

訂正箇所	正誤区分																																	
	誤	正																																
特記仕様書 10.工程表及び履行報告に関する事項	<p><b>10. 工程表及び履行報告に関する事項</b> 共通仕様書1-19-1「工程表の提出」及び1-19-2「履行報告」に規定する工程表（様式-1-3、2）の記入方法は次のとおりとする。</p> <p>(1) 共通仕様書1-19-1「工程表の提出」に規定する工程表</p> <ol style="list-style-type: none"> <li>1) 準備工・後片付けは、工程のみを棒グラフで記入する。</li> <li>2) 準備工・後片付け以外の項目は、工程を棒グラフで記入し、棒グラフの上段に各月ごとに累計計画出来高（%）を記入する。</li> <li>3) 右側摘要部分の目盛に従い計画出来高累計曲線を記入する。</li> <li>4) 工程表に示す項目は下表のとおりとする。</li> </ol> <table border="1"> <thead> <tr> <th>工程表の項目</th> <th>単価表の項目</th> </tr> </thead> <tbody> <tr> <td>準備工</td> <td></td> </tr> <tr> <td>遮音壁工</td> <td>遮音壁、支柱落下防止装置</td> </tr> <tr> <td>雑工</td> <td>上記以外の合計</td> </tr> </tbody> </table> <p>(2) 共通仕様書1-19-2「履行報告」に規定する工程表 前項、工程表に下記の事項を記入し報告するものとする。</p> <ol style="list-style-type: none"> <li>1) 棒グラフの下段に当月までの累計実施出来高を記入し、翌月以降の予定を（ ）で記入する</li> <li>2) 計画出来高累計曲線に当月までの累計実施出来高及び翌月以降の予定を点線で記入する。</li> </ol>	工程表の項目	単価表の項目	準備工		遮音壁工	遮音壁、支柱落下防止装置	雑工	上記以外の合計	<p><b>10. 工程表、履行報告及び貸与品に関する事項</b> <b>10-1 工程表及び履行報告に関する事項</b> 共通仕様書1-19-1「工程表の提出」及び1-19-2「履行報告」に規定する工程表（様式-1-3、2）の記入方法は次のとおりとする。</p> <p>(1) 共通仕様書1-19-1「工程表の提出」に規定する工程表</p> <ol style="list-style-type: none"> <li>1) 準備工・後片付けは、工程のみを棒グラフで記入する。</li> <li>2) 準備工・後片付け以外の項目は、工程を棒グラフで記入し、棒グラフの上段に各月ごとに累計計画出来高（%）を記入する。</li> <li>3) 右側摘要部分の目盛に従い計画出来高累計曲線を記入する。</li> <li>4) 工程表に示す項目は下表のとおりとする。</li> </ol> <table border="1"> <thead> <tr> <th>工程表の項目</th> <th>単価表の項目</th> </tr> </thead> <tbody> <tr> <td>準備工</td> <td></td> </tr> <tr> <td>遮音壁工</td> <td>遮音壁、支柱落下防止装置</td> </tr> <tr> <td>雑工</td> <td>上記以外の合計</td> </tr> </tbody> </table> <p>(2) 共通仕様書1-19-2「履行報告」に規定する工程表 前項、工程表に下記の事項を記入し報告するものとする。</p> <ol style="list-style-type: none"> <li>1) 棒グラフの下段に当月までの累計実施出来高を記入し、翌月以降の予定を（ ）で記入する</li> <li>2) 計画出来高累計曲線に当月までの累計実施出来高及び翌月以降の予定を点線で記入する。</li> </ol> <p><b>10-2 貸与品に関する事項</b> 契約書第15条第1項に基づく貸与品について、交通規制関係資機材は、下表のとおり貸与できないものとする。</p> <table border="1"> <thead> <tr> <th>品名</th> <th>規格等</th> <th>数量</th> <th>引渡場所及び引渡時期</th> <th>貸与期間</th> </tr> </thead> <tbody> <tr> <td>標識車</td> <td>2t</td> <td>—</td> <td rowspan="3">—</td> <td rowspan="3">—</td> </tr> <tr> <td>標識</td> <td>車載式</td> <td>—</td> </tr> <tr> <td>交通規制標識類</td> <td>高速道路等の交通規制に必要な数量</td> <td>—</td> </tr> </tbody> </table> <p>なお、機械の手配、運転に要する燃料、油脂、現場修理及び管理に要する費用は、関連する単価表の項目の単価に含むものとし、別途支払は行わないものとする。</p>	工程表の項目	単価表の項目	準備工		遮音壁工	遮音壁、支柱落下防止装置	雑工	上記以外の合計	品名	規格等	数量	引渡場所及び引渡時期	貸与期間	標識車	2t	—	—	—	標識	車載式	—	交通規制標識類	高速道路等の交通規制に必要な数量	—
工程表の項目	単価表の項目																																	
準備工																																		
遮音壁工	遮音壁、支柱落下防止装置																																	
雑工	上記以外の合計																																	
工程表の項目	単価表の項目																																	
準備工																																		
遮音壁工	遮音壁、支柱落下防止装置																																	
雑工	上記以外の合計																																	
品名	規格等	数量	引渡場所及び引渡時期	貸与期間																														
標識車	2t	—	—	—																														
標識	車載式	—																																
交通規制標識類	高速道路等の交通規制に必要な数量	—																																





訂正箇所	正誤区分	
	誤	正
設計図面 14/52  遮音壁構造図 (標準部)(その3) IV-C1-4(H=1 m) TI(夜) IV-C1-4(H=1 m) TI(S) (3/3) 支柱図	<p><b>下部詳細図</b></p> <p>民地側 ← → 道路側</p> <p>※溶接にて全周埋める事</p> <p>φ25孔 (ワイヤー径φ9用) (パネル落下防止ワイヤー用)</p> <p>PL60x6x177</p> <p>※溶接にて全周埋める事</p> <p>2-φ40孔 (支柱落下防止ワイヤー用) グラインダーR仕上げ</p>	<p><b>下部詳細図</b></p> <p>民地側 ← → 道路側</p> <p>※溶接にて全周埋める事</p> <p>φ24孔 (パネル落下防止ワイヤー用) グラインダーR仕上げ</p> <p>PL60x6x177</p> <p>※溶接にて全周埋める事</p> <p>2-φ40孔 (支柱落下防止ワイヤー用) グラインダーR仕上げ</p>

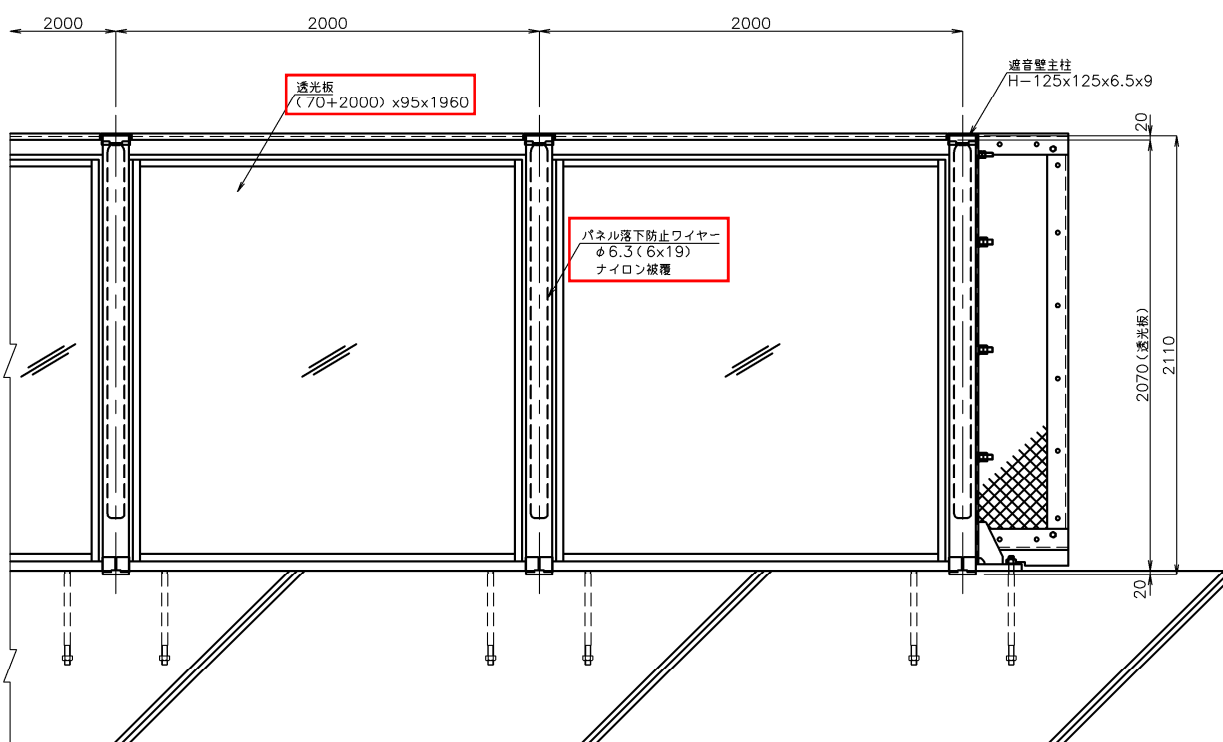
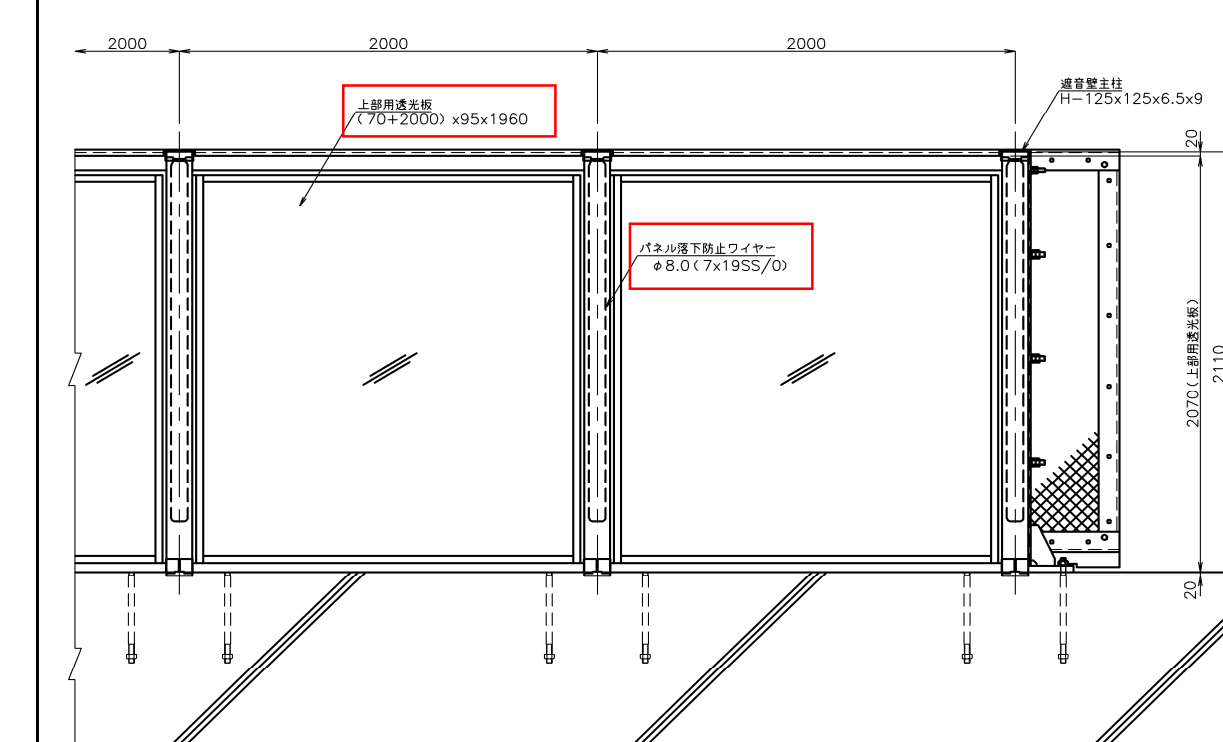


訂正箇所	正誤区分																																																																																																																																																																																																																								
	誤						正																																																																																																																																																																																																																		
設計図面 16/52	<p>材料表</p> <table border="1"> <thead> <tr> <th>番号</th><th>項目</th><th>種別</th><th>単位</th><th>形状</th><th>数量</th><th>質量(kg)</th><th>摘要</th><th></th><th></th><th></th><th></th></tr> </thead> <tbody> <tr> <td colspan="12">《遮音壁》</td></tr> <tr> <td>A1</td><td>遮音板</td><td>透光板</td><td>枚</td><td>(70+1000)×95×3960</td><td>1</td><td>-</td><td>上部カバー、アイボルト有</td><td></td><td></td><td></td><td></td></tr> <tr> <td>B1</td><td>固定金具</td><td>透光板用</td><td>ヶ</td><td>H-125用</td><td>2</td><td>-</td><td>SUS301-CSP</td><td></td><td></td><td></td><td></td></tr> <tr> <td>C1</td><td>支柱</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×2895</td><td>1</td><td>68.3</td><td>SS400 HDZ55</td><td></td><td></td><td></td><td></td></tr> <tr> <td>D1</td><td>ベースプレート</td><td>BPL</td><td>kg</td><td>PL-140×9×570</td><td>2</td><td>11.3</td><td>SS400 HDZ55</td><td></td><td></td><td></td><td></td></tr> <tr> <td>D2</td><td>リブプレート</td><td>PL</td><td>kg</td><td>PL-116×9×270</td><td>8</td><td>17.7</td><td>SS400 HDZ55</td><td></td><td></td><td></td><td></td></tr> <tr> <td>D3</td><td>受けプレート</td><td>PL</td><td>kg</td><td>PL-60×6×177</td><td>2</td><td>1.0</td><td>SS400 HDZ55</td><td></td><td></td><td></td><td></td></tr> <tr> <td></td><td></td><td></td><td></td><td>合計</td><td>98.3</td><td>kg</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E3</td><td>遮音板落下防止ワイヤー</td><td>本</td><td>φ8(6×19G/0)×3720</td><td>1</td><td>-</td><td>JIS G 3525 ナイロン被覆</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E4</td><td>ワイヤー止め金具</td><td>枚</td><td>t=1.5</td><td>1</td><td>-</td><td>SUS301-CSP φ9.8用</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>F1</td><td>水切板</td><td>PL</td><td>kg</td><td>PL-168×1.6×3840</td><td>1</td><td>8.1</td><td>SGH400相当 高対候性めっき鋼板 クロロブレンゴム5倍発泡(t2×15)</td><td></td><td></td><td></td><td></td></tr> <tr> <td>F2</td><td>支柱前面水切板</td><td>PL</td><td>kg</td><td>PL-159×1.6×560</td><td>1</td><td>1.1</td><td>SGH400相当 高対候性めっき鋼板 クロロブレンゴム5倍発泡(t2×15)</td><td></td><td></td><td></td><td></td></tr> <tr> <td>F3</td><td>B.N.W</td><td></td><td>組</td><td>M10×70</td><td>5</td><td>-</td><td>穿孔式埋込ボルト(めっき)、ゆるみ止めナット(めっき)</td><td></td><td></td><td></td><td></td></tr> <tr> <td></td><td>N.W</td><td></td><td>組</td><td>M27</td><td>8</td><td>-</td><td>SS400 HDZ35(ゆるみ止めN.1W)</td><td></td><td></td><td></td><td></td></tr> <tr> <td colspan="12">《支柱落下防止装置》</td></tr> <tr> <td>E1</td><td>支柱回転防止ワイヤー</td><td>m</td><td>φ12(6×19G/0)</td><td>4</td><td>-</td><td>JIS G 3525 ナイロン被覆</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E2</td><td>支柱落下防止ワイヤー</td><td>m</td><td>φ18(7×19G/0)</td><td>4</td><td>-</td><td>JIS G 3550 ナイロン被覆</td><td></td><td></td><td></td><td></td><td></td></tr> </tbody> </table>	番号	項目	種別	単位	形状	数量	質量(kg)	摘要					《遮音壁》												A1	遮音板	透光板	枚	(70+1000)×95×3960	1	-	上部カバー、アイボルト有					B1	固定金具	透光板用	ヶ	H-125用	2	-	SUS301-CSP					C1	支柱	H	kg	H-125×125×6.5×9×2895	1	68.3	SS400 HDZ55					D1	ベースプレート	BPL	kg	PL-140×9×570	2	11.3	SS400 HDZ55					D2	リブプレート	PL	kg	PL-116×9×270	8	17.7	SS400 HDZ55					D3	受けプレート	PL	kg	PL-60×6×177	2	1.0	SS400 HDZ55									合計	98.3	kg						E3	遮音板落下防止ワイヤー	本	φ8(6×19G/0)×3720	1	-	JIS G 3525 ナイロン被覆						E4	ワイヤー止め金具	枚	t=1.5	1	-	SUS301-CSP φ9.8用						F1	水切板	PL	kg	PL-168×1.6×3840	1	8.1	SGH400相当 高対候性めっき鋼板 クロロブレンゴム5倍発泡(t2×15)					F2	支柱前面水切板	PL	kg	PL-159×1.6×560	1	1.1	SGH400相当 高対候性めっき鋼板 クロロブレンゴム5倍発泡(t2×15)					F3	B.N.W		組	M10×70	5	-	穿孔式埋込ボルト(めっき)、ゆるみ止めナット(めっき)						N.W		組	M27	8	-	SS400 HDZ35(ゆるみ止めN.1W)					《支柱落下防止装置》												E1	支柱回転防止ワイヤー	m	φ12(6×19G/0)	4	-	JIS G 3525 ナイロン被覆						E2	支柱落下防止ワイヤー	m	φ18(7×19G/0)	4	-	JIS G 3550 ナイロン被覆					
番号	項目	種別	単位	形状	数量	質量(kg)	摘要																																																																																																																																																																																																																		
《遮音壁》																																																																																																																																																																																																																									
A1	遮音板	透光板	枚	(70+1000)×95×3960	1	-	上部カバー、アイボルト有																																																																																																																																																																																																																		
B1	固定金具	透光板用	ヶ	H-125用	2	-	SUS301-CSP																																																																																																																																																																																																																		
C1	支柱	H	kg	H-125×125×6.5×9×2895	1	68.3	SS400 HDZ55																																																																																																																																																																																																																		
D1	ベースプレート	BPL	kg	PL-140×9×570	2	11.3	SS400 HDZ55																																																																																																																																																																																																																		
D2	リブプレート	PL	kg	PL-116×9×270	8	17.7	SS400 HDZ55																																																																																																																																																																																																																		
D3	受けプレート	PL	kg	PL-60×6×177	2	1.0	SS400 HDZ55																																																																																																																																																																																																																		
				合計	98.3	kg																																																																																																																																																																																																																			
E3	遮音板落下防止ワイヤー	本	φ8(6×19G/0)×3720	1	-	JIS G 3525 ナイロン被覆																																																																																																																																																																																																																			
E4	ワイヤー止め金具	枚	t=1.5	1	-	SUS301-CSP φ9.8用																																																																																																																																																																																																																			
F1	水切板	PL	kg	PL-168×1.6×3840	1	8.1	SGH400相当 高対候性めっき鋼板 クロロブレンゴム5倍発泡(t2×15)																																																																																																																																																																																																																		
F2	支柱前面水切板	PL	kg	PL-159×1.6×560	1	1.1	SGH400相当 高対候性めっき鋼板 クロロブレンゴム5倍発泡(t2×15)																																																																																																																																																																																																																		
F3	B.N.W		組	M10×70	5	-	穿孔式埋込ボルト(めっき)、ゆるみ止めナット(めっき)																																																																																																																																																																																																																		
	N.W		組	M27	8	-	SS400 HDZ35(ゆるみ止めN.1W)																																																																																																																																																																																																																		
《支柱落下防止装置》																																																																																																																																																																																																																									
E1	支柱回転防止ワイヤー	m	φ12(6×19G/0)	4	-	JIS G 3525 ナイロン被覆																																																																																																																																																																																																																			
E2	支柱落下防止ワイヤー	m	φ18(7×19G/0)	4	-	JIS G 3550 ナイロン被覆																																																																																																																																																																																																																			
遮音壁構造図 (標準部)(その5) IV-C1-4(H=2 m)TI(S) IV-C1-4(H=2 m)TI(S)(夜) (2/3)	<p>材料表</p> <table border="1"> <thead> <tr> <th>番号</th><th>項目</th><th>種別</th><th>単位</th><th>形状</th><th>数量</th><th>質量(kg)</th><th>摘要</th><th></th><th></th><th></th><th></th></tr> </thead> <tbody> <tr> <td colspan="12">《遮音壁》</td></tr> <tr> <td>A1</td><td>遮音板</td><td>透光板</td><td>枚</td><td>(70+2000)×95×3960</td><td>1</td><td>-</td><td>上部カバー、アイボルト有</td><td></td><td></td><td></td><td></td></tr> <tr> <td>B1</td><td>固定金具</td><td>透光板用</td><td>ヶ</td><td>H-125用</td><td>2</td><td>-</td><td>SUS301-CSP</td><td></td><td></td><td></td><td></td></tr> <tr> <td>C1</td><td>支柱</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×2895</td><td>1</td><td>68.3</td><td>SS400 HDZ55</td><td></td><td></td><td></td><td></td></tr> <tr> <td>D1</td><td>ベースプレート</td><td>BPL</td><td>kg</td><td>PL-140×9×570</td><td>2</td><td>11.3</td><td>SS400 HDZ55</td><td></td><td></td><td></td><td></td></tr> <tr> <td>D2</td><td>リブプレート</td><td>PL</td><td>kg</td><td>PL-116×9×270</td><td>8</td><td>17.7</td><td>SS400 HDZ55</td><td></td><td></td><td></td><td></td></tr> <tr> <td>D3</td><td>受けプレート</td><td>PL</td><td>kg</td><td>PL-60×6×177</td><td>2</td><td>1.0</td><td>SS400 HDZ55</td><td></td><td></td><td></td><td></td></tr> <tr> <td></td><td></td><td></td><td></td><td>合計</td><td>98.3</td><td>kg</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E3</td><td>遮音板落下防止ワイヤー</td><td>本</td><td>φ10(7×19SS/0)×4290</td><td>1</td><td>-</td><td>JIS G 3550 B種</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E4</td><td>ワイヤー止め金具</td><td>枚</td><td>t=1.5</td><td>1</td><td>-</td><td>SUS301-CSP φ10用</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>F1</td><td>水切板</td><td>PL</td><td>kg</td><td>PL-168×1.6×3840</td><td>1</td><td>8.1</td><td>SGH400相当 高対候性めっき鋼板 クロロブレンゴム5倍発泡(t2×15)</td><td></td><td></td><td></td><td></td></tr> <tr> <td>F2</td><td>支柱前面水切板</td><td>PL</td><td>kg</td><td>PL-159×1.6×560</td><td>1</td><td>1.1</td><td>SGH400相当 高対候性めっき鋼板 クロロブレンゴム5倍発泡(t2×15)</td><td></td><td></td><td></td><td></td></tr> <tr> <td>F3</td><td>B.N.W</td><td></td><td>組</td><td>M10×70</td><td>5</td><td>-</td><td>穿孔式埋込ボルト(めっき)、ゆるみ止めナット(めっき)</td><td></td><td></td><td></td><td></td></tr> <tr> <td>G</td><td>N.W</td><td></td><td>組</td><td>M27</td><td>8</td><td>-</td><td>SS400 HDZ35(ゆるみ止めN.1W)</td><td></td><td></td><td></td><td></td></tr> <tr> <td colspan="12">《支柱落下防止装置》</td></tr> <tr> <td>E1</td><td>支柱回転防止ワイヤー</td><td>m</td><td>φ8(7×19SS/0)</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>E2</td><td>支柱落下防止ワイヤー</td><td>m</td><td>φ18(7×19SS/0)</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td><td></td><td></td><td></td><td></td></tr> </tbody> </table>	番号	項目	種別	単位	形状	数量	質量(kg)	摘要					《遮音壁》												A1	遮音板	透光板	枚	(70+2000)×95×3960	1	-	上部カバー、アイボルト有					B1	固定金具	透光板用	ヶ	H-125用	2	-	SUS301-CSP					C1	支柱	H	kg	H-125×125×6.5×9×2895	1	68.3	SS400 HDZ55					D1	ベースプレート	BPL	kg	PL-140×9×570	2	11.3	SS400 HDZ55					D2	リブプレート	PL	kg	PL-116×9×270	8	17.7	SS400 HDZ55					D3	受けプレート	PL	kg	PL-60×6×177	2	1.0	SS400 HDZ55									合計	98.3	kg						E3	遮音板落下防止ワイヤー	本	φ10(7×19SS/0)×4290	1	-	JIS G 3550 B種						E4	ワイヤー止め金具	枚	t=1.5	1	-	SUS301-CSP φ10用						F1	水切板	PL	kg	PL-168×1.6×3840	1	8.1	SGH400相当 高対候性めっき鋼板 クロロブレンゴム5倍発泡(t2×15)					F2	支柱前面水切板	PL	kg	PL-159×1.6×560	1	1.1	SGH400相当 高対候性めっき鋼板 クロロブレンゴム5倍発泡(t2×15)					F3	B.N.W		組	M10×70	5	-	穿孔式埋込ボルト(めっき)、ゆるみ止めナット(めっき)					G	N.W		組	M27	8	-	SS400 HDZ35(ゆるみ止めN.1W)					《支柱落下防止装置》												E1	支柱回転防止ワイヤー	m	φ8(7×19SS/0)	-	-	JIS G 3550 B種						E2	支柱落下防止ワイヤー	m	φ18(7×19SS/0)	-	-	JIS G 3550 B種					
番号	項目	種別	単位	形状	数量	質量(kg)	摘要																																																																																																																																																																																																																		
《遮音壁》																																																																																																																																																																																																																									
A1	遮音板	透光板	枚	(70+2000)×95×3960	1	-	上部カバー、アイボルト有																																																																																																																																																																																																																		
B1	固定金具	透光板用	ヶ	H-125用	2	-	SUS301-CSP																																																																																																																																																																																																																		
C1	支柱	H	kg	H-125×125×6.5×9×2895	1	68.3	SS400 HDZ55																																																																																																																																																																																																																		
D1	ベースプレート	BPL	kg	PL-140×9×570	2	11.3	SS400 HDZ55																																																																																																																																																																																																																		
D2	リブプレート	PL	kg	PL-116×9×270	8	17.7	SS400 HDZ55																																																																																																																																																																																																																		
D3	受けプレート	PL	kg	PL-60×6×177	2	1.0	SS400 HDZ55																																																																																																																																																																																																																		
				合計	98.3	kg																																																																																																																																																																																																																			
E3	遮音板落下防止ワイヤー	本	φ10(7×19SS/0)×4290	1	-	JIS G 3550 B種																																																																																																																																																																																																																			
E4	ワイヤー止め金具	枚	t=1.5	1	-	SUS301-CSP φ10用																																																																																																																																																																																																																			
F1	水切板	PL	kg	PL-168×1.6×3840	1	8.1	SGH400相当 高対候性めっき鋼板 クロロブレンゴム5倍発泡(t2×15)																																																																																																																																																																																																																		
F2	支柱前面水切板	PL	kg	PL-159×1.6×560	1	1.1	SGH400相当 高対候性めっき鋼板 クロロブレンゴム5倍発泡(t2×15)																																																																																																																																																																																																																		
F3	B.N.W		組	M10×70	5	-	穿孔式埋込ボルト(めっき)、ゆるみ止めナット(めっき)																																																																																																																																																																																																																		
G	N.W		組	M27	8	-	SS400 HDZ35(ゆるみ止めN.1W)																																																																																																																																																																																																																		
《支柱落下防止装置》																																																																																																																																																																																																																									
E1	支柱回転防止ワイヤー	m	φ8(7×19SS/0)	-	-	JIS G 3550 B種																																																																																																																																																																																																																			
E2	支柱落下防止ワイヤー	m	φ18(7×19SS/0)	-	-	JIS G 3550 B種																																																																																																																																																																																																																			
<p>支柱取付部詳細図 縦尺=1:10</p>																																																																																																																																																																																																																									
<p>支柱取付部詳細図 縦尺=1:10</p>																																																																																																																																																																																																																									

訂正箇所	正誤区分	
	誤	正
設計図面 17/52  遮音壁構造図 (標準部)(その6) IV-C1-4(H=2 m)TI IV-C1-4(H=2 m)TI(夜) IV-C1-4(H=2 m)TI(S) IV-C1-4(H=2 m)TI(S)(夜) (3/3)支柱図	<p><b>下部詳細図</b></p> <p>民地側 ← → 道路側</p> <p><b>下部詳細図</b></p> <p>民地側 ← → 道路側</p>	<p><b>下部詳細図</b></p> <p>民地側 ← → 道路側</p>



訂正箇所	正誤区分	
	誤	正
設計図面 19/52  遮音壁構造図 (標準部)(その8) IV-C1-2(H=3 m)TI(S) IV-C1-2(H=3 m)TI(S)(夜) (2/2)支柱図	<p><b>下部詳細図</b></p> <p>民地側 ← → 道路側</p>	<p><b>下部詳細図</b></p> <p>民地側 ← → 道路側</p>

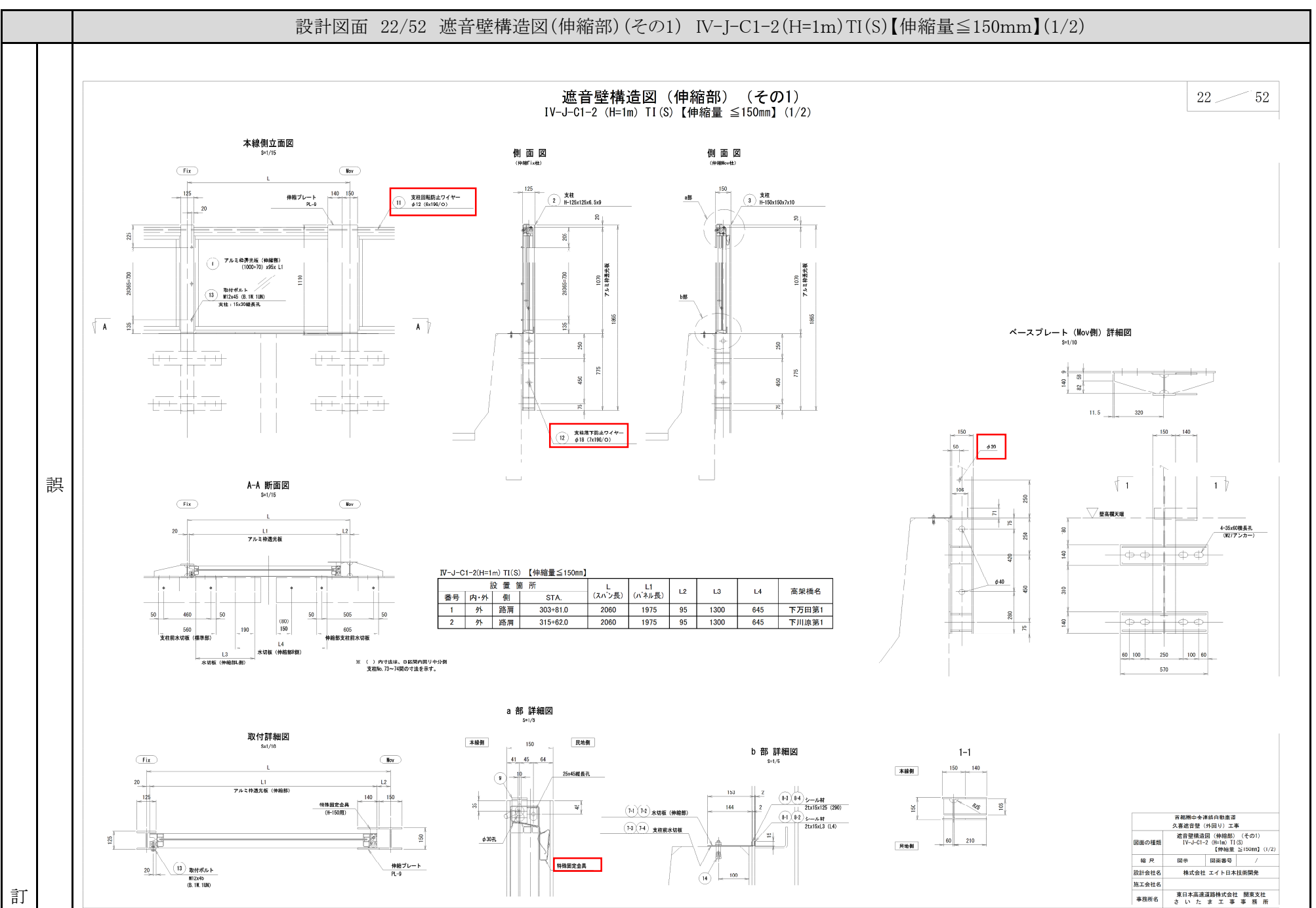
訂正箇所	正誤区分	
	誤	正
設計図面 20/52  遮音壁構造図 (標準部)(その9) IV-C1-2(H=2 m) TI F (1/2)	 <p>遮音壁H2.0m立面図 S=1:20 (A-A)</p>	 <p>遮音壁H2.0m立面図 S=1:20 (A-A)</p>

訂正箇所	正誤区分																																																																			
	誤			正																																																																
設計図面 21/52 遮音壁構造図 (標準部)(その10) IV-C1-2 (H=2 m) TI F (2/2)	<p>遮音壁</p> <table border="1"> <thead> <tr> <th>名 称</th> <th>部 材</th> <th>形 状寸 法</th> <th>数 量</th> <th>材 質</th> <th>表 面処理</th> </tr> </thead> <tbody> <tr> <td>上部用透光板</td> <td>高さ端尺 EB有</td> <td>2070 × 95 × 1960</td> <td>22</td> <td>ポリカーボネート : 17t クリア 両面耐候処理</td> <td></td> </tr> <tr> <td>ワイヤ止め金具</td> <td>φ 6.3用</td> <td>t=1.5</td> <td>23</td> <td>SUS301-CSP</td> <td></td> </tr> <tr> <td>固定金具</td> <td>H125用</td> <td>標準部用 t=1.5</td> <td>44</td> <td>SUS301-CSP</td> <td></td> </tr> <tr> <td>パネル落下防止 ワイヤ</td> <td>φ 6.3 (6×19 G/0)</td> <td>L=4680</td> <td>23</td> <td>JIS G 3525 準拠</td> <td>ナイロン 被覆 (黒)</td> </tr> </tbody> </table>	名 称	部 材				形 状寸 法	数 量	材 質	表 面処理	上部用透光板	高さ端尺 EB有	2070 × 95 × 1960	22	ポリカーボネート : 17t クリア 両面耐候処理		ワイヤ止め金具	φ 6.3用	t=1.5	23	SUS301-CSP		固定金具	H125用	標準部用 t=1.5	44	SUS301-CSP		パネル落下防止 ワイヤ	φ 6.3 (6×19 G/0)	L=4680	23	JIS G 3525 準拠	ナイロン 被覆 (黒)	<p>遮音壁</p> <table border="1"> <thead> <tr> <th>名 称</th> <th>部 材</th> <th>形 状寸 法</th> <th>数 量</th> <th>材 質</th> <th>表 面処理</th> </tr> </thead> <tbody> <tr> <td>上部用透光板</td> <td>高さ端尺 EB有</td> <td>2070 × 95 × 1960</td> <td>22</td> <td>透光板 : 17t クリア 両面耐候処理</td> <td></td> </tr> <tr> <td>ワイヤ止め金具</td> <td>φ 8.0用</td> <td>t=1.5</td> <td>23</td> <td>SUS301-CSP</td> <td></td> </tr> <tr> <td>固定金具</td> <td>H125用</td> <td>標準部用 t=1.5</td> <td>44</td> <td>SUS301-CSP</td> <td></td> </tr> <tr> <td>パネル落下防止 ワイヤ</td> <td>φ 8.0 (7×19 SS/0)</td> <td>L=4540</td> <td>23</td> <td>JIS G 3550 B種</td> <td></td> </tr> </tbody> </table>	名 称	部 材	形 状寸 法	数 量	材 質	表 面処理	上部用透光板	高さ端尺 EB有	2070 × 95 × 1960	22	透光板 : 17t クリア 両面耐候処理		ワイヤ止め金具	φ 8.0用	t=1.5	23	SUS301-CSP		固定金具	H125用	標準部用 t=1.5	44	SUS301-CSP		パネル落下防止 ワイヤ	φ 8.0 (7×19 SS/0)	L=4540	23	JIS G 3550 B種				
名 称	部 材	形 状寸 法	数 量	材 質	表 面処理																																																															
上部用透光板	高さ端尺 EB有	2070 × 95 × 1960	22	ポリカーボネート : 17t クリア 両面耐候処理																																																																
ワイヤ止め金具	φ 6.3用	t=1.5	23	SUS301-CSP																																																																
固定金具	H125用	標準部用 t=1.5	44	SUS301-CSP																																																																
パネル落下防止 ワイヤ	φ 6.3 (6×19 G/0)	L=4680	23	JIS G 3525 準拠	ナイロン 被覆 (黒)																																																															
名 称	部 材	形 状寸 法	数 量	材 質	表 面処理																																																															
上部用透光板	高さ端尺 EB有	2070 × 95 × 1960	22	透光板 : 17t クリア 両面耐候処理																																																																
ワイヤ止め金具	φ 8.0用	t=1.5	23	SUS301-CSP																																																																
固定金具	H125用	標準部用 t=1.5	44	SUS301-CSP																																																																
パネル落下防止 ワイヤ	φ 8.0 (7×19 SS/0)	L=4540	23	JIS G 3550 B種																																																																

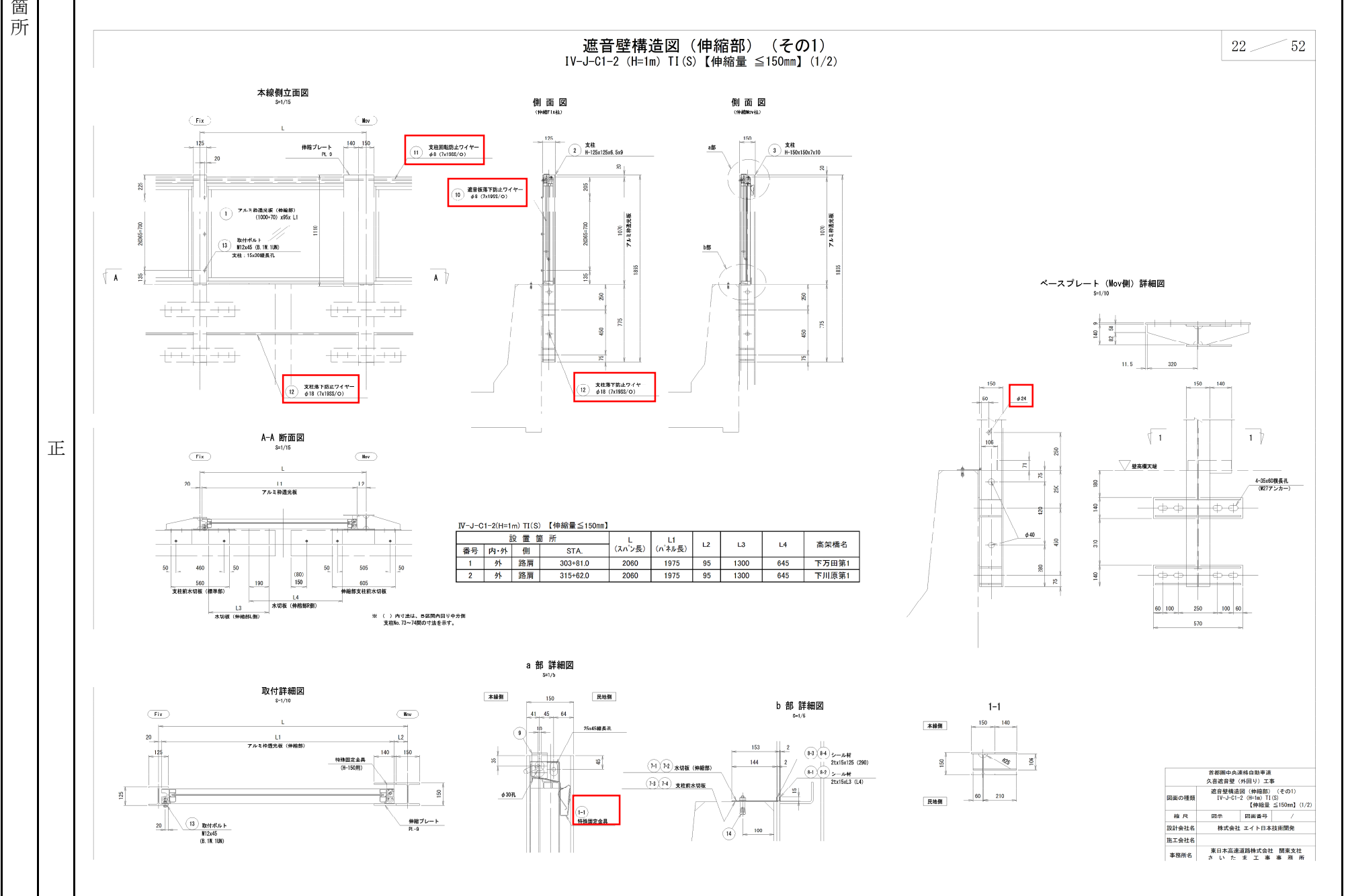
## 設計図面 22/52 遮音壁構造図(伸縮部)(その1) IV-J-C1-2(H=1m) TI(S)【伸縮量≤150mm】(1/2)

