

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

工程指示編號:	EI- 5848	修改版本:	-
	HK-0462		
工程編號:	J 853	工程名稱:	延坪道
收件人:	生統 / 謝永林	發件人:	Joe Chan
工程項目:	T2 \ T3 & T5 幕牆室外鋁板生產 (企身收口鋁板)	日期:	14/03/2023

<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-
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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 type="checkbox"/> 其他:		

內容: 請依附件資料, 生產鋁板, 送地盤.  鋁板請分座分層包裝出貨.
完成上列要求日期: 17/04/2023      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

*發件人簽署:		*組別成員批核簽署:	
傳遞編號:	HK 0462/23	項目經理簽署:	

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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							
T2T3-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	3						
		日	3						
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-MS01-5	企向收口鋁板	3	-						
M-MS01-6	企向收口鋁板	4	-						
M-MA01L-1	企向收口鋁板	5	-						
M-MA01L-1(1)	企向收口鋁板(數據表)	6	-						
M-MA01R-1	企向收口鋁板	7	-						
M-MA01R-1(1)	企向收口鋁板(數據表)	8	-						
M-MA01L-8	企向收口鋁板	9	-						
M-MA01L-8(1)	企向收口鋁板(數據表)	10	-						
M-MA01R-8	企向收口鋁板	11	-						
M-MA01R-8(1)	企向收口鋁板(數據表)	12	-						
M-MA01L-27	企向收口鋁板	13	-						
M-MA01L-27(1)	企向收口鋁板(數據表)	14	-						
M-MA01R-27	企向收口鋁板	15	-						
M-MA01R-27(1)	企向收口鋁板(數據表)	16	-						
M-MA02-1	企向收口鋁板	17	-						
M-MA02-2	企向收口鋁板	18	-						

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圖則登記表  
DRAWING REGISTER

工程名稱 Project Title: 九龍延坪道 T2T3-企向室外收邊鋁折件拆圖		接收日期 Receiving Date (適用於客戶圖則)						
工程編號 Project No: J-853		年						
分發予 Distributed To		月						
		日						
		年	23					
		月	3					
		日	3					
圖則編號 Drg. No.	圖則名稱 Drawing Title	修訂編號 Revision No.						
M-MA02-3	企向收口鋁板	19	-					
J853-SD-CW-4201	位置圖	20	-					
J853-SD-CW-4202	位置圖	21	-					
J853-SD-CW-4203	位置圖	22	-					
J853-SD-CW-4204	位置圖	23	-					
J853-SD-CW-4204A	位置圖	24	-					
J853-SD-CW-4205	位置圖	25	-					
J853-SD-CW-4206	位置圖	26	-					
J853-SD-CW-4301	位置圖	27	-					
J853-SD-CW-4302	位置圖	28	-					
J853-SD-CW-4303	位置圖	29	-					
J853-SD-CW-4304	位置圖	30	-					
J853-SD-CW-4304A	位置圖	31	-					
J853-SD-CW-4305	位置圖	32	-					
J853-SD-CW-4306	位置圖	33	-					

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美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.		工程號: J-853	計算: 方強	日期: 2023.02.28	送呈: 胡哥								
地盤名稱: 九龍延坪道		核對: 謝永林	日期: 2023.03.03	副本:									
項目類別: T2T3單元件		批准:	總V.F.:	總重量: 1694.60	此BM依據拆圖資料計算								
修改版次:		A/C Code:	151.75	總重量: 1694.60									
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	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)	18		18	98.548	0.673	12.121	0.67	12.00	
2		M-MS01-2	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	14		14	177.084	1.556	21.782	1.51	21.19	
3		M-MS01-3	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	3		3	40.561	1.663	4.989	1.62	4.85	
4		M-MS01-4	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	14.101	1.734	1.734	1.68	1.68	
5		M-MS01-1	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	18		18	98.548	0.673	12.121	0.67	12.00	
6		M-MS01-2	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	14		14	177.084	1.556	21.782	1.51	21.19	
7		M-MS01-3	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	3		3	40.561	1.663	4.989	1.62	4.85	
8		M-MS01-4	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	14.101	1.734	1.734	1.68	1.68	
9		M-MS01-5	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.759	0.339	0.339	0.35	0.35	
10		M-MS01-5	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.759	0.339	0.339	0.35	0.35	
11		M-MS01-6	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	15.844	1.949	1.949	1.89	1.89	
12		M-MS01-6	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	15.844	1.949	1.949	1.89	1.89	
13		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	
14		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	
15		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	
16		M-MA01L-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	
17		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	
18		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	
19		M-MA04	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.516	0.063	0.063	0.04	0.04	
20		M-MA04	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	7		7	3.611	0.063	0.444	0.04	0.25	
21		M-MA01L-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	
22		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	
23		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	
24		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	
25		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	
26		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	
27		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	
28		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	
29		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: 2023.02.28		送呈: 胡哥					
地盤名稱: 九龍延坪道		核對: 謝永林		日期: 2023.03.03		日期: 2023.03.03		副本:					
項目類別: T2T3單元件		批准:		日期:		日期:		日期:					
修改版次:		A/C Code:		總V.F.:		151.75		總重量: 1694.60					
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	總展開面積		備註		
									單件展開面積	平方米		單件V.F.	總V.F.
									平方米				
30		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	
31		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	
32		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	
33		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	
34		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	
35		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	
36		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	
37		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	
38		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	
39		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	
40		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	
41		M-MA01L-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	
42		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	
43		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	
44		M-MA04	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	0.516	0.063	0.063	0.04	0.04	
45		M-MA04	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	7		7	3.611	0.063	0.444	0.04	0.25	
46		M-MA01L-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	
47		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	
48		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	
49		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	
50		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	
51		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	
52		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	
53		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	
54		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	
55		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	
56		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	
57		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	
58		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	

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
美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.		工程號: J-853	計算: 方強	日期: 2023.02.28	送呈: 胡哥								
地盤名稱: 九龍延坪道			核對: 謝永林	日期: 2023.03.03	副本:								
項目類別: T2T3單元			批准:										
修改版次:			A/C Code:	總V.F.: 151.75	總重量: 1694.60								
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		備註		
									平方米	總V.F.			
59		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	
60		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	
61		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	
62		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	
63		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	
64		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	
65		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	
66		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	
67		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	
68		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	
69		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	
70		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	
71		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	
72		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	
73		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	
74		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	
75		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	
76		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	
77		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	
78		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	
79		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	
80		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	
81		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	
82		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	
83		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	
84		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	
85		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	
86		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	
87		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	

美特鋁質 MIDI Aluminium Fabricator Ltd.		工程號: J-853		計算: 方強		日期: 2023.02.28		送呈: 胡哥					
地盤名稱: 九龍延坪道		核對: 謝永林		日期: 2023.03.03		日期: 2023.03.03		副本:					
項目類別: T2T3單元件		批准:		日期:		日期:		日期:					
修改版次:		A/C Code:		總V.F.:		總重量: 151.75		總重量: 1694.60					
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	總展開面積		總V.F.		備註
									單件展開面積	平方米	單件V.F.	平方米	
88		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	
89		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	
90		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	
91		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	
92		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	
93		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	
94		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	
95		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	
96		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	
97		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	
98		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	
99		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	
100		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	
101		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	
102		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	
103		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	
104		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	
105		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	
106		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	
107		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	
108		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	
109		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	
110		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	
111		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	
112		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	
113		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	
114		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	
115		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	
116		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	

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
美特鋁質 MIDI Aluminium Fabricator Ltd.		工程號: J-853	計算: 方強	日期:	2023.02.28	送呈: 胡哥							
地盤名稱: 九龍延坪道		核對: 謝永林		日期:	2023.03.03	副本:							
項目類別: T2T3單元件		批准:		日期:									
修改版次:		A/C Code:		總V.F.:	151.75	總重量: 1694.60							
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		備註
									平方米	平方厘米	平方米	平方厘米	
117		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	
118		M-MA01L-26	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	1.901	0.234	0.234	0.13	0.13	
119		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	
120		M-MA01L-26	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	1.901	0.234	0.234	0.13	0.13	
121		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	
122		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	
123		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	
124		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	
125		M-MA01L-26	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	1.901	0.234	0.234	0.13	0.13	
126		M-MA01L-26	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	1.901	0.234	0.234	0.13	0.13	
127		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	
128		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	
129		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	
130		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	
131		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	
132		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	
133		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	
134		M-MA01R-26	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	1.901	0.234	0.234	0.13	0.13	
135		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	
136		M-MA01R-26	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	1.901	0.234	0.234	0.13	0.13	
137		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	
138		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	
139		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	
140		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	
141		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	
142		M-MA01R-26	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	1.901	0.234	0.234	0.13	0.13	
143		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	
144		M-MA01R-26	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	1.901	0.234	0.234	0.13	0.13	
145		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	

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 <b>美特鋁質</b> 有限公司 MIDI Aluminium Fabricator Ltd.	工程號: J-853	計算: 方強	日期: 2023.02.28	送呈: 胡哥
	地盤名稱: 九龍延坪道	核對: 謝永林	日期: 2023.03.03	副本:
	項目類別: T2T3單元件	批准:		
	修改版次:	A/C Code:	總V.F.: 151.75	總重量: 1694.60

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	總展開面積		總V.F.		備註
									單件展開面積	平方米	單件V.F.	平方米	
146		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	
147		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	
148		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	
149		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	
150		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	
151		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	
152		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	
153		M-MA01L-23	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.214	0.272	0.272	0.15	0.15	
154		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	
155		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	
156		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	
157		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	
158		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	
159		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	
160		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	
161		M-MA01L-23	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.214	0.272	0.272	0.15	0.15	
162		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	
163		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	
164		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	
165		M-MA01L-28	企向收口鋁板	EC-DG-D334232-ZD1 (閃粉古銅)	1		1	2.179	0.268	0.268	0.15	0.15	
166		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	
167		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	
168		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	
169		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	
170		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	
171		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	
172		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	
173		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	
174		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	

 <b>美特鋁質</b> 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: T2T3單元件 修改版次:	計算: 方強 核對: 謝永林 批准:	日期: 2023.02.28 日期: 2023.03.03 日期: 總V.F.: 151.75	送呈: 胡哥 副本:							
地盤用鋁板B.M.表		A/C Code:		總重量: 1694.60 此BM根據拆圖資料計算								
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		備註	
									平方米	平方米		
175		M-MA01R-27	企向收口鋁板	EC-DG-D334232-ZDI (閃粉古銅)	1		1	2.256	0.277	0.277	0.15	0.15
176		M-MA01R-27	企向收口鋁板	EC-DG-D334232-ZDI (閃粉古銅)	1		1	2.256	0.277	0.277	0.15	0.15
177		M-MA01R-27	企向收口鋁板	EC-DG-D334232-ZDI (閃粉古銅)	1		1	2.256	0.277	0.277	0.15	0.15
178		M-MA01R-27	企向收口鋁板	EC-DG-D334232-ZDI (閃粉古銅)	1		1	2.256	0.277	0.277	0.15	0.15
179		M-MA01R-1D	企向收口鋁板	EC-DG-D334232-ZDI (閃粉古銅)	1		1	0.782	0.096	0.096	0.05	0.05
180		M-MA02-1	企向收口鋁板	EC-DG-D334232-ZDI (閃粉古銅)	1		1	1.632	0.201	0.201	0.20	0.20
181		M-MA02-2	企向收口鋁板	EC-DG-D334232-ZDI (閃粉古銅)	1		1	4.031	0.496	0.496	0.48	0.48
182		M-MA02-3	企向收口鋁板	EC-DG-D334232-ZDI (閃粉古銅)	1		1	0.823	0.101	0.101	0.10	0.10
					合計:	916	1694.603	208.438	151.751			

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				T2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	T2	J853-SD-CW-4201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	T2	J853-SD-CW-4201左	M-MS01-2		1	1	1	1	1	1	1	1	1		1	1	1	1	1	1			14			
3	T2	J853-SD-CW-4201左	M-MS01-3										1									1	1	3		
4	T2	J853-SD-CW-4201左	M-MS01-4																		1			1		
5	T2	J853-SD-CW-4201左	M-MS01-5																				1	1		
6	T2	J853-SD-CW-4201左	M-MS01-6	1																				1		
7	T2	J853-SD-CW-4201右	M-MA01L-1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1				16		
8	T2	J853-SD-CW-4201右	M-MA01L-21		1	1	1	1	1	1	1	1	1		1	1	1	1	1	1				14		
9	T2	J853-SD-CW-4201右	M-MA01L-22										1											1		
10	T2	J853-SD-CW-4202左	M-MA01L-1	1	1	1	1	1	1	1	1	1												9		
11	T2	J853-SD-CW-4202左	M-MA01L-21		1	1	1	1	1	1	1	1												8		
12	T2	J853-SD-CW-4202左	M-MA01L-22										1											1		
13	T2	J853-SD-CW-4202左	M-MA04										1											1		
14	T2	J853-SD-CW-4202右	M-MA04											1	1	1	1	1	1	1				7		
15	T2	J853-SD-CW-4202右	M-MA01L-1																			1		1		
16	T2	J853-SD-CW-4202右	M-MA01L-22																				1	1		
17	T2	J853-SD-CW-4203左	M-MA04	1	1	1	1	1	1	1	1	1	1											10		
18	T2	J853-SD-CW-4203右	M-MA01L-1											1	1	1	1	1	1					6		
19	T2	J853-SD-CW-4203右	M-MA01L-21												1	1	1	1	1	1				5		
20	T2	J853-SD-CW-4204	M-MA04	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	18		
21	T2	J853-SD-CW-4204A	M-MA01L-1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	18		
22	T2	J853-SD-CW-4204A	M-MA01L-21		1	1	1	1	1	1	1	1	1		1	1	1	1	1	1				14		
23	T2	J853-SD-CW-4204A	M-MA01L-22										1									1	1	3		
24	T2	J853-SD-CW-4204A	M-MA01L-25																			1		1		
25	T2	J853-SD-CW-4205左	M-MA01L-1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	18		
26	T2	J853-SD-CW-4205左	M-MA01L-21		1	1	1	1	1	1	1	1	1		1	1	1	1	1	1				14		
27	T2	J853-SD-CW-4205左	M-MA01L-22										1									1	1	3		
28	T2	J853-SD-CW-4205左	M-MA01L-25																		1			1		
29	T2	J853-SD-CW-4201左	M-MA04	1	1	1	1	1	1	1	1	1	1											10		
30	T2	J853-SD-CW-4201左	M-MA01R-1											1	1	1	1	1	1	1	1	1	1	8		
31	T2	J853-SD-CW-4201左	M-MA01R-21												1	1	1	1	1	1				5		
32	T2	J853-SD-CW-4201左	M-MA01R-22																			1	1	2		
33	T2	J853-SD-CW-4201左	M-MA01R-25																		1			1		
34	T2	J853-SD-CW-4201右	M-MA01R-1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1				16		
35	T2	J853-SD-CW-4201右	M-MA01R-21		1	1	1	1	1	1	1	1		1	1	1	1	1	1	1				14		
36	T2	J853-SD-CW-4201右	M-MA01R-22										1											1		
37	T2	J853-SD-CW-4202左	M-MA01R-1	1	1	1	1	1	1	1	1	1	1											10		
38	T2	J853-SD-CW-4202左	M-MA01R-21		1	1	1	1	1	1	1	1												8		
39	T2	J853-SD-CW-4202左	M-MA01R-22										1											1		
40	T2	J853-SD-CW-4202右	M-MA01R-1											1	1	1	1	1	1	1	1	1	1	8		
41	T2	J853-SD-CW-4202右	M-MA01R-21											1	1	1	1	1	1	1				6		
42	T2	J853-SD-CW-4202右	M-MA01R-22																			1	1	2		
43	T2	J853-SD-CW-4202右	M-MA01R-25																		1			1		
44	T2	J853-SD-CW-4203左	M-MA01R-1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1				10		
45	T2	J853-SD-CW-4203左	M-MA01R-21		1	1	1	1	1	1	1	1												8		
46	T2	J853-SD-CW-4203左	M-MA01R-22										1											1		
47	T2	J853-SD-CW-4203右	M-MA01R-1											1	1	1	1	1	1					6		
48	T2	J853-SD-CW-4203右	M-MA01R-21											1	1	1	1	1	1					6		
49	T2	J853-SD-CW-4204	M-MA01R-1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	18		
50	T2	J853-SD-CW-4204	M-MA01R-21		1	1	1	1	1	1	1	1		1	1	1	1	1	1	1				14		
51	T2	J853-SD-CW-4204	M-MA01R-22										1										1	1	3	
52	T2	J853-SD-CW-4204	M-MA01R-25																			1		1		
53	T2	J853-SD-CW-4204A	M-MA01R-1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	18		
54	T2	J853-SD-CW-4204A	M-MA01R-21		1	1	1	1	1	1	1	1		1	1	1	1	1	1	1				14		
55	T2	J853-SD-CW-4204A	M-MA01R-22										1										1	1	3	
56	T2	J853-SD-CW-4204A	M-MA01R-25																			1		1		
57	T2	J853-SD-CW-4205左	M-MA04	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	18		
58	T2	J853-SD-CW-4206左	M-MA01R-22																				1	1	1	
59	T2	J853-SD-CW-4201右	M-MA01L-26																			1		1		
60	T2	J853-SD-CW-4202右	M-MA01L-8																				1	1		

				T2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	T2	J853-SD-CW-4203右	M-MA01L-26																					1	1		
62	T2	J853-SD-CW-4204	M-MA01L-8																						1	1	
63	T2	J853-SD-CW-4204A	M-MA01L-8																						2	2	
64	T2	J853-SD-CW-4205左	M-MA01L-8																						1	1	
65	T2	J853-SD-CW-4206右	M-MA01L-8																						1	1	
66	T2	J853-SD-CW-4201左	M-MA01R-8																						1	1	
67	T2	J853-SD-CW-4201右	M-MA01R-26																					1	1		
68	T2	J853-SD-CW-4202右	M-MA01R-8																						1	1	
69	T2	J853-SD-CW-4203右	M-MA01R-26																					1	1		
70	T2	J853-SD-CW-4204	M-MA01R-8																						1	1	
71	T2	J853-SD-CW-4204A	M-MA01R-8																						2	2	
72	T2	J853-SD-CW-4205左	M-MA01R-8																						1	1	
73	T2	J853-SD-CW-4206左	M-MA01R-8																						1	1	
74	T2	J853-SD-CW-4206右	M-MA01R-8																						1	1	
75	T2	J853-SD-CW-4201右	M-MA01L-27	1																						1	
76	T2	J853-SD-CW-4202左	M-MA01L-27	1																						1	
77	T2	J853-SD-CW-4202右	M-MA01L-23																					1		1	
78	T2	J853-SD-CW-4203右	M-MA01L-24												1											1	
79	T2	J853-SD-CW-4204A	M-MA01L-27	1																						1	
80	T2	J853-SD-CW-4205左	M-MA01L-27	1																						1	
81	T2	J853-SD-CW-4206右	M-MA01L-28																						1	1	
82	T2	J853-SD-CW-4201左	M-MA01R-24												1											1	
83	T2	J853-SD-CW-4201右	M-MA01R-27	1																						1	
84	T2	J853-SD-CW-4202左	M-MA01R-27	1																						1	
85	T2	J853-SD-CW-4203左	M-MA01R-27	1																						1	
86	T2	J853-SD-CW-4204	M-MA01R-27	1																						1	
87	T2	J853-SD-CW-4204A	M-MA01R-27	1																						1	
88	T2	J853-SD-CW-4206左	M-MA01R-1D																						1	1	
89	T2	J853-SD-CW-4206左	M-MA02-1																						1	1	
90	T2	J853-SD-CW-4206左	M-MA02-2																							1	1
91	T2	J853-SD-CW-4206左	M-MA02-3																							1	1
合計：				24	24	24	24	24	24	24	24	24	24	24	25	25	25	25	25	25	25	21	20	27	458		

