

工程指示 / 要求簡箋 ENGINEER INSTRUCTIONS(E.I.)

工程指示編號:	EI- 6004	修改版本:	-
	HK- 0717		
工程編號:	J 853	工程名稱:	延坪道
收件人:	生統	發件人:	Joe Chan
工程項目:	幕牆 T5, T6 & T7 室外企向鋁板生產	日期:	13/04/2023

<input checked="" type="checkbox"/> 原合約工程包	<input type="checkbox"/> 原合約工程加 / 減賬 QT-	<input type="checkbox"/> 新工程報價 QT-
--	--	------------------------------------

信件批核號碼/圖紙參考編號:	批核模具圖紙編號:
客戶指示附件:	管理內部批簽署:

<input type="checkbox"/> 初步鋁料 B.M.	<input type="checkbox"/> 加工拆圖, 然後生產	<input type="checkbox"/> 尺寸表
<input type="checkbox"/> 正式鋁料 B.M.	<input type="checkbox"/> 技術上資料/指示	<input type="checkbox"/> 報價
<input type="checkbox"/> 配件 B.M.	<input type="checkbox"/> 樣辦或貨品說明書	<input type="checkbox"/> 分判合約
<input checked="" type="checkbox"/> 其他: 鋁板.		

內容: 請依 附件資料, 生產鋁板, 送地盤.

- 鋁板需分座包裝. (H#3頁)

- 標籤需清晰標示物料號, 座號, 使用樓層.

完成上列要求日期: ASAP

國內

<input type="checkbox"/> 生產技術總監	<input type="checkbox"/> 連附件	<input type="checkbox"/> 技術部	<input type="checkbox"/> 連附件	<input type="checkbox"/> 生產部	<input type="checkbox"/> 連附件
<input type="checkbox"/> 採購部	<input type="checkbox"/> 連附件	<input checked="" type="checkbox"/> 生產統籌部	<input checked="" type="checkbox"/> 連附件	<input type="checkbox"/> 報關組	<input type="checkbox"/> 連附件
<input type="checkbox"/> 質檢部	<input type="checkbox"/> 連附件	<input type="checkbox"/> 會計部	<input type="checkbox"/> 連附件	<input type="checkbox"/> 機械設計部	<input type="checkbox"/> 連附件
<input type="checkbox"/> 香港辦	<input type="checkbox"/> 連附件	<input type="checkbox"/> 其他:			

香港

<input type="checkbox"/> 行政部	<input type="checkbox"/> 連附件	<input type="checkbox"/> 會計部	<input type="checkbox"/> 連附件	<input type="checkbox"/> 統籌部	<input type="checkbox"/> 連附件	<input type="checkbox"/> 工程部	<input type="checkbox"/> 連附件
<input type="checkbox"/> 採購部	<input type="checkbox"/> 連附件	<input type="checkbox"/> QS部	<input type="checkbox"/> 連附件	<input checked="" type="checkbox"/> 地盤管理	<input checked="" type="checkbox"/> 連附件	<input type="checkbox"/> 維修部	<input type="checkbox"/> 連附件

炳哥.

*發件人簽署:		*組別成員批核簽署:	
傳遞編號:	HK 0717	項目經理簽署:	

①

圖則登記表
DRAWING REGISTER

工程名稱 Project Title: 九龍延坪道 T5-T7企向室外收邊鋁折件拆圖		接收日期 Receiving Date (適用於客戶圖具)							
工程編號 Project No: J-853		年							
分發予 Distributed To		月							
		日							
		年	23						
		月	4						
		日	4						
圖則編號 Drg. No.	圖則名稱 Drawing Title	修訂編號 Revision No.							
M-MS01-1	企向收口鋁板	1	-						
M-MS01-1(1)	企向收口鋁板(數據表)	2	-						
M-MS01R-1	企向收口鋁板	3	-						
M-MS01R-1(1)	企向收口鋁板(數據表)	4	-						
M-MS01-5	企向收口鋁板	5	-						
M-MS01R-5	企向收口鋁板	6	-						
M-MS01-6	企向收口鋁板	7	-						
M-MS01R-6	企向收口鋁板	8	-						
M-MA05	企向收口鋁板	9	-						
M-MI04-1	企向收口鋁板	10	-						
M-MI04-4	企向收口鋁板	11	-						
M-MI04-5	企向收口鋁板	12	-						
M-MH01-61	企向收口鋁板	13	-						
M-MH01-61a	企向收口鋁板	14	-						
M-MH01-65	企向收口鋁板	15	-						
M-MJ04R-1	企向收口鋁板	16	-						
M-MJ04R-5	企向收口鋁板	17	-						
M-MJ04R-6	企向收口鋁板	18	-						

②

圖則登記表 DRAWING REGISTER		接收日期 Receiving Date (適用於客戶圖則)						
工程名稱 Project Title: 九龍延坪道		年	月	日	時	分	秒	十
T5-T7企向室外收邊鋁折件拆圖								
工程編號 Project No: J-853		年	月	日	時	分	秒	十
分發予 Distributed To								
		23						
		4						
		4						
圖則編號 Drg. No.	圖則名稱 Drawing Title	年	月	日	時	分	秒	十
		修訂編號 Revision No.						
M-MP04L-1	企向收口鋁板	19	-					
M-MP04L-5	企向收口鋁板	20	-					
M-MP04L-6	企向收口鋁板	21	-					
M-MN04R-1	企向收口鋁板	22	-					
M-MN04R-5	企向收口鋁板	23	-					
M-MN04R-6	企向收口鋁板	24	-					
M-MA01L-1	企向收口鋁板	25	-					
M-MA01L-1(1)	企向收口鋁板(數據表)	26	-					
M-MA01L-1(2)	企向收口鋁板(數據表)	27	-					
M-MA01R-1	企向收口鋁板	28	-					
M-MA01R-1(1)	企向收口鋁板(數據表)	29	-					
M-MA01R-1(2)	企向收口鋁板(數據表)	30	-					
M-MA01L-8	企向收口鋁板	31	-					
M-MA01L-8(1)	企向收口鋁板(數據表)	32	-					
M-MA01L-8(2)	企向收口鋁板(數據表)	33	-					
M-MA01R-8	企向收口鋁板	34	-					
M-MA01R-8(1)	企向收口鋁板(數據表)	35	-					
M-MA01R-8(2)	企向收口鋁板(數據表)	36	-					

3

圖則登記表 DRAWING REGISTER		接收日期 Receiving Date (適用於客戶圖則)						
工程名稱 Project Title: 九龍延坪道	年							
T5-T7企向室外收邊鋁折件拆圖		月						
工程編號 Project No: J-853	日							
分發予 Distributed To								
	年	23						
	月	4						
	日	4						
圖則編號 Drg. No.	圖則名稱 Drawing Title	修訂編號 Revision No.						
M-MA01L-27	企向收口鋁板	37	-					
M-MA01L-27(1)	企向收口鋁板(數據表)	38	-					
M-MA01L-27(2)	企向收口鋁板(數據表)	39	-					
M-MA01R-27	企向收口鋁板	40	-					
M-MA01R-27(1)	企向收口鋁板(數據表)	41	-					
M-MA01R-27(2)	企向收口鋁板(數據表)	42	-					
J853-SD-CW-4501	位置圖	43	-					
J853-SD-CW-4502	位置圖	44	-					
J853-SD-CW-4503	位置圖	45	-					
J853-SD-CW-4504	位置圖	46	-					
J853-SD-CW-4505	位置圖	47	-					
J853-SD-CW-4506	位置圖	48	-					
J853-SD-CW-4507	位置圖	49	-					
J853-SD-CW-4508	位置圖	50	-					
J853-SD-CW-4509	位置圖	51	-					
J853-SD-CW-4510	位置圖	52	-					
J853-SD-CW-4601	位置圖	53	-					
J853-SD-CW-4602	位置圖	54	-					

④


圖則登記表 DRAWING REGISTER												
工程名稱 Project Title: 九龍延坪道 T5-T7企向室外收邊鋁折件拆圖					接收日期 Receiving Date (適用於客戶圖具)							
工程編號 Project No: J-853					年							
分發予 Distributed To					月							
					日							
					年	23						
					月	4						
					日	4						
					修訂編號 Revision No.							
圖則編號 Drg. No.	圖則名稱 Drawing Title											
J853-SD-CW-4602A	位置圖				55	-						
J853-SD-CW-4606	位置圖				56	-						
J853-SD-CW-4607	位置圖				57	-						
J853-SD-CW-4603	位置圖				58	-						
J853-SD-CW-4604	位置圖				59	-						
J853-SD-CW-4605	位置圖				60	-						
J853-SD-CW-4608	位置圖				61	-						
J853-SD-CW-4609	位置圖				62	-						

5

美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.		工程號: J-853	計算: 方強	日期: 2023.03.25	送呈: 胡哥								
地盤名稱: 九龍延坪道		核對: 謝永林	日期: 2023.04.04	副本:									
地盤用鋁板B.M.表		項目類別: T5-T7單元	批准:										
修改版次:		A/C Code:	總V.F.:	總重量: 3602.80	此BM依據拆圖資料計算								
序號	修改內容	鋁板圖號	鋁板名稱	顏色	實用	後備	總數	總重量	單件展開面積	總展開面積	單件V.F.	總V.F.	備註
									平方米	平方米	平方米	平方米	
1		M-MS01-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	12		12	65.423	0.671	8.047	0.66	7.96	
2		M-MS01-2	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	8		8	100.766	1.549	12.394	1.51	12.05	
3		M-MS01-3	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	3		3	40.390	1.656	4.968	1.61	4.83	
4		M-MS01-4	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	14.042	1.727	1.727	1.68	1.68	
5		M-MS01-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	18		18	98.134	0.671	12.071	0.66	11.95	
6		M-MS01-2	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	14		14	176.340	1.549	21.690	1.51	21.09	
7		M-MS01-3	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	3		3	40.390	1.656	4.968	1.61	4.83	
8		M-MS01-4	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	14.042	1.727	1.727	1.68	1.68	
9		M-MS01-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	13		13	70.875	0.671	8.718	0.66	8.63	
10		M-MS01-2	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	9		9	113.362	1.549	13.944	1.51	13.56	
11		M-MS01-3	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	3		3	40.390	1.656	4.968	1.61	4.83	
12		M-MS01-4	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	14.042	1.727	1.727	1.68	1.68	
13		M-MS01R-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	16		16	87.230	0.671	10.729	0.66	10.62	
14		M-MS01R-2	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	14		14	176.340	1.549	21.690	1.51	21.09	
15		M-MS01R-3	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	13.463	1.656	1.656	1.61	1.61	
16		M-MS01R-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	13		13	70.875	0.671	8.718	0.66	8.63	
17		M-MS01R-2	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	9		9	113.362	1.549	13.944	1.51	13.56	
18		M-MS01R-3	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	3		3	40.390	1.656	4.968	1.61	4.83	
19		M-MS01R-4	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	14.042	1.727	1.727	1.68	1.68	
20		M-MS01R-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	14		14	76.326	0.671	9.388	0.66	9.29	
21		M-MS01R-2	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	12		12	151.149	1.549	18.591	1.51	18.08	
22		M-MS01R-3	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	13.463	1.656	1.656	1.61	1.61	
23		M-MS01-5	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.748	0.338	0.338	0.34	0.34	
24		M-MS01-5	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.748	0.338	0.338	0.34	0.34	
25		M-MS01-5	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.748	0.338	0.338	0.34	0.34	
26		M-MS01R-7	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	12.972	1.596	1.596	1.55	1.55	
27		M-MS01R-5	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.748	0.338	0.338	0.34	0.34	
28		M-MS01R-7	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	12.972	1.596	1.596	1.55	1.55	
29		M-MS01-8	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	14.866	1.829	1.829	1.77	1.77	
30		M-MS01-6	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	15.734	1.935	1.935	1.88	1.88	


美特鋁質 MIDI Aluminium Fabricator Ltd.		工程號: J-853		計算: 方強		日期: 2023.03.25		送呈: 胡哥				
地盤名稱: 九龍延坪道		核對: 謝永林		日期: 2023.04.04		日期: 2023.04.04		副本:				
項目類別: T5-T7單元件		批准:		日期:		日期:		日期:				
修改版次:		A/C Code:		總V.F.:		364.13		總重量: 3602.80				
此BM依據拆圖 資料計算												
序號	修改內容	鋁板圖號	鋁板名稱	顏色	實用	後備	總數	總重量	單件展開面積 平方米	單件V.F. 平方米	總V.F. 平方米	備註
31		M-MS01-9	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	14.808	1.821	1.77	1.77	
32		M-MS01R-6	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	15.794	1.935	1.88	1.88	
33		M-MS01R-9	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	14.808	1.821	1.77	1.77	
34		M-MS01R-9	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	14.808	1.821	1.77	1.77	
35		M-MA05	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.794	0.098	0.07	0.07	
36		M-MI04-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	3		3	10.517	0.431	0.42	1.25	
37		M-MI04-2	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	2		2	16.198	0.996	0.95	1.90	
38		M-MI04-3	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	8.657	1.065	1.01	1.01	
39		M-MI04-4	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.628	0.323	0.32	0.32	
40		M-MI04-5	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	9.187	1.130	1.07	1.07	
41		M-MH01-61	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	18		18	85.376	0.583	0.57	10.35	
42		M-MH01-62	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	14		14	153.415	1.348	1.30	18.26	
43		M-MH01-63	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	3		3	35.139	1.441	1.39	4.18	
44		M-MH01-64	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	12.216	1.503	1.45	1.45	
45		M-MH01-61a	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	4.254	0.523	0.56	0.56	
46		M-MH01-65	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	13.688	1.684	1.63	1.63	
47		M-MI04R-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	15		15	39.021	0.320	0.30	4.56	
48		M-MI04R-2	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	12		12	72.122	0.739	0.69	8.28	
49		M-MI04R-3	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	6.424	0.790	0.74	0.74	
50		M-MI04R-4	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	6.700	0.824	0.77	0.77	
51		M-MI04R-5	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	6.052	0.744	0.69	0.69	
52		M-MI04R-6	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	7.094	0.873	0.81	0.81	
53		M-MP04L-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	16		16	15.938	0.123	0.10	1.65	
54		M-MP04L-2	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	12		12	27.617	0.283	0.23	2.81	
55		M-MP04L-3	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	3		3	7.380	0.303	0.25	0.75	
56		M-MP04L-4	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.566	0.316	0.26	0.26	
57		M-MP04L-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	13		13	12.950	0.123	0.10	1.34	
58		M-MP04L-2	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	11		11	25.315	0.283	0.23	2.57	
59		M-MP04L-3	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.460	0.303	0.25	0.25	
60		M-MP04L-4	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.566	0.316	0.26	0.26	

7

 美特鋁質 MIDI Aluminum Fabricator Ltd.	工程號: J-853	計算: 方強	日期: 2023.03.25	送呈: 胡哥
	地盤名稱: 九龍延坪道	核對: 謝永林	日期: 2023.04.04	副本:
	項目類別: T5-T7單元	批准:		
	修改版次:	A/C Code:	364.13	總重量: 3602.80


序號	修改內容	鋁板圖號	鋁板名稱	顏色	實用	後備	總數	總重量	單件展開面積		單件V.F.		備註
									平方米	平方厘米	平方米	平方厘米	
61		M-MP04L-1a	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.838	0.103	0.103	0.09	0.09	
62		M-MP04L-5	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.502	0.062	0.062	0.05	0.05	
63		M-MP04L-6	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.611	0.321	0.321	0.27	0.27	
64		M-MN04R-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	16		16	17.777	0.137	2.187	0.12	1.88	
65		M-MN04R-2	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	12		12	30.803	0.316	3.789	0.27	3.21	
66		M-MN04R-3	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	3		3	8.231	0.337	1.012	0.29	0.86	
67		M-MN04R-4	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.862	0.352	0.352	0.30	0.30	
68		M-MN04R-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	13		13	14.444	0.137	1.777	0.12	1.53	
69		M-MN04R-2	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	11		11	28.236	0.316	3.473	0.27	2.94	
70		M-MN04R-3	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.744	0.337	0.337	0.29	0.29	
71		M-MN04R-4	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.862	0.352	0.352	0.30	0.30	
72		M-MN04R-1a	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.934	0.115	0.115	0.10	0.10	
73		M-MN04R-5	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.560	0.069	0.069	0.06	0.06	
74		M-MN04R-6	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.912	0.358	0.358	0.30	0.30	
75		M-MA04	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	10		10	5.158	0.063	0.634	0.04	0.36	
76		M-MA01L-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	6		6	4.689	0.096	0.577	0.05	0.32	
77		M-MA01L-21	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	5		5	9.029	0.222	1.111	0.12	0.61	
78		M-MA01L-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	3		3	2.345	0.096	0.288	0.05	0.16	
79		M-MA01L-21	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	2		2	3.611	0.222	0.444	0.12	0.24	
80		M-MA01L-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	10		10	7.816	0.096	0.961	0.05	0.53	
81		M-MA01L-21	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	8		8	14.446	0.222	1.777	0.12	0.97	
82		M-MA01L-22	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	1.930	0.237	0.237	0.13	0.13	
83		M-MA01L-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	6		6	4.689	0.096	0.577	0.05	0.32	
84		M-MA01L-21	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	6		6	10.834	0.222	1.333	0.12	0.73	
85		M-MA01L-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	8		8	6.253	0.096	0.769	0.05	0.43	
86		M-MA01L-21	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	8		8	14.446	0.222	1.777	0.12	0.97	
87		M-MA01L-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	18		18	14.068	0.096	1.730	0.05	0.96	
88		M-MA01L-21	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	14		14	25.280	0.222	3.109	0.12	1.70	
89		M-MA01L-22	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	3		3	5.790	0.237	0.712	0.13	0.39	
90		M-MA01L-25	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.013	0.248	0.248	0.14	0.14	

JP

 美特鋁質 MIDI Aluminum Fabricator Ltd.	工程號: J-853	計算: 方強	日期: 2023.03.25	送呈: 胡哥
	地盤名稱: 九龍延坪道	核對: 謝永林	日期: 2023.04.04	副本:
	項目類別: T5-T7單元	批准:		
	修改版次:	A/C Code:	364.13	總重量: 3602.80


此BM依據拆圖資料計算

序號	修改內容	鋁板圖號	鋁板名稱	顏色	實用	後備	總數	總重量	單件展開面積		單件V.F.		備註
									平方米	積	平方米	平方米	
91		M-MA01L-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	2		2	1.563	0.096	0.192	0.05	0.11	
92		M-MA01L-1a	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	4		4	2.131	0.066	0.262	0.04	0.15	
93		M-MA01L-21	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	5		5	9.029	0.222	1.111	0.12	0.61	
94		M-MA01L-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	3		3	2.345	0.096	0.288	0.05	0.16	
95		M-MA01L-21	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	2		2	3.611	0.222	0.444	0.12	0.24	
96		M-MA01L-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	8		8	6.253	0.096	0.769	0.05	0.43	
97		M-MA01L-21	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	6		6	10.834	0.222	1.333	0.12	0.73	
98		M-MA01L-22	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	2		2	3.860	0.237	0.475	0.13	0.26	
99		M-MA01L-25	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.013	0.248	0.248	0.14	0.14	
100		M-MA01L-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	8		8	6.253	0.096	0.769	0.05	0.43	
101		M-MA01L-21	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	5		5	9.029	0.222	1.111	0.12	0.61	
102		M-MA01L-22	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	2		2	3.860	0.237	0.475	0.13	0.26	
103		M-MA01L-25	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.013	0.248	0.248	0.14	0.14	
104		M-MA04	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	10		10	5.158	0.063	0.634	0.04	0.36	
105		M-MA01L-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	16		16	12.505	0.096	1.538	0.05	0.86	
106		M-MA01L-21	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	10		10	18.057	0.222	2.221	0.12	1.21	
107		M-MA01L-22	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	4		4	7.720	0.237	0.950	0.13	0.52	
108		M-MA01L-25	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	2		2	4.026	0.248	0.495	0.14	0.27	
109		M-MA01L-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	4		4	3.126	0.096	0.385	0.05	0.21	
110		M-MA01L-21	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	2		2	3.611	0.222	0.444	0.12	0.24	
111		M-MA01L-22	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	1.930	0.237	0.237	0.13	0.13	
112		M-MA01L-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	6		6	4.689	0.096	0.577	0.05	0.32	
113		M-MA01L-21	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	6		6	10.834	0.222	1.333	0.12	0.73	
114		M-MA01L-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	12		12	9.379	0.096	1.154	0.05	0.64	
115		M-MA01L-21	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	8		8	14.446	0.222	1.777	0.12	0.97	
116		M-MA01L-22	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	3		3	5.790	0.237	0.712	0.13	0.39	
117		M-MA01L-25	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.013	0.248	0.248	0.14	0.14	
118		M-MA01L-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	12		12	9.379	0.096	1.154	0.05	0.64	
119		M-MA01L-21	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	8		8	14.446	0.222	1.777	0.12	0.97	
120		M-MA01L-22	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	3		3	5.790	0.237	0.712	0.13	0.39	

 美特鋁質 MIDI Aluminium Fabricator Ltd.	工程號: J-853	計算: 方強	日期: 2023.03.25	送呈: 胡哥
	地盤名稱: 九龍延坪道	核對: 謝永林	日期: 2023.04.04	副本:
	項目類別: T5-T7單元件	批准:		
	修改版次:	A/C Code:	總V.F.: 364.13	總重量: 3602.80


此BM依據拆圖 資料計算

序號	修改內容	鋁板圖號	鋁板名稱	顏色	實用	後備	總數	總重量	單件展開面積		單件V.F.		備註
									平方米	平方米	平方米	平方米	
121		M-MA01L-25	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.013	0.248	0.248	0.14	0.14	
122		M-MA01L-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	2		2	1.563	0.096	0.192	0.05	0.11	
123		M-MA01L-22	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	2		2	3.860	0.237	0.475	0.13	0.26	
124		M-MA01L-22	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	1.930	0.237	0.237	0.13	0.13	
125		M-MA01L-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	18		18	14.068	0.096	1.730	0.05	0.96	
126		M-MA01L-21	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	14		14	25.280	0.222	3.109	0.12	1.70	
127		M-MA01L-22	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	3		3	5.790	0.237	0.712	0.13	0.39	
128		M-MA01L-25	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.013	0.248	0.248	0.14	0.14	
129		M-MA01L-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	18		18	14.068	0.096	1.730	0.05	0.96	
130		M-MA01L-21	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	14		14	25.280	0.222	3.109	0.12	1.70	
131		M-MA01L-22	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	3		3	5.790	0.237	0.712	0.13	0.39	
132		M-MA01L-25	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.013	0.248	0.248	0.14	0.14	
133		M-MA04	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	13		13	6.705	0.063	0.825	0.04	0.47	
134		M-MA01L-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	13		13	10.161	0.096	1.250	0.05	0.70	
135		M-MA01L-21	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	9		9	16.251	0.222	1.999	0.12	1.09	
136		M-MA01L-22	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	3		3	5.790	0.237	0.712	0.13	0.39	
137		M-MA01L-25	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.013	0.248	0.248	0.14	0.14	
138		M-MA01L-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	13		13	10.161	0.096	1.250	0.05	0.70	
139		M-MA01L-21	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	9		9	16.251	0.222	1.999	0.12	1.09	
140		M-MA01L-22	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	3		3	5.790	0.237	0.712	0.13	0.39	
141		M-MA01L-25	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.013	0.248	0.248	0.14	0.14	
142		M-MA01L-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	16		16	12.505	0.096	1.538	0.05	0.86	
143		M-MA01L-21	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	12		12	21.669	0.222	2.665	0.12	1.46	
144		M-MA01L-22	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	3		3	5.790	0.237	0.712	0.13	0.39	
145		M-MA01L-25	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.013	0.248	0.248	0.14	0.14	
146		M-MA01L-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	16		16	12.505	0.096	1.538	0.05	0.86	
147		M-MA01L-21	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	12		12	21.669	0.222	2.665	0.12	1.46	
148		M-MA01L-22	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	3		3	5.790	0.237	0.712	0.13	0.39	
149		M-MA01L-25	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.013	0.248	0.248	0.14	0.14	
150		M-MA01L-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	14		14	10.942	0.096	1.346	0.05	0.75	

 美特鋁質 MIDI Aluminium Fabricator Ltd.	工程號: J-853	計算: 方強	日期: 2023.03.25	送呈: 胡哥
	地盤名稱: 九龍延坪道	核對: 謝永林	日期: 2023.04.04	副本:
	項目類別: T5-T7單元件	批准:		
	修改版次:	A/C Code:	總V.F.: 364.13	總重量: 3602.80

此BOM依據拆圖 資料計算

序號	修改內容	鋁板圖號	鋁板名稱	顏色	實用	後備	總數	總重量	單件展開面積		單件V.F.		備註
									平方米	積	平方米	平方米	
151		M-MA01L-21	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	12		12	21.669	0.222	2.665	0.12	1.46	
152		M-MA01L-22	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	1.930	0.237	0.237	0.13	0.13	
153		M-MA04	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	15		15	7.737	0.063	0.952	0.04	0.54	
154		M-MA01L-22	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	1.930	0.237	0.237	0.13	0.13	
155		M-MA01R-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	3		3	2.345	0.096	0.288	0.05	0.16	
156		M-MA01R-21	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	2		2	3.611	0.222	0.444	0.12	0.24	
157		M-MA01R-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	9		9	7.034	0.096	0.865	0.05	0.48	
158		M-MA01R-21	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	8		8	14.446	0.222	1.777	0.12	0.97	
159		M-MA01R-22	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	1.930	0.237	0.237	0.13	0.13	
160		M-MA04	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	6		6	3.095	0.063	0.381	0.04	0.22	
161		M-MA01R-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	18		18	14.068	0.096	1.730	0.05	0.96	
162		M-MA01R-21	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	14		14	25.280	0.222	3.109	0.12	1.70	
163		M-MA01R-22	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	3		3	5.790	0.237	0.712	0.13	0.39	
164		M-MA01R-25	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.013	0.248	0.248	0.14	0.14	
165		M-MA04	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	10		10	5.158	0.063	0.634	0.04	0.36	
166		M-MA01R-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	8		8	6.253	0.096	0.769	0.05	0.43	
167		M-MA01R-21	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	5		5	9.029	0.222	1.111	0.12	0.61	
168		M-MA01R-22	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	2		2	3.860	0.237	0.475	0.13	0.26	
169		M-MA01R-25	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.013	0.248	0.248	0.14	0.14	
170		M-MA01R-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	4		4	3.126	0.096	0.385	0.05	0.21	
171		M-MA01R-21	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	2		2	3.611	0.222	0.444	0.12	0.24	
172		M-MA01R-22	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	1.930	0.237	0.237	0.13	0.13	
173		M-MA01R-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	10		10	7.816	0.096	0.961	0.05	0.53	
174		M-MA01R-21	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	8		8	14.446	0.222	1.777	0.12	0.97	
175		M-MA01R-22	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	1.930	0.237	0.237	0.13	0.13	
176		M-MA01R-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	16		16	12.505	0.096	1.538	0.05	0.86	
177		M-MA01R-21	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	10		10	18.057	0.222	2.221	0.12	1.21	
178		M-MA01R-22	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	4		4	7.720	0.237	0.950	0.13	0.52	
179		M-MA01R-25	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	2		2	4.026	0.248	0.495	0.14	0.27	
180		M-MA01R-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	4		4	3.126	0.096	0.385	0.05	0.21	

 美特鋁質 MIDI Aluminium Fabricator Ltd.	工程號: J-853	計算: 方強	日期: 2023.03.25	送呈: 胡哥
	地盤名稱: 九龍延坪道	核對: 謝永林	日期: 2023.04.04	副本:
	項目類別: TS-T7單元件	批准:		
	修改版次:	A/C Code:	364.13	總重量: 3602.80

此BM依據拆圖 資料計算

序號	修改內容	鋁板圖號	鋁板名稱	顏色	實用	後備	總數	總重量	單件展開面積		單件V.F.		備註
									平方米	總面積	平方米	總V.F.	
181		M-MA01R-21	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	2		2	3.611	0.222	0.444	0.12	0.24	
182		M-MA01R-22	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	1.930	0.237	0.237	0.13	0.13	
183		M-MA01R-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	6		6	4.689	0.096	0.577	0.05	0.32	
184		M-MA01R-21	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	6		6	10.834	0.222	1.333	0.12	0.73	
185		M-MA04	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	12		12	6.190	0.063	0.761	0.04	0.43	
186		M-MA01R-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	12		12	9.379	0.096	1.154	0.05	0.64	
187		M-MA01R-21	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	8		8	14.446	0.222	1.777	0.12	0.97	
188		M-MA01R-22	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	3		3	5.790	0.237	0.712	0.13	0.39	
189		M-MA01R-25	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.013	0.248	0.248	0.14	0.14	
190		M-MA01R-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	12		12	9.379	0.096	1.154	0.05	0.64	
191		M-MA01R-21	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	8		8	14.446	0.222	1.777	0.12	0.97	
192		M-MA01R-22	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	3		3	5.790	0.237	0.712	0.13	0.39	
193		M-MA01R-25	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.013	0.248	0.248	0.14	0.14	
194		M-MA01R-22	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	2		2	3.860	0.237	0.475	0.13	0.26	
195		M-MA01R-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.782	0.096	0.096	0.05	0.05	
196		M-MA01R-22	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	1.930	0.237	0.237	0.13	0.13	
197		M-MA04	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	18		18	9.284	0.063	1.142	0.04	0.65	
198		M-MA01R-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	18		18	14.068	0.096	1.730	0.05	0.96	
199		M-MA01R-21	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	14		14	25.280	0.222	3.109	0.12	1.70	
200		M-MA01R-22	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	3		3	5.790	0.237	0.712	0.13	0.39	
201		M-MA01R-25	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.013	0.248	0.248	0.14	0.14	
202		M-MA04	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	18		18	9.284	0.063	1.142	0.04	0.65	
203		M-MA01R-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	13		13	10.161	0.096	1.250	0.05	0.70	
204		M-MA01R-21	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	9		9	16.251	0.222	1.999	0.12	1.09	
205		M-MA01R-22	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	3		3	5.790	0.237	0.712	0.13	0.39	
206		M-MA01R-25	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.013	0.248	0.248	0.14	0.14	
207		M-MA04	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	13		13	6.705	0.063	0.825	0.04	0.47	
208		M-MA01R-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	13		13	10.161	0.096	1.250	0.05	0.70	
209		M-MA01R-21	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	9		9	16.251	0.222	1.999	0.12	1.09	
210		M-MA01R-22	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	3		3	5.790	0.237	0.712	0.13	0.39	

12

美特鋁質 MDI Aluminium Fabricator Ltd.		工程號: J-853	計算: 方強	日期: 2023.03.25	送呈: 胡哥								
地盤名稱: 九龍延坪道			核對: 謝永林	日期: 2023.04.04	副本:								
項目類別: T5-T7單元			批准:										
修改版次:			A/C Code:	總V.F.: 364.13	總重量: 3602.80								
序號	修改內容	鋁板圖號	鋁板名稱	顏色	實用	後備	總數	總重量	單件展開面積		單件V.F.		備註
									平方米	平方厘米	平方米	平方厘米	
211		M-MA01R-25	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.013	0.248	0.248	0.14	0.14	
212		M-MA04	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	16		16	8.253	0.063	1.015	0.04	0.57	
213		M-MA01R-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	14		14	10.942	0.096	1.346	0.05	0.75	
214		M-MA01R-21	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	12		12	21.669	0.222	2.665	0.12	1.46	
215		M-MA01R-22	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	1.930	0.237	0.237	0.13	0.13	
216		M-MA01R-22	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	1.930	0.237	0.237	0.13	0.13	
217		M-MA01L-29	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	1.860	0.229	0.229	0.12	0.12	
218		M-MA01L-22t	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	1.930	0.237	0.237	0.13	0.13	
219		M-MA01L-29	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	1.860	0.229	0.229	0.12	0.12	
220		M-MA01L-22t	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	1.930	0.237	0.237	0.13	0.13	
221		M-MA01L-8	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.394	0.048	0.048	0.03	0.03	
222		M-MA01L-22t	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	1.930	0.237	0.237	0.13	0.13	
223		M-MA01L-8	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.394	0.048	0.048	0.03	0.03	
224		M-MA01L-8	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.394	0.048	0.048	0.03	0.03	
225		M-MA01L-8	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	2		2	0.788	0.048	0.097	0.03	0.06	
226		M-MA01L-29	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	1.860	0.229	0.229	0.12	0.12	
227		M-MA01L-8	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.394	0.048	0.048	0.03	0.03	
228		M-MA01L-8	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.394	0.048	0.048	0.03	0.03	
229		M-MA01L-8	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.394	0.048	0.048	0.03	0.03	
230		M-MA01L-8	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	2		2	0.788	0.048	0.097	0.03	0.06	
231		M-MA01L-8	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.394	0.048	0.048	0.03	0.03	
232		M-MA01L-8	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.394	0.048	0.048	0.03	0.03	
233		M-MA01L-8	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.394	0.048	0.048	0.03	0.03	
234		M-MA01L-8	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.394	0.048	0.048	0.03	0.03	
235		M-MA01L-8	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.394	0.048	0.048	0.03	0.03	
236		M-MA01L-8	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.394	0.048	0.048	0.03	0.03	
237		M-MA01L-8	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.394	0.048	0.048	0.03	0.03	
238		M-MA01L-8	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.394	0.048	0.048	0.03	0.03	
239		M-MA01L-8	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.394	0.048	0.048	0.03	0.03	
240		M-MA01L-29	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	1.860	0.229	0.229	0.12	0.12	

美特鋁質 MIDI Aluminium Fabricator Ltd.		工程號: J-853		計算: 方強		日期: 2023.03.25		送呈: 胡哥					
地盤名稱: 九龍延坪道		核對: 謝永林		日期: 2023.04.04		日期: 2023.04.04		副本:					
項目類別: T5-T7單元		批准:		日期:		日期:		日期:					
修改版次:		A/C Code:		總V.F.:		364.13		總重量: 3602.80					
此BOM依據排圖 資料計算													
序號	修改內容	鋁板圖號	鋁板名稱	顏色	實用	後備	總數	總重量	單件展開面積 平方米	總展開面積 平方米	單件V.F.	總V.F.	備註
241		M-MA01L-8	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.394	0.048	0.048	0.03	0.03	
242		M-MA01R-22t	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	1.930	0.237	0.237	0.13	0.13	
243		M-MA01R-8	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.394	0.048	0.048	0.03	0.03	
244		M-MA01R-22t	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	1.930	0.237	0.237	0.13	0.13	
245		M-MA01R-8	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.394	0.048	0.048	0.03	0.03	
246		M-MA01R-29	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	1.860	0.229	0.229	0.12	0.12	
247		M-MA01R-8	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	2		2	0.788	0.048	0.097	0.03	0.06	
248		M-MA01R-29	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	1.860	0.229	0.229	0.12	0.12	
249		M-MA01R-8	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.394	0.048	0.048	0.03	0.03	
250		M-MA01R-8	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.394	0.048	0.048	0.03	0.03	
251		M-MA01R-8	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.394	0.048	0.048	0.03	0.03	
252		M-MA01R-8	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.394	0.048	0.048	0.03	0.03	
253		M-MA01R-8	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	2		2	0.788	0.048	0.097	0.03	0.06	
254		M-MA01R-8	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.394	0.048	0.048	0.03	0.03	
255		M-MA01R-8	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.394	0.048	0.048	0.03	0.03	
256		M-MA01R-8	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.394	0.048	0.048	0.03	0.03	
257		M-MA01R-8	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.394	0.048	0.048	0.03	0.03	
258		M-MA01R-8	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.394	0.048	0.048	0.03	0.03	
259		M-MA01R-8	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.394	0.048	0.048	0.03	0.03	
260		M-MA01R-8	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.394	0.048	0.048	0.03	0.03	
261		M-MA01R-8	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.394	0.048	0.048	0.03	0.03	
262		M-MA01R-8	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.394	0.048	0.048	0.03	0.03	
263		M-MA01R-8	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.394	0.048	0.048	0.03	0.03	
264		M-MA01R-29	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	1.860	0.229	0.229	0.12	0.12	
265		M-MA01R-8	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.394	0.048	0.048	0.03	0.03	
266		M-MA01L-24	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.090	0.257	0.257	0.14	0.14	
267		M-MA01L-30	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.131	0.262	0.262	0.14	0.14	
268		M-MA01L-27	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.256	0.277	0.277	0.15	0.15	
269		M-MA01L-27	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.256	0.277	0.277	0.15	0.15	
270		M-MA01L-27	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.256	0.277	0.277	0.15	0.15	

14

美特鋁質 MIDI Aluminium Fabricator Ltd.		工程號: J-853	計算: 方強	日期: 2023.03.25	送呈: 胡哥								
地盤名稱: 九龍延坪道			核對: 謝永林	日期: 2023.04.04	副本:								
項目類別: T5-T7單元件			批准:										
修改版次:			A/C Code:	總V.F.: 364.13	總重量: 3602.80								
序號	修改內容	鋁板圖號	鋁板名稱	顏色	實用	後備	總數	總重量	單件展開面積		單件V.F.		備註
									平方米	平方米	平方米	平方米	
271		M-MA01L-32	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.048	0.252	0.252	0.14	0.14	
272		M-MA01L-24	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.090	0.257	0.257	0.14	0.14	
273		M-MA01L-24	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.090	0.257	0.257	0.14	0.14	
274		M-MA01L-33	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	2		2	4.005	0.246	0.493	0.13	0.27	
275		M-MA01L-30	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.131	0.262	0.262	0.14	0.14	
276		M-MA01L-30	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.131	0.262	0.262	0.14	0.14	
277		M-MA01L-30	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.131	0.262	0.262	0.14	0.14	
278		M-MA01L-28	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.173	0.267	0.267	0.15	0.15	
279		M-MA01L-28	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	2		2	4.345	0.267	0.534	0.15	0.29	
280		M-MA01L-1D	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.782	0.096	0.096	0.05	0.05	
281		M-MA01L-27	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.256	0.277	0.277	0.15	0.15	
282		M-MA01L-27	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.256	0.277	0.277	0.15	0.15	
283		M-MA01L-32	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.048	0.252	0.252	0.14	0.14	
284		M-MA01L-32	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.048	0.252	0.252	0.14	0.14	
285		M-MA01L-30	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.131	0.262	0.262	0.14	0.14	
286		M-MA01L-30	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.131	0.262	0.262	0.14	0.14	
287		M-MA01L-30	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.131	0.262	0.262	0.14	0.14	
288		M-MA01L-1D	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.782	0.096	0.096	0.05	0.05	
289		M-MA01R-30	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.131	0.262	0.262	0.14	0.14	
290		M-MA01R-27	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.256	0.277	0.277	0.15	0.15	
291		M-MA01R-27	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.256	0.277	0.277	0.15	0.15	
292		M-MA01R-24	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.090	0.257	0.257	0.14	0.14	
293		M-MA01R-32	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.048	0.252	0.252	0.14	0.14	
294		M-MA01R-32	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.048	0.252	0.252	0.14	0.14	
295		M-MA01R-33	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	2		2	4.005	0.246	0.493	0.13	0.27	
296		M-MA01R-30	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.131	0.262	0.262	0.14	0.14	
297		M-MA01R-30	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.131	0.262	0.262	0.14	0.14	
298		M-MA01R-30	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.131	0.262	0.262	0.14	0.14	
299		M-MA01R-1D	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.782	0.096	0.096	0.05	0.05	
300		M-MA01R-28	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.173	0.267	0.267	0.15	0.15	

25

 美特鋁質 有限公司 MIDI Aluminium Fabricator Ltd.		工程號: J-853 地盤名稱: 九龍延坪道 項目類別: T5-T7單元件 修改版次:	計算: 方強 核對: 謝永林 批准:	日期: 日期: 日期: 總V.F.:	2023.03.25 2023.04.04 364.13	送呈: 胡哥 副本:									
地盤用鋁板B.M.表		A/C Code:		總重量: 3602.80 此BM依據拆圖 資料計算											
序號	修改內容	鋁板圖號	鋁板名稱	顏色	實用	後備	總數	總重量	單件展開面積		總展開面積		單件V.F.		備註
									平方米	平方米	平方米	平方米	平方米	平方米	
301		M-MA01R-1D	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.782	0.096	0.096	0.096	0.05	0.05		
302		M-MA01R-27	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.256	0.277	0.277	0.277	0.15	0.15		
303		M-MA01R-32	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.048	0.252	0.252	0.252	0.14	0.14		
304		M-MA01R-32	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.048	0.252	0.252	0.252	0.14	0.14		
305		M-MA01R-30	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.131	0.262	0.262	0.262	0.14	0.14		
306		M-MA01R-1D	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.782	0.096	0.096	0.096	0.05	0.05		
							合計:	3602.804	443.149	443.149	364.134	3602.80	364.134		

