



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

工程指示編號:	EI- 5750	修改版本:	-
	HK- 0290		
工程編號:	J 853	工程名稱:	大窩坪 (延坪道)
收件人:	生統	發件人:	Edwin Ho
工程項目:	T2-T7室內外趟門鋁板加工圖 (板哥尋求防水件加急)	日期:	22/02/2023

<input 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 checked="" 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: 煩請根據附件加工圖, T2-T7室內外趟門鋁板。

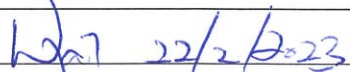

完成上列要求日期: 08/03/2023

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 checked="" 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: Edwin Ho	*組別成員批核簽署: 
傳遞編號:	項目經理簽署: 

圖則登記表
DRAWING REGISTER

工程名稱 Project Title: 九龍延坪道 T2-T7-室內外趟門鋁板拆圖		年 月 日	接收日期 Receiving Date (適用於客戶圖則)						
工程編號 Project No: J-853									
分發予 Distributed To									
		年 月 日	23						
			2						
			22						
圖則編號 Drg. No.	圖則名稱 Drawing Title		修訂編號 Revision No.						
M-MF04-1	鋁折件	1	-						
M-MF04-1(1)	鋁折件(數據表)	2	-						
J853-SD-CW-4204A	位置圖	3	-						
J853-SD-CW-4205	位置圖	4	-						
J853-SD-CW-4304A	位置圖	5	-						
J853-SD-CW-4305	位置圖	6	-						
J853-SD-CW-4503	位置圖	7	-						
J853-SD-CW-4505	位置圖	8	-						
J853-SD-CW-4602	位置圖	9	-						
J853-SD-CW-4603	位置圖	10	-						
J853-SD-CW-4604	位置圖	11	-						

 美特鋁質 有限公司 MTDI Aluminum Fabricator Ltd.	工程號: J-853 計算: 方強	日期: 2023.02.21 送呈: 胡哥
	地盤名稱: 九龍延坪道 核對: 謝永林	日期: 2023.02.22 副本:
	項目類別: T2-T7單元件 批准:	總V.F.: 0.00 總重量: 310.22 <small>此BM(依據折圍)資料計算</small>
修改版次: A/C Code:		

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	積		單件V.F.
									平方米		平方米	
1		M-MF04-1	1.5mm厚鋁板	鉻化	28		28	43.970	0.386	10.817	0.00	0.00
2		M-MF04-1	1.5mm厚鋁板	鉻化	16		16	25.126	0.386	6.181	0.00	0.00
3		M-MF04-2	1.5mm厚鋁板	鉻化	2		2	3.251	0.400	0.800	0.00	0.00
4		M-MF04-2	1.5mm厚鋁板	鉻化	2		2	3.251	0.400	0.800	0.00	0.00
5		M-MF04-3	1.5mm厚鋁板	鉻化	4		4	6.640	0.408	1.633	0.00	0.00
6		M-MF04-4	1.5mm厚鋁板	鉻化	2		2	3.406	0.419	0.838	0.00	0.00
7		M-MF04-5	1.5mm厚鋁板	鉻化	2		2	3.440	0.423	0.846	0.00	0.00
8		M-MF04-1	1.5mm厚鋁板	鉻化	28		28	43.970	0.386	10.817	0.00	0.00
9		M-MF04-1	1.5mm厚鋁板	鉻化	16		16	25.126	0.386	6.181	0.00	0.00
10		M-MF04-2	1.5mm厚鋁板	鉻化	2		2	3.251	0.400	0.800	0.00	0.00
11		M-MF04-2	1.5mm厚鋁板	鉻化	2		2	3.251	0.400	0.800	0.00	0.00
12		M-MF04-3	1.5mm厚鋁板	鉻化	4		4	6.640	0.408	1.633	0.00	0.00
13		M-MF04-4	1.5mm厚鋁板	鉻化	2		2	3.406	0.419	0.838	0.00	0.00
14		M-MF04-5	1.5mm厚鋁板	鉻化	2		2	3.440	0.423	0.846	0.00	0.00
15		M-MF04-1	1.5mm厚鋁板	鉻化	8		8	12.563	0.386	3.091	0.00	0.00
16		M-MF04-1	1.5mm厚鋁板	鉻化	2		2	3.141	0.386	0.773	0.00	0.00
17		M-MF04-2	1.5mm厚鋁板	鉻化	1		1	1.626	0.400	0.400	0.00	0.00
18		M-MF04-6	1.5mm厚鋁板	鉻化	1		1	1.566	0.385	0.385	0.00	0.00
19		M-MF04-7	1.5mm厚鋁板	鉻化	1		1	1.673	0.412	0.412	0.00	0.00
20		M-MF04-1	1.5mm厚鋁板	鉻化	28		28	43.970	0.386	10.817	0.00	0.00
21		M-MF04-2	1.5mm厚鋁板	鉻化	2		2	3.251	0.400	0.800	0.00	0.00
22		M-MF04-3	1.5mm厚鋁板	鉻化	4		4	6.640	0.408	1.633	0.00	0.00
23		M-MF04-4	1.5mm厚鋁板	鉻化	2		2	3.406	0.419	0.838	0.00	0.00
24		M-MF04-5	1.5mm厚鋁板	鉻化	2		2	3.440	0.423	0.846	0.00	0.00
25		M-MF04-1	1.5mm厚鋁板	鉻化	12		12	18.844	0.386	4.636	0.00	0.00
26		M-MF04-1	1.5mm厚鋁板	鉻化	12		12	18.844	0.386	4.636	0.00	0.00
27		M-MF04-2	1.5mm厚鋁板	鉻化	1		1	1.626	0.400	0.400	0.00	0.00
28		M-MF04-3	1.5mm厚鋁板	鉻化	2		2	3.320	0.408	0.817	0.00	0.00
29		M-MF04-3	1.5mm厚鋁板	鉻化	1		1	1.660	0.408	0.408	0.00	0.00
30		M-MF04-5	1.5mm厚鋁板	鉻化	1		1	1.720	0.423	0.423	0.00	0.00
31		M-MF04-8	1.5mm厚鋁板	鉻化	1		1	1.613	0.397	0.397	0.00	0.00