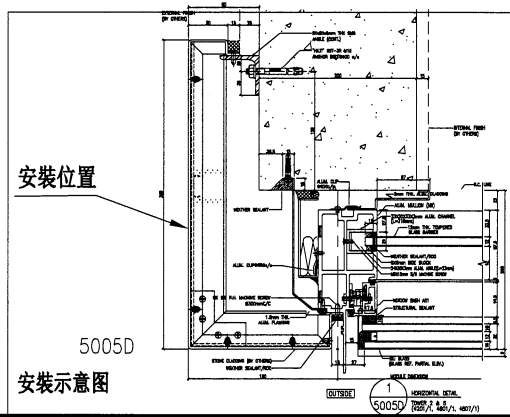
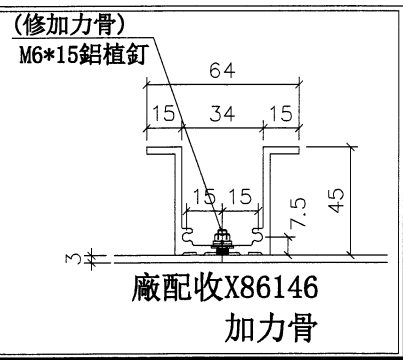
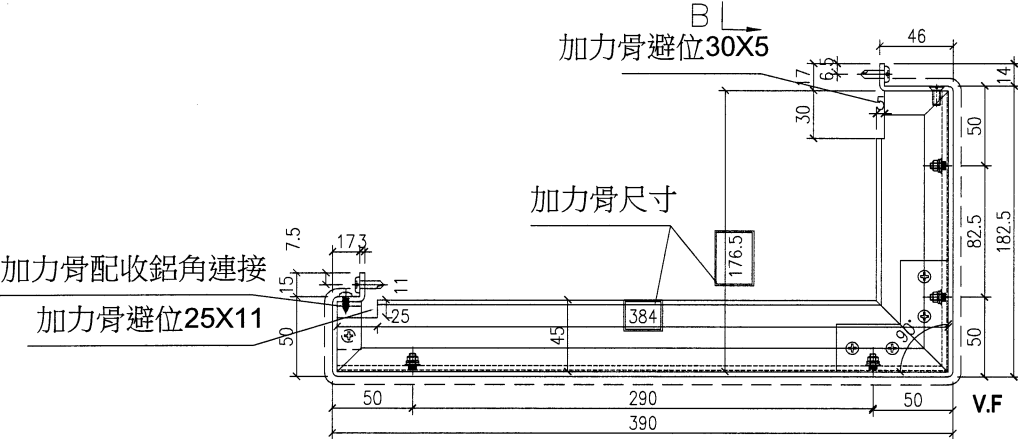
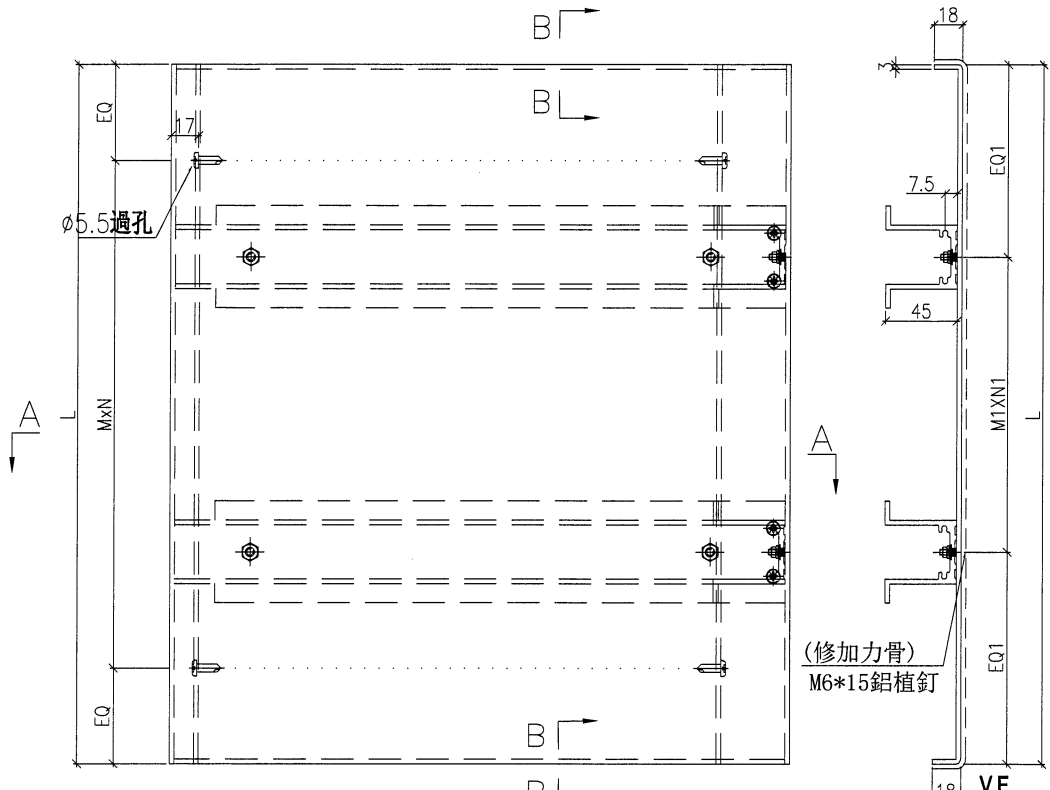
				T3企向室外收邊鋁折件/樓層/數量派位																						
序號	座數	位置	圖號	5F	6F	7F	8F	9F	10F	11F	12F	15F	16F	17F	18F	19F	20F	21F	22F	23F	25F	26F	合計			
1	T3	J853-SD-CW-4302左	M-MS01-1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	18			
2	T3	J853-SD-CW-4302左	M-MS01-2		1	1	1	1	1	1	1	1	1		1	1	1	1	1	1			14			
3	T3	J853-SD-CW-4302左	M-MS01-3											1								1	1	3		
4	T3	J853-SD-CW-4302左	M-MS01-4																		1			1		
5	T3	J853-SD-CW-4302左	M-MS01-5																				1	1		
6	T3	J853-SD-CW-4302左	M-MS01-6	1																				1		
7	T3	J853-SD-CW-4301左	M-MA04	1	1	1	1	1	1	1	1	1	1											10		
8	T3	J853-SD-CW-4301右	M-MA01L-1												1	1	1	1	1	1				6		
9	T3	J853-SD-CW-4301右	M-MA01L-21													1	1	1	1	1				5		
10	T3	J853-SD-CW-4302右	M-MA01L-1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1				16		
11	T3	J853-SD-CW-4302右	M-MA01L-21		1	1	1	1	1	1	1	1		1	1	1	1	1	1	1				14		
12	T3	J853-SD-CW-4302右	M-MA01L-22											1										1		
13	T3	J853-SD-CW-4303左	M-MA01L-1	1	1	1	1	1	1	1	1	1												9		
14	T3	J853-SD-CW-4303左	M-MA01L-21		1	1	1	1	1	1	1	1												8		
15	T3	J853-SD-CW-4303左	M-MA01L-22											1										1		
16	T3	J853-SD-CW-4303左	M-MA04											1										1		
17	T3	J853-SD-CW-4303右	M-MA04												1	1	1	1	1	1	1			7		
18	T3	J853-SD-CW-4303右	M-MA01L-1																			1		1		
19	T3	J853-SD-CW-4303右	M-MA01L-22																				1	1		
20	T3	J853-SD-CW-4304	M-MA04	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	18		
21	T3	J853-SD-CW-4304A	M-MA01L-1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	18		
22	T3	J853-SD-CW-4304A	M-MA01L-21		1	1	1	1	1	1	1	1		1	1	1	1	1	1	1				14		
23	T3	J853-SD-CW-4304A	M-MA01L-22											1								1	1	3		
24	T3	J853-SD-CW-4304A	M-MA01L-25																		1			1		
25	T3	J853-SD-CW-4305左	M-MA01L-1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	18		
26	T3	J853-SD-CW-4305左	M-MA01L-21		1	1	1	1	1	1	1	1		1	1	1	1	1	1	1				14		
27	T3	J853-SD-CW-4305左	M-MA01L-22											1								1	1	3		
28	T3	J853-SD-CW-4305左	M-MA01L-25																		1			1		
29	T3	J853-SD-CW-4306左	M-MA01L-22																			1	1	1		
30	T3	J853-SD-CW-4301左	M-MA01R-1	1	1	1	1	1	1	1	1	1	1											10		
31	T3	J853-SD-CW-4301左	M-MA01R-21		1	1	1	1	1	1	1	1												8		
32	T3	J853-SD-CW-4301左	M-MA01R-22											1										1		
33	T3	J853-SD-CW-4301右	M-MA01R-1												1	1	1	1	1	1				6		
34	T3	J853-SD-CW-4301右	M-MA01R-21												1	1	1	1	1	1				6		
35	T3	J853-SD-CW-4302左	M-MA04	1	1	1	1	1	1	1	1	1	1											10		
36	T3	J853-SD-CW-4302左	M-MA01R-1												1	1	1	1	1	1	1	1	1	8		
37	T3	J853-SD-CW-4302左	M-MA01R-21													1	1	1	1	1				5		
38	T3	J853-SD-CW-4302左	M-MA01R-22																			1	1	2		
39	T3	J853-SD-CW-4302左	M-MA01R-25																		1			1		
40	T3	J853-SD-CW-4302右	M-MA01R-1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1				16		
41	T3	J853-SD-CW-4302右	M-MA01R-21		1	1	1	1	1	1	1	1		1	1	1	1	1	1	1				14		
42	T3	J853-SD-CW-4302右	M-MA01R-22											1										1		
43	T3	J853-SD-CW-4303左	M-MA01R-1	1	1	1	1	1	1	1	1	1	1	1										10		
44	T3	J853-SD-CW-4303左	M-MA01R-21		1	1	1	1	1	1	1	1												8		
45	T3	J853-SD-CW-4303左	M-MA01R-22											1										1		
46	T3	J853-SD-CW-4303右	M-MA01R-1												1	1	1	1	1	1	1	1	1	8		
47	T3	J853-SD-CW-4303右	M-MA01R-21												1	1	1	1	1	1				6		
48	T3	J853-SD-CW-4303右	M-MA01R-22																			1	1	2		
49	T3	J853-SD-CW-4303右	M-MA01R-25																		1			1		
50	T3	J853-SD-CW-4304	M-MA01R-1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	18		
51	T3	J853-SD-CW-4304	M-MA01R-21		1	1	1	1	1	1	1	1		1	1	1	1	1	1	1				14		
52	T3	J853-SD-CW-4304	M-MA01R-22											1								1	1	3		
53	T3	J853-SD-CW-4304	M-MA01R-25																		1			1		
54	T3	J853-SD-CW-4304A	M-MA01R-1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	18		
55	T3	J853-SD-CW-4304A	M-MA01R-21		1	1	1	1	1	1	1	1		1	1	1	1	1	1	1				14		
56	T3	J853-SD-CW-4304A	M-MA01R-22											1								1	1	3		
57	T3	J853-SD-CW-4304A	M-MA01R-25																		1			1		
58	T3	J853-SD-CW-4305左	M-MA04	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	18		
59	T3	J853-SD-CW-4306左	M-MA01R-22																				1	1		
60	T3	J853-SD-CW-4301右	M-MA01L-26																		1			1		
61	T3	J853-SD-CW-4302右	M-MA01L-26																		1			1		

				T3全向室外收邊鋁折件/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	T3	J853-SD-CW-4303左	M-MA01L-8																					1	1	
63	T3	J853-SD-CW-4304	M-MA01L-8																						1	1
64	T3	J853-SD-CW-4304A	M-MA01L-8																						2	2
65	T3	J853-SD-CW-4305左	M-MA01L-8																						1	1
66	T3	J853-SD-CW-4306左	M-MA01L-8																						1	1
67	T3	J853-SD-CW-4306右	M-MA01L-8																						1	1
68	T3	J853-SD-CW-4301右	M-MA01R-26																			1				1
69	T3	J853-SD-CW-4302左	M-MA01R-8																						1	1
70	T3	J853-SD-CW-4302右	M-MA01R-26																			1				1
71	T3	J853-SD-CW-4303右	M-MA01R-8																						1	1
72	T3	J853-SD-CW-4304	M-MA01R-8																			1				1
73	T3	J853-SD-CW-4304A	M-MA01R-8																						2	2
74	T3	J853-SD-CW-4305左	M-MA01R-8																						1	1
75	T3	J853-SD-CW-4306左	M-MA01R-8																						1	1
76	T3	J853-SD-CW-4306右	M-MA01R-8																						1	1
77	T3	J853-SD-CW-4301右	M-MA01L-24												1											1
78	T3	J853-SD-CW-4302右	M-MA01L-27	1																						1
79	T3	J853-SD-CW-4303左	M-MA01L-27	1																						1
80	T3	J853-SD-CW-4303右	M-MA01L-23																				1			1
81	T3	J853-SD-CW-4304A	M-MA01L-27	1																						1
82	T3	J853-SD-CW-4305左	M-MA01L-27	1																						1
83	T3	J853-SD-CW-4306左	M-MA01L-1D																				1			1
84	T3	J853-SD-CW-4306右	M-MA01L-28																						1	1
85	T3	J853-SD-CW-4301左	M-MA01R-27	1																						1
86	T3	J853-SD-CW-4302左	M-MA01R-24												1											1
87	T3	J853-SD-CW-4302右	M-MA01R-27	1																						1
88	T3	J853-SD-CW-4303左	M-MA01R-27	1																						1
89	T3	J853-SD-CW-4304	M-MA01R-27	1																						1
90	T3	J853-SD-CW-4304A	M-MA01R-27	1																						1
91	T3	J853-SD-CW-4306左	M-MA01R-1D																					1		1
合計：				24	24	24	24	24	24	24	24	24	24	24	25	25	25	25	25	25	25	22	20	26	458	



美特鋁質 有限公司  
MIDI Aluminium Fabricator Ltd.

工程號 J-853 地盤 延坪道住宅



名稱	企向收口鋁板	制圖	方強	2023.02.28	修改	
材料	3mm鋁板/X86146	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-MS01-1



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

工程號 J-853 地盤 延坪道住宅

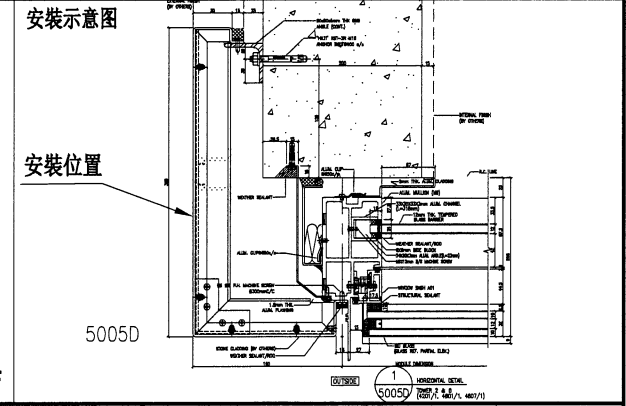
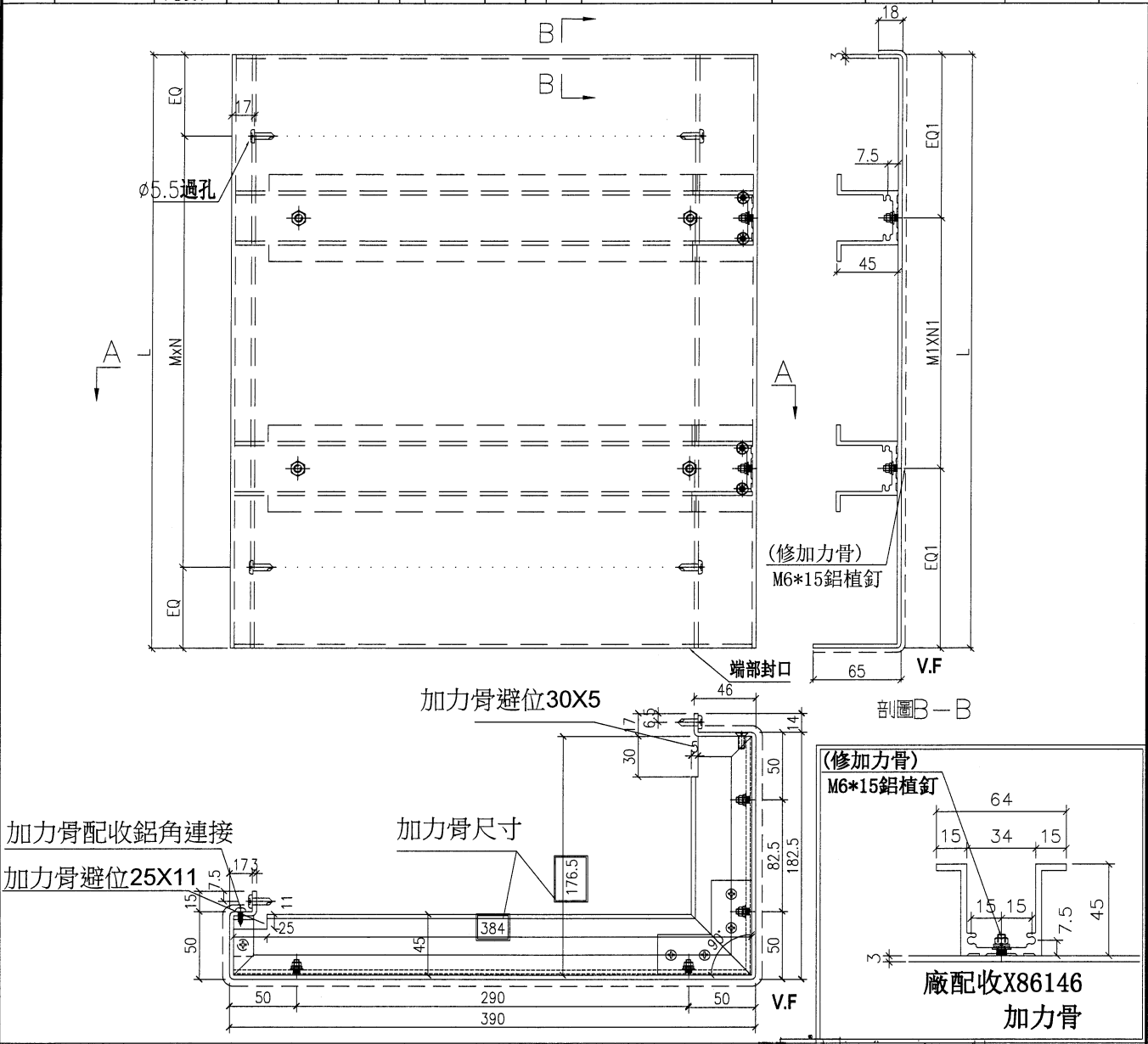
序號	物料編號	L	數量	EQ	M	x	N	EQ1	M1	x	N1	位置	分格尺寸	樓層	樓層數	每層數量	座數
1	M-MS01-1	942.5	18	21.3	300	x	3	171.3	300	x	2	J853-SD-CW-4201左	957.5	5/F-25/F	18	1	T2
2	M-MS01-2	2177.5	14	38.8	300	x	7	188.8	300	x	6	J853-SD-CW-4201左	2192.5	6/F-15/F,17/F-22/F	14	1	T2
3	M-MS01-3	2327.5	3	113.8	300	x	7	263.8	300	x	6	J853-SD-CW-4201左	2342.5	16/F,25/F,26/F	3	1	T2
4	M-MS01-4	2427.5	1	163.8	300	x	7	163.8	300	x	7	J853-SD-CW-4201左	2442.5	23/F	1	1	T2
5	M-MS01-1	942.5	18	21.3	300	x	3	171.3	300	x	2	J853-SD-CW-4302左	957.5	5/F-25/F	18	1	T3
6	M-MS01-2	2177.5	14	38.8	300	x	7	188.8	300	x	6	J853-SD-CW-4302左	2192.5	6/F-15/F,17/F-22/F	14	1	T3
7	M-MS01-3	2327.5	3	113.8	300	x	7	263.8	300	x	6	J853-SD-CW-4302左	2342.5	16/F,25/F,26/F	3	1	T3
8	M-MS01-4	2427.5	1	163.8	300	x	7	163.8	300	x	7	J853-SD-CW-4302左	2442.5	23/F	1	1	T3
總數：			72														

名稱	企向收口鋁板(數據表)	制圖	方強	2023.02.28	修改		
材料	3mm鋁板/X86146	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-MS01-1(1)	



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-MS01-6	2720	1	160.0	300	x	8	160.0	300	x	8	J853-SD-CW-4201左	2742.5	5/F	1	1	T2
2	M-MS01-6	2720	1	160.0	300	x	8	160.0	300	x	8	J853-SD-CW-4302左	2742.5	5/F	1	1	T3
總數：			2														



名稱	企向收口鋁板	制圖	方強	2023.02.28	修改		
材料	3mm鋁板/X86146	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-MS01-6	

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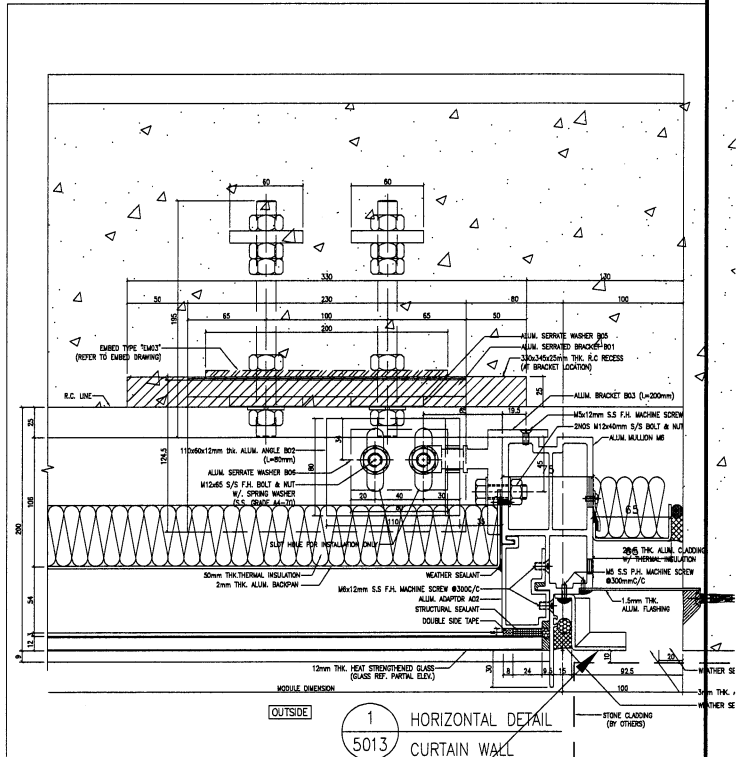
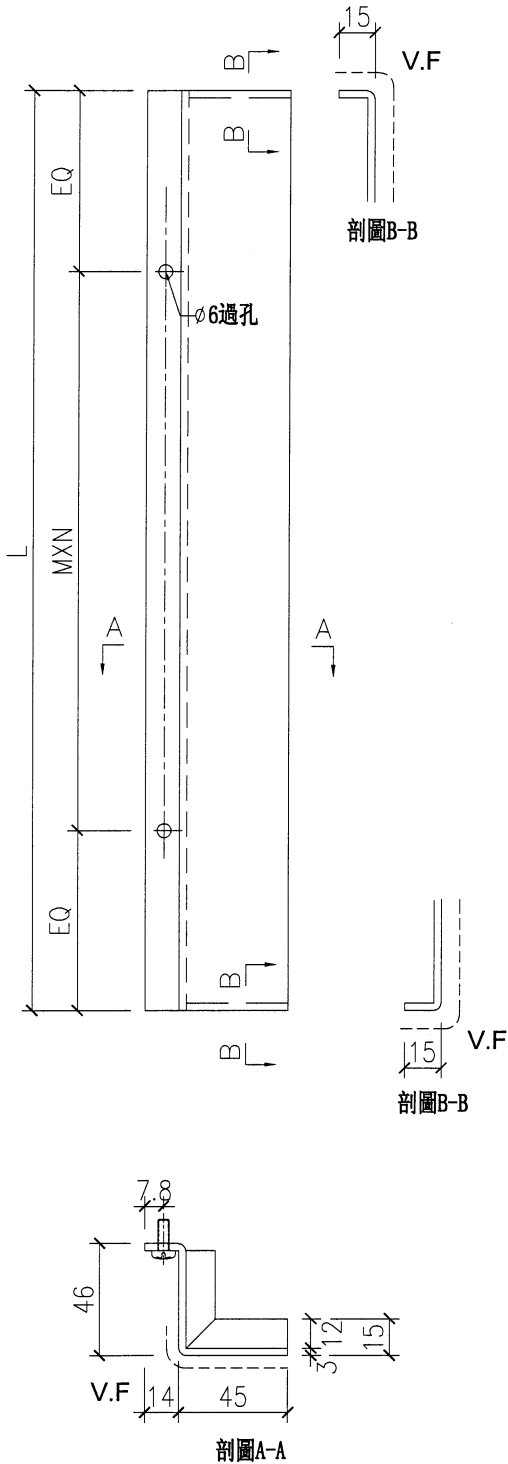
美特鋁質有限公司  
MIDI Aluminium Fabricator Ltd.