				T5企向室外收邊鋁折件/樓層/數量派位																				
序號	座數	位置	圖號	5F	6F	7F	8F	9F	10F	11F	12F	15F	16F	17F	18F	19F	20F	21F	22F	23F	25F	26F	合計	
1	T5	J853-SD-CW-4508左	M-MS01-1							1	1	1	1	1	1	1	1	1	1	1	1		12	
2	T5	J853-SD-CW-4508左	M-MS01-2								1	1		1	1	1	1	1	1				8	
3	T5	J853-SD-CW-4508左	M-MS01-3										1									1	1	3
4	T5	J853-SD-CW-4508左	M-MS01-4																		1			1
5	T5	J853-SD-CW-4501左	M-MS01R-1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1			16	
6	T5	J853-SD-CW-4501左	M-MS01R-2		1	1	1	1	1	1	1	1		1	1	1	1	1	1	1			14	
7	T5	J853-SD-CW-4501左	M-MS01R-3										1										1	
8	T5	J853-SD-CW-4508左	M-MS01-5																			1	1	
9	T5	J853-SD-CW-4501左	M-MS01R-7																	1			1	
10	T5	J853-SD-CW-4508左	M-MS01-8							1													1	
11	T5	J853-SD-CW-4501左	M-MS01R-6	1																			1	
12	T5	J853-SD-CW-4502左	M-MA05										1										1	
13	T5	J853-SD-CW-4504	M-MI04-1							1	1	1											3	
14	T5	J853-SD-CW-4504	M-MI04-2								1	1											2	
15	T5	J853-SD-CW-4504	M-MI04-3										1										1	
16	T5	J853-SD-CW-4504	M-MI04-4										1										1	
17	T5	J853-SD-CW-4504左	M-MI04-5							1													1	
18	T5	J853-SD-CW-4501左	M-MA04	1	1	1	1	1	1	1	1	1	1										10	
19	T5	J853-SD-CW-4501左	M-MA01L-1											1	1	1	1	1	1				6	
20	T5	J853-SD-CW-4501左	M-MA01L-21												1	1	1	1	1				5	
21	T5	J853-SD-CW-4501右	M-MA01L-1							1	1	1											3	
22	T5	J853-SD-CW-4501右	M-MA01L-21								1	1											2	
23	T5	J853-SD-CW-4502左	M-MA01L-1	1	1	1	1	1	1	1	1	1	1										10	
24	T5	J853-SD-CW-4502左	M-MA01L-21		1	1	1	1	1	1	1	1											8	
25	T5	J853-SD-CW-4502左	M-MA01L-22										1										1	
26	T5	J853-SD-CW-4502右	M-MA01L-1											1	1	1	1	1	1				6	
27	T5	J853-SD-CW-4502右	M-MA01L-21											1	1	1	1	1	1				6	
28	T5	J853-SD-CW-4503左	M-MA01L-1		1	1	1	1	1	1	1	1											8	
29	T5	J853-SD-CW-4503左	M-MA01L-21		1	1	1	1	1	1	1	1											8	
30	T5	J853-SD-CW-4503右	M-MA01L-1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	18	
31	T5	J853-SD-CW-4503右	M-MA01L-21		1	1	1	1	1	1	1	1		1	1	1	1	1	1				14	
32	T5	J853-SD-CW-4503右	M-MA01L-22										1									1	1	3
33	T5	J853-SD-CW-4503右	M-MA01L-25																	1			1	
34	T5	J853-SD-CW-4504左	M-MA01L-1	1	1																		2	
35	T5	J853-SD-CW-4504左	M-MA01L-1a			1	1	1	1														4	
36	T5	J853-SD-CW-4504左	M-MA01L-21		1	1	1	1	1														5	
37	T5	J853-SD-CW-4504左	M-MA01L-1							1	1	1											3	
38	T5	J853-SD-CW-4504左	M-MA01L-21								1	1											2	
39	T5	J853-SD-CW-4504右	M-MA01L-1											1	1	1	1	1	1	1	1	1	8	
40	T5	J853-SD-CW-4504右	M-MA01L-21											1	1	1	1	1	1				6	
41	T5	J853-SD-CW-4504右	M-MA01L-22																			1	1	2
42	T5	J853-SD-CW-4504右	M-MA01L-25																		1		1	
43	T5	J853-SD-CW-4505右	M-MA01L-1											1	1	1	1	1	1	1	1		8	
44	T5	J853-SD-CW-4505右	M-MA01L-21												1	1	1	1	1				5	
45	T5	J853-SD-CW-4505右	M-MA01L-22																		1	1	2	
46	T5	J853-SD-CW-4505右	M-MA01L-25																	1			1	
47	T5	J853-SD-CW-4506左	M-MA04							1	1	1	1	1	1	1	1	1	1				10	
48	T5	J853-SD-CW-4506右	M-MA01L-1												2	2	2	2	2	2	2	2	16	
49	T5	J853-SD-CW-4506右	M-MA01L-21													2	2	2	2				10	
50	T5	J853-SD-CW-4506右	M-MA01L-22																			2	2	4
51	T5	J853-SD-CW-4506右	M-MA01L-25																		2		2	
52	T5	J853-SD-CW-4507左	M-MA01L-1							1	1	1	1										4	
53	T5	J853-SD-CW-4507左	M-MA01L-21								1	1											2	
54	T5	J853-SD-CW-4507左	M-MA01L-22										1										1	
55	T5	J853-SD-CW-4507右	M-MA01L-1											1	1	1	1	1	1				6	
56	T5	J853-SD-CW-4507右	M-MA01L-21											1	1	1	1	1	1				6	
57	T5	J853-SD-CW-4508中	M-MA01L-1							1	1	1	1	1	1	1	1	1	1	1	1	1	12	
58	T5	J853-SD-CW-4508中	M-MA01L-21								1	1		1	1	1	1	1	1				8	
59	T5	J853-SD-CW-4508中	M-MA01L-22										1									1	1	3
60	T5	J853-SD-CW-4508中	M-MA01L-25																		1		1	

				T5企向室外收邊鋁折件/樓層/數量派位																				
序號	座數	位置	圖號	5F	6F	7F	8F	9F	10F	11F	12F	15F	16F	17F	18F	19F	20F	21F	22F	23F	25F	26F	合計	
61	T5	J853-SD-CW-4508右	M-MA01L-1							1	1	1	1	1	1	1	1	1	1	1	1		12	
62	T5	J853-SD-CW-4508右	M-MA01L-21								1	1		1	1	1	1	1	1				8	
63	T5	J853-SD-CW-4508右	M-MA01L-22										1									1	1	3
64	T5	J853-SD-CW-4508右	M-MA01L-25																	1				1
65	T5	J853-SD-CW-4509右	M-MA01L-1																			2		2
66	T5	J853-SD-CW-4509右	M-MA01L-22																				2	2
67	T5	J853-SD-CW-4510	M-MA01L-22																				1	1
68	T5	J853-SD-CW-4501右	M-MA01R-1							1	1	1												3
69	T5	J853-SD-CW-4501右	M-MA01R-21								1	1												2
70	T5	J853-SD-CW-4502左	M-MA01R-1	1	1	1	1	1	1	1	1	1	1											9
71	T5	J853-SD-CW-4502左	M-MA01R-21		1	1	1	1	1	1	1	1	1											8
72	T5	J853-SD-CW-4502左	M-MA01R-22										1											1
73	T5	J853-SD-CW-4502右	M-MA04											1	1	1	1	1	1					6
74	T5	J853-SD-CW-4503右	M-MA01R-1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	18
75	T5	J853-SD-CW-4503右	M-MA01R-21		1	1	1	1	1	1	1	1		1	1	1	1	1	1					14
76	T5	J853-SD-CW-4503右	M-MA01R-22										1									1	1	3
77	T5	J853-SD-CW-4503右	M-MA01R-25																		1			1
78	T5	J853-SD-CW-4504左	M-MA04	1	1	1	1	1	1	1	1	1	1											10
79	T5	J853-SD-CW-4504右	M-MA01R-1											1	1	1	1	1	1	1	1	1		8
80	T5	J853-SD-CW-4504右	M-MA01R-21												1	1	1	1	1					5
81	T5	J853-SD-CW-4504右	M-MA01R-22																			1	1	2
82	T5	J853-SD-CW-4504右	M-MA01R-25																		1			1
83	T5	J853-SD-CW-4505左	M-MA01R-1							1	1	1	1											4
84	T5	J853-SD-CW-4505左	M-MA01R-21								1	1												2
85	T5	J853-SD-CW-4505左	M-MA01R-22										1											1
86	T5	J853-SD-CW-4506左	M-MA01R-1							1	1	1	1	1	1	1	1	1	1					10
87	T5	J853-SD-CW-4506左	M-MA01R-21								1	1		1	1	1	1	1	1					8
88	T5	J853-SD-CW-4506左	M-MA01R-22										1											1
89	T5	J853-SD-CW-4506右	M-MA01R-1											2	2	2	2	2	2	2	2	2		16
90	T5	J853-SD-CW-4506右	M-MA01R-21												2	2	2	2	2					10
91	T5	J853-SD-CW-4506右	M-MA01R-22																			2	2	4
92	T5	J853-SD-CW-4506右	M-MA01R-25																		2			2
93	T5	J853-SD-CW-4507左	M-MA01R-1							1	1	1	1											4
94	T5	J853-SD-CW-4507左	M-MA01R-21								1	1												2
95	T5	J853-SD-CW-4507左	M-MA01R-22										1											1
96	T5	J853-SD-CW-4507右	M-MA01R-1											1	1	1	1	1	1					6
97	T5	J853-SD-CW-4507右	M-MA01R-21											1	1	1	1	1	1					6
98	T5	J853-SD-CW-4508左	M-MA04							1	1	1	1	1	1	1	1	1	1	1	1	1	1	12
99	T5	J853-SD-CW-4508中	M-MA01R-1							1	1	1	1	1	1	1	1	1	1	1	1	1	1	12
100	T5	J853-SD-CW-4508中	M-MA01R-21								1	1		1	1	1	1	1	1					8
101	T5	J853-SD-CW-4508中	M-MA01R-22										1									1	1	3
102	T5	J853-SD-CW-4508中	M-MA01R-25																		1			1
103	T5	J853-SD-CW-4508右	M-MA01R-1							1	1	1	1	1	1	1	1	1	1	1	1	1	1	12
104	T5	J853-SD-CW-4508右	M-MA01R-21								1	1		1	1	1	1	1	1					8
105	T5	J853-SD-CW-4508右	M-MA01R-22										1									1	1	3
106	T5	J853-SD-CW-4508右	M-MA01R-25																		1			1
107	T5	J853-SD-CW-4509右	M-MA01R-22																				2	2
108	T5	J853-SD-CW-4509右	M-MA01R-1																			1		1
109	T5	J853-SD-CW-4510	M-MA01R-22																				1	1
110	T5	J853-SD-CW-4501左	M-MA01L-29																		1			1
111	T5	J853-SD-CW-4501右	M-MA01L-22t										1											1
112	T5	J853-SD-CW-4502右	M-MA01L-29																		1			1
113	T5	J853-SD-CW-4503左	M-MA01L-22t										1											1
114	T5	J853-SD-CW-4503右	M-MA01L-8																				1	1
115	T5	J853-SD-CW-4504左	M-MA01L-22t										1											1
116	T5	J853-SD-CW-4504右	M-MA01L-8																				1	1
117	T5	J853-SD-CW-4505右	M-MA01L-8																				1	1
118	T5	J853-SD-CW-4506右	M-MA01L-8																				2	2
119	T5	J853-SD-CW-4507右	M-MA01L-29																		1			1
120	T5	J853-SD-CW-4508中	M-MA01L-8																				1	1

18

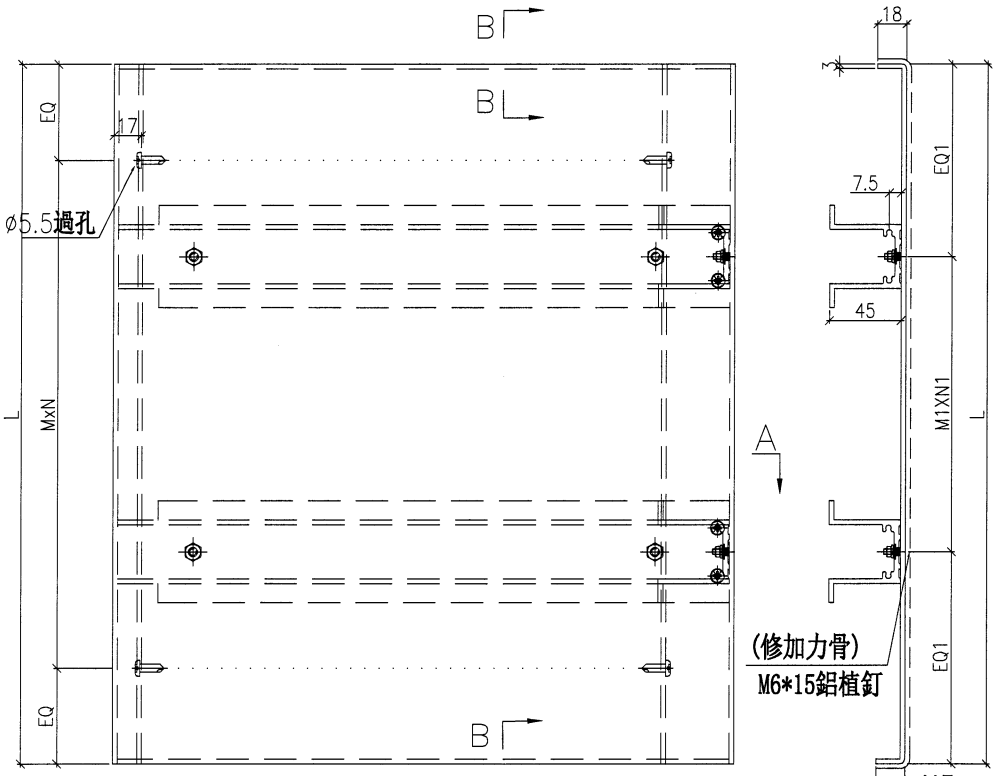
				T5企向室外收邊鋁折件/樓層/數量派位																						
序號	座數	位置	圖號	5F	6F	7F	8F	9F	10F	11F	12F	15F	16F	17F	18F	19F	20F	21F	22F	23F	25F	26F	合計			
121	T5	J853-SD-CW-4508右	M-MA01L-8																				1	1		
122	T5	J853-SD-CW-4509左	M-MA01L-8																				1	1		
123	T5	J853-SD-CW-4509右	M-MA01L-8																				2	2		
124	T5	J853-SD-CW-4510	M-MA01L-8																				1	1		
125	T5	J853-SD-CW-4501右	M-MA01R-22t										1											1		
126	T5	J853-SD-CW-4503右	M-MA01R-8																				1	1		
127	T5	J853-SD-CW-4504左	M-MA01R-22t										1											1		
128	T5	J853-SD-CW-4504右	M-MA01R-8																				1	1		
129	T5	J853-SD-CW-4506左	M-MA01R-29																		1			1		
130	T5	J853-SD-CW-4506右	M-MA01R-8																				2	2		
131	T5	J853-SD-CW-4507右	M-MA01R-29																		1			1		
132	T5	J853-SD-CW-4508左	M-MA01R-8																				1	1		
133	T5	J853-SD-CW-4508中	M-MA01R-8																				1	1		
134	T5	J853-SD-CW-4508右	M-MA01R-8																				1	1		
135	T5	J853-SD-CW-4509左	M-MA01R-8																				1	1		
136	T5	J853-SD-CW-4509右	M-MA01R-8																				2	2		
137	T5	J853-SD-CW-4510	M-MA01R-8																				1	1		
138	T5	J853-SD-CW-4501左	M-MA01L-24											1										1		
139	T5	J853-SD-CW-4501右	M-MA01L-30							1														1		
140	T5	J853-SD-CW-4502左	M-MA01L-27	1																				1		
141	T5	J853-SD-CW-4503右	M-MA01L-27	1																				1		
142	T5	J853-SD-CW-4504左	M-MA01L-27	1																				1		
143	T5	J853-SD-CW-4504左	M-MA01L-32							1														1		
144	T5	J853-SD-CW-4504右	M-MA01L-24												1									1		
145	T5	J853-SD-CW-4505右	M-MA01L-24												1									1		
146	T5	J853-SD-CW-4506右	M-MA01L-33												2									2		
147	T5	J853-SD-CW-4507左	M-MA01L-30							1														1		
148	T5	J853-SD-CW-4508中	M-MA01L-30							1														1		
149	T5	J853-SD-CW-4508右	M-MA01L-30							1														1		
150	T5	J853-SD-CW-4509左	M-MA01L-28																				1	1		
151	T5	J853-SD-CW-4509右	M-MA01L-28																			2		2		
152	T5	J853-SD-CW-4510	M-MA01L-1D																			1		1		
153	T5	J853-SD-CW-4501右	M-MA01R-30							1														1		
154	T5	J853-SD-CW-4502左	M-MA01R-27	1																				1		
155	T5	J853-SD-CW-4503右	M-MA01R-27	1																				1		
156	T5	J853-SD-CW-4504右	M-MA01R-24												1									1		
157	T5	J853-SD-CW-4505左	M-MA01R-32							1														1		
158	T5	J853-SD-CW-4506左	M-MA01R-32							1														1		
159	T5	J853-SD-CW-4506右	M-MA01R-33												2									2		
160	T5	J853-SD-CW-4507左	M-MA01R-30							1														1		
161	T5	J853-SD-CW-4508中	M-MA01R-30							1														1		
162	T5	J853-SD-CW-4508右	M-MA01R-30							1														1		
163	T5	J853-SD-CW-4509右	M-MA01R-1D																			1		1		
164	T5	J853-SD-CW-4509右	M-MA01R-28																			1		1		
165	T5	J853-SD-CW-4510	M-MA01R-1D																			1		1		
合計：				14	16	16	16	16	16	42	42	42	39	44	43	43	43	43	43	43	35	38	44	635		

				T6企向室外收邊鋁折件/樓層/數量派位																						
序號	座數	位置	圖號	5F	6F	7F	8F	9F	10F	11F	12F	15F	16F	17F	18F	19F	20F	21F	22F	23F	25F	26F	合計			
1	T6	J853-SD-CW-4601左	M-MS01-1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	18			
2	T6	J853-SD-CW-4601左	M-MS01-2		1	1	1	1	1	1	1	1		1	1	1	1	1	1				14			
3	T6	J853-SD-CW-4601左	M-MS01-3										1									1	1	3		
4	T6	J853-SD-CW-4601左	M-MS01-4																		1			1		
5	T6	J853-SD-CW-4607左	M-MS01-1						1	1	1	1	1	1	1	1	1	1	1	1	1	1	13			
6	T6	J853-SD-CW-4607左	M-MS01-2							1	1	1		1	1	1	1	1	1				9			
7	T6	J853-SD-CW-4607左	M-MS01-3										1									1	1	3		
8	T6	J853-SD-CW-4607左	M-MS01-4																		1			1		
9	T6	J853-SD-CW-4606左	M-MS01R-1						1	1	1	1	1	1	1	1	1	1	1	1	1	1	13			
10	T6	J853-SD-CW-4606左	M-MS01R-2							1	1	1		1	1	1	1	1	1				9			
11	T6	J853-SD-CW-4606左	M-MS01R-3										1									1	1	3		
12	T6	J853-SD-CW-4606左	M-MS01R-4																		1			1		
13	T6	J853-SD-CW-4601左	M-MS01-5																			1		1		
14	T6	J853-SD-CW-4607左	M-MS01-5																			1		1		
15	T6	J853-SD-CW-4606左	M-MS01R-5																			1		1		
16	T6	J853-SD-CW-4601左	M-MS01-6	1																				1		
17	T6	J853-SD-CW-4607左	M-MS01-9						1															1		
18	T6	J853-SD-CW-4606左	M-MS01R-9						1															1		
19	T6	J853-SD-CW-4602	M-MH01-61	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	18			
20	T6	J853-SD-CW-4602	M-MH01-62		1	1	1	1	1	1	1	1		1	1	1	1	1	1				14			
21	T6	J853-SD-CW-4602	M-MH01-63										1									1	1	3		
22	T6	J853-SD-CW-4602	M-MH01-64																		1			1		
23	T6	J853-SD-CW-4602	M-MH01-61a																				1	1		
24	T6	J853-SD-CW-4602	M-MH01-65	1																				1		
25	T6	J853-SD-CW-4601右	M-MA01L-1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	18			
26	T6	J853-SD-CW-4601右	M-MA01L-21		1	1	1	1	1	1	1	1		1	1	1	1	1	1				14			
27	T6	J853-SD-CW-4601右	M-MA01L-22										1									1	1	3		
28	T6	J853-SD-CW-4601右	M-MA01L-25																		1			1		
29	T6	J853-SD-CW-4602A	M-MA01L-1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	18			
30	T6	J853-SD-CW-4602A	M-MA01L-21		1	1	1	1	1	1	1	1		1	1	1	1	1	1				14			
31	T6	J853-SD-CW-4602A	M-MA01L-22										1									1	1	3		
32	T6	J853-SD-CW-4602A	M-MA01L-25																		1			1		
33	T6	J853-SD-CW-4606左	M-MA04						1	1	1	1	1	1	1	1	1	1	1	1	1	1	13			
34	T6	J853-SD-CW-4606右	M-MA01L-1						1	1	1	1	1	1	1	1	1	1	1	1	1	1	13			
35	T6	J853-SD-CW-4606右	M-MA01L-21							1	1	1		1	1	1	1	1	1				9			
36	T6	J853-SD-CW-4606右	M-MA01L-22										1									1	1	3		
37	T6	J853-SD-CW-4606右	M-MA01L-25																		1			1		
38	T6	J853-SD-CW-4607右	M-MA01L-1						1	1	1	1	1	1	1	1	1	1	1	1	1	1	13			
39	T6	J853-SD-CW-4607右	M-MA01L-21							1	1	1		1	1	1	1	1	1				9			
40	T6	J853-SD-CW-4607右	M-MA01L-22										1									1	1	3		
41	T6	J853-SD-CW-4607右	M-MA01L-25																		1			1		
42	T6	J853-SD-CW-4601左	M-MA04	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	18			
43	T6	J853-SD-CW-4601右	M-MA01R-1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	18			
44	T6	J853-SD-CW-4601右	M-MA01R-21		1	1	1	1	1	1	1	1		1	1	1	1	1	1				14			
45	T6	J853-SD-CW-4601右	M-MA01R-22										1									1	1	3		
46	T6	J853-SD-CW-4601右	M-MA01R-25																		1			1		
47	T6	J853-SD-CW-4602A	M-MA04	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	18			
48	T6	J853-SD-CW-4606右	M-MA01R-1						1	1	1	1	1	1	1	1	1	1	1	1	1	1	13			
49	T6	J853-SD-CW-4606右	M-MA01R-21							1	1	1		1	1	1	1	1	1				9			
50	T6	J853-SD-CW-4606右	M-MA01R-22										1									1	1	3		
51	T6	J853-SD-CW-4606右	M-MA01R-25																		1			1		
52	T6	J853-SD-CW-4607左	M-MA04						1	1	1	1	1	1	1	1	1	1	1	1	1	1	13			
53	T6	J853-SD-CW-4607右	M-MA01R-1						1	1	1	1	1	1	1	1	1	1	1	1	1	1	13			
54	T6	J853-SD-CW-4607右	M-MA01R-21							1	1	1		1	1	1	1	1	1				9			
55	T6	J853-SD-CW-4607右	M-MA01R-22										1									1	1	3		
56	T6	J853-SD-CW-4607右	M-MA01R-25																		1			1		
57	T6	J853-SD-CW-4601右	M-MA01L-8																			1	1	1		
58	T6	J853-SD-CW-4602	M-MA01L-8																			1	1	1		
59	T6	J853-SD-CW-4602A	M-MA01L-8																			1	1	1		
60	T6	J853-SD-CW-4606左	M-MA01L-8																			1	1	1		
61	T6	J853-SD-CW-4606右	M-MA01L-8																			1	1	1		

20

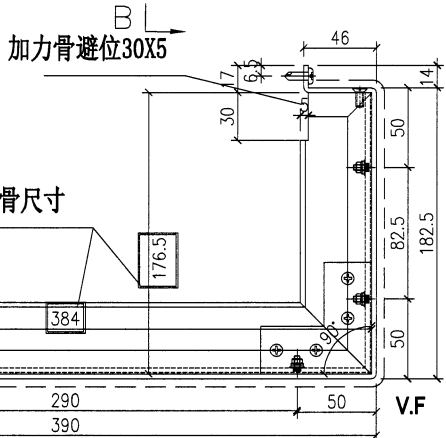
				T6企向室外收邊鋁折件/樓層/數量派位																					
序號	座數	位置	圖號	5F	6F	7F	8F	9F	10F	11F	12F	15F	16F	17F	18F	19F	20F	21F	22F	23F	25F	26F	合計		
62	T6	J853-SD-CW-4607右	M-MA01L-8																				1	1	
63	T6	J853-SD-CW-4601左	M-MA01R-8																				1	1	
64	T6	J853-SD-CW-4601右	M-MA01R-8																				1	1	
65	T6	J853-SD-CW-4602	M-MA01R-8																				1	1	
66	T6	J853-SD-CW-4602A	M-MA01R-8																				1	1	
67	T6	J853-SD-CW-4606右	M-MA01R-8																				1	1	
68	T6	J853-SD-CW-4607左	M-MA01R-8																				1	1	
69	T6	J853-SD-CW-4607右	M-MA01R-8																				1	1	
70	T6	J853-SD-CW-4601左	M-MA01L-27	1																				1	
71	T6	J853-SD-CW-4602A	M-MA01L-27	1																				1	
72	T6	J853-SD-CW-4606右	M-MA01L-32						1															1	
73	T6	J853-SD-CW-4607右	M-MA01L-32						1															1	
74	T6	J853-SD-CW-4601右	M-MA01R-27	1																				1	
75	T6	J853-SD-CW-4606右	M-MA01R-32						1															1	
76	T6	J853-SD-CW-4607右	M-MA01R-32						1															1	
合計：				12	12	12	12	12	26	26	26	26	26	26	26	26	26	26	26	26	26	26	26	28	426

工程號	J-853	地盤	延坪道住宅
-----	-------	----	-------



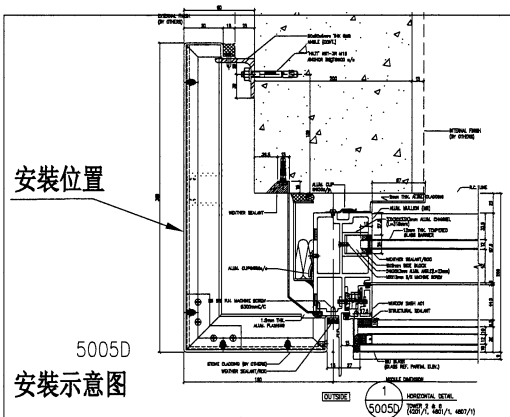
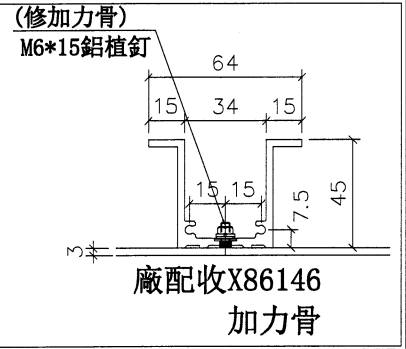
(修加力骨)
M6*15鋁植釘

剖圖B-B



加力骨尺寸

加力骨配收鋁角連接
加力骨避位25X11



名稱	企向收口鋁板	制圖	方強	2023.03.25	修改		
材料	3mm鋁板/X86146	復核	謝永林	2023.04.03	日期		
顏色	EC-DG-D334232-ZD1(閃粉古銅)	批准	Daniel		圖號	M-MS01-1	



美特鋁質有限公司
MIDI Aluminium Fabricator Ltd.

拆圖見上頁

工程號 J-853 地盤 延坪道住宅

序號	物料編號	L	數量	EQ	M	x	N	EQ1	M1	x	N1	位置	分格尺寸	樓層	樓層數	每層數量	座數
1	M-MS01-1	942.5	12	21.3	300	x	3	171.3	300	x	2	J853-SD-CW-4508左	957.5	11/F-25/F	12	1	T5
2	M-MS01-2	2177.5	8	38.8	300	x	7	188.8	300	x	6	J853-SD-CW-4508左	2192.5	12/F-15/F,17/F-22/F	8	1	T5
3	M-MS01-3	2327.5	3	113.8	300	x	7	263.8	300	x	6	J853-SD-CW-4508左	2342.5	16/F,25/F,26/F	3	1	T5
4	M-MS01-4	2427.5	1	163.8	300	x	7	163.8	300	x	7	J853-SD-CW-4508左	2442.5	23/F	1	1	T5
5	M-MS01-1	942.5	18	21.3	300	x	3	171.3	300	x	2	J853-SD-CW-4601左	957.5	5/F-25/F	18	1	T6
6	M-MS01-2	2177.5	14	38.8	300	x	7	188.8	300	x	6	J853-SD-CW-4601左	2192.5	6/F-15/F,17/F-22/F	14	1	T6
7	M-MS01-3	2327.5	3	113.8	300	x	7	263.8	300	x	6	J853-SD-CW-4601左	2342.5	16/F,25/F,26/F	3	1	T6
8	M-MS01-4	2427.5	1	163.8	300	x	7	163.8	300	x	7	J853-SD-CW-4601左	2442.5	23/F	1	1	T6
9	M-MS01-1	942.5	13	21.3	300	x	3	171.3	300	x	2	J853-SD-CW-4607左	957.5	10/F-25/F	13	1	T6
10	M-MS01-2	2177.5	9	38.8	300	x	7	188.8	300	x	6	J853-SD-CW-4607左	2192.5	11/F-15/F,17/F-22/F	9	1	T6
11	M-MS01-3	2327.5	3	113.8	300	x	7	263.8	300	x	6	J853-SD-CW-4607左	2342.5	16/F,25/F,26/F	3	1	T6
12	M-MS01-4	2427.5	1	163.8	300	x	7	163.8	300	x	7	J853-SD-CW-4607左	2442.5	23/F	1	1	T6
總數：			86														

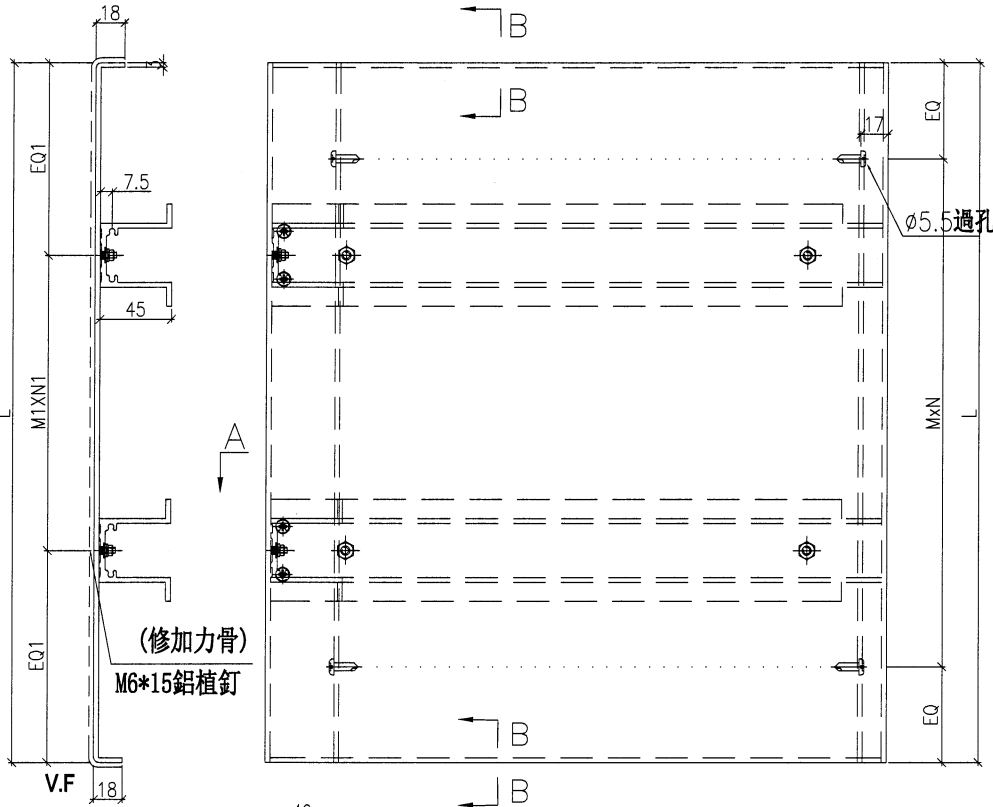
名稱	企向收口鋁板(數據表)	制圖	方強	2023. 03. 25	修改		
材料	3mm鋁板/X86146	復核	謝永林	2023. 04. 03	日期		
顏色	EC-DG-D334232-ZD1(閃粉古銅)	批准	Daniel		圖號	M-MS01-1(1)	



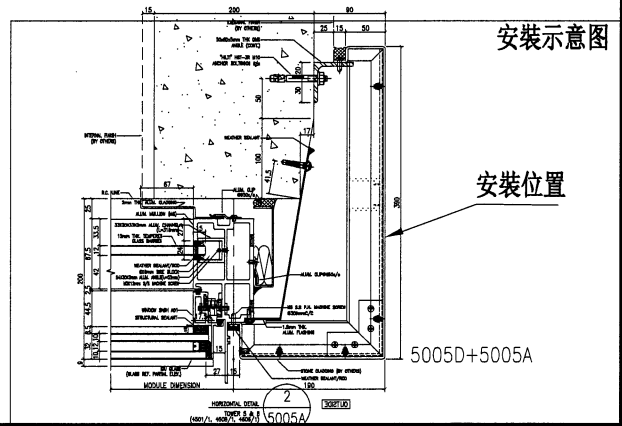
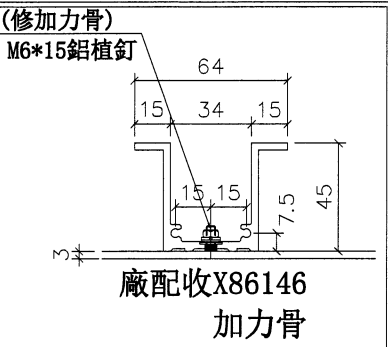
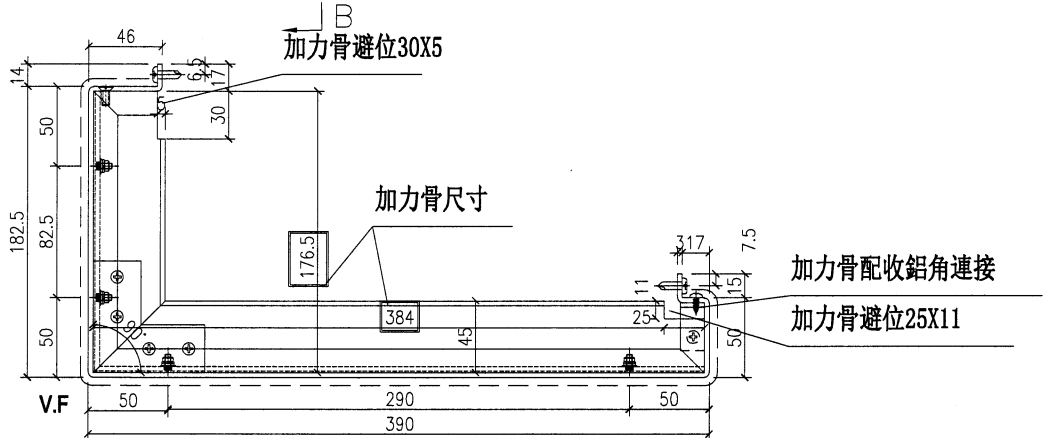
美特鋁質有限公司
MIDI Aluminium Fabricator Ltd.

數據表見下頁

工程號 J-853 地盤 延坪道住宅



剖圖B-B



名稱	企向收口鋁板	制圖	方強	2023. 03. 25	修改		
材料	3mm鋁板/X86146	復核	謝永林	2023. 04. 03	日期		
顏色	EC-DG-D334232-ZD1(閃粉古銅)	批准	Daniel		圖號	M-MS01R-1	



美特鋁質 有限公司
MIDI Aluminium Fabricator Ltd.

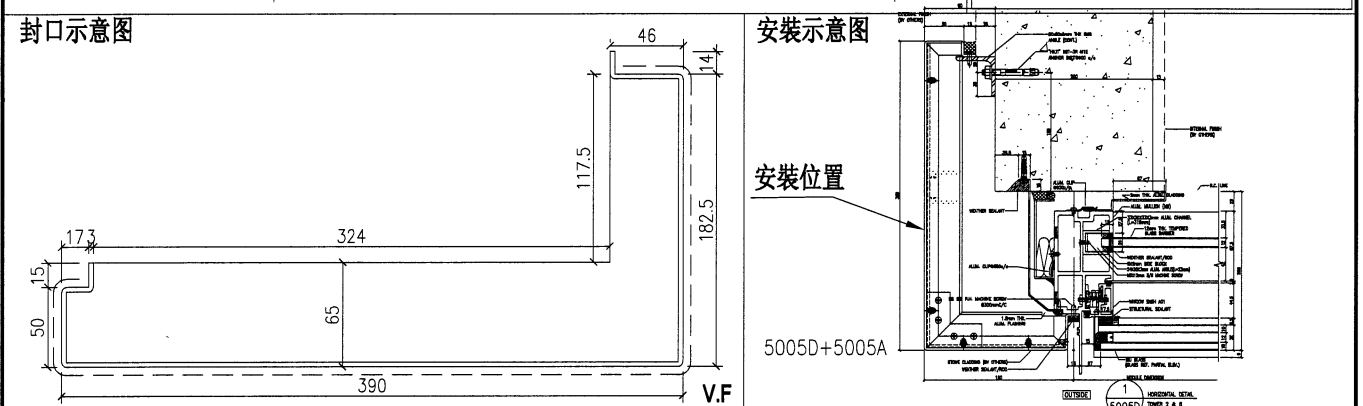
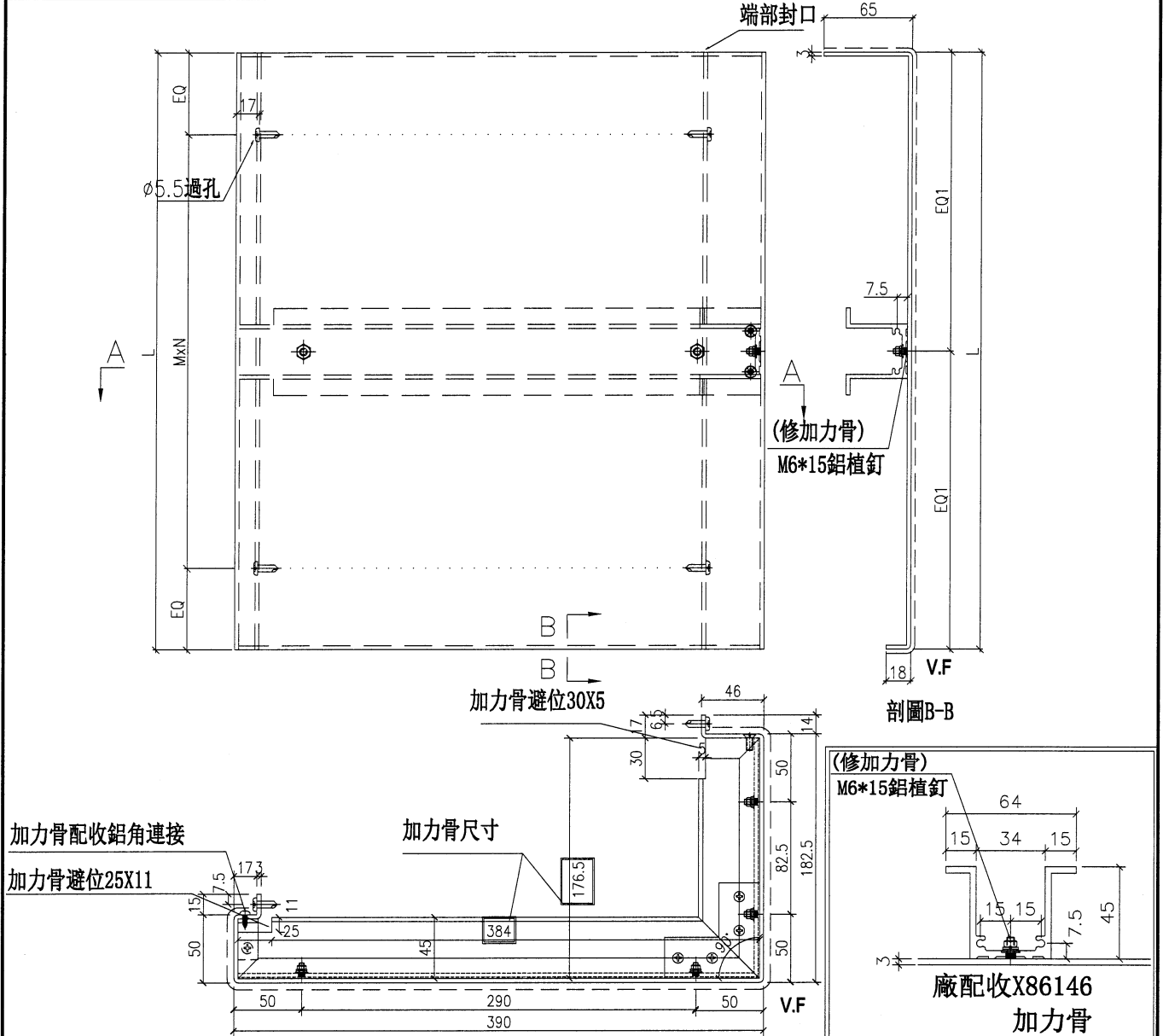
拆圖見上頁

工程號 J-853 地盤 延坪道住宅

序號	物料編號	L	數量	EQ	M	x	N	EQ1	M1	x	N1	位置	分格尺寸	樓層	樓層數	每層數量	座數
1	M-MS01R-1	942.5	16	21.3	300	x	3	171.3	300	x	2	J853-SD-CW-4501左	957.5	5/F-22/F	16	1	T5
2	M-MS01R-2	2177.5	14	38.8	300	x	7	188.8	300	x	6	J853-SD-CW-4501左	2192.5	6/F-15/F,17/F-22/F	14	1	T5
3	M-MS01R-3	2327.5	1	113.8	300	x	7	263.8	300	x	6	J853-SD-CW-4501左	2342.5	16/F	1	1	T5
4	M-MS01R-1	942.5	13	21.3	300	x	3	171.3	300	x	2	J853-SD-CW-4606左	957.5	10/F-25/F	13	1	T6
5	M-MS01R-2	2177.5	9	38.8	300	x	7	188.8	300	x	6	J853-SD-CW-4606左	2192.5	11/F-15/F,17/F-22/F	9	1	T6
6	M-MS01R-3	2327.5	3	113.8	300	x	7	263.8	300	x	6	J853-SD-CW-4606左	2342.5	16/F,25/F,26/F	3	1	T6
7	M-MS01R-4	2427.5	1	163.8	300	x	7	163.8	300	x	7	J853-SD-CW-4606左	2442.5	23/F	1	1	T6
8	M-MS01R-1	942.5	14	21.3	300	x	3	171.3	300	x	2	J853-SD-CW-4604左	957.5	7/F-22/F	14	1	T7
9	M-MS01R-2	2177.5	12	38.8	300	x	7	188.8	300	x	6	J853-SD-CW-4604左	2192.5	8/F-15/F,17/F-22/F	12	1	T7
10	M-MS01R-3	2327.5	1	113.8	300	x	7	263.8	300	x	6	J853-SD-CW-4604左	2342.5	16/F	1	1	T7
		總數:	84														

名稱	企向收口鋁板(數據表)	制圖	方強	2023. 03. 25	修改		
材料	3mm鋁板/X86146	復核	謝永林	2023. 04. 03	日期		
顏色	EC-DG-D334232-ZD1(閃粉古銅)	批准	Daniel		圖號	M-MS01R-1(1)	