 美特鋁質 MIDI Aluminium Fabricator Ltd. 有限公司 工程號: J-853	計算: 方強	日期: 2023.02.21	送呈: 胡哥
	地盤名稱: 九龍延坪道	核對: 謝永林	副本:
	項目類別: T2-T7單元	批准:	
	修改版次:	A/C Code:	總重量: 310.22

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.	總V.F.	備註
									平方米	平方米			
32		M-MF04-8	1.5mm厚鋁板	鉻化	1		1	1.613	0.397	0.397	0.00	0.00	
33		M-MF04-9	1.5mm厚鋁板	鉻化	1		1	1.536	0.378	0.378	0.00	0.00	
合計:							195	310.222	76.315	76.315		0.000	

				T2-T7室內外趟門鋁板/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-4204A	M-MF04-1		2	2	2	2	2	2	2	2		2	2	2	2	2	2				28			
2	T2	J853-SD-CW-4205右	M-MF04-1		2	2	2	2	2	2	2	2											16			
3	T2	J853-SD-CW-4204A	M-MF04-2																			2	2			
4	T2	J853-SD-CW-4205右	M-MF04-2										2										2			
5	T2	J853-SD-CW-4204A	M-MF04-3										2								2		4			
6	T2	J853-SD-CW-4204A	M-MF04-4	2																			2			
7	T2	J853-SD-CW-4204A	M-MF04-5																	2			2			
8	T3	J853-SD-CW-4304A	M-MF04-1		2	2	2	2	2	2	2	2		2	2	2	2	2	2				28			
9	T3	J853-SD-CW-4305右	M-MF04-1		2	2	2	2	2	2	2	2											16			
10	T3	J853-SD-CW-4304A	M-MF04-2																			2	2			
11	T3	J853-SD-CW-4305右	M-MF04-2										2										2			
12	T3	J853-SD-CW-4304A	M-MF04-3										2								2		4			
13	T3	J853-SD-CW-4304A	M-MF04-4	2																			2			
14	T3	J853-SD-CW-4304A	M-MF04-5																	2			2			
15	T5	J853-SD-CW-4505左	M-MF04-1		1	1	1	1	1	1	1	1											8			
16	T5	J853-SD-CW-4505左	M-MF04-1								1	1											2			
17	T5	J853-SD-CW-4503左	M-MF04-2										1										1			
18	T5	J853-SD-CW-4505左	M-MF04-6							1													1			
19	T5	J853-SD-CW-4505左	M-MF04-7										1										1			
20	T6	J853-SD-CW-4602	M-MF04-1		2	2	2	2	2	2	2	2		2	2	2	2	2	2				28			
21	T6	J853-SD-CW-4602	M-MF04-2																			2	2			
22	T6	J853-SD-CW-4602	M-MF04-3										2								2		4			
23	T6	J853-SD-CW-4602	M-MF04-4	2																			2			
24	T6	J853-SD-CW-4602	M-MF04-5																	2			2			
25	T7	J853-SD-CW-4603左	M-MF04-1				1	1	1	1	1	1		1	1	1	1	1	1				12			
26	T7	J853-SD-CW-4604左	M-MF04-1				1	1	1	1	1	1		1	1	1	1	1	1				12			
27	T7	J853-SD-CW-4603左	M-MF04-2																			1	1			
28	T7	J853-SD-CW-4603左	M-MF04-3										1								1		2			
29	T7	J853-SD-CW-4604左	M-MF04-3										1										1			
30	T7	J853-SD-CW-4603左	M-MF04-5																	1			1			
31	T7	J853-SD-CW-4603左	M-MF04-8			1																	1			
32	T7	J853-SD-CW-4604左	M-MF04-8			1																	1			
33	T7	J853-SD-CW-4604左	M-MF04-9																		1		1			
合計：				6	11	13	13	13	13	14	14	14	14	14	8	8	8	8	8	8	8	8	7	7	195	



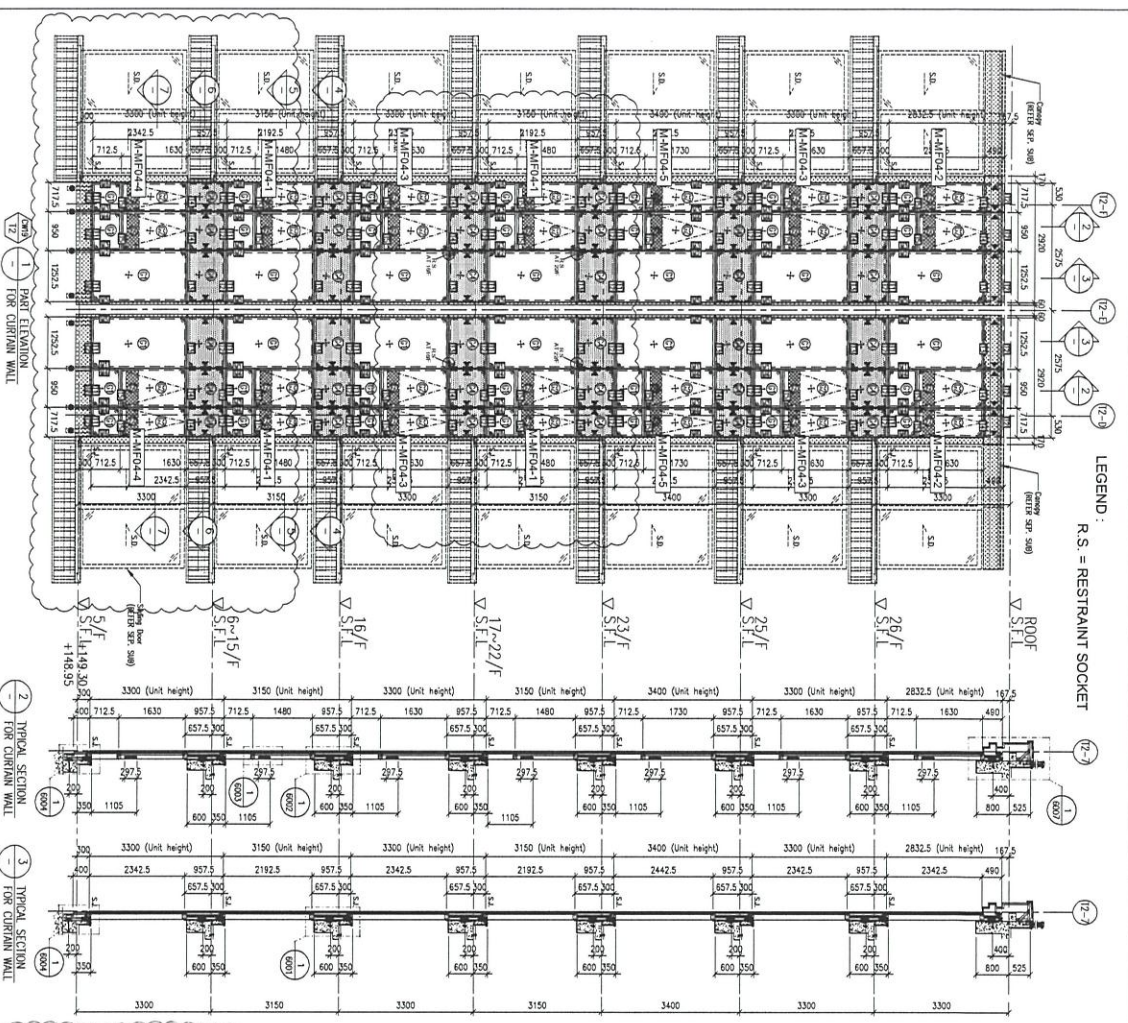
美特鋁質有限公司
MIDI Aluminium Fabricator Ltd.