22 52

説明



訂正箇所



訂正箇所	正誤区分																																																																																																																																																																																									
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
|---|--|--|---------------------------|-----------------------|---|--|--|--|----|-------------------|--|--|--|--|--|--|--|--|----|------------
-----------------|---|---|---|---|---------------|---------------------------|-----|------------|---------------|---|---|---|---|-------------------|--------|-------------|-----------------------------------|---|---------------------|------------------|---|---------------------------------|----------------------------------|--------------------------------------|-------------|-----------------------------------|--|--|-----------------------|---|--|---|--|--------------------------|--|---|---------------------------|-----------------------|---|--|--|--|--------------------------|---|--|------|------------------|------------|--------------|--|--|--------------------------|------------------------------|--|---|------------------|------------|---------------|--|------------------------------|--------------|-------------|-------------------|---|---|---------------|---|---------------|------------|---------------|---------------|------------------|---|---|---------------|---|--|--------|----|---------------|-----------------------|----|------|--------|----|-------|----------------|---
--|-----------------------|----|----|----|------|--------|--------|------------|----------------|----------------|---|---|---|---------------|-------|--------|------------|---------------|------------|---|--------------|----|---------------|----|---------------|---------------|--------|------------
---|-------------------|----|----|----|---------------|---------------|--------|---|----|--------------|------------|--------------|----|------|--------|----|------------|----------------|---|--|-----------------|----|----|----|------|-------------------|---------------------------|------------|----------------|----------------|---|---|---|---------------|------------|----|-------------|-----------------------------------|---|---------------------|------------------|---
---------------------------------|----------------------------------|--------------------------------------|---------------|-----------------------------------|--|---------------------------|-----------------------|---|--|---|--|--------------------------|--|--|------|------------------|----|----|--|--|--------------------------|------------------------------|--|---|---|---|----|--|------------------------------|--------------|----------|--------|--------|----|----------------|----------------|------------|------------|---------------|-------------|-------------------|---|---|---------------|------------|---------------|--------------|----|---------------|------------------|---------------|---------------|----|------------|---------------|---------------|----|--|-----------------------|---------------|---------------|----|----|-------|--------|----|--------------|----------------|---|----|---|---|-------|--------|--|--|----|------------|--------------|---|---|---|---|---------------|--|---
---|---------------|----|----|----|------|---------------|--------|----|----------------|-------------------|--|--|--|--|--|--|--|----|------------|--|--------------|----|----|----|---------------|------------|--------|------------|---------------|----------------|---|---|---|---------------|-------------------|--------|--|--|----|------------|--------------|---|---|---|---|---------------|--|----|------------|---------------|---|---|---|---|---------------|--|--|--|--|--|--|----|----|----|----|----|------|--------|---|----|----------------|----|----|----|------|--------|----|----|----------------|----|------------|--------------|---|---|---|---|---------------|----|------------|--------------|---------------|---|---|---|---------------|---------------|----|------------|---------------|---|---|---|---|---------------|--|--|--|--|--
--|----|----|----|----|----|------|--------|----|----|----------------|--|--|--|--|--|--|--|--|---|------------|--------------|----|----|----|------|---------------|----|----|----------------|---------------|---|---|---|---|---------------|--|--|----|------------|--------------|---|---|---|---|---------------|--|----|------------|--|----|----|----|----|---------------|------|--------|----|----|----------------|--|--|--|--|--|--|--|--|----|------------|--------------|---|---|---|---|---------------|--|----|------------|---------------|---|---|---|---|---------------|--|--|--|--|--|--|--|--|--|--|--|--|--|---|----|----|----|----|----|------|--------|----|----|----------------|--|--|--|--|--|--|--|--|----|------------|--------------|---|---|---|---|---------------|--|----|------------|---------------|---|---|---|---|---------------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|---|----|----|----|----|----|------|--------|----|----|----------------|--|--|--|--|--|--|--|--|----|------------|--------------|---|---|---|---|---------------|--|----|------------|---------------|---|---|---|---|---------------|--|--|--|--|--|--|--|--|--|--|--|--|
|   | 誤  |  |                           |                       |   |  | 正  |  |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 設計図面<br>23/52   |  |  |                           |                       |   |  |  |  |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 遮音壁構造図<br>(伸縮部)(その2)<br>IV-J-C1-2<br>(H=1m) TI(S)<br>【伸縮量≤<br>150mm】(2/2)   |  |  |                           |                       |   |  |  |  |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>《遮音壁》</b></td></tr> <tr> <td>1</td><td>透光板(伸縮部)</td><td>(1000+70)×95×L1</td><td>枚</td><td>1</td><td>-</td><td>-</td><td></td><td>Mov側-特殊固定金具<br/>(H-150用)付き</td></tr> <tr> <td>1-1</td><td>固定金具</td><td>H-125用</td><td>ヶ</td><td>1</td><td>-</td><td>-</td><td>SUS301-CSP</td><td></td></tr> <tr> <td>1-2</td><td>固定金具</td><td>H-150用</td><td>ヶ</td><td>1</td><td>-</td><td>-</td><td>SUS301-CSP</td><td></td></tr> <tr> <td>2<br/>(Fix柱)</td><td>支柱<br/>ベースプレート<br/>リブプレート<br/>受けプレート</td><td>H-125×125×6.5×9×1865<br/>PL-140×9×570<br/>PL-116×9×270<br/>PL-60×6×177</td><td>本<br/>kg<br/>kg<br/>kg</td><td>1<br/>2<br/>8<br/>1</td><td>23.60kg/m<br/>70.65kg/m<sup>2</sup><br/>70.65kg/m<sup>2</sup><br/>47.10kg/m<sup>2</sup></td><td>44.01<br/>11.28<br/>17.70<br/>0.50</td><td>SS400<br/>SS400<br/>SS400<br/>SS400</td><td>HDZ-55<br/>HDZ-55<br/>HDZ-55<br/>HDZ-55</td></tr> <tr> <td>3<br/>(Mov柱)</td><td>支柱<br/>ベースプレート<br/>リブプレート<br/>受けプレート</td><td>H-150×150×7×10×1865<br/>PL-140×9×1110<br/>PL-140×9×570<br/>PL-116×9×270<br/>PL-60×6×177</td><td>本<br/>kg<br/>kg<br/>kg<br/>kg</td><td>1<br/>2<br/>2<br/>8<br/>1</td><td>31.10kg/m<br/>70.65kg/m<sup>2</sup><br/>70.65kg/m<sup>2</sup><br/>70.65kg/m<sup>2</sup><br/>47.10kg/m<sup>2</sup></td><td>58.00<br/>21.96<br/>11.28<br/>17.70<br/>1.75</td><td>SS400<br/>SS400<br/>SS400<br/>SS400<br/>SS400</td><td>HDZ-55<br/>HDZ-55<br/>HDZ-55<br/>HDZ-55<br/>HDZ-55</td></tr> <tr> <td>7-1<br/>7-2<br/>7-3<br/>7-4</td><td>水切板<br/>水切板(伸縮部R側)<br/>支柱前水切(標準部)<br/>支柱前水切(伸縮部)</td><td>PL-168×1.6×L3<br/>PL-168×1.6×L4<br/>PL-159×1.6×560<br/>PL-159×1.6×635</td><td>枚</td><td>1<br/>1<br/>1<br/>1</td><td>-</td><td>-</td><td>SGH400相当<br/>SGH400相当<br/>SGH400相当<br/>SGH400相当</td><td>高対候性めっき鋼板<br/>高対候性めっき鋼板<br/>高対候性めっき鋼板<br/>高対候性めっき鋼板</td></tr> <tr> <td>8-1<br/>8-2<br/>8-3<br/>8-4</td><td>シール材<br/>シール材<br/>シール材<br/>シール材</td><td>t2×15×L3<br/>t2×15×L4<br/>t2×15×125<br/>t2×15×290</td><td>枚</td><td>1<br/>1<br/>1<br/>1</td><td>-</td><td>-</td><td>クロロブレンゴム<br/>クロロブレンゴム<br/>クロロブレンゴム<br/>クロロブレンゴム</td><td>5倍発泡<br/>5倍発泡<br/>5倍発泡<br/>5倍発泡</td></tr> <tr> <td>9</td><td>ワイヤー止め金具</td><td>t=1.5</td><td>個</td><td>2</td><td>-</td><td>-</td><td>SUS301-CSP</td><td>φ6.3用</td></tr> <tr> <td>10</td><td>遮音板落下防止ワイヤー</td><td>φ8(6×19G/0)×1720</td><td>本</td><td>2</td><td>-</td><td>-</td><td>JIS G 3525</td><td>ナイロン被覆</td></tr> <tr> <td>13</td><td>取付ボルト(ナット固定用)</td><td>M12×45(B,1W,1UN)</td><td>組</td><td>3</td><td>-</td><td>-</td><td>SS400</td><td>HDZ-35</td></tr> <tr> <td>14</td><td>取付ボルト(水切板取付用)</td><td>M10×70(穿孔式埋込B,1W,1UN)</td><td>組</td><td>5</td><td>-</td><td>-</td><td>SS400</td><td>HDZ-35</td></tr> <tr> <td>15</td><td>ナット(アンカー取付用)</td><td>M27用※</td><td>組</td><td>8</td><td>-</td><td>-</td><td>SS400</td><td>HDZ-35</td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>《遮音壁》</b></td></tr> <tr> <td>1</td><td>透光板(伸縮部)</td><td>(1000+70)×95×L1</td><td>枚</td><td>1</td><td>-</td><td>-</td><td></td><td>Mov側-特殊固定金具<br/>(H-150用)付き</td></tr> <tr> <td>1-1</td><td>特殊固定金具</td><td>H-150用</td><td>ヶ</td><td>1</td><td>-</td><td>-</td><td>SUS301-CSP</td><td></td></tr> <tr> <td>2<br/>(Fix柱)</td><td>支柱<br/>ベースプレート<br/>リブプレート<br/>受けプレート</td><td>H-125×125×6.5×9×1865<br/>PL-140×9×570<br/>PL-116×9×270<br/>PL-60×6×177</td><td>本<br/>kg<br/>kg<br/>kg</td><td>1<br/>2<br/>8<br/>1</td><td>23.60kg/m<br/>70.65kg/m<sup>2</sup><br/>70.65kg/m<sup>2</sup><br/>47.10kg/m<sup>2</sup></td><td>44.01<br/>11.28<br/>17.70<br/>0.50</td><td>SS400<br/>SS400<br/>SS400<br/>SS400</td><td>HDZ-55<br/>HDZ-55<br/>HDZ-55<br/>HDZ-55</td></tr> <tr> <td>3<br/>(Mov柱)</td><td>支柱<br/>ベースプレート<br/>リブプレート<br/>受けプレート</td><td>H-150×150×7×10×1865<br/>PL-140×9×1110<br/>PL-140×9×570<br/>PL-116×9×270<br/>PL-210×6×177</td><td>本<br/>kg<br/>kg<br/>kg<br/>kg</td><td>1<br/>2<br/>2<br/>8<br/>1</td><td>31.10kg/m<br/>70.65kg/m<sup>2</sup><br/>70.65kg/m<sup>2</sup><br/>70.65kg/m<sup>2</sup><br/>47.10kg/m<sup>2</sup></td><td>58.00<br/>21.96<br/>11.28<br/>17.70<br/>1.75</td><td>SS400<br/>SS400<br/>SS400<br/>SS400<br/>SS400</td><td>HDZ-55<br/>HDZ-55<br/>HDZ-55<br/>HDZ-55<br/>HDZ-55</td></tr> <tr> <td>7-1<br/>7-2<br/>7-3<br/>7-4</td><td>水切板(伸縮部L側)<br/>水切板(伸縮部R側)<br/>支柱前水切(標準部)<br/>支柱前水切(伸縮部)</td><td>PL-168×1.6×L3<br/>PL-168×1.6×L4<br/>PL-159×1.6×560<br/>PL-159×1.6×605</td><td>枚</td><td>1<br/>1<br/>1<br/>1</td><td>-</td><td>-</td><td>SGH400相当<br/>SGH400相当<br/>SGH400相当<br/>SGH400相当</td><td>高対候性めっき鋼板<br/>高対候性めっき鋼板<br/>高対候性めっき鋼板<br/>高対候性めっき鋼板</td></tr> <tr> <td>8-1<br/>8-2<br/>8-3<br/>8-4</td><td>シール材<br/>シール材<br/>シール材<br/>シール材</td><td>t2×15×L3<br/>t2×15×L4<br/>t2×15×125<br/>t2×15×290</td><td>枚</td><td>1<br/>1<br/>1<br/>1</td><td>-</td><td>-</td><td>クロロブレンゴム<br/>クロロブレンゴム<br/>クロロブレンゴム<br/>クロロブレンゴム</td><td>5倍発泡<br/>5倍発泡<br/>5倍発泡<br/>5倍発泡</td></tr> <tr> <td>9</td><td>ワイヤー止め金具</td><td>t=1.5</td><td>個</td><td>2</td><td>-</td><td>-</td><td>SUS301-CSP</td><td>φ8用</td></tr> <tr> <td>10</td><td>遮音板落下防止ワイヤー</td><td>φ8(7×19SS/0)×2540</td><td>本</td><td>2</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>13</td><td>取付ボルト(ナット固定用)</td><td>M12×45(B,1W,1UN)</td><td>組</td><td>3</td><td>-</td><td>-</td><td>SS400</td><td>HDZ-35</td></tr> <tr> <td>14</td><td>取付ボルト(水切板取付用)</td><td>M10×70(穿孔式埋込B,1W,1UN)</td><td>組</td><td>5</td><td>-</td><td>-</td><td>SS400</td><td>HDZ-35</td></tr> <tr> <td>15</td><td>ナット(アンカー取付用)</td><td>M27用※</td><td>組</td><td>16</td><td>-</td><td>-</td><td>SS400</td><td>HDZ-35</td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>《支柱落下防止装置》</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>本</td><td>-</td><td>-</td><td>-</td><td>JIS G 3525</td><td>ナイロン被覆</td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19G/0)</td><td>本</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 ST1470</td><td>ナイロン被覆</td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> </tbody> </table> </td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="4"></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table> | 番号   | 名称   | 寸法                        | 単位                    | 数量  | 単位質量                                     | 質量(kg)                                       | 材質   | 摘要 | <b>《遮音壁》</b>      |  |  |  |  |  |  |  |  | 1  | 透光板(伸縮部)   |
(1000+70)×95×L1 | 枚 | 1 | - | - |               | Mov側-特殊固定金具<br>(H-150用)付き | 1-1 | 固定金具       | H-125用        | ヶ | 1 | - | - | SUS301-CSP        |        | 1-2         | 固定金具                              | H-150用  | ヶ                   | 1                | -   | -                               | SUS301-CSP                       |                                      | 2<br>(Fix柱) | 支柱<br>ベースプレート<br>リブプレート<br>受けプレート | H-125×125×6.5×9×1865<br>PL-140×9×570<br>PL-116×9×270<br>PL-60×6×177                  | 本<br>kg<br>kg<br>kg  | 1<br>2<br>8<br>1      | 23.60kg/m<br>70.65kg/m <sup>2</sup><br>70.65kg/m <sup>2</sup><br>47.10kg/m <sup>2</sup>                           | 44.01<br>11.28<br>17.70<br>0.50          | SS400<br>SS400<br>SS400<br>SS400          | HDZ-55<br>HDZ-55<br>HDZ-55<br>HDZ-55           | 3<br>(Mov柱)              | 支柱<br>ベースプレート<br>リブプレート<br>受けプレート                    | H-150×150×7×10×1865<br>PL-140×9×1110<br>PL-140×9×570<br>PL-116×9×270<br>PL-60×6×177 | 本<br>kg<br>kg<br>kg<br>kg | 1<br>2<br>2<br>8<br>1 | 31.10kg/m<br>70.65kg/m <sup>2</sup><br>70.65kg/m <sup>2</sup><br>70.65kg/m <sup>2</sup><br>47.10kg/m <sup>2</sup> | 58.00<br>21.96<br>11.28<br>17.70<br>1.75   | SS400<br>SS400<br>SS400<br>SS400<br>SS400    | HDZ-55<br>HDZ-55<br>HDZ-55<br>HDZ-55<br>HDZ-55   | 7-1<br>7-2<br>7-3<br>7-4 | 水切板<br>水切板(伸縮部R側)<br>支柱前水切(標準部)<br>支柱前水切(伸縮部) | PL-168×1.6×L3<br>PL-168×1.6×L4<br>PL-159×1.6×560<br>PL-159×1.6×635 | 枚    | 1<br>1<br>1<br>1 | -          | -            | SGH400相当<br>SGH400相当<br>SGH400相当<br>SGH400相当 | 高対候性めっき鋼板<br>高対候性めっき鋼板<br>高対候性めっき鋼板<br>高対候性めっき鋼板 | 8-1<br>8-2<br>8-3<br>8-4 | シール材<br>シール材<br>シール材<br>シール材 | t2×15×L3<br>t2×15×L4<br>t2×15×125<br>t2×15×290 | 枚 | 1<br>1<br>1<br>1 | -          | -             | クロロブレンゴム<br>クロロブレンゴム<br>クロロブレンゴム<br>クロロブレンゴム | 5倍発泡<br>5倍発泡<br>5倍発泡<br>5倍発泡 | 9            | ワイヤー止め金具    | t=1.5             | 個 | 2 | -             | - | SUS301-CSP    | φ6.3用      | 10            | 遮音板落下防止ワイヤー   | φ8(6×19G/0)×1720 | 本 | 2 | -             | - | JIS G 3525   | ナイロン被覆 | 13 | 取付ボルト(ナット固定用) | M12×45(B,1W,1UN)      | 組  | 3    | -      | -  | SS400 | HDZ-35         | 14  | 取付ボルト(水切板取付用)  
   | M10×70(穿孔式埋込B,1W,1UN) | 組  | 5  | -  | -    | SS400  | HDZ-35 | 15         | ナット(アンカー取付用)   | M27用※          | 組 | 8 | - | -             | SS400 | HDZ-35 |            |               |            |   |              |    |               |    |               |               |        |            | <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>《遮音壁》</b></td></tr> <tr> <td>1</td><td>透光板(伸縮部)</td><td>(1000+70)×95×L1</td><td>枚</td><td>1</td><td>-</td><td>-</td><td></td><td>Mov側-特殊固定金具<br/>(H-150用)付き</td></tr> <tr> <td>1-1</td><td>特殊固定金具</td><td>H-150用</td><td>ヶ</td><td>1</td><td>-</td><td>-</td><td>SUS301-CSP</td><td></td></tr> <tr> <td>2<br/>(Fix柱)</td><td>支柱<br/>ベースプレート<br/>リブプレート<br/>受けプレート</td><td>H-125×125×6.5×9×1865<br/>PL-140×9×570<br/>PL-116×9×270<br/>PL-60×6×177</td><td>本<br/>kg<br/>kg<br/>kg</td><td>1<br/>2<br/>8<br/>1</td><td>23.60kg/m<br/>70.65kg/m<sup>2</sup><br/>70.65kg/m<sup>2</sup><br/>47.10kg/m<sup>2</sup></td><td>44.01<br/>11.28<br/>17.70<br/>0.50</td><td>SS400<br/>SS400<br/>SS400<br/>SS400</td><td>HDZ-55<br/>HDZ-55<br/>HDZ-55<br/>HDZ-55</td></tr> <tr> <td>3<br/>(Mov柱)</td><td>支柱<br/>ベースプレート<br/>リブプレート<br/>受けプレート</td><td>H-150×150×7×10×1865<br/>PL-140×9×1110<br/>PL-140×9×570<br/>PL-116×9×270<br/>PL-210×6×177</td><td>本<br/>kg<br/>kg<br/>kg<br/>kg</td><td>1<br/>2<br/>2<br/>8<br/>1</td><td>31.10kg/m<br/>70.65kg/m<sup>2</sup><br/>70.65kg/m<sup>2</sup><br/>70.65kg/m<sup>2</sup><br/>47.10kg/m<sup>2</sup></td><td>58.00<br/>21.96<br/>11.28<br/>17.70<br/>1.75</td><td>SS400<br/>SS400<br/>SS400<br/>SS400<br/>SS400</td><td>HDZ-55<br/>HDZ-55<br/>HDZ-55<br/>HDZ-55<br/>HDZ-55</td></tr> <tr> <td>7-1<br/>7-2<br/>7-3<br/>7-4</td><td>水切板(伸縮部L側)<br/>水切板(伸縮部R側)<br/>支柱前水切(標準部)<br/>支柱前水切(伸縮部)</td><td>PL-168×1.6×L3<br/>PL-168×1.6×L4<br/>PL-159×1.6×560<br/>PL-159×1.6×605</td><td>枚</td><td>1<br/>1<br/>1<br/>1</td><td>-</td><td>-</td><td>SGH400相当<br/>SGH400相当<br/>SGH400相当<br/>SGH400相当</td><td>高対候性めっき鋼板<br/>高対候性めっき鋼板<br/>高対候性めっき鋼板<br/>高対候性めっき鋼板</td></tr> <tr> <td>8-1<br/>8-2<br/>8-3<br/>8-4</td><td>シール材<br/>シール材<br/>シール材<br/>シール材</td><td>t2×15×L3<br/>t2×15×L4<br/>t2×15×125<br/>t2×15×290</td><td>枚</td><td>1<br/>1<br/>1<br/>1</td><td>-</td><td>-</td><td>クロロブレンゴム<br/>クロロブレンゴム<br/>クロロブレンゴム<br/>クロロブレンゴム</td><td>5倍発泡<br/>5倍発泡<br/>5倍発泡<br/>5倍発泡</td></tr> <tr> <td>9</td><td>ワイヤー止め金具</td><td>t=1.5</td><td>個</td><td>2</td><td>-</td><td>-</td><td>SUS301-CSP</td><td>φ8用</td></tr> <tr> <td>10</td><td>遮音板落下防止ワイヤー</td><td>φ8(7×19SS/0)×2540</td><td>本</td><td>2</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>13</td><td>取付ボルト(ナット固定用)</td><td>M12×45(B,1W,1UN)</td><td>組</td><td>3</td><td>-</td><td>-</td><td>SS400</td><td>HDZ-35</td></tr> <tr> <td>14</td><td>取付ボルト(水切板取付用)</td><td>M10×70(穿孔式埋込B,1W,1UN)</td><td>組</td><td>5</td><td>-</td><td>-</td><td>SS400</td><td>HDZ-35</td></tr> <tr> <td>15</td><td>ナット(アンカー取付用)</td><td>M27用※</td><td>組</td><td>16</td><td>-</td><td>-</td><td>SS400</td><td>HDZ-35</td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>《支柱落下防止装置》</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>本</td><td>-</td><td>-</td><td>-</td><td>JIS G 3525</td><td>ナイロン被覆</td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19G/0)</td><td>本</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 ST1470</td><td>ナイロン被覆</td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr>
<td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> </tbody> </table> </td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="4"></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table> | 番号                | 名称 | 寸法 | 単位 | 数量            | 単位質量          | 質量(kg) | 材質  | 摘要 | <b>《遮音壁》</b> |            |              |    |      |        |    |            |                | 1   | 透光板(伸縮部)   | (1000+70)×95×L1 | 枚  | 1  | -  | -    |                   | Mov側-特殊固定金具<br>(H-150用)付き | 1-1        | 特殊固定金具         | H-150用         | ヶ | 1 | - | -             | SUS301-CSP |    | 2<br>(Fix柱) | 支柱<br>ベースプレート<br>リブプレート<br>受けプレート | H-125×125×6.5×9×1865<br>PL-140×9×570<br>PL-116×9×270<br>PL-60×6×177 | 本<br>kg<br>kg<br>kg | 1<br>2<br>8<br>1 | 23.60kg/m<br>70.65kg/m <sup>2</sup><br>70.65kg/m <sup>2</sup><br>47.10kg/m <sup>2</sup> | 44.01<br>11.28<br>17.70<br>0.50 | SS400<br>SS400<br>SS400<br>SS400 | HDZ-55<br>HDZ-55<br>HDZ-55<br>HDZ-55 | 3<br>(Mov柱)   | 支柱<br>ベースプレート<br>リブプレート<br>受けプレート | H-150×150×7×10×1865<br>PL-140×9×1110<br>PL-140×9×570<br>PL-116×9×270<br>PL-210×6×177 | 本<br>kg<br>kg<br>kg<br>kg | 1<br>2<br>2<br>8<br>1 | 31.10kg/m<br>70.65kg/m <sup>2</sup><br>70.65kg/m <sup>2</sup><br>70.65kg/m <sup>2</sup><br>47.10kg/m <sup>2</sup> | 58.00<br>21.96<br>11.28<br>17.70<br>1.75   | SS400<br>SS400<br>SS400<br>SS400<br>SS400 | HDZ-55<br>HDZ-55<br>HDZ-55<br>HDZ-55<br>HDZ-55 | 7-1<br>7-2<br>7-3<br>7-4 | 水切板(伸縮部L側)<br>水切板(伸縮部R側)<br>支柱前水切(標準部)<br>支柱前水切(伸縮部) | PL-168×1.6×L3<br>PL-168×1.6×L4<br>PL-159×1.6×560<br>PL-159×1.6×605 | 枚    | 1<br>1<br>1<br>1 | -  | -  | SGH400相当<br>SGH400相当<br>SGH400相当<br>SGH400相当 | 高対候性めっき鋼板<br>高対候性めっき鋼板<br>高対候性めっき鋼板<br>高対候性めっき鋼板 | 8-1<br>8-2<br>8-3<br>8-4 | シール材<br>シール材<br>シール材<br>シール材 | t2×15×L3<br>t2×15×L4<br>t2×15×125<br>t2×15×290 | 枚 | 1<br>1<br>1<br>1   
  | -   | -  | クロロブレンゴム<br>クロロブレンゴム<br>クロロブレンゴム<br>クロロブレンゴム | 5倍発泡<br>5倍発泡<br>5倍発泡<br>5倍発泡 | 9            | ワイヤー止め金具 | t=1.5  | 個      | 2  | -              | -              | SUS301-CSP | φ8用        | 10            | 遮音板落下防止ワイヤー | φ8(7×19SS/0)×2540 | 本 | 2 | -             | -          | JIS G 3550 B種 |              | 13 | 取付ボルト(ナット固定用) | M12×45(B,1W,1UN) | 組             | 3             | -  | -          | SS400         | HDZ-35        | 14 | 取付ボルト(水切板取付用)  | M10×70(穿孔式埋込B,1W,1UN) | 組             | 5             | -  | -  | SS400 | HDZ-35 | 15 | ナット(アンカー取付用) | M27用※          | 組 | 16 | - | - | SS400 | HDZ-35 |  |  |    |            |              |   |   |   |   |               |  |   | <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>《支柱落下防止装置》</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>本</td><td>-</td><td>-</td><td>-</td><td>JIS G 3525</td><td>ナイロン被覆</td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19G/0)</td><td>本</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 ST1470</td><td>ナイロン被覆</td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> </tbody> </table> </td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="4"></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table> | 番号            | 名称 | 寸法 | 単位 | 数量   | 単位質量          | 質量(kg) | 材質 | 摘要             | <b>《支柱落下防止装置》</b> |  |  |  |  |  |  |  |    | 11         | 支柱回転防止ワイヤー   
                     | φ12(6×19G/0) | 本  | -  | -  | -             | JIS G 3525 | ナイロン被覆 | 12         | 支柱落下防止ワイヤー    | φ18(7×19G/0)   | 本 | - | - | -             | JIS G 3550 ST1470 | ナイロン被覆 |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  | <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> </tbody> </table> </td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="4"></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table> | 番号 | 名称 | 寸法 | 単位 | 数量 | 単位質量 | 質量(kg) | 材質  | 摘要 | <b>Fix柱寸法図</b> |    |    |    |      |        |    |    |                | 11 | 支柱回転防止ワイヤー | φ12(6×19G/0) | m | - | - | - | JIS G 3550 B種 |    | 12         | 支柱落下防止ワイヤー   | φ18(7×19SS/0) | m | - | - | -             | JIS G 3550 B種 |    |            |               |   |   |   |   |               |  |  |  |  |  | <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> </tbody> </table> </td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="4"></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table> | 番号 | 名称 | 寸法 | 単位 | 数量 | 単位質量 | 質量(kg) | 材質 | 摘要 | <b>Mov柱寸法図</b> |  |  |  |  |  |  |  |  | 11  | 支柱回転防止ワイヤー | φ12(6×19G/0) | m  | -  | -  | -    | JIS G 3550 B種 |    | 12 | 支柱落下防止ワイヤー     | φ18(7×19SS/0) | m | - | - | - | JIS G 3550 B種 |  |  |    |            |              |   |   |   |   |               |  |    |            | <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> </tbody> </table> </td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="4"></td></tr></tbody></table></td></tr></tbody></table> | 番号 | 名称 | 寸法 | 単位 | 数量            | 単位質量 | 質量(kg) | 材質 | 摘要 | <b>Fix柱寸法図</b> |  |  |  |  |  |  |  |  | 11 | 支柱回転防止ワイヤー | φ12(6×19G/0) | m | - | - | - | JIS G 3550 B種 |  | 12 | 支柱落下防止ワイヤー | φ18(7×19SS/0) | m | - | - | - | JIS G 3550 B種 |  |  |  |  |  |  |  |  |  |  |  |  |  | <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td
colspan="5"></td></tr> </tbody> </table> | 番号 | 名称 | 寸法 | 単位 | 数量 | 単位質量 | 質量(kg) | 材質 | 摘要 | <b>Mov柱寸法図</b> |  |  |  |  |  |  |  |  | 11 | 支柱回転防止ワイヤー | φ12(6×19G/0) | m | - | - | - | JIS G 3550 B種 |  | 12 | 支柱落下防止ワイヤー | φ18(7×19SS/0) | m | - | - | - | JIS G 3550 B種 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="4"></td></tr></tbody></table> | 番号 | 名称 | 寸法 | 単位 | 数量 | 単位質量 | 質量(kg) | 材質 | 摘要 | <b>Fix柱寸法図</b> |  |  |  |  |  |  |  |  | 11 | 支柱回転防止ワイヤー | φ12(6×19G/0) | m | - | - | - | JIS G 3550 B種 |  | 12 | 支柱落下防止ワイヤー | φ18(7×19SS/0) | m | - | - | - | JIS G 3550 B種 |  |  |  |  |  |  |  |  |  |  |  |  |
| 番号  | 名称   | 寸法   | 単位                        | 数量                    | 単位質量  | 質量(kg)                                   | 材質   | 摘要   |    |                   |  |  |  |  |  |  |  |  |    |            | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| <b>《遮音壁》</b>  |  |  |                           |                       |   |  |  |  |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 1   | 透光板(伸縮部)   | (1000+70)×95×L1  | 枚                         | 1                     | -   | -  |  | Mov側-特殊固定金具<br>(H-150用)付き                        |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 1-1   | 固定金具   | H-125用   | ヶ                         | 1                     | -   | -  | SUS301-CSP                                   |  |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 1-2   | 固定金具   | H-150用   | ヶ                         | 1                     | -   | -  | SUS301-CSP                                   |  |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 2<br>(Fix柱)   | 支柱<br>ベースプレート<br>リブプレート<br>受けプレート                    | H-125×125×6.5×9×1865<br>PL-140×9×570<br>PL-116×9×270<br>PL-60×6×177                  | 本<br>kg<br>kg<br>kg       | 1<br>2<br>8<br>1      | 23.60kg/m<br>70.65kg/m <sup>2</sup><br>70.65kg/m <sup>2</sup><br>47.10kg/m <sup>2</sup>                           | 44.01<br>11.28<br>17.70<br>0.50          | SS400<br>SS400<br>SS400<br>SS400             | HDZ-55<br>HDZ-55<br>HDZ-55<br>HDZ-55             |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 3<br>(Mov柱)   | 支柱<br>ベースプレート<br>リブプレート<br>受けプレート                    | H-150×150×7×10×1865<br>PL-140×9×1110<br>PL-140×9×570<br>PL-116×9×270<br>PL-60×6×177  | 本<br>kg<br>kg<br>kg<br>kg | 1<br>2<br>2<br>8<br>1 | 31.10kg/m<br>70.65kg/m <sup>2</sup><br>70.65kg/m <sup>2</sup><br>70.65kg/m <sup>2</sup><br>47.10kg/m <sup>2</sup> | 58.00<br>21.96<br>11.28<br>17.70<br>1.75 | SS400<br>SS400<br>SS400<br>SS400<br>SS400    | HDZ-55<br>HDZ-55<br>HDZ-55<br>HDZ-55<br>HDZ-55   |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 7-1<br>7-2<br>7-3<br>7-4  | 水切板<br>水切板(伸縮部R側)<br>支柱前水切(標準部)<br>支柱前水切(伸縮部)        | PL-168×1.6×L3<br>PL-168×1.6×L4<br>PL-159×1.6×560<br>PL-159×1.6×635                   | 枚                         | 1<br>1<br>1<br>1      | -   | -  | SGH400相当<br>SGH400相当<br>SGH400相当<br>SGH400相当 | 高対候性めっき鋼板<br>高対候性めっき鋼板<br>高対候性めっき鋼板<br>高対候性めっき鋼板 |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 8-1<br>8-2<br>8-3<br>8-4  | シール材<br>シール材<br>シール材<br>シール材                         | t2×15×L3<br>t2×15×L4<br>t2×15×125<br>t2×15×290                                       | 枚                         | 1<br>1<br>1<br>1      | -   | -  | クロロブレンゴム<br>クロロブレンゴム<br>クロロブレンゴム<br>クロロブレンゴム | 5倍発泡<br>5倍発泡<br>5倍発泡<br>5倍発泡                     |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 9   | ワイヤー止め金具   | t=1.5  | 個                         | 2                     | -   | -  | SUS301-CSP                                   | φ6.3用  |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 10  | 遮音板落下防止ワイヤー  | φ8(6×19G/0)×1720   | 本                         | 2                     | -   | -  | JIS G 3525                                   | ナイロン被覆   |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 13  | 取付ボルト(ナット固定用)  | M12×45(B,1W,1UN)   | 組                         | 3                     | -   | -  | SS400  | HDZ-35   |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 14  | 取付ボルト(水切板取付用)  | M10×70(穿孔式埋込B,1W,1UN)  | 組                         | 5                     | -   | -  | SS400  | HDZ-35   |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 15  | ナット(アンカー取付用)   | M27用※  | 組                         | 8                     | -   | -  | SS400  | HDZ-35   |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
|   |  |  |                           |                       |   |  |  |  |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>《遮音壁》</b></td></tr> <tr> <td>1</td><td>透光板(伸縮部)</td><td>(1000+70)×95×L1</td><td>枚</td><td>1</td><td>-</td><td>-</td><td></td><td>Mov側-特殊固定金具<br/>(H-150用)付き</td></tr> <tr> <td>1-1</td><td>特殊固定金具</td><td>H-150用</td><td>ヶ</td><td>1</td><td>-</td><td>-</td><td>SUS301-CSP</td><td></td></tr> <tr> <td>2<br/>(Fix柱)</td><td>支柱<br/>ベースプレート<br/>リブプレート<br/>受けプレート</td><td>H-125×125×6.5×9×1865<br/>PL-140×9×570<br/>PL-116×9×270<br/>PL-60×6×177</td><td>本<br/>kg<br/>kg<br/>kg</td><td>1<br/>2<br/>8<br/>1</td><td>23.60kg/m<br/>70.65kg/m<sup>2</sup><br/>70.65kg/m<sup>2</sup><br/>47.10kg/m<sup>2</sup></td><td>44.01<br/>11.28<br/>17.70<br/>0.50</td><td>SS400<br/>SS400<br/>SS400<br/>SS400</td><td>HDZ-55<br/>HDZ-55<br/>HDZ-55<br/>HDZ-55</td></tr> <tr> <td>3<br/>(Mov柱)</td><td>支柱<br/>ベースプレート<br/>リブプレート<br/>受けプレート</td><td>H-150×150×7×10×1865<br/>PL-140×9×1110<br/>PL-140×9×570<br/>PL-116×9×270<br/>PL-210×6×177</td><td>本<br/>kg<br/>kg<br/>kg<br/>kg</td><td>1<br/>2<br/>2<br/>8<br/>1</td><td>31.10kg/m<br/>70.65kg/m<sup>2</sup><br/>70.65kg/m<sup>2</sup><br/>70.65kg/m<sup>2</sup><br/>47.10kg/m<sup>2</sup></td><td>58.00<br/>21.96<br/>11.28<br/>17.70<br/>1.75</td><td>SS400<br/>SS400<br/>SS400<br/>SS400<br/>SS400</td><td>HDZ-55<br/>HDZ-55<br/>HDZ-55<br/>HDZ-55<br/>HDZ-55</td></tr> <tr> <td>7-1<br/>7-2<br/>7-3<br/>7-4</td><td>水切板(伸縮部L側)<br/>水切板(伸縮部R側)<br/>支柱前水切(標準部)<br/>支柱前水切(伸縮部)</td><td>PL-168×1.6×L3<br/>PL-168×1.6×L4<br/>PL-159×1.6×560<br/>PL-159×1.6×605</td><td>枚</td><td>1<br/>1<br/>1<br/>1</td><td>-</td><td>-</td><td>SGH400相当<br/>SGH400相当<br/>SGH400相当<br/>SGH400相当</td><td>高対候性めっき鋼板<br/>高対候性めっき鋼板<br/>高対候性めっき鋼板<br/>高対候性めっき鋼板</td></tr> <tr> <td>8-1<br/>8-2<br/>8-3<br/>8-4</td><td>シール材<br/>シール材<br/>シール材<br/>シール材</td><td>t2×15×L3<br/>t2×15×L4<br/>t2×15×125<br/>t2×15×290</td><td>枚</td><td>1<br/>1<br/>1<br/>1</td><td>-</td><td>-</td><td>クロロブレンゴム<br/>クロロブレンゴム<br/>クロロブレンゴム<br/>クロロブレンゴム</td><td>5倍発泡<br/>5倍発泡<br/>5倍発泡<br/>5倍発泡</td></tr> <tr> <td>9</td><td>ワイヤー止め金具</td><td>t=1.5</td><td>個</td><td>2</td><td>-</td><td>-</td><td>SUS301-CSP</td><td>φ8用</td></tr> <tr> <td>10</td><td>遮音板落下防止ワイヤー</td><td>φ8(7×19SS/0)×2540</td><td>本</td><td>2</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>13</td><td>取付ボルト(ナット固定用)</td><td>M12×45(B,1W,1UN)</td><td>組</td><td>3</td><td>-</td><td>-</td><td>SS400</td><td>HDZ-35</td></tr> <tr> <td>14</td><td>取付ボルト(水切板取付用)</td><td>M10×70(穿孔式埋込B,1W,1UN)</td><td>組</td><td>5</td><td>-</td><td>-</td><td>SS400</td><td>HDZ-35</td></tr> <tr> <td>15</td><td>ナット(アンカー取付用)</td><td>M27用※</td><td>組</td><td>16</td><td>-</td><td>-</td><td>SS400</td><td>HDZ-35</td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>《支柱落下防止装置》</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>本</td><td>-</td><td>-</td><td>-</td><td>JIS G 3525</td><td>ナイロン被覆</td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19G/0)</td><td>本</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 ST1470</td><td>ナイロン被覆</td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> </tbody> </table> </td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="4"></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table>   | 番号   | 名称   | 寸法                        | 単位                    | 数量  | 単位質量                                     | 質量(kg)                                       | 材質   | 摘要 | <b>《遮音壁》</b>      |  |  |  |  |  |  |  |  | 1  | 透光板(伸縮部)   |
(1000+70)×95×L1 | 枚 | 1 | - | - |               | Mov側-特殊固定金具<br>(H-150用)付き | 1-1 | 特殊固定金具     | H-150用        | ヶ | 1 | - | - | SUS301-CSP        |        | 2<br>(Fix柱) | 支柱<br>ベースプレート<br>リブプレート<br>受けプレート | H-125×125×6.5×9×1865<br>PL-140×9×570<br>PL-116×9×270<br>PL-60×6×177 | 本<br>kg<br>kg<br>kg | 1<br>2<br>8<br>1 | 23.60kg/m<br>70.65kg/m <sup>2</sup><br>70.65kg/m <sup>2</sup><br>47.10kg/m <sup>2</sup> | 44.01<br>11.28<br>17.70<br>0.50 | SS400<br>SS400<br>SS400<br>SS400 | HDZ-55<br>HDZ-55<br>HDZ-55<br>HDZ-55 | 3<br>(Mov柱) | 支柱<br>ベースプレート<br>リブプレート<br>受けプレート | H-150×150×7×10×1865<br>PL-140×9×1110<br>PL-140×9×570<br>PL-116×9×270<br>PL-210×6×177 | 本<br>kg<br>kg<br>kg<br>kg  | 1<br>2<br>2<br>8<br>1 | 31.10kg/m<br>70.65kg/m <sup>2</sup><br>70.65kg/m <sup>2</sup><br>70.65kg/m <sup>2</sup><br>47.10kg/m <sup>2</sup> | 58.00<br>21.96<br>11.28<br>17.70<br>1.75 | SS400<br>SS400<br>SS400<br>SS400<br>SS400 | HDZ-55<br>HDZ-55<br>HDZ-55<br>HDZ-55<br>HDZ-55 | 7-1<br>7-2<br>7-3<br>7-4 | 水切板(伸縮部L側)<br>水切板(伸縮部R側)<br>支柱前水切(標準部)<br>支柱前水切(伸縮部) | PL-168×1.6×L3<br>PL-168×1.6×L4<br>PL-159×1.6×560<br>PL-159×1.6×605                  | 枚                         | 1<br>1<br>1<br>1      | -   | -  | SGH400相当<br>SGH400相当<br>SGH400相当<br>SGH400相当 | 高対候性めっき鋼板<br>高対候性めっき鋼板<br>高対候性めっき鋼板<br>高対候性めっき鋼板 | 8-1<br>8-2<br>8-3<br>8-4 | シール材<br>シール材<br>シール材<br>シール材                  | t2×15×L3<br>t2×15×L4<br>t2×15×125<br>t2×15×290                     | 枚    | 1<br>1<br>1<br>1 | -          | -            | クロロブレンゴム<br>クロロブレンゴム<br>クロロブレンゴム<br>クロロブレンゴム | 5倍発泡<br>5倍発泡<br>5倍発泡<br>5倍発泡                     | 9                        | ワイヤー止め金具                     | t=1.5  | 個 | 2                | -          | -             | SUS301-CSP                                   | φ8用                          | 10           | 遮音板落下防止ワイヤー | φ8(7×19SS/0)×2540 | 本 | 2 | -             | - | JIS G 3550 B種 |            | 13            | 取付ボルト(ナット固定用) | M12×45(B,1W,1UN) | 組 | 3 | -             | - | SS400  | HDZ-35 | 14 | 取付ボルト(水切板取付用) | M10×70(穿孔式埋込B,1W,1UN) | 組  | 5    | -      | -  | SS400 | HDZ-35         | 15  | ナット(アンカー取付用)   
   | M27用※                 | 組  | 16 | -  | -    | SS400  | HDZ-35 |            |                |                |   |   |   |               |       |        |            |               |            | <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>《支柱落下防止装置》</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>本</td><td>-</td><td>-</td><td>-</td><td>JIS G 3525</td><td>ナイロン被覆</td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19G/0)</td><td>本</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 ST1470</td><td>ナイロン被覆</td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> </tbody> </table> </td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="4"></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table> | 番号           | 名称 | 寸法            | 単位 | 数量            | 単位質量          | 質量(kg) | 材質         | 摘要   
  | <b>《支柱落下防止装置》</b> |    |    |    |               |               |        |   |    | 11           | 支柱回転防止ワイヤー | φ12(6×19G/0) | 本  | -    | -      | -  | JIS G 3525 | ナイロン被覆         | 12  | 支柱落下防止ワイヤー   | φ18(7×19G/0)    | 本  | -  | -  | -    | JIS G 3550 ST1470 | ナイロン被覆                    |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   | <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> </tbody> </table> </td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="4"></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table> | 番号  | 名称   | 寸法                       | 単位   | 数量   | 単位質量 | 質量(kg)           | 材質 | 摘要 | <b>Fix柱寸法図</b>                               |  |                          |                              |  |   |  
  |   |    | 11   | 支柱回転防止ワイヤー                   | φ12(6×19G/0) | m        | -      | -      | -  | JIS G 3550 B種  |                | 12         | 支柱落下防止ワイヤー | φ18(7×19SS/0) | m           | -                 | - | - | JIS G 3550 B種 |            |               |              |    |               |                  |               |               |    |            |               |               |    | <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> </tbody> </table> </td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="4"></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table> | 番号                    | 名称            | 寸法            | 単位 | 数量 | 単位質量  | 質量(kg) | 材質 | 摘要           | <b>Mov柱寸法図</b> |   |    |   |   |       |        |  |  | 11 | 支柱回転防止ワイヤー | φ12(6×19G/0) | m | - | - | - | JIS G 3550 B種 |  | 12  | 支柱落下防止ワイヤー  | φ18(7×19SS/0) | m  | -  | -  | -    | JIS G 3550 B種 |        |    |                |                   |  |  |  |  |  |  |  |    |            | <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> </tbody> </table> </td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td
colspan="4"></td></tr></tbody></table></td></tr></tbody></table> | 番号           | 名称 | 寸法 | 単位 | 数量            | 単位質量       | 質量(kg) | 材質         | 摘要            | <b>Fix柱寸法図</b> |   |   |   |               |                   |        |  |  | 11 | 支柱回転防止ワイヤー | φ12(6×19G/0) | m | - | - | - | JIS G 3550 B種 |  | 12 | 支柱落下防止ワイヤー | φ18(7×19SS/0) | m | - | - | - | JIS G 3550 B種 |  |  |  |  |  |  |    |    |    |    |    |      |        | <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> </tbody> </table> | 番号 | 名称             | 寸法 | 単位 | 数量 | 単位質量 | 質量(kg) | 材質 | 摘要 | <b>Mov柱寸法図</b> |    |            |              |   |   |   |   |               | 11 | 支柱回転防止ワイヤー | φ12(6×19G/0) | m             | - | - | - | JIS G 3550 B種 |               | 12 | 支柱落下防止ワイヤー | φ18(7×19SS/0) | m | - | - | - | JIS G 3550 B種 |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  | <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="4"></td></tr></tbody></table> | 番号         | 名称           | 寸法 | 単位 | 数量 | 単位質量 | 質量(kg)        | 材質 | 摘要 | <b>Fix柱寸法図</b> |               |   |   |   |   |               |  |  | 11 | 支柱回転防止ワイヤー | φ12(6×19G/0) | m | - | - | - | JIS G 3550 B種 |  | 12 | 支柱落下防止ワイヤー | φ18(7×19SS/0)  | m  | -  | -  | -  | JIS G 3550 B種 |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 番号  | 名称   | 寸法   | 単位                        | 数量                    | 単位質量  | 質量(kg)                                   | 材質   | 摘要   |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| <b>《遮音壁》</b>  |  |  |                           |                       |   |  |  |  |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 1   | 透光板(伸縮部)   | (1000+70)×95×L1  | 枚                         | 1                     | -   | -  |  | Mov側-特殊固定金具<br>(H-150用)付き                        |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 1-1   | 特殊固定金具   | H-150用   | ヶ                         | 1                     | -   | -  | SUS301-CSP                                   |  |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 2<br>(Fix柱)   | 支柱<br>ベースプレート<br>リブプレート<br>受けプレート                    | H-125×125×6.5×9×1865<br>PL-140×9×570<br>PL-116×9×270<br>PL-60×6×177                  | 本<br>kg<br>kg<br>kg       | 1<br>2<br>8<br>1      | 23.60kg/m<br>70.65kg/m <sup>2</sup><br>70.65kg/m <sup>2</sup><br>47.10kg/m <sup>2</sup>                           | 44.01<br>11.28<br>17.70<br>0.50          | SS400<br>SS400<br>SS400<br>SS400             | HDZ-55<br>HDZ-55<br>HDZ-55<br>HDZ-55             |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 3<br>(Mov柱)   | 支柱<br>ベースプレート<br>リブプレート<br>受けプレート                    | H-150×150×7×10×1865<br>PL-140×9×1110<br>PL-140×9×570<br>PL-116×9×270<br>PL-210×6×177 | 本<br>kg<br>kg<br>kg<br>kg | 1<br>2<br>2<br>8<br>1 | 31.10kg/m<br>70.65kg/m <sup>2</sup><br>70.65kg/m <sup>2</sup><br>70.65kg/m <sup>2</sup><br>47.10kg/m <sup>2</sup> | 58.00<br>21.96<br>11.28<br>17.70<br>1.75 | SS400<br>SS400<br>SS400<br>SS400<br>SS400    | HDZ-55<br>HDZ-55<br>HDZ-55<br>HDZ-55<br>HDZ-55   |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 7-1<br>7-2<br>7-3<br>7-4  | 水切板(伸縮部L側)<br>水切板(伸縮部R側)<br>支柱前水切(標準部)<br>支柱前水切(伸縮部) | PL-168×1.6×L3<br>PL-168×1.6×L4<br>PL-159×1.6×560<br>PL-159×1.6×605                   | 枚                         | 1<br>1<br>1<br>1      | -   | -  | SGH400相当<br>SGH400相当<br>SGH400相当<br>SGH400相当 | 高対候性めっき鋼板<br>高対候性めっき鋼板<br>高対候性めっき鋼板<br>高対候性めっき鋼板 |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 8-1<br>8-2<br>8-3<br>8-4  | シール材<br>シール材<br>シール材<br>シール材                         | t2×15×L3<br>t2×15×L4<br>t2×15×125<br>t2×15×290                                       | 枚                         | 1<br>1<br>1<br>1      | -   | -  | クロロブレンゴム<br>クロロブレンゴム<br>クロロブレンゴム<br>クロロブレンゴム | 5倍発泡<br>5倍発泡<br>5倍発泡<br>5倍発泡                     |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 9   | ワイヤー止め金具   | t=1.5  | 個                         | 2                     | -   | -  | SUS301-CSP                                   | φ8用  |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 10  | 遮音板落下防止ワイヤー  | φ8(7×19SS/0)×2540  | 本                         | 2                     | -   | -  | JIS G 3550 B種                                |  |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 13  | 取付ボルト(ナット固定用)  | M12×45(B,1W,1UN)   | 組                         | 3                     | -   | -  | SS400  | HDZ-35   |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 14  | 取付ボルト(水切板取付用)  | M10×70(穿孔式埋込B,1W,1UN)  | 組                         | 5                     | -   | -  | SS400  | HDZ-35   |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 15  | ナット(アンカー取付用)   | M27用※  | 組                         | 16                    | -   | -  | SS400  | HDZ-35   |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
|   |  |  |                           |                       |   |  |  |  |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>《支柱落下防止装置》</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>本</td><td>-</td><td>-</td><td>-</td><td>JIS G 3525</td><td>ナイロン被覆</td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19G/0)</td><td>本</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 ST1470</td><td>ナイロン被覆</td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> </tbody> </table> </td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="4"></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table>   | 番号   | 名称   | 寸法                        | 単位                    | 数量  | 単位質量                                     | 質量(kg)                                       | 材質   | 摘要 | <b>《支柱落下防止装置》</b> |  |  |  |  |  |  |  |  | 11 | 支柱回転防止ワイヤー |
φ12(6×19G/0)    | 本 | - | - | - | JIS G 3525    | ナイロン被覆                    | 12  | 支柱落下防止ワイヤー | φ18(7×19G/0)  | 本 | - | - | - | JIS G 3550 ST1470 | ナイロン被覆 |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   | <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> </tbody> </table> </td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="4"></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table> | 番号   | 名称   | 寸法                       | 単位  | 数量   | 単位質量 | 質量(kg)           | 材質         | 摘要           | <b>Fix柱寸法図</b>                               |  |                          |                              |  |   |                  |            |               | 11   | 支柱回転防止ワイヤー                   | φ12(6×19G/0) | m           | -                 | - | - | JIS G 3550 B種 |   | 12            | 支柱落下防止ワイヤー | φ18(7×19SS/0) | m             | -                | - | - | JIS G 3550 B種 |   |  |        |    |               |                       |    |      |        |    |       |                |   | <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td
colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> </tbody> </table> </td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="4"></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table> | 番号                    | 名称 | 寸法 | 単位 | 数量   | 単位質量   | 質量(kg) | 材質         | 摘要             | <b>Mov柱寸法図</b> |   |   |   |               |       |        |            |               | 11         | 支柱回転防止ワイヤー  | φ12(6×19G/0) | m  | -             | -  | -             | JIS G 3550 B種 |        | 12         | 支柱落下防止ワイヤー   
  | φ18(7×19SS/0)     | m  | -  | -  | -             | JIS G 3550 B種 |        |   |    |              |            |              |    |      |        |    |            |                |   | <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> </tbody> </table> </td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="4"></td></tr></tbody></table></td></tr></tbody></table> | 番号              | 名称 | 寸法 | 単位 | 数量   | 単位質量              | 質量(kg)                    | 材質         | 摘要             | <b>Fix柱寸法図</b> |   |   |   |               |            |    |             |                                   | 11  | 支柱回転防止ワイヤー          | φ12(6×19G/0)     | m   | -                               | -                                | -                                    | JIS G 3550 B種 |                                   | 12   | 支柱落下防止ワイヤー                | φ18(7×19SS/0)         | m   | -  | -   | -  | JIS G 3550 B種            |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  | <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> </tbody> </table> | 番号 | 名称   | 寸法                           | 単位           | 数量       | 単位質量   | 質量(kg) | 材質 | 摘要             | <b>Mov柱寸法図</b> |            |            |               |             |                   |   |   |               | 11         | 支柱回転防止ワイヤー    | φ12(6×19G/0) | m  | -             | -                | -             | JIS G 3550 B種 |    | 12         | 支柱落下防止ワイヤー    | φ18(7×19SS/0) | m  | -  | -                     | -             | JIS G 3550 B種 |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  | <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="4"></td></tr></tbody></table> | 番号  | 名称            | 寸法 | 単位 | 数量 | 単位質量 | 質量(kg)        | 材質     | 摘要 | <b>Fix柱寸法図</b> |                   |  |  |  |  |  |  |  | 11 | 支柱回転防止ワイヤー | φ12(6×19G/0)   
   | m            | -  | -  | -  | JIS G 3550 B種 |            | 12     | 支柱落下防止ワイヤー | φ18(7×19SS/0) | m              | - | - | - | JIS G 3550 B種 |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 番号  | 名称   | 寸法   | 単位                        | 数量                    | 単位質量  | 質量(kg)                                   | 材質   | 摘要   |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| <b>《支柱落下防止装置》</b>   |  |  |                           |                       |   |  |  |  |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 11  | 支柱回転防止ワイヤー   | φ12(6×19G/0)   | 本                         | -                     | -   | -  | JIS G 3525                                   | ナイロン被覆   |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 12  | 支柱落下防止ワイヤー   | φ18(7×19G/0)   | 本                         | -                     | -   | -  | JIS G 3550 ST1470                            | ナイロン被覆   |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
|   |  |  |                           |                       |   |  |  |  |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
|   |  |  |                           |                       |   |  |  |  |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> </tbody> </table> </td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="4"></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table>  | 番号   | 名称   | 寸法                        | 単位                    | 数量  | 単位質量                                     | 質量(kg)                                       | 材質   | 摘要 | <b>Fix柱寸法図</b>    |  |  |  |  |  |  |  |  | 11 | 支柱回転防止ワイヤー |
φ12(6×19G/0)    | m | - | - | - | JIS G 3550 B種 |                           | 12  | 支柱落下防止ワイヤー | φ18(7×19SS/0) | m | - | - | - | JIS G 3550 B種     |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  | <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> </tbody> </table> </td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="4"></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table> | 番号                    | 名称  | 寸法                                       | 単位  | 数量   | 単位質量                     | 質量(kg)   | 材質  | 摘要                        | <b>Mov柱寸法図</b>        |   |  |  |  |                          |   |  |      | 11               | 支柱回転防止ワイヤー | φ12(6×19G/0) | m  | -  | -                        | -                            | JIS G 3550 B種                                  |   | 12               | 支柱落下防止ワイヤー | φ18(7×19SS/0) | m  | -                            | -            | -           | JIS G 3550 B種     |   |   |               |   |               |            |               |               |                  |   |   |               |   | <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> </tbody> </table> </td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="4"></td></tr></tbody></table></td></tr></tbody></table> | 番号     | 名称 | 寸法            | 単位                    | 数量 | 単位質量 | 質量(kg) | 材質 | 摘要    | <b>Fix柱寸法図</b> |   |  
   |                       |    |    |    |      |        | 11     | 支柱回転防止ワイヤー | φ12(6×19G/0)   | m              | - | - | - | JIS G 3550 B種 |       | 12     | 支柱落下防止ワイヤー | φ18(7×19SS/0) | m          | -   | -            | -  | JIS G 3550 B種 |    |               |               |        |            |  
  |                   |    |    |    |               |               |        | <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> </tbody> </table> | 番号 | 名称           | 寸法         | 単位           | 数量 | 単位質量 | 質量(kg) | 材質 | 摘要         | <b>Mov柱寸法図</b> |   |  |                 |    |    |    |      |                   | 11                        | 支柱回転防止ワイヤー | φ12(6×19G/0)   | m              | - | - | - | JIS G 3550 B種 |            | 12 | 支柱落下防止ワイヤー  | φ18(7×19SS/0)                     | m   | -                   | -                | -   | JIS G 3550 B種                   |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   | <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr>
<td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="4"></td></tr></tbody></table> | 番号  | 名称 | 寸法   | 単位                           | 数量           | 単位質量     | 質量(kg) | 材質     | 摘要 | <b>Fix柱寸法図</b> |                |            |            |               |             |                   |   |   | 11            | 支柱回転防止ワイヤー | φ12(6×19G/0)  | m            | -  | -             | -                | JIS G 3550 B種 |               | 12 | 支柱落下防止ワイヤー | φ18(7×19SS/0) | m             | -  | -  | -                     | JIS G 3550 B種 |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
                   |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                                     |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 番号  | 名称   | 寸法   | 単位                        | 数量                    | 単位質量  | 質量(kg)                                   | 材質   | 摘要   |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| <b>Fix柱寸法図</b>  |  |  |                           |                       |   |  |  |  |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 11  | 支柱回転防止ワイヤー   | φ12(6×19G/0)   | m                         | -                     | -   | -  | JIS G 3550 B種                                |  |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 12  | 支柱落下防止ワイヤー   | φ18(7×19SS/0)  | m                         | -                     | -   | -  | JIS G 3550 B種                                |  |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
|   |  |  |                           |                       |   |  |  |  |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> </tbody> </table> </td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="4"></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table>  | 番号   | 名称   | 寸法                        | 単位                    | 数量  | 単位質量                                     | 質量(kg)                                       | 材質   | 摘要 | <b>Mov柱寸法図</b>    |  |  |  |  |  |  |  |  | 11 | 支柱回転防止ワイヤー |
φ12(6×19G/0)    | m | - | - | - | JIS G 3550 B種 |                           | 12  | 支柱落下防止ワイヤー | φ18(7×19SS/0) | m | - | - | - | JIS G 3550 B種     |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  | <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> </tbody> </table> </td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="4"></td></tr></tbody></table></td></tr></tbody></table>   | 番号                    | 名称  | 寸法                                       | 単位  | 数量   | 単位質量                     | 質量(kg)   | 材質  | 摘要                        | <b>Fix柱寸法図</b>        |   |  |  |  |                          |   |  |      | 11               | 支柱回転防止ワイヤー | φ12(6×19G/0) | m  | -  | -                        | -                            | JIS G 3550 B種                                  |   | 12               | 支柱落下防止ワイヤー | φ18(7×19SS/0) | m  | -                            | -            | -           | JIS G 3550 B種     |   |   |               |   |               |            |               |               |                  |   |   |               |   | <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> </tbody> </table>  | 番号     | 名称 | 寸法            | 単位                    | 数量 | 単位質量 | 質量(kg) | 材質 | 摘要    | <b>Mov柱寸法図</b> |   |  
   |                       |    |    |    |      |        | 11     | 支柱回転防止ワイヤー | φ12(6×19G/0)   | m              | - | - | - | JIS G 3550 B種 |       | 12     | 支柱落下防止ワイヤー | φ18(7×19SS/0) | m          | -   | -            | -  | JIS G 3550 B種 |    |               |               |        |            | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                | <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="4"></td></tr></tbody></table> | 番号   | 名称              | 寸法 | 単位 | 数量 | 単位質量 | 質量(kg)            | 材質                        | 摘要         | <b>Fix柱寸法図</b> |                |   |   |   |               |            |    |             | 11                                | 支柱回転防止ワイヤー  | φ12(6×19G/0)        | m                | -   | -                               | -                                | JIS G 3550 B種                        |               | 12                                | 支柱落下防止ワイヤー   | φ18(7×19SS/0)             | m                     | -   | -  | -   | JIS G 3550 B種                                  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
                 |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                                   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 番号  | 名称   | 寸法   | 単位                        | 数量                    | 単位質量  | 質量(kg)                                   | 材質   | 摘要   |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| <b>Mov柱寸法図</b>  |  |  |                           |                       |   |  |  |  |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 11  | 支柱回転防止ワイヤー   | φ12(6×19G/0)   | m                         | -                     | -   | -  | JIS G 3550 B種                                |  |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 12  | 支柱落下防止ワイヤー   | φ18(7×19SS/0)  | m                         | -                     | -   | -  | JIS G 3550 B種                                |  |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
|   |  |  |                           |                       |   |  |  |  |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> </tbody> </table> </td><td colspan="6"></td><td colspan="5"></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="4"></td></tr></tbody></table></td></tr></tbody></table>  | 番号   | 名称   | 寸法                        | 単位                    | 数量  | 単位質量                                     | 質量(kg)                                       | 材質   | 摘要 | <b>Fix柱寸法図</b>    |  |  |  |  |  |  |  |  | 11 | 支柱回転防止ワイヤー |
φ12(6×19G/0)    | m | - | - | - | JIS G 3550 B種 |                           | 12  | 支柱落下防止ワイヤー | φ18(7×19SS/0) | m | - | - | - | JIS G 3550 B種     |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  | <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> </tbody> </table>  | 番号                    | 名称  | 寸法                                       | 単位  | 数量   | 単位質量                     | 質量(kg)   | 材質  | 摘要                        | <b>Mov柱寸法図</b>        |   |  |  |  |                          |   |  |      | 11               | 支柱回転防止ワイヤー | φ12(6×19G/0) | m  | -  | -                        | -                            | JIS G 3550 B種                                  |   | 12               | 支柱落下防止ワイヤー | φ18(7×19SS/0) | m  | -                            | -            | -           | JIS G 3550 B種     |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                | <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="4"></td></tr></tbody></table> | 番号   
   | 名称                    | 寸法 | 単位 | 数量 | 単位質量 | 質量(kg) | 材質     | 摘要         | <b>Fix柱寸法図</b> |                |   |   |   |               |       |        |            | 11            | 支柱回転防止ワイヤー | φ12(6×19G/0)  | m            | -  | -             | -  | JIS G 3550 B種 |               | 12     | 支柱落下防止ワイヤー | φ18(7×19SS/0)  
  | m                 | -  | -  | -  | JIS G 3550 B種 |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
                 |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                                   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 番号  | 名称   | 寸法   | 単位                        | 数量                    | 単位質量  | 質量(kg)                                   | 材質   | 摘要   |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| <b>Fix柱寸法図</b>  |  |  |                           |                       |   |  |  |  |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 11  | 支柱回転防止ワイヤー   | φ12(6×19G/0)   | m                         | -                     | -   | -  | JIS G 3550 B種                                |  |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 12  | 支柱落下防止ワイヤー   | φ18(7×19SS/0)  | m                         | -                     | -   | -  | JIS G 3550 B種                                |  |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
|   |  |  |                           |                       |   |  |  |  |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Mov柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="5"></td></tr> </tbody> </table>   | 番号   | 名称   | 寸法                        | 単位                    | 数量  | 単位質量                                     | 質量(kg)                                       | 材質   | 摘要 | <b>Mov柱寸法図</b>    |  |  |  |  |  |  |  |  | 11 | 支柱回転防止ワイヤー |
φ12(6×19G/0)    | m | - | - | - | JIS G 3550 B種 |                           | 12  | 支柱落下防止ワイヤー | φ18(7×19SS/0) | m | - | - | - | JIS G 3550 B種     |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
                 |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                                   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 番号  | 名称   | 寸法   | 単位                        | 数量                    | 単位質量  | 質量(kg)                                   | 材質   | 摘要   |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| <b>Mov柱寸法図</b>  |  |  |                           |                       |   |  |  |  |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 11  | 支柱回転防止ワイヤー   | φ12(6×19G/0)   | m                         | -                     | -   | -  | JIS G 3550 B種                                |  |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 12  | 支柱落下防止ワイヤー   | φ18(7×19SS/0)  | m                         | -                     | -   | -  | JIS G 3550 B種                                |  |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
|   |  |  |                           |                       |   |  |  |  |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| <table border="1"> <thead> <tr> <th>番号</th> <th>名称</th> <th>寸法</th> <th>単位</th> <th>数量</th> <th>単位質量</th> <th>質量(kg)</th> <th>材質</th> <th>摘要</th> </tr> </thead> <tbody> <tr> <td colspan="9"><b>Fix柱寸法図</b></td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19SS/0)</td><td>m</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td></tr> <tr> <td></td><td colspan="6"></td><td colspan="4"></td></tr></tbody></table>   | 番号   | 名称   | 寸法                        | 単位                    | 数量  | 単位質量                                     | 質量(kg)                                       | 材質   | 摘要 | <b>Fix柱寸法図</b>    |  |  |  |  |  |  |  |  | 11 | 支柱回転防止ワイヤー |
φ12(6×19G/0)    | m | - | - | - | JIS G 3550 B種 |                           | 12  | 支柱落下防止ワイヤー | φ18(7×19SS/0) | m | - | - | - | JIS G 3550 B種     |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
                 |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                                   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 番号  | 名称   | 寸法   | 単位                        | 数量                    | 単位質量  | 質量(kg)                                   | 材質   | 摘要   |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| <b>Fix柱寸法図</b>  |  |  |                           |                       |   |  |  |  |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 11  | 支柱回転防止ワイヤー   | φ12(6×19G/0)   | m                         | -                     | -   | -  | JIS G 3550 B種                                |  |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
| 12  | 支柱落下防止ワイヤー   | φ18(7×19SS/0)  | m                         | -                     | -   | -  | JIS G 3550 B種                                |  |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |
|   |  |  |                           |                       |   |  |  |  |    |                   |  |  |  |  |  |  |  |  |    |            |    
            |   |   |   |   |               |                           |     |            |               |   |   |   |   |                   |        |             |                                   |   |                     |                  |   |                                 |                                  |                                      |             |                                   |  |  |                       |   |  |   |  |                          |  |   |                           |                       |   |  |  |  |                          |   |  |      |                  |            |              |  |  |                          |                              |  |   |                  |            |               |  |                              |              |             |                   |   |   |               |   |               |            |               |               |                  |   |   |               |   |  |        |    |               |                       |    |      |        |    |       |                |   |  
   |                       |    |    |    |      |        |        |            |                |                |   |   |   |               |       |        |            |               |            |   |              |    |               |    |               |               |        |            |  
  |                   |    |    |    |               |               |        |   |    |              |            |              |    |      |        |    |            |                |   |  |                 |    |    |    |      |                   |                           |            |                |                |   |   |   |               |            |    |             |                                   |   |                     |                  |   |                                 |                                  |                                      |               |                                   |  |                           |                       |   |  |   |  |                          |  |  |      |                  |    |    |  |  |                          |                              |  |   |  
  |   |    |  |                              |              |          |        |        |    |                |                |            |            |               |             |                   |   |   |               |            |               |              |    |               |                  |               |               |    |            |               |               |    |  |                       |               |               |    |    |       |        |    |              |                |   |    |   |   |       |        |  |  |    |            |              |   |   |   |   |               |  |   |   |               |    |    |    |      |               |        |    |                |                   |  |  |  |  |  |  |  |    |            |  
             |              |    |    |    |               |            |        |            |               |                |   |   |   |               |                   |        |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |   |    |                |    |    |    |      |        |    |    |                |    |            |              |   |   |   |   |               |    |            |              |               |   |   |   |               |               |    |            |               |   |   |   |   |               |  |  |  |  |  |  |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |   |            |              |    |    |    |      |               |    |    |                |               |   |   |   |   |               |  |  |    |            |              |   |   |   |   |               |  |    |            |  |    |    |    |    |               |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |   
                               |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |    |    |    |    |    |      |        |    |    |                |  |  |  |  |  |  |  |  |    |            |              |   |   |   |   |               |  |    |            |               |   |   |   |   |               |  |  |  |  |  |  |  |  |  |  |  |  |