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	2023.02.28	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-MA01L-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-MA01L-1	942.5	16	21.3	300	x	3	J853-SD-CW-4201右	957.5	5/F-22/F	16	1	T2
2	M-MA01L-21	2177.5	14	38.8	300	x	7	J853-SD-CW-4201右	2192.5	6/F-15/F,17/F-22/F	14	1	T2
3	M-MA01L-22	2327.5	1	113.8	300	x	7	J853-SD-CW-4201右	2342.5	16/F	1	1	T2
4	M-MA01L-1	942.5	9	21.3	300	x	3	J853-SD-CW-4202左	957.5	5/F-15/F	9	1	T2
5	M-MA01L-21	2177.5	8	38.8	300	x	7	J853-SD-CW-4202左	2192.5	6/F-15/F	8	1	T2
6	M-MA01L-22	2327.5	1	113.8	300	x	7	J853-SD-CW-4202左	2342.5	16/F	1	1	T2
7	M-MA04	622	1	161.0	300	x	1	J853-SD-CW-4202左	637	16/F	1	1	T2
8	M-MA04	622	7	161.0	300	x	1	J853-SD-CW-4202右	637	17/F-23/F	7	1	T2
9	M-MA01L-1	942.5	1	21.3	300	x	3	J853-SD-CW-4202右	957.5	25/F	1	1	T2
10	M-MA01L-22	2327.5	1	113.8	300	x	7	J853-SD-CW-4202右	2342.5	26/F	1	1	T2
11	M-MA04	622	10	161.0	300	x	1	J853-SD-CW-4203左	637	5/F-16/F	10	1	T2
12	M-MA01L-1	942.5	6	321.3	300	x	1	J853-SD-CW-4203右	957.5	17/F-22/F	6	1	T2
13	M-MA01L-21	2177.5	5	38.8	300	x	7	J853-SD-CW-4203右	2192.5	18/F-22/F	5	1	T2
14	M-MA04	622	18	161.0	300	x	1	J853-SD-CW-4204	637	5/F-25/F	18	1	T2
15	M-MA01L-1	942.5	18	21.3	300	x	3	J853-SD-CW-4204A	957.5	5/F-25/F	18	1	T2
16	M-MA01L-21	2177.5	14	38.8	300	x	7	J853-SD-CW-4204A	2192.5	6/F-15/F,17/F-22/F	14	1	T2
17	M-MA01L-22	2327.5	3	113.8	300	x	7	J853-SD-CW-4204A	2342.5	16/F,25/F,26/F	3	1	T2
18	M-MA01L-25	2427.5	1	163.8	300	x	7	J853-SD-CW-4204A	2442.5	23/F	1	1	T2
19	M-MA01L-1	942.5	18	21.3	300	x	3	J853-SD-CW-4205左	957.5	5/F-25/F	18	1	T2
20	M-MA01L-21	2177.5	14	38.8	300	x	7	J853-SD-CW-4205左	2192.5	6/F-15/F,17/F-22/F	14	1	T2
21	M-MA01L-22	2327.5	3	113.8	300	x	7	J853-SD-CW-4205左	2342.5	16/F,25/F,26/F	3	1	T2
22	M-MA01L-25	2427.5	1	163.8	300	x	7	J853-SD-CW-4205左	2442.5	23/F	1	1	T2
23	M-MA04	622	10	161.0	300	x	1	J853-SD-CW-4301左	637	5/F-16/F	10	1	T3
24	M-MA01L-1	942.5	6	21.3	300	x	3	J853-SD-CW-4301右	957.5	17/F-22/F	6	1	T3
25	M-MA01L-21	2177.5	5	38.8	300	x	7	J853-SD-CW-4301右	2192.5	18/F-22/F	5	1	T3
26	M-MA01L-1	942.5	16	21.3	300	x	3	J853-SD-CW-4302右	957.5	5/F-22/F	16	1	T3
27	M-MA01L-21	2177.5	14	38.8	300	x	7	J853-SD-CW-4302右	2192.5	6/F-15/F,17/F-22/F	14	1	T3
28	M-MA01L-22	2327.5	1	113.8	300	x	7	J853-SD-CW-4302右	2342.5	16/F	1	1	T3
29	M-MA01L-1	942.5	9	21.3	300	x	3	J853-SD-CW-4303左	957.5	5/F-15/F	9	1	T3
30	M-MA01L-21	2177.5	8	38.8	300	x	7	J853-SD-CW-4303左	2192.5	6/F-15/F	8	1	T3
31	M-MA01L-22	2327.5	1	113.8	300	x	7	J853-SD-CW-4303左	2342.5	16/F	1	1	T3
32	M-MA04	622	1	161.0	300	x	1	J853-SD-CW-4303左	637	16/F	1	1	T3
33	M-MA04	622	7	161.0	300	x	1	J853-SD-CW-4303右	637	17/F-23/F	7	1	T3
34	M-MA01L-1	942.5	1	21.3	300	x	3	J853-SD-CW-4303右	957.5	25/F	1	1	T3
35	M-MA01L-22	2327.5	1	113.8	300	x	7	J853-SD-CW-4303右	2342.5	26/F	1	1	T3
36	M-MA04	622	18	161.0	300	x	1	J853-SD-CW-4304	637	5/F-25/F	18	1	T3
37	M-MA01L-1	942.5	18	21.3	300	x	3	J853-SD-CW-4304A	957.5	5/F-25/F	18	1	T3
38	M-MA01L-21	2177.5	14	38.8	300	x	7	J853-SD-CW-4304A	2192.5	6/F-15/F,17/F-22/F	14	1	T3
39	M-MA01L-22	2327.5	3	113.8	300	x	7	J853-SD-CW-4304A	2342.5	16/F,25/F,26/F	3	1	T3
40	M-MA01L-25	2427.5	1	163.8	300	x	7	J853-SD-CW-4304A	2442.5	23/F	1	1	T3
41	M-MA01L-1	942.5	18	21.3	300	x	3	J853-SD-CW-4305左	957.5	5/F-25/F	18	1	T3
42	M-MA01L-21	2177.5	14	38.8	300	x	7	J853-SD-CW-4305左	2192.5	6/F-15/F,17/F-22/F	14	1	T3
43	M-MA01L-22	2327.5	3	113.8	300	x	7	J853-SD-CW-4305左	2342.5	16/F,25/F,26/F	3	1	T3
44	M-MA01L-25	2427.5	1	163.8	300	x	7	J853-SD-CW-4305左	2442.5	23/F	1	1	T3
45	M-MA01L-22	2327.5	1	113.8	300	x	7	J853-SD-CW-4306左	2342.5	26/F	1	1	T3
		總數：	341										

名稱	企向收口鋁板(數據表)	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-MA01L-1(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-4201左	637	5/F-16/F	10	1	T2
2	M-MA01R-1	942.5	8	21.3	300	x	3	J853-SD-CW-4201左	957.5	17/F-25/F	8	1	T2
3	M-MA01R-21	2177.5	5	38.8	300	x	7	J853-SD-CW-4201左	2192.5	18/F-22/F	5	1	T2
4	M-MA01R-22	2327.5	2	113.8	300	x	7	J853-SD-CW-4201左	2342.5	25/F-26/F	2	1	T2
5	M-MA01R-25	2427.5	1	163.8	300	x	7	J853-SD-CW-4201左	2442.5	23/F	1	1	T2
6	M-MA01R-1	942.5	16	21.3	300	x	3	J853-SD-CW-4201右	957.5	5/F-22/F	16	1	T2
7	M-MA01R-21	2177.5	14	38.8	300	x	7	J853-SD-CW-4201右	2192.5	6/F-15/F,17/F-22/F	14	1	T2
8	M-MA01R-22	2327.5	1	113.8	300	x	7	J853-SD-CW-4201右	2342.5	16/F	1	1	T2
9	M-MA01R-1	942.5	10	21.3	300	x	3	J853-SD-CW-4202左	957.5	5/F-16/F	10	1	T2
10	M-MA01R-21	2177.5	8	38.8	300	x	7	J853-SD-CW-4202左	2192.5	6/F-15/F	8	1	T2
11	M-MA01R-22	2327.5	1	113.8	300	x	7	J853-SD-CW-4202左	2342.5	16/F	1	1	T2
12	M-MA01R-1	942.5	8	21.3	300	x	3	J853-SD-CW-4202右	957.5	17/F-25/F	8	1	T2
13	M-MA01R-21	2177.5	6	38.8	300	x	7	J853-SD-CW-4202右	2192.5	17/F-22/F	6	1	T2
14	M-MA01R-22	2327.5	2	113.8	300	x	7	J853-SD-CW-4202右	2342.5	25/F-26/F	2	1	T2
15	M-MA01R-25	2427.5	1	163.8	300	x	7	J853-SD-CW-4202右	2442.5	23/F	1	1	T2
16	M-MA01R-1	942.5	10	21.3	300	x	3	J853-SD-CW-4203左	957.5	5/F-16/F	10	1	T2
17	M-MA01R-21	2177.5	8	38.8	300	x	7	J853-SD-CW-4203左	2192.5	6/F-15/F	8	1	T2
18	M-MA01R-22	2327.5	1	113.8	300	x	7	J853-SD-CW-4203左	2342.5	16/F	1	1	T2
19	M-MA01R-1	942.5	6	21.3	300	x	3	J853-SD-CW-4203右	957.5	17/F-22/F	6	1	T2
20	M-MA01R-21	2177.5	6	38.8	300	x	7	J853-SD-CW-4203右	2192.5	17/F-22/F	6	1	T2
21	M-MA01R-1	942.5	18	21.3	300	x	3	J853-SD-CW-4204	957.5	5/F-25/F	18	1	T2
22	M-MA01R-21	2177.5	14	38.8	300	x	7	J853-SD-CW-4204	2192.5	6/F-15/F,17/F-22/F	14	1	T2
23	M-MA01R-22	2327.5	3	113.8	300	x	7	J853-SD-CW-4204	2342.5	16/F,25/F,26/F	3	1	T2
24	M-MA01R-25	2427.5	1	163.8	300	x	7	J853-SD-CW-4204	2442.5	23/F	1	1	T2
25	M-MA01R-1	942.5	18	21.3	300	x	3	J853-SD-CW-4204A	957.5	5/F-25/F	18	1	T2
26	M-MA01R-21	2177.5	14	38.8	300	x	7	J853-SD-CW-4204A	2192.5	6/F-15/F,17/F-22/F	14	1	T2
27	M-MA01R-22	2327.5	3	113.8	300	x	7	J853-SD-CW-4204A	2342.5	16/F,25/F,26/F	3	1	T2
28	M-MA01R-25	2427.5	1	163.8	300	x	7	J853-SD-CW-4204A	2442.5	23/F	1	1	T2
29	M-MA04	622	18	161.0	300	x	1	J853-SD-CW-4205左	637	5/F-25/F	18	1	T2
30	M-MA01R-22	2327.5	1	113.8	300	x	7	J853-SD-CW-4206左	2342.5	26/F	1	1	T2
31	M-MA01R-1	942.5	10	21.3	300	x	3	J853-SD-CW-4301左	957.5	5/F-16/F	10	1	T3
32	M-MA01R-21	2177.5	8	38.8	300	x	7	J853-SD-CW-4301左	2192.5	6/F-15/F	8	1	T3
33	M-MA01R-22	2327.5	1	113.8	300	x	7	J853-SD-CW-4301左	2342.5	16/F	1	1	T3
34	M-MA01R-1	942.5	6	21.3	300	x	3	J853-SD-CW-4301右	957.5	17/F-22/F	6	1	T3
35	M-MA01R-21	2177.5	6	38.8	300	x	7	J853-SD-CW-4301右	2192.5	17/F-22/F	6	1	T3
36	M-MA04	622	10	161.0	300	x	1	J853-SD-CW-4302左	637	5/F-16/F	10	1	T3
37	M-MA01R-1	942.5	8	21.3	300	x	3	J853-SD-CW-4302左	957.5	17/F-25/F	8	1	T3
38	M-MA01R-21	2177.5	5	38.8	300	x	7	J853-SD-CW-4302左	2192.5	18/F-22/F	5	1	T3
39	M-MA01R-22	2327.5	2	113.8	300	x	7	J853-SD-CW-4302左	2342.5	25/F-26/F	2	1	T3
40	M-MA01R-25	2427.5	1	163.8	300	x	7	J853-SD-CW-4302左	2442.5	23/F	1	1	T3
41	M-MA01R-1	942.5	16	21.3	300	x	3	J853-SD-CW-4302右	957.5	5/F-22/F	16	1	T3
42	M-MA01R-21	2177.5	14	38.8	300	x	7	J853-SD-CW-4302右	2192.5	6/F-15/F,17/F-22/F	14	1	T3
43	M-MA01R-22	2327.5	1	113.8	300	x	7	J853-SD-CW-4302右	2342.5	16/F	1	1	T3
44	M-MA01R-1	942.5	10	21.3	300	x	3	J853-SD-CW-4303左	957.5	5/F-16/F	10	1	T3
45	M-MA01R-21	2177.5	8	38.8	300	x	7	J853-SD-CW-4303左	2192.5	6/F-15/F	8	1	T3
46	M-MA01R-22	2327.5	1	113.8	300	x	7	J853-SD-CW-4303左	2342.5	16/F	1	1	T3
47	M-MA01R-1	942.5	8	21.3	300	x	3	J853-SD-CW-4303右	957.5	17/F-25/F	8	1	T3
48	M-MA01R-21	2177.5	6	38.8	300	x	7	J853-SD-CW-4303右	2192.5	17/F-22/F	6	1	T3
49	M-MA01R-22	2327.5	2	113.8	300	x	7	J853-SD-CW-4303右	2342.5	25/F-26/F	2	1	T3
50	M-MA01R-25	2427.5	1	163.8	300	x	7	J853-SD-CW-4303右	2442.5	23/F	1	1	T3
51	M-MA01R-1	942.5	18	21.3	300	x	3	J853-SD-CW-4304	957.5	5/F-25/F	18	1	T3
52	M-MA01R-21	2177.5	14	38.8	300	x	7	J853-SD-CW-4304	2192.5	6/F-15/F,17/F-22/F	14	1	T3
53	M-MA01R-22	2327.5	3	113.8	300	x	7	J853-SD-CW-4304	2342.5	16/F,25/F,26/F	3	1	T3
54	M-MA01R-25	2427.5	1	163.8	300	x	7	J853-SD-CW-4304	2442.5	23/F	1	1	T3
55	M-MA01R-1	942.5	18	21.3	300	x	3	J853-SD-CW-4304A	957.5	5/F-25/F	18	1	T3
56	M-MA01R-21	2177.5	14	38.8	300	x	7	J853-SD-CW-4304A	2192.5	6/F-15/F,17/F-22/F	14	1	T3
57	M-MA01R-22	2327.5	3	113.8	300	x	7	J853-SD-CW-4304A	2342.5	16/F,25/F,26/F	3	1	T3
58	M-MA01R-25	2427.5	1	163.8	300	x	7	J853-SD-CW-4304A	2442.5	23/F	1	1	T3
59	M-MA04	622	18	161.0	300	x	1	J853-SD-CW-4305左	637	5/F-25/F	18	1	T3
60	M-MA01R-22	2327.5	1	113.8	300	x	7	J853-SD-CW-4306左	2342.5	26/F	1	1	T3
		總數：	430										

名稱	企向收口鋁板(數據表)	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)	批準	Daniel		圖號	M-MA01R-1(1)	



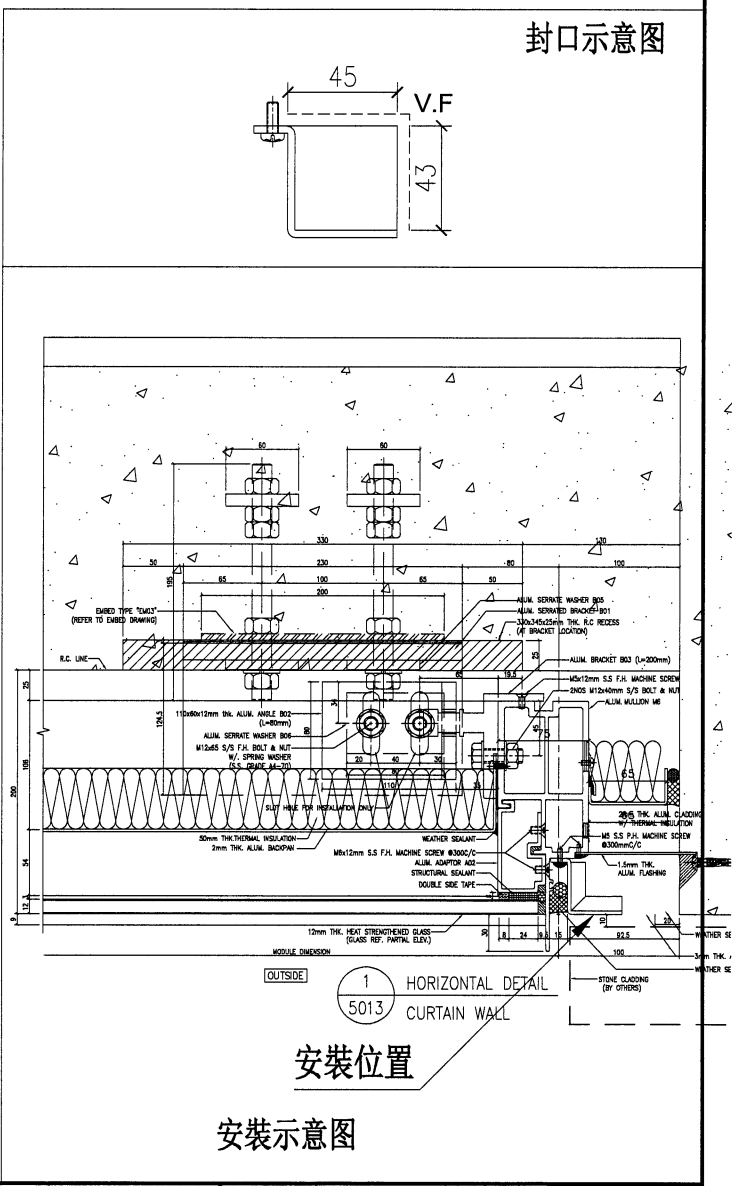
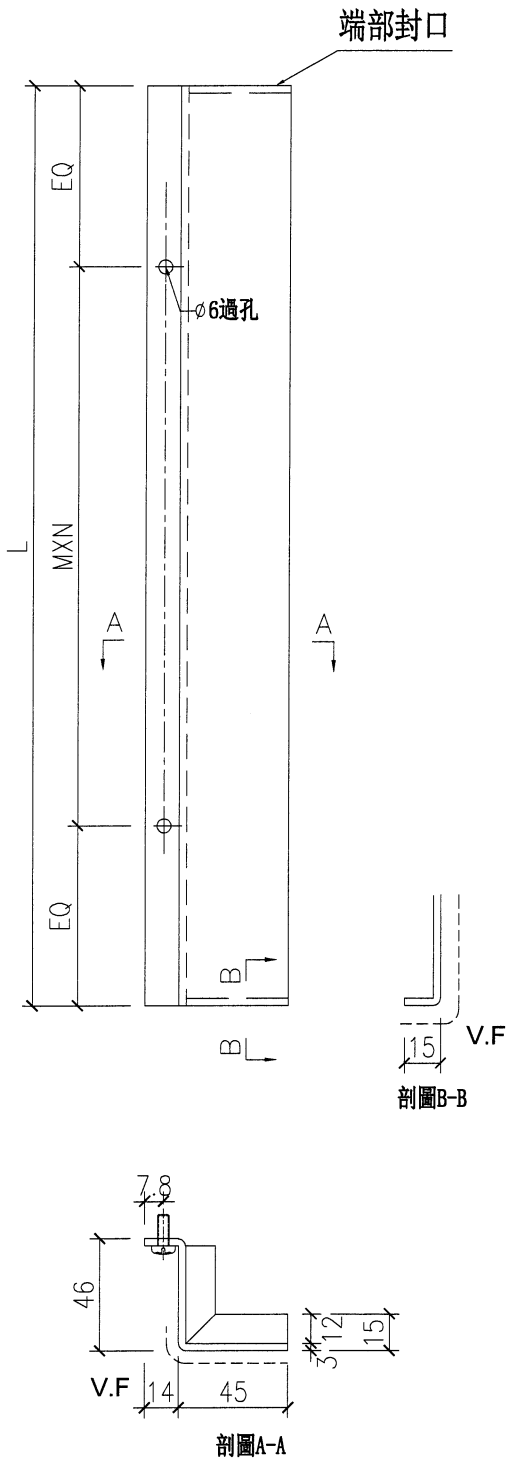
美特鋁質有限公司  
MIDI Aluminium Fabricator Ltd.