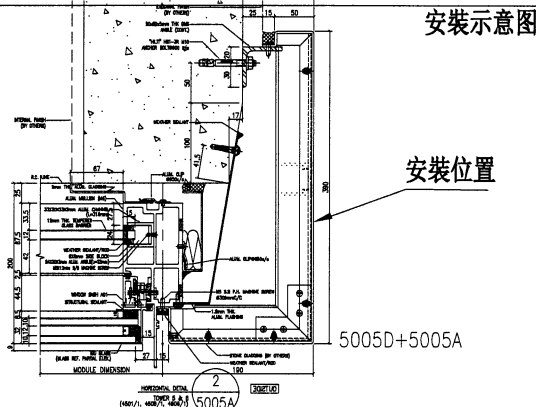
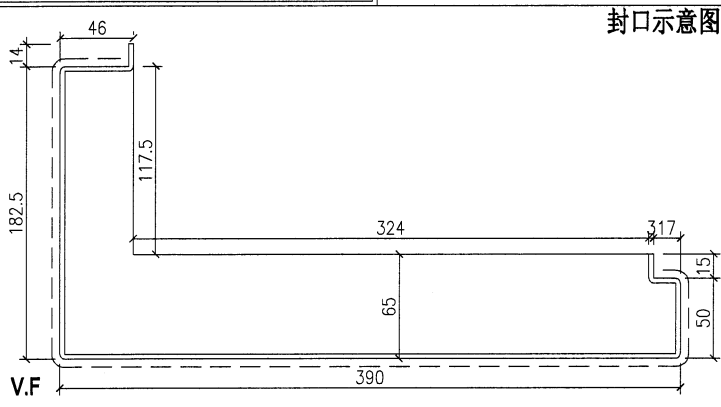
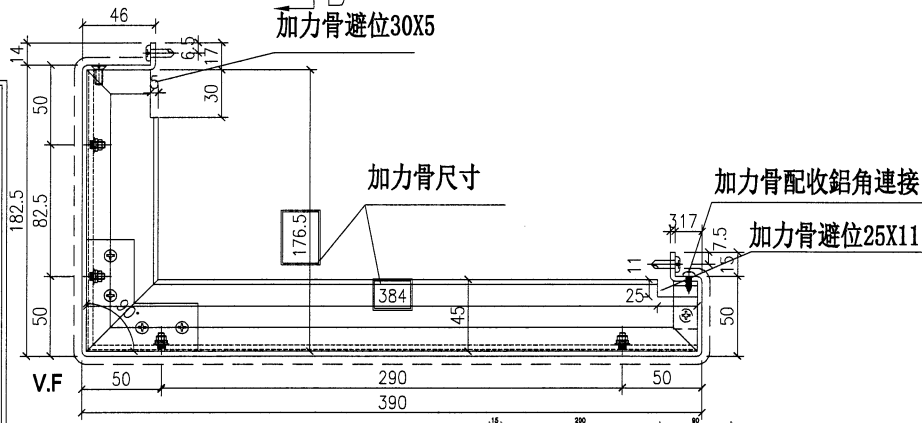
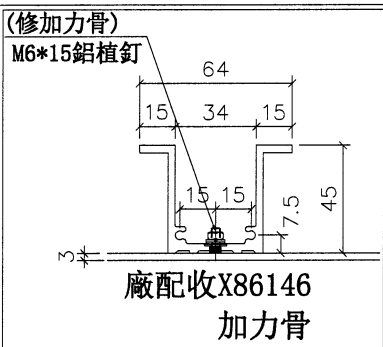
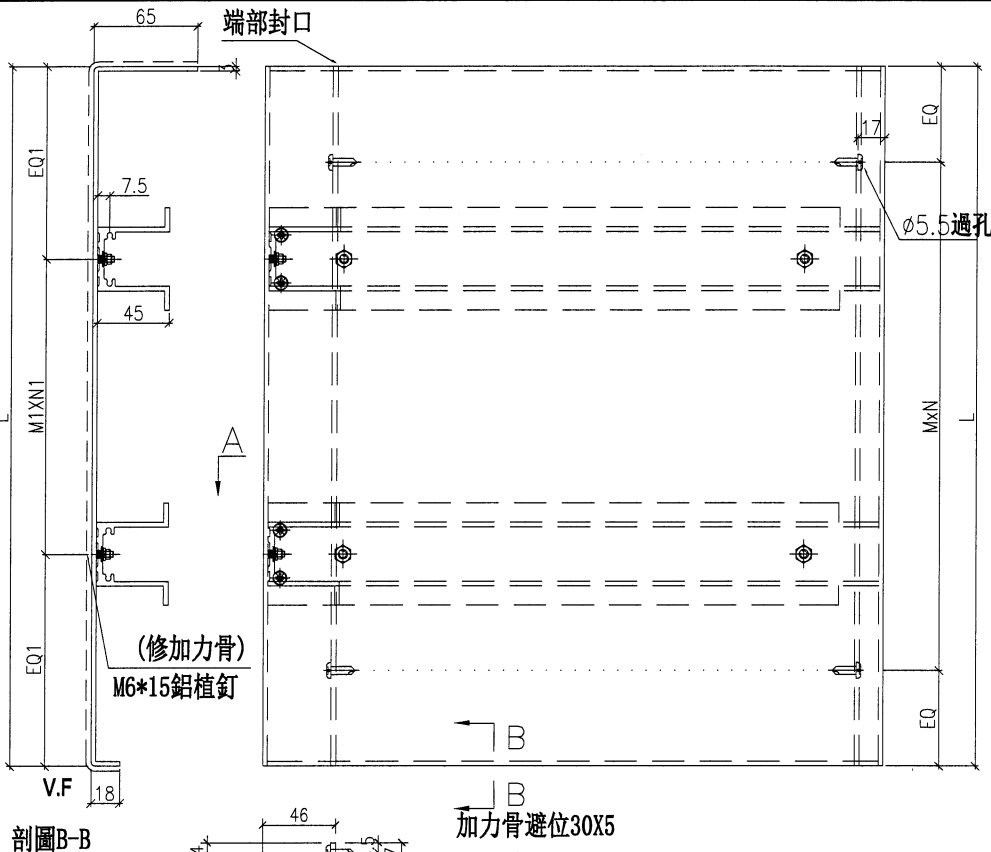
羊姑如所 右阳公司																	
序號	物料編號	L	數量	EQ	M	x	N	EQ1	M1	x	N1	位置	分格尺寸	樓層	樓層數	每層數量	座數
1	M-MS01-5	475	1	112.5	250	x	1	237.5	0	x	0	J853-SD-CW-4508左	490	26/F	1	1	T5
2	M-MS01-5	475	1	112.5	250	x	1	237.5	0	x	0	J853-SD-CW-4601左	490	26/F	1	1	T6
3	M-MS01-5	475	1	112.5	250	x	1	237.5	0	x	0	J853-SD-CW-4607左	490	26/F	1	1	T6
			總數：	3													



名稱	企向收口鋁板	制圖	方強	2023. 03. 25	修改		
材料	3mm鋁板/X86146	復核	謝永林	2023. 04. 03	日期		
顏色	EC-DG-D334232-ZD1(閃粉古銅)	批准	Daniel		圖號	M-MS01-5	

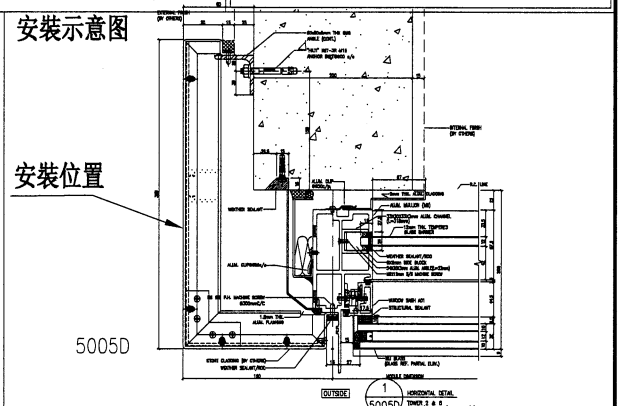
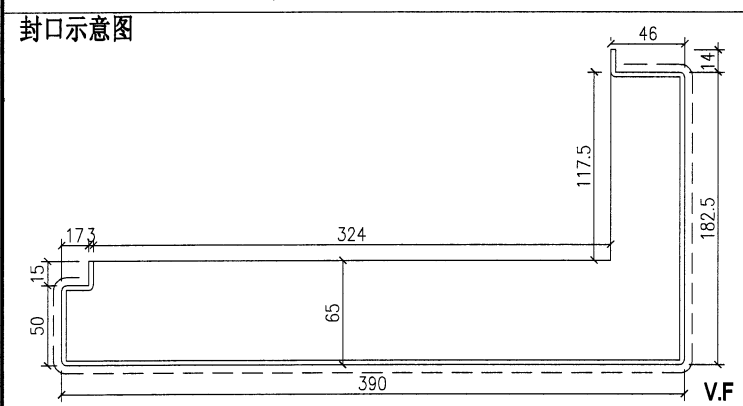
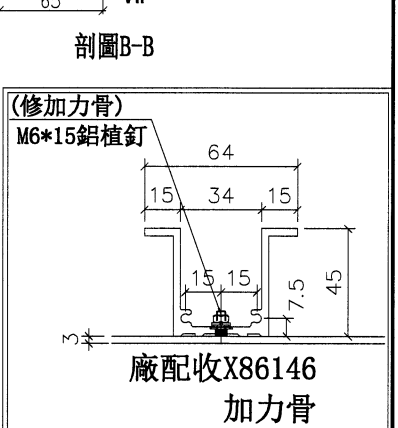
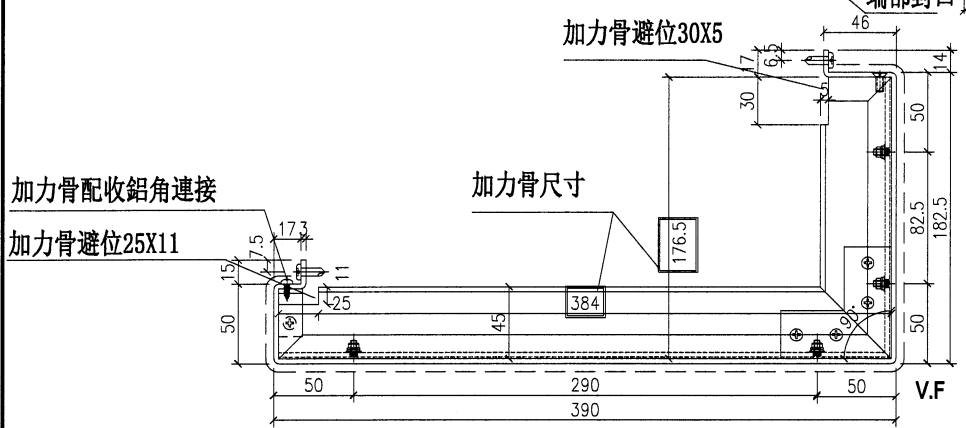
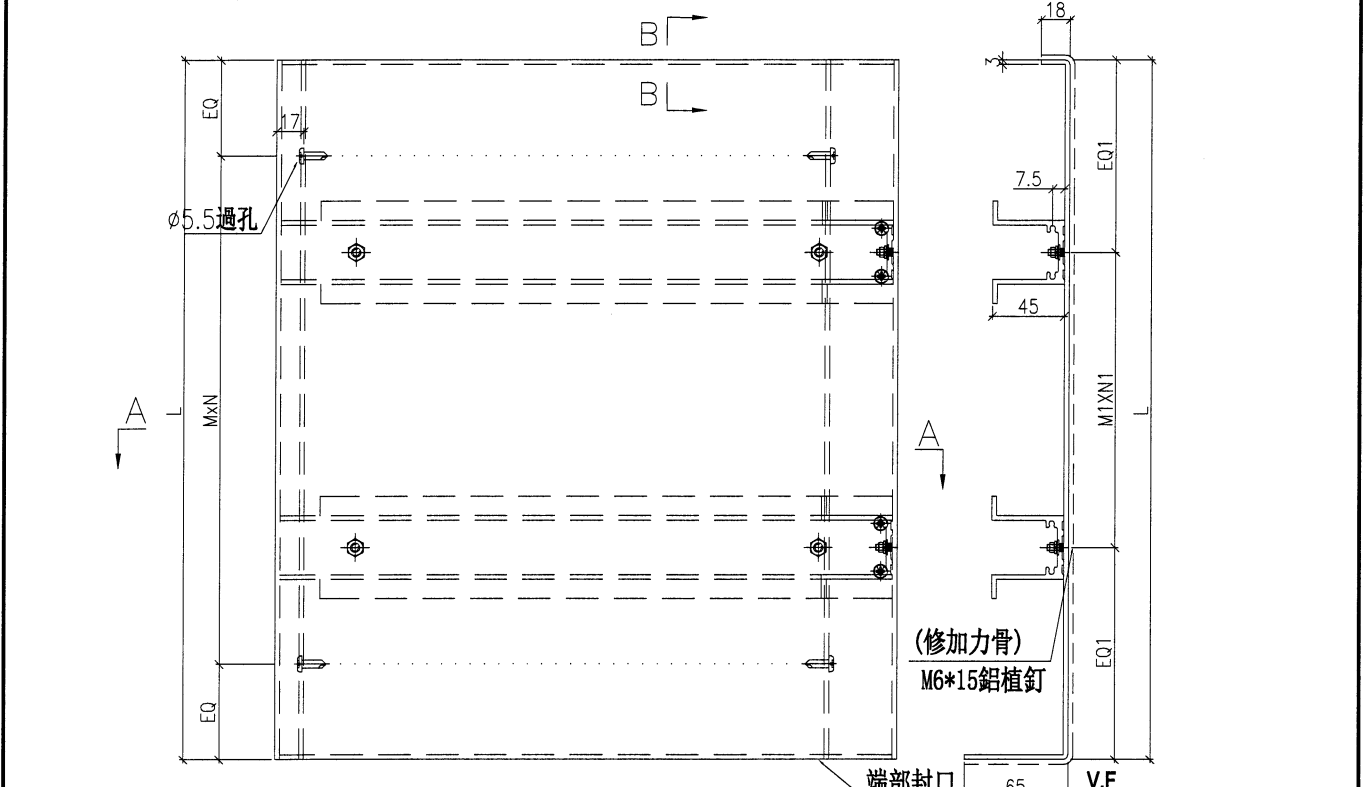
美特鋁質 有限公司

序號	物料編號	L	數量	EQ	M	x	N	EQ1	M1	x	N1	位置	分格尺寸	樓層	樓層數	每層數量	座數
1	M-MS01R-7	2242.5	1	246.3	250	x	7	221.3	300	x	6	J853-SD-CW-4501左	2192.5	23/F	1	1	T5
2	M-MS01R-5	475	1	112.5	250	x	1	237.5	0	x	0	J853-SD-CW-4606左	490	26/F	1	1	T6
3	M-MS01R-7	2242.5	1	246.3	250	x	7	221.3	300	x	6	J853-SD-CW-4604左	2192.5	23/F	1	1	T7
			總數:	3													



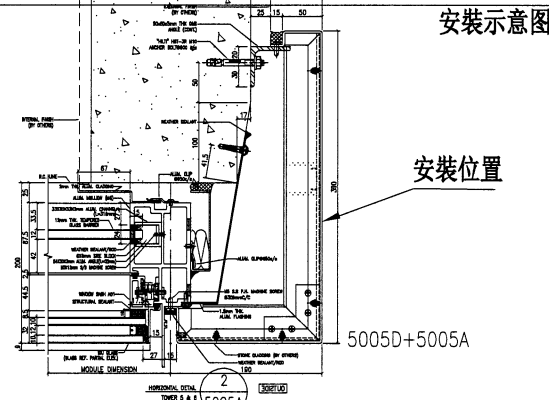
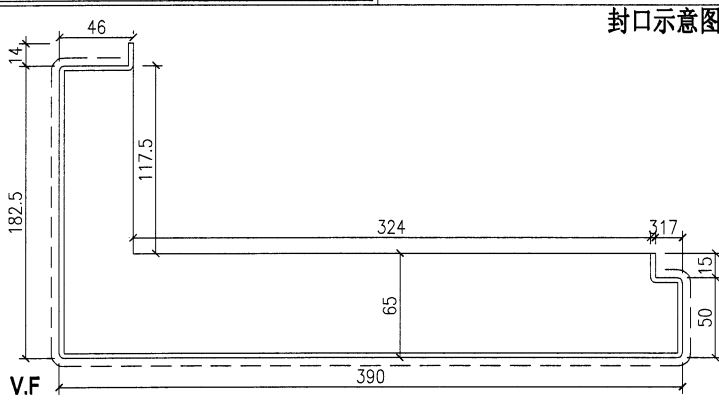
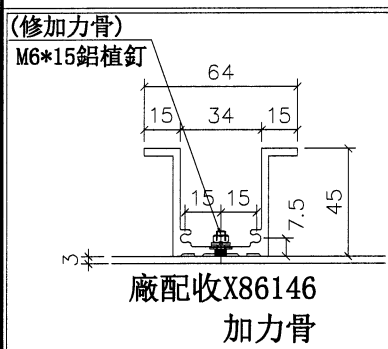
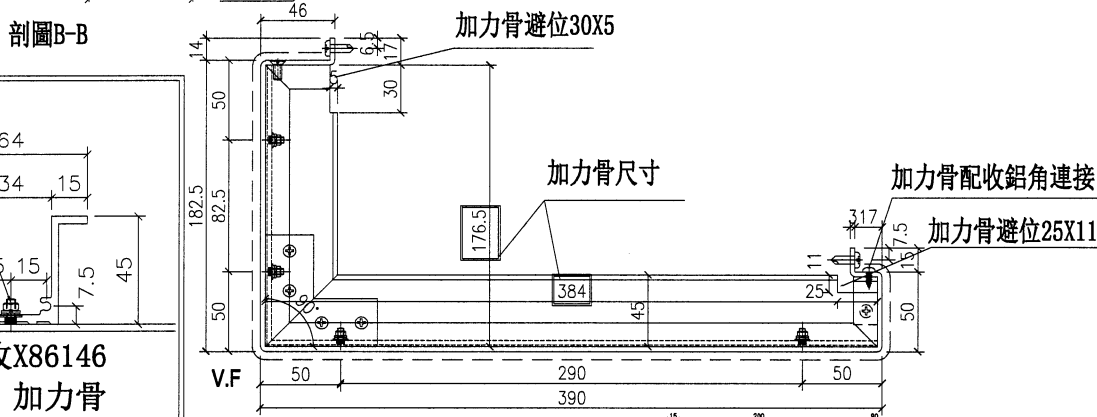
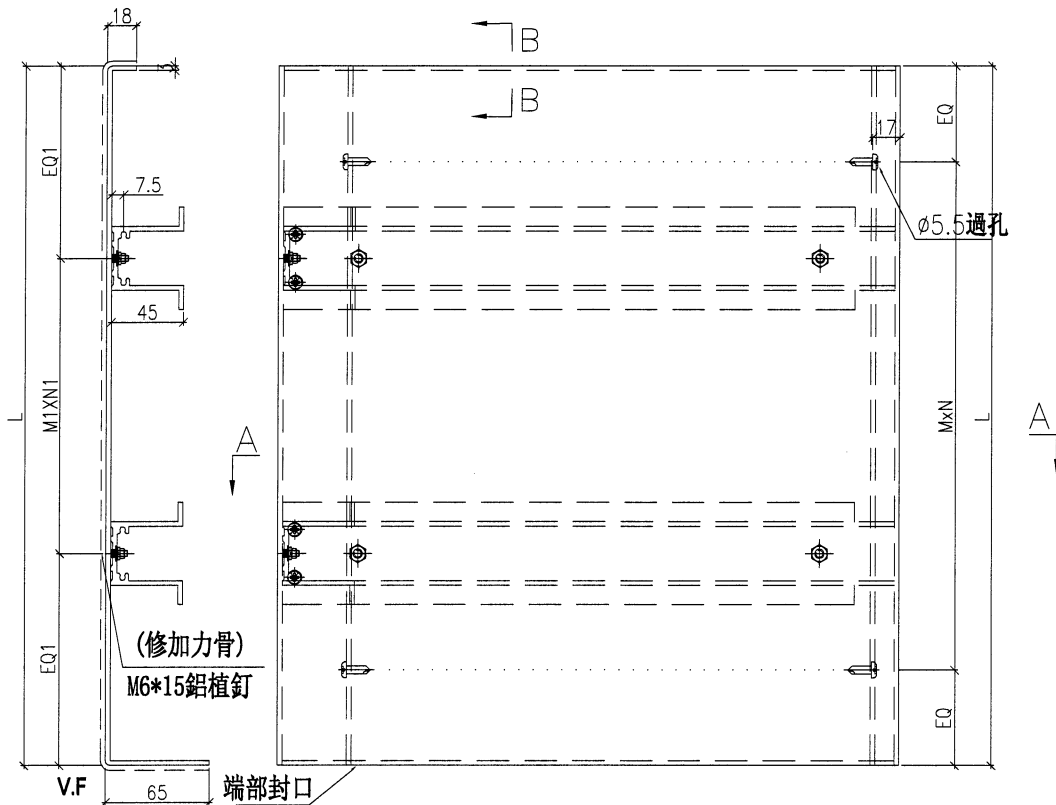
名稱	企向收口鋁板	制圖	方強	2023. 03. 25	修改		
材料	3mm鋁板/X86146	復核	謝永林	2023. 04. 03	日期		
顏色	EC-DG-D334232-ZD1 (閃粉古銅)	批准	Daniel		圖號	M-MS01R-5	

美特鋁質 有限公司																	
序號	物料編號	L	數量	EQ	M	x	N	EQ1	M1	x	N1	位置	分格尺寸	樓層	樓層數	每層數量	座數
1	M-MS01-8	2570	1	85.0	300	x	8	235.0	300	x	7	J853-SD-CW-4508左	2592.5	11/F	1	1	T5
2	M-MS01-6	2720	1	160.0	300	x	8	160.0	300	x	8	J853-SD-CW-4601左	2742.5	5/F	1	1	T6
3	M-MS01-9	2560	1	80.0	300	x	8	230.0	300	x	7	J853-SD-CW-4607左	2582.5	10/F	1	1	T6
			總數：	3													



名稱	企向收口鋁板	制圖	方強	2023. 03. 25	修改	
材料	3mm鋁板/X86146	復核	謝永林	2023. 04. 03	日期	
顏色	EC-DG-D334232-ZD1(閃粉古銅)	批准	Daniel		圖號	M-MS01-6

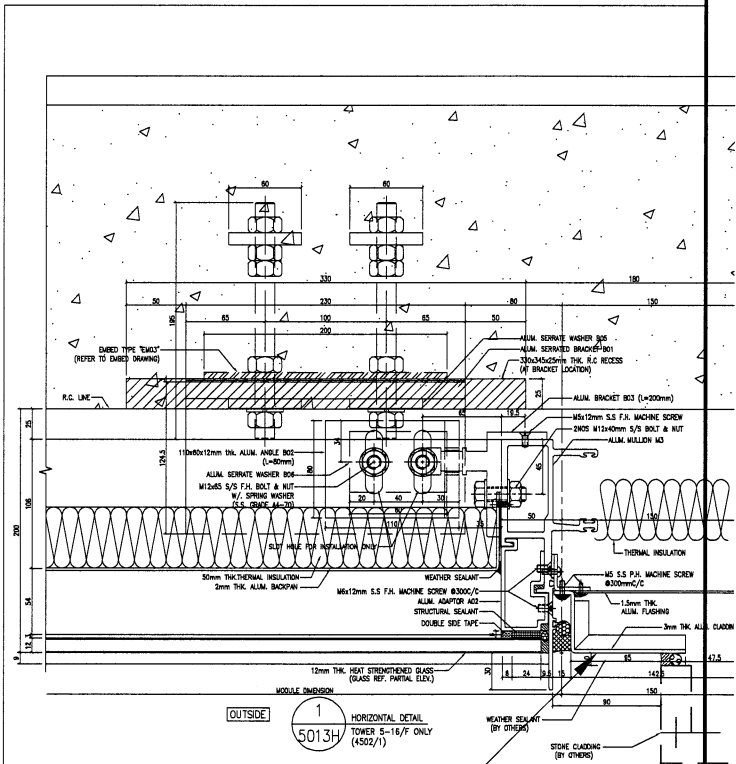
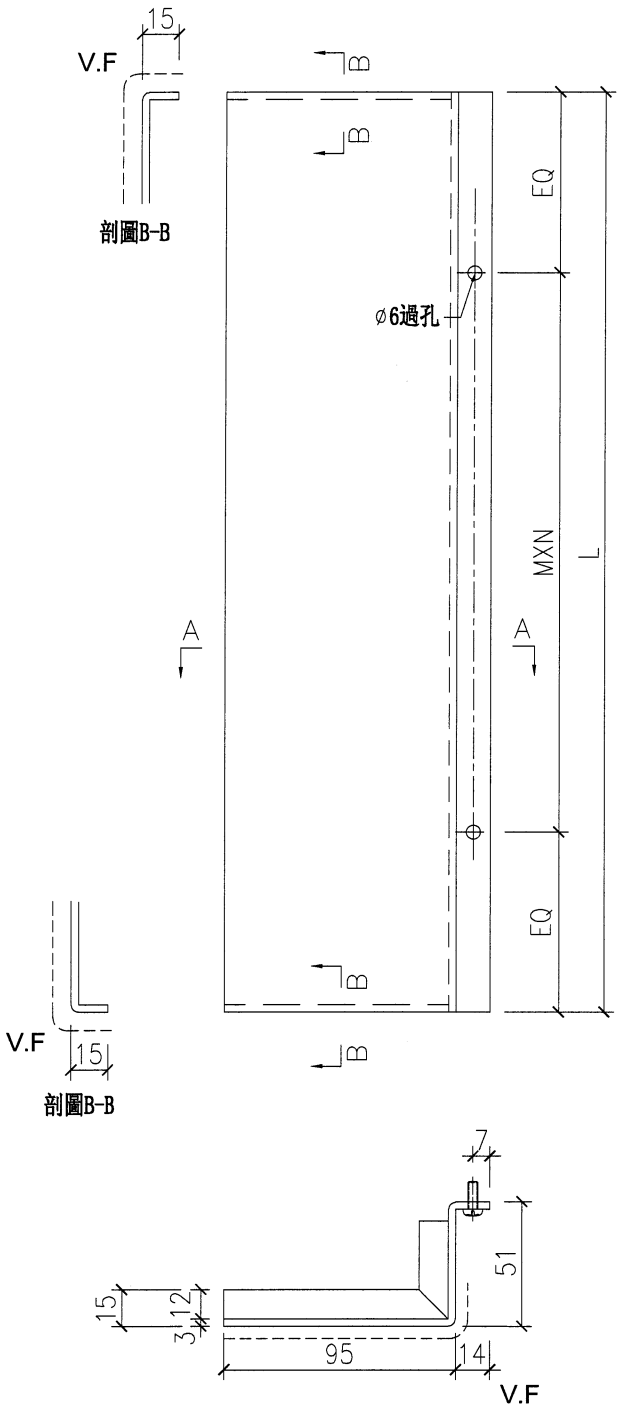
序號	物料編號	L	數量	EQ	M	x	N	EQ1	M1	x	N1	位置	分格尺寸	樓層	樓層數	每層數量	座數
1	M-MS01R-6	2720	1	160.0	300	x	8	160.0	300	x	8	J853-SD-CW-4501左	2742.5	5/F	1	1	T5
2	M-MS01R-9	2560	1	80.0	300	x	8	230.0	300	x	7	J853-SD-CW-4606左	2582.5	10/F	1	1	T6
3	M-MS01R-9	2560	1	80.0	300	x	8	230.0	300	x	7	J853-SD-CW-4604左	2582.5	7/F	1	1	T7
			總數：	3													



名稱	企向收口鋁板	制圖	方強	2023. 03. 25	修改		
材料	3mm鋁板/X86146	復核	謝永林	2023. 04. 03	日期		
顏色	EC-DG-D334232-ZD1 (閃粉古銅)	批准	Daniel		圖號	M-MS01R-6	

工程號	J-853	地盤	延坪道住宅
-----	-------	----	-------

序號	物料編號	L	數量	EQ	M	X	N	位置	分格尺寸	樓層	樓層數	每層數量	座數
1	M-MA05	622	1	161.0	300	x	1	J853-SD-CW-4502左	637	16/F	1	1	T5



安裝位置
安裝示意图

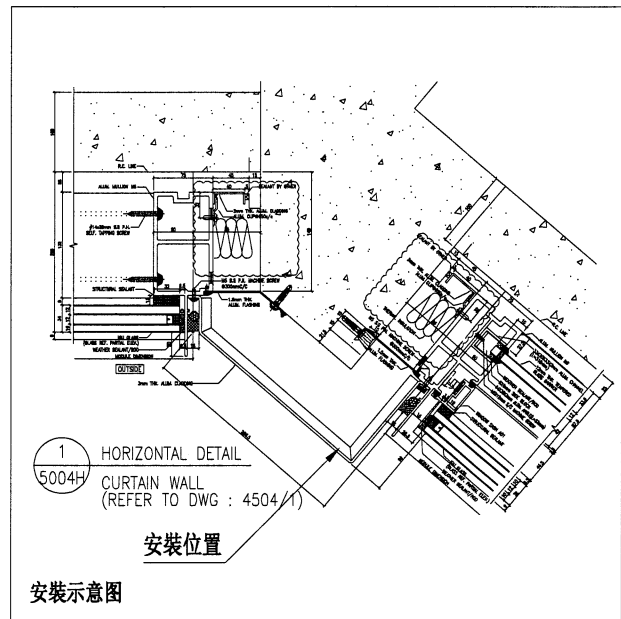
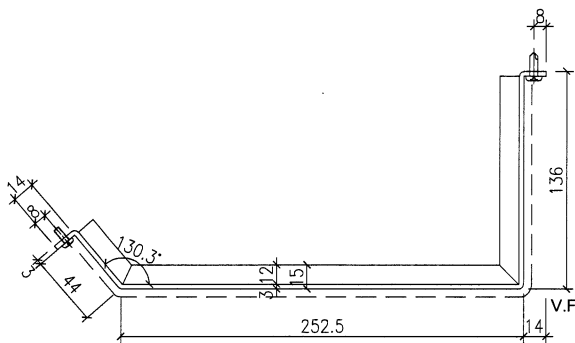
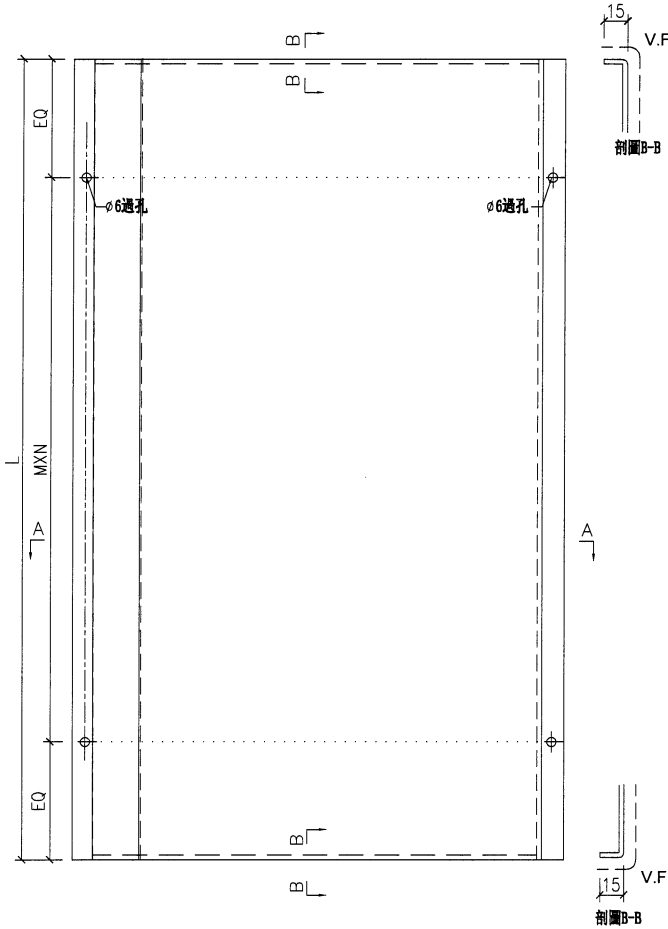
名稱	企向收口鋁板	制圖	方強	2023. 03. 25	修改	
材料	3mm鋁板	復核	謝永林	2023. 04. 03	日期	
顏色	EC-DG-D334232-ZD1 (閃粉古銅)	批准	Daniel		圖號	M-MA05



美特鋁質 有限公司
MIDI Aluminium Fabricator Ltd.

工程號 J-853 地盤 延坪道住宅

序號	物料編號	L	數量	EQ	M	X	N	位置	分格尺寸	樓層	樓層數	每層數量	座數
1	M-MI04-1	942.5	3	21.3	300	x	3	J853-SD-CW-4504	957.5	11/F-15/F	3	1	T5
2	M-MI04-2	2177.5	2	38.8	300	x	7	J853-SD-CW-4504	2192.5	12/F-15/F	2	1	T5
3	M-MI04-3	2327.5	1	113.8	300	x	7	J853-SD-CW-4504	2342.5	16/F	1	1	T5
總數：			6										



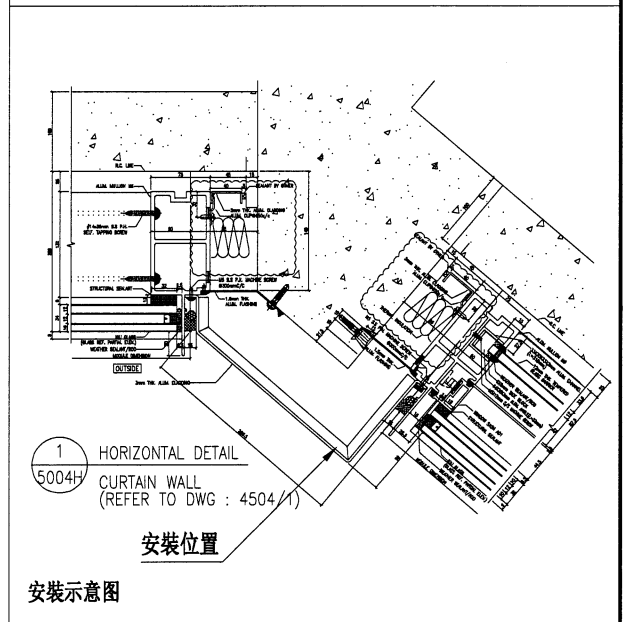
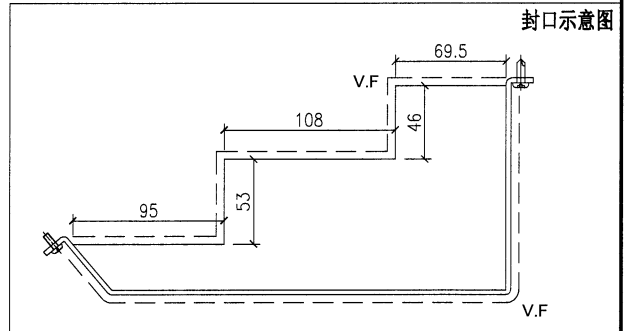
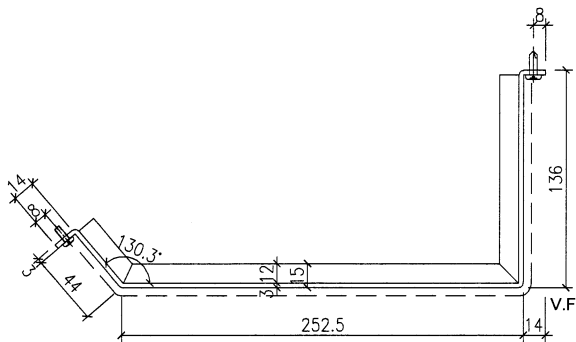
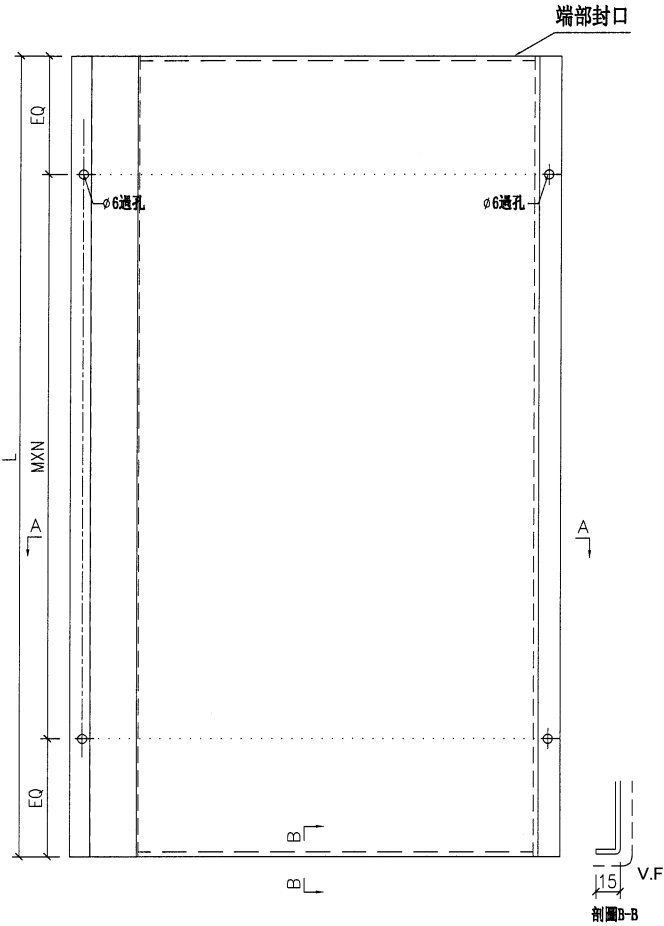
名稱	企向收口鋁板	制圖	方強	2023. 03. 25	修改		
材料	3mm鋁板	復核	謝永林	2023. 04. 03	日期		
顏色	EC-DG-D334232-ZD1(閃粉古銅)	批准	Daniel		圖號	M-MI04-1	



美特鋁質 有限公司
MIDI Aluminium Fabricator Ltd.

工程號 J-853 地盤 延坪道住宅

序號	物料編號	L	數量	EQ	M	X	N	位置	分格尺寸	樓層	樓層數	每層數量	座數
1	M-MI04-4	706.5	1	53.3	300	x	2	J853-SD-CW-4504	721.5	16/F	1	1	T5

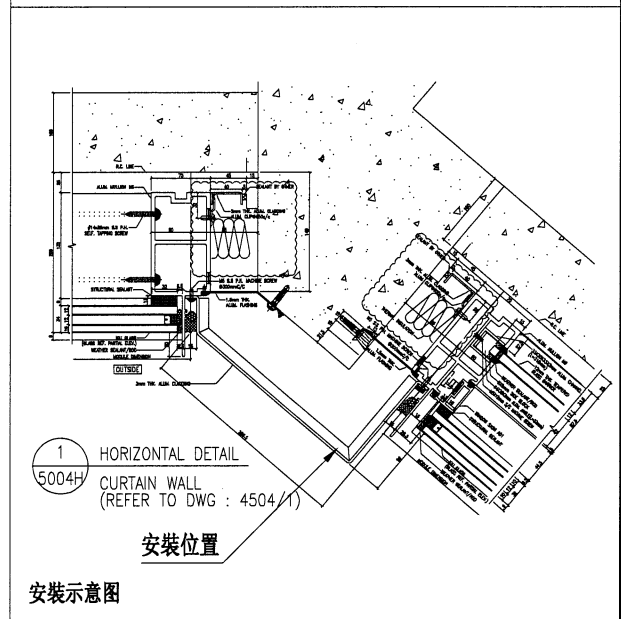
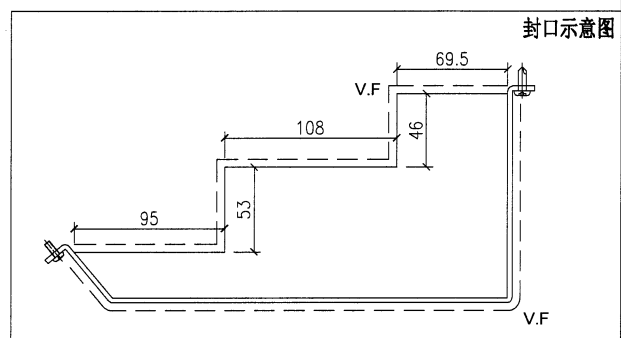
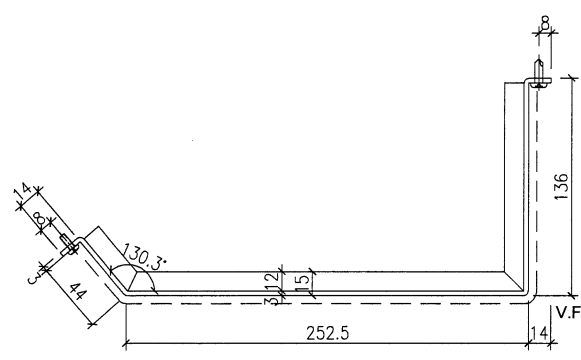
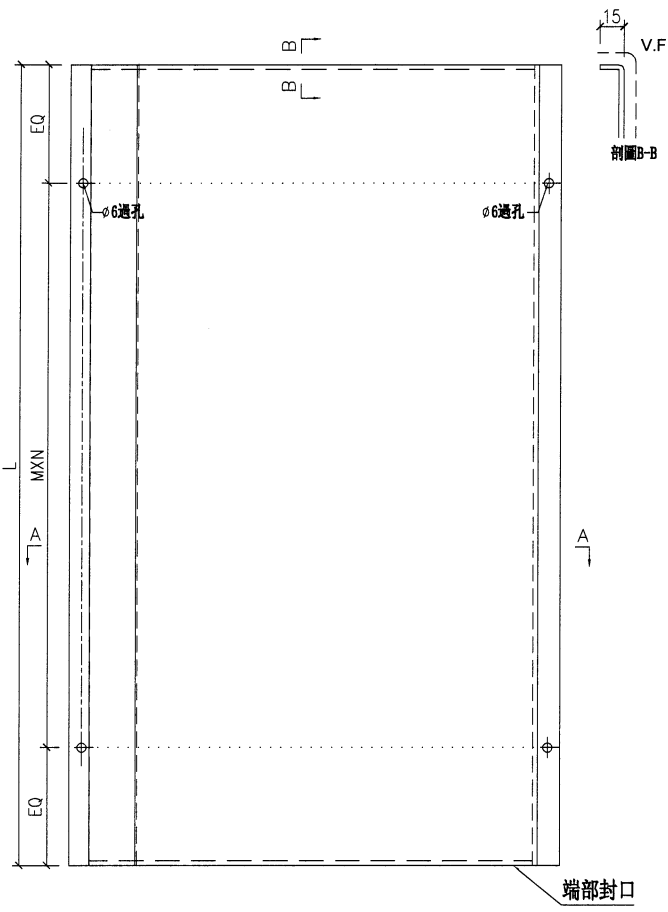


名稱	企向收口鋁板	制圖	方強	2023. 03. 25	修改			
材料	3mm鋁板	復核	謝永林	2023. 04. 03	日期			
顏色	EC-DG-D334232-ZD1(閃粉古銅)	批准	Daniel		圖號	M-MI04-4		

美特鋁質有限公司
MIDI Aluminium Fabricator Ltd.