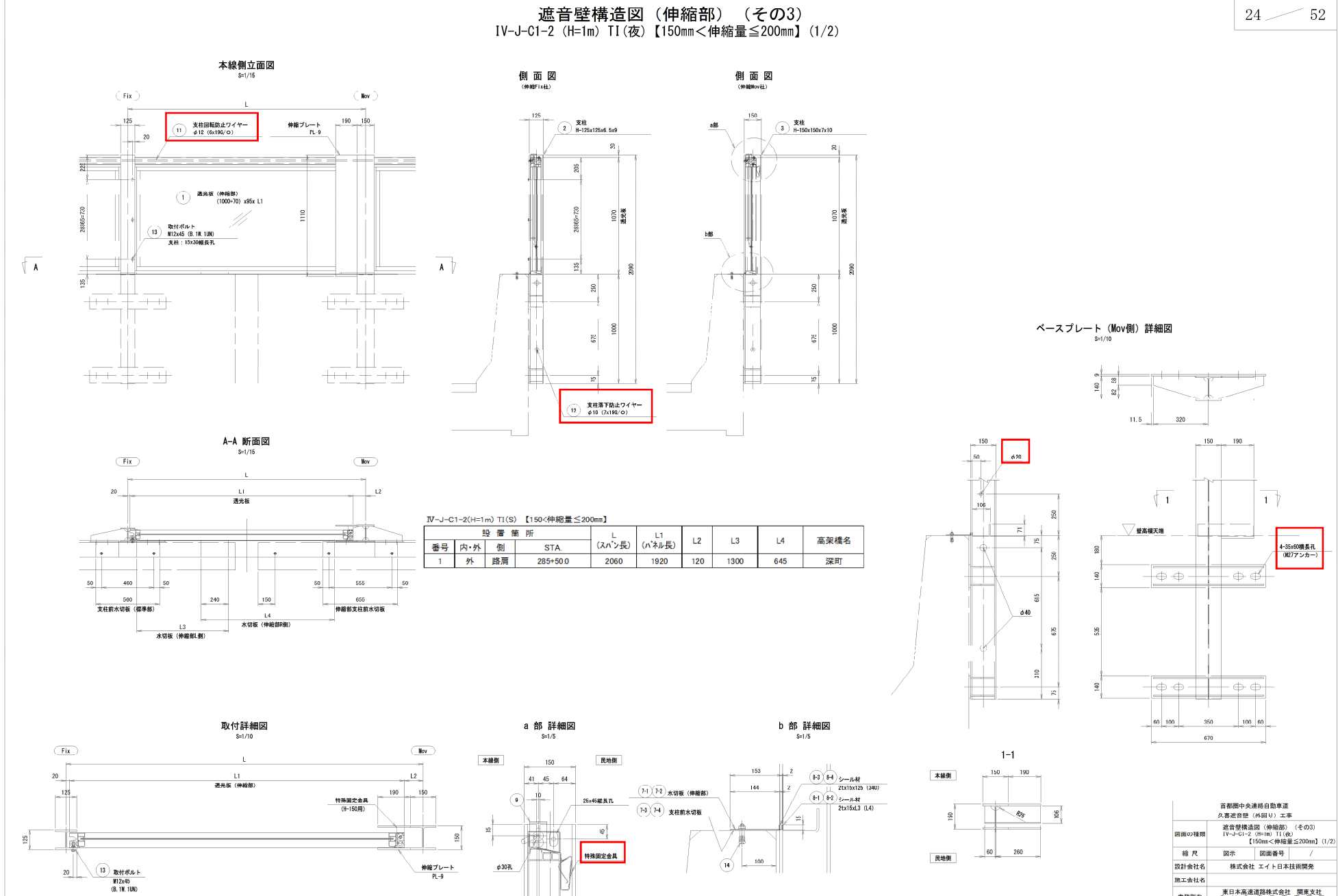
設計図面 24/52 遮音壁構造図(伸縮部)(その3)IV-J-C1-2(H=1m)TI(夜)【150mm < 伸縮量 ≤ 200mm】(1/2)

誤

訂正箇所

### 遮音壁構造図（伸縮部）（その3） -C1-2 (H=1m) TI(夜) 【150mm < 伸縮量 ≤ 200mm】 (1/2)

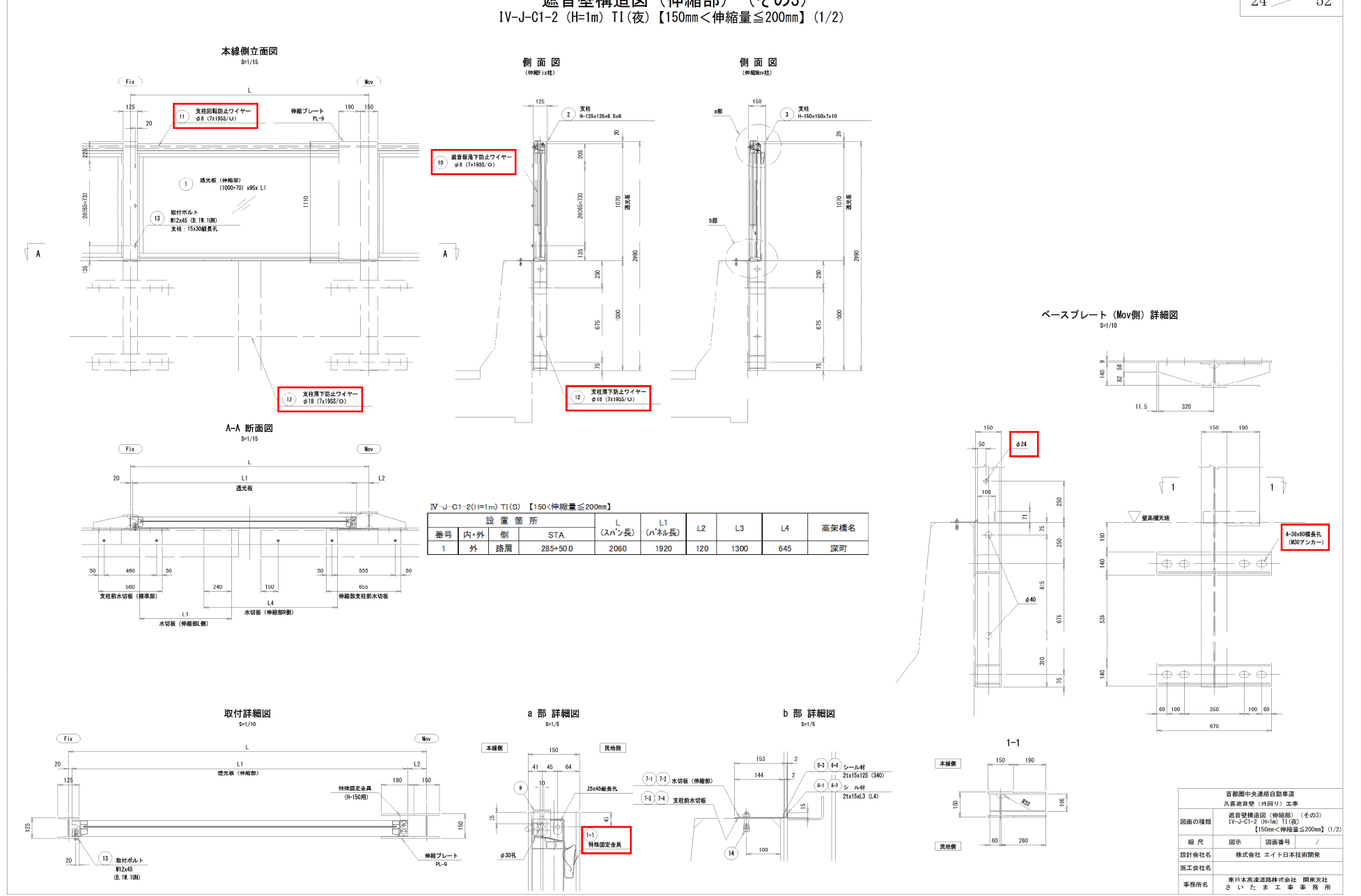
24 52



正

遮音壁構造図（伸縮部）（その3）  
IV-J-C1-2 (H=1m) TI(夜) 【150mm < 伸縮量 ≤ 200mm】 (1/2)

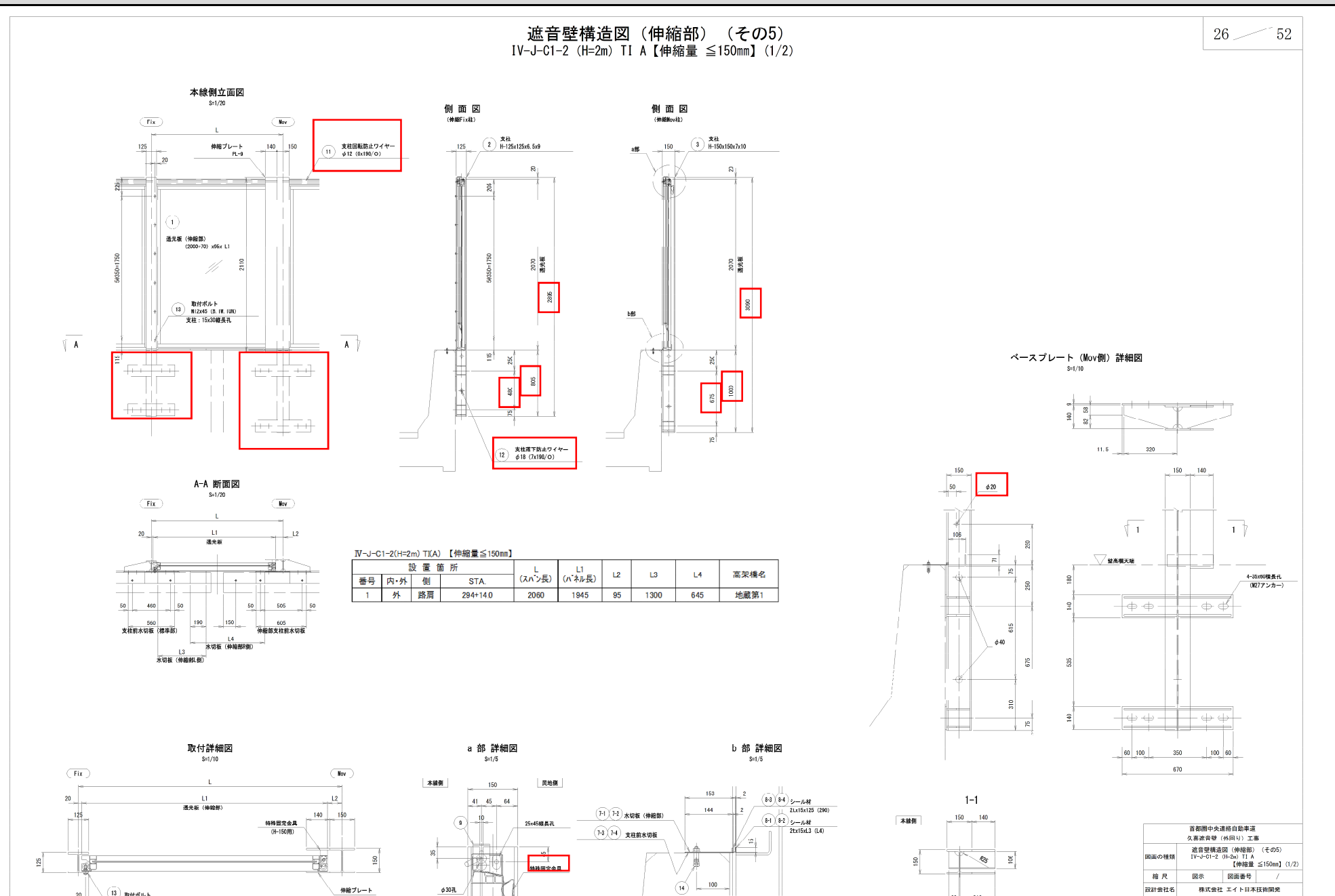
24        52





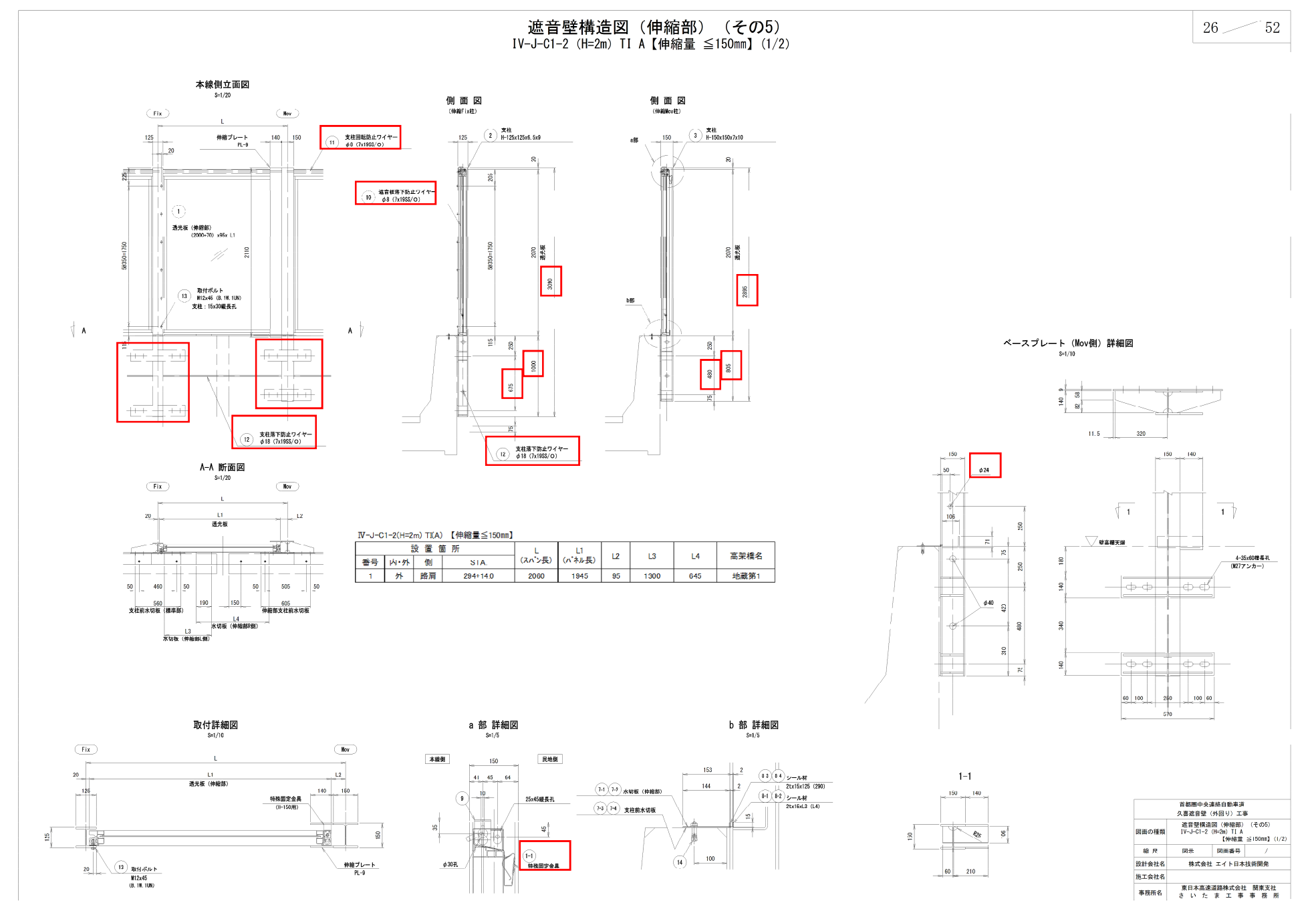
設計図面 26/52 遮音壁構造図(伸縮部)(その5)IV-J-C1-2(H=2m) TI A【伸縮量≤150mm】(1/2)