工程號

J-853

地盤

延坪道住宅



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)	批準	Daniel		圖號	M-MA01L-8		



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-MA01L-26	2292.5	1	96.3	300	x	7	J853-SD-CW-4201右	2242.5	23/F	1	1	T2
2	M-MA01L-8	475	1	87.5	300	x	1	J853-SD-CW-4202右	490	26/F	1	1	T2
3	M-MA01L-26	2292.5	1	96.3	300	x	7	J853-SD-CW-4203右	2242.5	23/F	1	1	T2
4	M-MA01L-8	475	1	87.5	300	x	1	J853-SD-CW-4204	490	26/F	1	1	T2
5	M-MA01L-8	475	2	87.5	300	x	1	J853-SD-CW-4204A	490	26/F	1	2	T2
6	M-MA01L-8	475	1	87.5	300	x	1	J853-SD-CW-4205左	490	26/F	1	1	T2
7	M-MA01L-8	475	1	87.5	300	x	1	J853-SD-CW-4206右	490	26/F	1	1	T2
8	M-MA01L-26	2292.5	1	96.3	300	x	7	J853-SD-CW-4301右	2242.5	23/F	1	1	T3
9	M-MA01L-26	2292.5	1	96.3	300	x	7	J853-SD-CW-4302右	2242.5	23/F	1	1	T3
10	M-MA01L-8	475	1	87.5	300	x	1	J853-SD-CW-4303左	490	26/F	1	1	T3
11	M-MA01L-8	475	1	87.5	300	x	1	J853-SD-CW-4304	490	26/F	1	1	T3
12	M-MA01L-8	475	2	87.5	300	x	1	J853-SD-CW-4304A	490	26/F	1	2	T3
13	M-MA01L-8	475	1	87.5	300	x	1	J853-SD-CW-4305左	490	26/F	1	1	T3
14	M-MA01L-8	475	1	87.5	300	x	1	J853-SD-CW-4306左	490	26/F	1	1	T3
15	M-MA01L-8	475	1	87.5	300	x	1	J853-SD-CW-4306右	490	26/F	1	1	T3
		總數：	17										

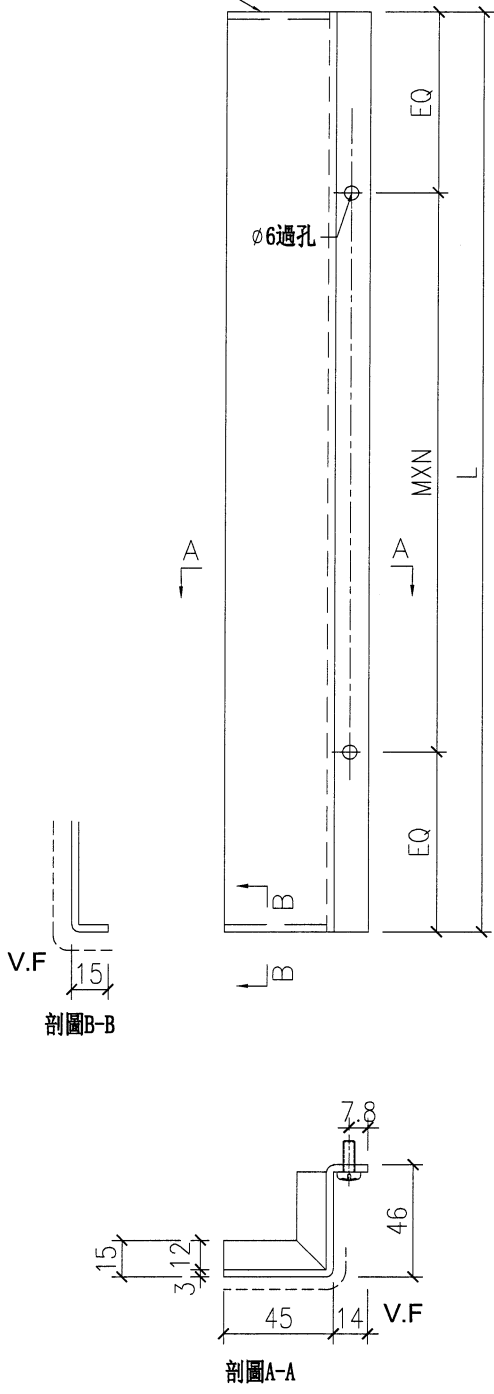
名稱	企向收口鋁板(數據表)	制圖	方強	2023.02.28	修改		
材料	3mm鋁板	復核	謝永林	2023.03.03	日期		
顏色	EC-DG-D334232-ZD1(閃粉古銅)	批准	Daniel		圖號	M-MA01L-8(1)	



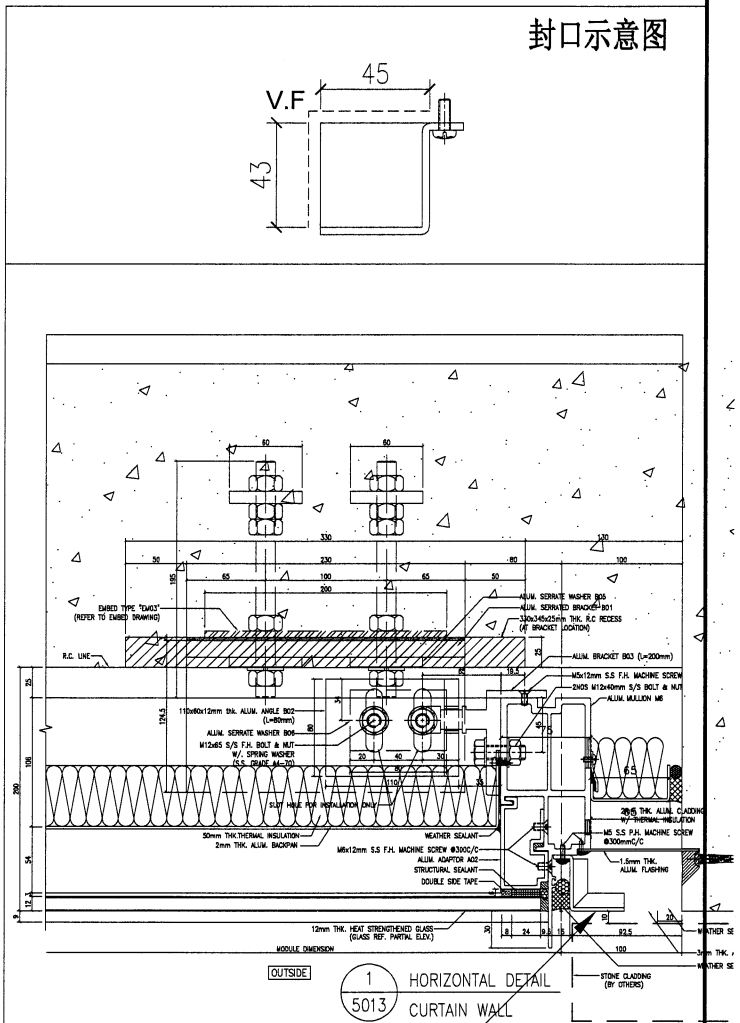
美特鋁質有限公司  
MIDI Aluminium Fabricator Ltd.

工程號 J-853 地盤 延坪道住宅

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-MA01R-8		



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

工程號 J-853 地盤 延坪道住宅

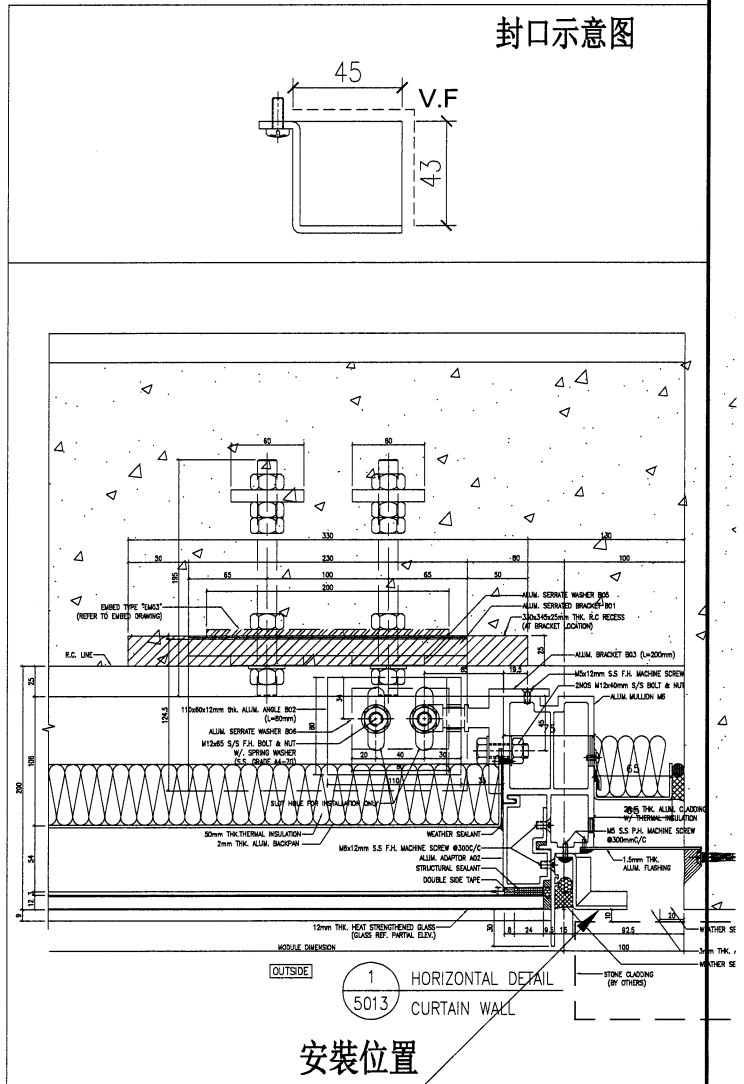
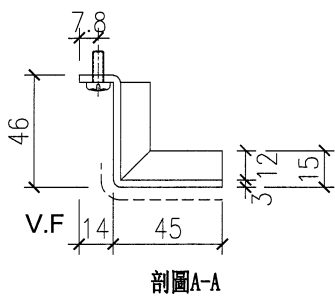
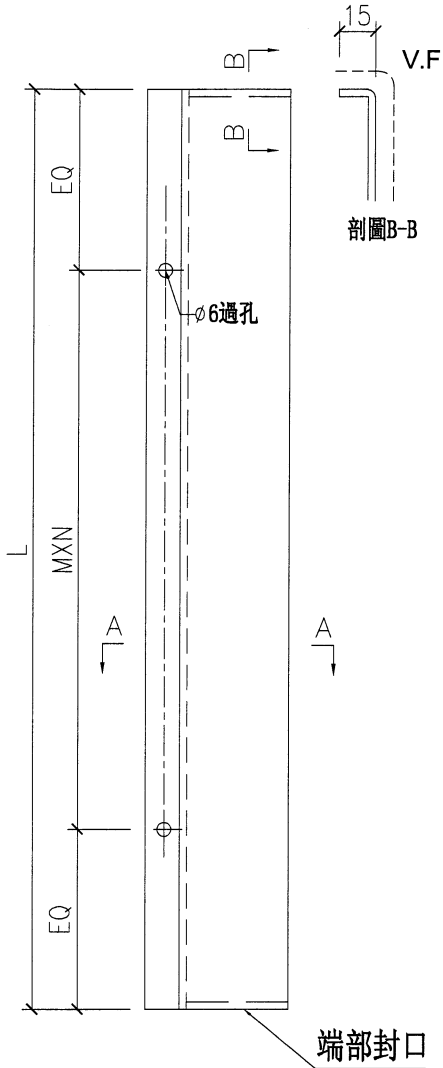
序號	物料編號	L	數量	EQ	M	X	N	位置	分格尺寸	樓層	樓層數	每層數量	座數
1	M-MA01R-8	475	1	87.5	300	x	1	J853-SD-CW-4201左	490	26/F	1	1	T2
2	M-MA01R-26	2292.5	1	96.3	300	x	7	J853-SD-CW-4201右	2242.5	23/F	1	1	T2
3	M-MA01R-8	475	1	87.5	300	x	1	J853-SD-CW-4202右	490	26/F	1	1	T2
4	M-MA01R-26	2292.5	1	96.3	300	x	7	J853-SD-CW-4203右	2242.5	23/F	1	1	T2
5	M-MA01R-8	475	1	87.5	300	x	1	J853-SD-CW-4204	490	26/F	1	1	T2
6	M-MA01R-8	475	2	87.5	300	x	1	J853-SD-CW-4204A	490	26/F	1	2	T2
7	M-MA01R-8	475	1	87.5	300	x	1	J853-SD-CW-4205左	490	26/F	1	1	T2
8	M-MA01R-8	475	1	87.5	300	x	1	J853-SD-CW-4206左	490	26/F	1	1	T2
9	M-MA01R-8	475	1	87.5	300	x	1	J853-SD-CW-4206右	490	26/F	1	1	T2
10	M-MA01R-26	2292.5	1	96.3	300	x	7	J853-SD-CW-4301右	2242.5	23/F	1	1	T3
11	M-MA01R-8	475	1	87.5	300	x	1	J853-SD-CW-4302左	490	26/F	1	1	T3
12	M-MA01R-26	2292.5	1	96.3	300	x	7	J853-SD-CW-4302右	2242.5	23/F	1	1	T3
13	M-MA01R-8	475	1	87.5	300	x	1	J853-SD-CW-4303右	490	26/F	1	1	T3
14	M-MA01R-8	475	1	87.5	300	x	1	J853-SD-CW-4304	490	26/F	1	1	T3
15	M-MA01R-8	475	2	87.5	300	x	1	J853-SD-CW-4304A	490	26/F	1	2	T3
16	M-MA01R-8	475	1	87.5	300	x	1	J853-SD-CW-4305左	490	26/F	1	1	T3
17	M-MA01R-8	475	1	87.5	300	x	1	J853-SD-CW-4306左	490	26/F	1	1	T3
18	M-MA01R-8	475	1	87.5	300	x	1	J853-SD-CW-4306右	490	26/F	1	1	T3
總數：			20										

名稱	企向收口鋁板(數據表)	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-MA01R-8(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



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)	批準	Daniel		圖號	M-MA01L-27		



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-MA01L-27	2720.0	1	160.0	300	x	8	J853-SD-CW-4201右	2742.5	5/F	1	1	T2
2	M-MA01L-27	2720.0	1	160.0	300	x	8	J853-SD-CW-4202左	2742.5	5/F	1	1	T2
3	M-MA01L-23	2670.0	1	135.0	300	x	8	J853-SD-CW-4202右	2692.5	25/F	1	1	T2
4	M-MA01L-24	2520.0	1	60.0	300	x	8	J853-SD-CW-4203右	2542.5	17/F	1	1	T2
5	M-MA01L-27	2720.0	1	160.0	300	x	8	J853-SD-CW-4204A	2742.5	5/F	1	1	T2
6	M-MA01L-27	2720.0	1	160.0	300	x	8	J853-SD-CW-4205左	2742.5	5/F	1	1	T2
7	M-MA01L-28	2620.0	1	110.0	300	x	8	J853-SD-CW-4206右	2642.5	26/F	1	1	T2
8	M-MA01L-24	2520.0	1	60.0	300	x	8	J853-SD-CW-4301右	2542.5	17/F	1	1	T3
9	M-MA01L-27	2720.0	1	160.0	300	x	8	J853-SD-CW-4302右	2742.5	5/F	1	1	T3
10	M-MA01L-27	2720.0	1	160.0	300	x	8	J853-SD-CW-4303左	2742.5	5/F	1	1	T3
11	M-MA01L-23	2670.0	1	135.0	300	x	8	J853-SD-CW-4303右	2692.5	25/F	1	1	T3
12	M-MA01L-27	2720.0	1	160.0	300	x	8	J853-SD-CW-4304A	2742.5	5/F	1	1	T3
13	M-MA01L-27	2720.0	1	160.0	300	x	8	J853-SD-CW-4305左	2742.5	5/F	1	1	T3
14	M-MA01L-1D	942.5	1	21.3	300	x	3	J853-SD-CW-4306左	957.5	25/F	1	1	T3
15	M-MA01L-28	2627.5	1	113.8	300	x	8	J853-SD-CW-4306右	2642.5	26/F	1	1	T3
總數：			15										

名稱	企向收口鋁板(數據表)	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)	批準	Daniel		圖號	M-MA01L-27(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-MA01R-24	2520.0	1	60.0	300	x	8	J853-SD-CW-4201左	2542.5	17/F	1	1	T2
2	M-MA01R-27	2720.0	1	160.0	300	x	8	J853-SD-CW-4201右	2742.5	5/F	1	1	T2
3	M-MA01R-27	2720.0	1	160.0	300	x	8	J853-SD-CW-4202左	2742.5	5/F	1	1	T2
4	M-MA01R-27	2720.0	1	160.0	300	x	8	J853-SD-CW-4203左	2742.5	5/F	1	1	T2
5	M-MA01R-27	2720.0	1	160.0	300	x	8	J853-SD-CW-4204	2742.5	5/F	1	1	T2
6	M-MA01R-27	2720.0	1	160.0	300	x	8	J853-SD-CW-4204A	2742.5	5/F	1	1	T2
7	M-MA01R-1D	942.5	1	21.3	300	x	3	J853-SD-CW-4206左	957.5	25/F	1	1	T2
8	M-MA01R-27	2720.0	1	160.0	300	x	8	J853-SD-CW-4301左	2742.5	5/F	1	1	T3
9	M-MA01R-24	2520.0	1	60.0	300	x	8	J853-SD-CW-4302左	2542.5	17/F	1	1	T3
10	M-MA01R-27	2720.0	1	160.0	300	x	8	J853-SD-CW-4302右	2742.5	5/F	1	1	T3
11	M-MA01R-27	2720.0	1	160.0	300	x	8	J853-SD-CW-4303左	2742.5	5/F	1	1	T3
12	M-MA01R-27	2720.0	1	160.0	300	x	8	J853-SD-CW-4304	2742.5	5/F	1	1	T3
13	M-MA01R-27	2720.0	1	160.0	300	x	8	J853-SD-CW-4304A	2742.5	5/F	1	1	T3
14	M-MA01R-1D	942.5	1	21.3	300	x	3	J853-SD-CW-4306左	957.5	25/F	1	1	T3
		總數：	14										

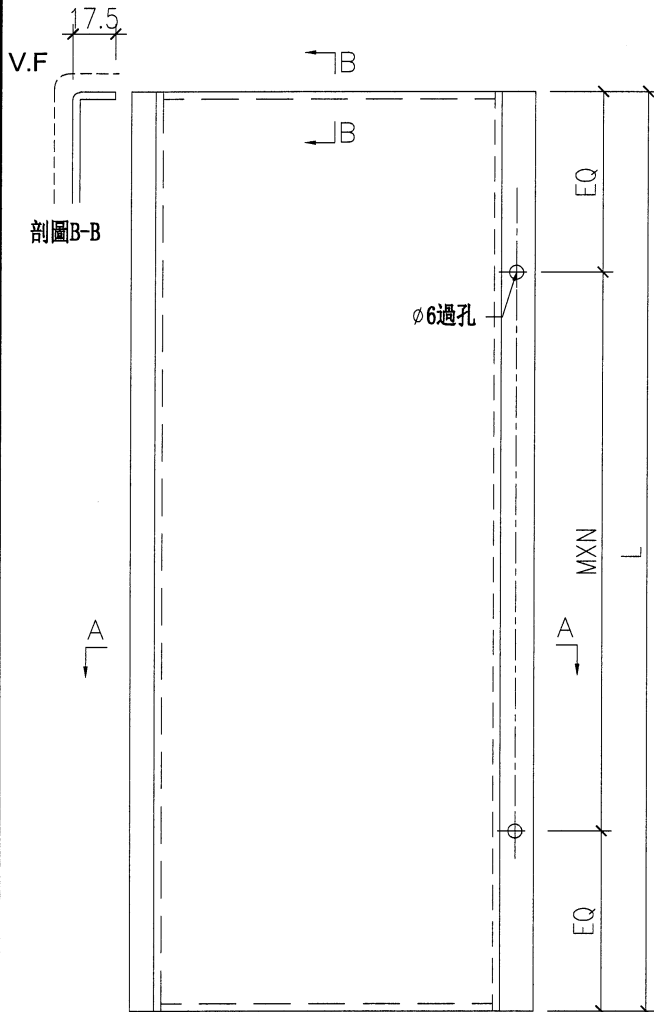
名稱	企向收口鋁板(數據表)	制圖	方強	2023.02.28	修改			
材料	3mm鋁板	復核	謝永林	2023.03.03	日期			
顏色	EC-DG-D334232-ZD1(閃粉古銅)	批准	Daniel		圖號	M-MA01R-27(1)		



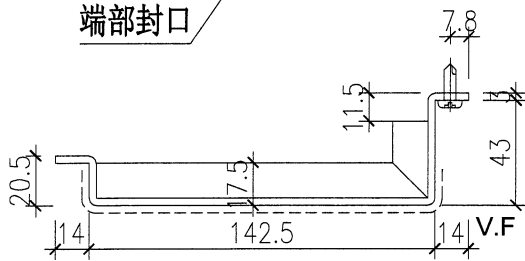
美特鋁質有限公司  
MIDI Aluminium Fabricator Ltd.