工程號 J-853 地盤 延坪道住宅

序號	物料編號	L	數量	EQ	M	X	N	位置	分格尺寸	樓層	樓層數	每層數量	座數
1	M-MI04-5	2470	1	35.0	300	x	8	J853-SD-CW-4504左	2492.5	11/F	1	1	T5



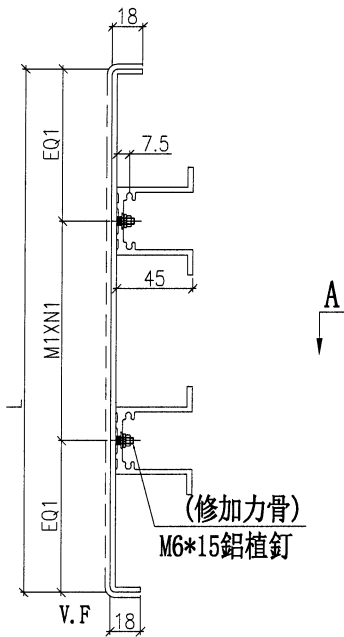
名稱	企向收口鋁板	制圖	方強	2023. 03. 25	修改		
材料	3mm鋁板	復核	謝永林	2023. 04. 03	日期		
顏色	EC-DG-D334232-ZD1 (閃粉古銅)	批準	Daniel		圖號	M-MI04-5	



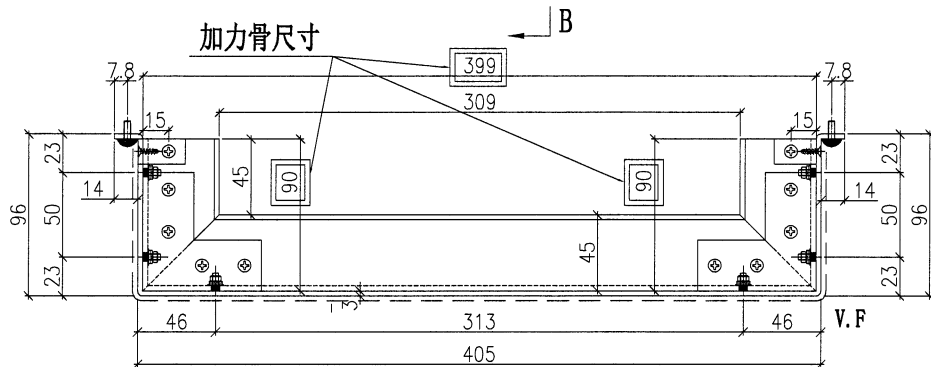
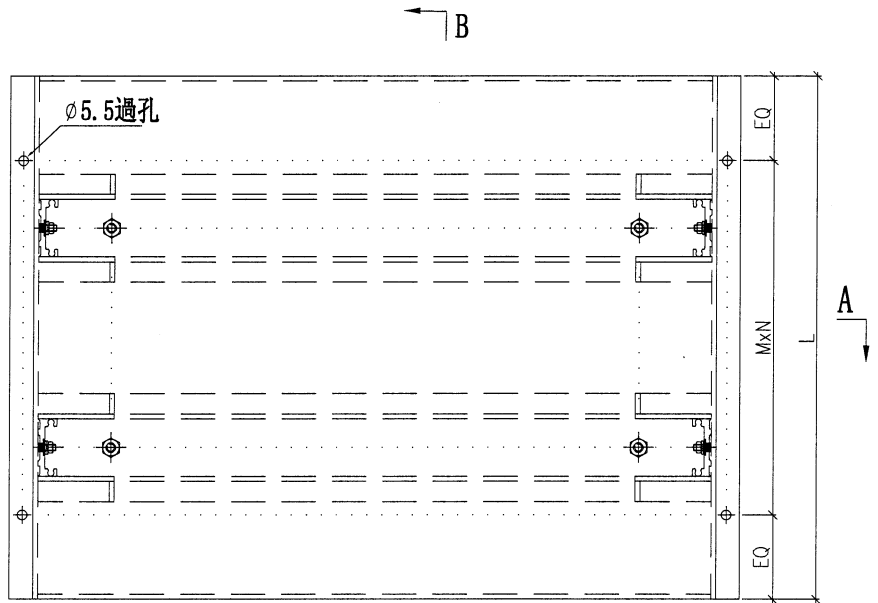
美特鋁質有限公司
MIDI Aluminium Fabricator Ltd.

工程號 J-853 地盤 延坪道住宅

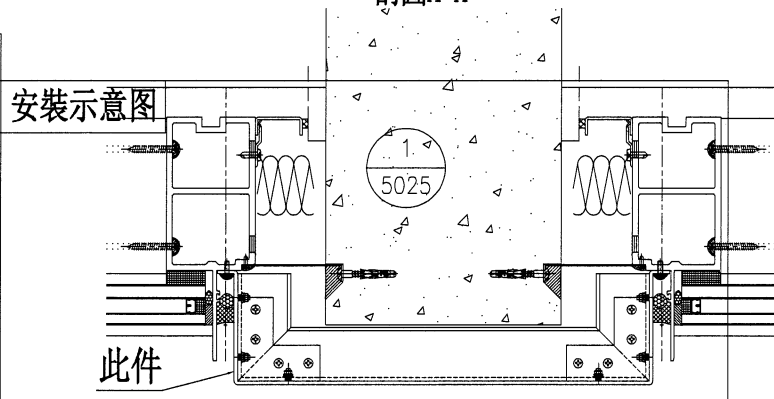
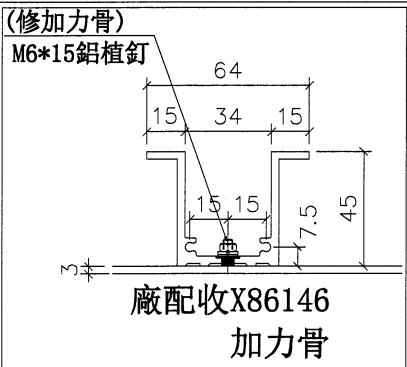
序號	物料編號	L	數量	EQ	M	x	N	EQ1	M1	x	N1	位置	分格尺寸	樓層	樓層數	每層數量
1	M-MH01-61	942.5	18	21.25	300	x	3	171.25	300	x	2	J853-SD-CW-4602	957.5	5/F-25/F	18	1
2	M-MH01-62	2177.5	14	38.75	300	x	7	188.75	300	x	6	J853-SD-CW-4602	2192.5	6/F-15/F,17/F-22/F	14	1
3	M-MH01-63	2327.5	3	113.75	300	x	7	113.75	300	x	7	J853-SD-CW-4602	2342.5	16/F,25/F,26/F	3	1
4	M-MH01-64	2427.5	1	13.75	300	x	8	163.75	300	x	7	J853-SD-CW-4602	2442.5	23/F	1	1
		總數：	36													



剖圖B-B



剖圖A-A



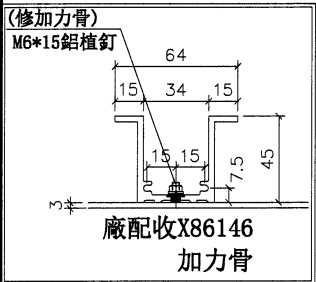
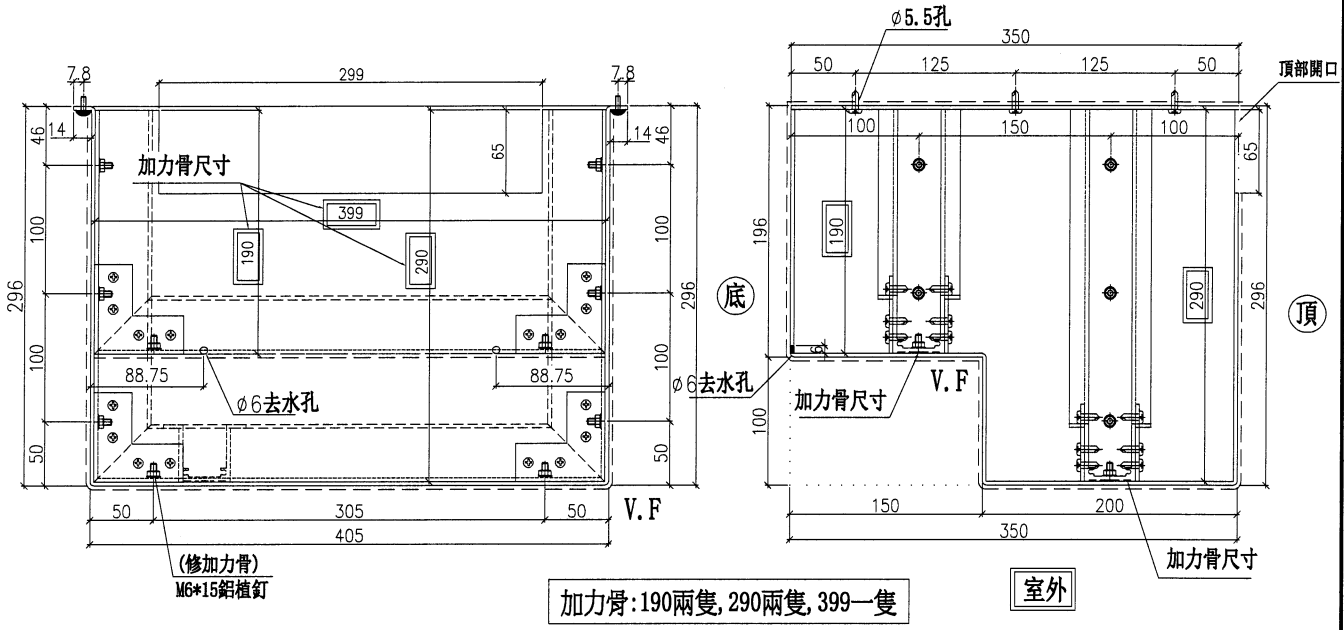
名稱	企向收口鋁板	制圖	黃瓊玉	2023.04.01	修改		
材料	3mm鋁板/X86146	復核	謝永林	2023.04.03	日期		
顏色	EC-DG-D334232-ZD1(閃粉古銅)	批准	Daniel		圖號	M-MH01-61	



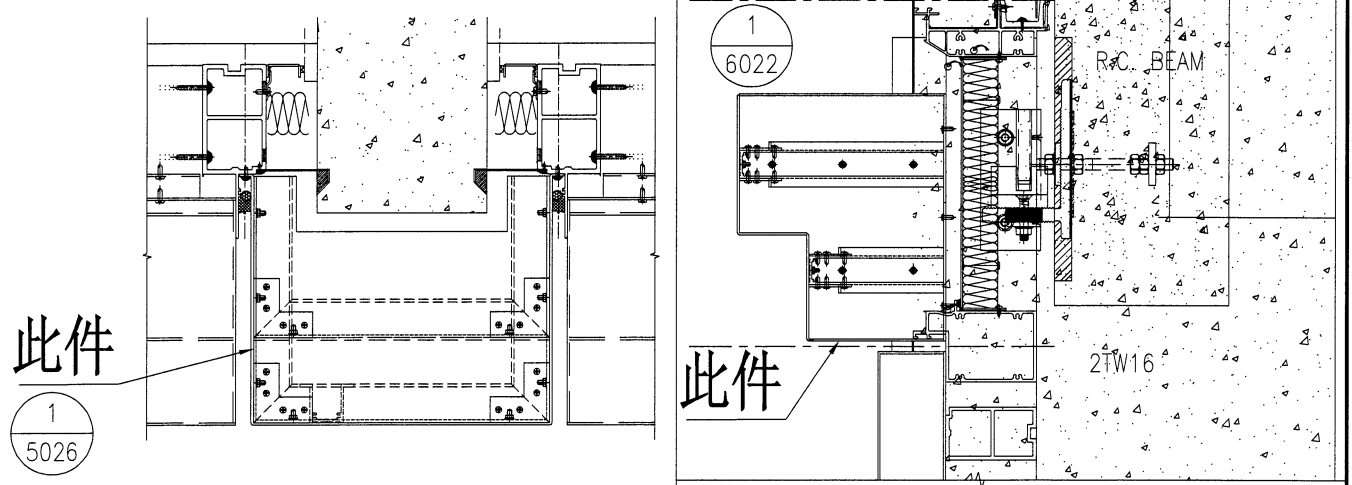
美特鋁質有限公司
MIDI Aluminium Fabricator Ltd.

使用位置	樓層	數量	物料編號
J853-SD-CW-4602	26/F	1	M-MH01-61a

工程號	J-853	地盤	延坪道住宅
-----	-------	----	-------



安裝示意图

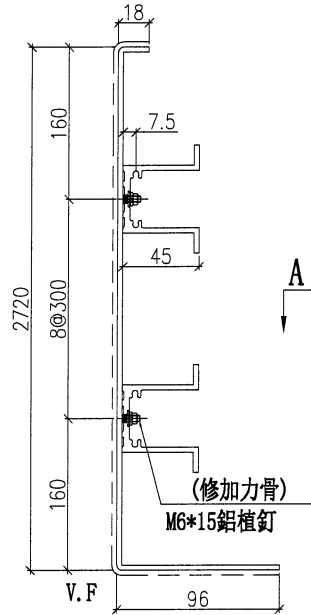
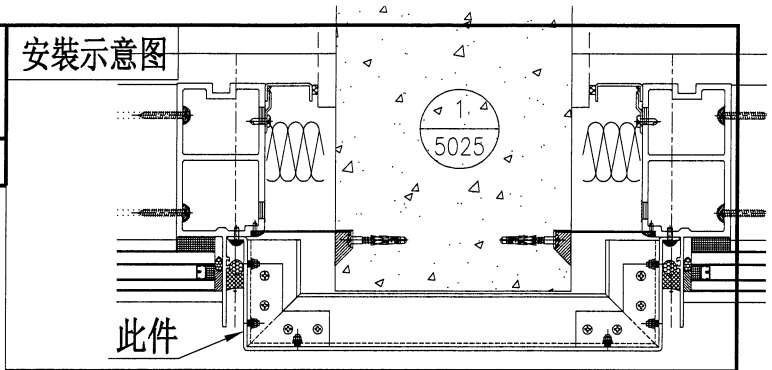


名稱	企向收口鋁板	制圖	黃瓊玉	2023. 04. 01	修改		
材料	3mm鋁板/X86146	復核	謝永林	2023. 04. 03	日期		
顏色	EC-DG-D334232-ZD1(閃粉古銅)	批准	Daniel		圖號	M-MH01-61a	

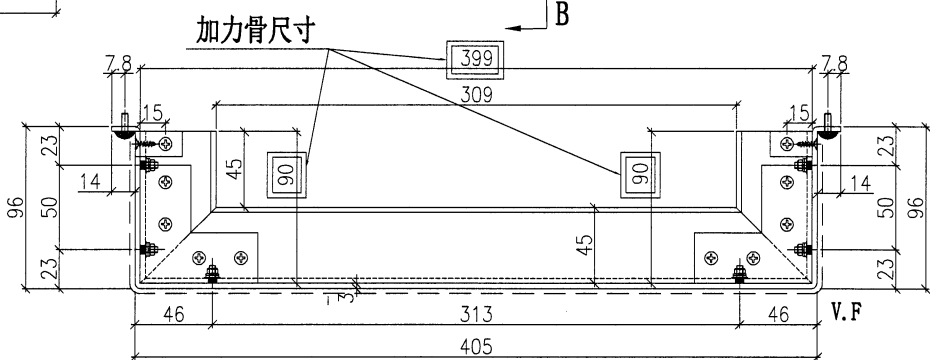
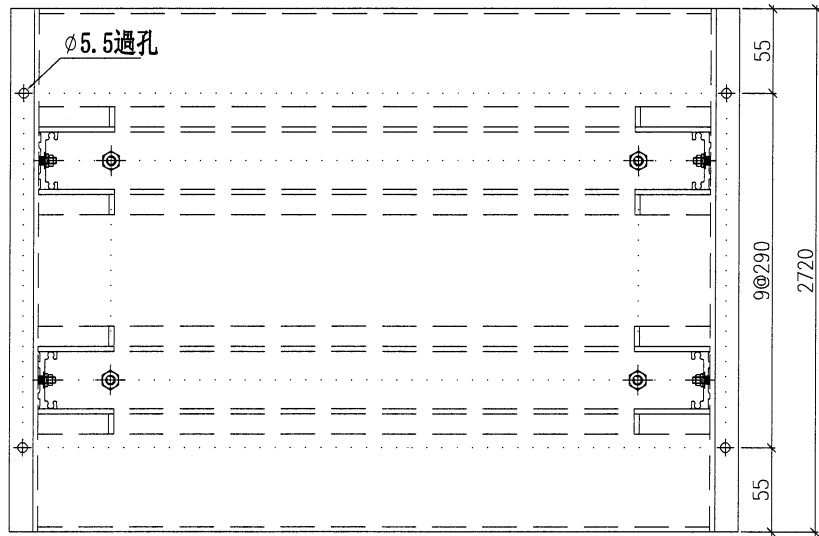
美特鋁質有限公司
MIDI Aluminium Fabricator Ltd.

工程號	J-853	地盤	延坪道住宅
使用位置	樓層	數量	物料編號
J853-SD-CW-4602	5/F	1	M-MH01-65

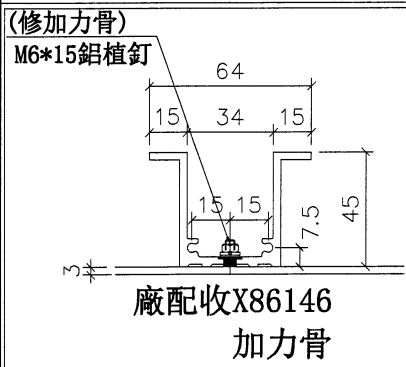
安裝示意图



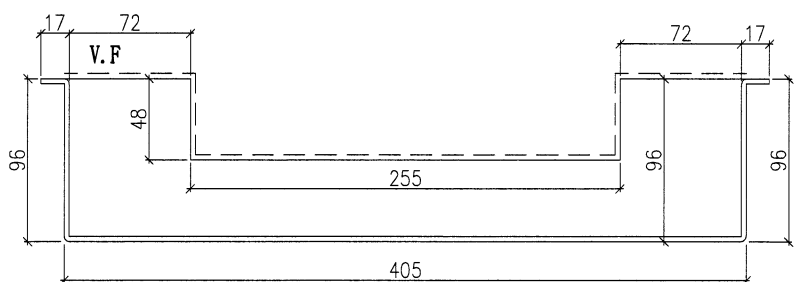
剖圖B-B



剖圖A-A



端部封口示意图

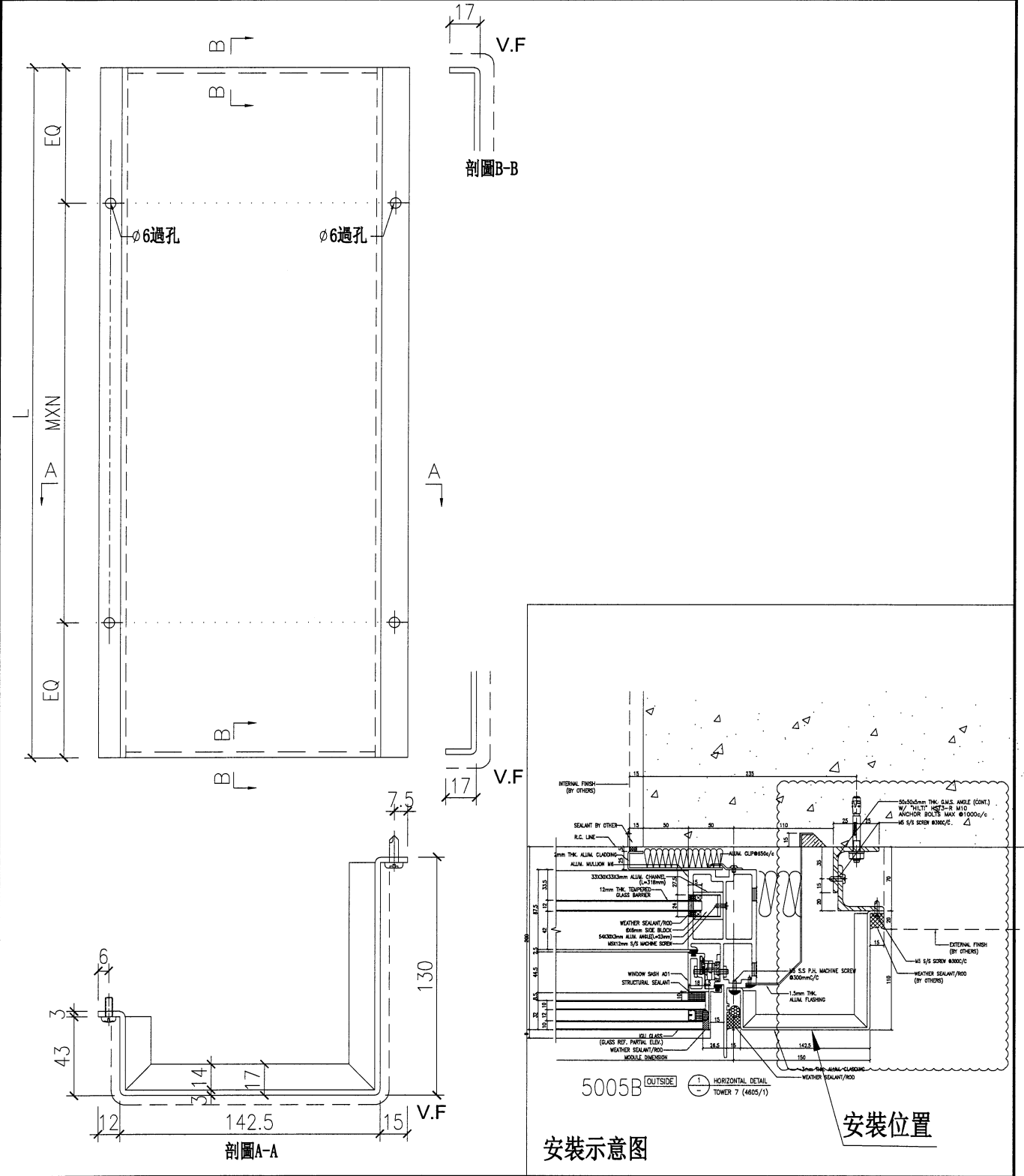


名稱	企向收口鋁板	制圖	黃瓊玉	2023. 04. 01	修改		
材料	3mm鋁板/X86146	復核	謝永林	2023. 04. 03	日期		
顏色	EC-DG-D334232-ZD1 (閃粉古銅)	批准	Daniel		圖號	M-MH01-65	



美特鋁質 有限公司

序號	物料編號	L	數量	EQ	M	X	N	位置	分格尺寸	樓層	樓層數	每層數量	座數
1	M-MJ04R-1	942.5	15	21.3	300	x	3	J853-SD-CW-4605	957.5	7/F-23/F	15	1	T7
2	M-MJ04R-2	2177.5	12	38.8	300	x	7	J853-SD-CW-4605	2192.5	8/F-15/F,17/F-22/F	12	1	T7
3	M-MJ04R-3	2327.5	1	113.8	300	x	7	J853-SD-CW-4605	2342.5	16/F	1	1	T7
4	M-MJ04R-4	2427.5	1	163.8	300	x	7	J853-SD-CW-4605	2442.5	23/F	1	1	T7
總數：			29										

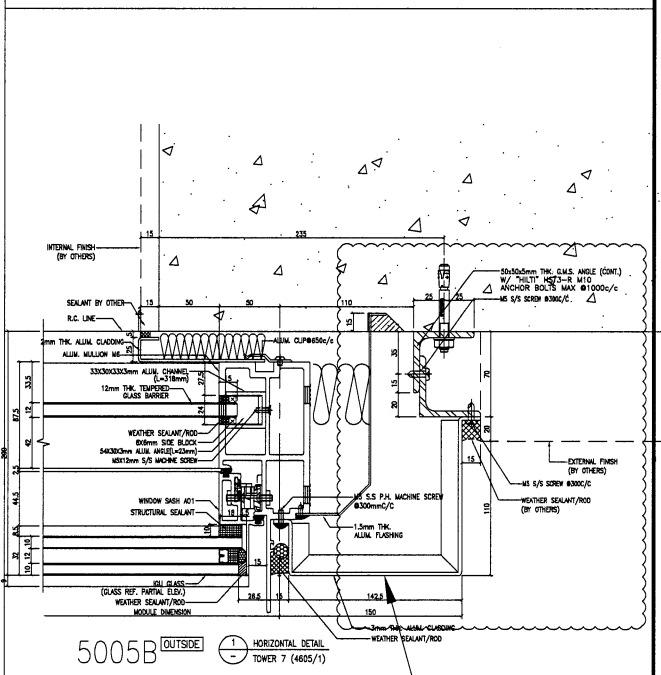
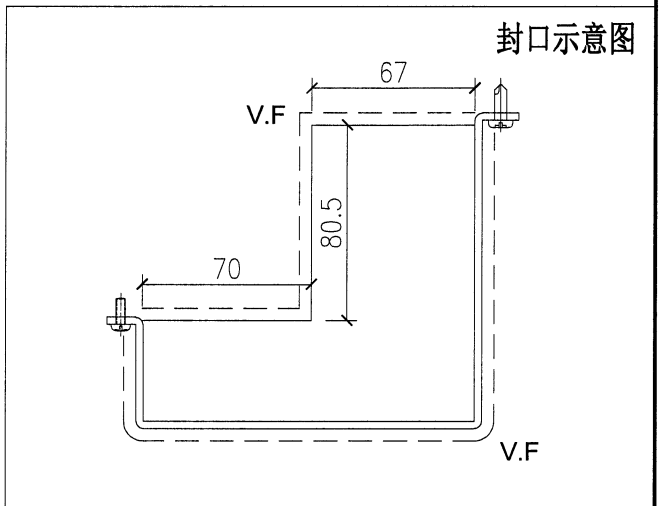
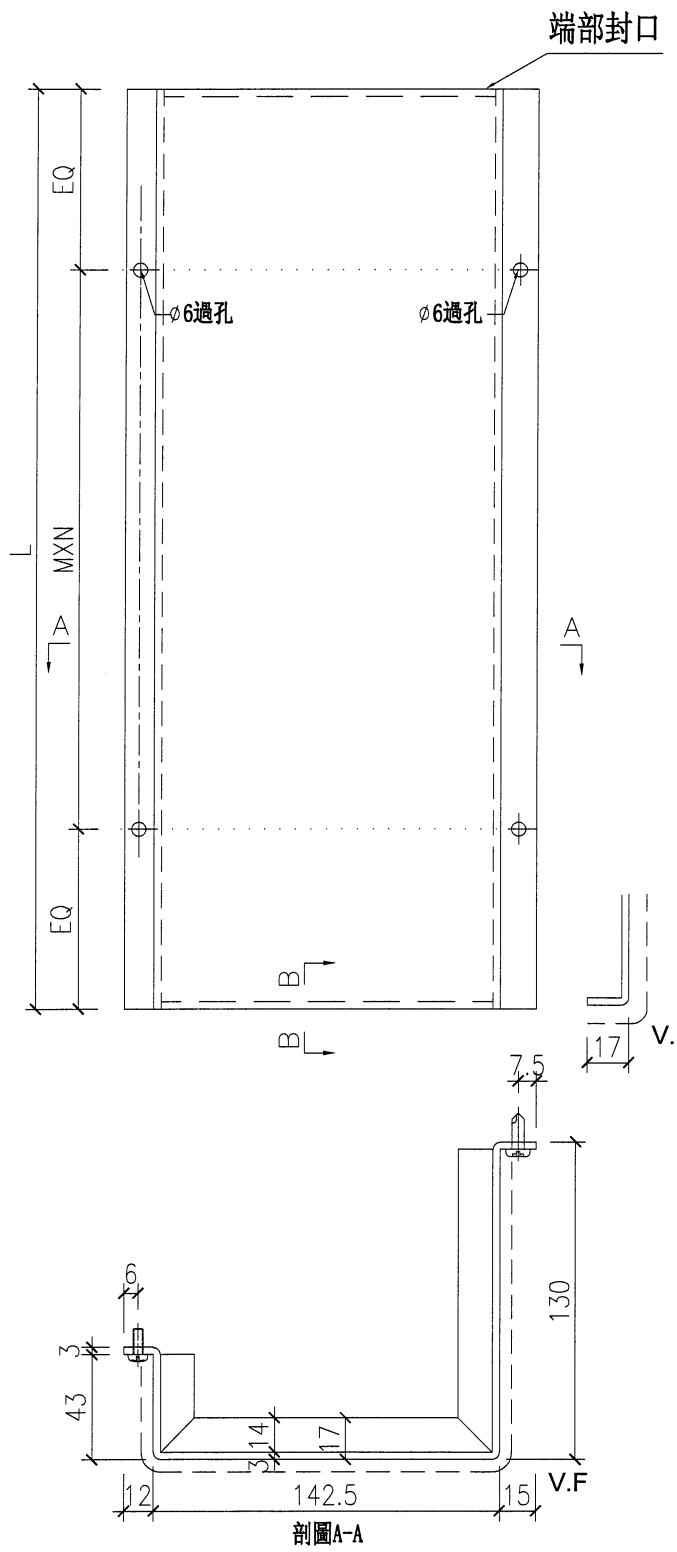


名稱	企向收口鋁板	制圖	方強	2023. 03. 25	修改		
材料	3mm鋁板	復核	謝永林	2023. 04. 03	日期		
顏色	EC-DG-D334232-ZD1(閃粉古銅)	批准	Daniel		圖號	M-MJ04R-1	

美特鋁質有限公司
MIDI Aluminium Fabricator Ltd.

工程號	J-853	地盤	延坪道住宅
-----	-------	----	-------

序號	物料編號	L	數量	EQ	M	X	N	位置	分格尺寸	樓層	樓層數	每層數量	座數
1	M-MJ04R-5	2192.5	1	46.3	300	x	7	J853-SD-CW-4605	2375	25/F	1	1	T7



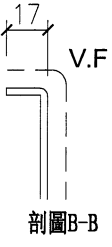
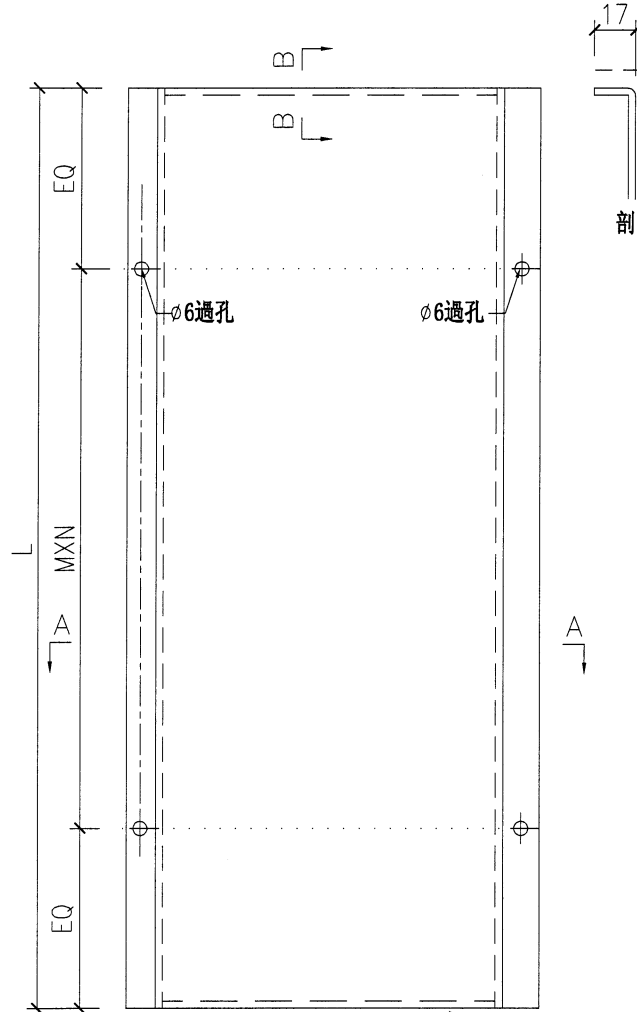
名稱	企向收口鋁板	制圖	方強	2023. 03. 25	修改		
材料	3mm鋁板	復核	謝永林	2023. 04. 03	日期		
顏色	EC-DG-D334232-ZD1(閃粉古銅)	批准	Daniel		圖號	M-MJ04R-5	



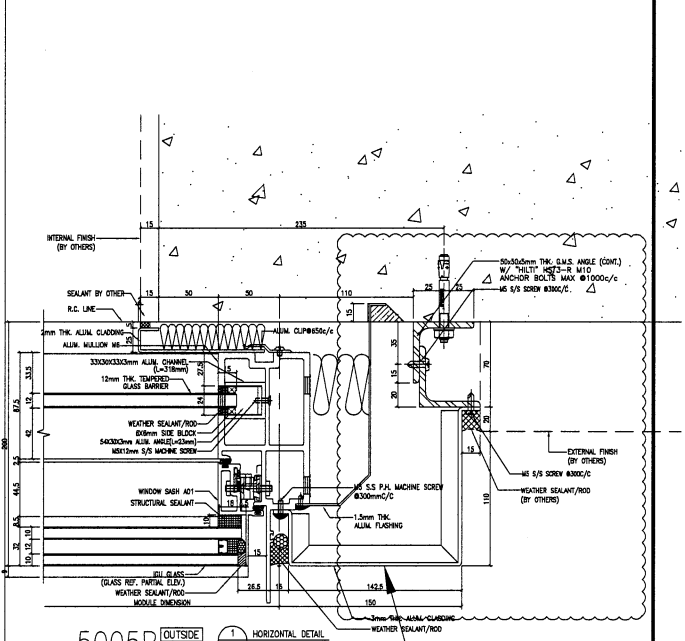
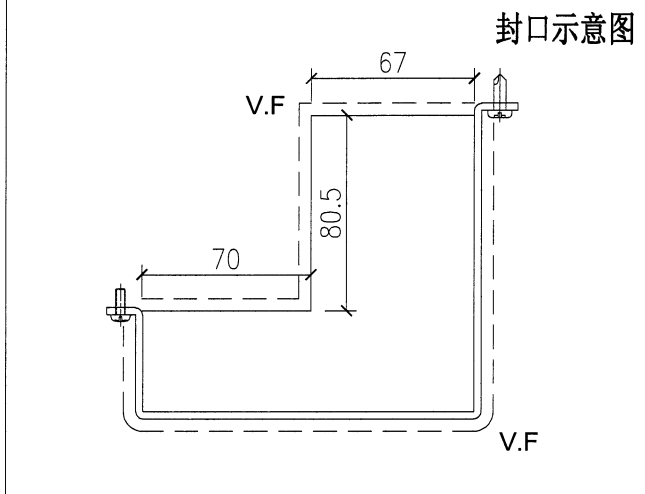
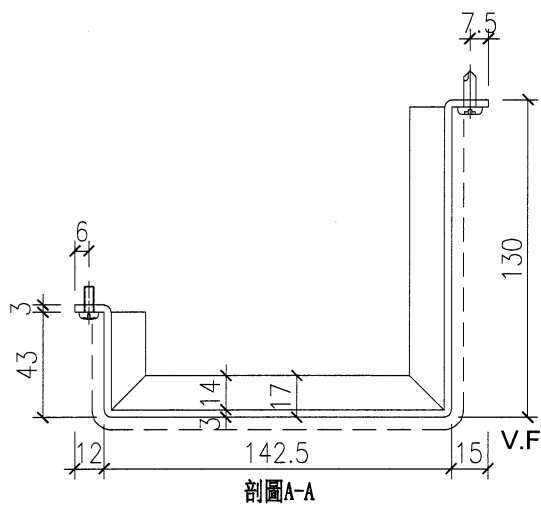
美特鋁質有限公司
MIDI Aluminium Fabricator Ltd.

工程號 J-853 地盤 延坪道住宅

序號	物料編號	L	數量	EQ	M	X	N	位置	分格尺寸	樓層	樓層數	每層數量	座數
1	M-MJ04R-6	2570	1	85.0	300	x	8	J853-SD-CW-4605	2592.5	7/F	1	1	T7



端部封口



安裝示意图

安裝位置

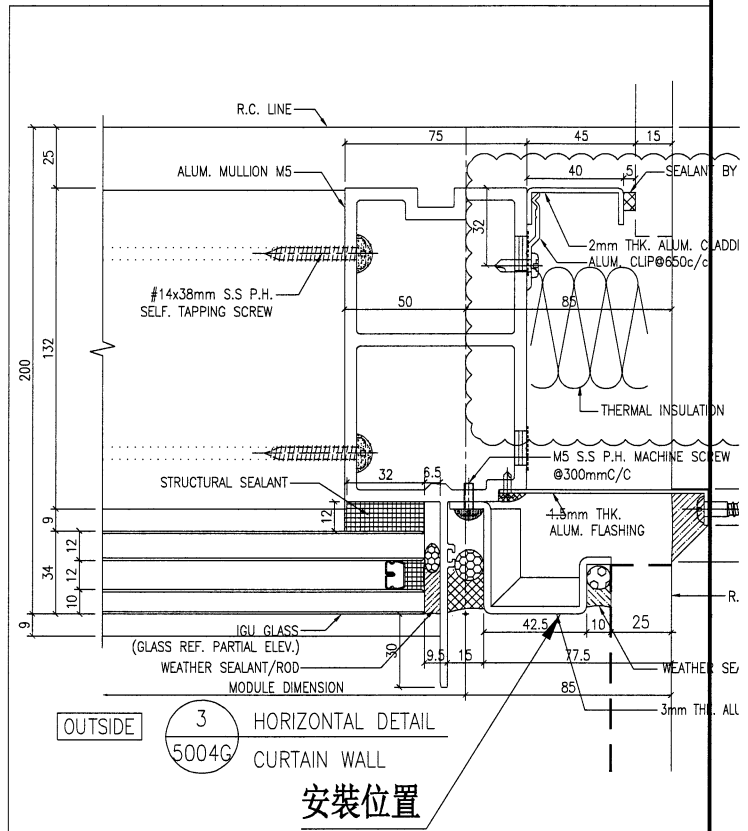
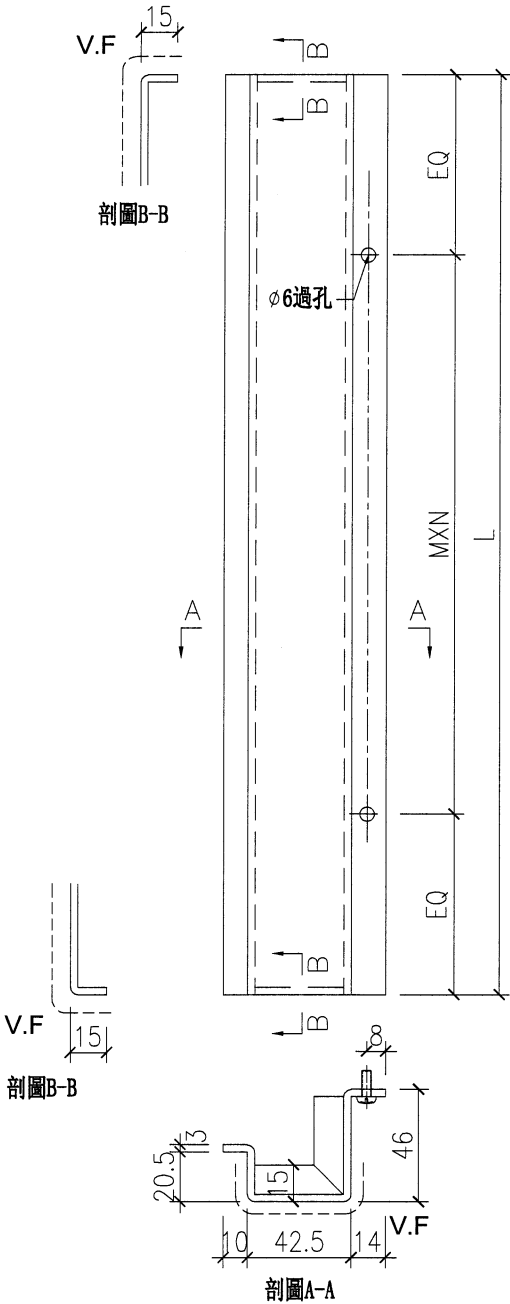
名稱	企向收口鋁板	制圖	方強	2023. 03. 25	修改	
材料	3mm鋁板	復核	謝永林	2023. 04. 03	日期	
顏色	EC-DG-D334232-ZD1 (閃粉古銅)	批准	Daniel		圖號	M-MJ04R-6



美特鋁質有限公司
MIDI Aluminium Fabricator Ltd.

工程號 J-853 地盤 延坪道住宅

序號	物料編號	L	數量	EQ	M	X	N	位置	分格尺寸	樓層	樓層數	每層數量	座數
1	M-MP04L-1	942.5	16	21.3	300	x	3	J853-SD-CW-4608左	957.5	7/F-25/F	16	1	T7
2	M-MP04L-2	2177.5	12	38.8	300	x	7	J853-SD-CW-4608左	2192.5	8/F-15/F,17/F-22/F	12	1	T7
3	M-MP04L-3	2327.5	3	113.8	300	x	7	J853-SD-CW-4608左	2342.5	16/F,25/F,26/F	3	1	T7
4	M-MP04L-4	2427.5	1	163.8	300	x	7	J853-SD-CW-4608左	2442.5	23/F	1	1	T7
5	M-MP04L-1	942.5	13	21.3	300	x	3	J853-SD-CW-4608右	957.5	8/F-22/F	13	1	T7
6	M-MP04L-2	2177.5	11	38.8	300	x	7	J853-SD-CW-4608右	2192.5	9/F-15/F,17/F-22/F	11	1	T7
7	M-MP04L-3	2327.5	1	113.8	300	x	7	J853-SD-CW-4608右	2342.5	16/F	1	1	T7
8	M-MP04L-4	2427.5	1	163.8	300	x	7	J853-SD-CW-4608右	2442.5	23/F	1	1	T7
9	M-MP04L-1a	792.5	1	96.3	300	x	2	J853-SD-CW-4608右	807.5	23/F	1	1	T7
總數：			59										



名稱	企向收口鋁板	制圖	方強	2023. 03. 25	修改		
材料	3mm鋁板	復核	謝永林	2023. 04. 03	日期		
顏色	EC-DG-D334232-ZD1(閃粉古銅)	批准	Daniel		圖號	M-MP04L-1	

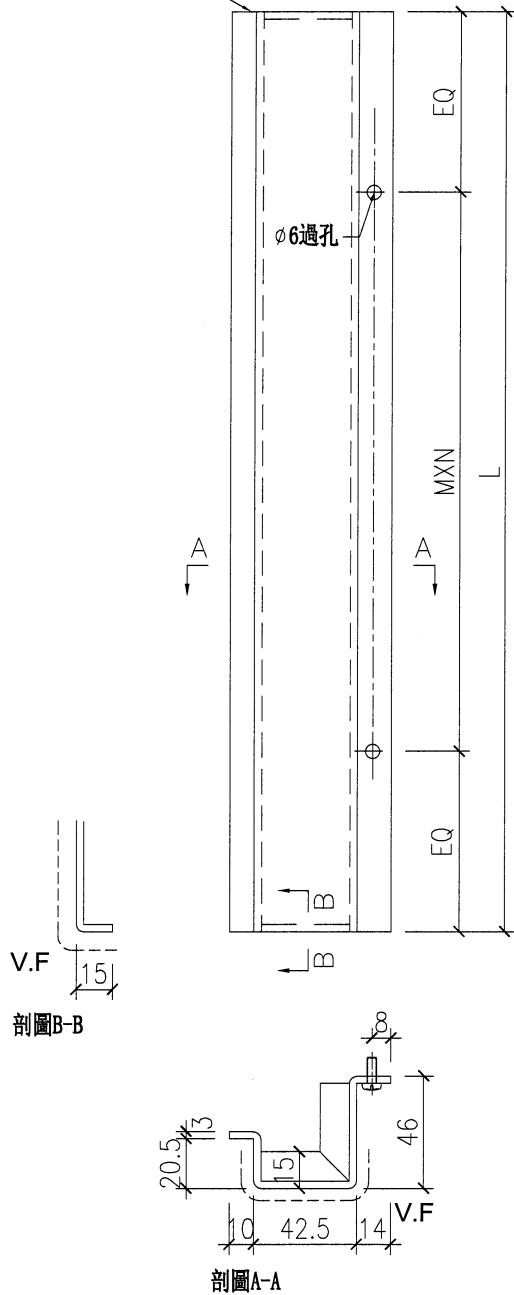


美特鋁質 有限公司
MIDI Aluminium Fabricator Ltd.