誤

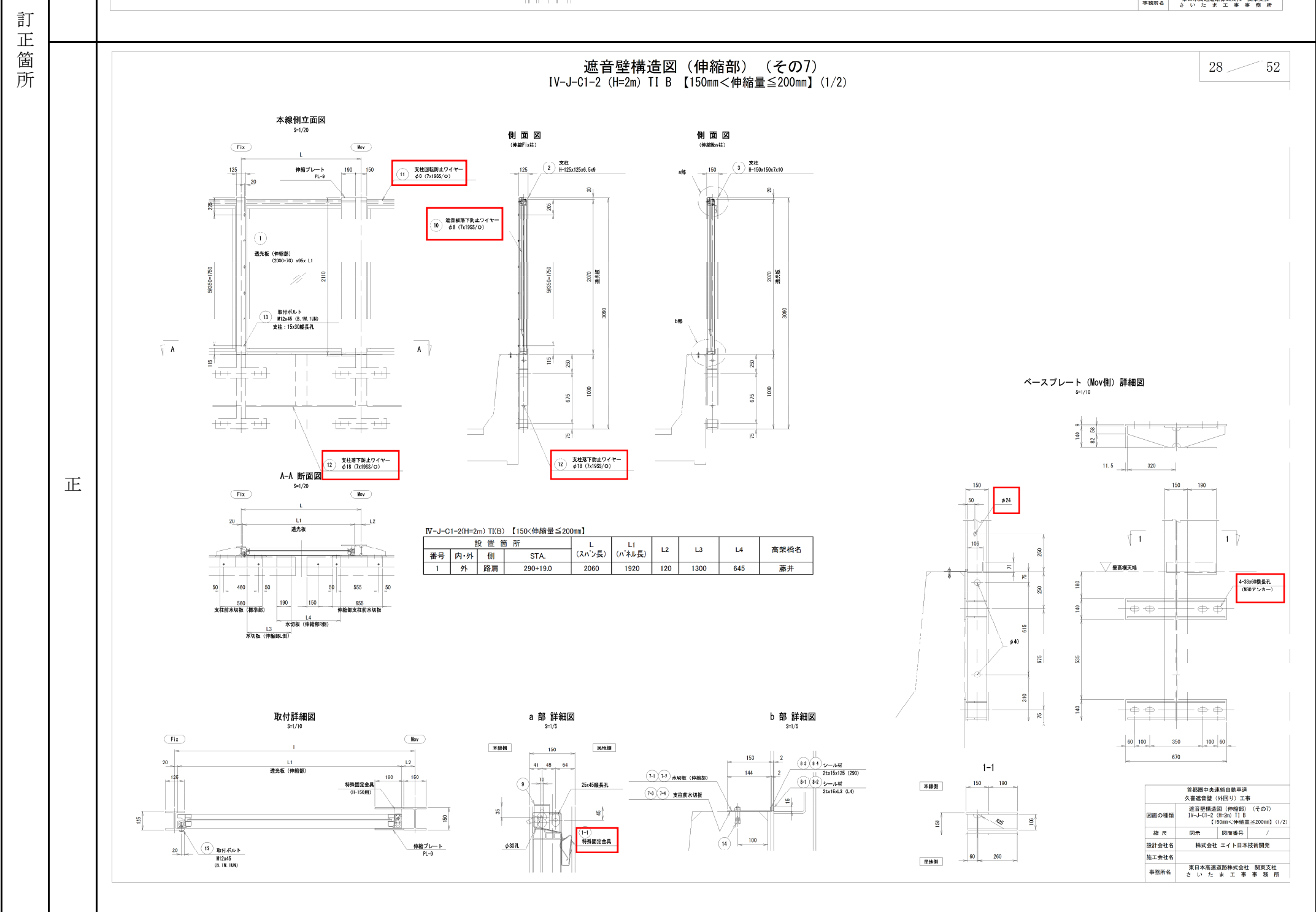
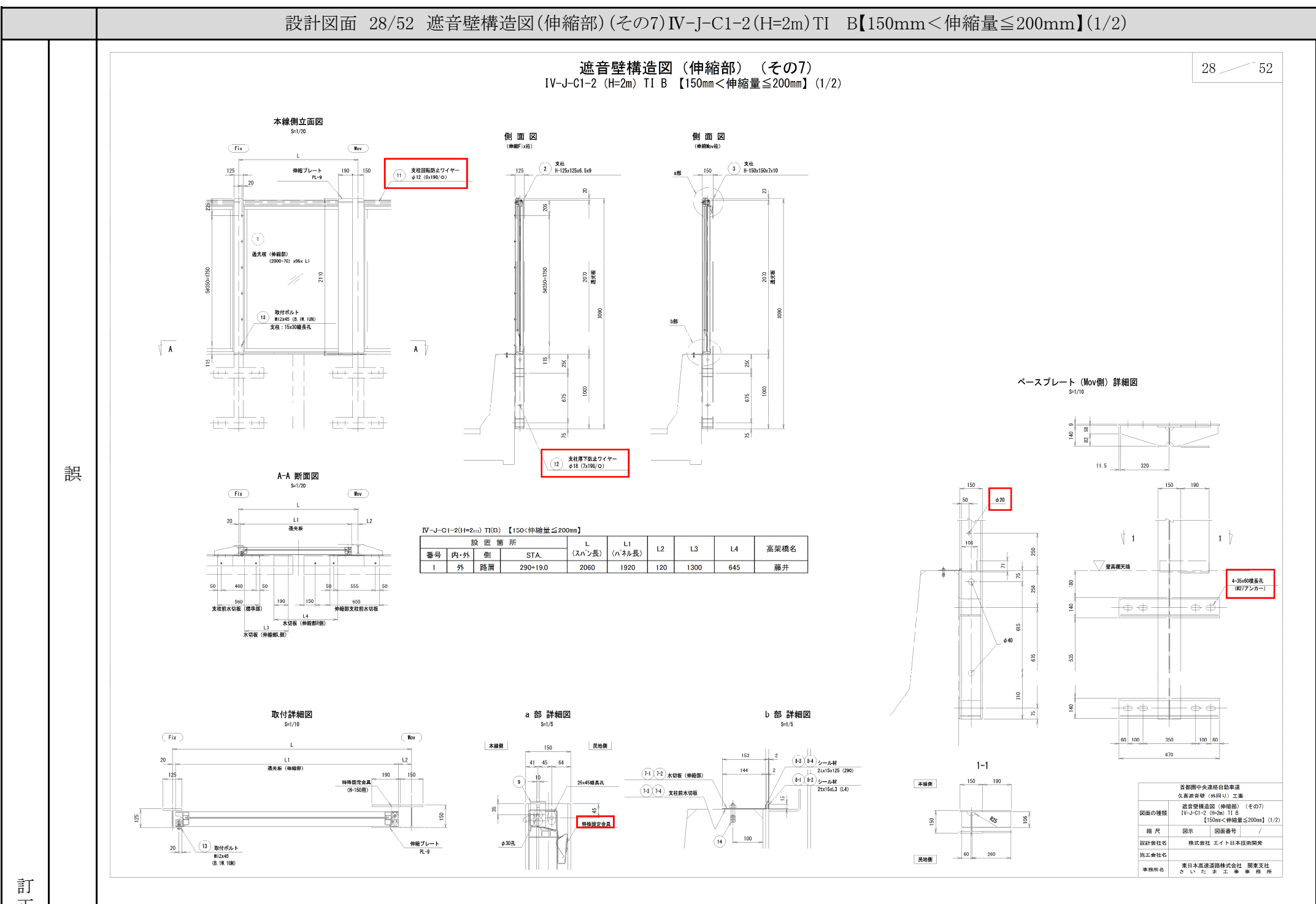


## 訂正箇所

## 遮音壁構造図（伸縮部）（その5） IV-J-C1-2 (H=2m) TI A【伸縮量 ≤150mm】(1/2)



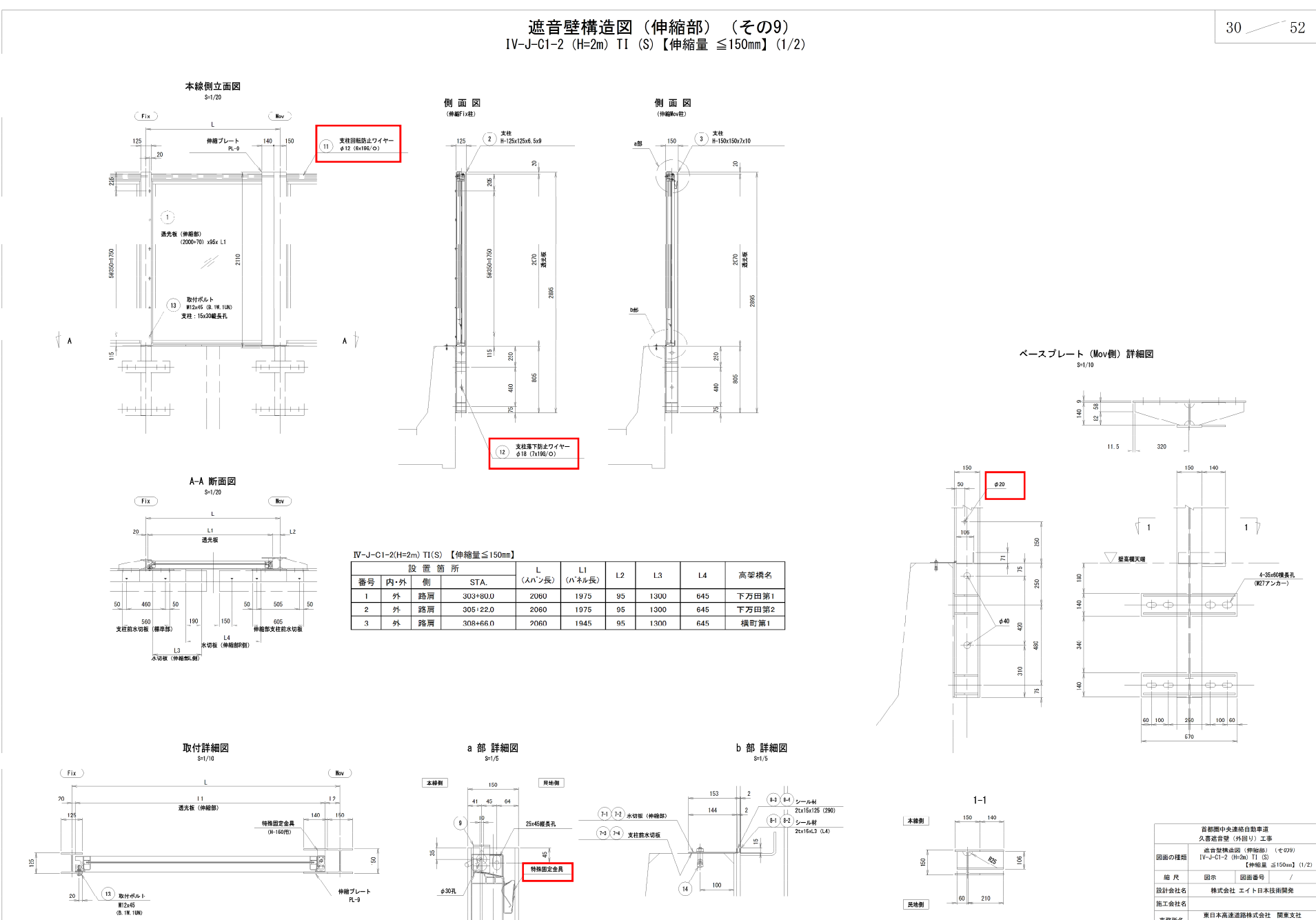
訂正箇所	正誤区分																																																																																																																																																																																																																																																																																																																																																																																				
	誤						正																																																																																																																																																																																																																																																																																																																																																																														
設計図面 27/52	材料表 《遮音壁》						材料表 《遮音壁》																																																																																																																																																																																																																																																																																																																																																																														
遮音壁構造図 (伸縮部)(その6) IV-J-C1-2 (H=2m) TI A 【伸縮量≤ 150mm】(2/2)																																																																																																																																																																																																																																																																																																																																																																																					
<table border="1"> <thead> <tr> <th>番号</th><th>名称</th><th>寸法</th><th>単位</th><th>数量</th><th>単位質量</th><th>質量(kg)</th><th>材質</th><th>摘要</th><th></th><th></th><th></th></tr> </thead> <tbody> <tr> <td>1</td><td>透光板(伸縮部)</td><td>(1000+70)×95×L1</td><td>枚</td><td>1</td><td>-</td><td>-</td><td></td><td>Mov側-特殊固定金具 (H-150用)付き</td><td></td><td></td><td></td></tr> <tr> <td>1-1</td><td>固定金具</td><td>H-125用</td><td>ヶ</td><td>1</td><td>-</td><td>-</td><td>SUS301-CSP</td><td></td><td></td><td></td><td></td></tr> <tr> <td>1-2</td><td>固定金具</td><td>H-150用</td><td>ヶ</td><td>1</td><td>-</td><td>-</td><td>SUS301-CSP</td><td></td><td></td><td></td><td></td></tr> <tr> <td>2 (Fix柱)</td><td>支柱</td><td>H-125×125×6.5×9×2895</td><td>本</td><td>1</td><td>23.60kg/m</td><td>68.32</td><td>SS400</td><td>HDZ-55</td><td></td><td></td><td></td></tr> <tr> <td></td><td>ベースプレート</td><td>PL-140×9×570</td><td>kg</td><td>2</td><td>70.65kg/m<sup>2</sup></td><td>11.28</td><td>SS400</td><td>HDZ-55</td><td></td><td></td><td></td></tr> <tr> <td></td><td>リブプレート</td><td>PL-116×9×270</td><td>kg</td><td>8</td><td>70.65kg/m<sup>2</sup></td><td>17.70</td><td>SS400</td><td>HDZ-55</td><td></td><td></td><td></td></tr> <tr> <td></td><td>受けプレート</td><td>PL-60×6×177</td><td>kg</td><td>1</td><td>47.10kg/m<sup>2</sup></td><td>0.50</td><td>SS400</td><td>HDZ-55</td><td></td><td></td><td></td></tr> <tr> <td>3 (Mov柱)</td><td>支柱</td><td>H-150×150×7×10×3090</td><td>本</td><td>1</td><td>31.10kg/m</td><td>96.10</td><td>SS400</td><td>HDZ-55</td><td></td><td></td><td></td></tr> <tr> <td></td><td>伸縮プレート</td><td>PL-140×9×2110</td><td>kg</td><td>2</td><td>70.65kg/m<sup>2</sup></td><td>41.74</td><td>SS400</td><td>HDZ-55</td><td></td><td></td><td></td></tr> <tr> <td></td><td>ベースプレート</td><td>PL-140×9×570</td><td>kg</td><td>2</td><td>70.65kg/m<sup>2</sup></td><td>13.25</td><td>SS400</td><td>HDZ-55</td><td></td><td></td><td></td></tr> <tr> <td></td><td>リブプレート</td><td>PL-140×9×320</td><td>kg</td><td>8</td><td>70.65kg/m<sup>2</sup></td><td>25.32</td><td>SS400</td><td>HDZ-55</td><td></td><td></td><td></td></tr> <tr> <td></td><td>受けプレート</td><td>PL-210×6×177</td><td>kg</td><td>1</td><td>47.10kg/m<sup>2</sup></td><td>1.75</td><td>SS400</td><td>HDZ-55</td><td></td><td></td><td></td></tr> <tr> <td>7-1</td><td>水切板(伸縮部L側)</td><td>PL-108×1.6×L3</td><td>枚</td><td>1</td><td>-</td><td>-</td><td>SGH400相当</td><td>高対候性めっき鋼板</td><td></td><td></td><td></td></tr> <tr> <td>7-2</td><td>水切板(伸縮部R側)</td><td>PL-168×1.6×L4</td><td>枚</td><td>1</td><td>-</td><td>-</td><td>SGH400相当</td><td>高対候性めっき鋼板</td><td></td><td></td><td></td></tr> <tr> <td>7-3</td><td>支柱前水切(標準部)</td><td>PL-159×1.6×560</td><td>枚</td><td>1</td><td>-</td><td>-</td><td>SGH400相当</td><td>高対候性めっき鋼板</td><td></td><td></td><td></td></tr> <tr> <td>7-4</td><td>支柱前水切(伸縮部)</td><td>PL-159×1.6×635</td><td>枚</td><td>1</td><td>-</td><td>-</td><td>SGH400相当</td><td>高対候性めっき鋼板</td><td></td><td></td><td></td></tr> <tr> <td>8-1</td><td>シール材</td><td>t2×15×L3</td><td>枚</td><td>1</td><td>-</td><td>-</td><td>クロロブレンゴム</td><td>5倍発泡</td><td></td><td></td><td></td></tr> <tr> <td>8-2</td><td>シール材</td><td>t2×15×L4</td><td>枚</td><td>1</td><td>-</td><td>-</td><td>クロロブレンゴム</td><td>5倍発泡</td><td></td><td></td><td></td></tr> <tr> <td>8-3</td><td>シール材</td><td>t2×15×125</td><td>枚</td><td>1</td><td>-</td><td>-</td><td>クロロブレンゴム</td><td>5倍発泡</td><td></td><td></td><td></td></tr> <tr> <td>8-4</td><td>シール材</td><td>t2×15×290</td><td>枚</td><td>1</td><td>-</td><td>-</td><td>クロロブレンゴム</td><td>5倍発泡</td><td></td><td></td><td></td></tr> <tr> <td>9</td><td>ワイヤー止め金具</td><td>t=1.5</td><td>個</td><td>2</td><td>-</td><td>-</td><td>SUS301-CSP</td><td>φ8用</td><td></td><td></td><td></td></tr> <tr> <td>10</td><td>遮音板落下防止ワイヤー</td><td>φ8×6×19G/0)×3720</td><td>本</td><td>2</td><td>-</td><td>-</td><td>JIS G 3525</td><td>ナイロン被覆</td><td></td><td></td><td></td></tr> <tr> <td>13</td><td>取付ボルト(バネル固定用)</td><td>M12×45(B,1W,1UN)</td><td>組</td><td>3</td><td>-</td><td>-</td><td>SS400</td><td>HDZ-35</td><td></td><td></td><td></td></tr> <tr> <td>14</td><td>取付ボルト(水切板取付用)</td><td>M10×70(穿孔式埋込B,1W,1UN)</td><td>組</td><td>5</td><td>-</td><td>-</td><td>SS400</td><td>HDZ-35</td><td></td><td></td><td></td></tr> <tr> <td>15</td><td>ナット(アンカー取付用)</td><td>M27用※</td><td>組</td><td>8</td><td>-</td><td>-</td><td>SS400</td><td>HDZ-35</td><td></td><td></td><td></td></tr> <tr> <td colspan="12">276.0※(kg)</td></tr> <tr> <td colspan="12">《支柱落下防止装置》</td></tr> <tr> <td>11</td><td>支柱回転防止ワイヤー</td><td>φ12(6×19G/0)</td><td>本</td><td>-</td><td>-</td><td>-</td><td>JIS G 3525</td><td>ナイロン被覆</td><td></td><td></td><td></td></tr> <tr> <td>12</td><td>支柱落下防止ワイヤー</td><td>φ18(7×19G/0)</td><td>本</td><td>-</td><td>-</td><td>-</td><td>JIS G 3550 ST1470</td><td>ナイロン被覆</td><td></td><td></td><td></td></tr> <tr> <td colspan="12">Fix柱 寸法図 S=1/10</td></tr> <tr> <td> &lt;img alt="Technical drawing of Fix column dimensions showing various views and dimensions like 125, 140, 150, 168, 210, 250, 300, 320, 350, 400, 450, 500, 560, 635, 700, 720, 750, 800, 850, 900, 950, 1000, 1050, 1100, 1150, 1200, 1250, 1300, 1350, 1400, 1450, 1500, 1550, 1600, 1650, 1700, 1750, 1800, 1850, 1900, 1950, 2000, 2050, 2100, 2150, 2200, 2250, 2300, 2350, 2400, 2450, 2500, 2550, 2600, 2650, 2700, 2750, 2800, 2850, 2900, 2950, 3000, 3050, 3100, 3150, 3200, 3250, 3300, 3350, 3400, 3450, 3500, 3550, 3600, 3650, 3700, 3750, 3800, 3850, 3900, 3950, 4000, 4050, 4100, 4150, 4200, 4250, 4300, 4350, 4400, 4450, 4500, 4550, 4600, 4650, 4700, 4750, 4800, 4850, 4900, 4950, 5000, 5050, 5100, 5150, 5200, 5250, 5300, 5350, 5400, 5450, 5500, 5550, 5600, 5650, 5700, 5750, 5800, 5850, 5900, 5950, 6000, 6050, 6100, 6150, 6200, 6250, 6300, 6350, 6400, 6450, 6500, 6550, 6600, 6650, 6700, 6750, 6800, 6850, 6900, 6950, 7000, 7050, 7100, 7150, 7200, 7250, 7300, 7350, 7400, 7450, 7500, 7550, 7600, 7650, 7700, 7750, 7800, 7850, 7900, 7950, 8000, 8050, 8100, 8150, 8200, 8250, 8300, 8350, 8400, 8450, 8500, 8550, 8600, 8650, 8700, 8750, 8800, 8850, 8900, 8950, 9000, 9050, 9100, 9150, 9200, 9250, 9300, 9350, 9400, 9450, 9500, 9550, 9600, 9650, 9700, 9750, 9800, 9850, 9900, 9950, 10000, 10050, 10100, 10150, 10200, 10250, 10300, 10350, 10400, 10450, 10500, 10550, 10600, 10650, 10700, 10750, 10800, 10850, 10900, 10950, 11000, 11050, 11100, 11150, 11200, 11250, 11300, 11350, 11400, 11450, 11500, 11550, 11600, 11650, 11700, 11750, 11800, 11850, 11900, 11950, 12000, 12050, 12100, 12150, 12200, 12250, 12300, 12350, 12400, 12450, 12500, 12550, 12600, 12650, 12700, 12750, 12800, 12850, 12900, 12950, 13000, 13050, 13100, 13150, 13200, 13250, 13300, 13350, 13400, 13450, 13500, 13550, 13600, 13650, 13700, 13750, 13800, 13850, 13900, 13950, 14000, 14050, 14100, 14150, 14200, 14250, 14300, 14350, 14400, 14450, 14500, 14550, 14600, 14650, 14700, 14750, 14800, 14850, 14900, 14950, 15000, 15050, 15100, 15150, 15200, 15250, 15300, 15350, 15400, 15450, 15500, 15550, 15600, 15650, 15700, 15750, 15800, 15850, 15900, 15950, 16000, 16050, 16100, 16150, 16200, 16250, 16300, 16350, 16400, 16450, 16500, 16550, 16600, 16650, 16700, 16750, 16800, 16850, 16900, 16950, 17000, 17050, 17100, 17150, 17200, 17250, 17300, 17350, 17400, 17450, 17500, 17550, 17600, 17650, 17700, 17750, 17800, 17850, 17900, 17950, 18000, 18050, 18100, 18150, 18200, 18250, 18300, 18350, 18400, 18450, 18500, 18550, 18600, 18650, 18700, 18750, 18800, 18850, 18900, 18950, 19000, 19050, 19100, 19150, 19200, 19250, 19300, 19350, 19400, 19450, 19500, 19550, 19600, 19650, 19700, 19750, 19800, 19850, 19900, 19950, 20000, 20050, 20100, 20150, 20200, 20250, 20300, 20350, 20400, 20450, 20500, 20550, 20600, 20650, 20700, 20750, 20800, 20850, 20900, 20950, 21000, 21050, 21100, 21150, 21200, 21250, 21300, 21350, 21400, 21450, 21500, 21550, 21600, 21650, 21700, 21750, 21800, 21850, 21900, 21950, 22000, 22050, 22100, 22150, 22200, 22250, 22300, 22350, 22400, 22450, 22500, 22550, 22600, 22650, 22700, 22750, 22800, 22850, 22900, 22950, 23000, 23050, 23100, 23150, 23200, 23250, 23300, 23350, 23400, 23450, 23500, 23550, 23600, 23650, 23700, 23750, 23800, 23850, 23900, 23950, 24000, 24050, 24100, 24150, 24200, 24250, 24300, 24350, 24400, 24450, 24500, 24550, 24600, 24650, 24700, 24750, 24800, 24850, 24900, 24950, 25000, 25050, 25100, 25150, 25200, 25250, 25300, 25350, 25400, 25450, 25500, 25550, 25600, 25650, 25700, 25750, 25800, 25850, 25900, 25950, 26000, 26050, 26100, 26150, 26200, 26250, 26300, 26350, 26400, 26450, 26500, 26550, 26600, 26650, 26700, 26750, 26800, 26850, 26900, 26950, 27000, 27050, 27100, 27150, 27200, 27250, 27300, 27350, 27400, 27450, 27500, 27550, 27600, 27650, 27700, 27750, 27800, 27850, 27900, 27950, 28000, 28050, 28100, 28150, 28200, 28250, 28300, 28</td></tr></tbody></table>	番号	名称	寸法	単位	数量	単位質量	質量(kg)	材質	摘要				1	透光板(伸縮部)	(1000+70)×95×L1	枚	1	-	-		Mov側-特殊固定金具 (H-150用)付き				1-1	固定金具	H-125用	ヶ	1	-	-	SUS301-CSP					1-2	固定金具	H-150用	ヶ	1	-	-	SUS301-CSP					2 (Fix柱)	支柱	H-125×125×6.5×9×2895	本	1	23.60kg/m	68.32	SS400	HDZ-55					ベースプレート	PL-140×9×570	kg	2	70.65kg/m <sup>2</sup>	11.28	SS400	HDZ-55					リブプレート	PL-116×9×270	kg	8	70.65kg/m <sup>2</sup>	17.70	SS400	HDZ-55					受けプレート	PL-60×6×177	kg	1	47.10kg/m <sup>2</sup>	0.50	SS400	HDZ-55				3 (Mov柱)	支柱	H-150×150×7×10×3090	本	1	31.10kg/m	96.10	SS400	HDZ-55					伸縮プレート	PL-140×9×2110	kg	2	70.65kg/m <sup>2</sup>	41.74	SS400	HDZ-55					ベースプレート	PL-140×9×570	kg	2	70.65kg/m <sup>2</sup>	13.25	SS400	HDZ-55					リブプレート	PL-140×9×320	kg	8	70.65kg/m <sup>2</sup>	25.32	SS400	HDZ-55					受けプレート	PL-210×6×177	kg	1	47.10kg/m <sup>2</sup>	1.75	SS400	HDZ-55				7-1	水切板(伸縮部L側)	PL-108×1.6×L3	枚	1	-	-	SGH400相当	高対候性めっき鋼板				7-2	水切板(伸縮部R側)	PL-168×1.6×L4	枚	1	-	-	SGH400相当	高対候性めっき鋼板				7-3	支柱前水切(標準部)	PL-159×1.6×560	枚	1	-	-	SGH400相当	高対候性めっき鋼板				7-4	支柱前水切(伸縮部)	PL-159×1.6×635	枚	1	-	-	SGH400相当	高対候性めっき鋼板				8-1	シール材	t2×15×L3	枚	1	-	-	クロロブレンゴム	5倍発泡				8-2	シール材	t2×15×L4	枚	1	-	-	クロロブレンゴム	5倍発泡				8-3	シール材	t2×15×125	枚	1	-	-	クロロブレンゴム	5倍発泡				8-4	シール材	t2×15×290	枚	1	-	-	クロロブレンゴム	5倍発泡				9	ワイヤー止め金具	t=1.5	個	2	-	-	SUS301-CSP	φ8用				10	遮音板落下防止ワイヤー	φ8×6×19G/0)×3720	本	2	-	-	JIS G 3525	ナイロン被覆				13	取付ボルト(バネル固定用)	M12×45(B,1W,1UN)	組	3	-	-	SS400	HDZ-35				14	取付ボルト(水切板取付用)	M10×70(穿孔式埋込B,1W,1UN)	組	5	-	-	SS400	HDZ-35				15	ナット(アンカー取付用)	M27用※	組	8	-	-	SS400	HDZ-35				276.0※(kg)												《支柱落下防止装置》												11	支柱回転防止ワイヤー	φ12(6×19G/0)	本	-	-	-	JIS G 3525	ナイロン被覆				12	支柱落下防止ワイヤー	φ18(7×19G/0)	本	-	-	-	JIS G 3550 ST1470	ナイロン被覆				Fix柱 寸法図 S=1/10												<img alt="Technical drawing of Fix column dimensions showing various views and dimensions like 125, 140, 150, 168, 210, 250, 300, 320, 350, 400, 450, 500, 560, 635, 700, 720, 750, 800, 850, 900, 950, 1000, 1050, 1100, 1150, 1200, 1250, 1300, 1350, 1400, 1450, 1500, 1550, 1600, 1650, 1700, 1750, 1800, 1850, 1900, 1950, 2000, 2050, 2100, 2150, 2200, 2250, 2300, 2350, 2400, 2450, 2500, 2550, 2600, 2650, 2700, 2750, 2800, 2850, 2900, 2950, 3000, 3050, 3100, 3150, 3200, 3250, 3300, 3350, 3400, 3450, 3500, 3550, 3600, 3650, 3700, 3750, 3800, 3850, 3900, 3950, 4000, 4050, 4100, 4150, 4200, 4250, 4300, 4350, 4400, 4450, 4500, 4550, 4600, 4650, 4700, 4750, 4800, 4850, 4900, 4950, 5000, 5050, 5100, 5150, 5200, 5250, 5300, 5350, 5400, 5450, 5500, 5550, 5600, 5650, 5700, 5750, 5800, 5850, 5900, 5950, 6000, 6050, 6100, 6150, 6200, 6250, 6300, 6350, 6400, 6450, 6500, 6550, 6600, 6650, 6700, 6750, 6800, 6850, 6900, 6950, 7000, 7050, 7100, 7150, 7200, 7250, 7300, 7350, 7400, 7450, 7500, 7550, 7600, 7650, 7700, 7750, 7800, 7850, 7900, 7950, 8000, 8050, 8100, 8150, 8200, 8250, 8300, 8350, 8400, 8450, 8500, 8550, 8600, 8650, 8700, 8750, 8800, 8850, 8900, 8950, 9000, 9050, 9100, 9150, 9200, 9250, 9300, 9350, 9400, 9450, 9500, 9550, 9600, 9650, 9700, 9750, 9800, 9850, 9900, 9950, 10000, 10050, 10100, 10150, 10200, 10250, 10300, 10350, 10400, 10450, 10500, 10550, 10600, 10650, 10700, 10750, 10800, 10850, 10900, 10950, 11000, 11050, 11100, 11150, 11200, 11250, 11300, 11350, 11400, 11450, 11500, 11550, 11600, 11650, 11700, 11750, 11800, 11850, 11900, 11950, 12000, 12050, 12100, 12150, 12200, 12250, 12300, 12350, 12400, 12450, 12500, 12550, 12600, 12650, 12700, 12750, 12800, 12850, 12900, 12950, 13000, 13050, 13100, 13150, 13200, 13250, 13300, 13350, 13400, 13450, 13500, 13550, 13600, 13650, 13700, 13750, 13800, 13850, 13900, 13950, 14000, 14050, 14100, 14150, 14200, 14250, 14300, 14350, 14400, 14450, 14500, 14550, 14600, 14650, 14700, 14750, 14800, 14850, 14900, 14950, 15000, 15050, 15100, 15150, 15200, 15250, 15300, 15350, 15400, 15450, 15500, 15550, 15600, 15650, 15700, 15750, 15800, 15850, 15900, 15950, 16000, 16050, 16100, 16150, 16200, 16250, 16300, 16350, 16400, 16450, 16500, 16550, 16600, 16650, 16700, 16750, 16800, 16850, 16900, 16950, 17000, 17050, 17100, 17150, 17200, 17250, 17300, 17350, 17400, 17450, 17500, 17550, 17600, 17650, 17700, 17750, 17800, 17850, 17900, 17950, 18000, 18050, 18100, 18150, 18200, 18250, 18300, 18350, 18400, 18450, 18500, 18550, 18600, 18650, 18700, 18750, 18800, 18850, 18900, 18950, 19000, 19050, 19100, 19150, 19200, 19250, 19300, 19350, 19400, 19450, 19500, 19550, 19600, 19650, 19700, 19750, 19800, 19850, 19900, 19950, 20000, 20050, 20100, 20150, 20200, 20250, 20300, 20350, 20400, 20450, 20500, 20550, 20600, 20650, 20700, 20750, 20800, 20850, 20900, 20950, 21000, 21050, 21100, 21150, 21200, 21250, 21300, 21350, 21400, 21450, 21500, 21550, 21600, 21650, 21700, 21750, 21800, 21850, 21900, 21950, 22000, 22050, 22100, 22150, 22200, 22250, 22300, 22350, 22400, 22450, 22500, 22550, 22600, 22650, 22700, 22750, 22800, 22850, 22900, 22950, 23000, 23050, 23100, 23150, 23200, 23250, 23300, 23350, 23400, 23450, 23500, 23550, 23600, 23650, 23700, 23750, 23800, 23850, 23900, 23950, 24000, 24050, 24100, 24150, 24200, 24250, 24300, 24350, 24400, 24450, 24500, 24550, 24600, 24650, 24700, 24750, 24800, 24850, 24900, 24950, 25000, 25050, 25100, 25150, 25200, 25250, 25300, 25350, 25400, 25450, 25500, 25550, 25600, 25650, 25700, 25750, 25800, 25850, 25900, 25950, 26000, 26050, 26100, 26150, 26200, 26250, 26300, 26350, 26400, 26450, 26500, 26550, 26600, 26650, 26700, 26750, 26800, 26850, 26900, 26950, 27000, 27050, 27100, 27150, 27200, 27250, 27300, 27350, 27400, 27450, 27500, 27550, 27600, 27650, 27700, 27750, 27800, 27850, 27900, 27950, 28000, 28050, 28100, 28150, 28200, 28250, 28300, 28
番号	名称	寸法	単位	数量	単位質量	質量(kg)	材質	摘要																																																																																																																																																																																																																																																																																																																																																																													
1	透光板(伸縮部)	(1000+70)×95×L1	枚	1	-	-		Mov側-特殊固定金具 (H-150用)付き																																																																																																																																																																																																																																																																																																																																																																													
1-1	固定金具	H-125用	ヶ	1	-	-	SUS301-CSP																																																																																																																																																																																																																																																																																																																																																																														
1-2	固定金具	H-150用	ヶ	1	-	-	SUS301-CSP																																																																																																																																																																																																																																																																																																																																																																														
2 (Fix柱)	支柱	H-125×125×6.5×9×2895	本	1	23.60kg/m	68.32	SS400	HDZ-55																																																																																																																																																																																																																																																																																																																																																																													
	ベースプレート	PL-140×9×570	kg	2	70.65kg/m <sup>2</sup>	11.28	SS400	HDZ-55																																																																																																																																																																																																																																																																																																																																																																													
	リブプレート	PL-116×9×270	kg	8	70.65kg/m <sup>2</sup>	17.70	SS400	HDZ-55																																																																																																																																																																																																																																																																																																																																																																													
	受けプレート	PL-60×6×177	kg	1	47.10kg/m <sup>2</sup>	0.50	SS400	HDZ-55																																																																																																																																																																																																																																																																																																																																																																													
3 (Mov柱)	支柱	H-150×150×7×10×3090	本	1	31.10kg/m	96.10	SS400	HDZ-55																																																																																																																																																																																																																																																																																																																																																																													
	伸縮プレート	PL-140×9×2110	kg	2	70.65kg/m <sup>2</sup>	41.74	SS400	HDZ-55																																																																																																																																																																																																																																																																																																																																																																													
	ベースプレート	PL-140×9×570	kg	2	70.65kg/m <sup>2</sup>	13.25	SS400	HDZ-55																																																																																																																																																																																																																																																																																																																																																																													
	リブプレート	PL-140×9×320	kg	8	70.65kg/m <sup>2</sup>	25.32	SS400	HDZ-55																																																																																																																																																																																																																																																																																																																																																																													
	受けプレート	PL-210×6×177	kg	1	47.10kg/m <sup>2</sup>	1.75	SS400	HDZ-55																																																																																																																																																																																																																																																																																																																																																																													
7-1	水切板(伸縮部L側)	PL-108×1.6×L3	枚	1	-	-	SGH400相当	高対候性めっき鋼板																																																																																																																																																																																																																																																																																																																																																																													
7-2	水切板(伸縮部R側)	PL-168×1.6×L4	枚	1	-	-	SGH400相当	高対候性めっき鋼板																																																																																																																																																																																																																																																																																																																																																																													
7-3	支柱前水切(標準部)	PL-159×1.6×560	枚	1	-	-	SGH400相当	高対候性めっき鋼板																																																																																																																																																																																																																																																																																																																																																																													
7-4	支柱前水切(伸縮部)	PL-159×1.6×635	枚	1	-	-	SGH400相当	高対候性めっき鋼板																																																																																																																																																																																																																																																																																																																																																																													
8-1	シール材	t2×15×L3	枚	1	-	-	クロロブレンゴム	5倍発泡																																																																																																																																																																																																																																																																																																																																																																													
8-2	シール材	t2×15×L4	枚	1	-	-	クロロブレンゴム	5倍発泡																																																																																																																																																																																																																																																																																																																																																																													
8-3	シール材	t2×15×125	枚	1	-	-	クロロブレンゴム	5倍発泡																																																																																																																																																																																																																																																																																																																																																																													
8-4	シール材	t2×15×290	枚	1	-	-	クロロブレンゴム	5倍発泡																																																																																																																																																																																																																																																																																																																																																																													
9	ワイヤー止め金具	t=1.5	個	2	-	-	SUS301-CSP	φ8用																																																																																																																																																																																																																																																																																																																																																																													
10	遮音板落下防止ワイヤー	φ8×6×19G/0)×3720	本	2	-	-	JIS G 3525	ナイロン被覆																																																																																																																																																																																																																																																																																																																																																																													
13	取付ボルト(バネル固定用)	M12×45(B,1W,1UN)	組	3	-	-	SS400	HDZ-35																																																																																																																																																																																																																																																																																																																																																																													
14	取付ボルト(水切板取付用)	M10×70(穿孔式埋込B,1W,1UN)	組	5	-	-	SS400	HDZ-35																																																																																																																																																																																																																																																																																																																																																																													
15	ナット(アンカー取付用)	M27用※	組	8	-	-	SS400	HDZ-35																																																																																																																																																																																																																																																																																																																																																																													
276.0※(kg)																																																																																																																																																																																																																																																																																																																																																																																					
《支柱落下防止装置》																																																																																																																																																																																																																																																																																																																																																																																					
11	支柱回転防止ワイヤー	φ12(6×19G/0)	本	-	-	-	JIS G 3525	ナイロン被覆																																																																																																																																																																																																																																																																																																																																																																													
12	支柱落下防止ワイヤー	φ18(7×19G/0)	本	-	-	-	JIS G 3550 ST1470	ナイロン被覆																																																																																																																																																																																																																																																																																																																																																																													
Fix柱 寸法図 S=1/10																																																																																																																																																																																																																																																																																																																																																																																					
<img alt="Technical drawing of Fix column dimensions showing various views and dimensions like 125, 140, 150, 168, 210, 250, 300, 320, 350, 400, 450, 500, 560, 635, 700, 720, 750, 800, 850, 900, 950, 1000, 1050, 1100, 1150, 1200, 1250, 1300, 1350, 1400, 1450, 1500, 1550, 1600, 1650, 1700, 1750, 1800, 1850, 1900, 1950, 2000, 2050, 2100, 2150, 2200, 2250, 2300, 2350, 2400, 2450, 2500, 2550, 2600, 2650, 2700, 2750, 2800, 2850, 2900, 2950, 3000, 3050, 3100, 3150, 3200, 3250, 3300, 3350, 3400, 3450, 3500, 3550, 3600, 3650, 3700, 3750, 3800, 3850, 3900, 3950, 4000, 4050, 4100, 4150, 4200, 4250, 4300, 4350, 4400, 4450, 4500, 4550, 4600, 4650, 4700, 4750, 4800, 4850, 4900, 4950, 5000, 5050, 5100, 5150, 5200, 5250, 5300, 5350, 5400, 5450, 5500, 5550, 5600, 5650, 5700, 5750, 5800, 5850, 5900, 5950, 6000, 6050, 6100, 6150, 6200, 6250, 6300, 6350, 6400, 6450, 6500, 6550, 6600, 6650, 6700, 6750, 6800, 6850, 6900, 6950, 7000, 7050, 7100, 7150, 7200, 7250, 7300, 7350, 7400, 7450, 7500, 7550, 7600, 7650, 7700, 7750, 7800, 7850, 7900, 7950, 8000, 8050, 8100, 8150, 8200, 8250, 8300, 8350, 8400, 8450, 8500, 8550, 8600, 8650, 8700, 8750, 8800, 8850, 8900, 8950, 9000, 9050, 9100, 9150, 9200, 9250, 9300, 9350, 9400, 9450, 9500, 9550, 9600, 9650, 9700, 9750, 9800, 9850, 9900, 9950, 10000, 10050, 10100, 10150, 10200, 10250, 10300, 10350, 10400, 10450, 10500, 10550, 10600, 10650, 10700, 10750, 10800, 10850, 10900, 10950, 11000, 11050, 11100, 11150, 11200, 11250, 11300, 11350, 11400, 11450, 11500, 11550, 11600, 11650, 11700, 11750, 11800, 11850, 11900, 11950, 12000, 12050, 12100, 12150, 12200, 12250, 12300, 12350, 12400, 12450, 12500, 12550, 12600, 12650, 12700, 12750, 12800, 12850, 12900, 12950, 13000, 13050, 13100, 13150, 13200, 13250, 13300, 13350, 13400, 13450, 13500, 13550, 13600, 13650, 13700, 13750, 13800, 13850, 13900, 13950, 14000, 14050, 14100, 14150, 14200, 14250, 14300, 14350, 14400, 14450, 14500, 14550, 14600, 14650, 14700, 14750, 14800, 14850, 14900, 14950, 15000, 15050, 15100, 15150, 15200, 15250, 15300, 15350, 15400, 15450, 15500, 15550, 15600, 15650, 15700, 15750, 15800, 15850, 15900, 15950, 16000, 16050, 16100, 16150, 16200, 16250, 16300, 16350, 16400, 16450, 16500, 16550, 16600, 16650, 16700, 16750, 16800, 16850, 16900, 16950, 17000, 17050, 17100, 17150, 17200, 17250, 17300, 17350, 17400, 17450, 17500, 17550, 17600, 17650, 17700, 17750, 17800, 17850, 17900, 17950, 18000, 18050, 18100, 18150, 18200, 18250, 18300, 18350, 18400, 18450, 18500, 18550, 18600, 18650, 18700, 18750, 18800, 18850, 18900, 18950, 19000, 19050, 19100, 19150, 19200, 19250, 19300, 19350, 19400, 19450, 19500, 19550, 19600, 19650, 19700, 19750, 19800, 19850, 19900, 19950, 20000, 20050, 20100, 20150, 20200, 20250, 20300, 20350, 20400, 20450, 20500, 20550, 20600, 20650, 20700, 20750, 20800, 20850, 20900, 20950, 21000, 21050, 21100, 21150, 21200, 21250, 21300, 21350, 21400, 21450, 21500, 21550, 21600, 21650, 21700, 21750, 21800, 21850, 21900, 21950, 22000, 22050, 22100, 22150, 22200, 22250, 22300, 22350, 22400, 22450, 22500, 22550, 22600, 22650, 22700, 22750, 22800, 22850, 22900, 22950, 23000, 23050, 23100, 23150, 23200, 23250, 23300, 23350, 23400, 23450, 23500, 23550, 23600, 23650, 23700, 23750, 23800, 23850, 23900, 23950, 24000, 24050, 24100, 24150, 24200, 24250, 24300, 24350, 24400, 24450, 24500, 24550, 24600, 24650, 24700, 24750, 24800, 24850, 24900, 24950, 25000, 25050, 25100, 25150, 25200, 25250, 25300, 25350, 25400, 25450, 25500, 25550, 25600, 25650, 25700, 25750, 25800, 25850, 25900, 25950, 26000, 26050, 26100, 26150, 26200, 26250, 26300, 26350, 26400, 26450, 26500, 26550, 26600, 26650, 26700, 26750, 26800, 26850, 26900, 26950, 27000, 27050, 27100, 27150, 27200, 27250, 27300, 27350, 27400, 27450, 27500, 27550, 27600, 27650, 27700, 27750, 27800, 27850, 27900, 27950, 28000, 28050, 28100, 28150, 28200, 28250, 28300, 28																																																																																																																																																																																																																																																																																																																																																																																					