已按地盤要求，長度地台面至陣底高度加長50mm

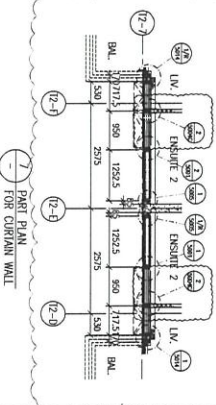
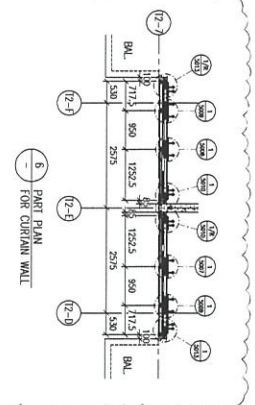
工程號 J-853 地盤 延坪道住宅

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
M-MF04-1	2628.0	28	114.0	300	x	8	J853-SD-CW-4204A	2578	6/F-15/F,17/F-22/F	14	2	T2
M-MF04-1	2628.0	16	114.0	300	x	8	J853-SD-CW-4205右	2578	6/F-15/F	8	2	T2
M-MF04-2	2720.5	2	160.3	300	x	8	J853-SD-CW-4204A	2670.5	26/F	1	2	T2
M-MF04-2	2720.5	2	160.3	300	x	8	J853-SD-CW-4205右	2670.5	16/F	1	2	T2
M-MF04-3	2778.0	4	189.0	300	x	8	J853-SD-CW-4204A	2728	16/F,25/F	2	2	T2
M-MF04-4	2850.0	2	75.0	300	x	9	J853-SD-CW-4204A	2800	5/F	1	2	T2
M-MF04-5	2878.0	2	89.0	300	x	9	J853-SD-CW-4204A	2828	23/F	1	2	T2
	總數：	56										
M-MF04-1	2628.0	28	114.0	300	x	8	J853-SD-CW-4304A	2578	6/F-15/F,17/F-22/F	14	2	T3
M-MF04-1	2628.0	16	114.0	300	x	8	J853-SD-CW-4305右	2578	6/F-15/F	8	2	T3
M-MF04-2	2720.5	2	160.3	300	x	8	J853-SD-CW-4304A	2670.5	26/F	1	2	T3
M-MF04-2	2720.5	2	160.3	300	x	8	J853-SD-CW-4305右	2670.5	16/F	1	2	T3
M-MF04-3	2778.0	4	189.0	300	x	8	J853-SD-CW-4304A	2728	16/F,25/F	2	2	T3
M-MF04-4	2850.0	2	75.0	300	x	9	J853-SD-CW-4304A	2800	5/F	1	2	T3
M-MF04-5	2878.0	2	89.0	300	x	9	J853-SD-CW-4304A	2828	23/F	1	2	T3
	總數：	56										
M-MF04-1	2628.0	8	114.0	300	x	8	J853-SD-CW-4503左	2578	6/F-15/F	8	1	T5
M-MF04-1	2628.0	2	114.0	300	x	8	J853-SD-CW-4505左	2578	12/F-15/F	2	1	T5
M-MF04-2	2720.5	1	160.3	300	x	8	J853-SD-CW-4503左	2670.5	16/F	1	1	T5
M-MF04-6	2620.5	1	110.3	300	x	8	J853-SD-CW-4505左	2570.5	11/F	1	1	T5
M-MF04-7	2800.0	1	200.0	300	x	8	J853-SD-CW-4505左	2750	16/F	1	1	T5
	總數：	13										
M-MF04-1	2628.0	28	114.0	300	x	8	J853-SD-CW-4602	2578	6/F-15/F,17/F-22/F	14	2	T6
M-MF04-2	2720.5	2	160.3	300	x	8	J853-SD-CW-4602	2670.5	26/F	1	2	T6
M-MF04-3	2778.0	4	189.0	300	x	8	J853-SD-CW-4602	2728	16/F,25/F	2	2	T6
M-MF04-4	2850.0	2	75.0	300	x	9	J853-SD-CW-4602	2800	5/F	1	2	T6
M-MF04-5	2878.0	2	89.0	300	x	9	J853-SD-CW-4602	2828	23/F	1	2	T6
	總數：	38										
M-MF04-1	2628.0	12	114.0	300	x	8	J853-SD-CW-4603左	2578	8/F-15/F,17/F-22/F	12	1	T7
M-MF04-1	2628.0	12	114.0	300	x	8	J853-SD-CW-4604左	2578	8/F-15/F,17/F-22/F	12	1	T7
M-MF04-2	2720.5	1	160.3	300	x	8	J853-SD-CW-4603左	2670.5	26/F	1	1	T7
M-MF04-3	2778.0	2	189.0	300	x	8	J853-SD-CW-4603左	2728	16/F,25/F	2	1	T7
M-MF04-3	2778.0	1	189.0	300	x	8	J853-SD-CW-4604左	2728	16/F	1	1	T7
M-MF04-5	2878.0	1	89.0	300	x	9	J853-SD-CW-4603左	2828	23/F	1	1	T7
M-MF04-8	2700.0	1	150.0	300	x	8	J853-SD-CW-4603左	2650	7/F	1	1	T7
M-MF04-8	2700.0	1	150.0	300	x	8	J853-SD-CW-4604左	2650	7/F	1	1	T7
M-MF04-9	2570.5	1	85.3	300	x	8	J853-SD-CW-4604左	2520.5	23/F	1	1	T7
	總數：	32										
	總計：	195										