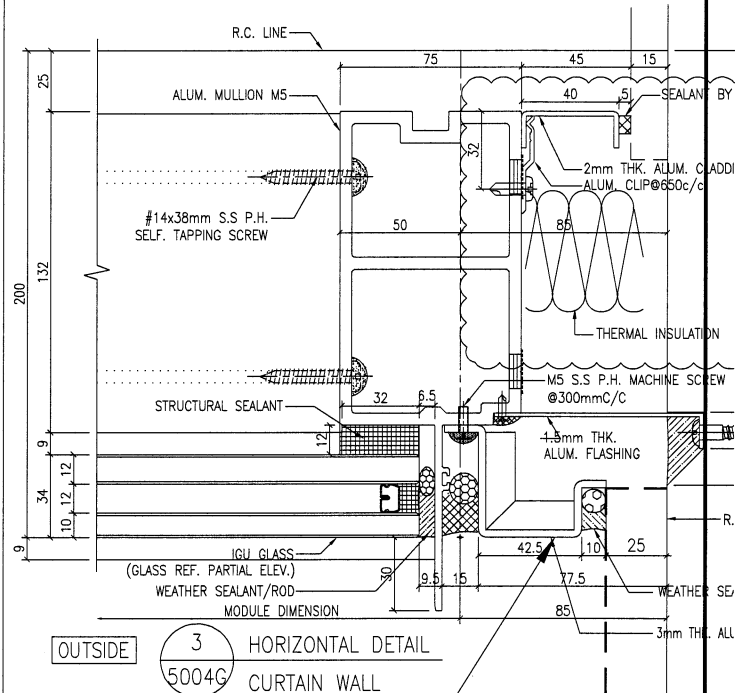
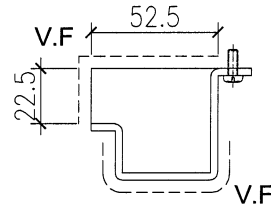
工程號 J-853 地盤 延坪道住宅

序號	物料編號	L	數量	EQ	M	X	N	位置	分格尺寸	樓層	樓層數	每層數量	座數
1	M-MP04L-5	475	1	87.5	300	x	1	J853-SD-CW-4608左	490	26/F	1	1	T7

端部封口



封口示意图



安裝位置

安裝示意图

名稱	企向收口鋁板	制圖	方強	2023. 02. 28	修改		
材料	3mm鋁板	復核	謝永林	2023. 03. 03	日期		
顏色	EC-DG-D334232-ZD1 (閃粉古銅)	批准	Daniel		圖號	M-MP04L-5	

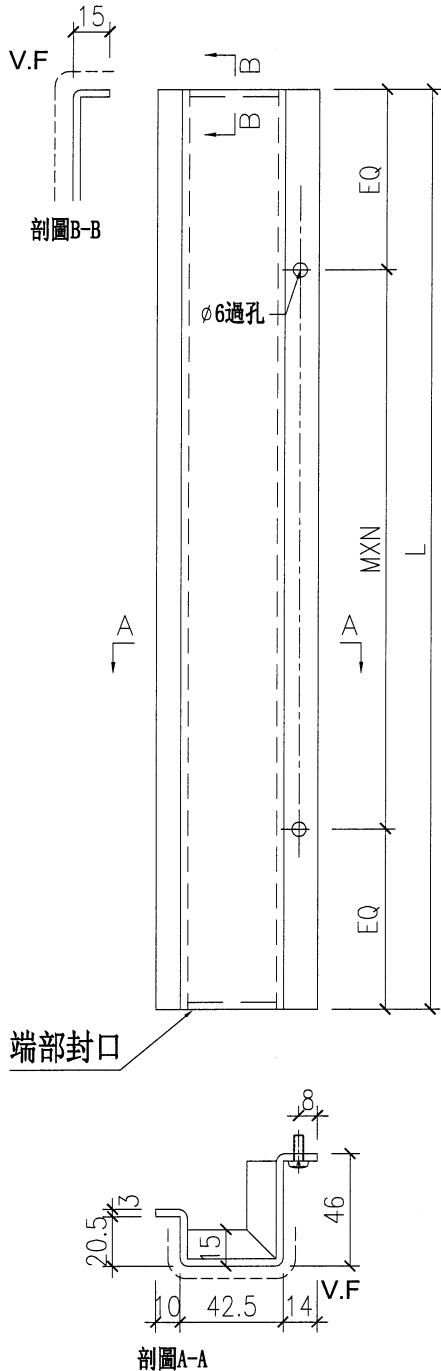
42



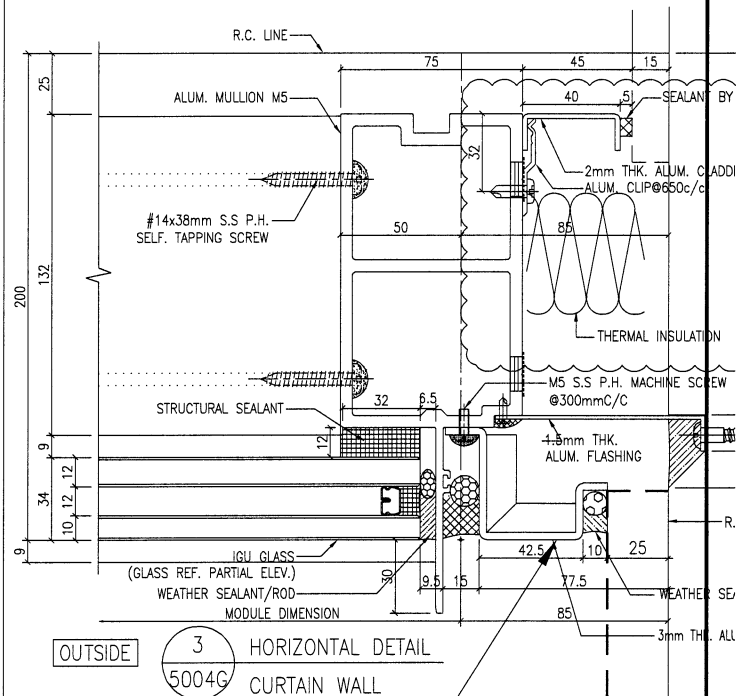
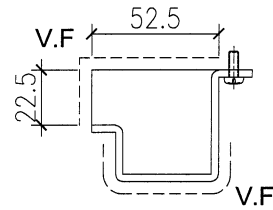
美特鋁質有限公司
MIDI Aluminium Fabricator Ltd.

工程號 J-853 地盤 延坪道住宅

序號	物料編號	L	數量	EQ	M	X	N	位置	分格尺寸	樓層	樓層數	每層數量	座數
1	M-MP04L-6	2470	1	35.0	300	x	8	J853-SD-CW-4608左	2492.5	7/F	1	1	T7



封口示意图



安裝位置

安裝示意图

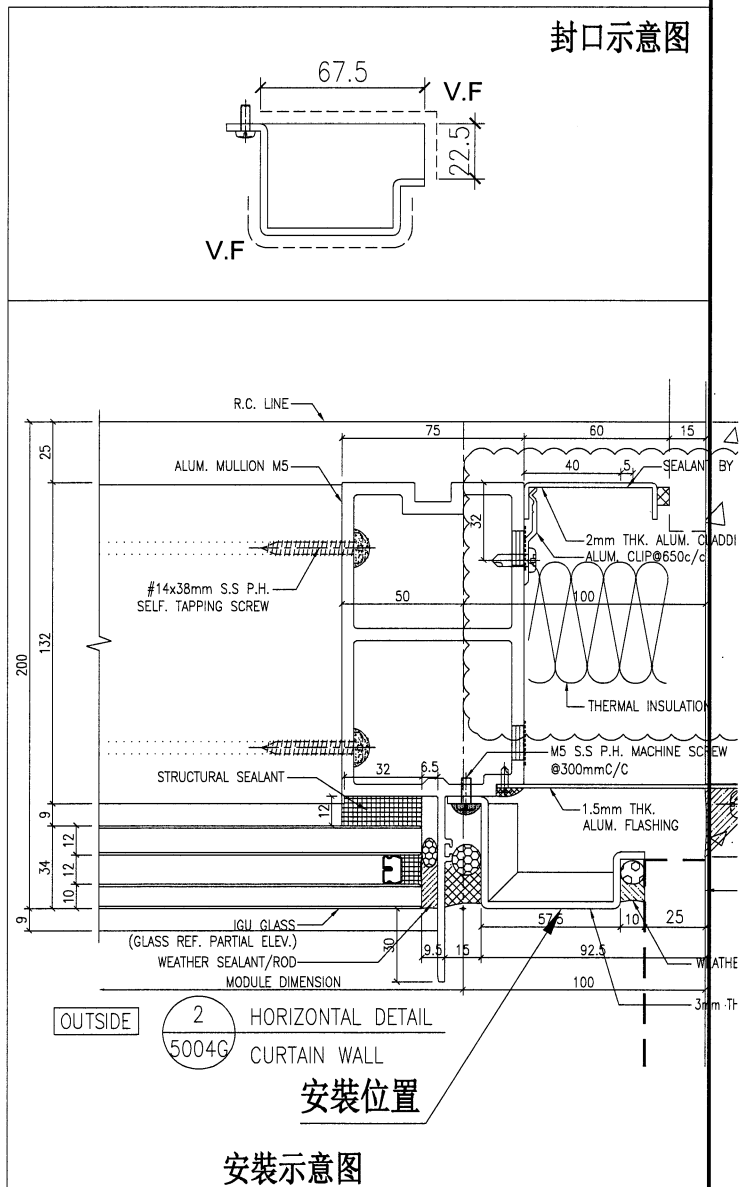
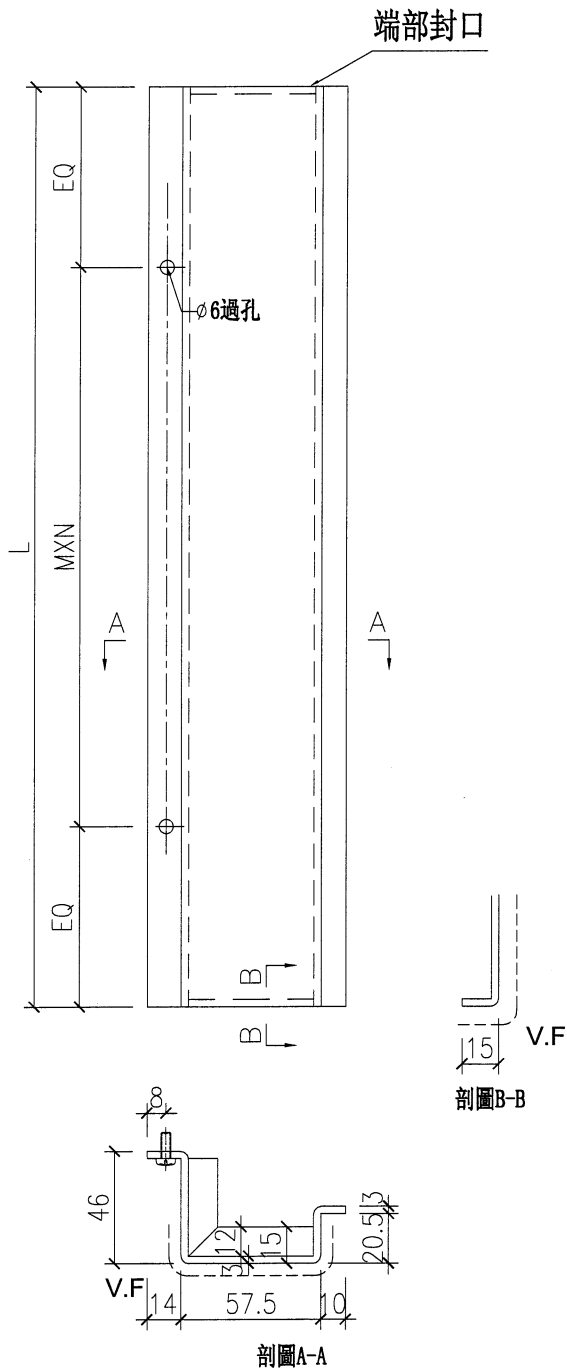
名稱	企向收口鋁板	制圖	方強	2023. 02. 28	修改		
材料	3mm鋁板	復核	謝永林	2023. 03. 03	日期		
顏色	EC-DG-D334232-ZD1(閃粉古銅)	批准	Daniel		圖號	M-MP04L-6	



美特鋁質 有限公司
MIDI Aluminium Fabricator Ltd.

工程號 J-853 地盤 延坪道住宅

序號	物料編號	L	數量	EQ	M	X	N	位置	分格尺寸	樓層	樓層數	每層數量	座數
1	M-MN04R-5	475	1	87.5	300	x	1	J853-SD-CW-4608左	490	26/F	1	1	T7



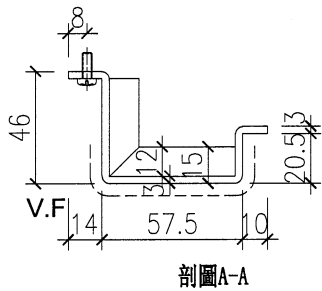
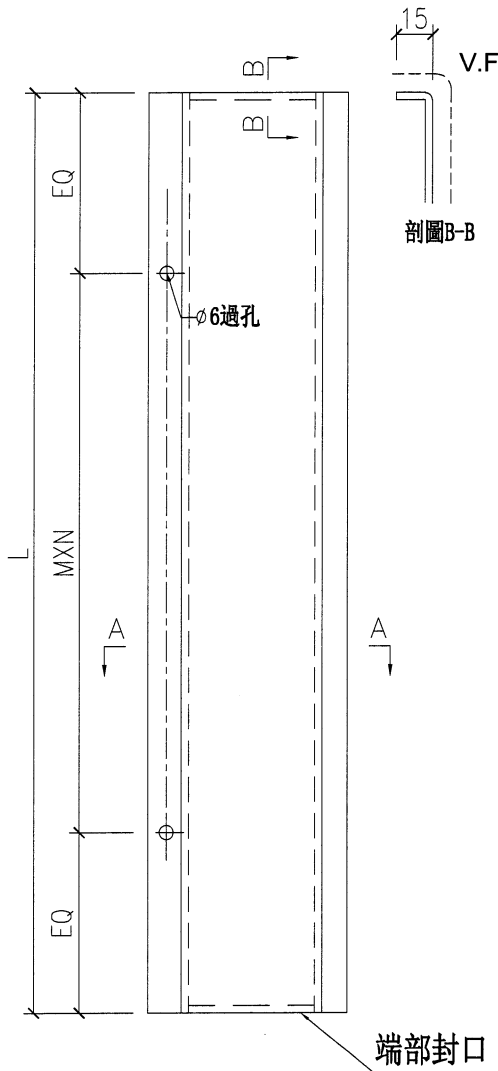
名稱	企向收口鋁板	制圖	方強	2023. 03. 25	修改		
材料	3mm鋁板	復核	謝永林	2023. 04. 03	日期		
顏色	EC-DG-D334232-ZD1 (閃粉古銅)	批准	Daniel		圖號	M-MN04R-5	



美特鋁質 有限公司
MIDI Aluminium Fabricator Ltd.

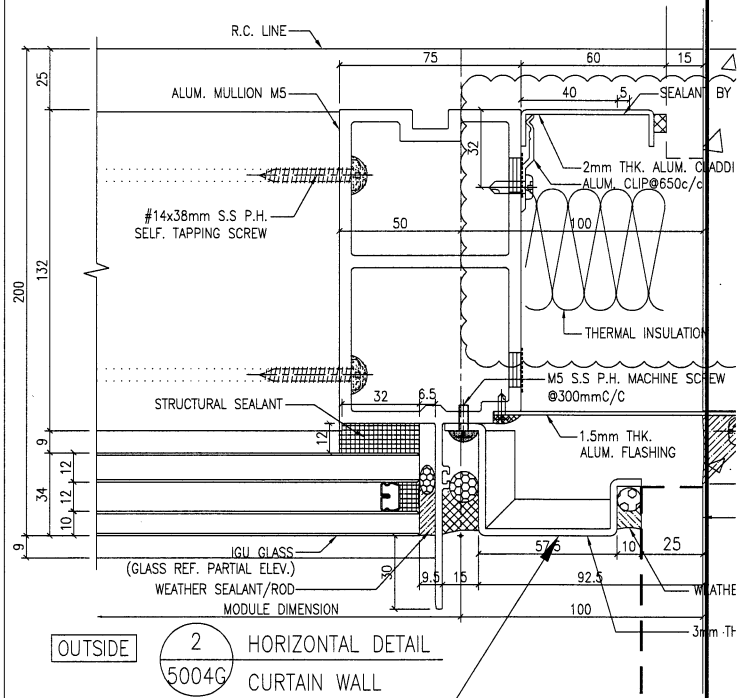
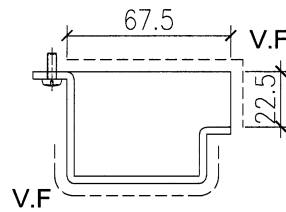
工程號 J-853 地盤 延坪道住宅

序號	物料編號	L	數量	EQ	M	X	N	位置	分格尺寸	樓層	樓層數	每層數量	座數
1	M-MN04R-6	2470	1	35.0	300	x	8	J853-SD-CW-4608左	2492.5	7/F	1	1	T7



剖面B-B

封口示意图

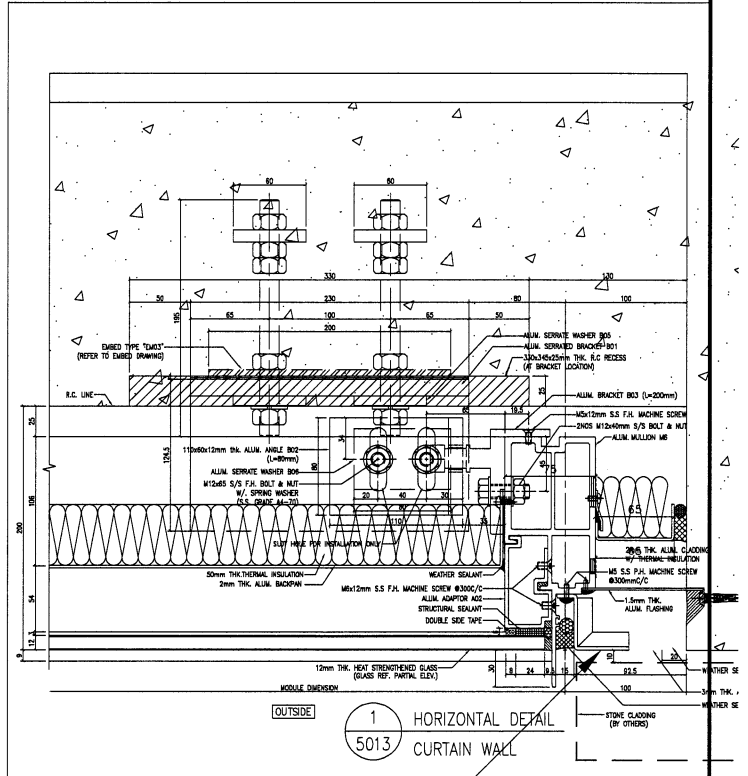
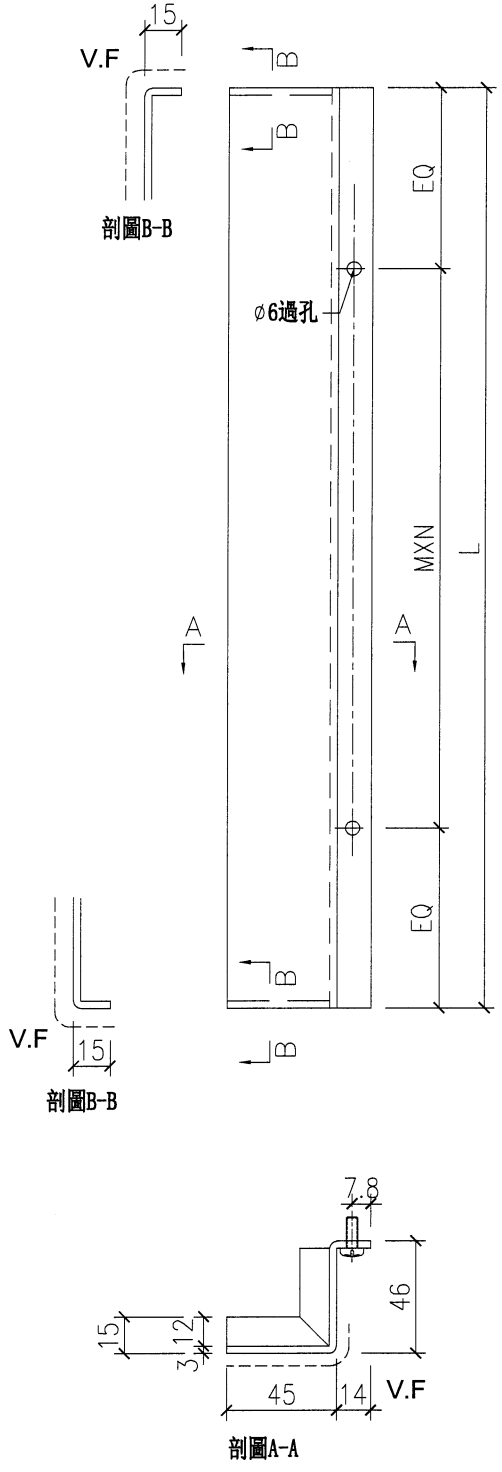


OUTSIDE 2 HORIZONTAL DETAIL
5004G CURTAIN WALL
安装位置

安装示意图

名稱	企向收口鋁板	制圖	方強	2023. 03. 25	修改		
材料	3mm鋁板	復核	謝永林	2023. 04. 03	日期		
顏色	EC-DG-D334232-ZD1 (閃粉古銅)	批准	Daniel		圖號	M-MN04R-6	

工程號	J-853	地盤	延坪道住宅
-----	-------	----	-------



安裝位置
安裝示意图

名稱	企向收口鋁板	制圖	方強	2023. 03. 25	修改		
材料	3mm鋁板	復核	謝永林	2023. 04. 03	日期		
顏色	EC-DG-D334232-ZD1(閃粉古銅)	批准	Daniel		圖號	M-MA01L-1	



美特鋁質有限公司
MIDI Aluminium Fabricator Ltd.

拆圖見:M-MA01L-1

序號	物料編號	L	數量	EQ	M	X	N	位置	分格尺寸	樓層	樓層數	每層數量	座數
1	M-MA04	622	10	161.0	300	x	1	J853-SD-CW-4501左	637	5/F-16/F	10	1	T5
2	M-MA01L-1	942.5	6	21.3	300	x	3	J853-SD-CW-4501左	957.5	17/F-22/F	6	1	T5
3	M-MA01L-21	2177.5	5	38.8	300	x	7	J853-SD-CW-4501左	2192.5	18/F-22/F	5	1	T5
4	M-MA01L-1	942.5	3	21.3	300	x	3	J853-SD-CW-4501右	957.5	11/F-15/F	3	1	T5
5	M-MA01L-21	2177.5	2	38.8	300	x	7	J853-SD-CW-4501右	2192.5	12/F-15/F	2	1	T5
6	M-MA01L-1	942.5	10	21.3	300	x	3	J853-SD-CW-4502左	957.5	5/F-16/F	10	1	T5
7	M-MA01L-21	2177.5	8	38.8	300	x	7	J853-SD-CW-4502左	2192.5	6/F-15/F	8	1	T5
8	M-MA01L-22	2327.5	1	113.8	300	x	7	J853-SD-CW-4502左	2342.5	16/F	1	1	T5
9	M-MA01L-1	942.5	6	21.3	300	x	3	J853-SD-CW-4502右	957.5	17/F-22/F	6	1	T5
10	M-MA01L-21	2177.5	6	38.8	300	x	7	J853-SD-CW-4502右	2192.5	17/F-22/F	6	1	T5
11	M-MA01L-1	942.5	8	21.3	300	x	3	J853-SD-CW-4503左	957.5	6/F-15/F	8	1	T5
12	M-MA01L-21	2177.5	8	38.8	300	x	7	J853-SD-CW-4503左	2192.5	6/F-15/F	8	1	T5
13	M-MA01L-1	942.5	18	21.3	300	x	3	J853-SD-CW-4503右	957.5	5/F-25/F	18	1	T5
14	M-MA01L-21	2177.5	14	38.8	300	x	7	J853-SD-CW-4503右	2192.5	6/F-15/F,17/F-22/F	14	1	T5
15	M-MA01L-22	2327.5	3	113.8	300	x	7	J853-SD-CW-4503右	2342.5	16/F,25/F,26/F	3	1	T5
16	M-MA01L-25	2427.5	1	163.8	300	x	7	J853-SD-CW-4503右	2442.5	23/F	1	1	T5
17	M-MA01L-1	942.5	2	21.3	300	x	3	J853-SD-CW-4504左	957.5	5/F-6/F	2	1	T5
18	M-MA01L-1a	642.5	4	171.3	300	x	1	J853-SD-CW-4504左	657.5	7/F-10/F	4	1	T5
19	M-MA01L-21	2177.5	5	38.8	300	x	7	J853-SD-CW-4504左	2192.5	6/F-10/F	5	1	T5
20	M-MA01L-1	942.5	3	21.3	300	x	3	J853-SD-CW-4504左	957.5	11/F-15/F	3	1	T5
21	M-MA01L-21	2177.5	2	38.8	300	x	7	J853-SD-CW-4504左	2192.5	12/F-15/F	2	1	T5
22	M-MA01L-1	942.5	8	21.3	300	x	3	J853-SD-CW-4504右	957.5	17/F-25/F	8	1	T5
23	M-MA01L-21	2177.5	6	38.8	300	x	7	J853-SD-CW-4504右	2192.5	17/F-22/F	6	1	T5
24	M-MA01L-22	2327.5	2	113.8	300	x	7	J853-SD-CW-4504右	2342.5	25/F-26/F	2	1	T5
25	M-MA01L-25	2427.5	1	163.8	300	x	7	J853-SD-CW-4504右	2442.5	23/F	1	1	T5
26	M-MA01L-1	942.5	8	21.3	300	x	3	J853-SD-CW-4505右	957.5	17/F-25/F	8	1	T5
27	M-MA01L-21	2177.5	5	38.8	300	x	7	J853-SD-CW-4505右	2192.5	18/F-22/F	5	1	T5
28	M-MA01L-22	2327.5	2	113.8	300	x	7	J853-SD-CW-4505右	2342.5	25/F-26/F	2	1	T5
29	M-MA01L-25	2427.5	1	163.8	300	x	7	J853-SD-CW-4505右	2442.5	23/F	1	1	T5
30	M-MA04	622	10	161.0	300	x	1	J853-SD-CW-4506左	637	11/F-22/F	10	1	T5
31	M-MA01L-1	942.5	16	21.3	300	x	3	J853-SD-CW-4506右	957.5	17/F-25/F	8	2	T5
32	M-MA01L-21	2177.5	10	38.8	300	x	7	J853-SD-CW-4506右	2192.5	18/F-22/F	5	2	T5
33	M-MA01L-22	2327.5	4	113.8	300	x	7	J853-SD-CW-4506右	2342.5	25/F-26/F	2	2	T5
34	M-MA01L-25	2427.5	2	163.8	300	x	7	J853-SD-CW-4506右	2442.5	23/F	1	2	T5
35	M-MA01L-1	942.5	4	21.3	300	x	3	J853-SD-CW-4507左	957.5	11/F-16/F	4	1	T5
36	M-MA01L-21	2177.5	2	38.8	300	x	7	J853-SD-CW-4507左	2192.5	12/F-15/F	2	1	T5
37	M-MA01L-22	2327.5	1	113.8	300	x	7	J853-SD-CW-4507左	2342.5	16/F	1	1	T5
38	M-MA01L-1	942.5	6	21.3	300	x	3	J853-SD-CW-4507右	957.5	17/F-22/F	6	1	T5
39	M-MA01L-21	2177.5	6	38.8	300	x	7	J853-SD-CW-4507右	2192.5	17/F-22/F	6	1	T5
40	M-MA01L-1	942.5	12	21.3	300	x	3	J853-SD-CW-4508中	957.5	11/F-25/F	12	1	T5
41	M-MA01L-21	2177.5	8	38.8	300	x	7	J853-SD-CW-4508中	2192.5	12/F-15/F,17/F-22/F	8	1	T5
42	M-MA01L-22	2327.5	3	113.8	300	x	7	J853-SD-CW-4508中	2342.5	16/F,25/F,26/F	3	1	T5
43	M-MA01L-25	2427.5	1	163.8	300	x	7	J853-SD-CW-4508中	2442.5	23/F	1	1	T5
44	M-MA01L-1	942.5	12	21.3	300	x	3	J853-SD-CW-4508右	957.5	11/F-25/F	12	1	T5
45	M-MA01L-21	2177.5	8	38.8	300	x	7	J853-SD-CW-4508右	2192.5	12/F-15/F,17/F-22/F	8	1	T5
46	M-MA01L-22	2327.5	3	113.8	300	x	7	J853-SD-CW-4508右	2342.5	16/F,25/F,26/F	3	1	T5
47	M-MA01L-25	2427.5	1	163.8	300	x	7	J853-SD-CW-4508右	2442.5	23/F	1	1	T5
48	M-MA01L-1	942.5	2	21.3	300	x	3	J853-SD-CW-4509右	957.5	25/F	1	2	T5
49	M-MA01L-22	2327.5	2	113.8	300	x	7	J853-SD-CW-4509右	2342.5	26/F	1	2	T5
50	M-MA01L-22	2327.5	1	113.8	300	x	7	J853-SD-CW-4510	2342.5	26/F	1	1	T5
	總數：	272											

名稱	企向收口鋁板(數據表)	制圖	方強	2023. 03. 25	修改		
材料	3mm鋁板	復核	謝永林	2023. 04. 03	日期		
顏色	EC-DG-D334232-ZD1(閃粉古銅)	批准	Daniel		圖號	M-MA01L-1(1)	

美特鋁質有限公司
MIDI Aluminium Fabricator Ltd.

拆圖見:M-MA01L-1

工程號 J-853 地盤 延坪道住宅

序號	物料編號	L	數量	EQ	M	X	N	位置	分格尺寸	樓層	樓層數	每層數量	座數
1	M-MA01L-1	942.5	18	21.3	300	x	3	J853-SD-CW-4601右	957.5	5/F-25/F	18	1	T6
2	M-MA01L-21	2177.5	14	38.8	300	x	7	J853-SD-CW-4601右	2192.5	6/F-15/F,17/F-22/F	14	1	T6
3	M-MA01L-22	2327.5	3	113.8	300	x	7	J853-SD-CW-4601右	2342.5	16/F,25/F,26/F	3	1	T6
4	M-MA01L-25	2427.5	1	163.8	300	x	7	J853-SD-CW-4601右	2442.5	23/F	1	1	T6
5	M-MA01L-1	942.5	18	21.3	300	x	3	J853-SD-CW-4602A	957.5	5/F-25/F	18	1	T6
6	M-MA01L-21	2177.5	14	38.8	300	x	7	J853-SD-CW-4602A	2192.5	6/F-15/F,17/F-22/F	14	1	T6
7	M-MA01L-22	2327.5	3	113.8	300	x	7	J853-SD-CW-4602A	2342.5	16/F,25/F,26/F	3	1	T6
8	M-MA01L-25	2427.5	1	163.8	300	x	7	J853-SD-CW-4602A	2442.5	23/F	1	1	T6
9	M-MA04	622	13	161.0	300	x	1	J853-SD-CW-4606左	637	10/F-25/F	13	1	T6
10	M-MA01L-1	942.5	13	21.3	300	x	3	J853-SD-CW-4606右	957.5	10/F-25/F	13	1	T6
11	M-MA01L-21	2177.5	9	38.8	300	x	7	J853-SD-CW-4606右	2192.5	11/F-15/F,17/F-22/F	9	1	T6
12	M-MA01L-22	2327.5	3	113.8	300	x	7	J853-SD-CW-4606右	2342.5	16/F,25/F,26/F	3	1	T6
13	M-MA01L-25	2427.5	1	163.8	300	x	7	J853-SD-CW-4606右	2442.5	23/F	1	1	T6
14	M-MA01L-1	942.5	13	21.3	300	x	3	J853-SD-CW-4607右	957.5	10/F-25/F	13	1	T6
15	M-MA01L-21	2177.5	9	38.8	300	x	7	J853-SD-CW-4607右	2192.5	11/F-15/F,17/F-22/F	9	1	T6
16	M-MA01L-22	2327.5	3	113.8	300	x	7	J853-SD-CW-4607右	2342.5	16/F,25/F,26/F	3	1	T6
17	M-MA01L-25	2427.5	1	163.8	300	x	7	J853-SD-CW-4607右	2442.5	23/F	1	1	T6
18	M-MA01L-1	942.5	16	21.3	300	x	3	J853-SD-CW-4603左	957.5	7/F-25/F	16	1	T7
19	M-MA01L-21	2177.5	12	38.8	300	x	7	J853-SD-CW-4603左	2192.5	8/F-15/F,17/F-22/F	12	1	T7
20	M-MA01L-22	2327.5	3	113.8	300	x	7	J853-SD-CW-4603左	2342.5	16/F,25/F,26/F	3	1	T7
21	M-MA01L-25	2427.5	1	163.8	300	x	7	J853-SD-CW-4603左	2442.5	23/F	1	1	T7
22	M-MA01L-1	942.5	16	21.3	300	x	3	J853-SD-CW-4603右	957.5	7/F-25/F	16	1	T7
23	M-MA01L-21	2177.5	12	38.8	300	x	7	J853-SD-CW-4603右	2192.5	8/F-15/F,17/F-22/F	12	1	T7
24	M-MA01L-22	2327.5	3	113.8	300	x	7	J853-SD-CW-4603右	2342.5	16/F,25/F,26/F	3	1	T7
25	M-MA01L-25	2427.5	1	163.8	300	x	7	J853-SD-CW-4603右	2442.5	23/F	1	1	T7
26	M-MA01L-1	942.5	14	21.3	300	x	3	J853-SD-CW-4604右	957.5	7/F-22/F	14	1	T7
27	M-MA01L-21	2177.5	12	38.8	300	x	7	J853-SD-CW-4604右	2192.5	8/F-15/F,17/F-22/F	12	1	T7
28	M-MA01L-22	2327.5	1	113.8	300	x	7	J853-SD-CW-4604右	2342.5	16/F	1	1	T7
29	M-MA04	622	15	161.0	300	x	1	J853-SD-CW-4605左	637	7/F-23/F	15	1	T7
30	M-MA01L-22	2327.5	1	113.8	300	x	7	J853-SD-CW-4609	2342.5	26/F	1	1	T7
		總數:	244										

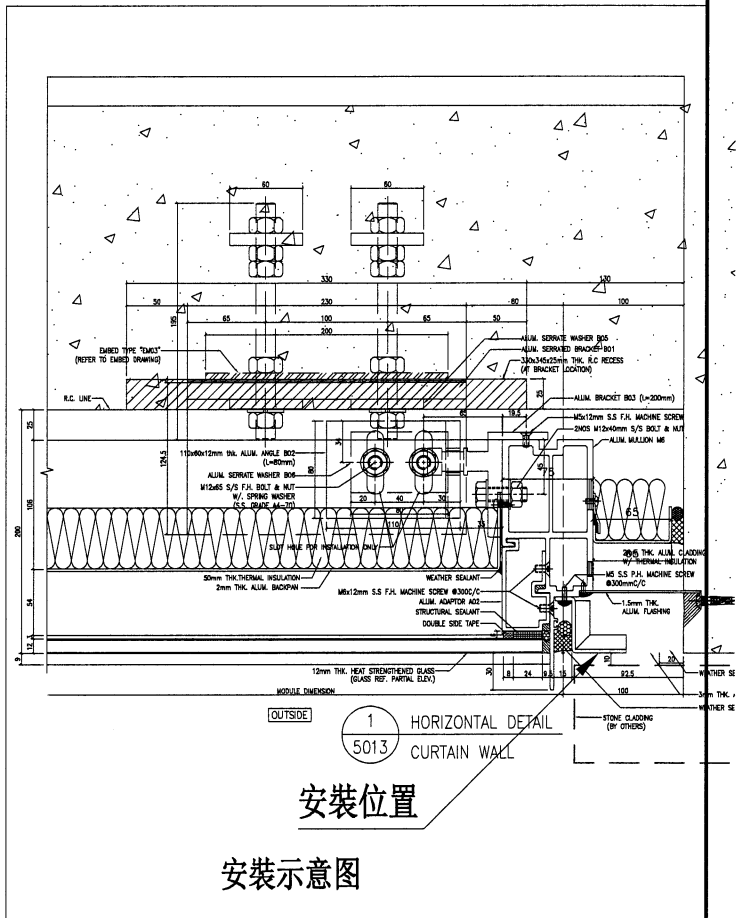
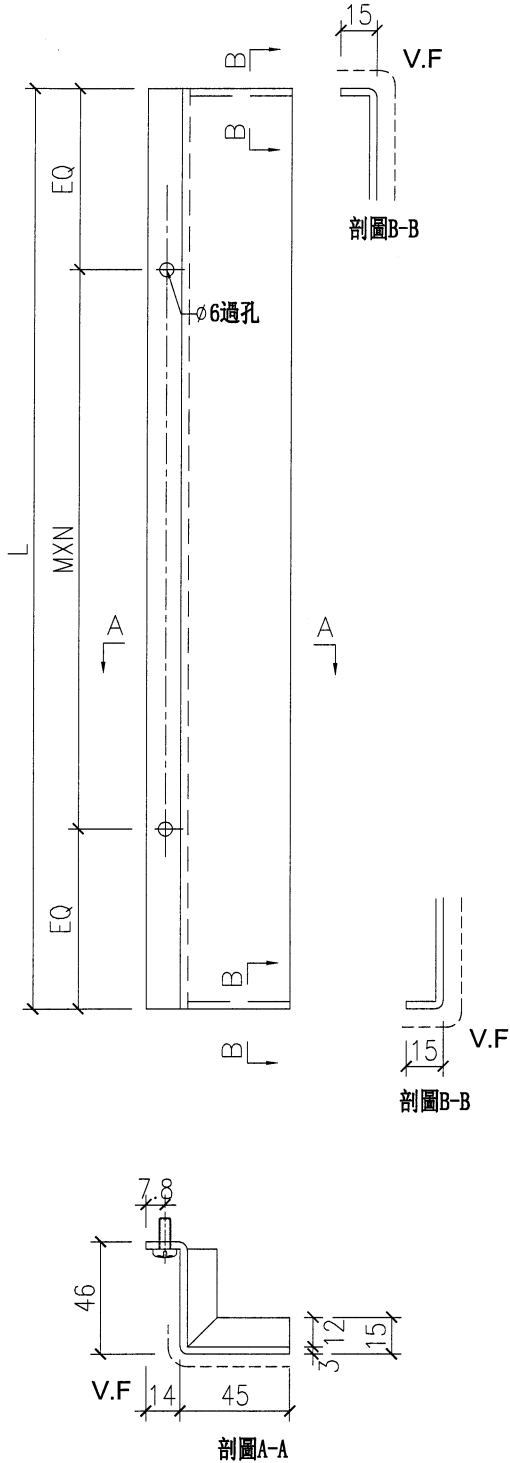
名稱	企向收口鋁板(數據表)	制圖	方強	2023.03.25	修改		
材料	3mm鋁板	復核	謝永林	2023.04.03	日期		
顏色	EC-DG-D334232-ZD1(閃粉古銅)	批准	Daniel		圖號	M-MA01L-1(2)	



美特鋁質有限公司
MIDI Aluminium Fabricator Ltd.

數據表見:M-MA01R-1(1)/(2)

工程號 J-853 地盤 延坪道住宅



安裝位置

安裝示意图

名稱	企向收口鋁板	制圖	方強	2023. 03. 25	修改			
材料	3mm鋁板	復核	謝永林	2023. 04. 03	日期			
顏色	EC-DG-D334232-ZD1(閃粉古銅)	批准	Daniel		圖號	M-MA01R-1		

(50)



美特鋁質有限公司
MIDI Aluminium Fabricator Ltd.

拆圖見:M-MA01R-1

工程號 J-853 地盤 延坪道住宅

序號	物料編號	L	數量	EQ	M	X	N	位置	分格尺寸	樓層	樓層數	每層數量	座數
1	M-MA01R-1	942.5	3	21.3	300	x	3	J853-SD-CW-4501右	957.5	11/F-15/F	3	1	T5
2	M-MA01R-21	2177.5	2	38.8	300	x	7	J853-SD-CW-4501右	2192.5	12/F-15/F	2	1	T5
3	M-MA01R-1	942.5	9	21.3	300	x	3	J853-SD-CW-4502左	957.5	5/F-15/F	9	1	T5
4	M-MA01R-21	2177.5	8	38.8	300	x	7	J853-SD-CW-4502左	2192.5	6/F-15/F	8	1	T5
5	M-MA01R-22	2327.5	1	113.8	300	x	7	J853-SD-CW-4502左	2342.5	16/F	1	1	T5
6	M-MA04	622	6	161.0	300	x	1	J853-SD-CW-4502右	637	17/F-22/F	6	1	T5
7	M-MA01R-1	942.5	18	21.3	300	x	3	J853-SD-CW-4503右	957.5	5/F-25/F	18	1	T5
8	M-MA01R-21	2177.5	14	38.8	300	x	7	J853-SD-CW-4503右	2192.5	6/F-15/F,17/F-22/F	14	1	T5
9	M-MA01R-22	2327.5	3	113.8	300	x	7	J853-SD-CW-4503右	2342.5	16/F,25/F,26/F	3	1	T5
10	M-MA01R-25	2427.5	1	163.8	300	x	7	J853-SD-CW-4503右	2442.5	23/F	1	1	T5
11	M-MA04	622	10	161.0	300	x	1	J853-SD-CW-4504左	637	5/F-16/F	10	1	T5
12	M-MA01R-1	942.5	8	321.3	300		1	J853-SD-CW-4504右	957.5	17/F-25/F	8	1	T5
13	M-MA01R-21	2177.5	5	38.8	300	x	7	J853-SD-CW-4504右	2192.5	18/F-22/F	5	1	T5
14	M-MA01R-22	2327.5	2	113.8	300	x	7	J853-SD-CW-4504右	2342.5	25/F-26/F	2	1	T5
15	M-MA01R-25	2427.5	1	163.8	300	x	7	J853-SD-CW-4504右	2442.5	23/F	1	1	T5
16	M-MA01R-1	942.5	4	21.3	300	x	3	J853-SD-CW-4505左	957.5	11/F-16/F	4	1	T5
17	M-MA01R-21	2177.5	2	38.8	300	x	7	J853-SD-CW-4505左	2192.5	12/F-15/F	2	1	T5
18	M-MA01R-22	2327.5	1	113.8	300	x	7	J853-SD-CW-4505左	2342.5	16/F	1	1	T5
19	M-MA01R-1	942.5	10	21.3	300	x	3	J853-SD-CW-4506左	957.5	11/F-22/F	10	1	T5
20	M-MA01R-21	2177.5	8	38.8	300	x	7	J853-SD-CW-4506左	2192.5	12/F-15/F,17/F-22/F	8	1	T5
21	M-MA01R-22	2327.5	1	113.8	300	x	7	J853-SD-CW-4506左	2342.5	16/F	1	1	T5
22	M-MA01R-1	942.5	16	21.3	300	x	3	J853-SD-CW-4506右	957.5	17/F-25/F	8	2	T5
23	M-MA01R-21	2177.5	10	38.8	300	x	7	J853-SD-CW-4506右	2192.5	18/F-22/F	5	2	T5
24	M-MA01R-22	2327.5	4	113.8	300	x	7	J853-SD-CW-4506右	2342.5	25/F-26/F	2	2	T5
25	M-MA01R-25	2427.5	2	163.8	300	x	7	J853-SD-CW-4506右	2442.5	23/F	1	2	T5
26	M-MA01R-1	942.5	4	21.3	300	x	3	J853-SD-CW-4507左	957.5	11/F-16/F	4	1	T5
27	M-MA01R-21	2177.5	2	38.8	300	x	7	J853-SD-CW-4507左	2192.5	12/F-15/F	2	1	T5
28	M-MA01R-22	2327.5	1	113.8	300	x	7	J853-SD-CW-4507左	2342.5	16/F	1	1	T5
29	M-MA01R-1	942.5	6	21.3	300	x	3	J853-SD-CW-4507右	957.5	17/F-22/F	6	1	T5
30	M-MA01R-21	2177.5	6	38.8	300	x	7	J853-SD-CW-4507右	2192.5	17/F-22/F	6	1	T5
31	M-MA04	622	12	161.0	300	x	1	J853-SD-CW-4508左	637	11/F-25/F	12	1	T5
32	M-MA01R-1	942.5	12	21.3	300	x	3	J853-SD-CW-4508中	957.5	11/F-25/F	12	1	T5
33	M-MA01R-21	2177.5	8	38.8	300	x	7	J853-SD-CW-4508中	2192.5	12/F-15/F,17/F-22/F	8	1	T5
34	M-MA01R-22	2327.5	3	113.8	300	x	7	J853-SD-CW-4508中	2342.5	16/F,25/F,26/F	3	1	T5
35	M-MA01R-25	2427.5	1	163.8	300	x	7	J853-SD-CW-4508中	2442.5	23/F	1	1	T5
36	M-MA01R-1	942.5	12	21.3	300	x	3	J853-SD-CW-4508右	957.5	11/F-25/F	12	1	T5
37	M-MA01R-21	2177.5	8	38.8	300	x	7	J853-SD-CW-4508右	2192.5	12/F-15/F,17/F-22/F	8	1	T5
38	M-MA01R-22	2327.5	3	113.8	300	x	7	J853-SD-CW-4508右	2342.5	16/F,25/F,26/F	3	1	T5
39	M-MA01R-25	2427.5	1	163.8	300	x	7	J853-SD-CW-4508右	2442.5	23/F	1	1	T5
40	M-MA01R-22	2327.5	2	113.8	300	x	7	J853-SD-CW-4509右	2342.5	26/F	1	2	T5
41	M-MA01R-1	942.5	1	21.3	300	x	3	J853-SD-CW-4509右	957.5	25/F	1	1	T5
42	M-MA01R-22	2327.5	1	113.8	300	x	7	J853-SD-CW-4510	2342.5	26/F	1	1	T5
		總數:	232										

名稱	企向收口鋁板(數據表)	制圖	方強	2023.03.25	修改		
材料	3mm鋁板	復核	謝永林	2023.04.03	日期		
顏色	EC-DG-D334232-ZD1(閃粉古銅)	批准	Daniel		圖號	M-MA01R-1(1)	

(5)



美特鋁質有限公司

MIDI Aluminium Fabricator Ltd.