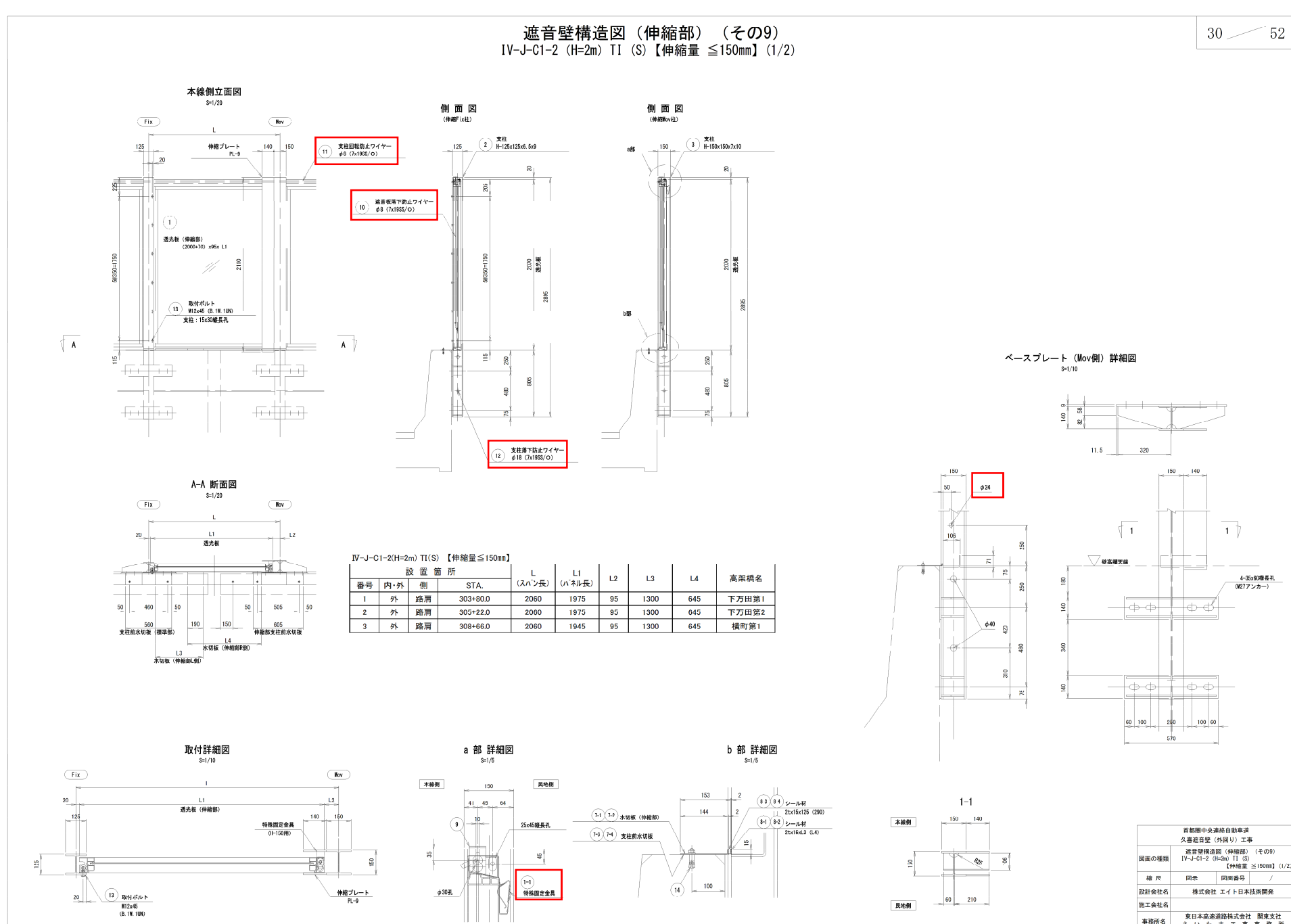
訂正箇所	正誤区分										
	誤						正				
設計図面 29/52 遮音壁構造図 (伸縮部)(その8) IV-J-C1-2 (H=2m) TI B 【150mm<伸 縮量≤ 200mm】(2/2)	材料表										
	番号	名称	寸法	単位	数量	単位質量	質量(kg)	材質	摘要		
	1	透音板(伸縮部)	(2000+70)×95×L1	枚	1	-	-		Mov側-特殊固定金具 (H-150用)付き		
	1-1	固定金具	H-125用	ヶ	1	-	-	SUS301-CSP			
	1-2	固定金具	H-150用	ヶ	1	-	-	SUS301-CSP			
	2 (Fix柱)	支柱	H-125×125×6.5×9×3090	本	1	23.60kg/m	72.92	SS400	HDZ-55		
	2 (Fix柱)	ベースプレート	PL-140×9×670	kg	2	70.65kg/m <sup>2</sup>	13.25	SS400	HDZ-55		
	2 (Fix柱)	リブプレート	PL-116×9×320	kg	8	70.65kg/m <sup>2</sup>	20.98	SS400	HDZ-55		
	3 (Mov柱)	受けプレート	PL-60×6×177	kg	1	47.10kg/m <sup>2</sup>	0.50	SS400	HDZ-55		
	3 (Mov柱)	支柱	H-150×150×7×10×3090	本	1	31.10kg/m	96.10	SS400	HDZ-55		
	3 (Mov柱)	伸縮プレート	PL-190×9×2110	kg	2	70.65kg/m <sup>2</sup>	56.65	SS400	HDZ-55		
	3 (Mov柱)	ベースプレート	PL-140×9×670	kg	2	70.65kg/m <sup>2</sup>	13.25	SS400	HDZ-55		
	3 (Mov柱)	リブプレート	PL-140×9×320	kg	8	70.65kg/m <sup>2</sup>	25.32	SS400	HDZ-55		
	3 (Mov柱)	受けプレート	PL-210×6×177	kg	1	47.10kg/m <sup>2</sup>	0.89	SS400	HDZ-55		
	7-1	水切板(伸縮部L側)	PL-168×1.6×L3	枚	1	-	-	SGH400相当	高対候性めっき鋼板		
	7-2	水切板(伸縮部R側)	PL-168×1.6×L4	枚	1	-	-	SGH400相当	高対候性めっき鋼板		
	7-3	支柱前水切(標準部)	PL-159×1.6×560	枚	1	-	-	SGH400相当	高対候性めっき鋼板		
	7-4	支柱前水切(伸縮部)	PL-159×1.6×635	枚	1	-	-	SGH400相当	高対候性めっき鋼板		
	8-1	シール材	t2×15×L3	枚	1	-	-	クロロブレンゴム	5倍発泡		
	8-2	シール材	t2×15×L4	枚	1	-	-	クロロブレンゴム	5倍発泡		
	8-3	シール材	t2×15×125	枚	1	-	-	クロロブレンゴム	5倍発泡		
	8-4	シール材	t2×15×290	枚	1	-	-	クロロブレンゴム	5倍発泡		
	9	ワイヤー止め金具	t=1.5	個	2	-	-	SUS301-CSP	φ8用		
	10	遮音板落下防止ワイヤー	φ8.6×19G/0)×3720	本	2	-	-	JIS G 3525	ナイロン被覆		
	13	取付ボルト(パネル固定用)	M12×45(B,1W,1UN)	組	3	-	-	SS400	HDZ-35		
	14	取付ボルト(水切板取付用)	M10×70(穿孔式埋込B,1W,1UN)	組	5	-	-	SS400	HDZ-35		
	15	ナット(アンカー取付用)	M30用※	組	8	-	-	SS400	HDZ-35		
						299.9※ (kg)					
	11	支柱回転防止ワイヤー	φ12.6×19G/0)	本	-	-	-	JIS G 3525	ナイロン被覆		
	12	支柱落下防止ワイヤー	φ18(7×19G/0)	本	-	-	-	JIS G 3550-ST1470	ナイロン被覆		
	【支柱落下防止装置】										
	11	支柱回転防止ワイヤー	φ8(7×19SS/0)	m	-	-	-	JIS G 3550 B種			
	12	支柱落下防止ワイヤー	φ18(7×19SS/0)	m	-	-	-	JIS G 3550 B種			
	Fix柱寸法図										
	Mov柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										
	支柱寸法図										

## 設計図面 30/52 遮音壁構造図(伸縮部)(その9)IV-J-C1-2(H=2m)TI(S)【150mm≤伸縮量】(1/2)

30 52



首都圏中央連絡自動車道  
久喜遮音壁(外回り)工事  
遮音壁構造図(伸縮部)(その9)  
IV-J-C1-2(H=2m)TI(S)【伸縮量≤150mm】(1/2)  
図面の種類 /  
縮尺 /  
設計会社名 /  
施工会社名 /  
事務所名 /



首都圏中央連絡自動車道  
久喜遮音壁(外回り)工事  
遮音壁構造図(伸縮部)(その9)  
IV-J-C1-2(H=2m)TI(S)【伸縮量≤150mm】(1/2)  
図面の種類 /  
縮尺 /  
設計会社名 /  
施工会社名 /  
事務所名 /

訂正箇所	正誤区分																	
	誤						正											
設計図面 31/52	遮音壁構造図 (伸縮部)(その10) IV-J-C1-2 (H=2m) TI (S)【伸縮量≤ 150mm】(2/2)																	
	材料表																	
《遮音壁》						《遮音壁》												
番号											Mov側-特殊固定金具 (H-150用)付き							
名称		寸法		単位		数量		単位質量		質量(kg)								
透光板(伸縮部)		(1000+70)×95×L1		枚		1		-		-								
1-1	固定金具	H-125用		ヶ		1		-		-								
1-2	固定金具	H-150用		ヶ		1		-		-								
2 (Fix柱)	支柱	H-125×125×6.5×9×2895		本		1		23.60kg/m		68.32								
	ベースプレート	PL-140×9×570		kg		2		70.65kg/m <sup>2</sup>		11.28								
	リブプレート	PL-116×9×270		kg		8		70.65kg/m <sup>2</sup>		17.70								
	受けプレート	PL-60×6×177		kg		1		47.10kg/m <sup>2</sup>		0.50								
3 (Mov柱)	支柱	H-150×150×7×10×2895		本		1		31.10kg/m		90.03								
	伸縮プレート	PL-140×9×2110		kg		2		70.65kg/m <sup>2</sup>		41.74								
	ベースプレート	PL-140×9×570		kg		2		70.65kg/m <sup>2</sup>		11.28								
	リブプレート	PL-116×9×270		kg		8		70.65kg/m <sup>2</sup>		17.70								
7-1	受けプレート	PL-210×6×177		kg		1		47.10kg/m <sup>2</sup>		1.75								
	水切板(伸縮部側)	PL-168×1.6×L3		枚		1		-		-								
	水切板(伸縮部側)	PL-168×1.6×L4		枚		1		-		-								
	支柱前水切(標準部)	PL-159×1.6×560		枚		1		-		-								
7-2	支柱前水切(標準部)	PL-159×1.6×635		枚		1		-		-								
	シール材	t2×15×L3		枚		1		-		-								
	シール材	t2×15×L4		枚		1		-		-								
	シール材	t2×15×125		枚		1		-		-								
7-3	シール材	t2×15×290		枚		1		-		-								
	ワイヤー止め金具	t=1.5		個		2		-		-								
	遮音板落下防止ワイヤー	φ8(6×19G/0)×3720		本		2		-		-								
	JIS G 3525	ナイロン被覆		-		-		-		-								
10	取付ボルト(バネル固定用)	M12×45(B,1W,1UN)		組		3		-		SS400								
	取付ボルト(水切板取付用)	M10×70(穿孔式埋込B,1W,1UN)		組		5		-		SS400								
13	ナット(アンカー取付用)	M27用※		組		8		-		SS400								
	M27用	(1W,1UN)		組		16		-		-								
260.3※ (kg)											264.0 (kg)							
《支柱落下防止装置》						《支柱落下防止装置》												
11	支柱回転防止ワイヤー	φ12(6×19G/0)		本		-		-		JIS G 3525								
12	支柱落下防止ワイヤー	φ18(7×19SS/0)		本		-		-		JIS G 3550 B種								
Fix柱寸法図						Mov柱寸法図												
<img alt="Technical drawing of Fix column dimensions showing various views and dimensions like 125, 140, 150, 168, 180, 190, 200, 210, 220, 230, 240, 250, 260, 270, 280, 290, 300, 310, 320, 330, 340, 350, 360, 370, 380, 390, 400, 410, 420, 430, 440, 450, 460, 470, 480, 490, 500, 510, 520, 530, 540, 550, 560, 570, 580, 590, 600, 610, 620, 630, 640, 650, 660, 670, 680, 690, 700, 710, 720, 730, 740, 750, 760, 770, 780, 790, 800, 810, 820, 830, 840, 850, 860, 870, 880, 890, 900, 910, 920, 930, 940, 950, 960, 970, 980, 990, 1000, 1010, 1020, 1030, 1040, 1050, 1060, 1070, 1080, 1090, 1100, 1110, 1120, 1130, 1140, 1150, 1160, 1170, 1180, 1190, 1200, 1210, 1220, 1230, 1240, 1250, 1260, 1270, 1280, 1290, 1300, 1310, 1320, 1330, 1340, 1350, 1360, 1370, 1380, 1390, 1400, 1410, 1420, 1430, 1440, 1450, 1460, 1470, 1480, 1490, 1500, 1510, 1520, 1530, 1540, 1550, 1560, 1570, 1580, 1590, 1600, 1610, 1620, 1630, 1640, 1650, 1660, 1670, 1680, 1690, 1700, 1710, 1720, 1730, 1740, 1750, 1760, 1770, 1780, 1790, 1800, 1810, 1820, 1830, 1840, 1850, 1860, 1870, 1880, 1890, 1900, 1910, 1920, 1930, 1940, 1950, 1960, 1970, 1980, 1990, 2000, 2010, 2020, 2030, 2040, 2050, 2060, 2070, 2080, 2090, 2100, 2110, 2120, 2130, 2140, 2150, 2160, 2170, 2180, 2190, 2200,																		

設計図面 32/52 遮音壁構造図(伸縮部)(その11)IV-J-C1-2(H=3m)TI (S)【伸縮量≤150mm】(1/2)

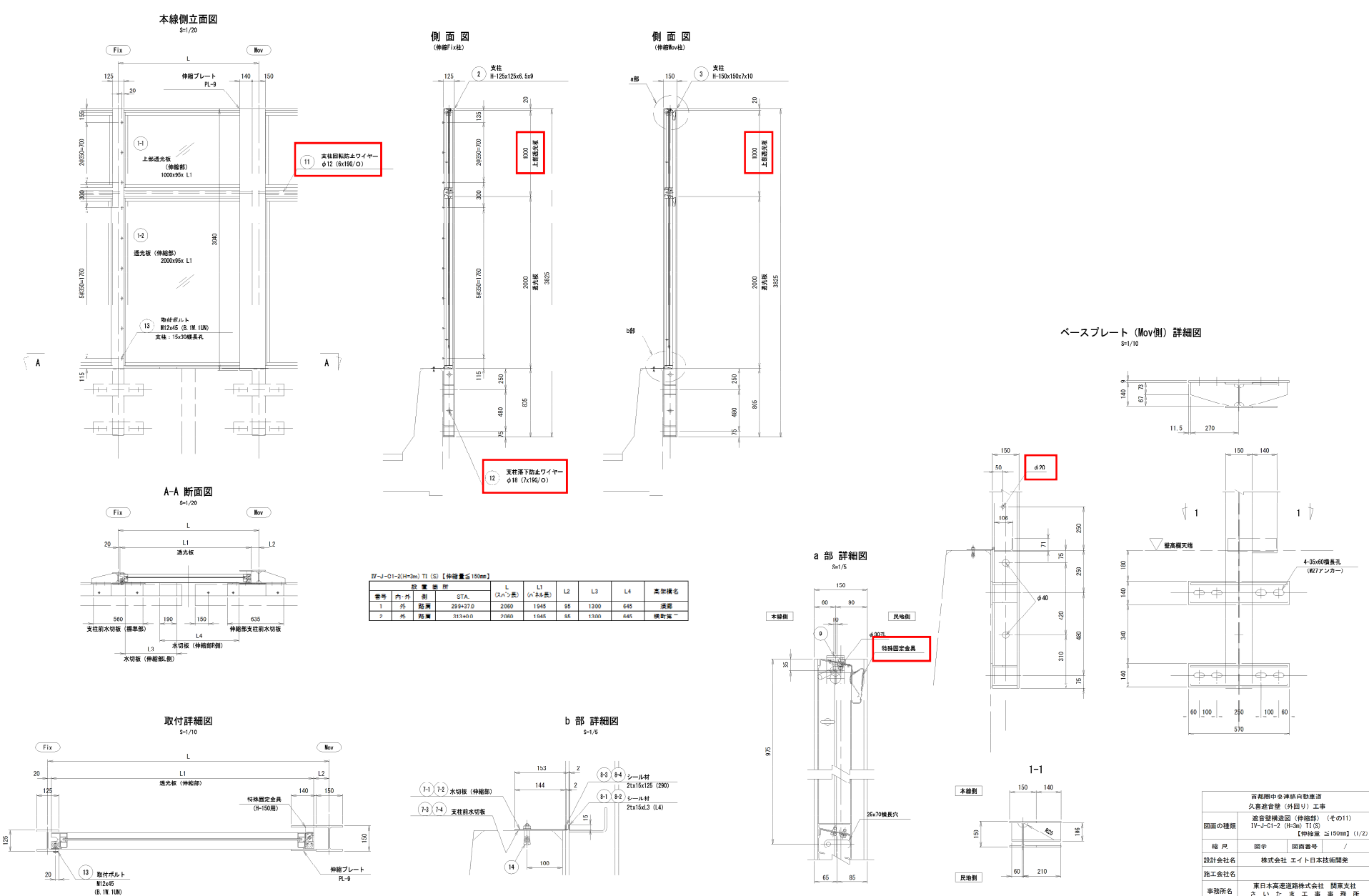
誤

訂正箇所

正

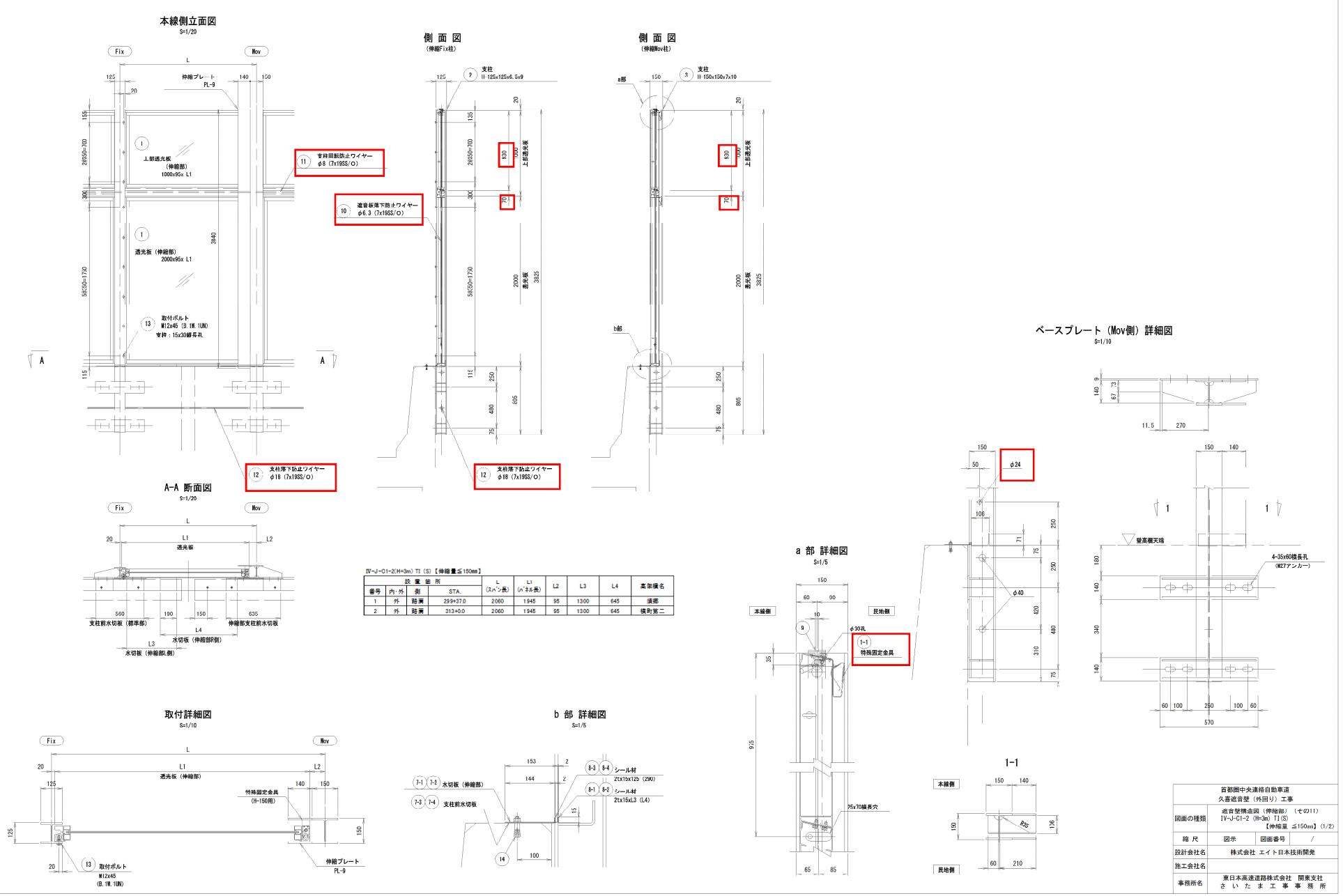
## 遮音壁構造図（伸縮部）（その11） IV-J-C1-2 (H=3m) TI (S) 【伸縮量 ≤150mm】 (1/2)

32 52



遮音壁構造図（伸縮部）（その11）  
IV-J-C1-2 (H=3m) TI (S) 【伸縮量  $\leq 150\text{mm}$ 】 (1/2)

32 52





訂正箇所	正誤区分										
	誤						正				
設計図面 35/52	(2m×2スパン当り)										
	材料表	番号	項目	種別	単位	形状	数量	質量(kg)	摘要	(2m×2スパン当り)	
《遮音壁》											
遮音壁構造図 (高さ摺付部) (その2) IV-C1-2(H=1 ~2m) TI(夜) (2/2)	A1	遮音板	透光板	枚	2065/1575×95×1960	1	-	支柱No.a-b すりつけ部、上部カバー、アイボルト有			
	A2		透光板	枚	1565/1075×95×1960	1	-	支柱No.b-c すりつけ部、上部カバー、アイボルト有			
	B1	固定金具	透光板用	ヶ	H-125用	4	-	SUS301-CSP			
	C1	支柱	H	kg	H-125×125×6.5×9×3090	1	72.9	支柱No.a SS400 HDZ55			
	C2	支柱	H	kg	H-125×125×6.5×9×2590	1	61.1	支柱No.b SS400 HDZ55			
	C3	支柱	H	kg	H-125×125×6.5×9×2090	1	49.3	支柱No.c SS400 HDZ55			
	D1	ベースプレート	BPL	kg	PL-140×9×670	6	39.8	SS400 HDZ55			
	D2	リブプレート	PL	kg	PL-116×9×320	24	62.9	SS400 HDZ55			
	D3	受けプレート	PL	kg	PL-60×6×177	6	3.0	SS400 HDZ55			
					合計	289.0	kg				
	E31	遮音板落下防止ワイヤー	本	φ6(6×19G/0)×3720	1	-	支柱No.a JIS G 3525 ナイロン被覆				
	E32	遮音板落下防止ワイヤー	本	φ6(6×19G/0)×2720	1	-	支柱No.b JIS G 3525 ナイロン被覆				
	E33	遮音板落下防止ワイヤー	本	φ6(6×19G/0)×1720	1	-	支柱No.c JIS G 3525 ナイロン被覆				
	E4	ワイヤー止め金具	枚	t=15	3	-	SUS301-CSP φ6.3用				
	F1	水切板	PL	kg	PL-168×1.6×1840	2	7.8	SGH400相当 高対候性めっき鋼板 クロロブレンゴム5倍発泡(t2×15)			
	F2	支柱前面水切板	PL	kg	PL-159×1.6×560	3	3.4	SGH400相当 高対候性めっき鋼板 クロロブレンゴム5倍発泡(t2×15)			
	F3	BNW		組	M10×70	8	-	穿孔式埋込ボルト(めっき)、ゆるみ止めナット(めっき)			
		N.W		組	M30	24	-	SS400 HDZ35(ゆるみ止めN.W)			
《支柱落下防止装置》											
	E1	支柱回転防止ワイヤー	m	φ12(6×19G/0)	4	-	JIS G 3525 ナイロン被覆				
	E2	支柱落下防止ワイヤー	m	φ18(7×19G/0)	4	-	JIS G 3550 ナイロン被覆				
支柱取付部詳細図 縮尺=1:10											
	<img alt="Technical drawing of the column base detail showing the										





訂正箇所	正誤区分									
	誤					正				
設計図面 40/52 遮音壁構造図 (管理扉部)その1 IV-D-P1-4 (H=1m) TI (夜)	材料表 (4m当り)									
	番号	項目	種別	単位	形状	数量	質量(kg)	摘要		
	《遮音壁》									
	A1	管理用扉	透光板/扉	枚	(70+1000)×95×3960	1	-	上部カバー、特殊固定金具付(H-125用)アイボルト有		
	B1	固定金具	H-125用	ヶ		2	-			
	E3	遮音板落下防止ワイヤー		本	φ6.3(6×19G/0)×1720	1	-	JIS G 3525 ナイロン被覆		
	E4	ワイヤー止め金具		枚	t=1.5	1	-	SUS301-CSP φ6.3用		
	F1	水切板	PL	kg	PL-168×1.6×3840	1	8.1	SGH400相当 高耐候性めっき鋼板 クロロブレンゴム5倍発砲 (t2×15)		
	F2	支柱前面水切板	PL	kg	PL-159×1.6×560	1	1.1	SGH400相当 高耐候性めっき鋼板 クロロブレンゴム5倍発砲 (t2×15)		
	F3	B,N·W		組	M10×70	5	-	穿孔式埋込ボルト(めっき)、ゆるみ止めナット(めっき)		
設計図面 40/52 遮音壁構造図 (管理扉部)その1 IV-D-P1-4 (H=1m) TI (夜)	材料表 (4m当り)									
	番号	項目	種別	単位	形状	数量	質量(kg)	摘要		
	《遮音壁》									
	A1	管理用扉	透光板/扉	枚	(70+1000)×95×3960	1	-	上部カバー、特殊固定金具付(H-125用)アイボルト有		
	B1	特殊固定金具	H-125用	ヶ		2	-			
	E3	遮音板落下防止ワイヤー		本	φ10(7×19SS/0)×2440	1	-	JIS G 3550 B種		
	E4	ワイヤー止め金具		枚	t=1.5	1	-	SUS301-CSP φ10用		
	F1	水切板	PL	kg	PL-168×1.6×3840	1	8.1	SGH400相当 高耐候性めっき鋼板 クロロブレンゴム5倍発砲 (t2×15)		
	F2	支柱前面水切板	PL	kg	PL-159×1.6×560	1	1.1	SGH400相当 高耐候性めっき鋼板 クロロブレンゴム5倍発砲 (t2×15)		
	F3	B,N·W		組	M10×70	3	-	穿孔式埋込ボルト(めっき)、ゆるみ止めナット(めっき)		

訂正箇所	正誤区分										
	誤						正				
設計図面 41/52 遮音壁構造図 (管理扉部) (その2) IV-D-P1-4 (H=1m) TI(S)	材料表						(4m当り)				
	番号	項目	種別	単位	形状	数量	質量(kg)	摘要			
	《遮音壁》										
	A1	透光板/扉	透光板/扉	枚	(70+1000)×95×3919	1	-	上部カバー、特殊固定金具付(H-125用)アイボルト有			
	B1	固定金具	H-125用	ヶ	H-125用	2	-	SUS301-CSP			
	E3	遮音板落下防止ワイヤー		本	φ8(6×19G/0)×1720	1	-	JIS G 3525 ナイロン被覆			
	E4	ワイヤー止め金具		枚	t=1.5	1	-	SUS301-CSP φ8用			
	F1	水切板	PL	kg	PL-168×1.6×3840	1	8.1	SGH400相当 高耐候性めっき鋼板 クロロブレンゴム5倍発砲 (t2×15)			
	F2	支柱前面水切板	PL	kg	PL-159×1.6×560	1	1.1	SGH400相当 高耐候性めっき鋼板 クロロブレンゴム5倍発砲 (t2×15)			
	F3	B, N, W		組	M10×70	5	-	穿孔式埋込ボルト(、めっき)ゆるみ止めナット(めっき)			
設計図面 41/52 遮音壁構造図 (管理扉部) (その2) IV-D-P1-4 (H=1m) TI(S)	材料表						(4m当り)				
	番号	項目	種別	単位	形状	数量	質量(kg)	摘要			
	《遮音壁》										
	A1	透光板/扉	透光板/扉	枚	(70+1000)×95×3919	1	-	上部カバー、特殊固定金具付(H-125用)アイボルト有			
	B1	固定金具	H-125用	ヶ	H-125用	2	-	SUS301-CSP			
	E3	遮音板落下防止ワイヤー		本	φ10(7×19SS/0)×2440	1	-	JIS G 3550 B種			
	E4	ワイヤー止め金具		枚	t=1.5	1	-	SUS301-CSP φ10用			
	F1	水切板	PL	kg	PL-168×1.6×3799	1	8.0	SGH400相当 高耐候性めっき鋼板 クロロブレンゴム5倍発砲 (t2×15)			
	F2	支柱前面水切板	PL	kg	PL-159×1.6×560	1	1.1	SGH400相当 高耐候性めっき鋼板 クロロブレンゴム5倍発砲 (t2×15)			
	F3	B, N, W		組	M10×70	3	-	穿孔式埋込ボルト(、めっき)ゆるみ止めナット(めっき)			





訂正箇所	正誤区分							
	誤				正			
設計図面 44/52 遮音壁構造図 (管理扉部)その5 IV-D-P1-2 (H=2m) TI(S)	材料表							(1箇所/2m当り)
	番号	項目	種別	単位	形状	数量	質量(kg)	摘要
	A1	遮音板	透光板	枚	(70+1000)×95×1960	1	-	上部カバー、アイボルト有
	A3	遮音板	透光板	枚	1000×95×1960	1	-	4枚開き扉、アイボルト有
	B1	固定金具	透光板用	ヶ	H-125用	2	-	SUS301-CSP
	C1	支柱	H	kg	H-125×125×6.5×9×2865	1	67.6	SS400 HDZ55
	E3	遮音板落下防止ワイヤー		本	ø8(6×19G/0)×3720	1	-	JIS G 3525 ナイロン被覆
	E4	ワイヤー止め金具		枚	t=1.5	1	-	SUS301-CSP ø8用
	F1	水切板	PL	kg	PL-168×1.6×1840	1	-	SGH400相当 高耐候性めっき鋼板 クロロブレンゴム5倍発砲 (t2×15)
	F2	支柱前面水切板	PL	kg	PL-159×1.6×560	1	1.1	SGH400相当 高耐候性めっき鋼板 クロロブレンゴム5倍発砲 (t2×15)
	F3	B, N, W		組	M10×70	3	-	穿孔式埋込ボルト(めっき)、ゆるみ止めナット(めっき)
材料表								
番号	項目	種別	単位	形状	数量	質量(kg)	摘要	
A1	遮音板	透光板	枚	(70+2000)×95×1960	1	-	2枚開き扉、アイボルト有	
B1	固定金具	透光板用	ヶ	H-125用	2	-	SUS301-CSP	
E3	遮音板落下防止ワイヤー		本	ø8(7×19SS/0)×4440	1	-	JIS G 3550 B種	
E4	ワイヤー止め金具		枚	t=1.5	1	-	SUS301-CSP ø8用	
F1	水切板	PL	kg	PL-168×1.6×1840	1	3.9	SGH400相当 高耐候性めっき鋼板 クロロブレンゴム5倍発砲 (t2×15)	
F2	支柱前面水切板	PL	kg	PL-159×1.6×560	1	1.1	SGH400相当 高耐候性めっき鋼板 クロロブレンゴム5倍発砲 (t2×15)	
F3	B, N, W		組	M10×70	2	-	穿孔式埋込ボルト(めっき)、ゆるみ止めナット(めっき)	