名稱	鋁折件(數據表)	制圖	方強	2023.02.21	修改		
材料	1.5mm鋁板	復核	謝永林	2023.02.22	日期		
顏色	鍍化	批准	Daniel		圖號	M-MF04-1(1)	



LEGEND:
R.S. = RESTRAINT SOCKET



FLOOR LEVEL (S.F.L.)

FLOOR	LEVEL
ROOF	+210.00
26/F	+206.70
25/F	+203.40
23/F	+193.00
22/F	+186.85
21/F	+183.50
20/F	+183.50
19/F	+187.40
18/F	+184.25
17/F	+181.10
16/F	+177.80
15/F	+174.85
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 12mm LEAD STRENGTHENED GLASS (OUTER) + 12mm AIR GAP + 12mm THK. TEMPERED CLEAR GLASS (INNER)
 - ② 10mm HEAT STRENGTHENED GLASS (OUTER) + 12mm AIR GAP + 12mm THK. TEMPERED CLEAR GLASS (INNER)
 - ③ 12mm THK. HEAT STRENGTHENED GLASS & 27mm THK. ALUM. BACKING (SPANNER GLASS) (INTERNAL PROTECTIVE BARBER)
 - ④ 12mm THK. ALUM. CLADDING
 - ⑤ 3mm THK. ALUM. CLADDING
 - ⑥ SINK JOINT (WIND LOAD)
 - ⑦ ALUM. EXTENSION DE. NO.
 - ⑧ SUPPORT FROM (WIND LOAD) + DEAD LOAD
 - ⑨ SUPPORT FROM (WIND LOAD)

BD. REF. :

CLIENT : SHIMAO GROUP HOLDINGS LIMITED

ARCHITECT : WFT ARCHITECTS & ENGINEERS LIMITED

MAIN CONTRACTOR : 協興建築有限公司 HEP 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:

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

LEGEND:

- (A) DETAIL WORK NO.
- (W) REFER SHEET NO.
- 1. F.F.L. -- FINISHED FLOOR LEVEL
- 2. S.F.L. -- STRUCTURAL FLOOR LEVEL
- 3. (R) -- REVERSED DETAIL

JOB NO. : J-853

PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT N.A.L. 8542 TIN HING ROAD KOWLOON