拆圖見:M-MA01R-1

工程號

J-853

地盤

延坪道住宅

序號	物料編號	L	數量	EQ	M	X	N	位置	分格尺寸	樓層	樓層數	每層數量	座數
1	M-MA04	622	18	161.0	300	x	1	J853-SD-CW-4601左	637	5/F-25/F	18	1	T6
2	M-MA01R-1	942.5	18	21.3	300	x	3	J853-SD-CW-4601右	957.5	5/F-25/F	18	1	T6
3	M-MA01R-21	2177.5	14	38.8	300	x	7	J853-SD-CW-4601右	2192.5	6/F-15/F,17/F-22/F	14	1	T6
4	M-MA01R-22	2327.5	3	113.8	300	x	7	J853-SD-CW-4601右	2342.5	16/F,25/F,26/F	3	1	T6
5	M-MA01R-25	2427.5	1	163.8	300	x	7	J853-SD-CW-4601右	2442.5	23/F	1	1	T6
6	M-MA04	622	18	161.0	300	x	1	J853-SD-CW-4602A	637	5/F-25/F	18	1	T6
7	M-MA01R-1	942.5	13	21.3	300	x	3	J853-SD-CW-4606右	957.5	10/F-25/F	13	1	T6
8	M-MA01R-21	2177.5	9	38.8	300	x	7	J853-SD-CW-4606右	2192.5	11/F-15/F,17/F-22/F	9	1	T6
9	M-MA01R-22	2327.5	3	113.8	300	x	7	J853-SD-CW-4606右	2342.5	16/F,25/F,26/F	3	1	T6
10	M-MA01R-25	2427.5	1	163.8	300	x	7	J853-SD-CW-4606右	2442.5	23/F	1	1	T6
11	M-MA04	622	13	161.0	300	x	1	J853-SD-CW-4607左	637	10/F-25/F	13	1	T6
12	M-MA01R-1	942.5	13	21.3	300	x	3	J853-SD-CW-4607右	957.5	10/F-25/F	13	1	T6
13	M-MA01R-21	2177.5	9	38.8	300	x	7	J853-SD-CW-4607右	2192.5	11/F-15/F,17/F-22/F	9	1	T6
14	M-MA01R-22	2327.5	3	113.8	300	x	7	J853-SD-CW-4607右	2342.5	16/F,25/F,26/F	3	1	T6
15	M-MA01R-25	2427.5	1	163.8	300	x	7	J853-SD-CW-4607右	2442.5	23/F	1	1	T6
16	M-MA04	622	16	161.0	300	x	1	J853-SD-CW-4603右	637	7/F-25/F	16	1	T7
17	M-MA01R-1	942.5	14	21.3	300	x	3	J853-SD-CW-4604右	957.5	7/F-22/F	14	1	T7
18	M-MA01R-21	2177.5	12	38.8	300	x	7	J853-SD-CW-4604右	2192.5	8/F-15/F,17/F-22/F	12	1	T7
19	M-MA01R-22	2327.5	1	113.8	300	x	7	J853-SD-CW-4604右	2342.5	16/F	1	1	T7
20	M-MA01R-22	2327.5	1	113.8	300	x	7	J853-SD-CW-4609	2342.5	26/F	1	1	T7
		總數：	181										

名稱	企向收口鋁板(數據表)	制圖	方強	2023.03.25	修改		
材料	3mm鋁板	復核	謝永林	2023.04.03	日期		
顏色	EC-DG-D334232-ZD1(閃粉古銅)	批准	Daniel		圖號	M-MA01R-1(2)	

52



美特鋁質有限公司
MIDI Aluminium Fabricator Ltd.

工程號

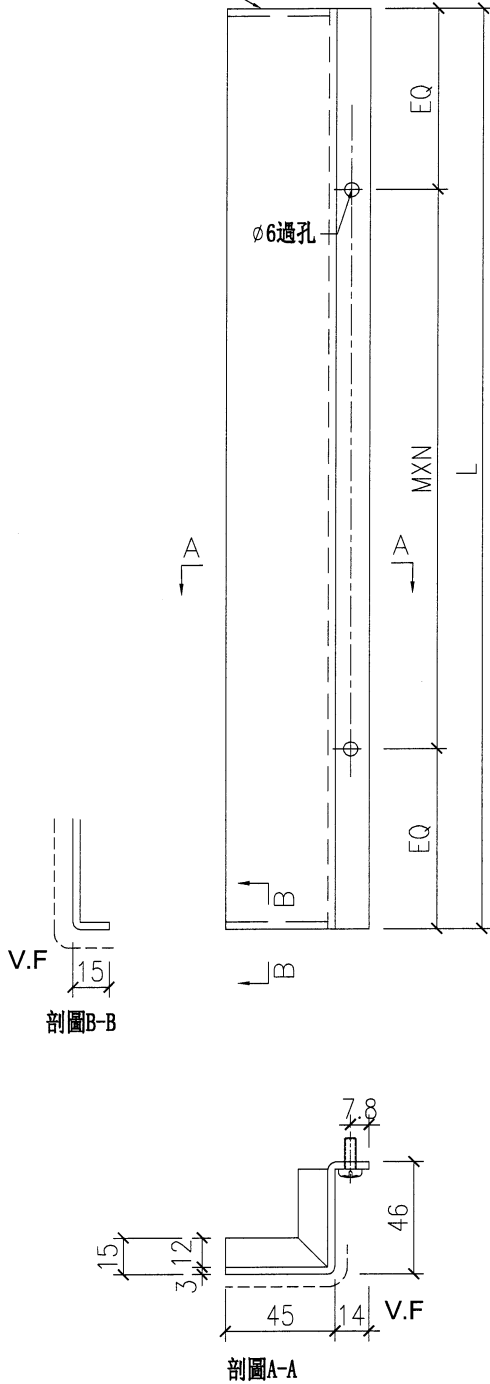
J-853

地盤

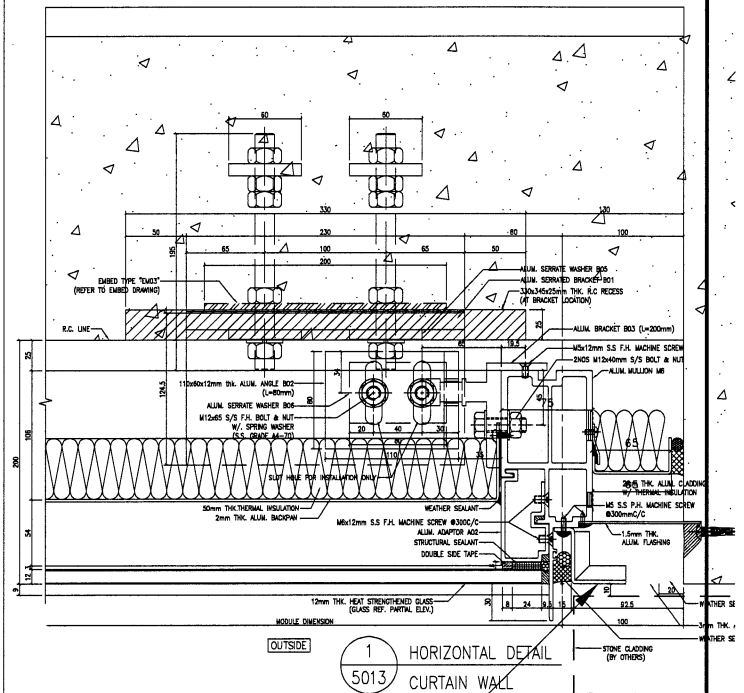
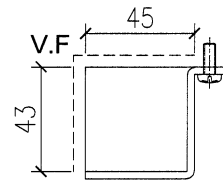
延坪道住宅

數據表見:M-MA01L-8(1)/(2)

端部封口



封口示意图



安裝位置

安裝示意图

名稱	企向收口鋁板	制圖	方強	2023. 03. 25	修改		
材料	3mm鋁板	復核	謝永林	2023. 04. 03	日期		
顏色	EC-DG-D334232-ZD1(閃粉古銅)	批准	Daniel		圖號	M-MA01L-8	



美特鋁質 有限公司
MIDI Aluminium Fabricator Ltd.

拆圖見:M-MA01L-8

工程號 J-853 地盤 延坪道住宅

序號	物料編號	L	數量	EQ	M	X	N	位置	分格尺寸	樓層	樓層數	每層數量	座數
1	M-MA01L-29	2242.5	1	71.3	300	x	7	J853-SD-CW-4501左	2192.5	23/F	1	1	T5
2	M-MA01L-22t	2327.5	1	113.8	300	x	7	J853-SD-CW-4501右	2342.5	16/F	1	1	T5
3	M-MA01L-29	2242.5	1	71.3	300	x	7	J853-SD-CW-4502右	2192.5	23/F	1	1	T5
4	M-MA01L-22t	2327.5	1	113.8	300	x	7	J853-SD-CW-4503左	2342.5	16/F	1	1	T5
5	M-MA01L-8	475	1	87.5	300	x	1	J853-SD-CW-4503右	490	26/F	1	1	T5
6	M-MA01L-22t	2327.5	1	113.8	300	x	7	J853-SD-CW-4504左	2342.5	16/F	1	1	T5
7	M-MA01L-8	475	1	87.5	300	x	1	J853-SD-CW-4504右	490	26/F	1	1	T5
8	M-MA01L-8	475	1	87.5	300	x	1	J853-SD-CW-4505右	490	26/F	1	1	T5
9	M-MA01L-8	475	2	87.5	300	x	1	J853-SD-CW-4506右	490	26/F	1	2	T5
10	M-MA01L-29	2242.5	1	71.3	300	x	7	J853-SD-CW-4507右	2192.5	23/F	1	1	T5
11	M-MA01L-8	475	1	87.5	300	x	1	J853-SD-CW-4508中	490	26/F	1	1	T5
12	M-MA01L-8	475	1	87.5	300	x	1	J853-SD-CW-4508右	490	26/F	1	1	T5
13	M-MA01L-8	475	1	87.5	300	x	1	J853-SD-CW-4509左	490	26/F	1	1	T5
14	M-MA01L-8	475	2	87.5	300	x	1	J853-SD-CW-4509右	490	26/F	1	2	T5
15	M-MA01L-8	475	1	87.5	300	x	1	J853-SD-CW-4510	490	26/F	1	1	T5
總數：			17										

名稱	企向收口鋁板(數據表)	制圖	方強	2023. 03. 25	修改			
材料	3mm鋁板	復核	謝永林	2023. 04. 03	日期			
顏色	EC-DG-D334232-ZD1(閃粉古銅)	批准	Daniel		圖號	M-MA01L-8(1)		



美特鋁質 有限公司
MIDI Aluminium Fabricator Ltd.

拆圖見:M-MA01L-8

工程號	J-853	地盤	延坪道住宅											
序號	物料編號	L	數量	EQ	M	X	N	位置	分格尺寸	樓層	樓層數	每層數量	座數	
1	M-MA01L-8	475	1	87.5	300	x	1	J853-SD-CW-4601右	490	26/F	1	1	T6	
2	M-MA01L-8	475	1	87.5	300	x	1	J853-SD-CW-4602	490	26/F	1	1	T6	
3	M-MA01L-8	475	1	87.5	300	x	1	J853-SD-CW-4602A	490	26/F	1	1	T6	
4	M-MA01L-8	475	1	87.5	300	x	1	J853-SD-CW-4606左	490	26/F	1	1	T6	
5	M-MA01L-8	475	1	87.5	300	x	1	J853-SD-CW-4606右	490	26/F	1	1	T6	
6	M-MA01L-8	475	1	87.5	300	x	1	J853-SD-CW-4607右	490	26/F	1	1	T6	
7	M-MA01L-8	475	1	87.5	300	x	1	J853-SD-CW-4603左	490	26/F	1	1	T7	
8	M-MA01L-8	475	1	87.5	300	x	1	J853-SD-CW-4603右	490	26/F	1	1	T7	
9	M-MA01L-29	2242.5	1	71.3	300	x	7	J853-SD-CW-4604右	2192.5	23/F	1	1	T7	
10	M-MA01L-8	475	1	87.5	300	x	1	J853-SD-CW-4609	490	26/F	1	1	T7	
		總數:	10											

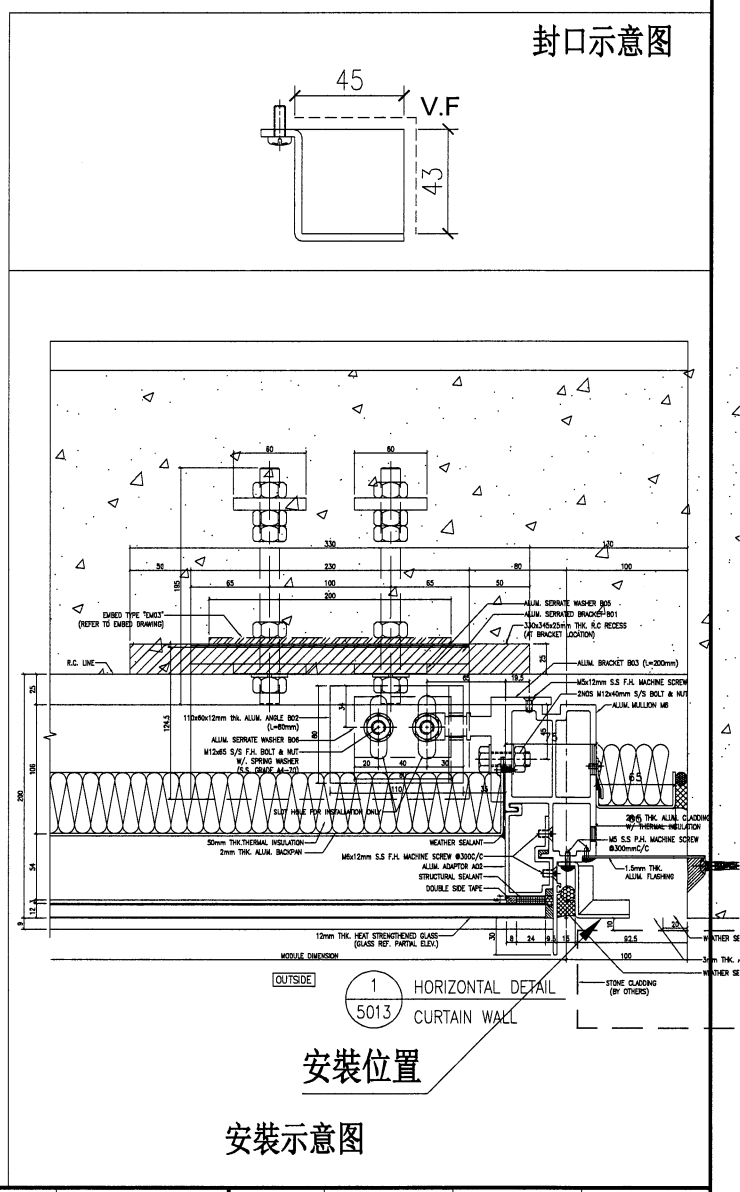
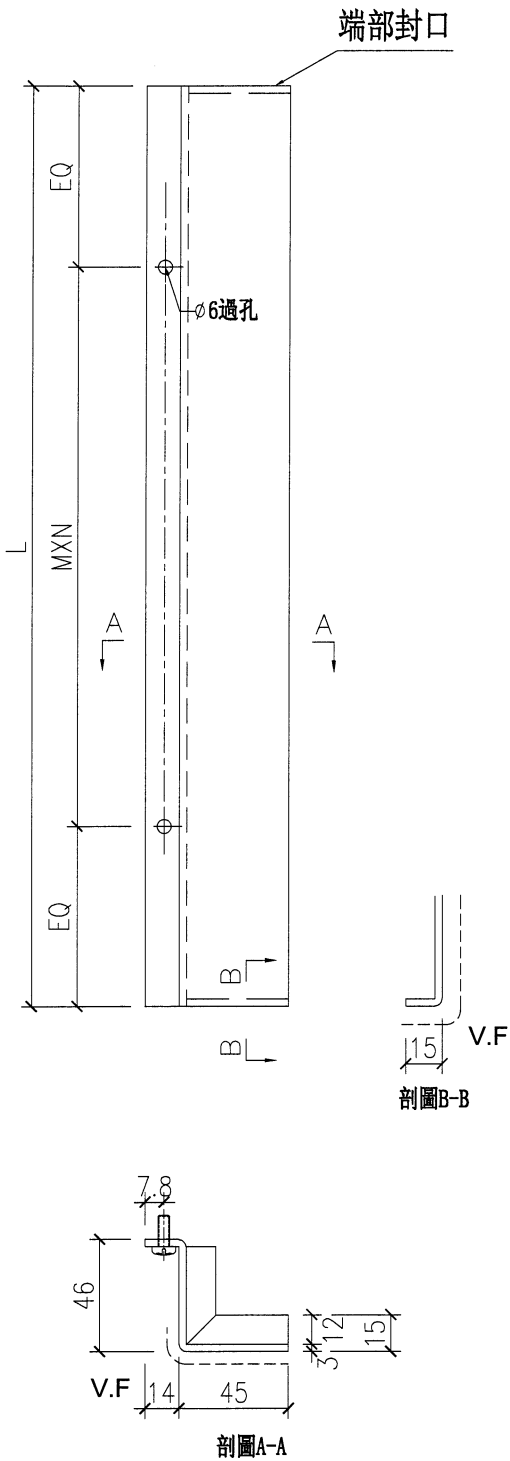
名稱	企向收口鋁板(數據表)	制圖	方強	2023.03.25	修改		
材料	3mm鋁板	復核	謝永林	2023.04.03	日期		
顏色	EC-DG-D334232-ZD1(閃粉古銅)	批准	Daniel		圖號	M-MA01L-8(2)	



美特鋁質有限公司
MIDI Aluminium Fabricator Ltd.

工程號 J-853 地盤 延坪道住宅

數據表見:M-MA01R-8(1)/(2)



名稱	企向收口鋁板	制圖	方強	2023. 03. 25	修改		
材料	3mm 鋁板	復核	謝永林	2023. 04. 03	日期		
顏色	EC-DG-D334232-ZD1 (閃粉古銅)	批准	Daniel		圖號	M-MA01R-8	

(56)



美特鋁質有限公司
MIDI Aluminium Fabricator Ltd.

拆圖見:M-MA01R-8

工程號 J-853 地盤 延坪道住宅

序號	物料編號	L	數量	EQ	M	X	N	位置	分格尺寸	樓層	樓層數	每層數量	座數
1	M-MA01R-22t	2327.5	1	113.8	300	x	7	J853-SD-CW-4501右	2342.5	16/F	1	1	T5
2	M-MA01R-8	475	1	87.5	300	x	1	J853-SD-CW-4503右	490	26/F	1	1	T5
3	M-MA01R-22t	2327.5	1	113.8	300	x	7	J853-SD-CW-4504左	2342.5	16/F	1	1	T5
4	M-MA01R-8	475	1	87.5	300	x	1	J853-SD-CW-4504右	490	26/F	1	1	T5
5	M-MA01R-29	2242.5	1	71.3	300	x	7	J853-SD-CW-4506左	2192.5	23/F	1	1	T5
6	M-MA01R-8	475	2	87.5	300	x	1	J853-SD-CW-4506右	490	26/F	1	2	T5
7	M-MA01R-29	2242.5	1	71.3	300	x	7	J853-SD-CW-4507右	2192.5	23/F	1	1	T5
8	M-MA01R-8	475	1	87.5	300	x	1	J853-SD-CW-4508左	490	26/F	1	1	T5
9	M-MA01R-8	475	1	87.5	300	x	1	J853-SD-CW-4508中	490	26/F	1	1	T5
10	M-MA01R-8	475	1	87.5	300	x	1	J853-SD-CW-4508右	490	26/F	1	1	T5
11	M-MA01R-8	475	1	87.5	300	x	1	J853-SD-CW-4509左	490	26/F	1	1	T5
12	M-MA01R-8	475	2	87.5	300	x	1	J853-SD-CW-4509右	490	26/F	1	2	T5
13	M-MA01R-8	475	1	87.5	300	x	1	J853-SD-CW-4510	490	26/F	1	1	T5
總數：			15										

名稱	企向收口鋁板(數據表)	制圖	方強	2023.03.25	修改			
材料	3mm鋁板	復核	謝永林	2023.04.03	日期			
顏色	EC-DG-D334232-ZD1(閃粉古銅)	批准	Daniel		圖號	M-MA01R-8(1)		



美特鋁質 有限公司
MIDI Aluminium Fabricator Ltd.

拆圖見:M-MA01R-8

工程號 J-853 地盤 延坪道住宅

序號	物料編號	L	數量	EQ	M	X	N	位置	分格尺寸	樓層	樓層數	每層數量	座數
1	M-MA01R-8	475	1	87.5	300	x	1	J853-SD-CW-4601左	490	26/F	1	1	T6
2	M-MA01R-8	475	1	87.5	300	x	1	J853-SD-CW-4601右	490	26/F	1	1	T6
3	M-MA01R-8	475	1	87.5	300	x	1	J853-SD-CW-4602	490	26/F	1	1	T6
4	M-MA01R-8	475	1	87.5	300	x	1	J853-SD-CW-4602A	490	26/F	1	1	T6
5	M-MA01R-8	475	1	87.5	300	x	1	J853-SD-CW-4606右	490	26/F	1	1	T6
6	M-MA01R-8	475	1	87.5	300	x	1	J853-SD-CW-4607左	490	26/F	1	1	T6
7	M-MA01R-8	475	1	87.5	300	x	1	J853-SD-CW-4607右	490	26/F	1	1	T6
8	M-MA01R-8	475	1	87.5	300	x	1	J853-SD-CW-4603左	490	26/F	1	1	T7
9	M-MA01R-8	475	1	87.5	300	x	1	J853-SD-CW-4603右	490	26/F	1	1	T7
10	M-MA01R-29	2242.5	1	71.3	300	x	7	J853-SD-CW-4604右	2192.5	23/F	1	1	T7
11	M-MA01R-8	475	1	87.5	300	x	1	J853-SD-CW-4609	490	26/F	1	1	T7
		總數:	11										

名稱	企向收口鋁板(數據表)	制圖	方強	2023.03.25	修改		
材料	3mm鋁板	復核	謝永林	2023.04.03	日期		
顏色	EC-DG-D334232-ZD1(閃粉古銅)	批准	Daniel		圖號	M-MA01R-8(2)	

58



美特鋁質有限公司
MIDI Aluminium Fabricator Ltd.

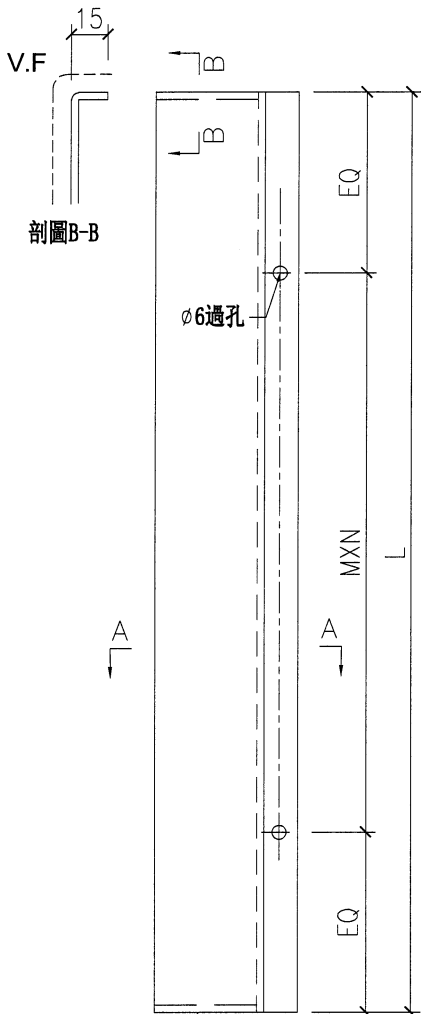
工程號

J-853

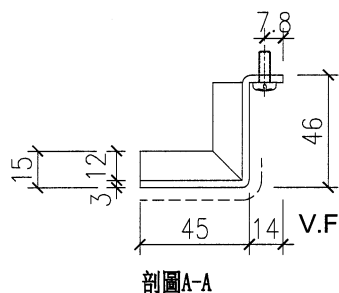
地盤

延坪道住宅

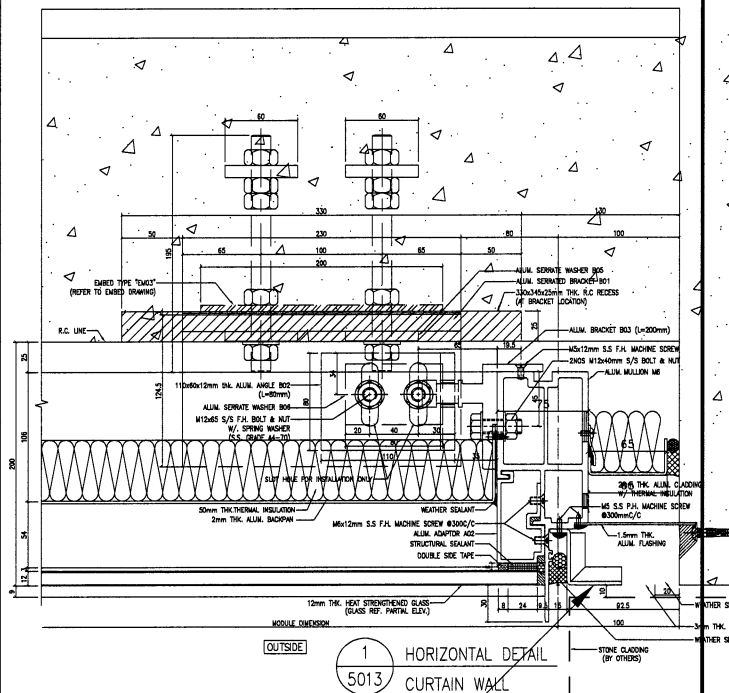
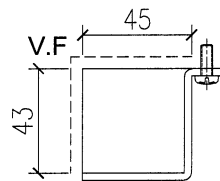
數據表見:M-MA01L-27(1)/(2)



端部封口



封口示意图



安裝位置

安裝示意图

名稱	企向收口鋁板	制圖	方強	2023. 03. 25	修改		
材料	3mm 鋁板	復核	謝永林	2023. 04. 03	日期		
顏色	EC-DG-D334232-ZD1 (閃粉古銅)	批准	Daniel		圖號	M-MA01L-27	

(59)



美特鋁質 有限公司
MIDI Aluminium Fabricator Ltd.

拆圖見:M-MA01L-27

工程號 J-853 地盤 延坪道住宅

序號	物料編號	L	數量	EQ	M	X	N	位置	分格尺寸	樓層	樓層數	每層數量	座數
1	M-MA01L-24	2520.0	1	60.0	300	x	8	J853-SD-CW-4501左	2542.5	17/F	1	1	T5
2	M-MA01L-30	2570.0	1	85.0	300	x	8	J853-SD-CW-4501右	2592.5	11/F	1	1	T5
3	M-MA01L-27	2720.0	1	160.0	300	x	8	J853-SD-CW-4502左	2742.5	5/F	1	1	T5
4	M-MA01L-27	2720.0	1	160.0	300	x	8	J853-SD-CW-4503右	2742.5	5/F	1	1	T5
5	M-MA01L-27	2720.0	1	160.0	300	x	8	J853-SD-CW-4504左	2742.5	5/F	1	1	T5
6	M-MA01L-32	2470.0	1	35.0	300	x	8	J853-SD-CW-4504左	2492.5	11/F	1	1	T5
7	M-MA01L-24	2520.0	1	60.0	300	x	8	J853-SD-CW-4504右	2542.5	17/F	1	1	T5
8	M-MA01L-24	2520.0	1	60.0	300	x	8	J853-SD-CW-4505右	2542.5	17/F	1	1	T5
9	M-MA01L-33	2415.0	2	157.5	300	x	7	J853-SD-CW-4506右	2437.5	17/F	1	2	T5
10	M-MA01L-30	2570.0	1	85.0	300	x	8	J853-SD-CW-4507左	2592.5	11/F	1	1	T5
11	M-MA01L-30	2570.0	1	85.0	300	x	8	J853-SD-CW-4508中	2592.5	11/F	1	1	T5
12	M-MA01L-30	2570.0	1	85.0	300	x	8	J853-SD-CW-4508右	2592.5	11/F	1	1	T5
13	M-MA01L-28	2620.0	1	110.0	300	x	8	J853-SD-CW-4509左	2642.5	26/F	1	1	T5
14	M-MA01L-28	2620.0	2	110.0	300	x	8	J853-SD-CW-4509右	2642.5	25/F	1	2	T5
15	M-MA01L-1D	942.5	1	21.3	300	x	3	J853-SD-CW-4510	957.5	25/F	1	1	T5
		總數:	17										

名稱	企向收口鋁板(數據表)	制圖	方強	2023.03.25	修改			
材料	3mm鋁板	復核	謝永林	2023.04.03	日期			
顏色	EC-DG-D334232-ZD1(閃粉古銅)	批准	Daniel		圖號	M-MA01L-27(1)		

(60)



美特鋁質 有限公司
MIDI Aluminium Fabricator Ltd.

拆圖見:M-MA01L-27

工程號 J-853 地盤 延坪道住宅

序號	物料編號	L	數量	EQ	M	X	N	位置	分格尺寸	樓層	樓層數	每層數量	座數
1	M-MA01L-27	2720.0	1	160.0	300	x	8	J853-SD-CW-4601左	2742.5	5/F	1	1	T6
2	M-MA01L-27	2720.0	1	160.0	300	x	8	J853-SD-CW-4602A	2742.5	5/F	1	1	T6
3	M-MA01L-32	2470.0	1	35.0	300	x	8	J853-SD-CW-4606右	2492.5	10/F	1	1	T6
4	M-MA01L-32	2470.0	1	35.0	300	x	8	J853-SD-CW-4607右	2492.5	10/F	1	1	T6
5	M-MA01L-30	2570.0	1	85.0	300	x	8	J853-SD-CW-4603左	2592.5	7/F	1	1	T7
6	M-MA01L-30	2570.0	1	85.0	300	x	8	J853-SD-CW-4603右	2592.5	7/F	1	1	T7
7	M-MA01L-30	2570.0	1	85.0	300	x	8	J853-SD-CW-4604右	2592.5	7/F	1	1	T7
8	M-MA01L-1D	942.5	1	21.3	300	x	3	J853-SD-CW-4609	957.5	25/F	1	1	T7
		總數:	8										

名稱	企向收口鋁板(數據表)	制圖	方強	2023.03.25	修改		
材料	3mm鋁板	復核	謝永林	2023.04.03	日期		
顏色	EC-DG-D334232-ZD1(閃粉古銅)	批准	Daniel		圖號	M-MA01L-27(2)	

(62)



美特鋁質有限公司
MIDI Aluminium Fabricator Ltd.

拆圖見:M-MA01R-27

工程號 J-853 地盤 延坪道住宅

序號	物料編號	L	數量	EQ	M	X	N	位置	分格尺寸	樓層	樓層數	每層數量	座數
1	M-MA01R-30	2570.0	1	85.0	300	x	8	J853-SD-CW-4501右	2592.5	11/F	1	1	T5
2	M-MA01R-27	2720.0	1	160.0	300	x	8	J853-SD-CW-4502左	2742.5	5/F	1	1	T5
3	M-MA01R-27	2720.0	1	160.0	300	x	8	J853-SD-CW-4503右	2742.5	5/F	1	1	T5
4	M-MA01R-24	2520.0	1	60.0	300	x	8	J853-SD-CW-4504右	2542.5	17/F	1	1	T5
5	M-MA01R-32	2470.0	1	35.0	300	x	8	J853-SD-CW-4505左	2492.5	11/F	1	1	T5
6	M-MA01R-32	2470.0	1	35.0	300	x	8	J853-SD-CW-4506左	2492.5	11/F	1	1	T5
7	M-MA01R-33	2415.0	2	157.5	300	x	7	J853-SD-CW-4506右	2437.5	17/F	1	2	T5
8	M-MA01R-30	2570.0	1	85.0	300	x	8	J853-SD-CW-4507左	2592.5	11/F	1	1	T5
9	M-MA01R-30	2570.0	1	85.0	300	x	8	J853-SD-CW-4508中	2592.5	11/F	1	1	T5
10	M-MA01R-30	2570.0	1	85.0	300	x	8	J853-SD-CW-4508右	2592.5	11/F	1	1	T5
11	M-MA01R-1D	942.5	1	21.3	300	x	3	J853-SD-CW-4509右	957.5	25/F	1	1	T5
12	M-MA01R-28	2620.0	1	110.0	300	x	8	J853-SD-CW-4509右	2642.5	25/F	1	1	T5
13	M-MA01R-1D	942.5	1	21.3	300	x	3	J853-SD-CW-4510	957.5	25/F	1	1	T5
總數:			14										

名稱	企向收口鋁板(數據表)	制圖	方強	2023.03.25	修改			
材料	3mm鋁板	復核	謝永林	2023.04.03	日期			
顏色	EC-DG-D334232-ZD1(閃粉古銅)	批准	Daniel		圖號	M-MA01R-27(1)		

63



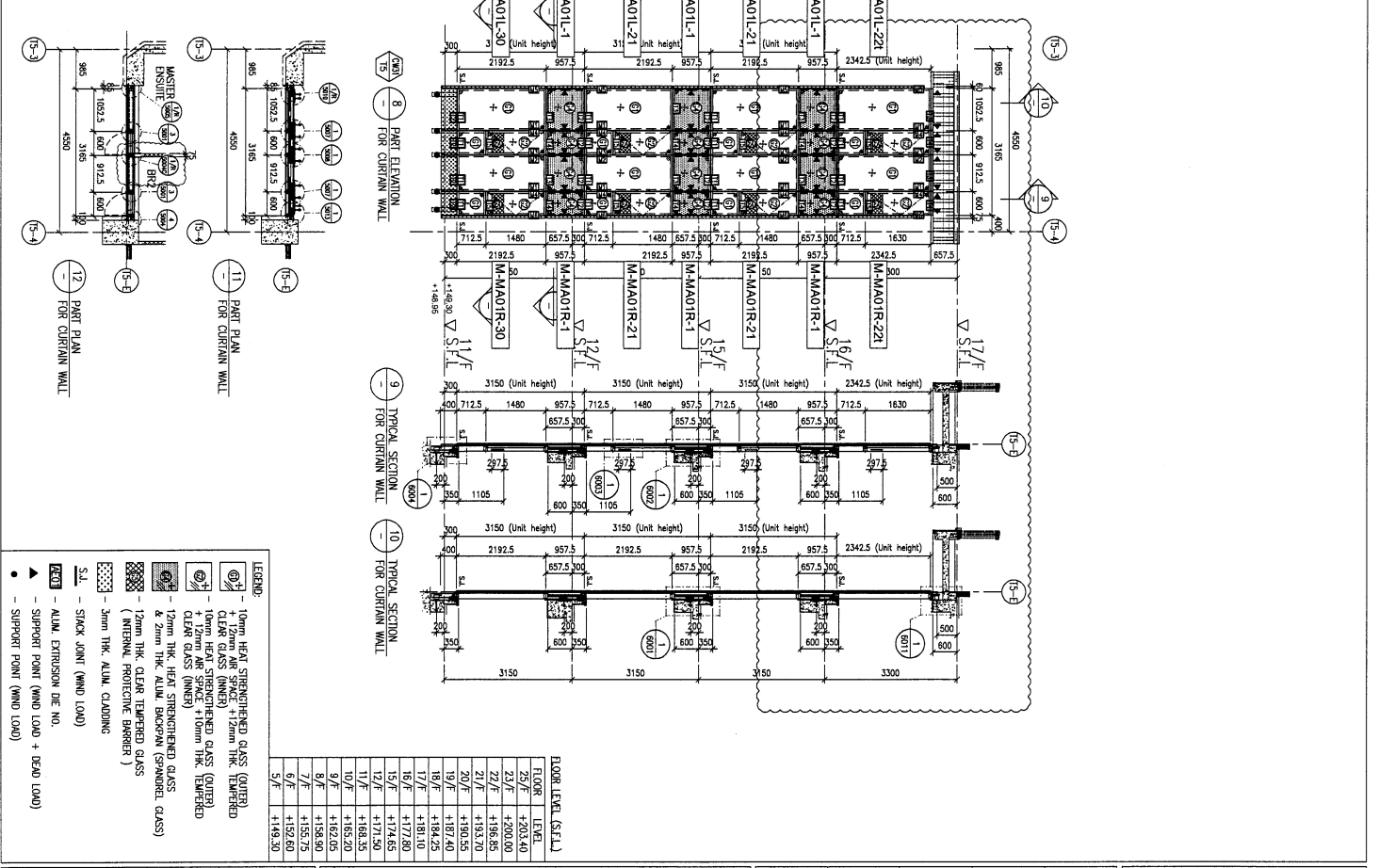
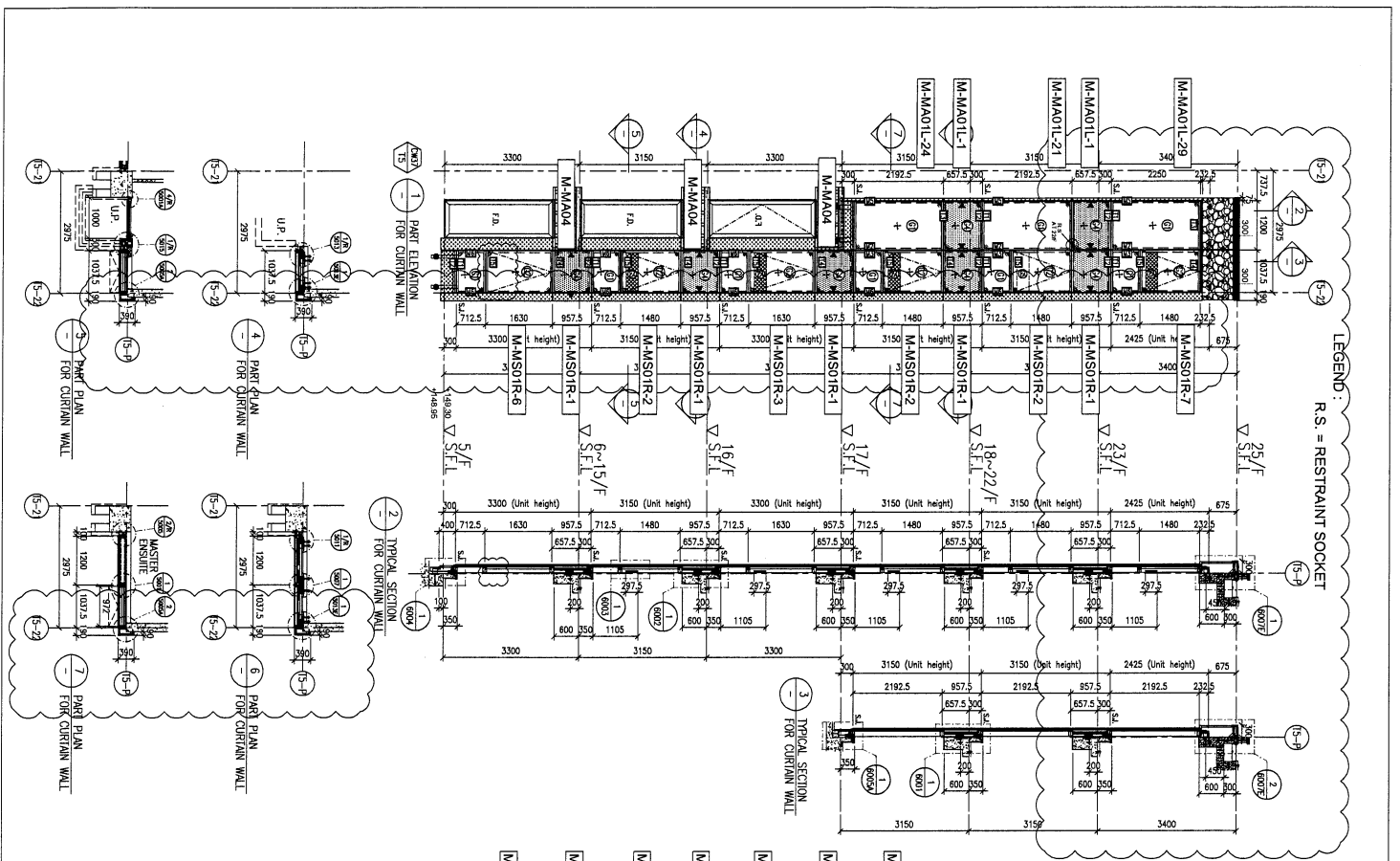
美特鋁質 有限公司
MIDI Aluminium Fabricator Ltd.