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-MA02-1	942.5	1	21.3	300	x	3	J853-SD-CW-4206左	957.5	25/F	1	1	T2

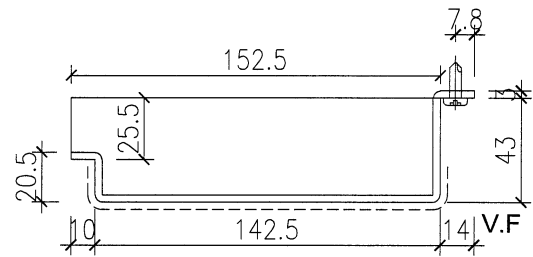


端部封口

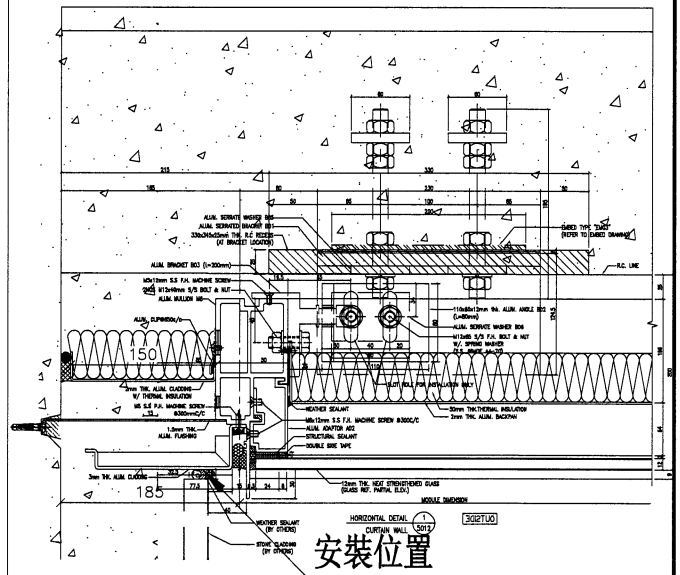


剖圖A-A

封口示意图



J853-SD-CW-4206 185寬節點



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-MA02-1		

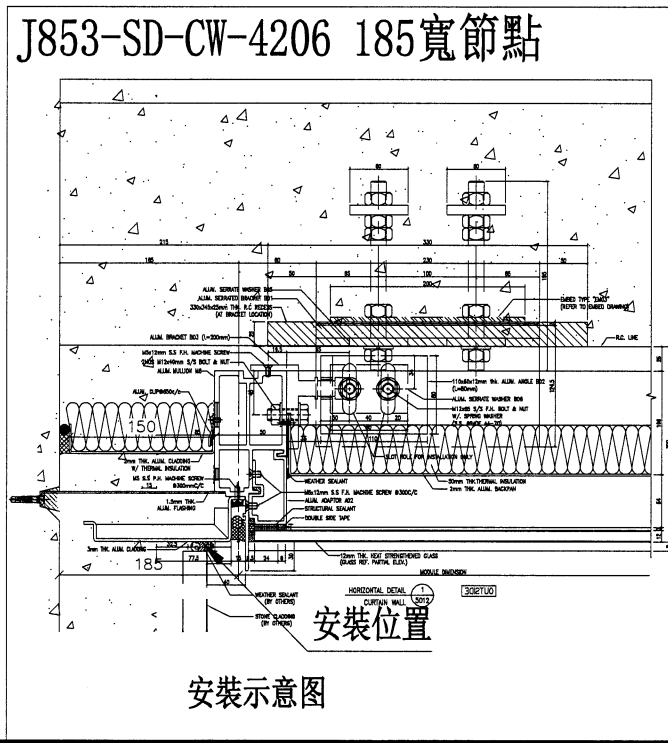
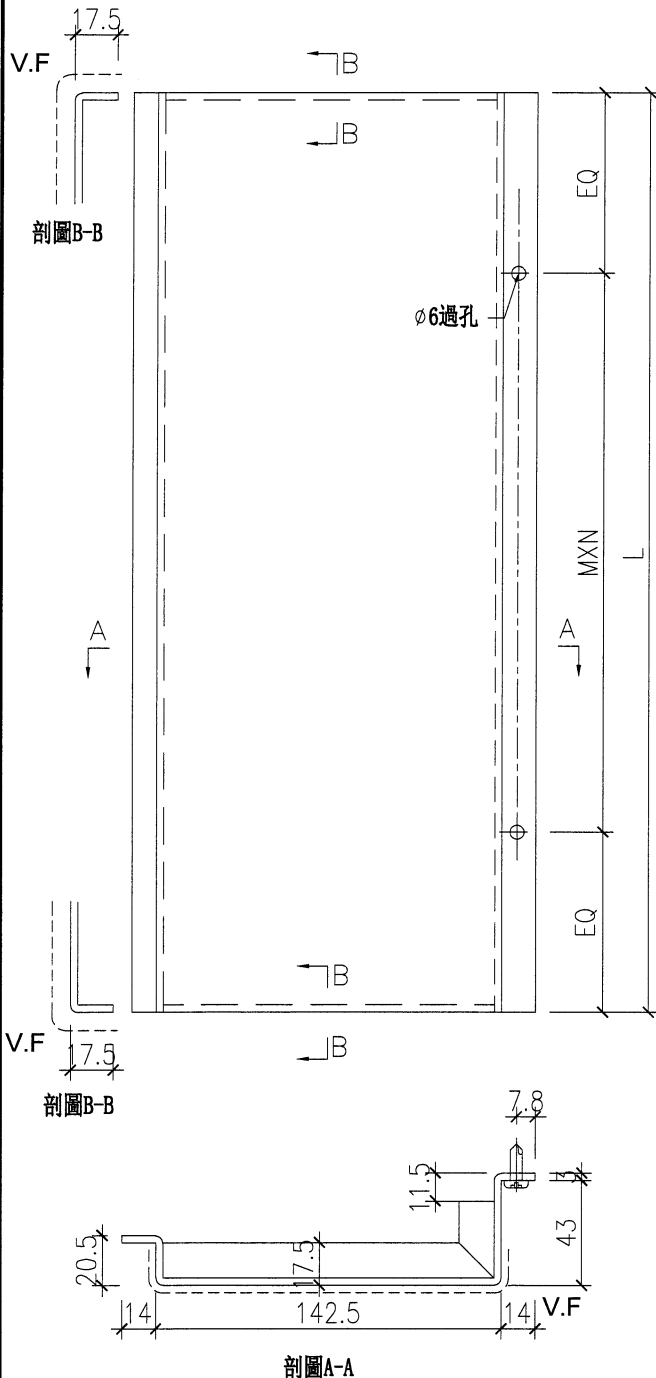
31



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-MA02-2	2327.5	1	113.8	300	x	7	J853-SD-CW-4206左	2342.5	26/F	1	1	T2



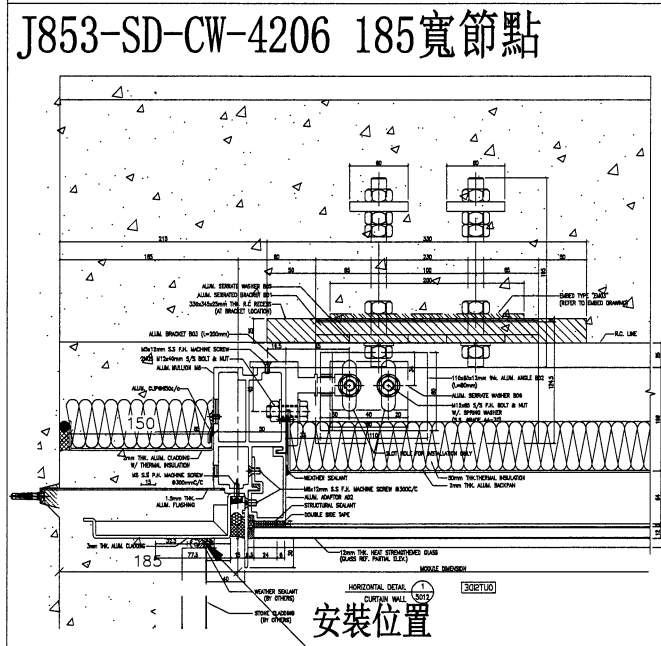
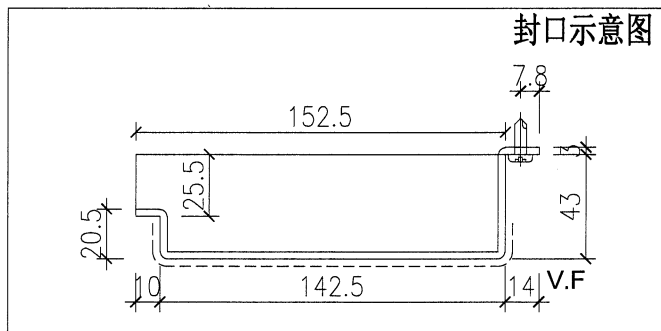
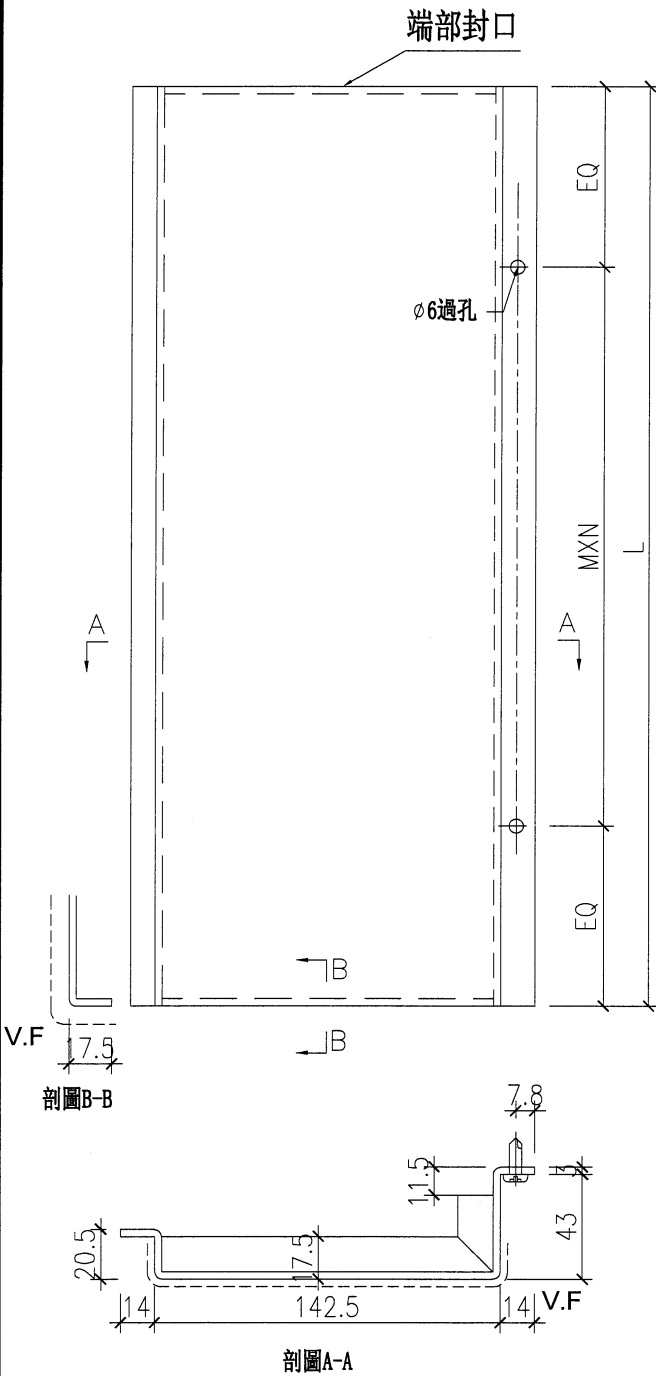
名稱	企向收口鋁板	制圖	方強	2023.02.28	修改			
材料	3mm鋁板	復核	謝永林	2023.03.03	日期			
顏色	EC-DG-D334232-ZD1(閃粉古銅)	批准	Daniel		圖號	M-MA02-2		



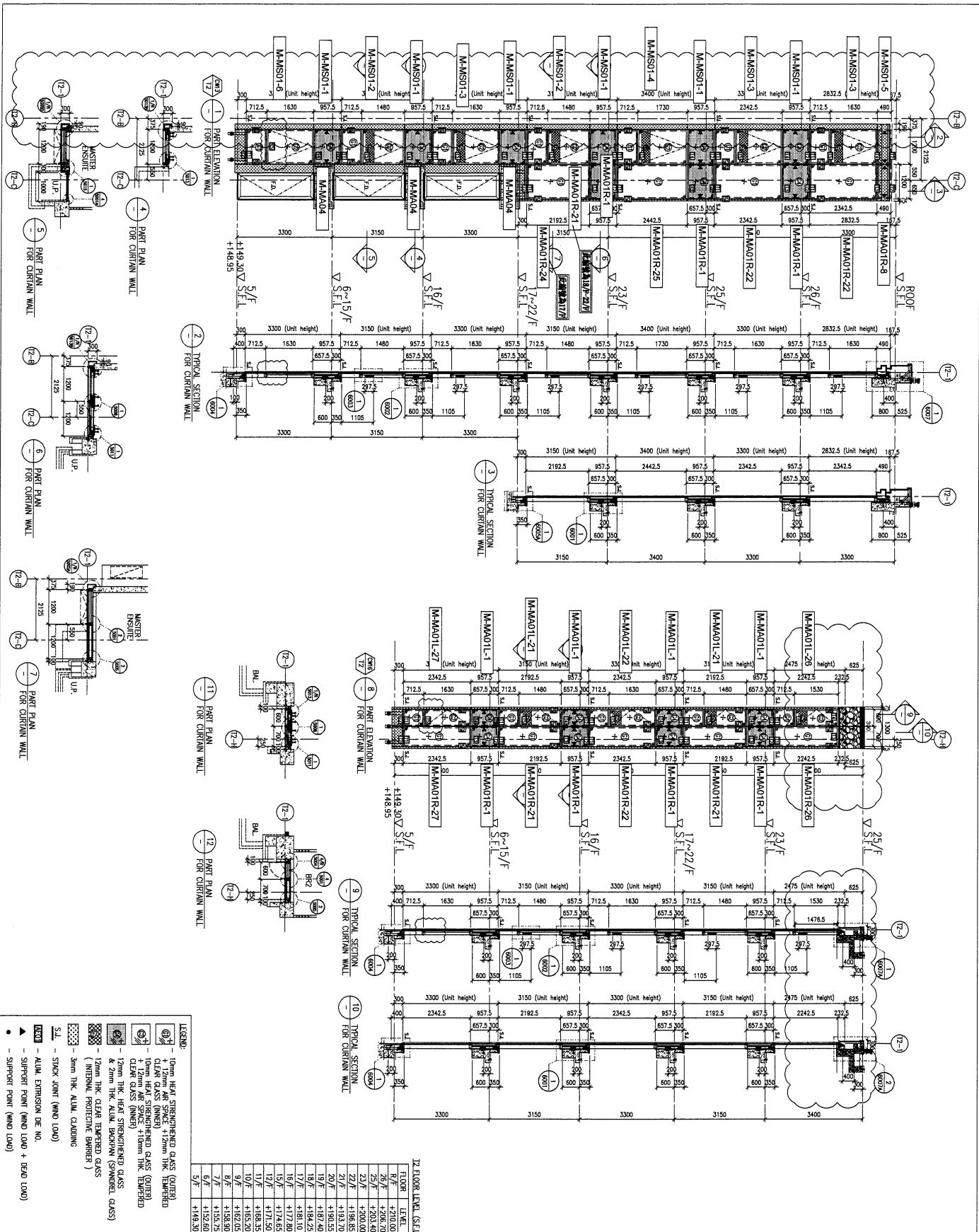
美特鋁質有限公司  
MIDI Aluminium Fabricator Ltd.

工程號	J-853	地盤	延坪道住宅
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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-MA02-3	475.0	1	87.5	300	x	1	J853-SD-CW-4206左	490	26/F	1	1	T2



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-MA02-3	



**CLIENT :** SHIMAO GROUP HOLDINGS LIMITED

**ARCHITECT :** HOK TANG & PARTNERS LIMITED

**MAIN CONTRACTOR :** 協興建築有限公司  
HPH 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

**NOTE :**  
1. ALL DIMENSIONS ARE IN mm.  
2. ALL ELEVATIONS ARE VIEWED FROM OUTSIDE.  
3. 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.  
② - REVERSED DETAIL.

**DATE :** 26-MAR-21 **SCALE :** 1:60 (A1)

**DRAWN BY :** LHR **CHECKED BY :**

**TITLE :** PART ELEVATION FOR CURTAIN WALL AT TOWER 2

**PROJECT :** PROPOSED RESIDENTIAL DEVELOPMENT AT N.K.L.L. 6542 KOWLOON

**DATE :** 26-MAR-21 **SCALE :** 1:60 (A1)

**DRAWN BY :** LHR **CHECKED BY :**

**TITLE :** PART ELEVATION FOR CURTAIN WALL AT TOWER 2

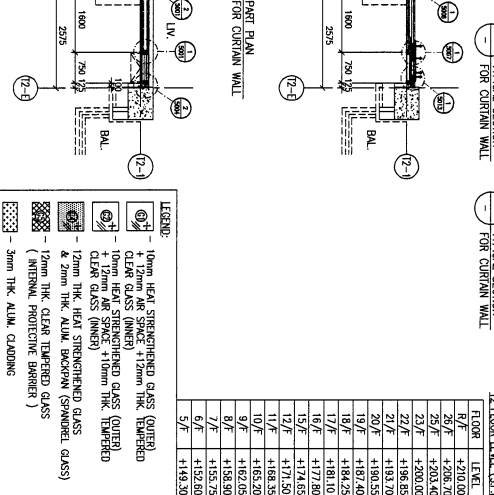
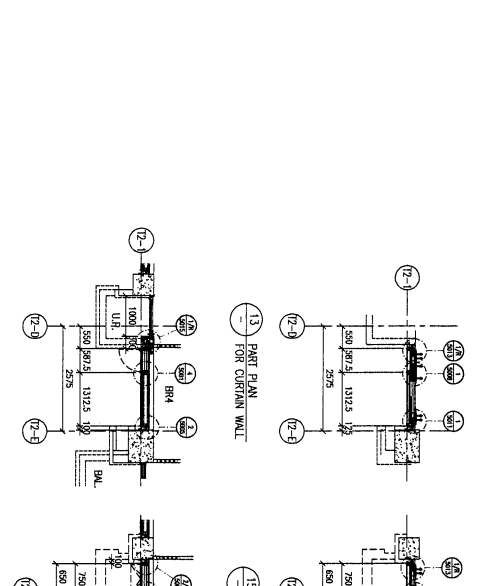
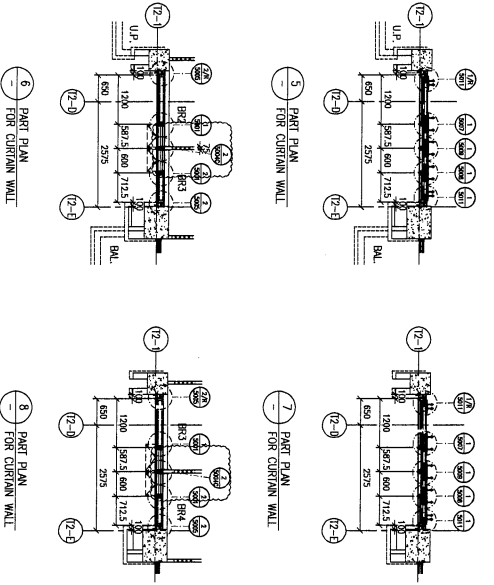
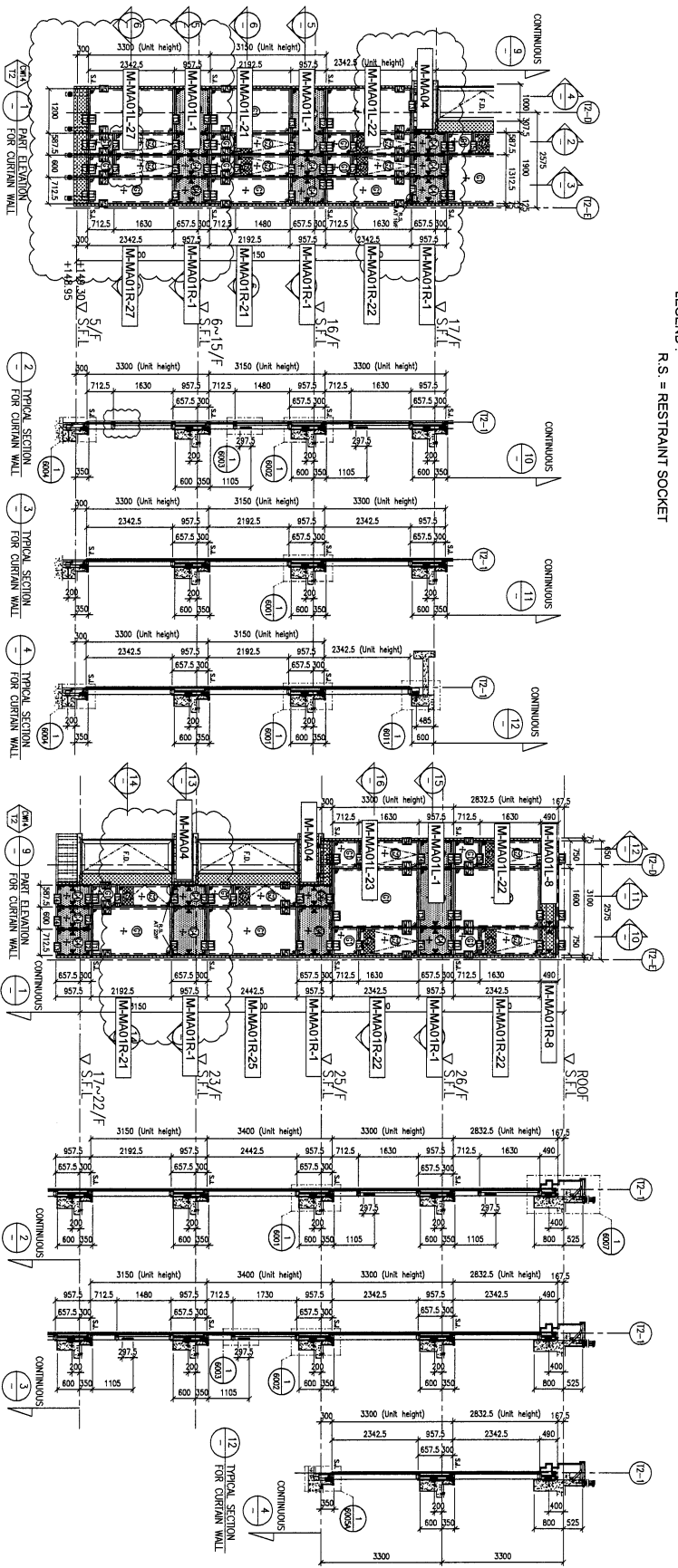
**PROJECT :** PROPOSED RESIDENTIAL DEVELOPMENT AT N.K.L.L. 6542 KOWLOON