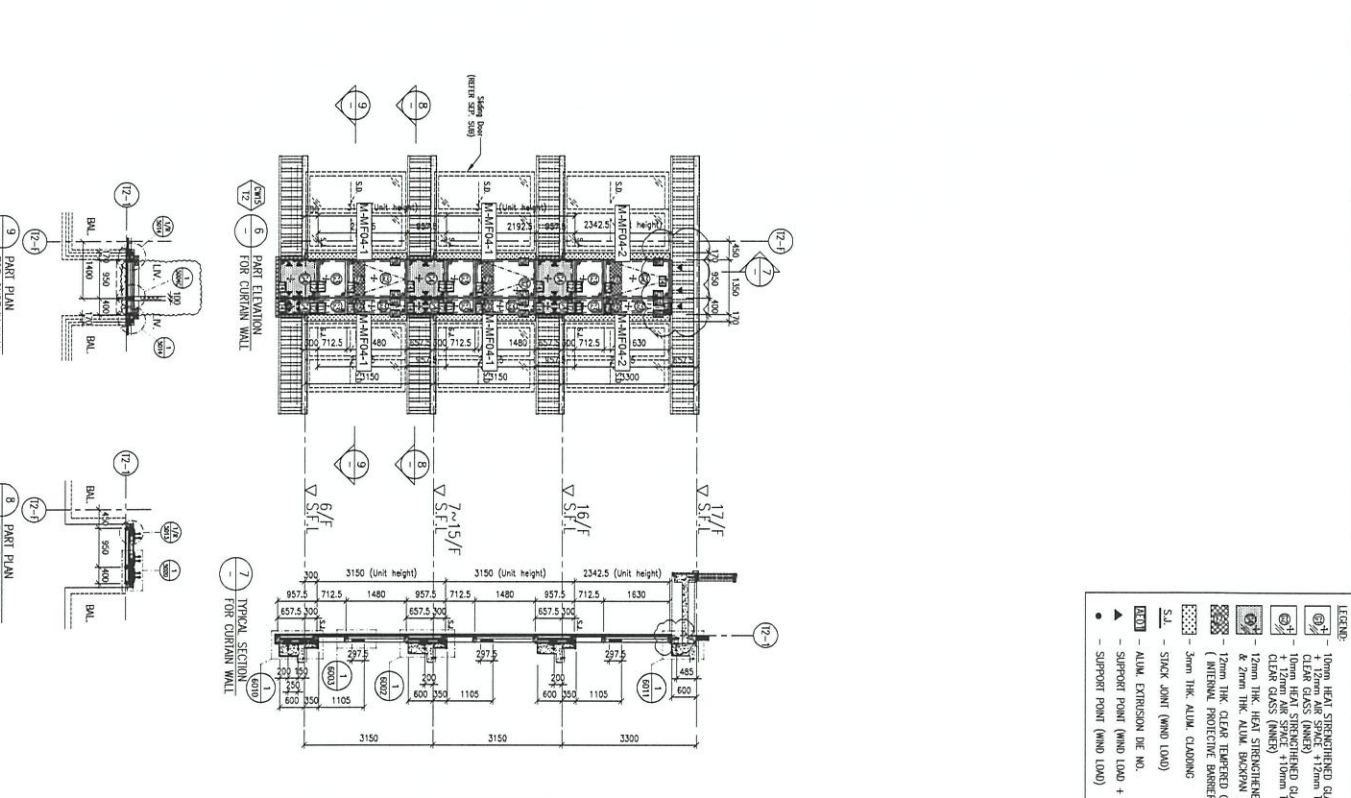
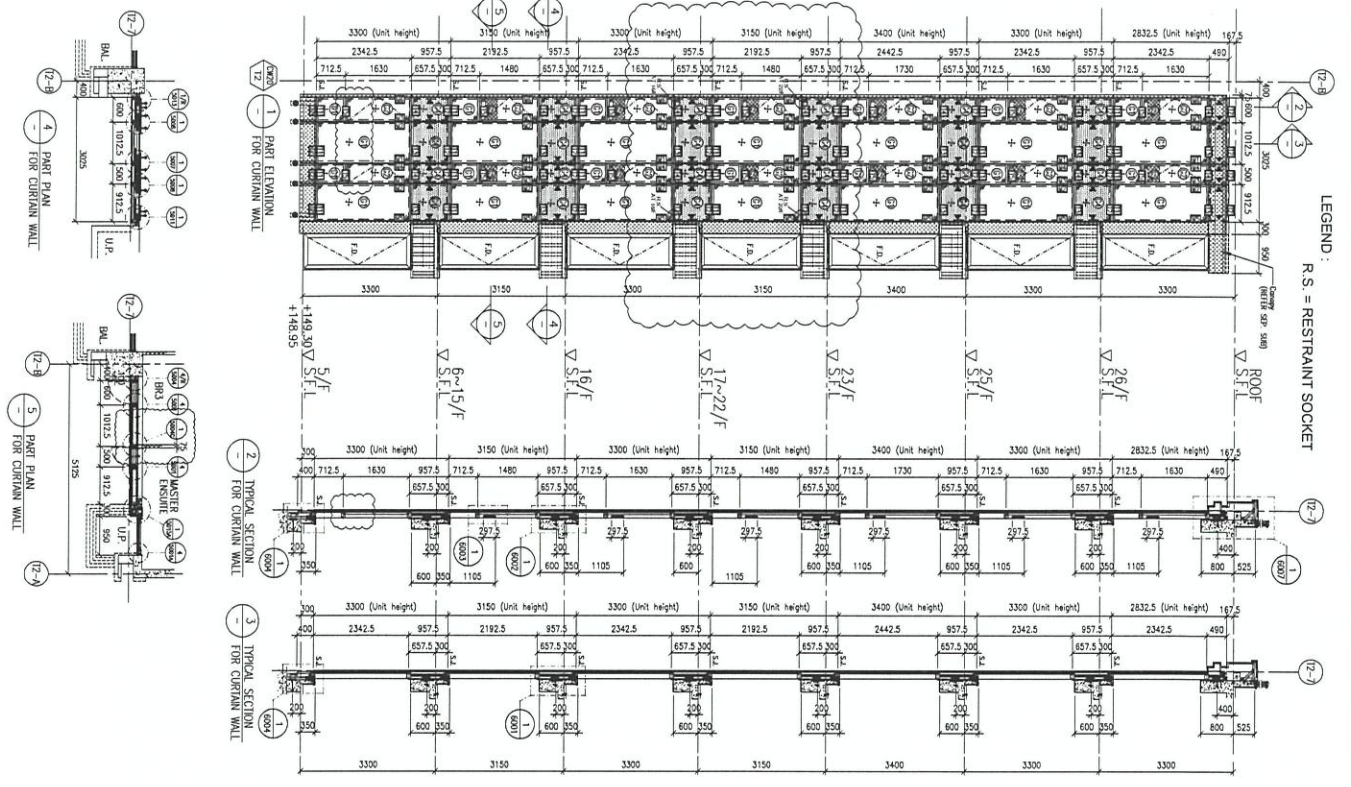
TITLE : PART ELEVATION FOR CURTAIN WALL AT TOWER 2

DATE : 22-OCT-21 SCALE : 1:60 (A1)

DRAWN BY : LHR

CHECKED BY :

美特堅有限公司
M.T. KONG ARCHITECTS & ENGINEERS LTD
Units E-15, 5/F, MTR Station, 177
610 Cheong Kwoon Road, Kowloon
Tel: 24892111-4 Fax: (852) 2777666
DWG NO. : J853-SD-CW-420V4 REV. : 8



FLOOR LEVEL (S.F.L.)	FLOOR LEVEL	REMARKS
ROOF	+210.00	
20/F	+206.40	
25/F	+208.40	
27/F	+209.00	
27/F	+198.85	
27/F	+198.85	
20/F	+190.55	
19/F	+187.42	
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:
 R.S. = RESTRAINT SOCKET

LEGEND:
 1. 10mm HEAT STRENGTHENED GLASS (INNER)
 + 12mm AIR SPACE + 12mm THK. TEmPERED CLEAR GLASS (INNER)
 + 10mm HEAT STRENGTHENED GLASS (OUTER)
 + 12mm AIR SPACE + 12mm THK. TEmPERED CLEAR GLASS (INNER)
 + 12mm THK. HEAT STRENGTHENED GLASS & 20mm THK. CLEAR TEmPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 + 12mm THK. ALUM. BACKFIN (SPANNEL GLASS)
 + 12mm THK. ALUM. CLADDING

LEGEND:
 S.L. - STACK JOINT (WIND LOAD)
 A.E.C. - ALUM. EXTENSION JOE NO.
 - - - SUPPORT POINT (WIND LOAD + DEAD LOAD)
 - - - SUPPORT POINT (WIND LOAD)

NOTE:
 1. ALL DIMENSIONS ARE IN mm.
 2. ALL ELEVATIONS ARE TAKEN FROM OUTSIDE, BEFORE FABRICATION.
 3. (7) - REVERSED DETAIL

LEGEND:
 (X1) - RETAIN WARE NO.
 (X2) - REFER SHEET NO.