拆圖見:M-MA01R-27

工程號 J-853 地盤 延坪道住宅

序號	物料編號	L	數量	EQ	M	X	N	位置	分格尺寸	樓層	樓層數	每層數量	座數
1	M-MA01R-27	2720.0	1	160.0	300	x	8	J853-SD-CW-4601右	2742.5	5/F	1	1	T6
2	M-MA01R-32	2470.0	1	35.0	300	x	8	J853-SD-CW-4606右	2492.5	10/F	1	1	T6
3	M-MA01R-32	2470.0	1	35.0	300	x	8	J853-SD-CW-4607右	2492.5	10/F	1	1	T6
4	M-MA01R-30	2570.0	1	85.0	300	x	8	J853-SD-CW-4604右	2592.5	7/F	1	1	T7
5	M-MA01R-1D	942.5	1	21.3	300	x	3	J853-SD-CW-4609	957.5	25/F	1	1	T7
總數:			5										

名稱	企向收口鋁板(數據表)	制圖	方強	2023. 03. 25	修改		
材料	3mm鋁板	復核	謝永林	2023. 04. 03	日期		
顏色	EC-DG-D334232-ZD1(閃粉古銅)	批准	Daniel		圖號	M-MA01R-27(2)	



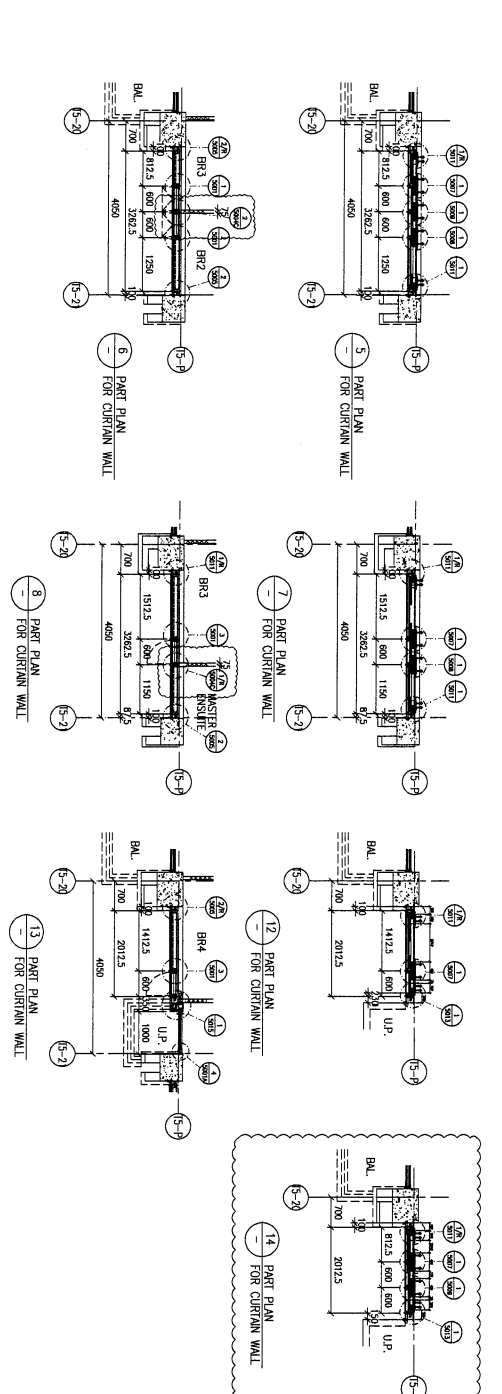
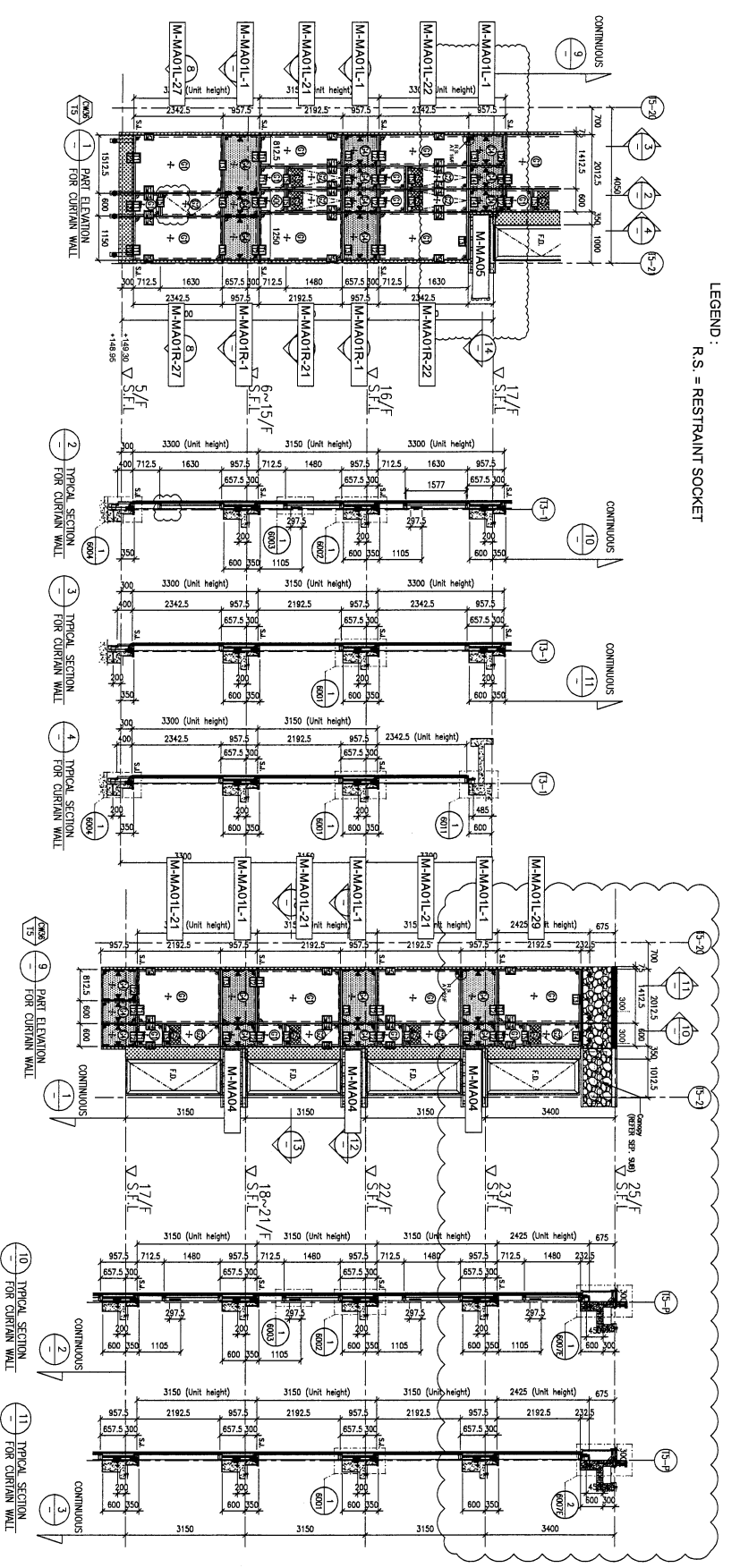
LEGEND :
RS. = RESTRAINT SOCKET

FLOOR LEVEL (S.F.L.)	FLOOR LEVEL
25/F	+203.40
24/F	+200.00
22/F	+196.85
21/F	+193.70
20/F	+190.55
19/F	+187.40
18/F	+184.25
17/F	+181.10
16/F	+177.95
15/F	+174.80
12/F	+171.50
11/F	+168.35
10/F	+165.20
9/F	+162.05
8/F	+158.90
7/F	+155.75
6/F	+152.60
5/F	+149.50

- LEGEND:
- ① 10mm HEAT STRENGTHENED GLASS (OUTER)
 - ② 10mm HEAT STRENGTHENED GLASS (INNER)
 - ③ 10mm HEAT STRENGTHENED GLASS (OUTER)
 - ④ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ⑤ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ⑥ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ⑦ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ⑧ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ⑨ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ⑩ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ⑪ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ⑫ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ⑬ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ⑭ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ⑮ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ⑯ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ⑰ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ⑱ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ⑲ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ⑳ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ㉑ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ㉒ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ㉓ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ㉔ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ㉕ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ㉖ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ㉗ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ㉘ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ㉙ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ㉚ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ㉛ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ㉜ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ㉝ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ㉞ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ㉟ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ㊱ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ㊲ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ㊳ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ㊴ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ㊵ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ㊶ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ㊷ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ㊸ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ㊹ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ㊺ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ㊻ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ㊼ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ㊽ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ㊾ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ㊿ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ① 10mm HEAT STRENGTHENED GLASS (OUTER)
 - ② 10mm HEAT STRENGTHENED GLASS (INNER)
 - ③ 10mm HEAT STRENGTHENED GLASS (OUTER)
 - ④ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ⑤ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ⑥ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ⑦ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ⑧ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ⑨ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ⑩ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ⑪ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ⑫ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ⑬ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ⑭ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ⑮ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ⑯ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ⑰ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ⑱ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ⑲ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ⑳ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ㉑ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ㉒ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ㉓ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ㉔ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ㉕ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ㉖ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ㉗ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ㉘ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ㉙ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ㉚ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ㉛ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ㉜ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ㉝ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ㉞ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ㉟ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ㊱ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ㊲ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ㊳ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ㊴ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ㊵ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ㊶ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ㊷ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ㊸ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ㊹ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ㊺ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ㊻ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ㊼ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ㊽ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ㊾ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ㊿ 12mm HEAT STRENGTHENED GLASS (INNER)

CLIENT : SHIMAO GROUP HOLDINGS LIMITED
ARCHITECT : HOEK TING & PARTNERS LIMITED
STRUCTURAL ENGINEER : C M WONG & ASSOCIATES LTD
FAÇADE CONSULTANT : MEINHARDT
MAIN CONTRACTOR : 協興建築有限公司 HIP HING CONSTRUCTION CO LTD
PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT N.K.I.L. 6542 YIN PING ROAD KOWLOON
TITLE : PART ELEVATION FOR CURTAIN WALL AT TOWER 5
DATE : 31-MAR-21 **SCALE :** 1:60 (A1)
DRAWN BY : LHR **CHECKED BY :** [Signature]
DATE : 06-10-2020 **REVISION SUBJECT TO HOST COMMENT**
JOB NO. : J-953
PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT N.K.I.L. 6542 YIN PING ROAD KOWLOON
DATE : 06-10-2020
REV. : B

LEGEND:
R.S. = RESTRAINT SOCKET



FLOOR LEVEL (S.F.L.)

FLOOR	LEVEL
25/F	+303.40
24/F	+200.00
22/F	+198.85
21/F	+193.70
20/F	+190.55
19/F	+187.40
18/F	+184.25
17/F	+181.10
16/F	+177.95
15/F	+174.80
12/F	+171.65
10/F	+168.50
9/F	+162.00
7/F	+158.90
6/F	+152.60
5/F	+148.30

LEGEND:

- ① 10mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INNER))
- ② 10mm HEAT STRENGTHENED GLASS (INNER) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INNER)
- ③ 12mm THK. HEAT STRENGTHENED GLASS & 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
- ④ 12mm THK. ALUM. BACKING (SPANDREL GLASS)
- ⑤ 3mm THK. ALUM. CLADDING
- ⑥ STACK JOINT (WIND LOAD)
- ⑦ ALUM. EXTENSION DR. NO.
- ⑧ SUPPORT POINT (WIND LOAD) + DEAD LOAD
- ⑨ SUPPORT POINT (WIND LOAD)

<p>MEINHARDT</p> <p>STRUCTURAL ENGINEER: C M WONG & ASSOCIATES LTD 黃志明建築工程師有限公司</p> <p>ARCHITECT: HONG TUNG & PARTNERS LIMITED 黃炳培建築師有限公司</p> <p>CLIENT: SHIMAO GROUP HOLDINGS LIMITED</p> <p>MAIN CONTRACTOR: 協興建築有限公司 HIP HING CONSTRUCTION CO LTD</p> <p>FACE CONSULTANT: CMA</p>	<p>WTF</p> <p>PROJECT ENGINEER & ARCHITECT</p>	<p>DATE: 31-MAR-21</p> <p>SCALE: 1:60 (A1)</p> <p>DRAWN BY: LHR</p> <p>CHECKED BY:</p>	<p>JOB NO.: J-853</p> <p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT N.I.L.L. 6542 YIN PING ROAD KOWLOON</p> <p>TITLE: PART ELEVATION FOR CURTAIN WALL AT TOWER 5</p>	<p>DATE: 06-10-2021</p> <p>REVISION SUBJECT TO ARCH. COMMENT</p> <table border="1"> <thead> <tr> <th>NO.</th> <th>DATE</th> <th>REVISION</th> </tr> </thead> <tbody> <tr> <td>1</td> <td></td> <td></td> </tr> </tbody> </table>	NO.	DATE	REVISION	1		
NO.	DATE	REVISION								
1										

NOTE:

- ALL DIMENSIONS ARE IN mm.
- ALL DIMENSIONS ARE VERIFIED FROM OUTSIDE.
- ALL DIMENSIONS ARE TO BE VERIFIED ON SITE BEFORE FABRICATION.

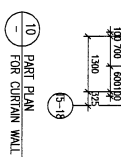
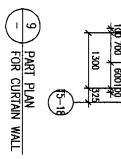
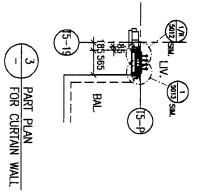
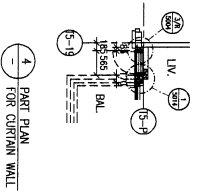
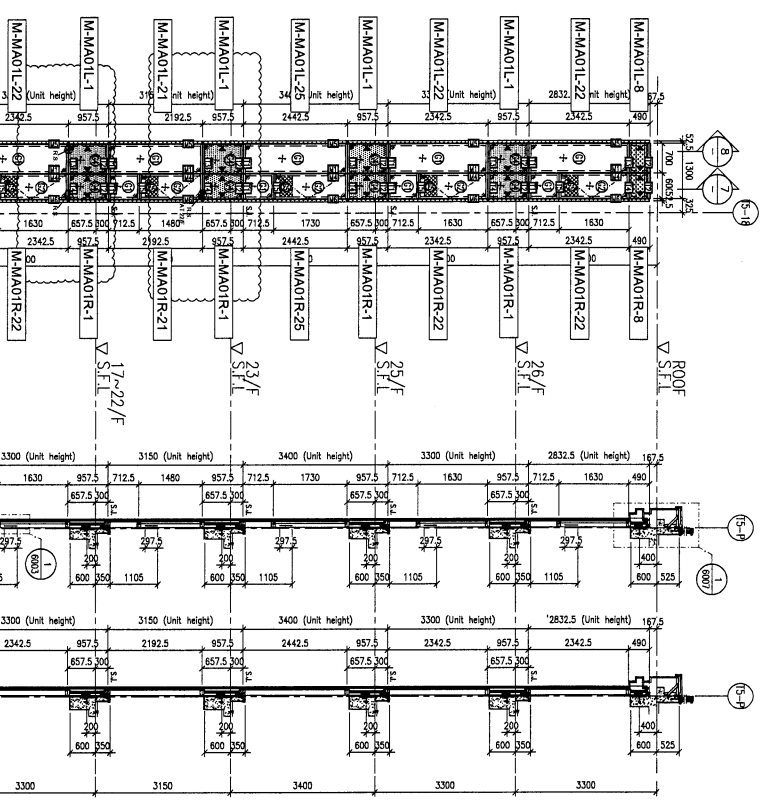
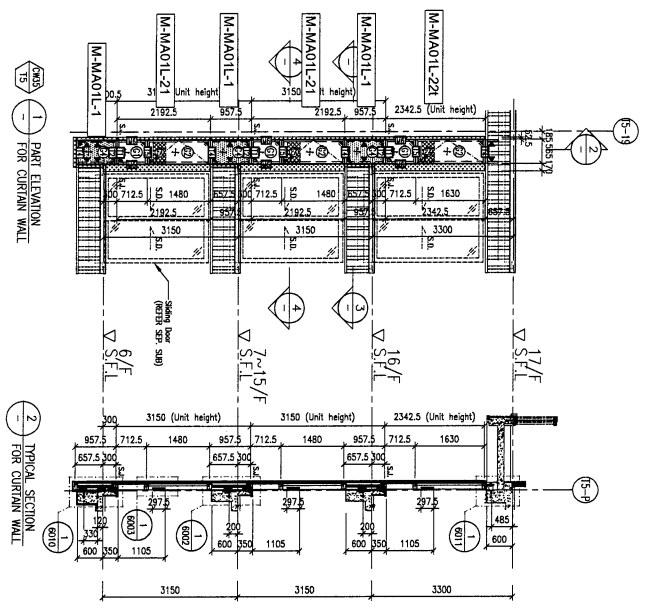
LEGEND:

- ① DETAIL MARK NO.
- ② REFER SHEET NO.
- 1. F.F.L. --- FINISHED FLOOR LEVEL.
- 2. S.F.L. --- STRUCTURAL FLOOR LEVEL.
- 3. ⑨ --- REVERSED DETAIL.

Unit: 5-A, Shek Tong Tsui, Kowloon
610 Shek Tong Tsui Road, Kowloon
Tel: 23489211-4 Fax: (852) 2777856
DWG NO.: 4553-SI-CW-4502 REV.: B

趟門邊鋁板已在EI5220出

LEGEND:
R.S. = RESTRAINT SOCKET



1 TYPICAL SECTION FOR CURTAIN WALL

2 TYPICAL SECTION FOR CURTAIN WALL

3 TYPICAL SECTION FOR CURTAIN WALL

4 TYPICAL SECTION FOR CURTAIN WALL

5 TYPICAL SECTION FOR CURTAIN WALL

6 TYPICAL SECTION FOR CURTAIN WALL

7 TYPICAL SECTION FOR CURTAIN WALL

8 TYPICAL SECTION FOR CURTAIN WALL

9 TYPICAL SECTION FOR CURTAIN WALL

10 TYPICAL SECTION FOR CURTAIN WALL

11 TYPICAL SECTION FOR CURTAIN WALL

12 TYPICAL SECTION FOR CURTAIN WALL

13 TYPICAL SECTION FOR CURTAIN WALL

14 TYPICAL SECTION FOR CURTAIN WALL

15 TYPICAL SECTION FOR CURTAIN WALL

16 TYPICAL SECTION FOR CURTAIN WALL

17 TYPICAL SECTION FOR CURTAIN WALL

18 TYPICAL SECTION FOR CURTAIN WALL

- LEGEND:
- ① 10mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ② 12mm THK. HEAT STRENGTHENED GLASS & 3mm THK. ALUM. BACKFIN (SPRANDEL GLASS)
 - ③ 12mm THK. CLEAR TEMPERED GLASS
 - ④ 3mm THK. ALUM. CLADDING
 - ⑤ 3mm THK. ALUM. CLADDING
 - ⑥ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ⑦ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ⑧ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ⑨ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ⑩ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ⑪ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ⑫ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ⑬ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ⑭ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ⑮ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ⑯ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ⑰ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ⑱ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ⑲ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ⑳ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ㉑ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ㉒ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ㉓ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ㉔ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ㉕ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ㉖ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ㉗ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ㉘ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ㉙ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ㉚ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ㉛ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ㉜ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ㉝ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ㉞ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ㉟ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ㊱ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ㊲ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ㊳ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ㊴ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ㊵ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ㊶ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ㊷ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ㊸ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ㊹ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ㊺ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ㊻ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ㊼ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ㊽ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ㊾ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))
 - ㊿ 12mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INERS) 12mm THK. TEMPERED CLEAR GLASS (INERS) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INERS))

FLOOR LEVEL (S.F.L.)	FLOOR LEVEL
ROOF	+210.00
26/F	+208.70
25/F	+203.40
23/F	+200.00
22/F	+198.85
21/F	+193.70
20/F	+190.55
19/F	+187.40
18/F	+184.25
17/F	+181.10
16/F	+177.80
15/F	+174.65
12/F	+171.50
11/F	+168.35
10/F	+165.20
9/F	+162.05
8/F	+158.90
7/F	+155.75
6/F	+152.60
5/F	+149.45

LEGEND:
 (X) DETAIL MARK NO.
 (R) REFER SHEET NO.
 1. F.F.L. -- FINISHED FLOOR LEVEL.
 2. S.F.L. -- STRUCTURAL FLOOR LEVEL.
 3. (R) -- REVERSED DETAIL.

NOTE:
 1. ALL DIMENSIONS ARE IN mm.
 2. ALL ELEVATIONS ARE VIEWED FROM OUTSIDE.
 3. BEFORE FABRICATION.

LEGEND:
 (X) DETAIL MARK NO.
 (R) REFER SHEET NO.
 1. F.F.L. -- FINISHED FLOOR LEVEL.
 2. S.F.L. -- STRUCTURAL FLOOR LEVEL.
 3. (R) -- REVERSED DETAIL.

PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT N.K.L.L. 65#42 YIN PING ROAD KOWLOON

JOB NO.: J-8533

DATE: 31-MAR-21

SCALE: 1:80 (A1)

DRAWN BY: UHR
 CHECKED BY: [Signature]

DATE: 31-MAR-21

CLIENT: SHIMAO GROUP HOLDINGS LIMITED

ARCHITECT: TONG TUNG & PARTNERS LIMITED

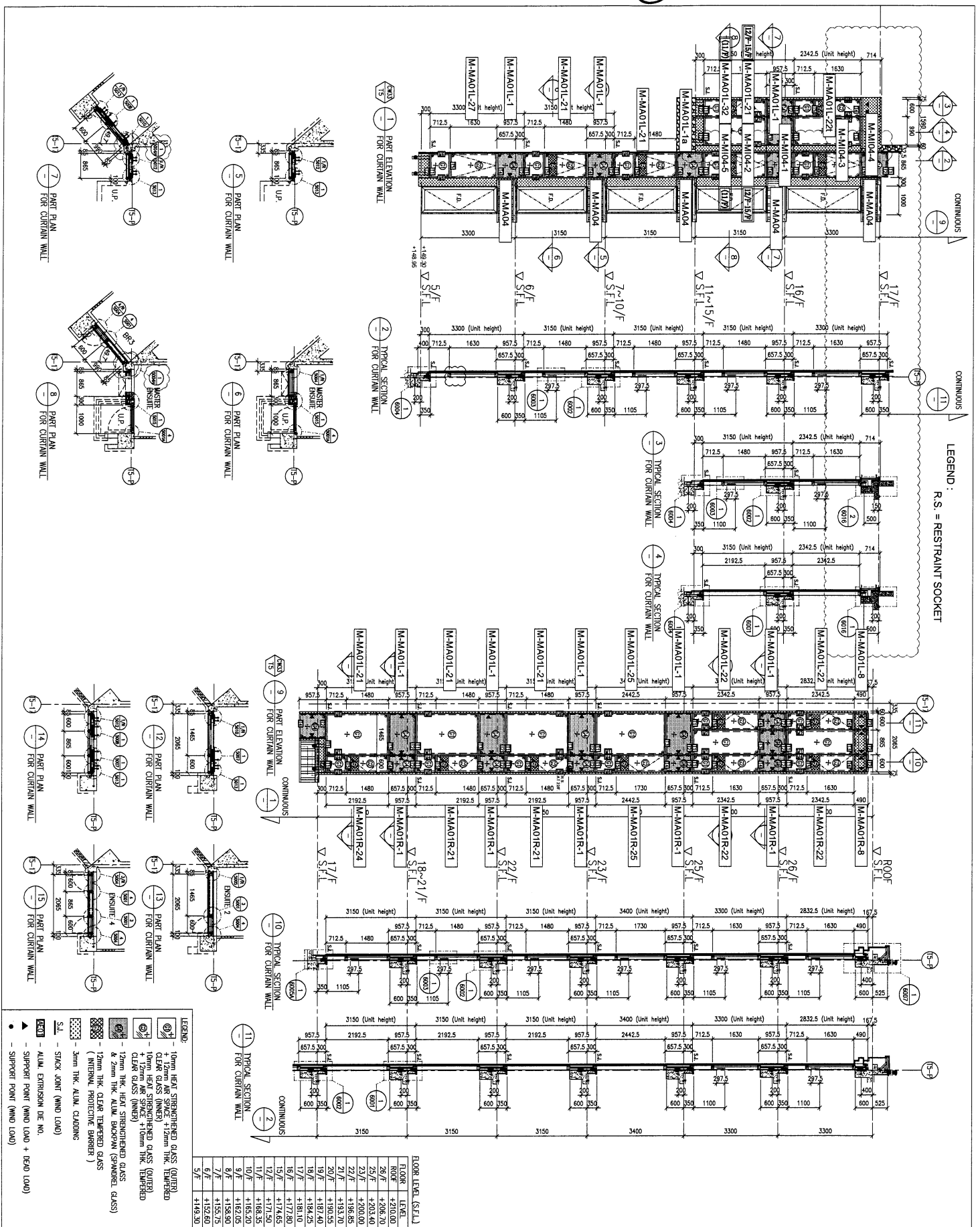
STRUCTURAL ENGINEER: C M WONG & ASSOCIATES LTD

FACTORY CONSULTANT: MEINHARDT

MAIN CONTRACTOR: 協興建築有限公司
 HIP HING CONSTRUCTION CO LTD

UNIT 8-B, Sunny Industrial Centre, 810 Cheong Cheong Road, Kowloon
 Tel: 24892111-4 Fax: (852) 27272866
 DWG NO.: 8533-S0-CW-4503

REV: B



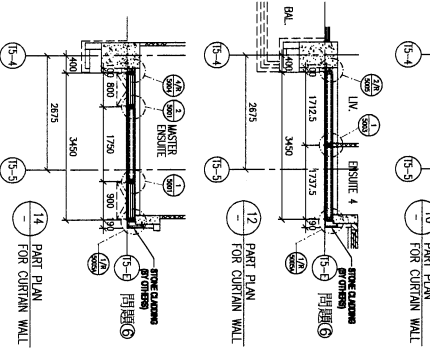
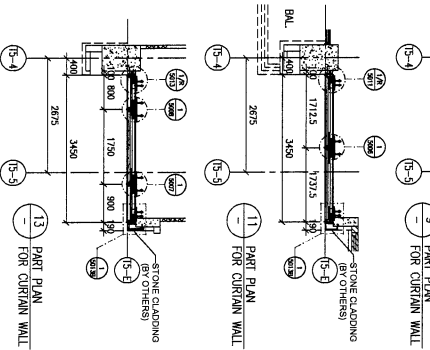
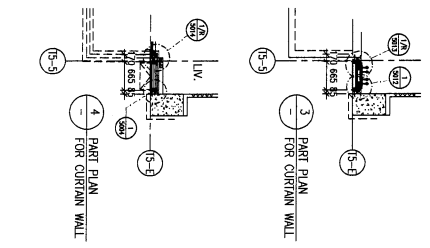
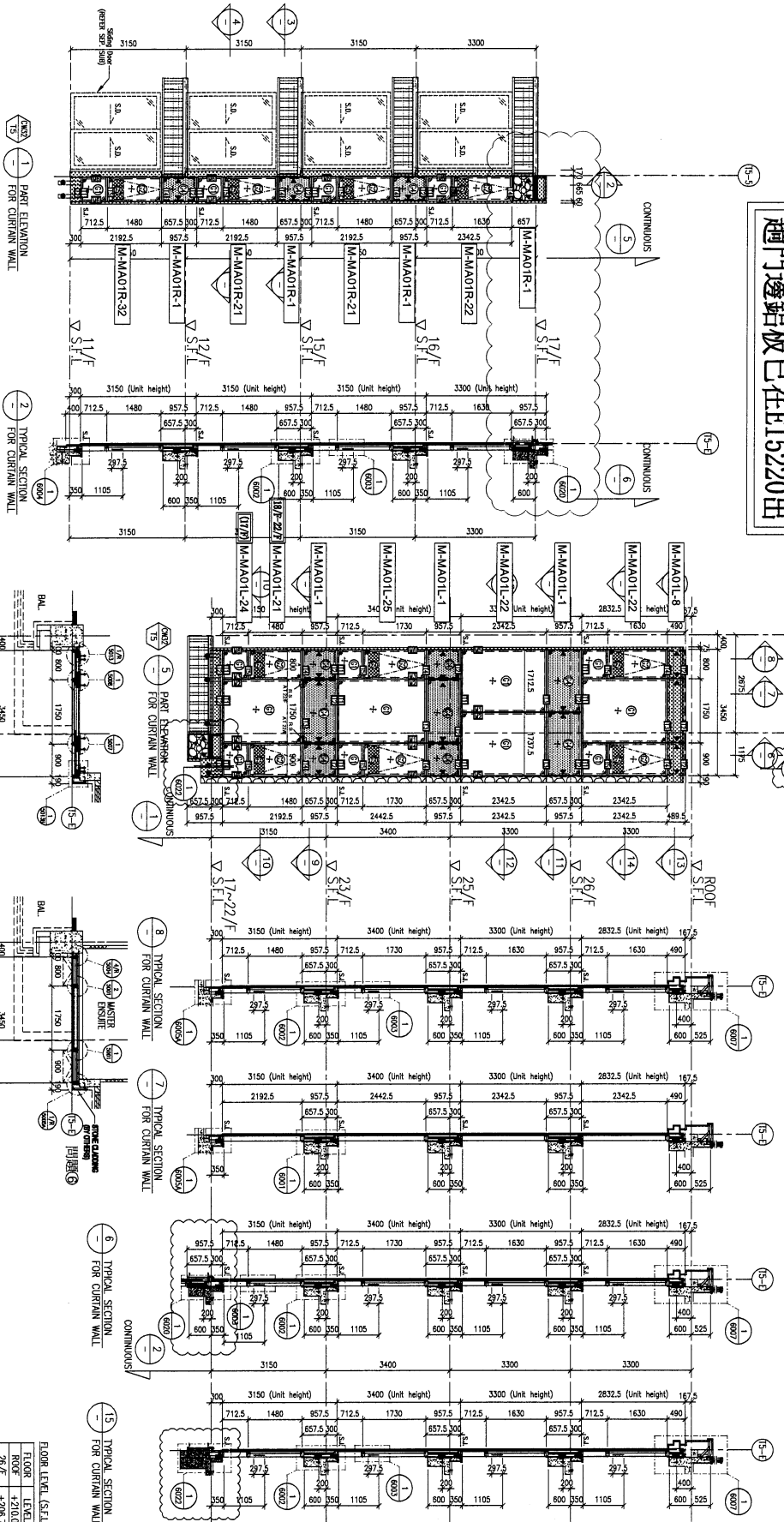
LEGEND:
R.S. = RESTRAINT SOCKET

<p>BD. REF.:</p> <p>CLIENT: SHIMAO GROUP HOLDINGS LIMITED</p> <p>ARCHITECT: WFT PROJECTING & PARTNERS LIMITED</p> <p>STRUCTURAL ENGINEER: C M WONG & ASSOCIATES LTD</p> <p>MEINHARDT</p>	<p>MAIN CONTRACTOR: 協興建築有限公司 HING HING CONSTRUCTION CO LTD</p> <p>DATE: 01-APR-21 SCALE: 1:80 (A1)</p> <p>DRAWN BY: LHR CHECKED BY:</p> <p>TITLE: PART ELEVATION FOR CURTAIN WALL AT TOWER 5</p> <p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT N.K.L.L. 6542 YIN PING ROAD KOWLOON</p> <p>JOB NO.: J-853</p> <p>REVISIONS:</p> <table border="1"> <tr> <th>NO.</th> <th>DATE</th> <th>REVISION</th> <th>BY</th> </tr> <tr> <td>1</td> <td>06-10-2020</td> <td>ISSUED SUBJECT TO REVISION</td> <td>BR</td> </tr> </table>	NO.	DATE	REVISION	BY	1	06-10-2020	ISSUED SUBJECT TO REVISION	BR	<p>NOTE:</p> <ol style="list-style-type: none"> ALL DIMENSIONS ARE IN mm. ALL DIMENSIONS ARE TAKEN FROM OUTSIDE. BEFORE FABRICATION. <p>LEGEND:</p> <p>(X) DETAIL MARK NO.</p> <p>(R) REFER SHEET NO.</p> <ol style="list-style-type: none"> F.F.L. - FINISHED FLOOR LEVEL S.F.L. - STRUCTURAL FLOOR LEVEL (R) - REINFORCED DETAIL 	<p>UNITED KINGDOM</p> <p>610 Cha Kwoi Ling Road, Kowloon</p> <p>16223482111-4 Fax: (852) 27277866</p> <p>DWG NO.: 1853-SP-CW-4504 REV.: C</p>
NO.	DATE	REVISION	BY								
1	06-10-2020	ISSUED SUBJECT TO REVISION	BR								

68

趟門邊鉛板已在E15220出

LEGEND:
R.S. = RESTRAINT SOCKET



FLOOR LEVEL (S.E.L.)	FLOOR LEVEL	FINISH
ROOF	+210.00	26/F
ROOF	+208.70	25/F
ROOF	+200.40	23/F
ROOF	+198.85	22/F
ROOF	+193.70	21/F
ROOF	+190.55	20/F
ROOF	+187.40	19/F
ROOF	+184.25	18/F
ROOF	+181.10	17/F
ROOF	+177.95	16/F
ROOF	+174.80	15/F
ROOF	+171.65	14/F
ROOF	+168.50	13/F

- LEGEND:**
- ① 10mm HEAT STRENGTHENED GLASS (OUTER)
 - ② 10mm HEAT STRENGTHENED GLASS (INNER)
 - ③ 10mm HEAT STRENGTHENED GLASS (OUTER)
 - ④ 12mm HEAT STRENGTHENED GLASS (INNER)
 - ⑤ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ⑥ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ⑦ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ⑧ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ⑨ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ⑩ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ⑪ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ⑫ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ⑬ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ⑭ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ⑮ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ⑯ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ⑰ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ⑱ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ⑲ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ⑳ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ㉑ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ㉒ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ㉓ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ㉔ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ㉕ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ㉖ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ㉗ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ㉘ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ㉙ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ㉚ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ㉛ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ㉜ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ㉝ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ㉞ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ㉟ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ㊱ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ㊲ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ㊳ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ㊴ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ㊵ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ㊶ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ㊷ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ㊸ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ㊹ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ㊺ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ㊻ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ㊼ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ㊽ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ㊾ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ㊿ 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBERS)
 - ALUM. EXTRUSION (WIND LOAD)
 - SUPPORT POINT (WIND LOAD)
 - SUPPORT POINT (WIND LOAD)
 - SUPPORT POINT (WIND LOAD)

CLIENT: SHIMAO GROUP HOLDINGS LIMITED

ARCHITECT: HOKI TAKES & PARTNERS LIMITED

STRUCTURAL ENGINEER: C M WONG & ASSOCIATES LTD

FAÇADE CONSULTANT: MEINHARDT

PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT N.K.L.L. 6542 YIN PING ROAD KOWLOON

TITLE: PART ELEVATION FOR CURTAIN WALL AT TOWER 5

DATE: 01-APR-21 **SCALE:** 1:60 (A1)

DRAWN BY: LHR **CHECKED BY:** [Signature]

UNIT: 66-16-2001 **REVISION SUBJECT TO ARCH. COMMENT**

NO.	DATE	REVISION
1		
2		
3		

NOTE:

- ALL DIMENSIONS ARE IN mm
- ALL DIMENSIONS ARE MEASURED FROM OUTSIDE
- ALL DIMENSIONS TO BE VERIFIED ON SITE BEFORE FABRICATION.

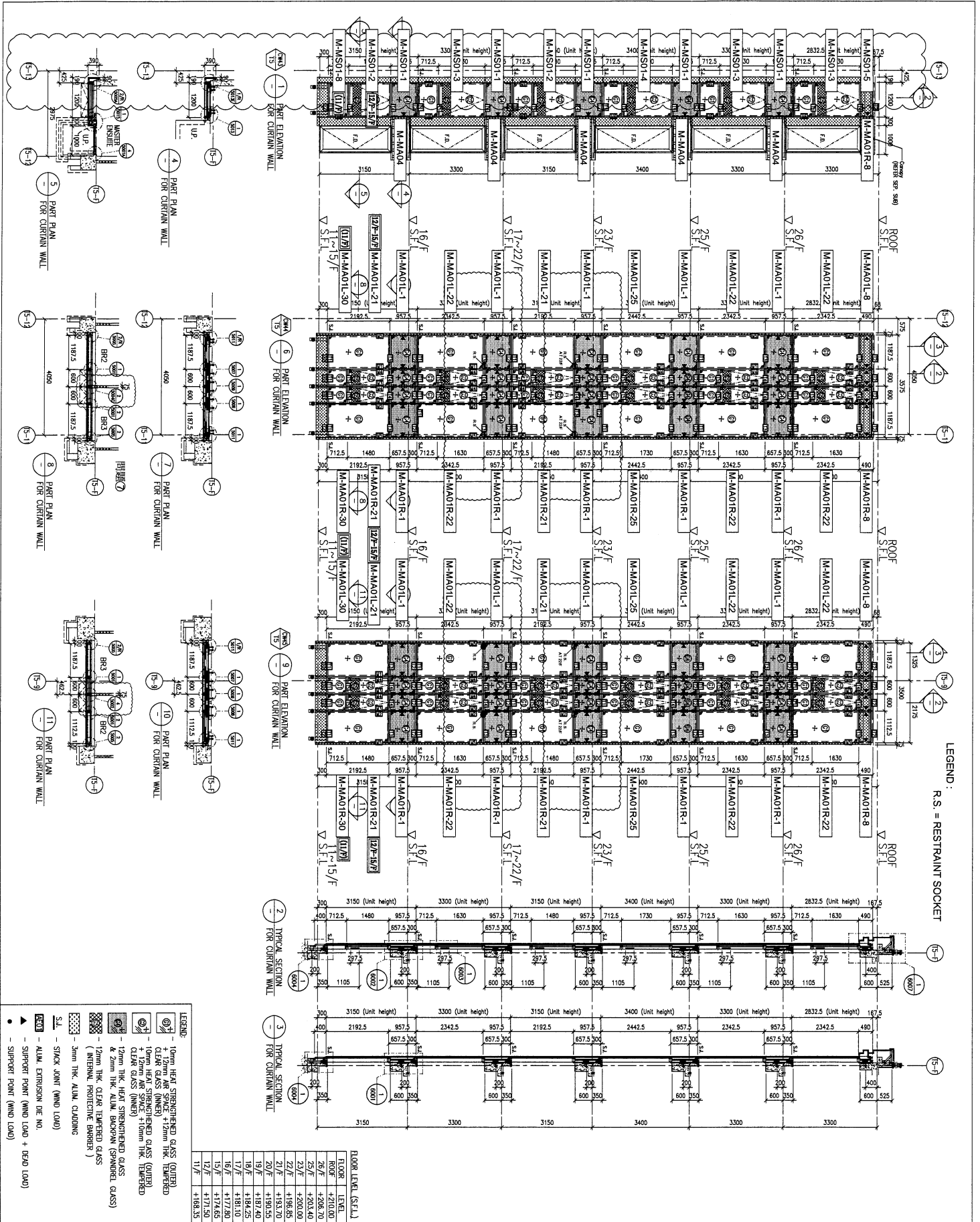
LEGEND:

- ① DETAIL MARK NO.
- ② REFER SHEET NO.
- 1. F.F.L. --- FINISHED FLOOR LEVEL
- 2. S.F.L. --- STRUCTURAL FLOOR LEVEL
- 3. Ⓜ --- REVERSED DETAIL

REV: C

COMPANIES:

- SHIMAO GROUP HOLDINGS LIMITED
- HOKI TAKES & PARTNERS LIMITED
- C M WONG & ASSOCIATES LTD
- MEINHARDT
- 華特銘實有限公司
- 協興建築有限公司
- 黃志明建築工程師有限公司



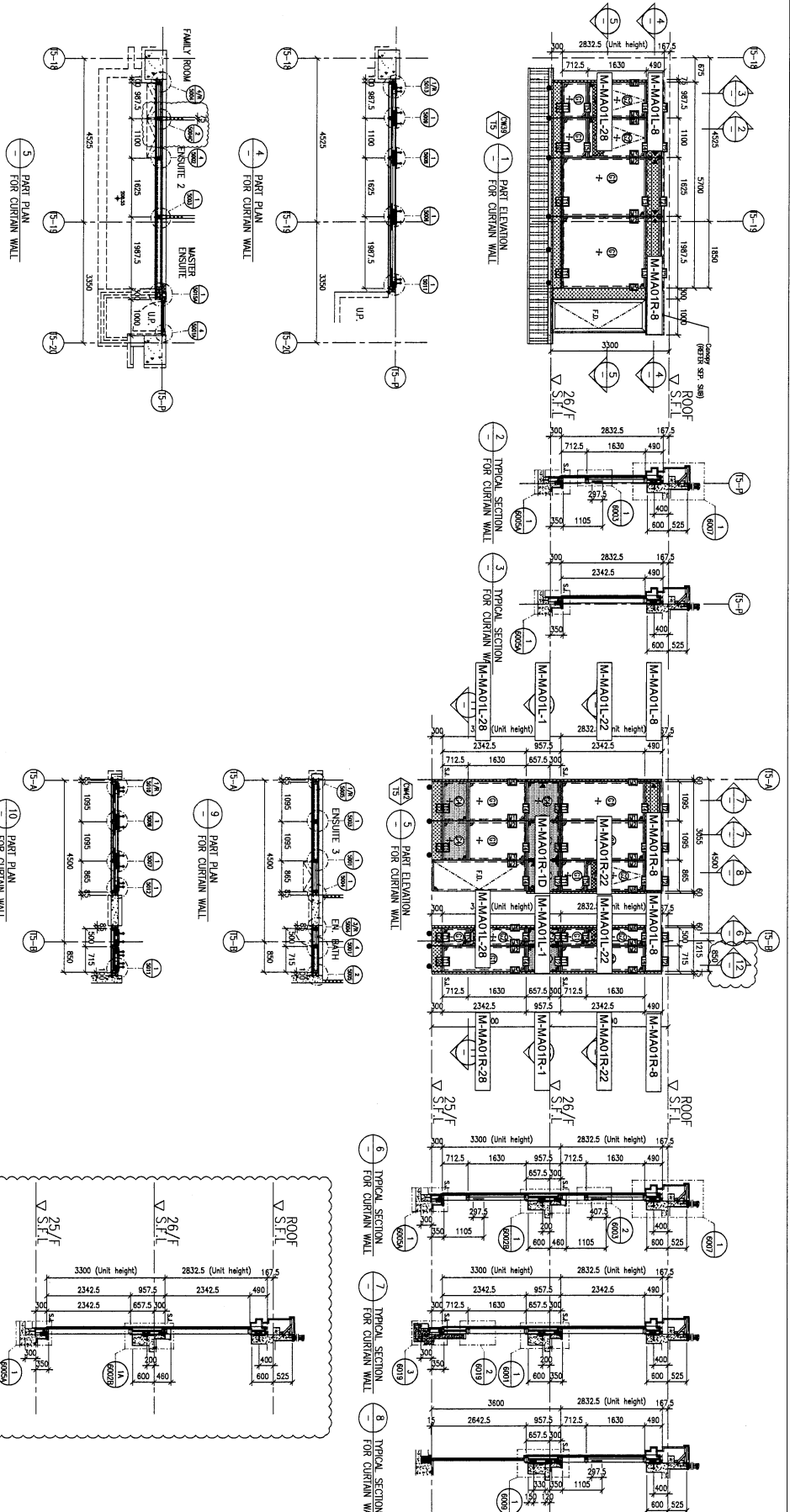
LEGEND:
RS = RESTRAINT SOCKET

FLOOR LEVEL (S.F.L.)	FLOOR LEVEL
ROOF	+210.00
25/F	+203.40
23/F	+200.00
22/F	+198.85
21/F	+193.70
20/F	+190.55
19/F	+187.40
17/F	+177.80
15/F	+171.50
11/F	+168.35