訂正箇所	正誤区分																																																																															
	誤				正																																																																											
設計図面 45/52	<table border="1"> <caption>材料表</caption> <thead> <tr> <th>番号</th><th>項目</th><th>種別</th><th>単位</th><th>形状</th><th>数量</th><th>質量(kg)</th><th>摘要</th></tr> </thead> <tbody> <tr> <td colspan="8">《遮音壁》</td></tr> <tr> <td>A1</td><td>遮音板</td><td>透光板</td><td>枚</td><td>(70+97)×95×(L-40)</td><td>1</td><td>-</td><td>上部カバー、アイボルト有</td></tr> <tr> <td>A2</td><td>遮音板</td><td>透光板</td><td>枚</td><td>(70+2000)×95×(L-40)</td><td>1</td><td>-</td><td>2枚扉、中枠、上部カバー、アイボルト有</td></tr> <tr> <td>E3</td><td>遮音板落下防止ワイヤー</td><td></td><td>本</td><td>φ8(6×19G/0)×3840</td><td>1</td><td>-</td><td>JIS G 3525 ナイロン被覆</td></tr> <tr> <td>E4</td><td>ワイヤー止め金具</td><td></td><td>枚</td><td>t=1.5</td><td>1</td><td>-</td><td>SUS301-CSP</td></tr> <tr> <td>F1</td><td>水切板</td><td>PL</td><td>kg</td><td>PL-215×1.6×(L-160)</td><td>1</td><td>-</td><td>SGH400相当 高耐候性めっき鋼板 EPDMゴム (t20×18)</td></tr> <tr> <td>F2</td><td>支柱前面水切板</td><td>PL</td><td>kg</td><td>PL-213×1.6×560</td><td>1</td><td>1.5</td><td>SGH400相当 高耐候性めっき鋼板 クロロブレンゴム5倍発砲 (t2×20)</td></tr> <tr> <td>F3</td><td>B, N, W</td><td></td><td>組</td><td>M10×70</td><td>4</td><td>-</td><td>穿孔式埋込ボルト(めっき)、ゆるみ止めナット(めっき)</td></tr> </tbody> </table>								番号	項目	種別	単位	形状	数量	質量(kg)	摘要	《遮音壁》								A1	遮音板	透光板	枚	(70+97)×95×(L-40)	1	-	上部カバー、アイボルト有	A2	遮音板	透光板	枚	(70+2000)×95×(L-40)	1	-	2枚扉、中枠、上部カバー、アイボルト有	E3	遮音板落下防止ワイヤー		本	φ8(6×19G/0)×3840	1	-	JIS G 3525 ナイロン被覆	E4	ワイヤー止め金具		枚	t=1.5	1	-	SUS301-CSP	F1	水切板	PL	kg	PL-215×1.6×(L-160)	1	-	SGH400相当 高耐候性めっき鋼板 EPDMゴム (t20×18)	F2	支柱前面水切板	PL	kg	PL-213×1.6×560	1	1.5	SGH400相当 高耐候性めっき鋼板 クロロブレンゴム5倍発砲 (t2×20)	F3	B, N, W		組	M10×70	4	-	穿孔式埋込ボルト(めっき)、ゆるみ止めナット(めっき)
番号	項目	種別	単位	形状	数量	質量(kg)	摘要																																																																									
《遮音壁》																																																																																
A1	遮音板	透光板	枚	(70+97)×95×(L-40)	1	-	上部カバー、アイボルト有																																																																									
A2	遮音板	透光板	枚	(70+2000)×95×(L-40)	1	-	2枚扉、中枠、上部カバー、アイボルト有																																																																									
E3	遮音板落下防止ワイヤー		本	φ8(6×19G/0)×3840	1	-	JIS G 3525 ナイロン被覆																																																																									
E4	ワイヤー止め金具		枚	t=1.5	1	-	SUS301-CSP																																																																									
F1	水切板	PL	kg	PL-215×1.6×(L-160)	1	-	SGH400相当 高耐候性めっき鋼板 EPDMゴム (t20×18)																																																																									
F2	支柱前面水切板	PL	kg	PL-213×1.6×560	1	1.5	SGH400相当 高耐候性めっき鋼板 クロロブレンゴム5倍発砲 (t2×20)																																																																									
F3	B, N, W		組	M10×70	4	-	穿孔式埋込ボルト(めっき)、ゆるみ止めナット(めっき)																																																																									
遮音壁構造図 (管理扉部) (その6) IV-D-P1-2 (H=3m) TI(S)	<table border="1"> <caption>材料表</caption> <thead> <tr> <th>番号</th><th>項目</th><th>種別</th><th>単位</th><th>形状</th><th>数量</th><th>質量(kg)</th><th>摘要</th></tr> </thead> <tbody> <tr> <td colspan="8">《遮音壁》</td></tr> <tr> <td>A1</td><td>遮音板</td><td>透光板</td><td>枚</td><td>(70+930)×95×(L-40)</td><td>1</td><td>-</td><td>上部カバー、アイボルト有</td></tr> <tr> <td>A2</td><td>遮音板</td><td>透光板</td><td>枚</td><td>2000×95×(L-40)</td><td>1</td><td>-</td><td>2枚扉、中枠、アイボルト有</td></tr> <tr> <td>E3</td><td>遮音板落下防止ワイヤー</td><td></td><td>本</td><td>φ6.3(7×19SS/0)×6440</td><td>1</td><td>-</td><td>JIS G 3550 B種準拠</td></tr> <tr> <td>E4</td><td>ワイヤー止め金具</td><td></td><td>枚</td><td>t=1.5</td><td>1</td><td>-</td><td>SUS301-CSP φ6.3用</td></tr> <tr> <td>F1</td><td>水切板</td><td>PL</td><td>kg</td><td>PL-168×1.6×(L-160)</td><td>1</td><td>○.○注1</td><td>SGH400相当 高耐候性めっき鋼板 EPDMゴム (t20×18)</td></tr> <tr> <td>F2</td><td>支柱前面水切板</td><td>PL</td><td>kg</td><td>PL-159×1.6×560</td><td>1</td><td>1.1</td><td>SGH400相当 高耐候性めっき鋼板 クロロブレンゴム5倍発砲 (t2×20)</td></tr> <tr> <td>F3</td><td>B, N, W</td><td></td><td>組</td><td>M10×70</td><td>2</td><td>-</td><td>穿孔式埋込ボルト(めっき)、ゆるみ止めナット(めっき)</td></tr> </tbody> </table>								番号	項目	種別	単位	形状	数量	質量(kg)	摘要	《遮音壁》								A1	遮音板	透光板	枚	(70+930)×95×(L-40)	1	-	上部カバー、アイボルト有	A2	遮音板	透光板	枚	2000×95×(L-40)	1	-	2枚扉、中枠、アイボルト有	E3	遮音板落下防止ワイヤー		本	φ6.3(7×19SS/0)×6440	1	-	JIS G 3550 B種準拠	E4	ワイヤー止め金具		枚	t=1.5	1	-	SUS301-CSP φ6.3用	F1	水切板	PL	kg	PL-168×1.6×(L-160)	1	○.○注1	SGH400相当 高耐候性めっき鋼板 EPDMゴム (t20×18)	F2	支柱前面水切板	PL	kg	PL-159×1.6×560	1	1.1	SGH400相当 高耐候性めっき鋼板 クロロブレンゴム5倍発砲 (t2×20)	F3	B, N, W		組	M10×70	2	-	穿孔式埋込ボルト(めっき)、ゆるみ止めナット(めっき)
番号	項目	種別	単位	形状	数量	質量(kg)	摘要																																																																									
《遮音壁》																																																																																
A1	遮音板	透光板	枚	(70+930)×95×(L-40)	1	-	上部カバー、アイボルト有																																																																									
A2	遮音板	透光板	枚	2000×95×(L-40)	1	-	2枚扉、中枠、アイボルト有																																																																									
E3	遮音板落下防止ワイヤー		本	φ6.3(7×19SS/0)×6440	1	-	JIS G 3550 B種準拠																																																																									
E4	ワイヤー止め金具		枚	t=1.5	1	-	SUS301-CSP φ6.3用																																																																									
F1	水切板	PL	kg	PL-168×1.6×(L-160)	1	○.○注1	SGH400相当 高耐候性めっき鋼板 EPDMゴム (t20×18)																																																																									
F2	支柱前面水切板	PL	kg	PL-159×1.6×560	1	1.1	SGH400相当 高耐候性めっき鋼板 クロロブレンゴム5倍発砲 (t2×20)																																																																									
F3	B, N, W		組	M10×70	2	-	穿孔式埋込ボルト(めっき)、ゆるみ止めナット(めっき)																																																																									

※注1は場所により数字が変わる

訂正箇所	正誤区分																																																																																																																																																																																																																																																																																																																																																																																																																																																										
	誤					正																																																																																																																																																																																																																																																																																																																																																																																																																																																					
設計図面 47/52	<p><b>材料表</b></p> <table border="1"> <thead> <tr> <th>番号</th><th>項目</th><th>種別</th><th>単位</th><th>形状</th><th>数量</th><th>質量(kg)</th><th>摘要</th><th></th><th></th><th></th></tr> </thead> <tbody> <tr> <td colspan="11">《遮音壁》</td></tr> <tr> <td>A1</td><td rowspan="3">遮音板</td><td>透光板</td><td>枚</td><td>(2000+70)×95×2930</td><td>1</td><td>-</td><td>上部カバー、アイボルト有</td><td></td><td></td><td></td></tr> <tr> <td>A2</td><td>透光板</td><td>枚</td><td>(700+70)×95×2950</td><td>1</td><td>-</td><td>上部カバー、アイボルト有</td><td></td><td></td><td></td></tr> <tr> <td>A4</td><td>透光板</td><td>枚</td><td>(2000+100)×95×2950</td><td>1</td><td>-</td><td>3枚扉 下部カバー</td><td></td><td></td><td></td></tr> <tr> <td>C1</td><td rowspan="5">支柱</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×3090</td><td>1</td><td>72.9</td><td>SS400 HDZ55 標準柱</td><td></td><td></td><td></td></tr> <tr> <td>C2</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×2880</td><td>1</td><td>68.0</td><td>SS400 HDZ55 角度柱L</td><td></td><td></td><td></td></tr> <tr> <td>C3</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×2880</td><td>1</td><td>68.0</td><td>SS400 HDZ55 角度柱R</td><td></td><td></td><td></td></tr> <tr> <td>C4</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×2880</td><td>1</td><td>68.0</td><td>SS400 HDZ55 角度柱L</td><td></td><td></td><td></td></tr> <tr> <td>C5</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×2880</td><td>1</td><td>68.0</td><td>SS400 HDZ55 角度柱R</td><td></td><td></td><td></td></tr> <tr> <td>D11</td><td>ベースプレート</td><td>BPL</td><td>kg</td><td>PL-140×9×670</td><td>2</td><td>13.3</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D12</td><td>ベースプレート</td><td>BPL</td><td>kg</td><td>PL-140×9×348</td><td>8</td><td>27.5</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D21</td><td>リブプレート</td><td>PL</td><td>kg</td><td>PL-116×9×320</td><td>4</td><td>10.5</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D22</td><td>リブプレート</td><td>PL</td><td>kg</td><td>PL-116×9×336</td><td>16</td><td>44.1</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D3</td><td>受けプレート</td><td>PL</td><td>kg</td><td>PL-60×6×177</td><td>5</td><td>2.5</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D4</td><td>扉受け材</td><td>PL</td><td>kg</td><td>PL-80×9×2100</td><td>2</td><td>23.7</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D5</td><td>扉受け材</td><td>PL</td><td>kg</td><td>PL-107×9×2100</td><td>2</td><td>31.8</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D6</td><td>受けプレート</td><td>PL</td><td>kg</td><td>PL-50×6×50</td><td>2</td><td>0.2</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D7</td><td>ワイヤーブレート</td><td>PL</td><td>kg</td><td>PL-100×12×100</td><td>3</td><td>2.8</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>E31</td><td>遮音板落下防止ワイヤー</td><td>本</td><td>φ8(6×19G/0)×3720</td><td>1</td><td>-</td><td>JIS G 3525 ナイロン被覆</td><td></td><td></td><td></td><td></td></tr> <tr> <td>E32</td><td>遮音板落下防止ワイヤー(端部用)</td><td>本</td><td>φ8(6×19G/0)×3720</td><td>2</td><td>-</td><td>JIS G 3525 ナイロン被覆</td><td></td><td></td><td></td><td></td></tr> <tr> <td>E33</td><td>遮音板落下防止ワイヤー(端部用)</td><td>本</td><td>φ8(6×19G/0)×3720</td><td>2</td><td>-</td><td>JIS G 3525 ナイロン被覆</td><td></td><td></td><td></td><td></td></tr> <tr> <td>E34</td><td>遮音板落下防止ワイヤー(端部用)</td><td>本</td><td>φ8(6×19G/0)×3720</td><td>2</td><td>-</td><td>JIS G 3525 ナイロン被覆</td><td></td><td></td><td></td><td></td></tr> <tr> <td>E4</td><td>ワイヤー止め金具</td><td>枚</td><td>t=1.5</td><td>7</td><td>-</td><td>SUS301-CSP</td><td></td><td></td><td></td><td></td></tr> <tr> <td>F11</td><td rowspan="3">支柱前面水切板</td><td>PL</td><td>kg</td><td>PL-168×1.6×2920</td><td>1</td><td>-</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.191-190 クロロブレンゴム5倍発砲 (t2×15)</td><td></td><td></td><td></td></tr> <tr> <td>F21</td><td>PL</td><td>kg</td><td>PL-159×1.6×560</td><td>1</td><td>-</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.191 クロロブレンゴム5倍発砲 (t2×15)</td><td></td><td></td><td></td></tr> <tr> <td>F22</td><td>PL</td><td>kg</td><td>PL-164×1.6×540</td><td>1</td><td>-</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.190 発砲EPDM (t20×18)</td><td></td><td></td><td></td></tr> <tr> <td>F23</td><td>支柱前面水切板</td><td>PL</td><td>kg</td><td>PL-164×1.6×552</td><td>1</td><td>-</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.189 発砲EPDM (t20×18)</td><td></td><td></td><td></td></tr> <tr> <td>F3</td><td>B, N, W</td><td>組</td><td>M10×70</td><td>10</td><td>-</td><td>穿孔式埋込ボルト、ゆるみ止めナット</td><td></td><td></td><td></td><td></td></tr> <tr> <td>F4</td><td>天井板</td><td>PL</td><td>kg</td><td>PL-128×1.6×1587</td><td>1</td><td>-</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.190-189 クロロブレンゴム5倍発砲 (t2×15)</td><td></td><td></td><td></td></tr> <tr> <td>F51</td><td rowspan="2">支柱前面プレート</td><td>PL</td><td>kg</td><td>PL-104×1.6×2140</td><td>1</td><td>-</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.190</td><td></td><td></td><td></td></tr> <tr> <td>F52</td><td>PL</td><td>kg</td><td>PL-191×1.6×2140</td><td>1</td><td>-</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.189</td><td></td><td></td><td></td></tr> <tr> <td>F6</td><td>B, BUN, W</td><td>組</td><td>M8×30</td><td>16</td><td>-</td><td>ゆるみ止めブラインドナット</td><td></td><td></td><td></td><td></td></tr> <tr> <td></td><td></td><td></td><td></td><td>合計</td><td>501.3</td><td>kg</td><td></td><td></td><td></td><td></td></tr> <tr> <td></td><td>N, W</td><td>組</td><td>M30</td><td>24</td><td>-</td><td>SS400 HDZ35(ゆるみ止めN, 1W)</td><td></td><td></td><td></td><td></td></tr> <tr> <td colspan="11">《支柱落下防止装置》</td></tr> <tr> <td>E1</td><td>支柱回転防止ワイヤー</td><td>m</td><td>φ12(6×19G/0)×6936</td><td>1</td><td>-</td><td>JIS G 3525 ナイロン被覆</td><td></td><td></td><td></td><td></td></tr> <tr> <td>E2</td><td>支柱落下防止ワイヤー</td><td>m</td><td>φ18(7×19G/0)×6936</td><td>1</td><td>-</td><td>JIS G 3550 ナイロン被覆</td><td></td><td></td><td></td><td></td></tr> <tr> <td colspan="11">《支柱落下防止装置》</td></tr> <tr> <td>E1</td><td>支柱回転防止ワイヤー</td><td>m</td><td>φ8(7×19SS/0)</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td><td></td><td></td><td></td></tr> <tr> <td>E2</td><td>支柱落下防止ワイヤー</td><td>m</td><td>φ18(7×19SS/0)</td><td>-</td><td>-</td><td>JIS G 3550 B種</td><td></td><td></td><td></td><td></td></tr> </tbody> </table>	番号	項目	種別	単位	形状	数量	質量(kg)	摘要				《遮音壁》											A1	遮音板	透光板	枚	(2000+70)×95×2930	1	-	上部カバー、アイボルト有				A2	透光板	枚	(700+70)×95×2950	1	-	上部カバー、アイボルト有				A4	透光板	枚	(2000+100)×95×2950	1	-	3枚扉 下部カバー				C1	支柱	H	kg	H-125×125×6.5×9×3090	1	72.9	SS400 HDZ55 標準柱				C2	H	kg	H-125×125×6.5×9×2880	1	68.0	SS400 HDZ55 角度柱L				C3	H	kg	H-125×125×6.5×9×2880	1	68.0	SS400 HDZ55 角度柱R				C4	H	kg	H-125×125×6.5×9×2880	1	68.0	SS400 HDZ55 角度柱L				C5	H	kg	H-125×125×6.5×9×2880	1	68.0	SS400 HDZ55 角度柱R				D11	ベースプレート	BPL	kg	PL-140×9×670	2	13.3	SS400 HDZ55				D12	ベースプレート	BPL	kg	PL-140×9×348	8	27.5	SS400 HDZ55				D21	リブプレート	PL	kg	PL-116×9×320	4	10.5	SS400 HDZ55				D22	リブプレート	PL	kg	PL-116×9×336	16	44.1	SS400 HDZ55				D3	受けプレート	PL	kg	PL-60×6×177	5	2.5	SS400 HDZ55				D4	扉受け材	PL	kg	PL-80×9×2100	2	23.7	SS400 HDZ55				D5	扉受け材	PL	kg	PL-107×9×2100	2	31.8	SS400 HDZ55				D6	受けプレート	PL	kg	PL-50×6×50	2	0.2	SS400 HDZ55				D7	ワイヤーブレート	PL	kg	PL-100×12×100	3	2.8	SS400 HDZ55				E31	遮音板落下防止ワイヤー	本	φ8(6×19G/0)×3720	1	-	JIS G 3525 ナイロン被覆					E32	遮音板落下防止ワイヤー(端部用)	本	φ8(6×19G/0)×3720	2	-	JIS G 3525 ナイロン被覆					E33	遮音板落下防止ワイヤー(端部用)	本	φ8(6×19G/0)×3720	2	-	JIS G 3525 ナイロン被覆					E34	遮音板落下防止ワイヤー(端部用)	本	φ8(6×19G/0)×3720	2	-	JIS G 3525 ナイロン被覆					E4	ワイヤー止め金具	枚	t=1.5	7	-	SUS301-CSP					F11	支柱前面水切板	PL	kg	PL-168×1.6×2920	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.191-190 クロロブレンゴム5倍発砲 (t2×15)				F21	PL	kg	PL-159×1.6×560	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.191 クロロブレンゴム5倍発砲 (t2×15)				F22	PL	kg	PL-164×1.6×540	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.190 発砲EPDM (t20×18)				F23	支柱前面水切板	PL	kg	PL-164×1.6×552	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.189 発砲EPDM (t20×18)				F3	B, N, W	組	M10×70	10	-	穿孔式埋込ボルト、ゆるみ止めナット					F4	天井板	PL	kg	PL-128×1.6×1587	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.190-189 クロロブレンゴム5倍発砲 (t2×15)				F51	支柱前面プレート	PL	kg	PL-104×1.6×2140	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.190				F52	PL	kg	PL-191×1.6×2140	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.189				F6	B, BUN, W	組	M8×30	16	-	ゆるみ止めブラインドナット									合計	501.3	kg						N, W	組	M30	24	-	SS400 HDZ35(ゆるみ止めN, 1W)					《支柱落下防止装置》											E1	支柱回転防止ワイヤー	m	φ12(6×19G/0)×6936	1	-	JIS G 3525 ナイロン被覆					E2	支柱落下防止ワイヤー	m	φ18(7×19G/0)×6936	1	-	JIS G 3550 ナイロン被覆					《支柱落下防止装置》											E1	支柱回転防止ワイヤー	m	φ8(7×19SS/0)	-	-	JIS G 3550 B種					E2	支柱落下防止ワイヤー	m	φ18(7×19SS/0)	-	-	JIS G 3550 B種				
番号	項目	種別	単位	形状	数量	質量(kg)	摘要																																																																																																																																																																																																																																																																																																																																																																																																																																																				
《遮音壁》																																																																																																																																																																																																																																																																																																																																																																																																																																																											
A1	遮音板	透光板	枚	(2000+70)×95×2930	1	-	上部カバー、アイボルト有																																																																																																																																																																																																																																																																																																																																																																																																																																																				
A2		透光板	枚	(700+70)×95×2950	1	-	上部カバー、アイボルト有																																																																																																																																																																																																																																																																																																																																																																																																																																																				
A4		透光板	枚	(2000+100)×95×2950	1	-	3枚扉 下部カバー																																																																																																																																																																																																																																																																																																																																																																																																																																																				
C1	支柱	H	kg	H-125×125×6.5×9×3090	1	72.9	SS400 HDZ55 標準柱																																																																																																																																																																																																																																																																																																																																																																																																																																																				
C2		H	kg	H-125×125×6.5×9×2880	1	68.0	SS400 HDZ55 角度柱L																																																																																																																																																																																																																																																																																																																																																																																																																																																				
C3		H	kg	H-125×125×6.5×9×2880	1	68.0	SS400 HDZ55 角度柱R																																																																																																																																																																																																																																																																																																																																																																																																																																																				
C4		H	kg	H-125×125×6.5×9×2880	1	68.0	SS400 HDZ55 角度柱L																																																																																																																																																																																																																																																																																																																																																																																																																																																				
C5		H	kg	H-125×125×6.5×9×2880	1	68.0	SS400 HDZ55 角度柱R																																																																																																																																																																																																																																																																																																																																																																																																																																																				
D11	ベースプレート	BPL	kg	PL-140×9×670	2	13.3	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																				
D12	ベースプレート	BPL	kg	PL-140×9×348	8	27.5	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																				
D21	リブプレート	PL	kg	PL-116×9×320	4	10.5	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																				
D22	リブプレート	PL	kg	PL-116×9×336	16	44.1	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																				
D3	受けプレート	PL	kg	PL-60×6×177	5	2.5	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																				
D4	扉受け材	PL	kg	PL-80×9×2100	2	23.7	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																				
D5	扉受け材	PL	kg	PL-107×9×2100	2	31.8	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																				
D6	受けプレート	PL	kg	PL-50×6×50	2	0.2	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																				
D7	ワイヤーブレート	PL	kg	PL-100×12×100	3	2.8	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																				
E31	遮音板落下防止ワイヤー	本	φ8(6×19G/0)×3720	1	-	JIS G 3525 ナイロン被覆																																																																																																																																																																																																																																																																																																																																																																																																																																																					
E32	遮音板落下防止ワイヤー(端部用)	本	φ8(6×19G/0)×3720	2	-	JIS G 3525 ナイロン被覆																																																																																																																																																																																																																																																																																																																																																																																																																																																					
E33	遮音板落下防止ワイヤー(端部用)	本	φ8(6×19G/0)×3720	2	-	JIS G 3525 ナイロン被覆																																																																																																																																																																																																																																																																																																																																																																																																																																																					
E34	遮音板落下防止ワイヤー(端部用)	本	φ8(6×19G/0)×3720	2	-	JIS G 3525 ナイロン被覆																																																																																																																																																																																																																																																																																																																																																																																																																																																					
E4	ワイヤー止め金具	枚	t=1.5	7	-	SUS301-CSP																																																																																																																																																																																																																																																																																																																																																																																																																																																					
F11	支柱前面水切板	PL	kg	PL-168×1.6×2920	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.191-190 クロロブレンゴム5倍発砲 (t2×15)																																																																																																																																																																																																																																																																																																																																																																																																																																																				
F21		PL	kg	PL-159×1.6×560	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.191 クロロブレンゴム5倍発砲 (t2×15)																																																																																																																																																																																																																																																																																																																																																																																																																																																				
F22		PL	kg	PL-164×1.6×540	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.190 発砲EPDM (t20×18)																																																																																																																																																																																																																																																																																																																																																																																																																																																				
F23	支柱前面水切板	PL	kg	PL-164×1.6×552	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.189 発砲EPDM (t20×18)																																																																																																																																																																																																																																																																																																																																																																																																																																																				
F3	B, N, W	組	M10×70	10	-	穿孔式埋込ボルト、ゆるみ止めナット																																																																																																																																																																																																																																																																																																																																																																																																																																																					
F4	天井板	PL	kg	PL-128×1.6×1587	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.190-189 クロロブレンゴム5倍発砲 (t2×15)																																																																																																																																																																																																																																																																																																																																																																																																																																																				
F51	支柱前面プレート	PL	kg	PL-104×1.6×2140	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.190																																																																																																																																																																																																																																																																																																																																																																																																																																																				
F52		PL	kg	PL-191×1.6×2140	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.189																																																																																																																																																																																																																																																																																																																																																																																																																																																				
F6	B, BUN, W	組	M8×30	16	-	ゆるみ止めブラインドナット																																																																																																																																																																																																																																																																																																																																																																																																																																																					
				合計	501.3	kg																																																																																																																																																																																																																																																																																																																																																																																																																																																					
	N, W	組	M30	24	-	SS400 HDZ35(ゆるみ止めN, 1W)																																																																																																																																																																																																																																																																																																																																																																																																																																																					
《支柱落下防止装置》																																																																																																																																																																																																																																																																																																																																																																																																																																																											
E1	支柱回転防止ワイヤー	m	φ12(6×19G/0)×6936	1	-	JIS G 3525 ナイロン被覆																																																																																																																																																																																																																																																																																																																																																																																																																																																					
E2	支柱落下防止ワイヤー	m	φ18(7×19G/0)×6936	1	-	JIS G 3550 ナイロン被覆																																																																																																																																																																																																																																																																																																																																																																																																																																																					
《支柱落下防止装置》																																																																																																																																																																																																																																																																																																																																																																																																																																																											
E1	支柱回転防止ワイヤー	m	φ8(7×19SS/0)	-	-	JIS G 3550 B種																																																																																																																																																																																																																																																																																																																																																																																																																																																					
E2	支柱落下防止ワイヤー	m	φ18(7×19SS/0)	-	-	JIS G 3550 B種																																																																																																																																																																																																																																																																																																																																																																																																																																																					