ARCHITECT:
 SHIMAO GROUP HOLDINGS LIMITED
 美特铝业有限公司

STRUCTURAL ENGINEER:
 CMA C M WONG & ASSOCIATES LTD
 美特铝业工程咨询有限公司

MAIN CONTRACTOR:
 HHP HING CONSTRUCTION CO. LTD
 恒美建筑有限公司

CLIENT:
 SHIMAO GROUP HOLDINGS LIMITED

DATE: 20-04-21
SCALE: 1:50 (A1)
DRAWN BY: LHR
CHECKED BY:

TITLE:
 PART ELEVATION FOR CURTAIN WALL AT TOWER 2

PROJECT:
 PROPOSED RESIDENTIAL DEVELOPMENT AT N.K.L.L. 6342 TUN PING ROAD KOWLOON

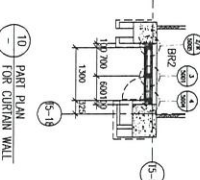
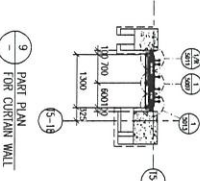
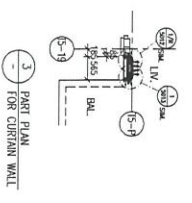
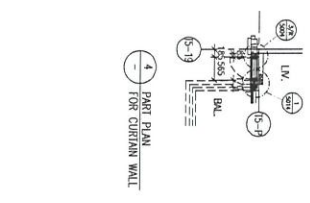
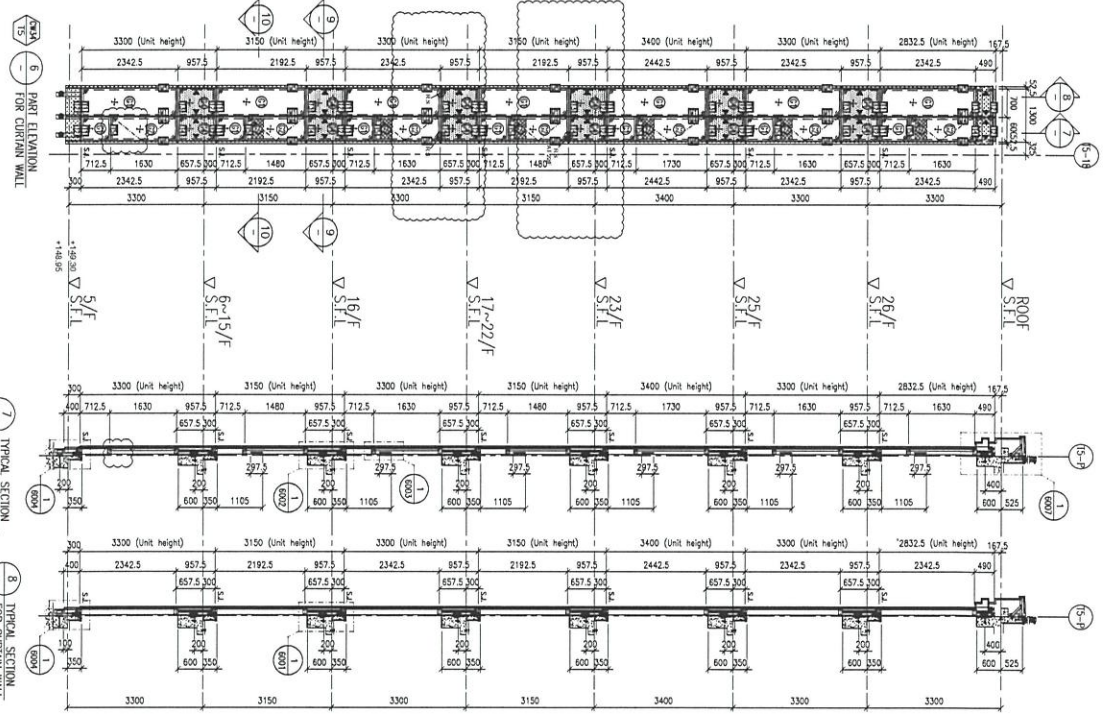
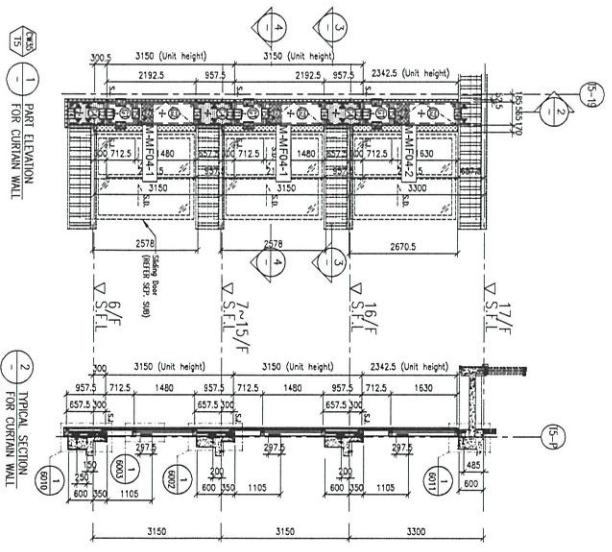
JOB NO.: J-853
REVISIONS:

DATE: 20-04-21
SCALE: 1:50 (A1)
DRAWN BY: LHR
CHECKED BY:

CLIENT: SHIMAO GROUP HOLDINGS LIMITED
ARCHITECT: 美特铝业有限公司
STRUCTURAL ENGINEER: CMA C M WONG & ASSOCIATES LTD
MAIN CONTRACTOR: HHP HING CONSTRUCTION CO. LTD
CLIENT: SHIMAO GROUP HOLDINGS LIMITED

REV.: B

LEGEND :
R.S. = RESTRAINT SOCKET



LEGEND :

- 10mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS)
- 12mm HEAT STRENGTHENED GLASS (INNER CLEAR GLASS)
- 10mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS) (WIND LOAD)
- 12mm HEAT STRENGTHENED GLASS & 2mm THK. ALUM. BACKING (SPANNEL GLASS) (INTERNAL PROTECTIVE BARBER)
- 3mm THK. ALUM. CLADDING
- SW - SWICK JOINT (WIND LOAD)
- AL - ALUM. EXTENSION BE. NO.
- SP - SUPPORT POINT (WIND LOAD + DEAD LOAD)
- ▲ - SUPPORT POINT (WIND LOAD)
- - SUPPORT POINT (WIND LOAD)

LEGEND :

- 1. ALL DIMENSIONS ARE IN mm.
- 2. ALL ELEVATIONS ARE VIEWED FROM OUTSIDE.
- 3. INTERNAL DIMENSIONS TO BE VIEWED ON SITE.