- LEGEND:
- ① 10mm HEAT STRENGTHENED GLASS (OUTER)
 - ② 10mm HEAT STRENGTHENED GLASS (INNER)
 - ③ 10mm HEAT STRENGTHENED GLASS (INNER) + 12mm AIR SPACE + 10mm HEAT STRENGTHENED GLASS (INNER)
 - ④ 12mm THK. CLEAR TEMPERED GLASS (OUTER)
 - ⑤ 12mm THK. CLEAR TEMPERED GLASS (INNER)
 - ⑥ 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - ⑦ 12mm THK. ALUM. BACKING (SPANDREL GLASS)
 - ⑧ 20mm THK. ALUM. BACKING (SPANDREL GLASS)
 - ⑨ 3mm THK. ALUM. CLADDING
 - ⑩ STACK JOINT (WIND LOAD)
 - ⑪ ALUM. EXTENSION DIE NO.
 - ⑫ SUPPORT POINT (WIND LOAD) + DEAD LOAD
 - ⑬ SUPPORT POINT (WIND LOAD)

<p>DATE: 05-APR-21 SCALE: 1:60 (A1)</p>	<p>DRAWN BY: LURR CHECKED BY:</p>	<p>TITLE: PART ELEVATION FOR CURTAIN WALL AT TOWER 5</p>	<p>JOB NO.: J-853</p> <p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT N.K.L. 6542 YIN PING ROAD KOWLOON</p>	<p>REVISION SUBJECT TO ARCH. COMMENT</p> <table border="1"> <thead> <tr> <th>NO.</th> <th>DATE</th> <th>REVISION</th> </tr> </thead> <tbody> <tr> <td>1</td> <td></td> <td></td> </tr> </tbody> </table>	NO.	DATE	REVISION	1			<p>NOTE: 1. ALL DIMENSIONS ARE IN mm. 2. ALL DIMENSIONS ARE TO BE TAKEN FROM OUTSIDE. 3. BEFORE FABRICATION.</p> <p>LEGEND: ① DETAIL MARK NO. ② REFER SHEET NO. 1. F.F.L. - FINISHED FLOOR LEVEL 2. S.F.L. - STRUCTURAL FLOOR LEVEL 3. Ⓢ - REINFORCED DETAIL</p>	<p>CLIENT: SHIMAO GROUP HOLDINGS LIMITED</p> <p>ARCHITECT: HOKI TAKES & PARTNERS LIMITED</p> <p>STRUCTURAL ENGINEER: C M WONG & ASSOCIATES LTD HP HING CONSTRUCTION CO LTD</p> <p>MAIN CONTRACTOR: 協興建築有限公司 HP HING CONSTRUCTION CO LTD</p> <p>FACTORY CONSULTANT: MEINHARDT</p>	<p>BD. REF:</p>
NO.	DATE	REVISION											
1													

12

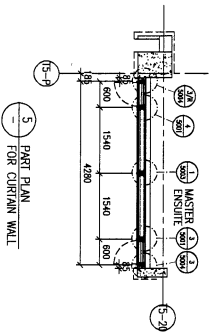
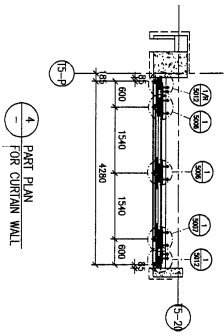
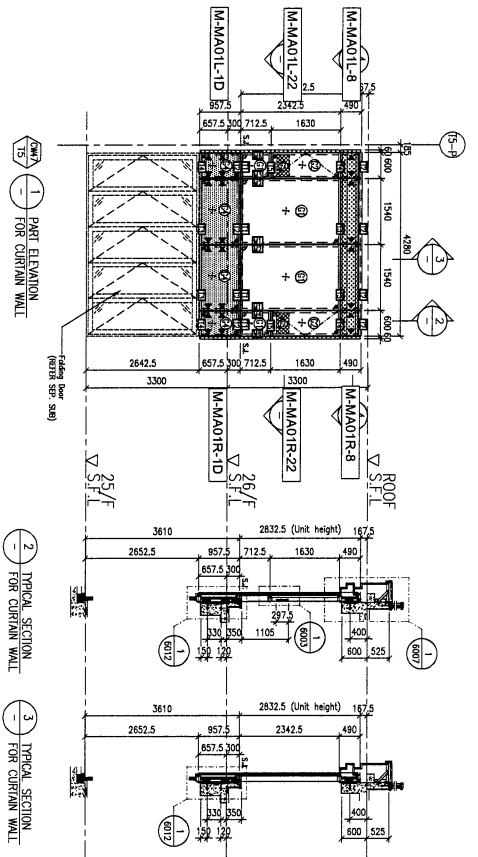


FLOOR LEVEL (S.F.L.)	LEVEL
FLOOR	+210.00
ROOF	+208.70
26/F	+208.70
25/F	+203.40

LEGEND:

- ① 10mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS) (INNER 12mm THK. TEMPERED CLEAR GLASS) (INNER)
- ② 10mm HEAT STRENGTHENED GLASS (OUTER) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INNER)
- ③ 12mm THK. HEAT STRENGTHENED GLASS & 2mm THK. ALUM. BACKFIN (SPANNER GLASS)
- ④ 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
- ⑤ 3mm THK. ALUM. CLADDING
- ⑥ STACK JOINT (WIND LOAD)
- ⑦ ALUM. EXTRUSION DIE NO.
- ⑧ SUPPORT POINT (WIND LOAD + DEAD LOAD)
- ⑨ SUPPORT POINT (WIND LOAD)

<p>MAIN CONTRACTOR: 協興建築有限公司 WING TUNG & PARTNERS LIMITED ARCHITECTS & ENGINEERS</p>	<p>CLIENT: SHIMAO GROUP HOLDINGS LIMITED</p>	<p>STRUCTURAL ENGINEER: C M WONG & ASSOCIATES LTD 黃志明建築工程師有限公司</p>	<p>FAÇADE CONSULTANT: MENHARDT</p>	<p>NOTE:</p> <ol style="list-style-type: none"> ALL DIMENSIONS ARE IN mm. ALL ELEVATIONS ARE VIEWED FROM OUTSIDE. ALL DIMENSIONS TO BE VERIFIED ON SITE BEFORE FABRICATION. <p>LEGEND:</p> <ul style="list-style-type: none"> ① DETAIL MARK NO. ② REFER SHEET NO. 1. F.F.L. --- FINISHED FLOOR LEVEL. 2. S.F.L. --- STRUCTURAL FLOOR LEVEL. 3. --- REVERSED DETAIL. 	<p>NO. DATE REVISION BY</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">1</td> <td style="width: 40%;">J-853</td> <td style="width: 40%;"> </td> <td style="width: 10%;"> </td> </tr> </table> <p>JOB NO.: J-853</p> <p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT N.I.L.L. 6542 YIN PING ROAD KOWLOON</p> <p>TITLE: PART ELEVATION FOR CURTAIN WALL AT TOWER 5</p> <p>DATE: 06-OCT-21 SCALE: 1:60 (A1)</p> <p>DRAWN BY: LHR CHECKED BY: DATE: SCALE:</p> <p>UNIT: METRIC</p> <p>華特銘有限公司 W.T.M. ENGINEERING LTD. 610 Che Koo Ling Road, Kowloon Tel: 242489211-4 Fax: (852) 27277868 DMC NO.: 1853-SI-CW-4509 REV.: B</p>	1	J-853		
1	J-853								



1 TYPICAL SECTION FOR CURTAIN WALL

2 TYPICAL SECTION FOR CURTAIN WALL

3 TYPICAL SECTION FOR CURTAIN WALL

FLOOR LEVEL (S.F.L.)	FLOOR LEVEL
FLOOR	+210.00
ROOF	+205.70
25/F	+203.40

- LEGEND:**
- ① 10mm HEAT STRENGTHENED GLASS (INNER CLEAR GLASS)
 - ② 10mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS)
 - ③ 10mm HEAT STRENGTHENED GLASS (INNER) + 12mm AIR SPACE + 10mm HEAT STRENGTHENED GLASS (INNER)
 - ④ 12mm HEAT STRENGTHENED GLASS & 2mm THK. ALUM. BACKFIN (SPRINKLER GLASS)
 - ⑤ 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARBER)
 - ⑥ 3mm THK. ALUM. CLADDING
 - ⑦ 12mm THK. ALUM. CLADDING
 - ⑧ 12mm THK. CLEAR TEMPERED GLASS
 - ⑨ 12mm THK. ALUM. BACKFIN (SPRINKLER GLASS)
 - ⑩ 12mm THK. CLEAR TEMPERED GLASS
 - ⑪ 12mm THK. ALUM. BACKFIN (SPRINKLER GLASS)
 - ⑫ 12mm THK. CLEAR TEMPERED GLASS
 - ⑬ 12mm THK. ALUM. BACKFIN (SPRINKLER GLASS)
 - ⑭ 12mm THK. CLEAR TEMPERED GLASS
 - ⑮ 12mm THK. ALUM. BACKFIN (SPRINKLER GLASS)
 - ⑯ 12mm THK. CLEAR TEMPERED GLASS
 - ⑰ 12mm THK. ALUM. BACKFIN (SPRINKLER GLASS)
 - ⑱ 12mm THK. CLEAR TEMPERED GLASS
 - ⑲ 12mm THK. ALUM. BACKFIN (SPRINKLER GLASS)
 - ⑳ 12mm THK. CLEAR TEMPERED GLASS
 - ㉑ 12mm THK. ALUM. BACKFIN (SPRINKLER GLASS)
 - ㉒ 12mm THK. CLEAR TEMPERED GLASS
 - ㉓ 12mm THK. ALUM. BACKFIN (SPRINKLER GLASS)
 - ㉔ 12mm THK. CLEAR TEMPERED GLASS
 - ㉕ 12mm THK. ALUM. BACKFIN (SPRINKLER GLASS)
 - ㉖ 12mm THK. CLEAR TEMPERED GLASS
 - ㉗ 12mm THK. ALUM. BACKFIN (SPRINKLER GLASS)
 - ㉘ 12mm THK. CLEAR TEMPERED GLASS
 - ㉙ 12mm THK. ALUM. BACKFIN (SPRINKLER GLASS)
 - ㉚ 12mm THK. CLEAR TEMPERED GLASS
 - ㉛ 12mm THK. ALUM. BACKFIN (SPRINKLER GLASS)
 - ㉜ 12mm THK. CLEAR TEMPERED GLASS
 - ㉝ 12mm THK. ALUM. BACKFIN (SPRINKLER GLASS)
 - ㉞ 12mm THK. CLEAR TEMPERED GLASS
 - ㉟ 12mm THK. ALUM. BACKFIN (SPRINKLER GLASS)
 - ㊱ 12mm THK. CLEAR TEMPERED GLASS
 - ㊲ 12mm THK. ALUM. BACKFIN (SPRINKLER GLASS)
 - ㊳ 12mm THK. CLEAR TEMPERED GLASS
 - ㊴ 12mm THK. ALUM. BACKFIN (SPRINKLER GLASS)
 - ㊵ 12mm THK. CLEAR TEMPERED GLASS
 - ㊶ 12mm THK. ALUM. BACKFIN (SPRINKLER GLASS)
 - ㊷ 12mm THK. CLEAR TEMPERED GLASS
 - ㊸ 12mm THK. ALUM. BACKFIN (SPRINKLER GLASS)
 - ㊹ 12mm THK. CLEAR TEMPERED GLASS
 - ㊺ 12mm THK. ALUM. BACKFIN (SPRINKLER GLASS)
 - ㊻ 12mm THK. CLEAR TEMPERED GLASS
 - ㊼ 12mm THK. ALUM. BACKFIN (SPRINKLER GLASS)
 - ㊽ 12mm THK. CLEAR TEMPERED GLASS
 - ㊾ 12mm THK. ALUM. BACKFIN (SPRINKLER GLASS)
 - ㊿ 12mm THK. CLEAR TEMPERED GLASS
 - ⬤ SUPPORT POINT (WIND LOAD)
 - ⬤ SUPPORT POINT (WIND LOAD + DEAD LOAD)

- S.L. - STACK JOINT (WIND LOAD)
- ALUM. EXTRUSION DIE NO.
- SUPPORT POINT (WIND LOAD + DEAD LOAD)
- SUPPORT POINT (WIND LOAD)

B.O. REF. :

CLIENT :
SHIMAO GROUP HOLDINGS LIMITED

ARCHITECT :
WONG TUNG & PARTNERS LIMITED

MAIN CONTRACTOR :
協興建築有限公司
HIP HING CONSTRUCTION CO LTD

STRUCTURAL ENGINEER :
C M WONG & ASSOCIATES LTD
黃志明建築工程師有限公司

FAÇADE CONSULTANT :
MEINHARDT

NOTE :

- ALL DIMENSIONS ARE IN mm.
- ALL ELEVATIONS ARE SHOWN FROM OUTSIDE.
- ALL DIMENSIONS ARE TO BE VERIFIED ON SITE BEFORE FABRICATION.

LEGEND :

- XT - DETAIL MARK NO.
- REF - REFER SHEET NO.
- 1. F.F.L. - FINISHED FLOOR LEVEL.
- 2. S.F.L. - STRUCTURAL FLOOR LEVEL.
- 3. R - REVERSED DETAIL.

DATE : 06-OCT-21 **SCALE :** 1:60 (A1)

DRAWN BY : ULR **CHECKED BY :**

JOB NO. : J-953

PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT N.K.I.L. 6542 YIN PING ROAD KOWLOON

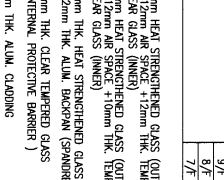
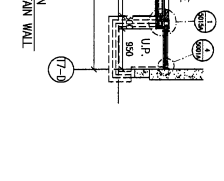
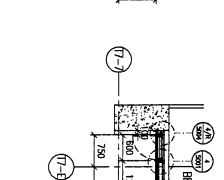
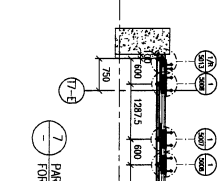
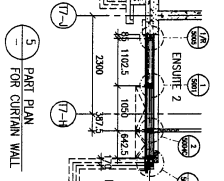
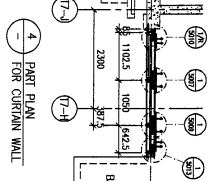
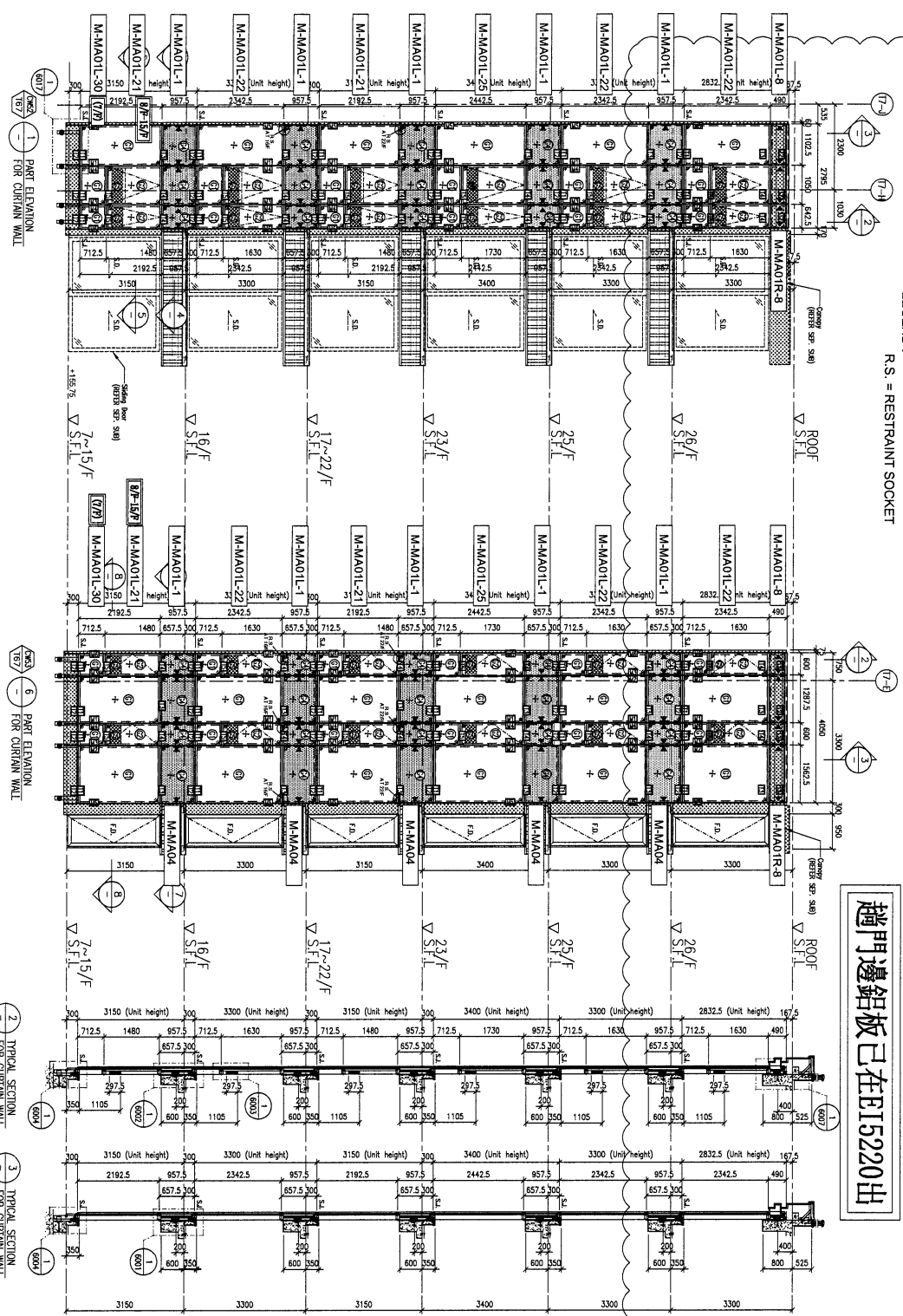
TITLE : PART ELEVATION FOR CURTAIN WALL AT TOWER 5

UNITED ENGINEERING CONSULTANTS

 11/F, 111 Des Voeux Road East, Kowloon
 610 Chee Kwoon Ling Road, Kowloon
 Tel: (852) 28211-4 Fax: (852) 27277866
 DWG NO. : 853-S0-CW-4510 **REV. :** B

趟門邊鋁板已在E115220出

LEGEND:
R.S. = RESTRAINT SOCKET



FLOOR LEVEL (S.F.L.)

FLOOR	LEVEL
ROOF	+210.00
26/F	+206.70
25/F	+203.40
24/F	+200.00
23/F	+196.85
22/F	+193.70
21/F	+190.55
20/F	+187.40
19/F	+184.25
18/F	+181.10
17/F	+177.80
16/F	+174.65
15/F	+171.50
14/F	+168.35
13/F	+165.20
12/F	+162.05
11/F	+158.90
10/F	+155.75
9/F	+152.60
8/F	+149.45
7/F	+146.30

- LEGEND:
- ① 10mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INNER) 12mm THK. TEMPERED CLEAR GLASS (INNER) 12mm THK. TEMPERED + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INNER))
 - ② 12mm THK. HEAT STRENGTHENED GLASS (INNER) 12mm THK. ALUM. BACKFIN (SPRINKLER GLASS) (INTERNAL PROTECTIVE BARRIER)
 - ③ 12mm THK. CLEAR TEMPERED GLASS
 - ④ 3mm THK. ALUM. CLADDING
 - ⑤ S.S. STACK JOINT (WIND LOAD)
 - ⑥ ALUM. EXTENSION DE. NO.
 - ⑦ SUPPORT POINT (WIND LOAD) + BEAD LOAD
 - ⑧ SUPPORT POINT (WIND LOAD)

CLIENT: SHIMAO GROUP HOLDINGS LIMITED

ARCHITECT: WONG TUNG & PARTNERS LIMITED

MAIN CONTRACTOR: 協興建築有限公司 HIP HING CONSTRUCTION CO LTD

STRUCTURAL ENGINEER: C M WONG & ASSOCIATES LTD 黃志明建築工程師有限公司

FACTORY CONSULTANT: MEINHARDT

NOTE: ALL DIMENSIONS ARE IN mm. ALL ELEVATIONS ARE VIEWED FROM OUTSIDE. ALL DIMENSIONS TO BE REFERRED ON SITE BEFORE FABRICATION.

LEGEND: XI DETAIL MARK NO. X1 REFER SHEET NO. 1. F.F.L. - FINISHED FLOOR LEVEL. 2. S.F.L. - STRUCTURAL FLOOR LEVEL. 3. (79) - REVERSED DETAIL.

JOB NO.: J-953

PRODUCT: PROPOSED RESIDENTIAL DEVELOPMENT AT N.K.L.L. 6542 YIN PING ROAD KOWLOON

TITLE: PART ELEVATION FOR CURTAIN WALL AT TOWER 6 & 7

DATE: 12-APR-21 SCALE: 1:60 (A1)

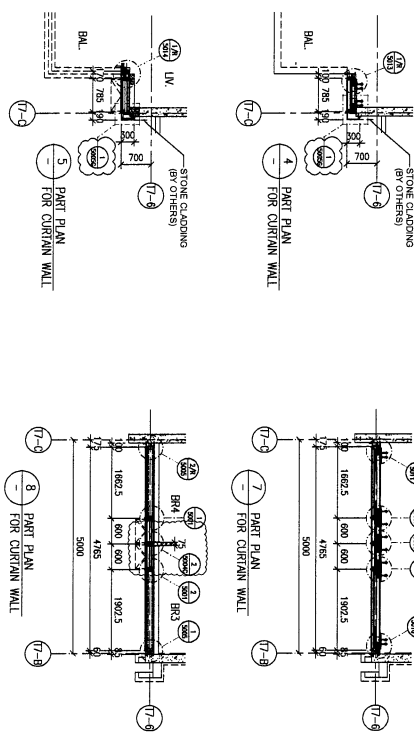
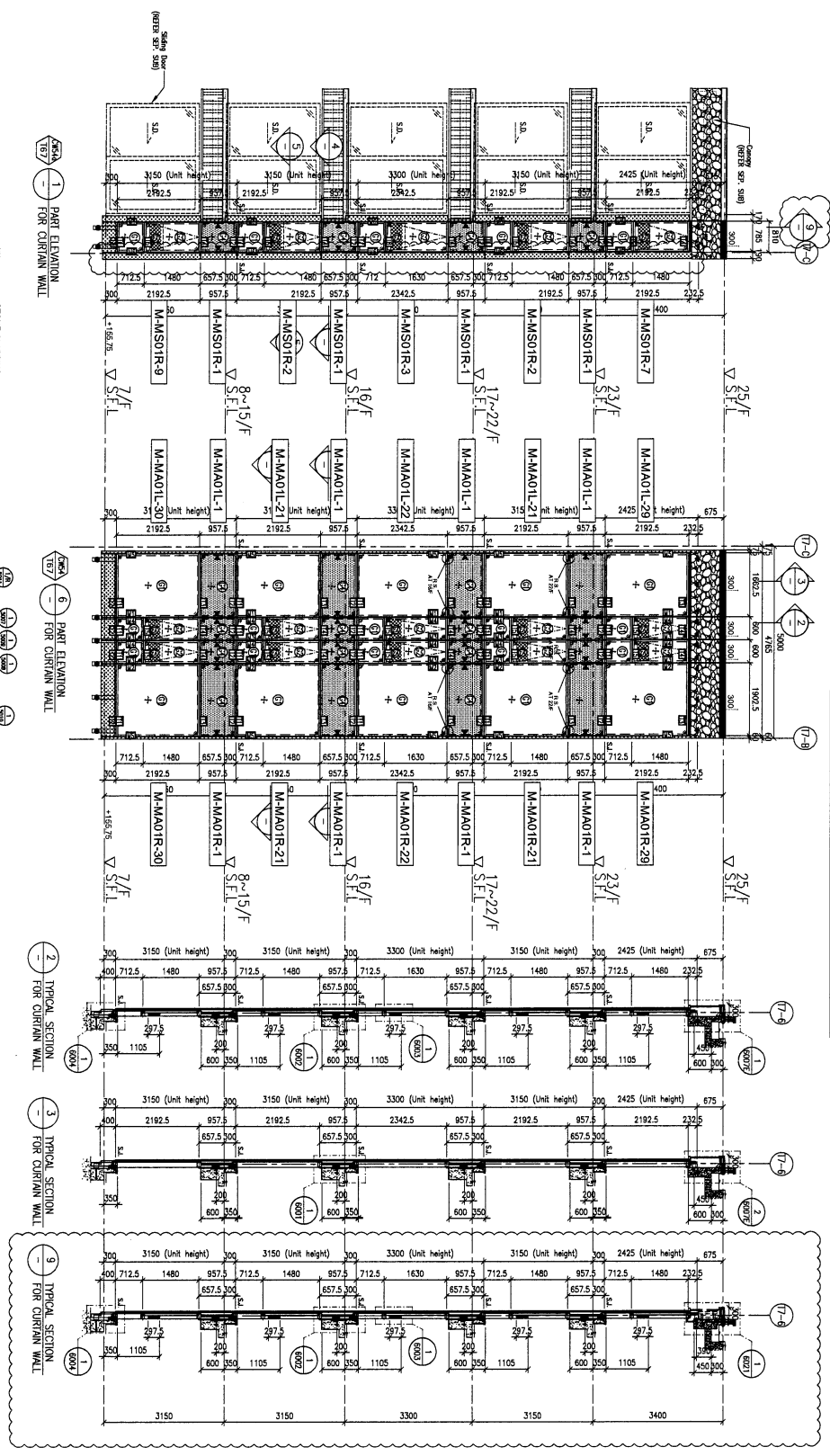
DRAWN BY: LHR CHECKED BY:

Units E-8, Sunny Industrial Centre, 17/F, 610 Che Kwoon Ling Road, Kowloon Tel: 23489211-4 Fax: (852) 27277656 DWG NO.: 4553-SD-CW-4603 REV.: C

88

LEGEND:
R.S. = RESTRAINT SOCKET

趟門邊鋁板已在E15220出



- LEGEND:
- ① 10mm HEAT STRENGTHENED GLASS (QUERED)
 - ② 10mm HEAT STRENGTHENED GLASS (INNER)
 - ③ 10mm HEAT STRENGTHENED GLASS (QUERED) + 12mm AIR SPACE + 10mm HEAT STRENGTHENED GLASS (INNER)
 - ④ 12mm THK. HEAT STRENGTHENED GLASS & 20mm THK. ALUM. BACKSPAN (EMERALD GLASS)
 - ⑤ 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - ⑥ 3mm THK. ALUM. CLADDING
 - ⑦ 10mm HEAT STRENGTHENED GLASS (QUERED)
 - ⑧ 10mm HEAT STRENGTHENED GLASS (INNER)
 - ⑨ 10mm HEAT STRENGTHENED GLASS (QUERED) + 12mm AIR SPACE + 10mm HEAT STRENGTHENED GLASS (INNER)
 - ⑩ 12mm THK. HEAT STRENGTHENED GLASS & 20mm THK. ALUM. BACKSPAN (EMERALD GLASS)
 - ⑪ 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - ⑫ 3mm THK. ALUM. CLADDING

FLOOR LEVEL (S.F.L.)	FLOOR LEVEL
25/F	+203.40
23/F	+200.00
22/F	+198.85
21/F	+193.70
20/F	+190.55
19/F	+187.40
18/F	+184.25
17/F	+181.10
16/F	+177.80
15/F	+174.65
12/F	+171.50
11/F	+168.35
10/F	+165.20
9/F	+162.05
8/F	+158.90
7/F	+155.75

JOB NO.: J-853
 PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT N.K.L.L. 6542 YIN PING ROAD KOWLOON

TITLE: PART ELEVATION FOR CURTAIN WALL AT TOWER 6 & 7
 DATE: 12-APR-21 SCALE: 1:60 (A1)
 DRAWN BY: LHR CHECKED BY:
 DATE: 12-APR-21 SCALE: 1:60 (A1)

NOTE:
 1. ALL DIMENSIONS ARE IN mm.
 2. ALL DIMENSIONS ARE CHECKED FROM OUTSIDE BEFORE FABRICATION.
 3. ALL DIMENSIONS ARE TO BE VERIFIED ON SITE BEFORE FABRICATION.

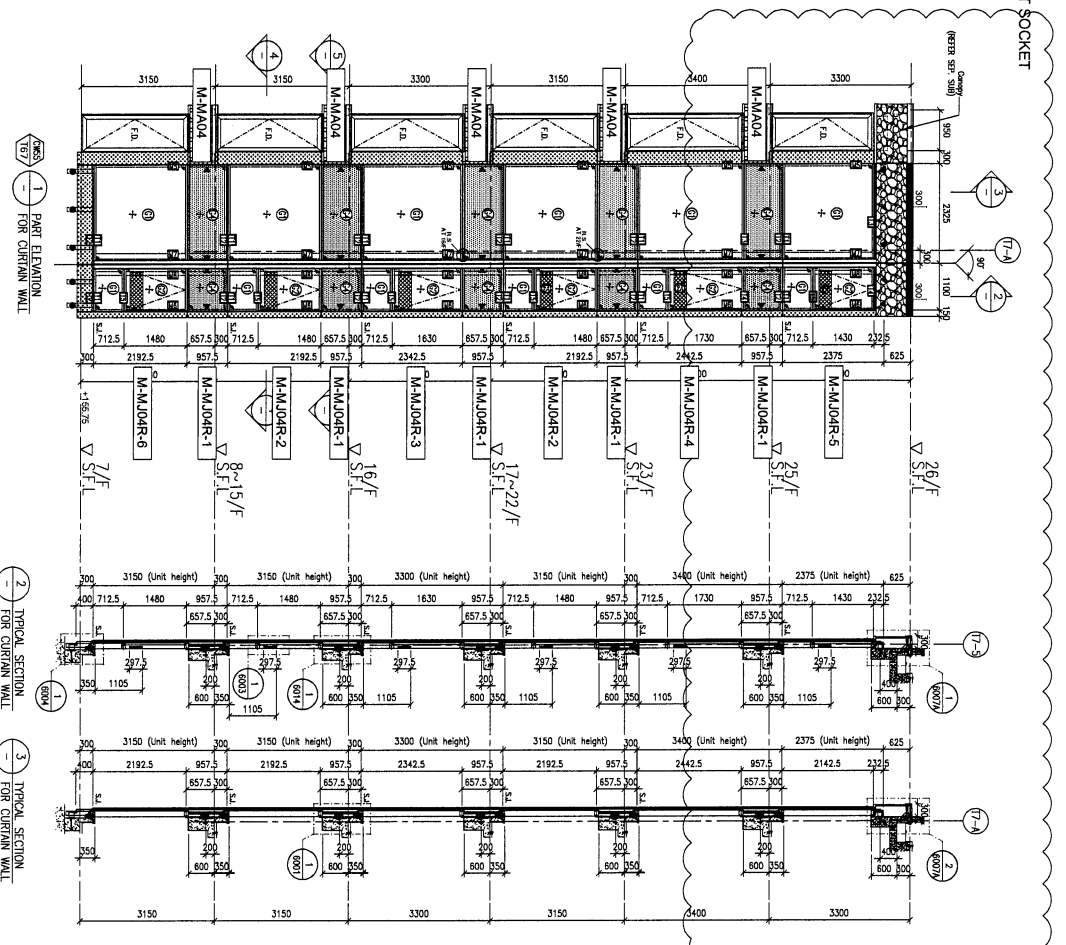
LEGEND:
 (X) DETAIL MARK NO.
 (W) REFER SHEET NO.
 1. F.F.L. -- FINISHED FLOOR LEVEL.
 2. S.F.L. -- STRUCTURAL FLOOR LEVEL.
 3. (R) -- REVERSED DETAIL.

MAIN CONTRACTOR: SHIMAO GROUP HOLDINGS LIMITED
 ARCHITECT: HOKC TUNG & PARTNERS LIMITED
 STRUCTURAL ENGINEER: C.M. WONG & ASSOCIATES LTD
 FACADE CONSULTANT: MENYHARDT

CLIENT: SHIMAO GROUP HOLDINGS LIMITED
 ARCHITECT: HOKC TUNG & PARTNERS LIMITED
 STRUCTURAL ENGINEER: C.M. WONG & ASSOCIATES LTD
 FACADE CONSULTANT: MENYHARDT

B.O. REF.:
 DATE: 12-APR-21
 JOB NO.: J-853
 PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT N.K.L.L. 6542 YIN PING ROAD KOWLOON
 TITLE: PART ELEVATION FOR CURTAIN WALL AT TOWER 6 & 7
 DATE: 12-APR-21
 DRAWN BY: LHR
 CHECKED BY:
 DATE: 12-APR-21
 SCALE: 1:60 (A1)
 DRAWING NO.: 1953-SP-CW-4604
 REV.: C

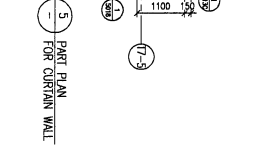
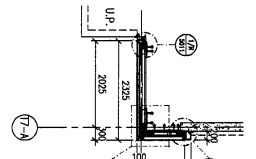
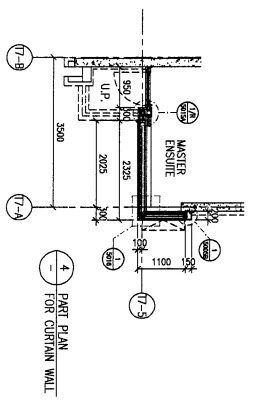
LEGEND :
RS = RESTRAINT SOCKET



1 PART ELEVATION FOR CURTAIN WALL

2 TYPICAL SECTION FOR CURTAIN WALL

3 TYPICAL SECTION FOR CURTAIN WALL



FLOOR LEVEL (S.F.L.)	FLOOR LEVEL
26/F	+208.70
25/F	+203.40
23/F	+200.00
22/F	+198.85
21/F	+193.70
20/F	+190.55
19/F	+187.40
18/F	+184.25
17/F	+181.10
15/F	+174.65
12/F	+171.50
11/F	+168.35
10/F	+165.20
9/F	+162.05
8/F	+158.90
7/F	+155.75

- LEGEND:**
- ① 10mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS) + 12mm THK. TEMPERED CLEAR GLASS (INNER)
 - ② 10mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS) + 10mm THK. TEMPERED CLEAR GLASS (INNER)
 - ③ 12mm THK. HEAT STRENGTHENED GLASS & 2mm THK. ALUM. BACKFIN (SPANDREL GLASS) (INTERNAL PROTECTIVE BARRIER)
 - ④ 12mm THK. CLEAR TEMPERED GLASS
 - ⑤ 3mm THK. ALUM. CLADDING
 - S.L. - STACK JOINT (WIND LOAD)
 - ⑥ ALUM. EXTRUSION DE. NO.
 - ⑦ SUPPORT POINT (WIND LOAD + DE90 LOAD)
 - ⑧ SUPPORT POINT (WIND LOAD)

CLIENT: SHIMAO GROUP HOLDINGS LIMITED

ARCHITECT: WONG TUNG & PARTNERS LIMITED

MAIN CONTRACTOR: 協興建築有限公司 HIP HING CONSTRUCTION CO LTD

STRUCTURAL ENGINEER: C M WONG & ASSOCIATES LTD 黃志明建築工程師有限公司

FAÇADE CONSULTANT: MENHARDT

PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT N.K.L.L. 65#42 YIN PING ROAD KOWLOON

TITLE: PART ELEVATION FOR CURTAIN WALL AT TOWER 6 & 7

DWG NO.: 12-APR-21

SCALE: 1:60 (A1)

DRAWN BY: LHR

CHECKED BY:

DATE: 08-10-2011

REVISION:

REV.: C

WONG TUNG & PARTNERS LIMITED
 ARCHITECTS & ENGINEERS
 11/F, 610 Cheong Cheong Road, Kowloon
 Tel: (2348)2111-4 Fax: (852)27772866

C M WONG & ASSOCIATES LTD
 黃志明建築工程師有限公司
 11/F, 610 Cheong Cheong Road, Kowloon
 Tel: (2348)2111-4 Fax: (852)27772866

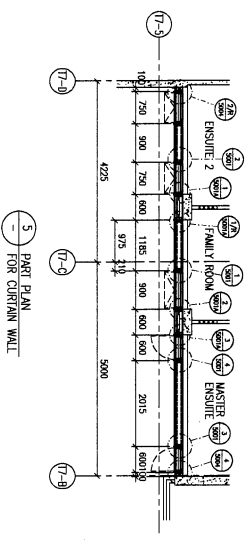
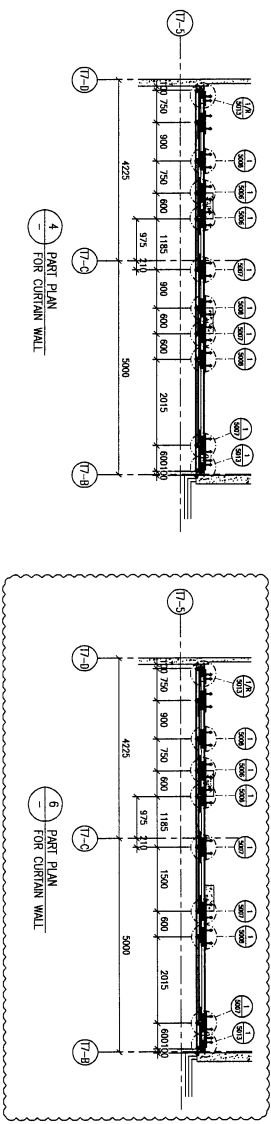
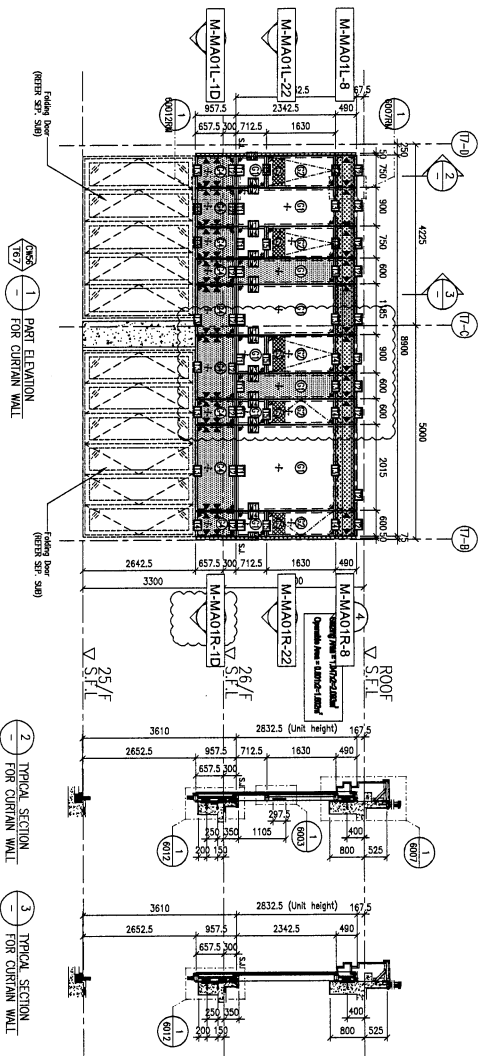
MENHARDT
 FAÇADE CONSULTANT

NOTE:

- ALL DIMENSIONS ARE IN mm.
- ALL ELEVATIONS ARE VIEWED FROM OUTSIDE.
- ALL DIMENSIONS SHOULD BE CHECKED ON SITE BEFORE FABRICATION.

LEGEND:

- ① DETAIL MARK NO.
- ② REFER SHEET NO.
- 1. F.F.L. - FINISHED FLOOR LEVEL.
- 2. S.F.L. - STRUCTURAL FLOOR LEVEL.
- 3. Ⓡ - REVERSED DETAIL.



- LEGEND:**
- ① 10mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INNER))
 - ② 12mm AIR SPACE (12mm THK TEMPERED CLEAR GLASS (INNER))
 - ③ 10mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INNER))
 - ④ 12mm THK HEAT STRENGTHENED GLASS & 2mm THK ALUM. BACKPAN (SPANDREL GLASS) (INTERNAL PROTECTIVE BARRIER)
 - ⑤ 3mm THK ALUM. CLADDING
 - S.S. STICK JOINT (WIND LOAD)
 - ALUM. EXTRUSION DIE NO.
 - SUPPORT POINT (WIND LOAD + DEAD LOAD)
 - SUPPORT POINT (WIND LOAD)

<p>CLIENT : SHIMAO GROUP HOLDINGS LIMITED</p> <p>ARCHITECT : WONG TUNG & PARTNERS LIMITED</p> <p>MAIN CONTRACTOR : 協興建築有限公司 HIP HING CONSTRUCTION CO LTD</p> <p>STRUCTURAL ENGINEER : C M WONG & ASSOCIATES LTD 莫志明建築工程師有限公司</p> <p>FAÇADE CONSULTANT : MEINHARDT</p>	<p>NOTE :</p> <ol style="list-style-type: none"> 1. ALL DIMENSIONS ARE IN mm. 2. ALL ELEVATIONS ARE VIEWED FROM OUTSIDE. 3. ALL DIMENSIONS TO BE VERIFIED ON SITE BEFORE FABRICATION. <p>LEGEND :</p> <ul style="list-style-type: none"> 21 DETAIL MARK NO. 2000 REFER SHEET NO. 1. F.F.L. --- FINISHED FLOOR LEVEL 2. S.F.L. --- STRUCTURAL FLOOR LEVEL 3. R --- REVERSED DETAIL 	<p>JOB NO. : J-953</p> <p>PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT K.L.L. 6542 TIN HING ROAD KOWLOON</p> <p>TITLE : PART ELEVATION FOR CURTAIN WALL AT TOWER 6 & 7</p> <p>DWG. NO. : 09-OCT-21</p> <p>SCALE : 1:60 (A1)</p> <p>DRAWN BY : LHR</p> <p>CHECKED BY :</p>	<p>DATE : 09-OCT-21</p> <p>SCALE : 1:60 (A1)</p> <p>DRAWN BY : LHR</p> <p>CHECKED BY :</p>	<p>UNIT NO. : J-953</p> <p>PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT K.L.L. 6542 TIN HING ROAD KOWLOON</p> <p>TITLE : PART ELEVATION FOR CURTAIN WALL AT TOWER 6 & 7</p> <p>DWG. NO. : 09-OCT-21</p> <p>SCALE : 1:60 (A1)</p> <p>DRAWN BY : LHR</p> <p>CHECKED BY :</p>	<p>CLIENT : SHIMAO GROUP HOLDINGS LIMITED</p> <p>ARCHITECT : WONG TUNG & PARTNERS LIMITED</p> <p>MAIN CONTRACTOR : 協興建築有限公司 HIP HING CONSTRUCTION CO LTD</p> <p>STRUCTURAL ENGINEER : C M WONG & ASSOCIATES LTD 莫志明建築工程師有限公司</p> <p>FAÇADE CONSULTANT : MEINHARDT</p>
--	---	---	--	--	--

WONG TUNG & PARTNERS LIMITED
ARCHITECTS & ENGINEERS

協興建築有限公司
HIP HING CONSTRUCTION CO LTD

C M WONG & ASSOCIATES LTD
莫志明建築工程師有限公司

MEINHARDT
FAÇADE CONSULTANT

UNITED ENGINEERS
STRUCTURAL ENGINEER

Unit 6-8, Sunny Industrial Centre, 1/F
610 Che Kwo Ling Road, Kowloon
Tel: (2389)2111-4 Fax: (852)27271868
DWG NO. : J953-SF-CW-4-603

莫志明建築有限公司
MIDI Architecture Associates Ltd.
Unit 6-8, Sunny Industrial Centre, 1/F
610 Che Kwo Ling Road, Kowloon
Tel: (2389)2111-4 Fax: (852)27271868
DWG NO. : J953-SF-CW-4-603