訂正箇所	正誤区分																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
	誤					正																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
設計図面 49/52	<b>材料表</b> (一箇所当り)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
遮音壁構造図 (非常電話部) (その4) IV-D-P2-4 (H=2m) TI(S) IV-D-P2-4 (H=2m) TI(S) (夜) (2/2)	<b>《遮音壁》</b> <table border="1"> <thead> <tr> <th>番号</th><th>項目</th><th>種別</th><th>単位</th><th>形状</th><th>数量</th><th>質量(kg)</th><th>摘要</th><th></th><th></th><th></th></tr> </thead> <tbody> <tr> <td>A1</td><td rowspan="3">遮音板</td><td>透光板</td><td>枚</td><td>(2000+70)×95×2930</td><td>1</td><td>-</td><td>上部カバー、アイボルト有</td><td></td><td></td><td></td></tr> <tr> <td>A2</td><td>透光板</td><td>枚</td><td>(700+70)×95×2950</td><td>1</td><td>-</td><td>上部カバー、アイボルト有</td><td></td><td></td><td></td></tr> <tr> <td>A4</td><td>透光板</td><td>枚</td><td>(2000+100)×95×2950</td><td>1</td><td>-</td><td>3枚扉 下部カバー</td><td></td><td></td><td></td></tr> <tr> <td>C1</td><td rowspan="5">支柱</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×2895</td><td>1</td><td>68.3</td><td>SS400 HDZ55 標準柱</td><td></td><td></td><td></td></tr> <tr> <td>C2</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×2880</td><td>1</td><td>68.0</td><td>SS400 HDZ55 角度柱L</td><td></td><td></td><td></td></tr> <tr> <td>C3</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×2880</td><td>1</td><td>68.0</td><td>SS400 HDZ55 角度柱R</td><td></td><td></td><td></td></tr> <tr> <td>C4</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×2880</td><td>1</td><td>68.0</td><td>SS400 HDZ55 角度柱L</td><td></td><td></td><td></td></tr> <tr> <td>C5</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×2880</td><td>1</td><td>68.0</td><td>SS400 HDZ55 角度柱R</td><td></td><td></td><td></td></tr> <tr> <td>D11</td><td>ベースプレート</td><td>BPL</td><td>kg</td><td>PL-140×9×570</td><td>2</td><td>11.3</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D12</td><td>ベースプレート</td><td>BPL</td><td>kg</td><td>PL-140×9×348</td><td>8</td><td>27.5</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D21</td><td>リブプレート</td><td>PL</td><td>kg</td><td>PL-116×9×270</td><td>4</td><td>8.9</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D22</td><td>リブプレート</td><td>PL</td><td>kg</td><td>PL-116×9×336</td><td>16</td><td>44.1</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D3</td><td>受けプレート</td><td>PL</td><td>kg</td><td>PL-60×6×177</td><td>5</td><td>2.5</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D4</td><td>扉受け材</td><td>PL</td><td>kg</td><td>PL-80×9×2100</td><td>2</td><td>23.7</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D5</td><td>扉受け材</td><td>PL</td><td>kg</td><td>PL-107×9×2100</td><td>2</td><td>31.8</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D6</td><td>受けプレート</td><td>PL</td><td>kg</td><td>PL-50×6×50</td><td>2</td><td>0.2</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D7</td><td>ワイヤープレート</td><td>PL</td><td>kg</td><td>PL-100×12×100</td><td>3</td><td>2.8</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>E31</td><td>遮音板落下防止ワイヤー</td><td>木</td><td>φ8(6×19G/0)×3720</td><td>1</td><td>-</td><td>JIS G 3525 ナイロン被覆</td><td></td><td></td><td></td><td></td></tr> <tr> <td>E32</td><td>遮音板落下防止ワイヤー(端部用)</td><td>木</td><td>φ8(6×19G/0)×3720</td><td>2</td><td>-</td><td>JIS G 3525 ナイロン被覆</td><td></td><td></td><td></td><td></td></tr> <tr> <td>E33</td><td>遮音板落下防止ワイヤー(端部用)</td><td>木</td><td>φ8(6×19G/0)×3720</td><td>2</td><td>-</td><td>JIS G 3525 ナイロン被覆</td><td></td><td></td><td></td><td></td></tr> <tr> <td>E34</td><td>遮音板落下防止ワイヤー(端部用)</td><td>木</td><td>φ8(6×19G/0)×3720</td><td>2</td><td>-</td><td>JIS G 3525 ナイロン被覆</td><td></td><td></td><td></td><td></td></tr> <tr> <td>E4</td><td>ワイヤー止め金具</td><td>枚</td><td>t=1.5</td><td>7</td><td>-</td><td>SUS301-CSP</td><td></td><td></td><td></td><td></td></tr> <tr> <td>F11</td><td>水切板</td><td>PL</td><td>kg</td><td>PL-168×1.6×2920</td><td>1</td><td>-</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.191-190 クロロブレンゴム5倍発砲 (t2×15)</td><td></td><td></td><td></td></tr> <tr> <td>F21</td><td rowspan="3">支柱前面水切板</td><td>PL</td><td>kg</td><td>PL-159×1.6×560</td><td>1</td><td>-</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.191 クロロブレンゴム5倍発砲 (t2×15)</td><td></td><td></td><td></td></tr> <tr> <td>F22</td><td>PL</td><td>kg</td><td>PL-164×1.6×540</td><td>1</td><td>-</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.190 発砲EPDM (t20×18)</td><td></td><td></td><td></td></tr> <tr> <td>F23</td><td>PL</td><td>kg</td><td>PL-164×1.6×552</td><td>1</td><td>-</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.189 発砲EPDM (t20×18)</td><td></td><td></td><td></td></tr> <tr> <td>F3</td><td>B, N, W</td><td>組</td><td>M10×70</td><td>10</td><td>-</td><td>穿孔式埋込ボルト(めっき)、ゆるみ止めナット(めっき)</td><td></td><td></td><td></td><td></td></tr> <tr> <td>F4</td><td>天井板</td><td>PL</td><td>kg</td><td>PL-128×1.6×1587</td><td>1</td><td>-</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.190-189 クロロブレンゴム5倍発砲 (t2×15)</td><td></td><td></td><td></td></tr> <tr> <td>F51</td><td rowspan="2">支柱前面プレート</td><td>PL</td><td>kg</td><td>PL-104×1.6×2140</td><td>1</td><td>-</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.190</td><td></td><td></td><td></td></tr> <tr> <td>F52</td><td>PL</td><td>kg</td><td>PL-191×1.6×2140</td><td>1</td><td>-</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.189</td><td></td><td></td><td></td></tr> <tr> <td>F6</td><td>B, BUN, W</td><td>組</td><td>M8×30</td><td>16</td><td>-</td><td>ゆるみ止めブラインドナット</td><td></td><td></td><td></td><td></td></tr> <tr> <td></td><td></td><td></td><td>合計</td><td>493.1</td><td>kg</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>N, W</td><td></td><td>組</td><td>M30</td><td>24</td><td>-</td><td>SS400 HDZ35(ゆるみ止めN, 1W)</td><td></td><td></td><td></td><td></td></tr> <tr> <td colspan="11">《支柱落下防止装置》</td></tr> <tr> <td>E1</td><td>支柱回転防止ワイヤー</td><td>m</td><td>φ12(6×19G/0)×6936</td><td>1</td><td>-</td><td>JIS G 3525 ナイロン被覆</td><td></td><td></td><td></td><td></td></tr> <tr> <td>E2</td><td>支柱落下防止ワイヤー</td><td>m</td><td>φ18(7×19G/0)×6936</td><td>1</td><td>-</td><td>JIS G 3550 ナイロン被覆</td><td></td><td></td><td></td><td></td></tr> <tr> <td colspan="10"> <b>材料表</b>            (一箇所当り)         </td><td></td></tr> <tr> <td></td><td> <b>《遮音壁》</b>  <table border="1"> <thead> <tr> <th>番号</th><th>項目</th><th>種別</th><th>単位</th><th>形状</th><th>数量</th><th>質量(kg)</th><th>摘要</th><th></th><th></th><th></th></tr> </thead> <tbody> <tr> <td>A1</td><td rowspan="3">遮音板</td><td>透光板</td><td>枚</td><td>(2000+70)×95×2930</td><td>1</td><td>-</td><td>上部カバー、アイボルト有</td><td></td><td></td><td></td></tr> <tr> <td>A2</td><td>透光板</td><td>枚</td><td>(700+70)×95×2950</td><td>1</td><td>-</td><td>上部カバー、アイボルト有</td><td></td><td></td><td></td></tr> <tr> <td>A3</td><td>透光板</td><td>枚</td><td>(2000+100)×95×2950</td><td>1</td><td>-</td><td>3枚扉 下部カバー</td><td></td><td></td><td></td></tr> <tr> <td>B1</td><td>特殊固定金具</td><td>透光板用</td><td>個</td><td>H-125用</td><td>2</td><td>-</td><td>SUS301-CSP</td><td></td><td></td><td></td></tr> <tr> <td>C1</td><td rowspan="5">支柱</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×2895</td><td>1</td><td>68.3</td><td>SS400 HDZ55 標準柱</td><td></td><td></td><td></td></tr> <tr> <td>C2</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×2880</td><td>1</td><td>68.0</td><td>SS400 HDZ55 角度柱L</td><td></td><td></td><td></td></tr> <tr> <td>C3</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×2880</td><td>1</td><td>68.0</td><td>SS400 HDZ55 角度柱R</td><td></td><td></td><td></td></tr> <tr> <td>C4</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×2880</td><td>1</td><td>68.0</td><td>SS400 HDZ55 角度柱L</td><td></td><td></td><td></td></tr> <tr> <td>C5</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×2880</td><td>1</td><td>68.0</td><td>SS400 HDZ55 角度柱R</td><td></td><td></td><td></td></tr> <tr> <td>D11</td><td>ベースプレート</td><td>BPL</td><td>kg</td><td>PL-140×9×570</td><td>2</td><td>11.3</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D12</td><td>ベースプレート</td><td>BPL</td><td>kg</td><td>PL-140×9×348</td><td>8</td><td>27.5</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D21</td><td>リブプレート</td><td>PL</td><td>kg</td><td>PL-116×9×270</td><td>4</td><td>8.9</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D22</td><td>リブプレート</td><td>PL</td><td>kg</td><td>PL-116×9×336</td><td>16</td><td>44.1</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D3</td><td>受けプレート</td><td>PL</td><td>kg</td><td>PL-60×6×177</td><td>5</td><td>2.5</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D4</td><td>扉受け材</td><td>PL</td><td>kg</td><td>PL-80×9×2100</td><td>2</td><td>23.7</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D5</td><td>扉受け材</td><td>PL</td><td>kg</td><td>PL-107×9×2100</td><td>2</td><td>31.8</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D6</td><td>受けプレート</td><td>PL</td><td>kg</td><td>PL-50×6×50</td><td>2</td><td>0.2</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D7</td><td>ワイヤープレート</td><td>PL</td><td>kg</td><td>PL-100×12×100</td><td>3</td><td>2.8</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>E31</td><td>遮音板落下防止ワイヤー</td><td>木</td><td>φ10(7×19SS/0)×4290</td><td>1</td><td>-</td><td>JIS G 3550 B種</td><td></td><td></td><td></td><td></td></tr> <tr> <td>E32</td><td>遮音板落下防止ワイヤー(端部用)</td><td>木</td><td>φ10(7×19SS/0)×4290</td><td>2</td><td>-</td><td>JIS G 3550 B種</td><td></td><td></td><td></td><td></td></tr> <tr> <td>E33</td><td>遮音板落下防止ワイヤー(端部用)</td><td>木</td><td>φ10(7×19SS/0)×1980</td><td>2</td><td>-</td><td>JIS G 3550 B種</td><td></td><td></td><td></td><td></td></tr> <tr> <td>E34</td><td>遮音板落下防止ワイヤー(端部用)</td><td>木</td><td>φ10(7×19SS/0)×4640</td><td>2</td><td>-</td><td>JIS G 3550 B種</td><td></td><td></td><td></td><td></td></tr> <tr> <td>E4</td><td>ワイヤー止め金具</td><td>枚</td><td>t=1.5</td><td>7</td><td>-</td><td>SUS301-CSP φ10用</td><td></td><td></td><td></td><td></td></tr> <tr> <td>F11</td><td>水切板</td><td>PL</td><td>kg</td><td>PL-168×1.6×2920</td><td>1</td><td>6.2</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.191-190 クロロブレンゴム5倍発砲 (t2×15)</td><td></td><td></td><td></td></tr> <tr> <td>F21</td><td rowspan="3">支柱前面水切板</td><td>PL</td><td>kg</td><td>PL-159×1.6×560</td><td>1</td><td>1.1</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.191 クロロブレンゴム5倍発砲 (t2×15)</td><td></td><td></td><td></td></tr> <tr> <td>F22</td><td>PL</td><td>kg</td><td>PL-164×1.6×540</td><td>1</td><td>1.1</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.190 発砲EPDM (t20×18)</td><td></td><td></td><td></td></tr> <tr> <td>F23</td><td>PL</td><td>kg</td><td>PL-164×1.6×552</td><td>1</td><td>1.1</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.189 発砲EPDM (t20×18)</td><td></td><td></td><td></td></tr> <tr> <td>F3</td><td>B, N, W</td><td>組</td><td>M10×70</td><td>10</td><td>-</td><td>穿孔式埋込ボルト(めっき)、ゆるみ止めナット(めっき)</td><td></td><td></td><td></td><td></td></tr> <tr> <td>F4</td><td>天井板</td><td>PL</td><td>kg</td><td>PL-128×1.6×1587</td><td>1</td><td>2.6</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.190-189 クロロブレンゴム5倍発砲 (t2×15)</td><td></td><td></td><td></td></tr> <tr> <td>F51</td><td rowspan="2">支柱前面プレート</td><td>PL</td><td>kg</td><td>PL-104×1.6×2140</td><td>1</td><td>2.8</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.190</td><td></td><td></td><td></td></tr> <tr> <td>F52</td><td>PL</td><td>kg</td><td>PL-191×1.6×2140</td><td>1</td><td>5.1</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.189</td><td></td><td></td><td></td></tr> <tr> <td>F6</td><td>B, BUN, W</td><td>組</td><td>M8×30</td><td>16</td><td>-</td><td>ゆるみ止めブラインドナット</td><td></td><td></td><td></td><td></td></tr> <tr> <td></td><td></td><td></td><td>合計</td><td>513.1</td><td>kg</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>N, W</td><td></td><td>組</td><td>M30</td><td>24</td><td>-</td><td>SS400 HDZ35(ゆるみ止めN, 1W)</td><td></td><td></td><td></td><td></td></tr> <tr> &lt;td data-cs="1</tr></tbody></table></td></tr></tbody></table>	番号	項目	種別	単位	形状	数量	質量(kg)	摘要				A1	遮音板	透光板	枚	(2000+70)×95×2930	1	-	上部カバー、アイボルト有				A2	透光板	枚	(700+70)×95×2950	1	-	上部カバー、アイボルト有				A4	透光板	枚	(2000+100)×95×2950	1	-	3枚扉 下部カバー				C1	支柱	H	kg	H-125×125×6.5×9×2895	1	68.3	SS400 HDZ55 標準柱				C2	H	kg	H-125×125×6.5×9×2880	1	68.0	SS400 HDZ55 角度柱L				C3	H	kg	H-125×125×6.5×9×2880	1	68.0	SS400 HDZ55 角度柱R				C4	H	kg	H-125×125×6.5×9×2880	1	68.0	SS400 HDZ55 角度柱L				C5	H	kg	H-125×125×6.5×9×2880	1	68.0	SS400 HDZ55 角度柱R				D11	ベースプレート	BPL	kg	PL-140×9×570	2	11.3	SS400 HDZ55				D12	ベースプレート	BPL	kg	PL-140×9×348	8	27.5	SS400 HDZ55				D21	リブプレート	PL	kg	PL-116×9×270	4	8.9	SS400 HDZ55				D22	リブプレート	PL	kg	PL-116×9×336	16	44.1	SS400 HDZ55				D3	受けプレート	PL	kg	PL-60×6×177	5	2.5	SS400 HDZ55				D4	扉受け材	PL	kg	PL-80×9×2100	2	23.7	SS400 HDZ55				D5	扉受け材	PL	kg	PL-107×9×2100	2	31.8	SS400 HDZ55				D6	受けプレート	PL	kg	PL-50×6×50	2	0.2	SS400 HDZ55				D7	ワイヤープレート	PL	kg	PL-100×12×100	3	2.8	SS400 HDZ55				E31	遮音板落下防止ワイヤー	木	φ8(6×19G/0)×3720	1	-	JIS G 3525 ナイロン被覆					E32	遮音板落下防止ワイヤー(端部用)	木	φ8(6×19G/0)×3720	2	-	JIS G 3525 ナイロン被覆					E33	遮音板落下防止ワイヤー(端部用)	木	φ8(6×19G/0)×3720	2	-	JIS G 3525 ナイロン被覆					E34	遮音板落下防止ワイヤー(端部用)	木	φ8(6×19G/0)×3720	2	-	JIS G 3525 ナイロン被覆					E4	ワイヤー止め金具	枚	t=1.5	7	-	SUS301-CSP					F11	水切板	PL	kg	PL-168×1.6×2920	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.191-190 クロロブレンゴム5倍発砲 (t2×15)				F21	支柱前面水切板	PL	kg	PL-159×1.6×560	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.191 クロロブレンゴム5倍発砲 (t2×15)				F22	PL	kg	PL-164×1.6×540	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.190 発砲EPDM (t20×18)				F23	PL	kg	PL-164×1.6×552	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.189 発砲EPDM (t20×18)				F3	B, N, W	組	M10×70	10	-	穿孔式埋込ボルト(めっき)、ゆるみ止めナット(めっき)					F4	天井板	PL	kg	PL-128×1.6×1587	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.190-189 クロロブレンゴム5倍発砲 (t2×15)				F51	支柱前面プレート	PL	kg	PL-104×1.6×2140	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.190				F52	PL	kg	PL-191×1.6×2140	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.189				F6	B, BUN, W	組	M8×30	16	-	ゆるみ止めブラインドナット								合計	493.1	kg						N, W		組	M30	24	-	SS400 HDZ35(ゆるみ止めN, 1W)					《支柱落下防止装置》											E1	支柱回転防止ワイヤー	m	φ12(6×19G/0)×6936	1	-	JIS G 3525 ナイロン被覆					E2	支柱落下防止ワイヤー	m	φ18(7×19G/0)×6936	1	-	JIS G 3550 ナイロン被覆					<b>材料表</b> (一箇所当り)												<b>《遮音壁》</b> <table border="1"> <thead> <tr> <th>番号</th><th>項目</th><th>種別</th><th>単位</th><th>形状</th><th>数量</th><th>質量(kg)</th><th>摘要</th><th></th><th></th><th></th></tr> </thead> <tbody> <tr> <td>A1</td><td rowspan="3">遮音板</td><td>透光板</td><td>枚</td><td>(2000+70)×95×2930</td><td>1</td><td>-</td><td>上部カバー、アイボルト有</td><td></td><td></td><td></td></tr> <tr> <td>A2</td><td>透光板</td><td>枚</td><td>(700+70)×95×2950</td><td>1</td><td>-</td><td>上部カバー、アイボルト有</td><td></td><td></td><td></td></tr> <tr> <td>A3</td><td>透光板</td><td>枚</td><td>(2000+100)×95×2950</td><td>1</td><td>-</td><td>3枚扉 下部カバー</td><td></td><td></td><td></td></tr> <tr> <td>B1</td><td>特殊固定金具</td><td>透光板用</td><td>個</td><td>H-125用</td><td>2</td><td>-</td><td>SUS301-CSP</td><td></td><td></td><td></td></tr> <tr> <td>C1</td><td rowspan="5">支柱</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×2895</td><td>1</td><td>68.3</td><td>SS400 HDZ55 標準柱</td><td></td><td></td><td></td></tr> <tr> <td>C2</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×2880</td><td>1</td><td>68.0</td><td>SS400 HDZ55 角度柱L</td><td></td><td></td><td></td></tr> <tr> <td>C3</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×2880</td><td>1</td><td>68.0</td><td>SS400 HDZ55 角度柱R</td><td></td><td></td><td></td></tr> <tr> <td>C4</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×2880</td><td>1</td><td>68.0</td><td>SS400 HDZ55 角度柱L</td><td></td><td></td><td></td></tr> <tr> <td>C5</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×2880</td><td>1</td><td>68.0</td><td>SS400 HDZ55 角度柱R</td><td></td><td></td><td></td></tr> <tr> <td>D11</td><td>ベースプレート</td><td>BPL</td><td>kg</td><td>PL-140×9×570</td><td>2</td><td>11.3</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D12</td><td>ベースプレート</td><td>BPL</td><td>kg</td><td>PL-140×9×348</td><td>8</td><td>27.5</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D21</td><td>リブプレート</td><td>PL</td><td>kg</td><td>PL-116×9×270</td><td>4</td><td>8.9</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D22</td><td>リブプレート</td><td>PL</td><td>kg</td><td>PL-116×9×336</td><td>16</td><td>44.1</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D3</td><td>受けプレート</td><td>PL</td><td>kg</td><td>PL-60×6×177</td><td>5</td><td>2.5</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D4</td><td>扉受け材</td><td>PL</td><td>kg</td><td>PL-80×9×2100</td><td>2</td><td>23.7</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D5</td><td>扉受け材</td><td>PL</td><td>kg</td><td>PL-107×9×2100</td><td>2</td><td>31.8</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D6</td><td>受けプレート</td><td>PL</td><td>kg</td><td>PL-50×6×50</td><td>2</td><td>0.2</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D7</td><td>ワイヤープレート</td><td>PL</td><td>kg</td><td>PL-100×12×100</td><td>3</td><td>2.8</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>E31</td><td>遮音板落下防止ワイヤー</td><td>木</td><td>φ10(7×19SS/0)×4290</td><td>1</td><td>-</td><td>JIS G 3550 B種</td><td></td><td></td><td></td><td></td></tr> <tr> <td>E32</td><td>遮音板落下防止ワイヤー(端部用)</td><td>木</td><td>φ10(7×19SS/0)×4290</td><td>2</td><td>-</td><td>JIS G 3550 B種</td><td></td><td></td><td></td><td></td></tr> <tr> <td>E33</td><td>遮音板落下防止ワイヤー(端部用)</td><td>木</td><td>φ10(7×19SS/0)×1980</td><td>2</td><td>-</td><td>JIS G 3550 B種</td><td></td><td></td><td></td><td></td></tr> <tr> <td>E34</td><td>遮音板落下防止ワイヤー(端部用)</td><td>木</td><td>φ10(7×19SS/0)×4640</td><td>2</td><td>-</td><td>JIS G 3550 B種</td><td></td><td></td><td></td><td></td></tr> <tr> <td>E4</td><td>ワイヤー止め金具</td><td>枚</td><td>t=1.5</td><td>7</td><td>-</td><td>SUS301-CSP φ10用</td><td></td><td></td><td></td><td></td></tr> <tr> <td>F11</td><td>水切板</td><td>PL</td><td>kg</td><td>PL-168×1.6×2920</td><td>1</td><td>6.2</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.191-190 クロロブレンゴム5倍発砲 (t2×15)</td><td></td><td></td><td></td></tr> <tr> <td>F21</td><td rowspan="3">支柱前面水切板</td><td>PL</td><td>kg</td><td>PL-159×1.6×560</td><td>1</td><td>1.1</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.191 クロロブレンゴム5倍発砲 (t2×15)</td><td></td><td></td><td></td></tr> <tr> <td>F22</td><td>PL</td><td>kg</td><td>PL-164×1.6×540</td><td>1</td><td>1.1</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.190 発砲EPDM (t20×18)</td><td></td><td></td><td></td></tr> <tr> <td>F23</td><td>PL</td><td>kg</td><td>PL-164×1.6×552</td><td>1</td><td>1.1</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.189 発砲EPDM (t20×18)</td><td></td><td></td><td></td></tr> <tr> <td>F3</td><td>B, N, W</td><td>組</td><td>M10×70</td><td>10</td><td>-</td><td>穿孔式埋込ボルト(めっき)、ゆるみ止めナット(めっき)</td><td></td><td></td><td></td><td></td></tr> <tr> <td>F4</td><td>天井板</td><td>PL</td><td>kg</td><td>PL-128×1.6×1587</td><td>1</td><td>2.6</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.190-189 クロロブレンゴム5倍発砲 (t2×15)</td><td></td><td></td><td></td></tr> <tr> <td>F51</td><td rowspan="2">支柱前面プレート</td><td>PL</td><td>kg</td><td>PL-104×1.6×2140</td><td>1</td><td>2.8</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.190</td><td></td><td></td><td></td></tr> <tr> <td>F52</td><td>PL</td><td>kg</td><td>PL-191×1.6×2140</td><td>1</td><td>5.1</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.189</td><td></td><td></td><td></td></tr> <tr> <td>F6</td><td>B, BUN, W</td><td>組</td><td>M8×30</td><td>16</td><td>-</td><td>ゆるみ止めブラインドナット</td><td></td><td></td><td></td><td></td></tr> <tr> <td></td><td></td><td></td><td>合計</td><td>513.1</td><td>kg</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>N, W</td><td></td><td>組</td><td>M30</td><td>24</td><td>-</td><td>SS400 HDZ35(ゆるみ止めN, 1W)</td><td></td><td></td><td></td><td></td></tr> <tr> &lt;td data-cs="1</tr></tbody></table>	番号	項目	種別	単位	形状	数量	質量(kg)	摘要				A1	遮音板	透光板	枚	(2000+70)×95×2930	1	-	上部カバー、アイボルト有				A2	透光板	枚	(700+70)×95×2950	1	-	上部カバー、アイボルト有				A3	透光板	枚	(2000+100)×95×2950	1	-	3枚扉 下部カバー				B1	特殊固定金具	透光板用	個	H-125用	2	-	SUS301-CSP				C1	支柱	H	kg	H-125×125×6.5×9×2895	1	68.3	SS400 HDZ55 標準柱				C2	H	kg	H-125×125×6.5×9×2880	1	68.0	SS400 HDZ55 角度柱L				C3	H	kg	H-125×125×6.5×9×2880	1	68.0	SS400 HDZ55 角度柱R				C4	H	kg	H-125×125×6.5×9×2880	1	68.0	SS400 HDZ55 角度柱L				C5	H	kg	H-125×125×6.5×9×2880	1	68.0	SS400 HDZ55 角度柱R				D11	ベースプレート	BPL	kg	PL-140×9×570	2	11.3	SS400 HDZ55				D12	ベースプレート	BPL	kg	PL-140×9×348	8	27.5	SS400 HDZ55				D21	リブプレート	PL	kg	PL-116×9×270	4	8.9	SS400 HDZ55				D22	リブプレート	PL	kg	PL-116×9×336	16	44.1	SS400 HDZ55				D3	受けプレート	PL	kg	PL-60×6×177	5	2.5	SS400 HDZ55				D4	扉受け材	PL	kg	PL-80×9×2100	2	23.7	SS400 HDZ55				D5	扉受け材	PL	kg	PL-107×9×2100	2	31.8	SS400 HDZ55				D6	受けプレート	PL	kg	PL-50×6×50	2	0.2	SS400 HDZ55				D7	ワイヤープレート	PL	kg	PL-100×12×100	3	2.8	SS400 HDZ55				E31	遮音板落下防止ワイヤー	木	φ10(7×19SS/0)×4290	1	-	JIS G 3550 B種					E32	遮音板落下防止ワイヤー(端部用)	木	φ10(7×19SS/0)×4290	2	-	JIS G 3550 B種					E33	遮音板落下防止ワイヤー(端部用)	木	φ10(7×19SS/0)×1980	2	-	JIS G 3550 B種					E34	遮音板落下防止ワイヤー(端部用)	木	φ10(7×19SS/0)×4640	2	-	JIS G 3550 B種					E4	ワイヤー止め金具	枚	t=1.5	7	-	SUS301-CSP φ10用					F11	水切板	PL	kg	PL-168×1.6×2920	1	6.2	SGH400相当 高耐候性めっき鋼板 支柱No.191-190 クロロブレンゴム5倍発砲 (t2×15)				F21	支柱前面水切板	PL	kg	PL-159×1.6×560	1	1.1	SGH400相当 高耐候性めっき鋼板 支柱No.191 クロロブレンゴム5倍発砲 (t2×15)				F22	PL	kg	PL-164×1.6×540	1	1.1	SGH400相当 高耐候性めっき鋼板 支柱No.190 発砲EPDM (t20×18)				F23	PL	kg	PL-164×1.6×552	1	1.1	SGH400相当 高耐候性めっき鋼板 支柱No.189 発砲EPDM (t20×18)				F3	B, N, W	組	M10×70	10	-	穿孔式埋込ボルト(めっき)、ゆるみ止めナット(めっき)					F4	天井板	PL	kg	PL-128×1.6×1587	1	2.6	SGH400相当 高耐候性めっき鋼板 支柱No.190-189 クロロブレンゴム5倍発砲 (t2×15)				F51	支柱前面プレート	PL	kg	PL-104×1.6×2140	1	2.8	SGH400相当 高耐候性めっき鋼板 支柱No.190				F52	PL	kg	PL-191×1.6×2140	1	5.1	SGH400相当 高耐候性めっき鋼板 支柱No.189				F6	B, BUN, W	組	M8×30	16	-	ゆるみ止めブラインドナット								合計	513.1	kg						N, W		組	M30	24	-	SS400 HDZ35(ゆるみ止めN, 1W)				
番号	項目	種別	単位	形状	数量	質量(kg)	摘要																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
A1	遮音板	透光板	枚	(2000+70)×95×2930	1	-	上部カバー、アイボルト有																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
A2		透光板	枚	(700+70)×95×2950	1	-	上部カバー、アイボルト有																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
A4		透光板	枚	(2000+100)×95×2950	1	-	3枚扉 下部カバー																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
C1	支柱	H	kg	H-125×125×6.5×9×2895	1	68.3	SS400 HDZ55 標準柱																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
C2		H	kg	H-125×125×6.5×9×2880	1	68.0	SS400 HDZ55 角度柱L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
C3		H	kg	H-125×125×6.5×9×2880	1	68.0	SS400 HDZ55 角度柱R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
C4		H	kg	H-125×125×6.5×9×2880	1	68.0	SS400 HDZ55 角度柱L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
C5		H	kg	H-125×125×6.5×9×2880	1	68.0	SS400 HDZ55 角度柱R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
D11	ベースプレート	BPL	kg	PL-140×9×570	2	11.3	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
D12	ベースプレート	BPL	kg	PL-140×9×348	8	27.5	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
D21	リブプレート	PL	kg	PL-116×9×270	4	8.9	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
D22	リブプレート	PL	kg	PL-116×9×336	16	44.1	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
D3	受けプレート	PL	kg	PL-60×6×177	5	2.5	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
D4	扉受け材	PL	kg	PL-80×9×2100	2	23.7	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
D5	扉受け材	PL	kg	PL-107×9×2100	2	31.8	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
D6	受けプレート	PL	kg	PL-50×6×50	2	0.2	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
D7	ワイヤープレート	PL	kg	PL-100×12×100	3	2.8	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
E31	遮音板落下防止ワイヤー	木	φ8(6×19G/0)×3720	1	-	JIS G 3525 ナイロン被覆																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
E32	遮音板落下防止ワイヤー(端部用)	木	φ8(6×19G/0)×3720	2	-	JIS G 3525 ナイロン被覆																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
E33	遮音板落下防止ワイヤー(端部用)	木	φ8(6×19G/0)×3720	2	-	JIS G 3525 ナイロン被覆																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
E34	遮音板落下防止ワイヤー(端部用)	木	φ8(6×19G/0)×3720	2	-	JIS G 3525 ナイロン被覆																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
E4	ワイヤー止め金具	枚	t=1.5	7	-	SUS301-CSP																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
F11	水切板	PL	kg	PL-168×1.6×2920	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.191-190 クロロブレンゴム5倍発砲 (t2×15)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
F21	支柱前面水切板	PL	kg	PL-159×1.6×560	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.191 クロロブレンゴム5倍発砲 (t2×15)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
F22		PL	kg	PL-164×1.6×540	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.190 発砲EPDM (t20×18)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
F23		PL	kg	PL-164×1.6×552	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.189 発砲EPDM (t20×18)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
F3	B, N, W	組	M10×70	10	-	穿孔式埋込ボルト(めっき)、ゆるみ止めナット(めっき)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
F4	天井板	PL	kg	PL-128×1.6×1587	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.190-189 クロロブレンゴム5倍発砲 (t2×15)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
F51	支柱前面プレート	PL	kg	PL-104×1.6×2140	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.190																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
F52		PL	kg	PL-191×1.6×2140	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.189																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
F6	B, BUN, W	組	M8×30	16	-	ゆるみ止めブラインドナット																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
			合計	493.1	kg																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
N, W		組	M30	24	-	SS400 HDZ35(ゆるみ止めN, 1W)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
《支柱落下防止装置》																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
E1	支柱回転防止ワイヤー	m	φ12(6×19G/0)×6936	1	-	JIS G 3525 ナイロン被覆																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
E2	支柱落下防止ワイヤー	m	φ18(7×19G/0)×6936	1	-	JIS G 3550 ナイロン被覆																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
<b>材料表</b> (一箇所当り)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
	<b>《遮音壁》</b> <table border="1"> <thead> <tr> <th>番号</th><th>項目</th><th>種別</th><th>単位</th><th>形状</th><th>数量</th><th>質量(kg)</th><th>摘要</th><th></th><th></th><th></th></tr> </thead> <tbody> <tr> <td>A1</td><td rowspan="3">遮音板</td><td>透光板</td><td>枚</td><td>(2000+70)×95×2930</td><td>1</td><td>-</td><td>上部カバー、アイボルト有</td><td></td><td></td><td></td></tr> <tr> <td>A2</td><td>透光板</td><td>枚</td><td>(700+70)×95×2950</td><td>1</td><td>-</td><td>上部カバー、アイボルト有</td><td></td><td></td><td></td></tr> <tr> <td>A3</td><td>透光板</td><td>枚</td><td>(2000+100)×95×2950</td><td>1</td><td>-</td><td>3枚扉 下部カバー</td><td></td><td></td><td></td></tr> <tr> <td>B1</td><td>特殊固定金具</td><td>透光板用</td><td>個</td><td>H-125用</td><td>2</td><td>-</td><td>SUS301-CSP</td><td></td><td></td><td></td></tr> <tr> <td>C1</td><td rowspan="5">支柱</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×2895</td><td>1</td><td>68.3</td><td>SS400 HDZ55 標準柱</td><td></td><td></td><td></td></tr> <tr> <td>C2</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×2880</td><td>1</td><td>68.0</td><td>SS400 HDZ55 角度柱L</td><td></td><td></td><td></td></tr> <tr> <td>C3</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×2880</td><td>1</td><td>68.0</td><td>SS400 HDZ55 角度柱R</td><td></td><td></td><td></td></tr> <tr> <td>C4</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×2880</td><td>1</td><td>68.0</td><td>SS400 HDZ55 角度柱L</td><td></td><td></td><td></td></tr> <tr> <td>C5</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×2880</td><td>1</td><td>68.0</td><td>SS400 HDZ55 角度柱R</td><td></td><td></td><td></td></tr> <tr> <td>D11</td><td>ベースプレート</td><td>BPL</td><td>kg</td><td>PL-140×9×570</td><td>2</td><td>11.3</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D12</td><td>ベースプレート</td><td>BPL</td><td>kg</td><td>PL-140×9×348</td><td>8</td><td>27.5</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D21</td><td>リブプレート</td><td>PL</td><td>kg</td><td>PL-116×9×270</td><td>4</td><td>8.9</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D22</td><td>リブプレート</td><td>PL</td><td>kg</td><td>PL-116×9×336</td><td>16</td><td>44.1</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D3</td><td>受けプレート</td><td>PL</td><td>kg</td><td>PL-60×6×177</td><td>5</td><td>2.5</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D4</td><td>扉受け材</td><td>PL</td><td>kg</td><td>PL-80×9×2100</td><td>2</td><td>23.7</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D5</td><td>扉受け材</td><td>PL</td><td>kg</td><td>PL-107×9×2100</td><td>2</td><td>31.8</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D6</td><td>受けプレート</td><td>PL</td><td>kg</td><td>PL-50×6×50</td><td>2</td><td>0.2</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D7</td><td>ワイヤープレート</td><td>PL</td><td>kg</td><td>PL-100×12×100</td><td>3</td><td>2.8</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>E31</td><td>遮音板落下防止ワイヤー</td><td>木</td><td>φ10(7×19SS/0)×4290</td><td>1</td><td>-</td><td>JIS G 3550 B種</td><td></td><td></td><td></td><td></td></tr> <tr> <td>E32</td><td>遮音板落下防止ワイヤー(端部用)</td><td>木</td><td>φ10(7×19SS/0)×4290</td><td>2</td><td>-</td><td>JIS G 3550 B種</td><td></td><td></td><td></td><td></td></tr> <tr> <td>E33</td><td>遮音板落下防止ワイヤー(端部用)</td><td>木</td><td>φ10(7×19SS/0)×1980</td><td>2</td><td>-</td><td>JIS G 3550 B種</td><td></td><td></td><td></td><td></td></tr> <tr> <td>E34</td><td>遮音板落下防止ワイヤー(端部用)</td><td>木</td><td>φ10(7×19SS/0)×4640</td><td>2</td><td>-</td><td>JIS G 3550 B種</td><td></td><td></td><td></td><td></td></tr> <tr> <td>E4</td><td>ワイヤー止め金具</td><td>枚</td><td>t=1.5</td><td>7</td><td>-</td><td>SUS301-CSP φ10用</td><td></td><td></td><td></td><td></td></tr> <tr> <td>F11</td><td>水切板</td><td>PL</td><td>kg</td><td>PL-168×1.6×2920</td><td>1</td><td>6.2</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.191-190 クロロブレンゴム5倍発砲 (t2×15)</td><td></td><td></td><td></td></tr> <tr> <td>F21</td><td rowspan="3">支柱前面水切板</td><td>PL</td><td>kg</td><td>PL-159×1.6×560</td><td>1</td><td>1.1</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.191 クロロブレンゴム5倍発砲 (t2×15)</td><td></td><td></td><td></td></tr> <tr> <td>F22</td><td>PL</td><td>kg</td><td>PL-164×1.6×540</td><td>1</td><td>1.1</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.190 発砲EPDM (t20×18)</td><td></td><td></td><td></td></tr> <tr> <td>F23</td><td>PL</td><td>kg</td><td>PL-164×1.6×552</td><td>1</td><td>1.1</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.189 発砲EPDM (t20×18)</td><td></td><td></td><td></td></tr> <tr> <td>F3</td><td>B, N, W</td><td>組</td><td>M10×70</td><td>10</td><td>-</td><td>穿孔式埋込ボルト(めっき)、ゆるみ止めナット(めっき)</td><td></td><td></td><td></td><td></td></tr> <tr> <td>F4</td><td>天井板</td><td>PL</td><td>kg</td><td>PL-128×1.6×1587</td><td>1</td><td>2.6</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.190-189 クロロブレンゴム5倍発砲 (t2×15)</td><td></td><td></td><td></td></tr> <tr> <td>F51</td><td rowspan="2">支柱前面プレート</td><td>PL</td><td>kg</td><td>PL-104×1.6×2140</td><td>1</td><td>2.8</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.190</td><td></td><td></td><td></td></tr> <tr> <td>F52</td><td>PL</td><td>kg</td><td>PL-191×1.6×2140</td><td>1</td><td>5.1</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.189</td><td></td><td></td><td></td></tr> <tr> <td>F6</td><td>B, BUN, W</td><td>組</td><td>M8×30</td><td>16</td><td>-</td><td>ゆるみ止めブラインドナット</td><td></td><td></td><td></td><td></td></tr> <tr> <td></td><td></td><td></td><td>合計</td><td>513.1</td><td>kg</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>N, W</td><td></td><td>組</td><td>M30</td><td>24</td><td>-</td><td>SS400 HDZ35(ゆるみ止めN, 1W)</td><td></td><td></td><td></td><td></td></tr> <tr> &lt;td data-cs="1</tr></tbody></table>	番号	項目	種別	単位	形状	数量	質量(kg)	摘要				A1	遮音板	透光板	枚	(2000+70)×95×2930	1	-	上部カバー、アイボルト有				A2	透光板	枚	(700+70)×95×2950	1	-	上部カバー、アイボルト有				A3	透光板	枚	(2000+100)×95×2950	1	-	3枚扉 下部カバー				B1	特殊固定金具	透光板用	個	H-125用	2	-	SUS301-CSP				C1	支柱	H	kg	H-125×125×6.5×9×2895	1	68.3	SS400 HDZ55 標準柱				C2	H	kg	H-125×125×6.5×9×2880	1	68.0	SS400 HDZ55 角度柱L				C3	H	kg	H-125×125×6.5×9×2880	1	68.0	SS400 HDZ55 角度柱R				C4	H	kg	H-125×125×6.5×9×2880	1	68.0	SS400 HDZ55 角度柱L				C5	H	kg	H-125×125×6.5×9×2880	1	68.0	SS400 HDZ55 角度柱R				D11	ベースプレート	BPL	kg	PL-140×9×570	2	11.3	SS400 HDZ55				D12	ベースプレート	BPL	kg	PL-140×9×348	8	27.5	SS400 HDZ55				D21	リブプレート	PL	kg	PL-116×9×270	4	8.9	SS400 HDZ55				D22	リブプレート	PL	kg	PL-116×9×336	16	44.1	SS400 HDZ55				D3	受けプレート	PL	kg	PL-60×6×177	5	2.5	SS400 HDZ55				D4	扉受け材	PL	kg	PL-80×9×2100	2	23.7	SS400 HDZ55				D5	扉受け材	PL	kg	PL-107×9×2100	2	31.8	SS400 HDZ55				D6	受けプレート	PL	kg	PL-50×6×50	2	0.2	SS400 HDZ55				D7	ワイヤープレート	PL	kg	PL-100×12×100	3	2.8	SS400 HDZ55				E31	遮音板落下防止ワイヤー	木	φ10(7×19SS/0)×4290	1	-	JIS G 3550 B種					E32	遮音板落下防止ワイヤー(端部用)	木	φ10(7×19SS/0)×4290	2	-	JIS G 3550 B種					E33	遮音板落下防止ワイヤー(端部用)	木	φ10(7×19SS/0)×1980	2	-	JIS G 3550 B種					E34	遮音板落下防止ワイヤー(端部用)	木	φ10(7×19SS/0)×4640	2	-	JIS G 3550 B種					E4	ワイヤー止め金具	枚	t=1.5	7	-	SUS301-CSP φ10用					F11	水切板	PL	kg	PL-168×1.6×2920	1	6.2	SGH400相当 高耐候性めっき鋼板 支柱No.191-190 クロロブレンゴム5倍発砲 (t2×15)				F21	支柱前面水切板	PL	kg	PL-159×1.6×560	1	1.1	SGH400相当 高耐候性めっき鋼板 支柱No.191 クロロブレンゴム5倍発砲 (t2×15)				F22	PL	kg	PL-164×1.6×540	1	1.1	SGH400相当 高耐候性めっき鋼板 支柱No.190 発砲EPDM (t20×18)				F23	PL	kg	PL-164×1.6×552	1	1.1	SGH400相当 高耐候性めっき鋼板 支柱No.189 発砲EPDM (t20×18)				F3	B, N, W	組	M10×70	10	-	穿孔式埋込ボルト(めっき)、ゆるみ止めナット(めっき)					F4	天井板	PL	kg	PL-128×1.6×1587	1	2.6	SGH400相当 高耐候性めっき鋼板 支柱No.190-189 クロロブレンゴム5倍発砲 (t2×15)				F51	支柱前面プレート	PL	kg	PL-104×1.6×2140	1	2.8	SGH400相当 高耐候性めっき鋼板 支柱No.190				F52	PL	kg	PL-191×1.6×2140	1	5.1	SGH400相当 高耐候性めっき鋼板 支柱No.189				F6	B, BUN, W	組	M8×30	16	-	ゆるみ止めブラインドナット								合計	513.1	kg						N, W		組	M30	24	-	SS400 HDZ35(ゆるみ止めN, 1W)																																																																																																																																																																																																																																																																																																																																																																																																																															
番号	項目	種別	単位	形状	数量	質量(kg)	摘要																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
A1	遮音板	透光板	枚	(2000+70)×95×2930	1	-	上部カバー、アイボルト有																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
A2		透光板	枚	(700+70)×95×2950	1	-	上部カバー、アイボルト有																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
A3		透光板	枚	(2000+100)×95×2950	1	-	3枚扉 下部カバー																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
B1	特殊固定金具	透光板用	個	H-125用	2	-	SUS301-CSP																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
C1	支柱	H	kg	H-125×125×6.5×9×2895	1	68.3	SS400 HDZ55 標準柱																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
C2		H	kg	H-125×125×6.5×9×2880	1	68.0	SS400 HDZ55 角度柱L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
C3		H	kg	H-125×125×6.5×9×2880	1	68.0	SS400 HDZ55 角度柱R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
C4		H	kg	H-125×125×6.5×9×2880	1	68.0	SS400 HDZ55 角度柱L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
C5		H	kg	H-125×125×6.5×9×2880	1	68.0	SS400 HDZ55 角度柱R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
D11	ベースプレート	BPL	kg	PL-140×9×570	2	11.3	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
D12	ベースプレート	BPL	kg	PL-140×9×348	8	27.5	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
D21	リブプレート	PL	kg	PL-116×9×270	4	8.9	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
D22	リブプレート	PL	kg	PL-116×9×336	16	44.1	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
D3	受けプレート	PL	kg	PL-60×6×177	5	2.5	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
D4	扉受け材	PL	kg	PL-80×9×2100	2	23.7	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
D5	扉受け材	PL	kg	PL-107×9×2100	2	31.8	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
D6	受けプレート	PL	kg	PL-50×6×50	2	0.2	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
D7	ワイヤープレート	PL	kg	PL-100×12×100	3	2.8	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
E31	遮音板落下防止ワイヤー	木	φ10(7×19SS/0)×4290	1	-	JIS G 3550 B種																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
E32	遮音板落下防止ワイヤー(端部用)	木	φ10(7×19SS/0)×4290	2	-	JIS G 3550 B種																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
E33	遮音板落下防止ワイヤー(端部用)	木	φ10(7×19SS/0)×1980	2	-	JIS G 3550 B種																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
E34	遮音板落下防止ワイヤー(端部用)	木	φ10(7×19SS/0)×4640	2	-	JIS G 3550 B種																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
E4	ワイヤー止め金具	枚	t=1.5	7	-	SUS301-CSP φ10用																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
F11	水切板	PL	kg	PL-168×1.6×2920	1	6.2	SGH400相当 高耐候性めっき鋼板 支柱No.191-190 クロロブレンゴム5倍発砲 (t2×15)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
F21	支柱前面水切板	PL	kg	PL-159×1.6×560	1	1.1	SGH400相当 高耐候性めっき鋼板 支柱No.191 クロロブレンゴム5倍発砲 (t2×15)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
F22		PL	kg	PL-164×1.6×540	1	1.1	SGH400相当 高耐候性めっき鋼板 支柱No.190 発砲EPDM (t20×18)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
F23		PL	kg	PL-164×1.6×552	1	1.1	SGH400相当 高耐候性めっき鋼板 支柱No.189 発砲EPDM (t20×18)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
F3	B, N, W	組	M10×70	10	-	穿孔式埋込ボルト(めっき)、ゆるみ止めナット(めっき)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
F4	天井板	PL	kg	PL-128×1.6×1587	1	2.6	SGH400相当 高耐候性めっき鋼板 支柱No.190-189 クロロブレンゴム5倍発砲 (t2×15)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
F51	支柱前面プレート	PL	kg	PL-104×1.6×2140	1	2.8	SGH400相当 高耐候性めっき鋼板 支柱No.190																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
F52		PL	kg	PL-191×1.6×2140	1	5.1	SGH400相当 高耐候性めっき鋼板 支柱No.189																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
F6	B, BUN, W	組	M8×30	16	-	ゆるみ止めブラインドナット																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
			合計	513.1	kg																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
N, W		組	M30	24	-	SS400 HDZ35(ゆるみ止めN, 1W)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														