LEGEND :

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

ELOOR LEVEL (S.F.L.)

FLOOR	LEVEL
ROOF	+270.00
28/F	+266.70
29/F	+263.40
23/F	+260.00
22/F	+186.85
21/F	+183.50
20/F	+180.20
19/F	+187.20
18/F	+184.25
17/F	+181.00
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	+149.50

LEGEND :

- 10mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS)
- 12mm HEAT STRENGTHENED GLASS (INNER CLEAR GLASS)
- 10mm HEAT STRENGTHENED GLASS (OUTER CLEAR GLASS) (WIND LOAD)
- 12mm HEAT STRENGTHENED GLASS & 2mm THK. ALUM. BACKING (SPANNEL GLASS) (INTERNAL PROTECTIVE BARBER)
- 3mm THK. ALUM. CLADDING
- SW - SWICK JOINT (WIND LOAD)
- AL - ALUM. EXTENSION BE. NO.
- SP - SUPPORT POINT (WIND LOAD + DEAD LOAD)
- ▲ - SUPPORT POINT (WIND LOAD)
- - SUPPORT POINT (WIND LOAD)

CLIENT : SHIMAO GROUP HOLDINGS LIMITED

ARCHITECT : WONG TUNG & PARTNERS LIMITED

MAIN CONTRIBUTOR : 協興建築有限公司
HP 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

JOB NO. : J-853

PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT NAKL 8542 TUN TRING ROAD KOWLOON

TITLE : PART ELEVATION FOR CURTAIN WALL AT TOWER 5

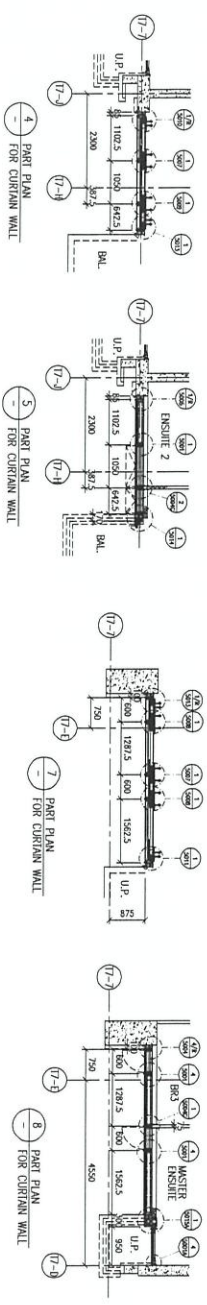
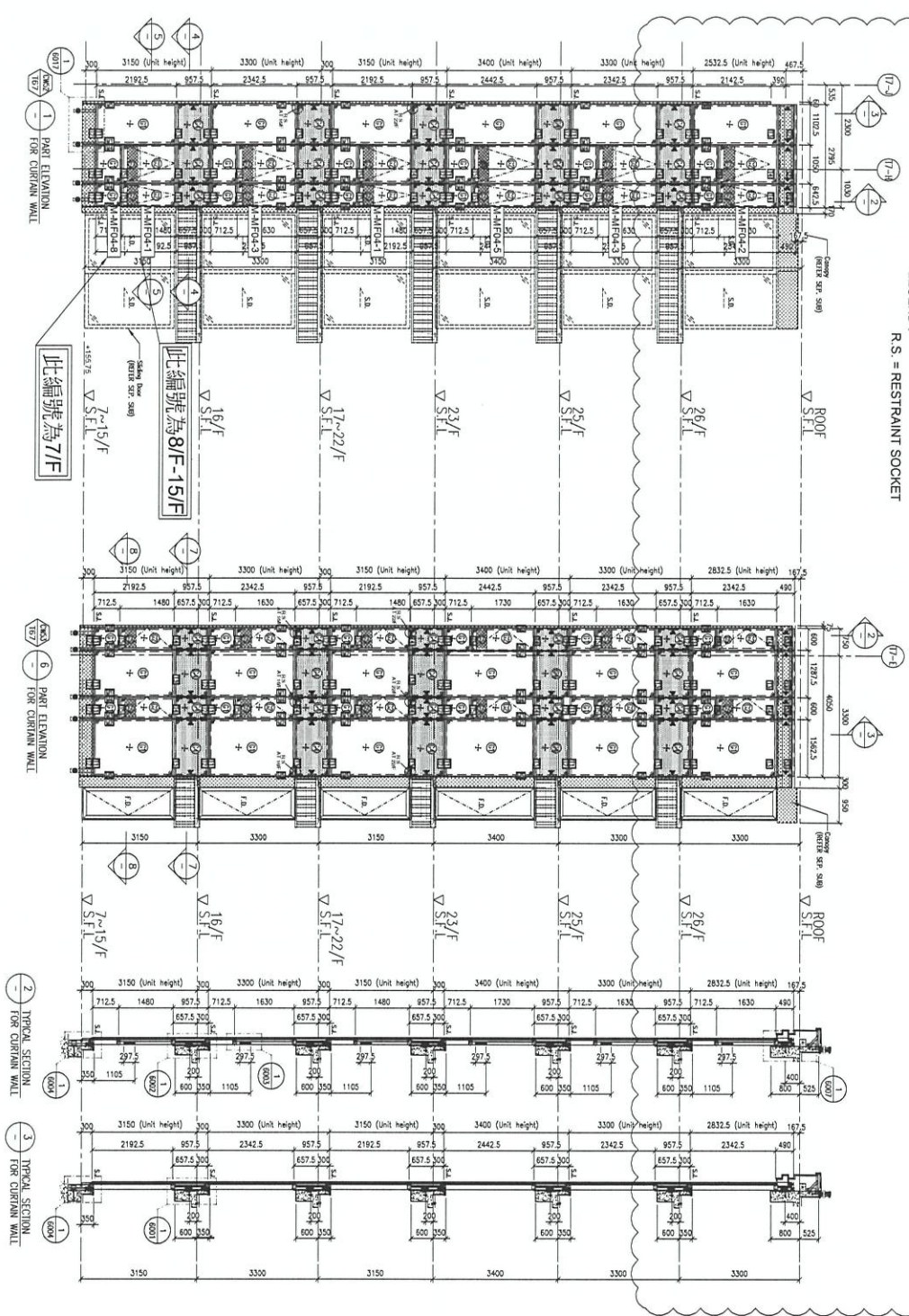
DATE : 31-MAR-21 **SCALE :** 1:80 (A1)

DRAWN BY : LHR **CHECKED BY :**

ISSUED BY : MTD

REV. : 8

LEGEND:
R.S = RESTRAINT SOCKET



FLOOR LEVEL (S.E.L.)