**LEGEND :**

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

34

LEGEND:  
R.S. = RESTRAINT SOCKET



12 FLOOR LEVEL (S.F.L.)

FLOOR	LEVEL
16/F	+210.00
15/F	+208.70
14/F	+206.40
13/F	+202.00
12/F	+198.85
11/F	+198.70
10/F	+198.70
9/F	+197.40
8/F	+184.25
7/F	+177.80
6/F	+174.65
5/F	+171.50
4/F	+168.35
3/F	+165.20
2/F	+158.90
1/F	+152.75
0/F	+149.50

- LEGEND:
- ① 10mm HEAT STRENGTHENED GLASS (CLEAR)
  - ② 10mm HEAT STRENGTHENED GLASS (TINTED)
  - ③ 10mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS (INNER))
  - ④ 10mm HEAT STRENGTHENED GLASS (INNER CLEAR GLASS (INNER))
  - ⑤ 12mm THK. HEAT STRENGTHENED GLASS & 20mm THK. ALUM. BACKING (SPANDREL GLASS) (INTERNAL PROTECTIVE BARRIER)
  - ⑥ 3mm THK. ALUM. CLADDING
  - ⑦ 3mm THK. ALUM. CLADDING
  - ⑧ 12mm THK. CLEAR TEMPERED GLASS
  - ⑨ 12mm THK. CLEAR TEMPERED GLASS
  - ⑩ 12mm THK. CLEAR TEMPERED GLASS
  - ⑪ 12mm THK. CLEAR TEMPERED GLASS
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  - ㊿ 12mm THK. CLEAR TEMPERED GLASS

CLIENT: SHIMAO GROUP HOLDINGS LIMITED

ARCHITECT: YIP HING CONSTRUCTION CO LTD

INDUSTRIAL ENGINEER: C M WONG & ASSOCIATES LTD

STRUCTURAL ENGINEER: YIP HING CONSTRUCTION CO LTD

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

DATE: 26-MAR-21

SCALE: 1:60 (A1)

DESIGNED BY: LHR

CHECKED BY:

DATE: 26-MAR-21

SCALE: 1:60 (A1)

DESIGNED BY: LHR

CHECKED BY:

DATE: 26-MAR-21

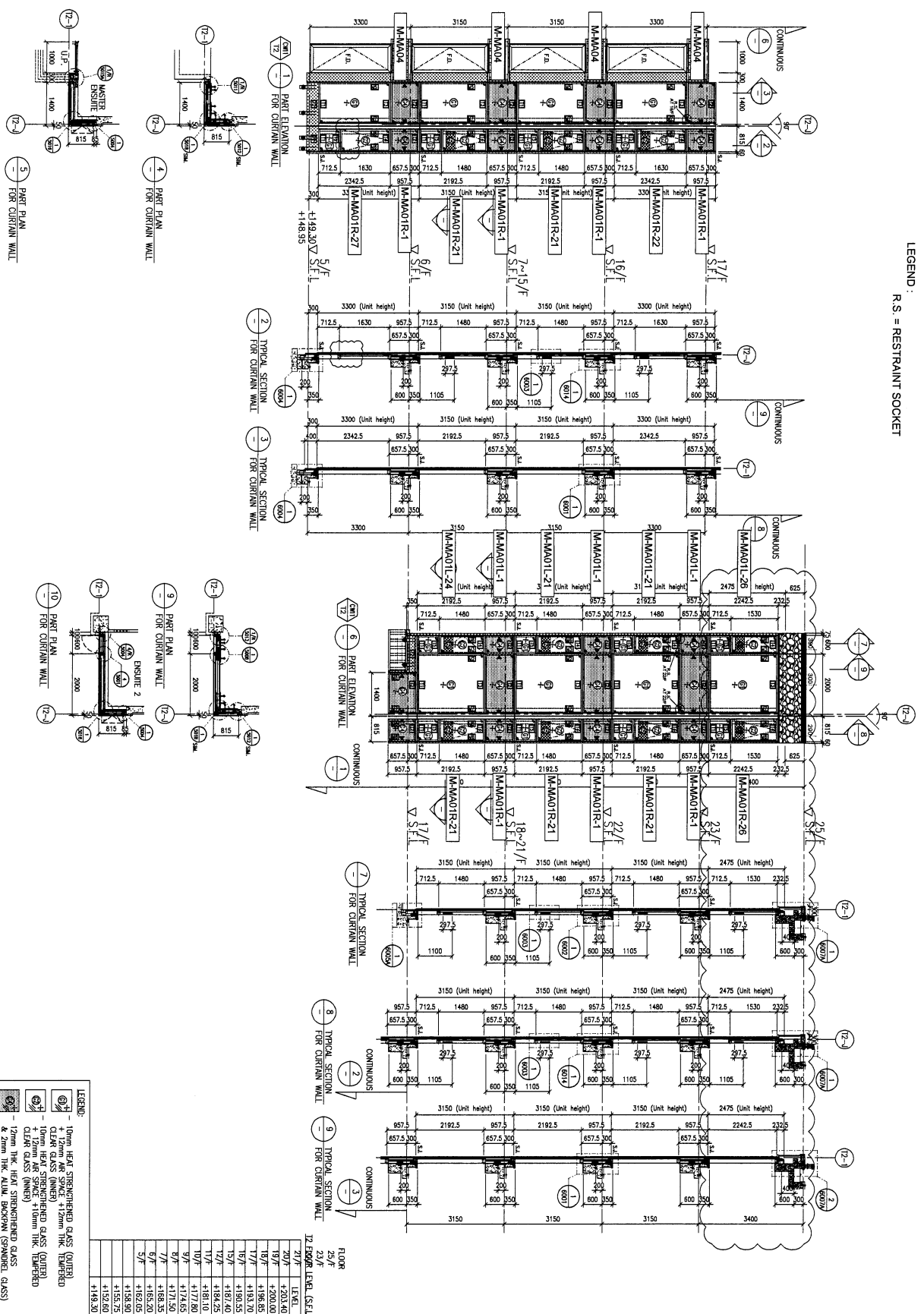
SCALE: 1:60 (A1)

DESIGNED BY: LHR

CHECKED BY:

35

LEGEND :  
RS = RESTRAINT SOCKET



**LEGEND:**

- 10mm HEAT STRENGTHENED GLASS (OUTER)
- 10mm HEAT STRENGTHENED GLASS (INNER)
- 10mm CLEAR GLASS (INNER)
- 10mm CLEAR GLASS (OUTER)
- 12mm THK CLEAR TEMPERED GLASS
- 12mm THK CLEAR TEMPERED GLASS & 2mm THK CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
- 12mm THK CLEAR TEMPERED GLASS & 2mm THK CLEAR TEMPERED GLASS (SPIGOT GLASS)
- 3mm THK ALUM. CLADDING
- STICK JOINT (WIND LOAD)
- ALUM. EXTRUSION (WIND LOAD)
- SUPPORT POINT (WIND LOAD) + (DEAD LOAD)
- SUPPORT POINT (WIND LOAD)

FLOOR	LEVEL
21/F	+203.40
20/F	+200.00
18/F	+196.85
17/F	+193.70
9/F	+190.55
10/F	+187.40
11/F	+184.25
12/F	+181.10
13/F	+177.95
14/F	+174.80
15/F	+171.65
16/F	+168.50
17/F	+165.35
18/F	+162.20
19/F	+159.05
20/F	+155.90
21/F	+152.75
22/F	+149.60
23/F	+146.45

**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  
美孚明建築工程師有限公司

**FAÇADE CONSULTANT :** WEINHARDT

**DATE :** 26-MAR-21  
**SCALE :** 1:60 (A1)

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

**TITLE :** PART ELEVATION OF CURTAIN WALL AT TOWER 2

**DRAWN BY :** JLR  
**CHECKED BY :** ---

**DATE :** 26-MAR-21  
**REVISION SUBJECT TO VALUE CHANGES**

NO.	DATE	REVISION SUBJECT TO VALUE CHANGES
1	26-MAR-21	ISSUE SUBJECT TO VALUE CHANGES
2	---	---
3	---	---
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**NOTE :**

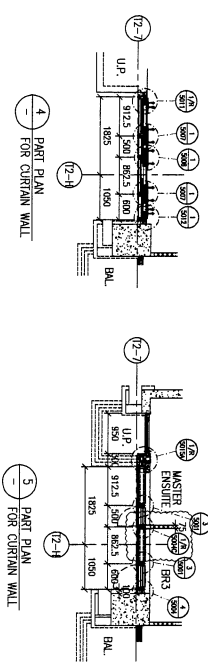
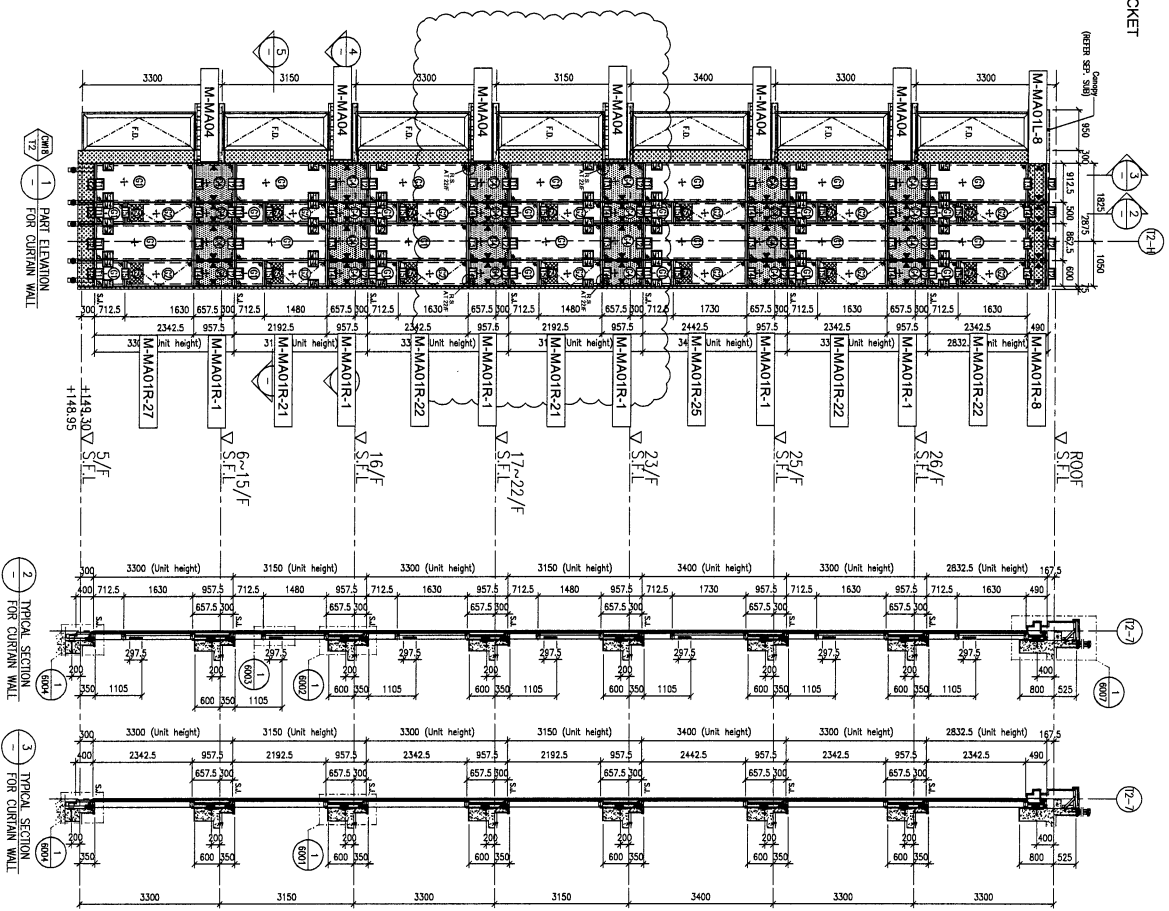
- ALL DIMENSIONS ARE IN mm.
- ALL ELEVATIONS ARE VIEWED FROM OUTSIDE.
- ALL DIMENSIONS ARE TO BE VERIFIED ON SITE BEFORE FABRICATION.

**LEGEND :**

- DETAIL MARK NO.
- REFER SHEET NO.
- FINISHED FLOOR LEVEL
- STRUCTURAL FLOOR LEVEL
- HANDED DETAIL

**DRW. NO. :** J-853-BD-CN-4203  
**REV. :** C

LEGEND :  
R.S. = RESTRAINT SOCKET



FLOOR LEVEL (S.F.L.)	FLOOR LEVEL	FINISH
1	+148.30	FINISHED FLOOR LEVEL
2	+152.60	FINISHED FLOOR LEVEL
3	+155.75	FINISHED FLOOR LEVEL
4	+162.05	FINISHED FLOOR LEVEL
5	+165.20	FINISHED FLOOR LEVEL
6	+171.50	FINISHED FLOOR LEVEL
7	+174.65	FINISHED FLOOR LEVEL
8	+181.00	FINISHED FLOOR LEVEL
9	+187.40	FINISHED FLOOR LEVEL
10	+193.70	FINISHED FLOOR LEVEL
11	+196.55	FINISHED FLOOR LEVEL
12	+198.25	FINISHED FLOOR LEVEL
13	+184.25	FINISHED FLOOR LEVEL
14	+181.10	FINISHED FLOOR LEVEL
15	+177.80	FINISHED FLOOR LEVEL
16	+174.65	FINISHED FLOOR LEVEL
17	+171.50	FINISHED FLOOR LEVEL
18	+168.35	FINISHED FLOOR LEVEL
19	+165.20	FINISHED FLOOR LEVEL
20	+162.05	FINISHED FLOOR LEVEL
21	+158.90	FINISHED FLOOR LEVEL
22	+155.75	FINISHED FLOOR LEVEL
23	+152.60	FINISHED FLOOR LEVEL
24	+149.30	FINISHED FLOOR LEVEL

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

**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 :** MENYHARDT

**NOTE :**

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

**LEGEND :**

- ① - DETAIL MARK NO.
- ② - REFER SHEET NO.
- ③ - FINISHED FLOOR LEVEL
- ④ - STRUCTURAL FLOOR LEVEL
- ⑤ - DIMENSIONED DETAIL

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

**TITLE :** PART ELEVATION FOR CURTAIN WALL AT TOWER 2

**DATE :** 26-MAR-21 **SCALE :** 1:60 (A1)

**DRAWN BY :** LHR **CHECKED BY :**

**JOB NO. :** J-653

**REVISIONS :**

NO.	DATE	REVISION	BY
1	26-MAR-2021	ISSUED SUBJECT TO AISC COMMENT	BY

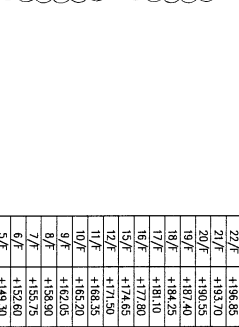
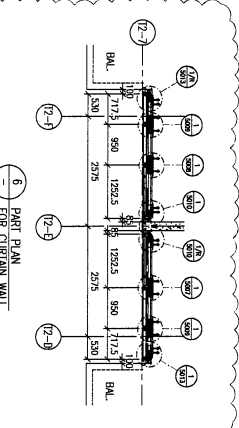
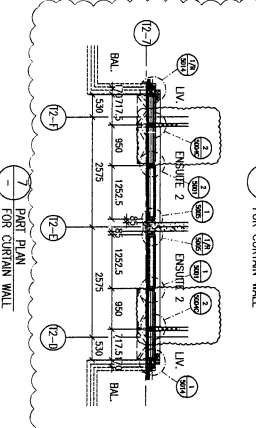
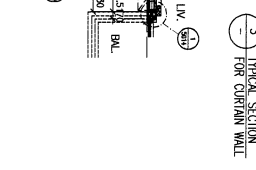
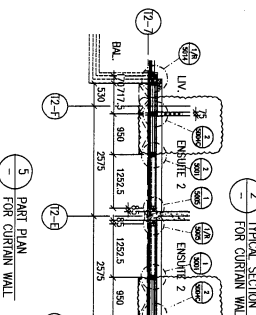
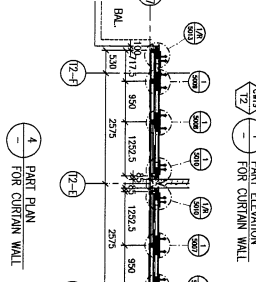
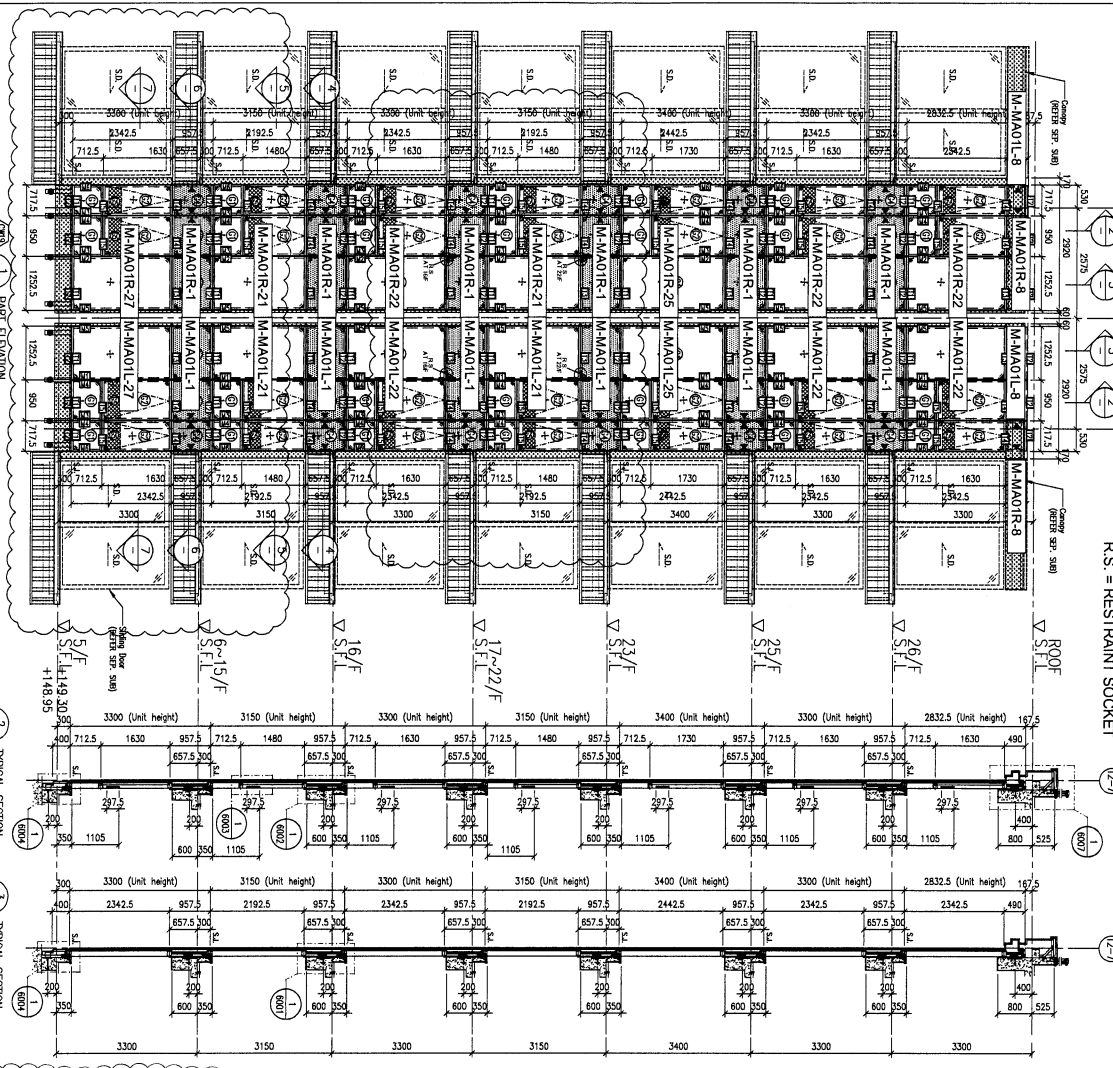
**REV. :** B