訂正箇所	正誤区分																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
	誤					正																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
設計図面 51/52	<table border="1"> <thead> <tr> <th colspan="10">材料表 (一箇所当り)</th> </tr> <tr> <th>番号</th><th>項目</th><th>種別</th><th>単位</th><th>形 状</th><th>数量</th><th>質量(kg)</th><th>摘 要</th><th></th><th></th><th></th></tr> </thead> <tbody> <tr> <td colspan="11">《遮音壁》</td></tr> <tr> <td>A1</td><td rowspan="4">遮音板</td><td>透光板</td><td>枚</td><td>(2930+70)×95×1900</td><td>1</td><td>-</td><td>上部カバー、アイボルト有</td><td></td><td></td><td></td></tr> <tr> <td>A2</td><td>透光板</td><td>枚</td><td>(700+70)×95×2949</td><td>1</td><td>-</td><td>上部カバー、アイボルト有</td><td></td><td></td><td></td></tr> <tr> <td>A3</td><td>透光板</td><td>枚</td><td>(2930+70)×95×1850</td><td>1</td><td>-</td><td>上部カバー、アイボルト有 支柱No.189-188</td><td></td><td></td><td></td></tr> <tr> <td>A4</td><td>透光板</td><td>枚</td><td>(2000+100)×95×2950</td><td>1</td><td>-</td><td>3枚扉 下部カバー</td><td></td><td></td><td></td></tr> <tr> <td>C1</td><td rowspan="5">支柱</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×3825</td><td>1</td><td>90.3</td><td>SS400 HDZ55 標準柱</td><td></td><td></td><td></td></tr> <tr> <td>C2</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×3810</td><td>1</td><td>89.9</td><td>SS400 HDZ55 角度柱L</td><td></td><td></td><td></td></tr> <tr> <td>C3</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×3810</td><td>1</td><td>89.9</td><td>SS400 HDZ55 角度柱R</td><td></td><td></td><td></td></tr> <tr> <td>C4</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×3810</td><td>1</td><td>89.9</td><td>SS400 HDZ55 角度柱L</td><td></td><td></td><td></td></tr> <tr> <td>C5</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×3810</td><td>1</td><td>89.9</td><td>SS400 HDZ55 角度柱R</td><td></td><td></td><td></td></tr> <tr> <td>D11</td><td>ベースプレート</td><td>BPL</td><td>kg</td><td>PL-140×9×570</td><td>2</td><td>11.3</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D12</td><td>ベースプレート</td><td>BPL</td><td>kg</td><td>PL-140×9×348</td><td>8</td><td>27.5</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D21</td><td>リブプレート</td><td>PL</td><td>kg</td><td>PL-116×9×270</td><td>4</td><td>8.9</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D22</td><td>リブプレート</td><td>PL</td><td>kg</td><td>PL-116×9×336</td><td>16</td><td>44.1</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D3</td><td>受けプレート</td><td>PL</td><td>kg</td><td>PL-60×6×177</td><td>5</td><td>2.5</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D4</td><td>扉受け材</td><td>PL</td><td>kg</td><td>PL-80×9×2100</td><td>2</td><td>23.7</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D5</td><td>扉受け材</td><td>PL</td><td>kg</td><td>PL-107×9×2100</td><td>2</td><td>31.8</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D6</td><td>受けプレート</td><td>PL</td><td>kg</td><td>PL-50×6×50</td><td>2</td><td>0.2</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D7</td><td>ワイヤープレート</td><td>PL</td><td>kg</td><td>PL-100×12×100</td><td>3</td><td>2.8</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>E31</td><td>遮音板落下防止ワイヤー</td><td>本</td><td></td><td>ø8(6×19G/0)×3720</td><td>1</td><td>-</td><td>JIS G 3525 ナイロン被覆</td><td></td><td></td><td></td></tr> <tr> <td>E32</td><td>遮音板落下防止ワイヤー(端部用)</td><td>本</td><td></td><td>ø8(6×19G/0)×3720</td><td>2</td><td>-</td><td>JIS G 3525 ナイロン被覆</td><td></td><td></td><td></td></tr> <tr> <td>E33</td><td>遮音板落下防止ワイヤー(端部用)</td><td>本</td><td></td><td>ø8(6×19G/0)×3720</td><td>2</td><td>-</td><td>JIS G 3525 ナイロン被覆</td><td></td><td></td><td></td></tr> <tr> <td>E34</td><td>遮音板落下防止ワイヤー(端部用)</td><td>本</td><td></td><td>ø8(6×19G/0)×3720</td><td>2</td><td>-</td><td>JIS G 3525 ナイロン被覆</td><td></td><td></td><td></td></tr> <tr> <td>E4</td><td>ワイヤー止め金具</td><td>枚</td><td></td><td>t=1.5</td><td>7</td><td>-</td><td>SUS301-CSP</td><td></td><td></td><td></td></tr> <tr> <td>F11</td><td>水切板</td><td>PL</td><td>kg</td><td>PL-168×1.6×1780</td><td>1</td><td>-</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.191-190 クロロブレンゴム5倍発砲 (t2×15)</td><td></td><td></td><td></td></tr> <tr> <td>F21</td><td rowspan="3">支柱前面水切板</td><td>PL</td><td>kg</td><td>PL-159×1.6×560</td><td>1</td><td>-</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.191 クロロブレンゴム5倍発砲 (t2×15)</td><td></td><td></td><td></td></tr> <tr> <td>F22</td><td>PL</td><td>kg</td><td>PL-164×1.6×540</td><td>1</td><td>-</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.190 発砲EPDM (t20×18)</td><td></td><td></td><td></td></tr> <tr> <td>F23</td><td>PL</td><td>kg</td><td>PL-164×1.6×552</td><td>1</td><td>-</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.189 発砲EPDM (t20×18)</td><td></td><td></td><td></td></tr> <tr> <td>F3</td><td>B, N, W</td><td>組</td><td></td><td>M10×70</td><td>10</td><td>-</td><td>穿孔式埋込ボルト(めっき)、ゆるみ止めナット(めっき)</td><td></td><td></td><td></td></tr> <tr> <td>F4</td><td>天井板</td><td>PL</td><td>kg</td><td>PL-128×1.6×1587</td><td>1</td><td>-</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.190-189 クロロブレンゴム5倍発砲 (t2×15)</td><td></td><td></td><td></td></tr> <tr> <td>F51</td><td rowspan="2">支柱前面プレート</td><td>PL</td><td>kg</td><td>PL-104×1.6×2140</td><td>1</td><td>-</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.190</td><td></td><td></td><td></td></tr> <tr> <td>F52</td><td>PL</td><td>kg</td><td>PL-191×1.6×2140</td><td>1</td><td>-</td><td>SGH400相当 高耐候性めっき鋼板 支柱No.189</td><td></td><td></td><td></td></tr> <tr> <td>F6</td><td>B, BUN, W</td><td>組</td><td></td><td>M8×30</td><td>16</td><td>-</td><td>ゆるみ止め ブラインドナット</td><td></td><td></td><td></td></tr> <tr> <td></td><td></td><td></td><td></td><td>合計</td><td>602.7</td><td>kg</td><td></td><td></td><td></td><td></td></tr> <tr> <td></td><td>N, W</td><td>組</td><td></td><td>M30</td><td>24</td><td>-</td><td>SS400 HDZ35(ゆるみ止めN, 1W)</td><td></td><td></td><td></td></tr> <tr> <td colspan="11">《支柱落下防止装置》</td></tr> <tr> <td>E1</td><td>支柱回転防止ワイヤー</td><td>m</td><td></td><td>ø12(6×19G/0)×6936</td><td>1</td><td>-</td><td>JIS G 3525 ナイロン被覆</td><td></td><td></td><td></td></tr> <tr> <td>E2</td><td>支柱落下防止ワイヤー</td><td>m</td><td></td><td>ø18(7×19G/0)×6936</td><td>1</td><td>-</td><td>JIS G 3550 ナイロン被覆</td><td></td><td></td><td></td></tr> <tr> <td> <table border="1"> <thead> <tr> <th>番号</th><th>項目</th><th>種別</th><th>単位</th><th>形 状</th><th>数量</th><th>質量(kg)</th><th>摘 要</th><th></th><th></th><th></th></tr> </thead> <tbody> <tr> <td colspan="11">《遮音壁》</td></tr> <tr> <td>A1</td><td rowspan="4">遮音板</td><td>透光板</td><td>枚</td><td>(2930+70)×95×1960</td><td>1</td><td>-</td><td>上部カバー、アイボルト有</td><td></td><td></td><td></td></tr> <tr> <td>A2</td><td>透光板</td><td>枚</td><td>(700+70)×95×1496</td><td>1</td><td>-</td><td>上部カバー、アイボルト有</td><td></td><td></td><td></td></tr> <tr> <td>A3</td><td>透光板</td><td>枚</td><td>(700+70)×95×1443</td><td>1</td><td>-</td><td>上部カバー、アイボルト有</td><td></td><td></td><td></td></tr> <tr> <td>A4</td><td>透光板</td><td>枚</td><td>(3000+100)×95×2949</td><td>1</td><td>-</td><td>3枚扉 下部カバー</td><td></td><td></td><td></td></tr> <tr> <td>B1</td><td>固定金具</td><td>透光板用</td><td>個</td><td>H-125用</td><td>8</td><td>-</td><td>SUS301-CSP</td><td></td><td></td><td></td></tr> <tr> <td>C1</td><td rowspan="6">支柱</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×3825</td><td>1</td><td>90.3</td><td>SS400 HDZ55 標準柱</td><td></td><td></td><td></td></tr> <tr> <td>C2</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×3810</td><td>1</td><td>89.9</td><td>SS400 HDZ55 角度柱L</td><td></td><td></td><td></td></tr> <tr> <td>C3</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×3810</td><td>1</td><td>89.9</td><td>SS400 HDZ55 角度柱R</td><td></td><td></td><td></td></tr> <tr> <td>C4</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×3810</td><td>1</td><td>89.9</td><td>SS400 HDZ55 角度柱R</td><td></td><td></td><td></td></tr> <tr> <td>C5</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×3810</td><td>1</td><td>89.9</td><td>SS400 HDZ55 角度柱L</td><td></td><td></td><td></td></tr> <tr> <td>C6</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×3810</td><td>1</td><td>89.9</td><td>SS400 HDZ55 角度柱R</td><td></td><td></td><td></td></tr> <tr> <td>D11</td><td>ベースプレート</td><td>BPL</td><td>kg</td><td>PL-140×9×570</td><td>4</td><td>22.6</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D12</td><td>ベースプレート</td><td>BPL</td><td>kg</td><td>PL-140×9×348</td><td>8</td><td>27.5</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D21</td><td>リブプレート</td><td>PL</td><td>kg</td><td>PL-116×9×270</td><td>8</td><td>17.7</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D22</td><td>リブプレート</td><td>PL</td><td>kg</td><td>PL-116×9×336</td><td>16</td><td>44.1</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D3</td><td>受けプレート</td><td>PL</td><td>kg</td><td>PL-60×6×177</td><td>5</td><td>2.5</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D4</td><td>扉受け材</td><td>PL</td><td>kg</td><td>PL-80×9×2100</td><td>2</td><td>23.7</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D5</td><td>扉受け材</td><td>PL</td><td>kg</td><td>PL-107×9×2100</td><td>2</td><td>31.8</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D6</td><td>受けプレート</td><td>PL</td><td>kg</td><td>PL-50×6×50</td><td>2</td><td>0.2</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D7</td><td>ワイヤープレート</td><td>PL</td><td>kg</td><td>PL-100×12×100</td><td>3</td><td>2.8</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>E31</td><td>遮音板落下防止ワイヤー</td><td>本</td><td></td><td>ø6.3(7×19SS/0)×6540</td><td>1</td><td>-</td><td>JIS G 3550 B種準拠</td><td></td><td></td><td></td></tr> <tr> <td>E32</td><td>遮音板落下防止ワイヤー(端部用)</td><td>本</td><td></td><td>ø6.3(7×19SS/0)×6540</td><td>2</td><td>-</td><td>JIS G 3550 B種準拠</td><td></td><td></td><td></td></tr> <tr> <td>E33</td><td>遮音板落下防止ワイヤー(端部用)</td><td>本</td><td></td><td>ø10(7×19SS/0)×1980</td><td>2</td><td>-</td><td>JIS G 3550 B種</td><td></td><td></td><td></td></tr> <tr> <td>E34</td><td>遮音板落下防止ワイヤー(端部用)</td><td>本</td><td></td><td>ø10(7×19SS/0)×6640</td><td>2</td><td>-</td><td>JIS G 3550 B種</td><td></td><td></td><td></td></tr> <tr> <td>E4</td><td>ワイヤー止め金具</td><td>枚</td><td></td><td>t=1.5</td><td>7</td><td>-</td><td>SUS301-CSP ø6.3・ø10用</td><td></td><td></td><td></td></tr> <tr> <td>F11</td><td>水切板</td><td>PL</td><td>kg</td><td>PL-168×1.6×1840</td><td>1</td><td>3.9</td><td>SGH400相当 高耐候性めっき鋼板 クロロブレンゴム5倍発砲 (t2×15)</td><td></td><td></td><td></td></tr> <tr> <td>F21</td><td rowspan="3">支柱前面水切板</td><td>PL</td><td>kg</td><td>PL-159×1.6×560</td><td>2</td><td>2.2</td><td>SGH400相当 高耐候性めっき鋼板 クロロブレンゴム5倍発砲 (t2×15)</td><td></td><td></td><td></td></tr> <tr> <td>F22</td><td>PL</td><td>kg</td><td>PL-164×1.6×540</td><td>1</td><td>1.1</td><td>SGH400相当 高耐候性めっき鋼板 発砲EPDM (t20×18)</td><td></td><td></td><td></td></tr> <tr> <td>F23</td><td>PL</td><td>kg</td><td>PL-164×1.6×552</td><td>1</td><td>1.1</td><td>SGH400相当 高耐候性めっき鋼板 発砲EPDM (t20×18)</td><td></td><td></td><td></td></tr> <tr> <td>F3</td><td>B, N, W</td><td>組</td><td></td><td>M10×70</td><td>8</td><td>-</td><td>穿孔式埋込ボルト(めっき)、ゆるみ止めナット(めっき)</td><td></td><td></td><td></td></tr> <tr> <td>F4</td><td>天井板</td><td>PL</td><td>kg</td><td>PL-128×1.6×1587</td><td>1</td><td>2.6</td><td>SGH400相当 高耐候性めっき鋼板 クロロブレンゴム5倍発砲 (t2×15)</td><td></td><td></td><td></td></tr> <tr> <td>F51</td><td rowspan="2">支柱前面プレート</td><td>PL</td><td>kg</td><td>PL-104×1.6×2140</td><td>1</td><td>2.8</td><td>SGH400相当 高耐候性めっき鋼板</td><td></td><td></td><td></td></tr> <tr> <td>F52</td><td>PL</td><td>kg</td><td>PL-191×1.6×2140</td><td>1</td><td>5.1</td><td>SGH400相当 高耐候性めっき鋼板</td><td></td><td></td><td></td></tr> <tr> <td>F6</td><td>B, BUN, W</td><td>組</td><td></td><td>M8×30</td><td>16</td><td>-</td><td>ゆるみ止め ブラインドナット</td><td></td><td></td><td></td></tr> <tr> <td></td><td></td><td></td><td></td><td>合計</td><td>731.5</td><td>kg</td><td></td><td></td><td></td><td></td></tr> <tr> <td></td><td>N, W</td><td>組</td><td></td><td>M30</td><td>24</td><td>-</td><td>SS400 HDZ35(ゆるみ止めN, 1W)</td><td></td><td></td><td></td></tr> <tr> <td colspan="11">《支柱落下防止装置》</td></tr> <tr> &lt;td</tr></tbody></table></td></tr></tbody></table>	材料表 (一箇所当り)										番号	項目	種別	単位	形 状	数量	質量(kg)	摘 要				《遮音壁》											A1	遮音板	透光板	枚	(2930+70)×95×1900	1	-	上部カバー、アイボルト有				A2	透光板	枚	(700+70)×95×2949	1	-	上部カバー、アイボルト有				A3	透光板	枚	(2930+70)×95×1850	1	-	上部カバー、アイボルト有 支柱No.189-188				A4	透光板	枚	(2000+100)×95×2950	1	-	3枚扉 下部カバー				C1	支柱	H	kg	H-125×125×6.5×9×3825	1	90.3	SS400 HDZ55 標準柱				C2	H	kg	H-125×125×6.5×9×3810	1	89.9	SS400 HDZ55 角度柱L				C3	H	kg	H-125×125×6.5×9×3810	1	89.9	SS400 HDZ55 角度柱R				C4	H	kg	H-125×125×6.5×9×3810	1	89.9	SS400 HDZ55 角度柱L				C5	H	kg	H-125×125×6.5×9×3810	1	89.9	SS400 HDZ55 角度柱R				D11	ベースプレート	BPL	kg	PL-140×9×570	2	11.3	SS400 HDZ55				D12	ベースプレート	BPL	kg	PL-140×9×348	8	27.5	SS400 HDZ55				D21	リブプレート	PL	kg	PL-116×9×270	4	8.9	SS400 HDZ55				D22	リブプレート	PL	kg	PL-116×9×336	16	44.1	SS400 HDZ55				D3	受けプレート	PL	kg	PL-60×6×177	5	2.5	SS400 HDZ55				D4	扉受け材	PL	kg	PL-80×9×2100	2	23.7	SS400 HDZ55				D5	扉受け材	PL	kg	PL-107×9×2100	2	31.8	SS400 HDZ55				D6	受けプレート	PL	kg	PL-50×6×50	2	0.2	SS400 HDZ55				D7	ワイヤープレート	PL	kg	PL-100×12×100	3	2.8	SS400 HDZ55				E31	遮音板落下防止ワイヤー	本		ø8(6×19G/0)×3720	1	-	JIS G 3525 ナイロン被覆				E32	遮音板落下防止ワイヤー(端部用)	本		ø8(6×19G/0)×3720	2	-	JIS G 3525 ナイロン被覆				E33	遮音板落下防止ワイヤー(端部用)	本		ø8(6×19G/0)×3720	2	-	JIS G 3525 ナイロン被覆				E34	遮音板落下防止ワイヤー(端部用)	本		ø8(6×19G/0)×3720	2	-	JIS G 3525 ナイロン被覆				E4	ワイヤー止め金具	枚		t=1.5	7	-	SUS301-CSP				F11	水切板	PL	kg	PL-168×1.6×1780	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.191-190 クロロブレンゴム5倍発砲 (t2×15)				F21	支柱前面水切板	PL	kg	PL-159×1.6×560	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.191 クロロブレンゴム5倍発砲 (t2×15)				F22	PL	kg	PL-164×1.6×540	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.190 発砲EPDM (t20×18)				F23	PL	kg	PL-164×1.6×552	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.189 発砲EPDM (t20×18)				F3	B, N, W	組		M10×70	10	-	穿孔式埋込ボルト(めっき)、ゆるみ止めナット(めっき)				F4	天井板	PL	kg	PL-128×1.6×1587	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.190-189 クロロブレンゴム5倍発砲 (t2×15)				F51	支柱前面プレート	PL	kg	PL-104×1.6×2140	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.190				F52	PL	kg	PL-191×1.6×2140	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.189				F6	B, BUN, W	組		M8×30	16	-	ゆるみ止め ブラインドナット								合計	602.7	kg						N, W	組		M30	24	-	SS400 HDZ35(ゆるみ止めN, 1W)				《支柱落下防止装置》											E1	支柱回転防止ワイヤー	m		ø12(6×19G/0)×6936	1	-	JIS G 3525 ナイロン被覆				E2	支柱落下防止ワイヤー	m		ø18(7×19G/0)×6936	1	-	JIS G 3550 ナイロン被覆				<table border="1"> <thead> <tr> <th>番号</th><th>項目</th><th>種別</th><th>単位</th><th>形 状</th><th>数量</th><th>質量(kg)</th><th>摘 要</th><th></th><th></th><th></th></tr> </thead> <tbody> <tr> <td colspan="11">《遮音壁》</td></tr> <tr> <td>A1</td><td rowspan="4">遮音板</td><td>透光板</td><td>枚</td><td>(2930+70)×95×1960</td><td>1</td><td>-</td><td>上部カバー、アイボルト有</td><td></td><td></td><td></td></tr> <tr> <td>A2</td><td>透光板</td><td>枚</td><td>(700+70)×95×1496</td><td>1</td><td>-</td><td>上部カバー、アイボルト有</td><td></td><td></td><td></td></tr> <tr> <td>A3</td><td>透光板</td><td>枚</td><td>(700+70)×95×1443</td><td>1</td><td>-</td><td>上部カバー、アイボルト有</td><td></td><td></td><td></td></tr> <tr> <td>A4</td><td>透光板</td><td>枚</td><td>(3000+100)×95×2949</td><td>1</td><td>-</td><td>3枚扉 下部カバー</td><td></td><td></td><td></td></tr> <tr> <td>B1</td><td>固定金具</td><td>透光板用</td><td>個</td><td>H-125用</td><td>8</td><td>-</td><td>SUS301-CSP</td><td></td><td></td><td></td></tr> <tr> <td>C1</td><td rowspan="6">支柱</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×3825</td><td>1</td><td>90.3</td><td>SS400 HDZ55 標準柱</td><td></td><td></td><td></td></tr> <tr> <td>C2</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×3810</td><td>1</td><td>89.9</td><td>SS400 HDZ55 角度柱L</td><td></td><td></td><td></td></tr> <tr> <td>C3</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×3810</td><td>1</td><td>89.9</td><td>SS400 HDZ55 角度柱R</td><td></td><td></td><td></td></tr> <tr> <td>C4</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×3810</td><td>1</td><td>89.9</td><td>SS400 HDZ55 角度柱R</td><td></td><td></td><td></td></tr> <tr> <td>C5</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×3810</td><td>1</td><td>89.9</td><td>SS400 HDZ55 角度柱L</td><td></td><td></td><td></td></tr> <tr> <td>C6</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×3810</td><td>1</td><td>89.9</td><td>SS400 HDZ55 角度柱R</td><td></td><td></td><td></td></tr> <tr> <td>D11</td><td>ベースプレート</td><td>BPL</td><td>kg</td><td>PL-140×9×570</td><td>4</td><td>22.6</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D12</td><td>ベースプレート</td><td>BPL</td><td>kg</td><td>PL-140×9×348</td><td>8</td><td>27.5</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D21</td><td>リブプレート</td><td>PL</td><td>kg</td><td>PL-116×9×270</td><td>8</td><td>17.7</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D22</td><td>リブプレート</td><td>PL</td><td>kg</td><td>PL-116×9×336</td><td>16</td><td>44.1</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D3</td><td>受けプレート</td><td>PL</td><td>kg</td><td>PL-60×6×177</td><td>5</td><td>2.5</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D4</td><td>扉受け材</td><td>PL</td><td>kg</td><td>PL-80×9×2100</td><td>2</td><td>23.7</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D5</td><td>扉受け材</td><td>PL</td><td>kg</td><td>PL-107×9×2100</td><td>2</td><td>31.8</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D6</td><td>受けプレート</td><td>PL</td><td>kg</td><td>PL-50×6×50</td><td>2</td><td>0.2</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D7</td><td>ワイヤープレート</td><td>PL</td><td>kg</td><td>PL-100×12×100</td><td>3</td><td>2.8</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>E31</td><td>遮音板落下防止ワイヤー</td><td>本</td><td></td><td>ø6.3(7×19SS/0)×6540</td><td>1</td><td>-</td><td>JIS G 3550 B種準拠</td><td></td><td></td><td></td></tr> <tr> <td>E32</td><td>遮音板落下防止ワイヤー(端部用)</td><td>本</td><td></td><td>ø6.3(7×19SS/0)×6540</td><td>2</td><td>-</td><td>JIS G 3550 B種準拠</td><td></td><td></td><td></td></tr> <tr> <td>E33</td><td>遮音板落下防止ワイヤー(端部用)</td><td>本</td><td></td><td>ø10(7×19SS/0)×1980</td><td>2</td><td>-</td><td>JIS G 3550 B種</td><td></td><td></td><td></td></tr> <tr> <td>E34</td><td>遮音板落下防止ワイヤー(端部用)</td><td>本</td><td></td><td>ø10(7×19SS/0)×6640</td><td>2</td><td>-</td><td>JIS G 3550 B種</td><td></td><td></td><td></td></tr> <tr> <td>E4</td><td>ワイヤー止め金具</td><td>枚</td><td></td><td>t=1.5</td><td>7</td><td>-</td><td>SUS301-CSP ø6.3・ø10用</td><td></td><td></td><td></td></tr> <tr> <td>F11</td><td>水切板</td><td>PL</td><td>kg</td><td>PL-168×1.6×1840</td><td>1</td><td>3.9</td><td>SGH400相当 高耐候性めっき鋼板 クロロブレンゴム5倍発砲 (t2×15)</td><td></td><td></td><td></td></tr> <tr> <td>F21</td><td rowspan="3">支柱前面水切板</td><td>PL</td><td>kg</td><td>PL-159×1.6×560</td><td>2</td><td>2.2</td><td>SGH400相当 高耐候性めっき鋼板 クロロブレンゴム5倍発砲 (t2×15)</td><td></td><td></td><td></td></tr> <tr> <td>F22</td><td>PL</td><td>kg</td><td>PL-164×1.6×540</td><td>1</td><td>1.1</td><td>SGH400相当 高耐候性めっき鋼板 発砲EPDM (t20×18)</td><td></td><td></td><td></td></tr> <tr> <td>F23</td><td>PL</td><td>kg</td><td>PL-164×1.6×552</td><td>1</td><td>1.1</td><td>SGH400相当 高耐候性めっき鋼板 発砲EPDM (t20×18)</td><td></td><td></td><td></td></tr> <tr> <td>F3</td><td>B, N, W</td><td>組</td><td></td><td>M10×70</td><td>8</td><td>-</td><td>穿孔式埋込ボルト(めっき)、ゆるみ止めナット(めっき)</td><td></td><td></td><td></td></tr> <tr> <td>F4</td><td>天井板</td><td>PL</td><td>kg</td><td>PL-128×1.6×1587</td><td>1</td><td>2.6</td><td>SGH400相当 高耐候性めっき鋼板 クロロブレンゴム5倍発砲 (t2×15)</td><td></td><td></td><td></td></tr> <tr> <td>F51</td><td rowspan="2">支柱前面プレート</td><td>PL</td><td>kg</td><td>PL-104×1.6×2140</td><td>1</td><td>2.8</td><td>SGH400相当 高耐候性めっき鋼板</td><td></td><td></td><td></td></tr> <tr> <td>F52</td><td>PL</td><td>kg</td><td>PL-191×1.6×2140</td><td>1</td><td>5.1</td><td>SGH400相当 高耐候性めっき鋼板</td><td></td><td></td><td></td></tr> <tr> <td>F6</td><td>B, BUN, W</td><td>組</td><td></td><td>M8×30</td><td>16</td><td>-</td><td>ゆるみ止め ブラインドナット</td><td></td><td></td><td></td></tr> <tr> <td></td><td></td><td></td><td></td><td>合計</td><td>731.5</td><td>kg</td><td></td><td></td><td></td><td></td></tr> <tr> <td></td><td>N, W</td><td>組</td><td></td><td>M30</td><td>24</td><td>-</td><td>SS400 HDZ35(ゆるみ止めN, 1W)</td><td></td><td></td><td></td></tr> <tr> <td colspan="11">《支柱落下防止装置》</td></tr> <tr> &lt;td</tr></tbody></table>	番号	項目	種別	単位	形 状	数量	質量(kg)	摘 要				《遮音壁》											A1	遮音板	透光板	枚	(2930+70)×95×1960	1	-	上部カバー、アイボルト有				A2	透光板	枚	(700+70)×95×1496	1	-	上部カバー、アイボルト有				A3	透光板	枚	(700+70)×95×1443	1	-	上部カバー、アイボルト有				A4	透光板	枚	(3000+100)×95×2949	1	-	3枚扉 下部カバー				B1	固定金具	透光板用	個	H-125用	8	-	SUS301-CSP				C1	支柱	H	kg	H-125×125×6.5×9×3825	1	90.3	SS400 HDZ55 標準柱				C2	H	kg	H-125×125×6.5×9×3810	1	89.9	SS400 HDZ55 角度柱L				C3	H	kg	H-125×125×6.5×9×3810	1	89.9	SS400 HDZ55 角度柱R				C4	H	kg	H-125×125×6.5×9×3810	1	89.9	SS400 HDZ55 角度柱R				C5	H	kg	H-125×125×6.5×9×3810	1	89.9	SS400 HDZ55 角度柱L				C6	H	kg	H-125×125×6.5×9×3810	1	89.9	SS400 HDZ55 角度柱R				D11	ベースプレート	BPL	kg	PL-140×9×570	4	22.6	SS400 HDZ55				D12	ベースプレート	BPL	kg	PL-140×9×348	8	27.5	SS400 HDZ55				D21	リブプレート	PL	kg	PL-116×9×270	8	17.7	SS400 HDZ55				D22	リブプレート	PL	kg	PL-116×9×336	16	44.1	SS400 HDZ55				D3	受けプレート	PL	kg	PL-60×6×177	5	2.5	SS400 HDZ55				D4	扉受け材	PL	kg	PL-80×9×2100	2	23.7	SS400 HDZ55				D5	扉受け材	PL	kg	PL-107×9×2100	2	31.8	SS400 HDZ55				D6	受けプレート	PL	kg	PL-50×6×50	2	0.2	SS400 HDZ55				D7	ワイヤープレート	PL	kg	PL-100×12×100	3	2.8	SS400 HDZ55				E31	遮音板落下防止ワイヤー	本		ø6.3(7×19SS/0)×6540	1	-	JIS G 3550 B種準拠				E32	遮音板落下防止ワイヤー(端部用)	本		ø6.3(7×19SS/0)×6540	2	-	JIS G 3550 B種準拠				E33	遮音板落下防止ワイヤー(端部用)	本		ø10(7×19SS/0)×1980	2	-	JIS G 3550 B種				E34	遮音板落下防止ワイヤー(端部用)	本		ø10(7×19SS/0)×6640	2	-	JIS G 3550 B種				E4	ワイヤー止め金具	枚		t=1.5	7	-	SUS301-CSP ø6.3・ø10用				F11	水切板	PL	kg	PL-168×1.6×1840	1	3.9	SGH400相当 高耐候性めっき鋼板 クロロブレンゴム5倍発砲 (t2×15)				F21	支柱前面水切板	PL	kg	PL-159×1.6×560	2	2.2	SGH400相当 高耐候性めっき鋼板 クロロブレンゴム5倍発砲 (t2×15)				F22	PL	kg	PL-164×1.6×540	1	1.1	SGH400相当 高耐候性めっき鋼板 発砲EPDM (t20×18)				F23	PL	kg	PL-164×1.6×552	1	1.1	SGH400相当 高耐候性めっき鋼板 発砲EPDM (t20×18)				F3	B, N, W	組		M10×70	8	-	穿孔式埋込ボルト(めっき)、ゆるみ止めナット(めっき)				F4	天井板	PL	kg	PL-128×1.6×1587	1	2.6	SGH400相当 高耐候性めっき鋼板 クロロブレンゴム5倍発砲 (t2×15)				F51	支柱前面プレート	PL	kg	PL-104×1.6×2140	1	2.8	SGH400相当 高耐候性めっき鋼板				F52	PL	kg	PL-191×1.6×2140	1	5.1	SGH400相当 高耐候性めっき鋼板				F6	B, BUN, W	組		M8×30	16	-	ゆるみ止め ブラインドナット								合計	731.5	kg						N, W	組		M30	24	-	SS400 HDZ35(ゆるみ止めN, 1W)				《支柱落下防止装置》										
材料表 (一箇所当り)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
番号	項目	種別	単位	形 状	数量	質量(kg)	摘 要																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
《遮音壁》																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
A1	遮音板	透光板	枚	(2930+70)×95×1900	1	-	上部カバー、アイボルト有																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
A2		透光板	枚	(700+70)×95×2949	1	-	上部カバー、アイボルト有																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
A3		透光板	枚	(2930+70)×95×1850	1	-	上部カバー、アイボルト有 支柱No.189-188																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
A4		透光板	枚	(2000+100)×95×2950	1	-	3枚扉 下部カバー																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
C1	支柱	H	kg	H-125×125×6.5×9×3825	1	90.3	SS400 HDZ55 標準柱																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
C2		H	kg	H-125×125×6.5×9×3810	1	89.9	SS400 HDZ55 角度柱L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
C3		H	kg	H-125×125×6.5×9×3810	1	89.9	SS400 HDZ55 角度柱R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
C4		H	kg	H-125×125×6.5×9×3810	1	89.9	SS400 HDZ55 角度柱L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
C5		H	kg	H-125×125×6.5×9×3810	1	89.9	SS400 HDZ55 角度柱R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
D11	ベースプレート	BPL	kg	PL-140×9×570	2	11.3	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
D12	ベースプレート	BPL	kg	PL-140×9×348	8	27.5	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
D21	リブプレート	PL	kg	PL-116×9×270	4	8.9	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
D22	リブプレート	PL	kg	PL-116×9×336	16	44.1	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
D3	受けプレート	PL	kg	PL-60×6×177	5	2.5	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
D4	扉受け材	PL	kg	PL-80×9×2100	2	23.7	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
D5	扉受け材	PL	kg	PL-107×9×2100	2	31.8	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
D6	受けプレート	PL	kg	PL-50×6×50	2	0.2	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
D7	ワイヤープレート	PL	kg	PL-100×12×100	3	2.8	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
E31	遮音板落下防止ワイヤー	本		ø8(6×19G/0)×3720	1	-	JIS G 3525 ナイロン被覆																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
E32	遮音板落下防止ワイヤー(端部用)	本		ø8(6×19G/0)×3720	2	-	JIS G 3525 ナイロン被覆																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
E33	遮音板落下防止ワイヤー(端部用)	本		ø8(6×19G/0)×3720	2	-	JIS G 3525 ナイロン被覆																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
E34	遮音板落下防止ワイヤー(端部用)	本		ø8(6×19G/0)×3720	2	-	JIS G 3525 ナイロン被覆																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
E4	ワイヤー止め金具	枚		t=1.5	7	-	SUS301-CSP																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
F11	水切板	PL	kg	PL-168×1.6×1780	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.191-190 クロロブレンゴム5倍発砲 (t2×15)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
F21	支柱前面水切板	PL	kg	PL-159×1.6×560	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.191 クロロブレンゴム5倍発砲 (t2×15)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
F22		PL	kg	PL-164×1.6×540	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.190 発砲EPDM (t20×18)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
F23		PL	kg	PL-164×1.6×552	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.189 発砲EPDM (t20×18)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
F3	B, N, W	組		M10×70	10	-	穿孔式埋込ボルト(めっき)、ゆるみ止めナット(めっき)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
F4	天井板	PL	kg	PL-128×1.6×1587	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.190-189 クロロブレンゴム5倍発砲 (t2×15)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
F51	支柱前面プレート	PL	kg	PL-104×1.6×2140	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.190																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
F52		PL	kg	PL-191×1.6×2140	1	-	SGH400相当 高耐候性めっき鋼板 支柱No.189																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
F6	B, BUN, W	組		M8×30	16	-	ゆるみ止め ブラインドナット																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
				合計	602.7	kg																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
	N, W	組		M30	24	-	SS400 HDZ35(ゆるみ止めN, 1W)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
《支柱落下防止装置》																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
E1	支柱回転防止ワイヤー	m		ø12(6×19G/0)×6936	1	-	JIS G 3525 ナイロン被覆																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
E2	支柱落下防止ワイヤー	m		ø18(7×19G/0)×6936	1	-	JIS G 3550 ナイロン被覆																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
<table border="1"> <thead> <tr> <th>番号</th><th>項目</th><th>種別</th><th>単位</th><th>形 状</th><th>数量</th><th>質量(kg)</th><th>摘 要</th><th></th><th></th><th></th></tr> </thead> <tbody> <tr> <td colspan="11">《遮音壁》</td></tr> <tr> <td>A1</td><td rowspan="4">遮音板</td><td>透光板</td><td>枚</td><td>(2930+70)×95×1960</td><td>1</td><td>-</td><td>上部カバー、アイボルト有</td><td></td><td></td><td></td></tr> <tr> <td>A2</td><td>透光板</td><td>枚</td><td>(700+70)×95×1496</td><td>1</td><td>-</td><td>上部カバー、アイボルト有</td><td></td><td></td><td></td></tr> <tr> <td>A3</td><td>透光板</td><td>枚</td><td>(700+70)×95×1443</td><td>1</td><td>-</td><td>上部カバー、アイボルト有</td><td></td><td></td><td></td></tr> <tr> <td>A4</td><td>透光板</td><td>枚</td><td>(3000+100)×95×2949</td><td>1</td><td>-</td><td>3枚扉 下部カバー</td><td></td><td></td><td></td></tr> <tr> <td>B1</td><td>固定金具</td><td>透光板用</td><td>個</td><td>H-125用</td><td>8</td><td>-</td><td>SUS301-CSP</td><td></td><td></td><td></td></tr> <tr> <td>C1</td><td rowspan="6">支柱</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×3825</td><td>1</td><td>90.3</td><td>SS400 HDZ55 標準柱</td><td></td><td></td><td></td></tr> <tr> <td>C2</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×3810</td><td>1</td><td>89.9</td><td>SS400 HDZ55 角度柱L</td><td></td><td></td><td></td></tr> <tr> <td>C3</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×3810</td><td>1</td><td>89.9</td><td>SS400 HDZ55 角度柱R</td><td></td><td></td><td></td></tr> <tr> <td>C4</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×3810</td><td>1</td><td>89.9</td><td>SS400 HDZ55 角度柱R</td><td></td><td></td><td></td></tr> <tr> <td>C5</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×3810</td><td>1</td><td>89.9</td><td>SS400 HDZ55 角度柱L</td><td></td><td></td><td></td></tr> <tr> <td>C6</td><td>H</td><td>kg</td><td>H-125×125×6.5×9×3810</td><td>1</td><td>89.9</td><td>SS400 HDZ55 角度柱R</td><td></td><td></td><td></td></tr> <tr> <td>D11</td><td>ベースプレート</td><td>BPL</td><td>kg</td><td>PL-140×9×570</td><td>4</td><td>22.6</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D12</td><td>ベースプレート</td><td>BPL</td><td>kg</td><td>PL-140×9×348</td><td>8</td><td>27.5</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D21</td><td>リブプレート</td><td>PL</td><td>kg</td><td>PL-116×9×270</td><td>8</td><td>17.7</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D22</td><td>リブプレート</td><td>PL</td><td>kg</td><td>PL-116×9×336</td><td>16</td><td>44.1</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D3</td><td>受けプレート</td><td>PL</td><td>kg</td><td>PL-60×6×177</td><td>5</td><td>2.5</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D4</td><td>扉受け材</td><td>PL</td><td>kg</td><td>PL-80×9×2100</td><td>2</td><td>23.7</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D5</td><td>扉受け材</td><td>PL</td><td>kg</td><td>PL-107×9×2100</td><td>2</td><td>31.8</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D6</td><td>受けプレート</td><td>PL</td><td>kg</td><td>PL-50×6×50</td><td>2</td><td>0.2</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>D7</td><td>ワイヤープレート</td><td>PL</td><td>kg</td><td>PL-100×12×100</td><td>3</td><td>2.8</td><td>SS400 HDZ55</td><td></td><td></td><td></td></tr> <tr> <td>E31</td><td>遮音板落下防止ワイヤー</td><td>本</td><td></td><td>ø6.3(7×19SS/0)×6540</td><td>1</td><td>-</td><td>JIS G 3550 B種準拠</td><td></td><td></td><td></td></tr> <tr> <td>E32</td><td>遮音板落下防止ワイヤー(端部用)</td><td>本</td><td></td><td>ø6.3(7×19SS/0)×6540</td><td>2</td><td>-</td><td>JIS G 3550 B種準拠</td><td></td><td></td><td></td></tr> <tr> <td>E33</td><td>遮音板落下防止ワイヤー(端部用)</td><td>本</td><td></td><td>ø10(7×19SS/0)×1980</td><td>2</td><td>-</td><td>JIS G 3550 B種</td><td></td><td></td><td></td></tr> <tr> <td>E34</td><td>遮音板落下防止ワイヤー(端部用)</td><td>本</td><td></td><td>ø10(7×19SS/0)×6640</td><td>2</td><td>-</td><td>JIS G 3550 B種</td><td></td><td></td><td></td></tr> <tr> <td>E4</td><td>ワイヤー止め金具</td><td>枚</td><td></td><td>t=1.5</td><td>7</td><td>-</td><td>SUS301-CSP ø6.3・ø10用</td><td></td><td></td><td></td></tr> <tr> <td>F11</td><td>水切板</td><td>PL</td><td>kg</td><td>PL-168×1.6×1840</td><td>1</td><td>3.9</td><td>SGH400相当 高耐候性めっき鋼板 クロロブレンゴム5倍発砲 (t2×15)</td><td></td><td></td><td></td></tr> <tr> <td>F21</td><td rowspan="3">支柱前面水切板</td><td>PL</td><td>kg</td><td>PL-159×1.6×560</td><td>2</td><td>2.2</td><td>SGH400相当 高耐候性めっき鋼板 クロロブレンゴム5倍発砲 (t2×15)</td><td></td><td></td><td></td></tr> <tr> <td>F22</td><td>PL</td><td>kg</td><td>PL-164×1.6×540</td><td>1</td><td>1.1</td><td>SGH400相当 高耐候性めっき鋼板 発砲EPDM (t20×18)</td><td></td><td></td><td></td></tr> <tr> <td>F23</td><td>PL</td><td>kg</td><td>PL-164×1.6×552</td><td>1</td><td>1.1</td><td>SGH400相当 高耐候性めっき鋼板 発砲EPDM (t20×18)</td><td></td><td></td><td></td></tr> <tr> <td>F3</td><td>B, N, W</td><td>組</td><td></td><td>M10×70</td><td>8</td><td>-</td><td>穿孔式埋込ボルト(めっき)、ゆるみ止めナット(めっき)</td><td></td><td></td><td></td></tr> <tr> <td>F4</td><td>天井板</td><td>PL</td><td>kg</td><td>PL-128×1.6×1587</td><td>1</td><td>2.6</td><td>SGH400相当 高耐候性めっき鋼板 クロロブレンゴム5倍発砲 (t2×15)</td><td></td><td></td><td></td></tr> <tr> <td>F51</td><td rowspan="2">支柱前面プレート</td><td>PL</td><td>kg</td><td>PL-104×1.6×2140</td><td>1</td><td>2.8</td><td>SGH400相当 高耐候性めっき鋼板</td><td></td><td></td><td></td></tr> <tr> <td>F52</td><td>PL</td><td>kg</td><td>PL-191×1.6×2140</td><td>1</td><td>5.1</td><td>SGH400相当 高耐候性めっき鋼板</td><td></td><td></td><td></td></tr> <tr> <td>F6</td><td>B, BUN, W</td><td>組</td><td></td><td>M8×30</td><td>16</td><td>-</td><td>ゆるみ止め ブラインドナット</td><td></td><td></td><td></td></tr> <tr> <td></td><td></td><td></td><td></td><td>合計</td><td>731.5</td><td>kg</td><td></td><td></td><td></td><td></td></tr> <tr> <td></td><td>N, W</td><td>組</td><td></td><td>M30</td><td>24</td><td>-</td><td>SS400 HDZ35(ゆるみ止めN, 1W)</td><td></td><td></td><td></td></tr> <tr> <td colspan="11">《支柱落下防止装置》</td></tr> <tr> &lt;td</tr></tbody></table>	番号	項目	種別	単位	形 状	数量	質量(kg)	摘 要				《遮音壁》											A1	遮音板	透光板	枚	(2930+70)×95×1960	1	-	上部カバー、アイボルト有				A2	透光板	枚	(700+70)×95×1496	1	-	上部カバー、アイボルト有				A3	透光板	枚	(700+70)×95×1443	1	-	上部カバー、アイボルト有				A4	透光板	枚	(3000+100)×95×2949	1	-	3枚扉 下部カバー				B1	固定金具	透光板用	個	H-125用	8	-	SUS301-CSP				C1	支柱	H	kg	H-125×125×6.5×9×3825	1	90.3	SS400 HDZ55 標準柱				C2	H	kg	H-125×125×6.5×9×3810	1	89.9	SS400 HDZ55 角度柱L				C3	H	kg	H-125×125×6.5×9×3810	1	89.9	SS400 HDZ55 角度柱R				C4	H	kg	H-125×125×6.5×9×3810	1	89.9	SS400 HDZ55 角度柱R				C5	H	kg	H-125×125×6.5×9×3810	1	89.9	SS400 HDZ55 角度柱L				C6	H	kg	H-125×125×6.5×9×3810	1	89.9	SS400 HDZ55 角度柱R				D11	ベースプレート	BPL	kg	PL-140×9×570	4	22.6	SS400 HDZ55				D12	ベースプレート	BPL	kg	PL-140×9×348	8	27.5	SS400 HDZ55				D21	リブプレート	PL	kg	PL-116×9×270	8	17.7	SS400 HDZ55				D22	リブプレート	PL	kg	PL-116×9×336	16	44.1	SS400 HDZ55				D3	受けプレート	PL	kg	PL-60×6×177	5	2.5	SS400 HDZ55				D4	扉受け材	PL	kg	PL-80×9×2100	2	23.7	SS400 HDZ55				D5	扉受け材	PL	kg	PL-107×9×2100	2	31.8	SS400 HDZ55				D6	受けプレート	PL	kg	PL-50×6×50	2	0.2	SS400 HDZ55				D7	ワイヤープレート	PL	kg	PL-100×12×100	3	2.8	SS400 HDZ55				E31	遮音板落下防止ワイヤー	本		ø6.3(7×19SS/0)×6540	1	-	JIS G 3550 B種準拠				E32	遮音板落下防止ワイヤー(端部用)	本		ø6.3(7×19SS/0)×6540	2	-	JIS G 3550 B種準拠				E33	遮音板落下防止ワイヤー(端部用)	本		ø10(7×19SS/0)×1980	2	-	JIS G 3550 B種				E34	遮音板落下防止ワイヤー(端部用)	本		ø10(7×19SS/0)×6640	2	-	JIS G 3550 B種				E4	ワイヤー止め金具	枚		t=1.5	7	-	SUS301-CSP ø6.3・ø10用				F11	水切板	PL	kg	PL-168×1.6×1840	1	3.9	SGH400相当 高耐候性めっき鋼板 クロロブレンゴム5倍発砲 (t2×15)				F21	支柱前面水切板	PL	kg	PL-159×1.6×560	2	2.2	SGH400相当 高耐候性めっき鋼板 クロロブレンゴム5倍発砲 (t2×15)				F22	PL	kg	PL-164×1.6×540	1	1.1	SGH400相当 高耐候性めっき鋼板 発砲EPDM (t20×18)				F23	PL	kg	PL-164×1.6×552	1	1.1	SGH400相当 高耐候性めっき鋼板 発砲EPDM (t20×18)				F3	B, N, W	組		M10×70	8	-	穿孔式埋込ボルト(めっき)、ゆるみ止めナット(めっき)				F4	天井板	PL	kg	PL-128×1.6×1587	1	2.6	SGH400相当 高耐候性めっき鋼板 クロロブレンゴム5倍発砲 (t2×15)				F51	支柱前面プレート	PL	kg	PL-104×1.6×2140	1	2.8	SGH400相当 高耐候性めっき鋼板				F52	PL	kg	PL-191×1.6×2140	1	5.1	SGH400相当 高耐候性めっき鋼板				F6	B, BUN, W	組		M8×30	16	-	ゆるみ止め ブラインドナット								合計	731.5	kg						N, W	組		M30	24	-	SS400 HDZ35(ゆるみ止めN, 1W)				《支柱落下防止装置》																																																																																																																																																																																																																																																																																																																																																																																																																																																									
番号	項目	種別	単位	形 状	数量	質量(kg)	摘 要																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
《遮音壁》																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
A1	遮音板	透光板	枚	(2930+70)×95×1960	1	-	上部カバー、アイボルト有																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
A2		透光板	枚	(700+70)×95×1496	1	-	上部カバー、アイボルト有																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
A3		透光板	枚	(700+70)×95×1443	1	-	上部カバー、アイボルト有																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
A4		透光板	枚	(3000+100)×95×2949	1	-	3枚扉 下部カバー																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
B1	固定金具	透光板用	個	H-125用	8	-	SUS301-CSP																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
C1	支柱	H	kg	H-125×125×6.5×9×3825	1	90.3	SS400 HDZ55 標準柱																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
C2		H	kg	H-125×125×6.5×9×3810	1	89.9	SS400 HDZ55 角度柱L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
C3		H	kg	H-125×125×6.5×9×3810	1	89.9	SS400 HDZ55 角度柱R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
C4		H	kg	H-125×125×6.5×9×3810	1	89.9	SS400 HDZ55 角度柱R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
C5		H	kg	H-125×125×6.5×9×3810	1	89.9	SS400 HDZ55 角度柱L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
C6		H	kg	H-125×125×6.5×9×3810	1	89.9	SS400 HDZ55 角度柱R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
D11	ベースプレート	BPL	kg	PL-140×9×570	4	22.6	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
D12	ベースプレート	BPL	kg	PL-140×9×348	8	27.5	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
D21	リブプレート	PL	kg	PL-116×9×270	8	17.7	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
D22	リブプレート	PL	kg	PL-116×9×336	16	44.1	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
D3	受けプレート	PL	kg	PL-60×6×177	5	2.5	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
D4	扉受け材	PL	kg	PL-80×9×2100	2	23.7	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
D5	扉受け材	PL	kg	PL-107×9×2100	2	31.8	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
D6	受けプレート	PL	kg	PL-50×6×50	2	0.2	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
D7	ワイヤープレート	PL	kg	PL-100×12×100	3	2.8	SS400 HDZ55																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
E31	遮音板落下防止ワイヤー	本		ø6.3(7×19SS/0)×6540	1	-	JIS G 3550 B種準拠																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
E32	遮音板落下防止ワイヤー(端部用)	本		ø6.3(7×19SS/0)×6540	2	-	JIS G 3550 B種準拠																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
E33	遮音板落下防止ワイヤー(端部用)	本		ø10(7×19SS/0)×1980	2	-	JIS G 3550 B種																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
E34	遮音板落下防止ワイヤー(端部用)	本		ø10(7×19SS/0)×6640	2	-	JIS G 3550 B種																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
E4	ワイヤー止め金具	枚		t=1.5	7	-	SUS301-CSP ø6.3・ø10用																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
F11	水切板	PL	kg	PL-168×1.6×1840	1	3.9	SGH400相当 高耐候性めっき鋼板 クロロブレンゴム5倍発砲 (t2×15)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
F21	支柱前面水切板	PL	kg	PL-159×1.6×560	2	2.2	SGH400相当 高耐候性めっき鋼板 クロロブレンゴム5倍発砲 (t2×15)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
F22		PL	kg	PL-164×1.6×540	1	1.1	SGH400相当 高耐候性めっき鋼板 発砲EPDM (t20×18)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
F23		PL	kg	PL-164×1.6×552	1	1.1	SGH400相当 高耐候性めっき鋼板 発砲EPDM (t20×18)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
F3	B, N, W	組		M10×70	8	-	穿孔式埋込ボルト(めっき)、ゆるみ止めナット(めっき)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
F4	天井板	PL	kg	PL-128×1.6×1587	1	2.6	SGH400相当 高耐候性めっき鋼板 クロロブレンゴム5倍発砲 (t2×15)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
F51	支柱前面プレート	PL	kg	PL-104×1.6×2140	1	2.8	SGH400相当 高耐候性めっき鋼板																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
F52		PL	kg	PL-191×1.6×2140	1	5.1	SGH400相当 高耐候性めっき鋼板																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
F6	B, BUN, W	組		M8×30	16	-	ゆるみ止め ブラインドナット																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
				合計	731.5	kg																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
	N, W	組		M30	24	-	SS400 HDZ35(ゆるみ止めN, 1W)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
《支柱落下防止装置》																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	