**COMPANY :** 美特經貿有限公司  
M.T.D. INTERNATIONAL ASSOCIATION LTD.  
11/F, 65-66, Sunny Road, Kowloon, H.K.  
Tel: 23492111-4 Fax: (852) 27271866

**DWG NO. :** 653-SD-CN-4204 **REV. :** B

趙門邊鋁板已在E15220出

LEGEND :  
RS = RESTRAINT SOCKET



LEGEND:

- ① 10mm HEAT STRENGTHENED GLASS (OUTER)
- ② 12mm AIR SPACE + 12mm THK. TEMPERED CLEAR GLASS (INNER)
- ③ 10mm HEAT STRENGTHENED GLASS (INNER) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INNER)
- ④ 12mm THK. HEAT STRENGTHENED GLASS & 20mm THK. CLEAR TEMPERED GLASS (SPANDREL GLASS) (INTERNAL PROTECTIVE BARRIER)
- ⑤ 3mm THK. ALUM. CLADDING
- ⑥ 12mm HEAT STRENGTHENED GLASS (OUTER)
- ⑦ 10mm HEAT STRENGTHENED GLASS (INNER) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INNER)
- ⑧ 12mm THK. HEAT STRENGTHENED GLASS & 20mm THK. CLEAR TEMPERED GLASS (SPANDREL GLASS) (INTERNAL PROTECTIVE BARRIER)
- ⑨ 3mm THK. ALUM. CLADDING
- ⑩ 12mm HEAT STRENGTHENED GLASS (OUTER)
- ⑪ 10mm HEAT STRENGTHENED GLASS (INNER) + 12mm AIR SPACE + 10mm THK. TEMPERED CLEAR GLASS (INNER)
- ⑫ 12mm THK. HEAT STRENGTHENED GLASS & 20mm THK. CLEAR TEMPERED GLASS (SPANDREL GLASS) (INTERNAL PROTECTIVE BARRIER)
- ⑬ 3mm THK. ALUM. CLADDING

⑬ - STACK JOINT (WIND LOAD)  
⑭ - ALUM. EXTENSION DE. NO.  
⑮ - SUPPORT POINT (WIND LOAD + DEAD LOAD)  
⑯ - SUPPORT POINT (WIND LOAD)

FLOOR LEVEL (SE.L.)	RISE	LENG.
ROOF	+210.00	
26/F	+208.70	
25/F	+203.40	
23/F	+203.00	
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	
10/F	+168.35	
9/F	+165.20	
8/F	+162.05	
7/F	+158.90	
6/F	+155.75	
5/F	+152.60	

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

LEGEND:  
① DETAIL WORK NO.  
② REFER SHEET NO.

1. F.F.L. - FINISHED FLOOR LEVEL  
2. S.F.L. - STRUCTURE FLOOR LEVEL  
3. Ⓞ - RECESSED DETAIL

DATE: 22-OCT-21  
SCALE: 1:60 (A1)  
DRAWN BY: LHR  
CHECKED BY:  
PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT N.K.I.L. 6542 YIN PING ROAD KOWLOON

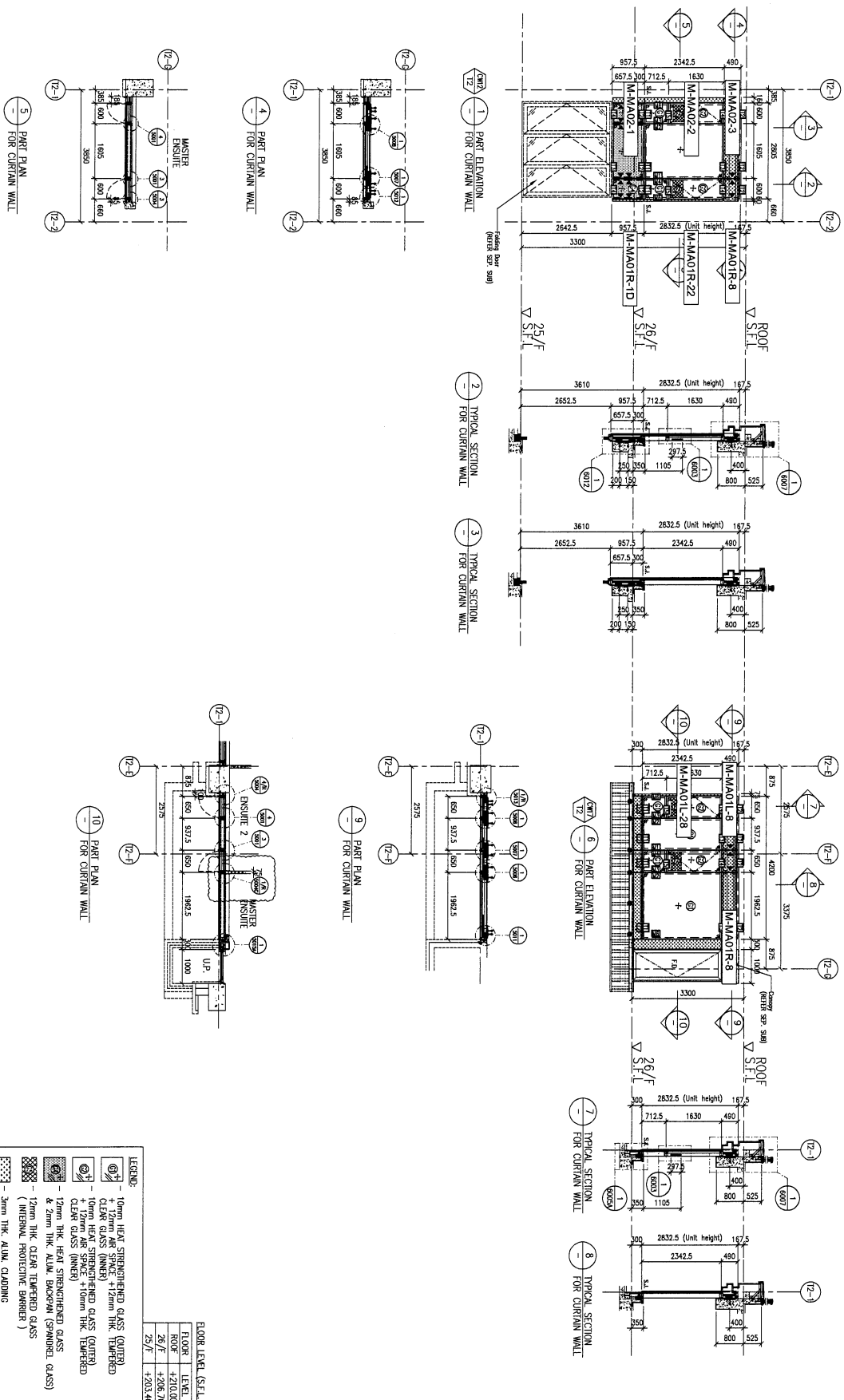
CLIENT: SHIMAO GROUP HOLDINGS LIMITED  
ARCHITECT: HOKU ENGINEERING & ARCHITECTS LIMITED  
STRUCTURAL ENGINEER: C.M. YONG & ASSOCIATES LTD  
MAIN CONTRACTOR: HIP HING CONSTRUCTION CO. LTD  
FACADE CONSULTANT: MENYHARDT

DATE: 22-OCT-21  
SCALE: 1:60 (A1)  
DRAWN BY: LHR  
CHECKED BY:  
PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT N.K.I.L. 6542 YIN PING ROAD KOWLOON

DATE: 22-OCT-21  
SCALE: 1:60 (A1)  
DRAWN BY: LHR  
CHECKED BY:  
PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT N.K.I.L. 6542 YIN PING ROAD KOWLOON

DATE: 22-OCT-21  
SCALE: 1:60 (A1)  
DRAWN BY: LHR  
CHECKED BY:  
PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT N.K.I.L. 6542 YIN PING ROAD KOWLOON





FLOOR LEVEL (S.F.L.)	LEVEL
FLOOR	+210.00
ROOF	+206.70
25/F	+203.40

**LEGEND:**

- ① 10mm HEAT STRENGTHENED GLASS (INNER)
- ② 12mm AIR SPACE +12mm THK. TEMPERED
- ③ 10mm HEAT STRENGTHENED GLASS (INNER)
- ④ 12mm HEAT STRENGTHENED GLASS (INNER)
- ⑤ 12mm HEAT STRENGTHENED GLASS (INNER)
- ⑥ 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
- ⑦ 12mm THK. HEAT STRENGTHENED GLASS
- ⑧ 12mm THK. CLEAR TEMPERED GLASS (SPANDREL GLASS)
- ⑨ 3mm THK. ALUM. CLADDING
- ⑩ 10mm HEAT STRENGTHENED GLASS (INNER)
- ⑪ 12mm AIR SPACE +12mm THK. TEMPERED
- ⑫ 10mm HEAT STRENGTHENED GLASS (INNER)
- ⑬ 12mm HEAT STRENGTHENED GLASS (INNER)
- ⑭ 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
- ⑮ 12mm THK. HEAT STRENGTHENED GLASS
- ⑯ 12mm THK. CLEAR TEMPERED GLASS (SPANDREL GLASS)
- ⑰ 3mm THK. ALUM. CLADDING

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

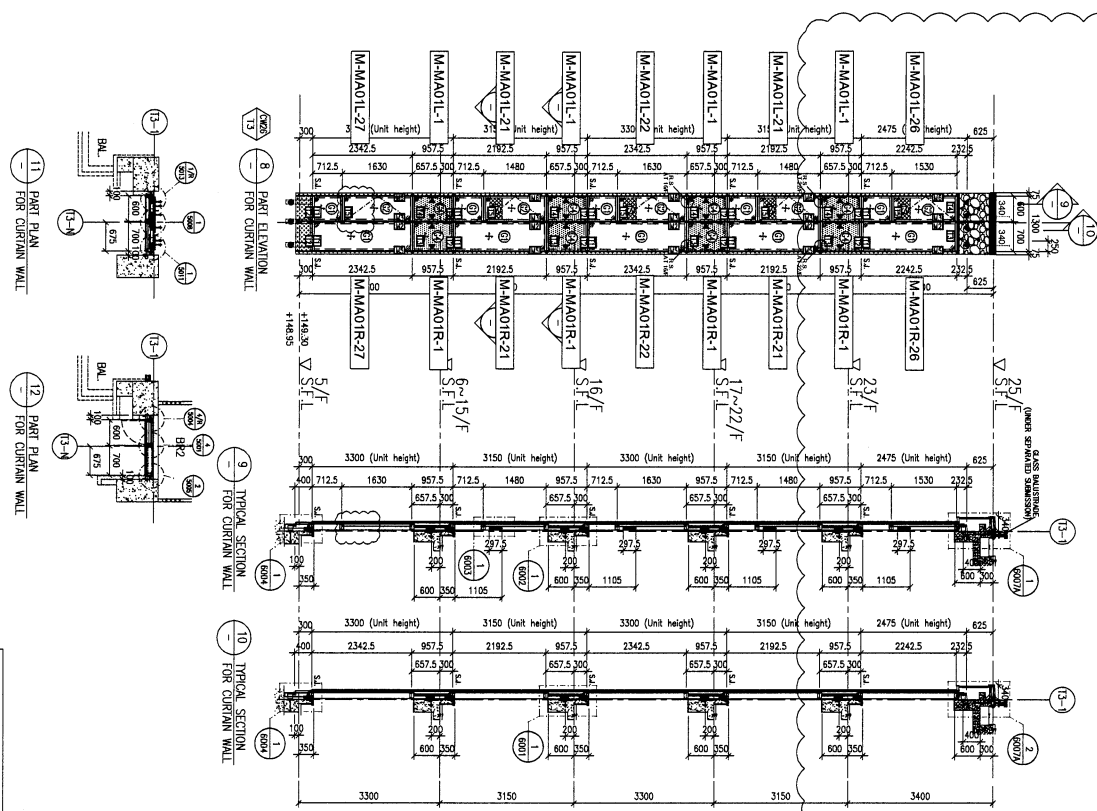
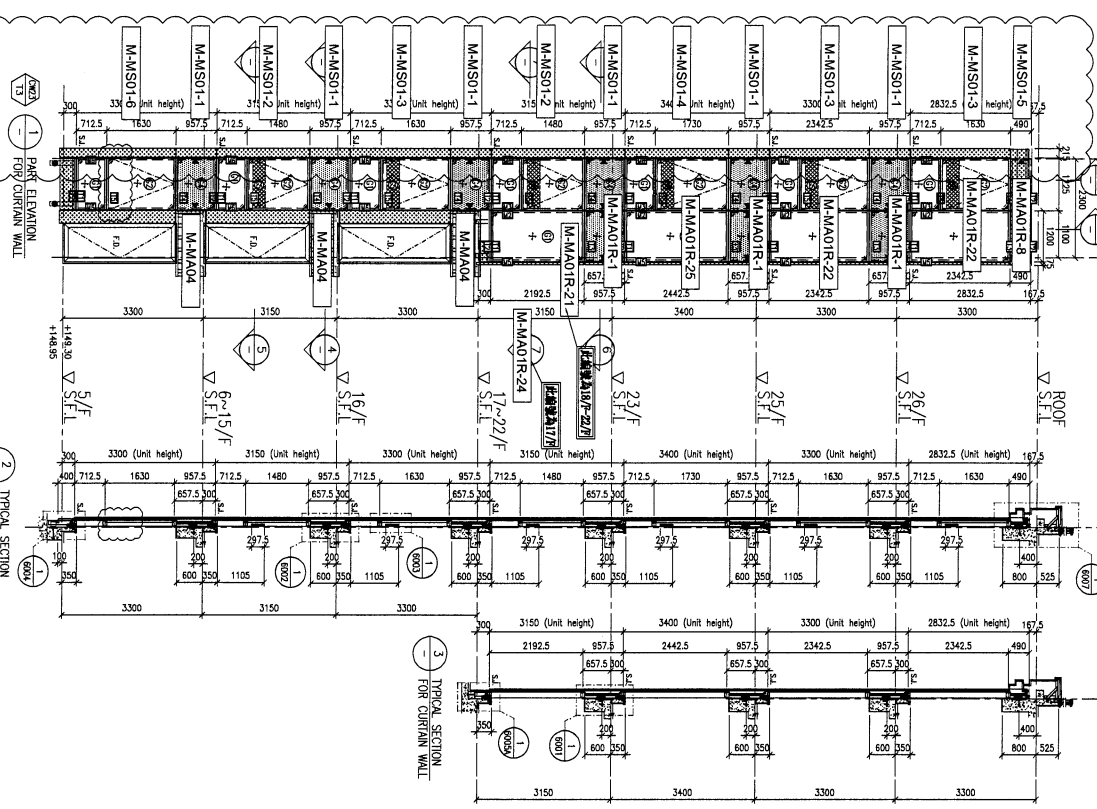
B.D. REF :  
 CLIENT : SHIMAO GROUP HOLDINGS LIMITED  
 ARCHITECT : HONG TANG & PARTNERS LIMITED  
 MAIN CONTRACTOR : 協興建築有限公司  
 SHIP HING CONSTRUCTION CO LTD  
 STRUCTURAL ENGINEER : CMA  
 C/M WONG & ASSOCIATES LTD  
 ARCHITECT CONSULTANT : MENYHARDT

NOTE:  
 1. ALL DIMENSIONS ARE IN mm.  
 2. ALL ELEVATIONS ARE VIEWED FROM OUTSIDE BEFORE FABRICATION.  
 3. ALL DIMENSIONS TO BE VERIFIED ON SITE.  
 LEGEND:  
 (X) DETAIL MARK NO.  
 (NO) REFER SHEET NO.  
 1. F.F.L. - FINISHED FLOOR LEVEL  
 2. S.F.L. - STRUCTURE FLOOR LEVEL  
 3. (R) - REINFORCED DETAIL

DATE : 05-OCT-21 SCALE : 1:60 (A1)  
 DRAWN BY : LHR CHECKED BY :  
 TITLE : PART ELEVATION FOR CURTAIN WALL AT TOWER 2  
 PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT N.K.L.L. 6542 YIN PING ROAD KOWLOON  
 JOB NO. : J-853  
 DWG NO. : 053-SP-CW-4206  
 REV. : B



LEGEND:  
RS. = RESTRAINT SOOF



12. FLOOR LEVEL (S.F.L.)

FLOOR	LEVEL
N/F	+210.00
1/F	+206.70
2/F	+203.40
3/F	+200.10
4/F	+196.80
5/F	+193.50
6/F	+190.20
7/F	+186.90
8/F	+183.60
9/F	+180.30
10/F	+177.00
11/F	+173.70
12/F	+170.40
13/F	+167.10
14/F	+163.80
15/F	+160.50
16/F	+157.20
17/F	+153.90
18/F	+150.60
19/F	+147.30
20/F	+144.00
21/F	+140.70
22/F	+137.40
23/F	+134.10
24/F	+130.80
25/F	+127.50
26/F	+124.20
27/F	+120.90
28/F	+117.60
29/F	+114.30
30/F	+111.00
31/F	+107.70
32/F	+104.40
33/F	+101.10
34/F	+97.80
35/F	+94.50
36/F	+91.20
37/F	+87.90
38/F	+84.60
39/F	+81.30
40/F	+78.00
41/F	+74.70
42/F	+71.40
43/F	+68.10
44/F	+64.80
45/F	+61.50
46/F	+58.20
47/F	+54.90
48/F	+51.60
49/F	+48.30
50/F	+45.00
51/F	+41.70
52/F	+38.40
53/F	+35.10
54/F	+31.80
55/F	+28.50
56/F	+25.20
57/F	+21.90
58/F	+18.60
59/F	+15.30
60/F	+12.00
61/F	+8.70
62/F	+5.40
63/F	+2.10
64/F	-1.20
65/F	-4.50
66/F	-7.80
67/F	-11.10
68/F	-14.40
69/F	-17.70
70/F	-21.00
71/F	-24.30
72/F	-27.60
73/F	-30.90
74/F	-34.20
75/F	-37.50
76/F	-40.80
77/F	-44.10
78/F	-47.40
79/F	-50.70
80/F	-54.00
81/F	-57.30
82/F	-60.60
83/F	-63.90
84/F	-67.20
85/F	-70.50
86/F	-73.80
87/F	-77.10
88/F	-80.40
89/F	-83.70
90/F	-87.00
91/F	-90.30
92/F	-93.60
93/F	-96.90
94/F	-100.20
95/F	-103.50
96/F	-106.80
97/F	-110.10
98/F	-113.40
99/F	-116.70
100/F	-120.00

- LEGEND:
- 10mm HEAT STRENGTHENED GLASS (OUTER)
  - 12mm HEAT STRENGTHENED GLASS (INNER)
  - 12mm HEAT STRENGTHENED GLASS (INNER) + 12mm AIR SPACE + 12mm HEAT STRENGTHENED GLASS (INNER)
  - 12mm HEAT STRENGTHENED GLASS & 20mm CLEAR ALUM. BACKPAN (SPANDREL GLASS)
  - 12mm HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARBER)
  - 3mm THK. ALUM. CLADDING
  - STICK JOINT (WIND LOAD)
  - ALUM. EXTRUSION DR. NO.
  - SUPPORT POINT (WIND LOAD + DEAD LOAD)
  - SUPPORT POINT (WIND LOAD)

TITLE: PART ELEVATION FOR CURTAIN WALL AT TOWER 3

DATE: 26-MAR-21 SCALE: 1:60 (A1)

DRAWN BY: LHR CHECKED BY:

DESIGNED BY: LHR

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

JOB NO.: J-853

REVISION SUBJECT TO NEXT CONTACT

REV. NO. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

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

FRAME CONSULTANT: MENHARDT

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

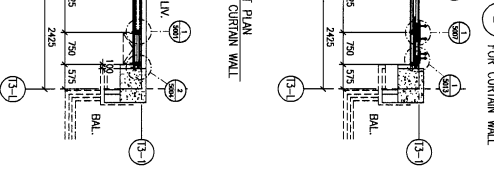
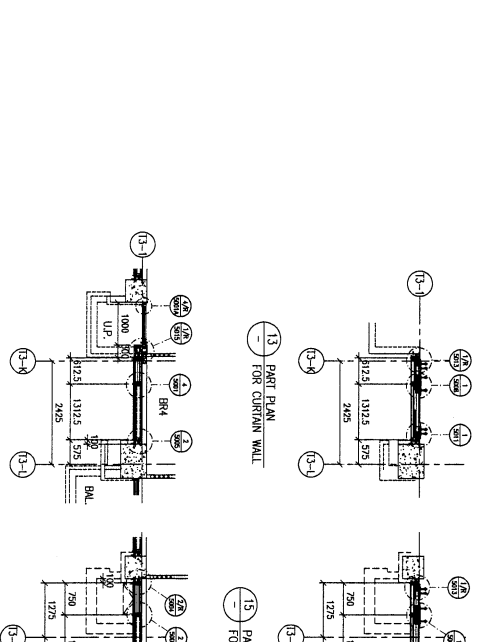
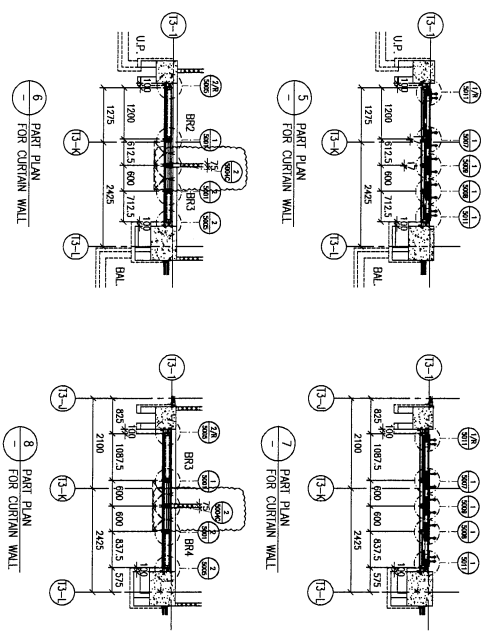
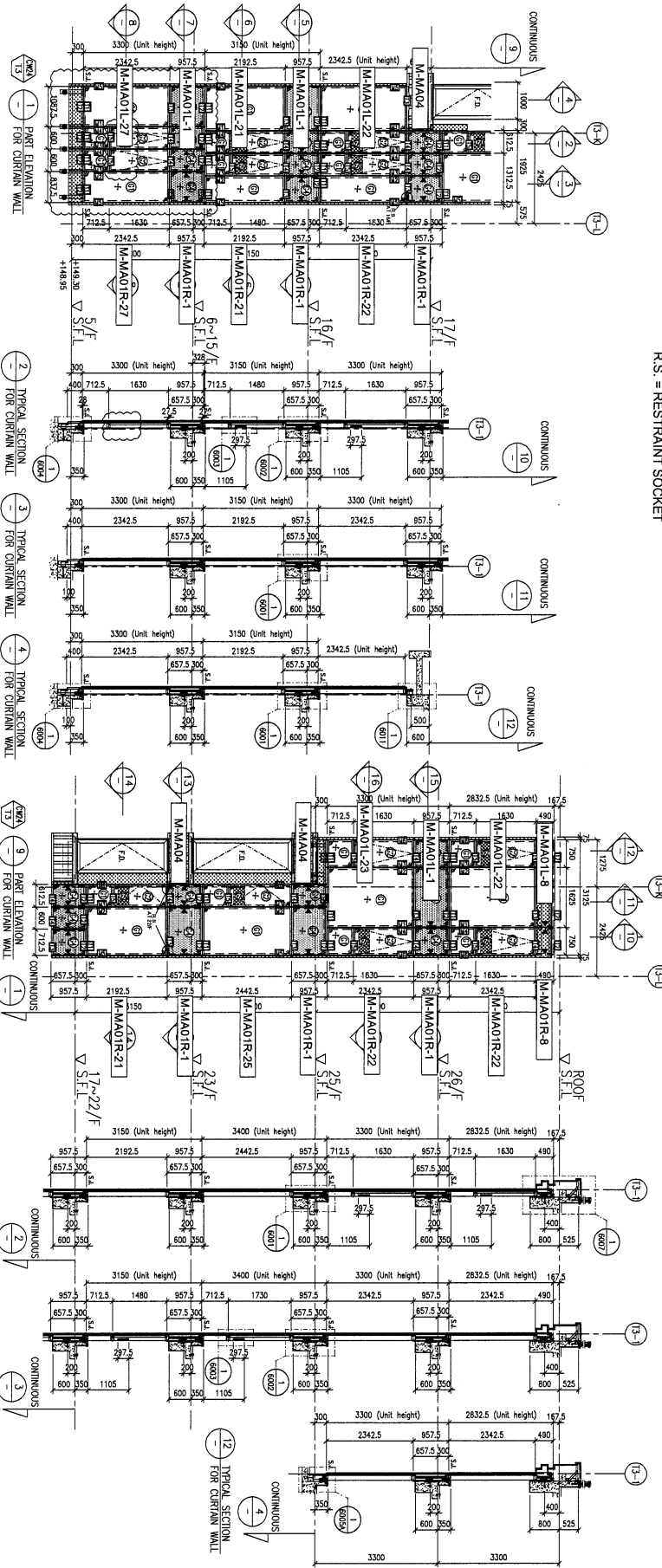
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DATE: 26-MAR-21

DWG NO.: J853-SD-CM-4302

REV.: C

LEGEND:  
R.S. = RESTRAINT SOCKET



12. FLOOR LEVEL (S.F.L.)

FLOOR	LEVEL
12/F	+210.00
11/F	+200.00
10/F	+190.00
9/F	+180.00
8/F	+170.00
7/F	+160.00
6/F	+150.00
5/F	+140.00

LEGEND:

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

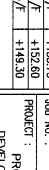
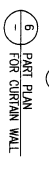
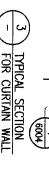
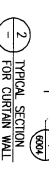
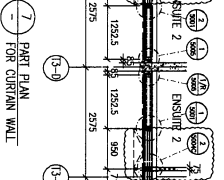
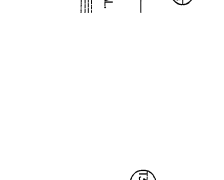
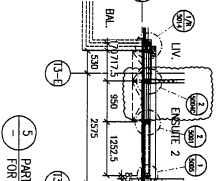
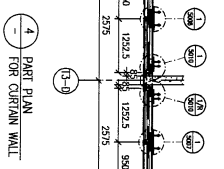
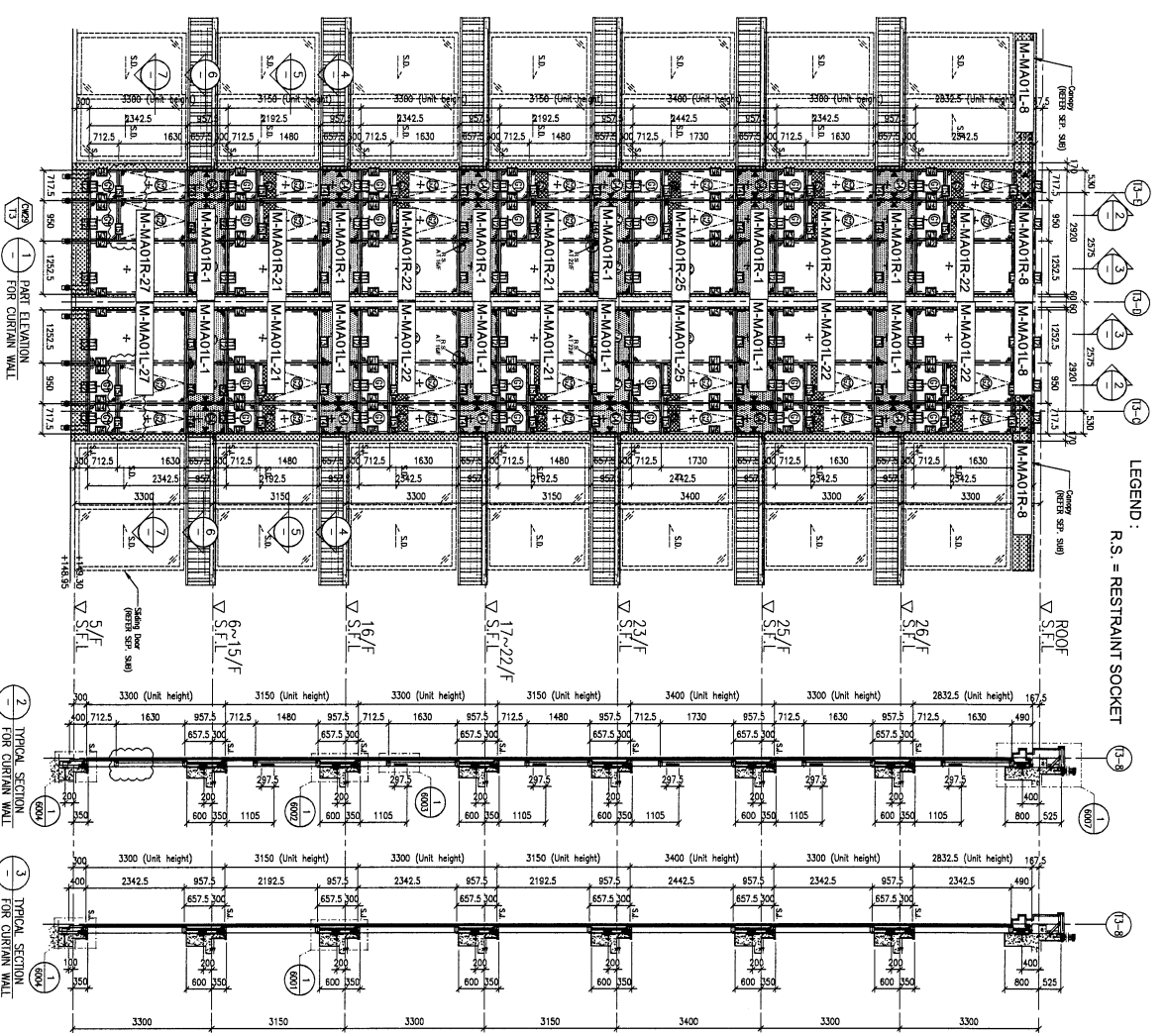
<p>CLIENT : SHIMAO GROUP HOLDINGS LIMITED</p> <p>ARCHITECT : HOKU TONG &amp; PARTNERS LIMITED</p> <p>MAIN CONTRACTOR : 協興建築有限公司 HIP HING CONSTRUCTION CO LTD</p> <p>STRUCTURAL ENGINEER : C M WONG &amp; ASSOCIATES LTD 黃志明建築工程師有限公司</p> <p>FRACSE CONSULTANT : MENYHARDT</p>	<p>B.D. REF :</p> <p>DATE : 26-MAR-21</p> <p>DRAWN BY : ULR</p> <p>CHECKED BY :</p> <p>SCALE : 1:60 (A1)</p> <p>TITLE : PART ELEVATION FOR CURTAIN WALL AT TOWER 3</p> <p>PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT N.K.I.L. 6542 YIN PING ROAD KOWLOON</p> <p>JOB NO. : J-653</p> <p>REVISION TABLE:</p> <table border="1"> <tr> <th>NO.</th> <th>DATE</th> <th>REVISION</th> <th>BY</th> </tr> <tr> <td>1</td> <td>06-06-2020</td> <td>ISSUE SHEET TO ARCH. OWNER</td> <td></td> </tr> <tr> <td>2</td> <td></td> <td>REVISED</td> <td></td> </tr> </table>	NO.	DATE	REVISION	BY	1	06-06-2020	ISSUE SHEET TO ARCH. OWNER		2		REVISED		<p>NOTE:</p> <ol style="list-style-type: none"> <li>ALL DIMENSIONS ARE IN mm.</li> <li>ALL ELEVATIONS ARE VIEWED FROM OUTSIDE.</li> <li>ALL DIMENSIONS TO BE VERIFIED ON SITE BEFORE FABRICATION.</li> </ol> <p>LEGEND:</p> <ul style="list-style-type: none"> <li>① DETAIL MARK NO.</li> <li>② REFER SHEET NO.</li> <li>1. F.F.L. - FINISHED FLOOR LEVEL</li> <li>2. S.F.L. - STRUCTURE FLOOR LEVEL</li> <li>3. @ - INDICATED DETAIL</li> </ul>	<p>DATE: 26-MAR-21</p> <p>SCALE: 1:60 (A1)</p> <p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT N.K.I.L. 6542 YIN PING ROAD KOWLOON</p> <p>JOB NO.: J-653</p> <p>REVISION TABLE:</p> <table border="1"> <tr> <th>NO.</th> <th>DATE</th> <th>REVISION</th> <th>BY</th> </tr> <tr> <td>1</td> <td>06-06-2020</td> <td>ISSUE SHEET TO ARCH. OWNER</td> <td></td> </tr> <tr> <td>2</td> <td></td> <td>REVISED</td> <td></td> </tr> </table>	NO.	DATE	REVISION	BY	1	06-06-2020	ISSUE SHEET TO ARCH. OWNER		2		REVISED	
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2		REVISED																									



44

趙門邊鋁板已在E15220出

LEGEND :  
R.S = RESTRAINT SOCKET



**LEGEND:**

- ① 10mm HEAT STRENGTHENED GLASS (OUTER)
- ② 12mm HEAT STRENGTHENED GLASS (INNER)
- ③ 10mm HEAT STRENGTHENED GLASS (OUTER) + 12mm HEAT STRENGTHENED GLASS (INNER)
- ④ 12mm HEAT STRENGTHENED GLASS (INNER)
- ⑤ 12mm HEAT STRENGTHENED GLASS & 2mm THK CLEAR TEMPERED GLASS (SPANDREL GLASS) (INTERNAL PROTECTIVE BARRIER)
- ⑥ 2mm THK ALUM. CLADDING
- ⑦ 2mm THK ALUM. CLADDING
- ⑧ 2mm THK ALUM. CLADDING
- ⑨ 2mm THK ALUM. CLADDING
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- ㊿ 2mm THK ALUM. CLADDING

S.L. - STACK JOINT (WIND LOAD)  
 ALM. EXTENSION DE. NO.  
 SUPPORT POINT (WIND LOAD + DEAD LOAD)  
 SUPPORT POINT (WIND LOAD)

**FLOOR LEVEL (SE.L)**

FLOOR	LEVEL
ROOF	+210.00
8/F	+208.70
7/F	+203.40
6/F	+200.00
5/F	+196.85
4/F	+193.70
3/F	+187.40
2/F	+183.20
1/F	+177.80
0/F	+174.65
Basement	+171.50
Basement	+168.35
Basement	+165.20
Basement	+162.05
Basement	+158.90
Basement	+155.75
Basement	+152.60
Basement	+149.45

**NOTE:**

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

**LEGEND:**

- ① DETAIL MARK NO.
- ② REFER SHEET NO.
- ③ SET - STRUCTURAL COLUMN LEVEL
- ④ REVERSED DETAIL

**CLIENT:** SHIMAO GROUP HOLDINGS LIMITED

**ARCHITECT:** HOKU TRINC & PARTNERS LIMITED

**STRUCTURAL ENGINEER:** C.M. CHONG & ASSOCIATES LTD

**MAIN CONTRACTOR:** H.P. HING CONSTRUCTION CO LTD

**FAÇADE CONSULTANT:** JENNYHARDT

**PROJECT:** PROPOSED RESIDENTIAL DEVELOPMENT AT N.K.L.L. 8542 YIN PING ROAD KOWLOON

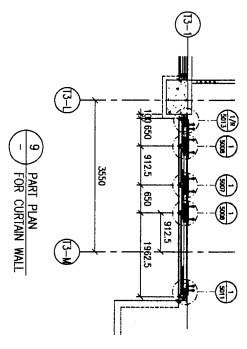
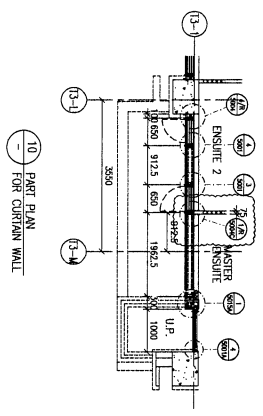
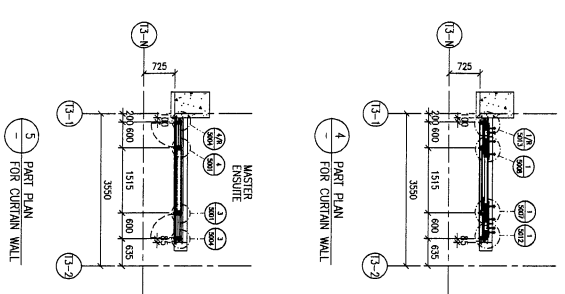
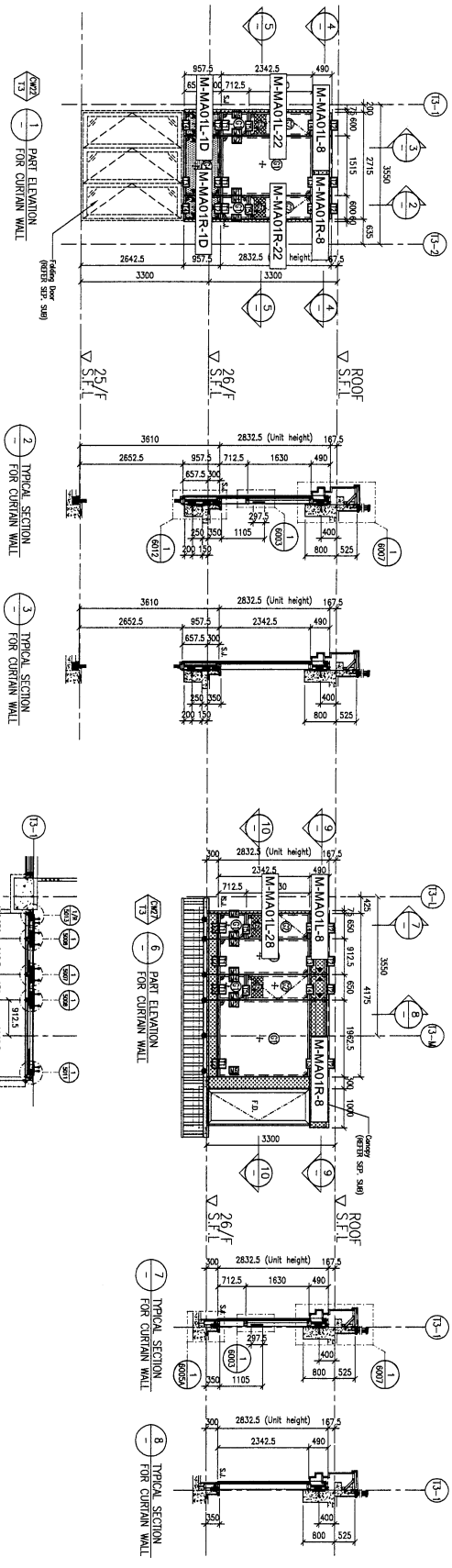
**TITLE:** PART ELEVATION FOR CURTAIN WALL AT TOWER 3

**DATE:** 23-OCT-21 **SCALE:** 1:50 (A1)

**DRAWN BY:** LHR **CHECKED BY:**

**ISSUE NO.:** 1853-SD-CW-43041 **REV.:** B





FLOOR LEVEL (S.F.L.)	FLOOR LEVEL (E.L.)
FLOOR	+210.00
ROOF	+206.70
25/F	+203.40

- LEGEND:**
- ① 10mm HEAT STRENGTHENED GLASS (OUTER)
  - ② 12mm AIR SPACE + 12mm THK. TEMPERED CLEAR GLASS (STRENGTHENED GLASS (INNER))
  - ③ 12mm AIR SPACE + 12mm THK. TEMPERED CLEAR GLASS (INNER)
  - ④ 12mm THK. HEAT STRENGTHENED GLASS & 20mm THK. ALUM. BACKPAN (SPANDREL GLASS) (INTERNAL PROTECTIVE BARRIER)
  - ⑤ 3mm THK. ALUM. CLADDING
  - S.L. - STICK JOINT (WIND LOAD)
  - ⑥ - ALUM. EXTRUSION DIE NO.
  - ▲ - SUPPORT POINT (WIND LOAD + DEAD LOAD)
  - - SUPPORT POINT (WIND LOAD)

<p>B.O. REF. :</p>		<p>CLIENT :</p> <p><b>SHIMAO GROUP HOLDINGS LIMITED</b></p> <p>ARCHITECT : <b>HOPE CHING &amp; PARTNERS LIMITED</b></p> <p>MAIN CONTRACTOR : <b>協興建築有限公司</b> <b>HO PING CONSTRUCTION CO LTD</b></p> <p>STRUCTURAL ENGINEER : <b>C.M. WONG &amp; ASSOCIATES LTD</b> <b>黃志輝建築工程師有限公司</b></p> <p>FAÇADE CONSULTANT : <b>WEINHARDT</b></p>	
<p>NOTE :</p> <ol style="list-style-type: none"> <li>ALL DIMENSIONS ARE IN mm.</li> <li>ALL DIMENSIONS ARE TO BE VERIFIED FROM OUTSIDE.</li> <li>ALL DIMENSIONS TO BE VERIFIED ON SITE BEFORE FABRICATION.</li> </ol> <p>LEGEND :</p> <p>① METAL MARK NO.</p> <p>② REFER SHEET NO.</p> <ol style="list-style-type: none"> <li>F.F.L. - FINISHED FLOOR LEVEL</li> <li>S.F.L. - STRUCTURAL FLOOR LEVEL</li> <li>③ - REVERSED DETAIL</li> </ol>		<p>DWG NO. : J-853-SD-CW-4306</p> <p>REV. : 8</p>	
<p>DRAWN BY : LHR</p> <p>CHECKED BY :</p> <p>DATE : 05-OCT-21</p> <p>SCALE : 1:60 (A1)</p>		<p>TITLE :</p> <p>PART ELEVATION FOR CURTAIN WALL AT TOWER 3</p>	
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<p>JOB NO. : J-853</p>		<p>DATE : 05-OCT-21</p>	
<p>DWG NO. : J-853-SD-CW-4306</p>		<p>REV. : 8</p>	