FLOOR	LEVEL
ROOF	1210.00
16/F	1208.20
17/F	1206.40
18/F	1204.60
19/F	1202.80
20/F	1201.00
21/F	1199.20
22/F	1197.40
23/F	1195.60
24/F	1193.80
25/F	1192.00
26/F	1190.20
27/F	1188.40
28/F	1186.60
29/F	1184.80
30/F	1183.00
31/F	1181.20
32/F	1179.40
33/F	1177.60
34/F	1175.80
35/F	1174.00
36/F	1172.20
37/F	1170.40
38/F	1168.60
39/F	1166.80
40/F	1165.00
41/F	1163.20
42/F	1161.40
43/F	1159.60
44/F	1157.80
45/F	1156.00

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

DATE: 12-APR-21 SCALE: 1:50 (A1)
 DRAWN BY: LHR CHECKED BY:
 PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT KUNLIL 6542 TIN TING ROAD KOWLOON
 TITLE: PART ELEVATION FOR CURTAIN WALL AT TOWER 6 & 7
 美特經貿有限公司
 MIDTAL ALUMINIUM WINDOW SYSTEMS LTD.
 610 Cheong Koo Road, Kowloon
 Tel: 23489211-4 Fax: (852) 2777865
 DMC NO.: 8553-SD-CW-603 REV.: C

CLIENT: SHIMAO GROUP HOLDINGS LIMITED

ARCHITECT: HOKI TAKI & PARTNERS LIMITED

MAIN CONTRACTOR: 協興建築有限公司 HOP 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 DIMENSIONS ARE VERIFIED FROM OUTSIDE.
 3. BEFORE FABRICATION.

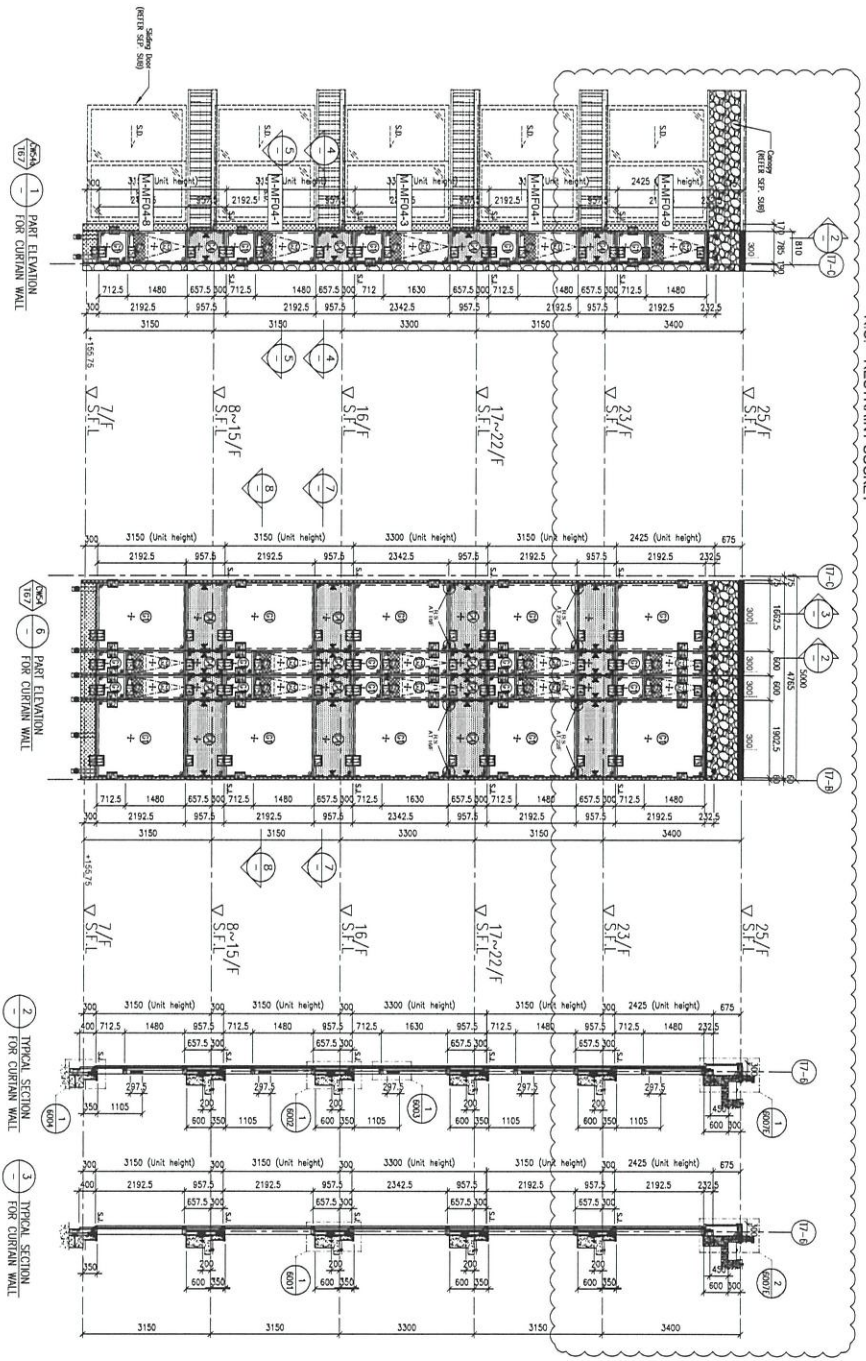
LEGEND:
 (X1) DETAIL MARK NO.
 (X2) REFER SHEET NO.
 1. F.F.L. -- FINISHED FLOOR LEVEL
 2. S.E.L. -- STRUCTURAL FLOOR LEVEL
 3. (R) -- REVERSED DETAIL

JOB NO.: J-853
 REVISIONS:
 1. REVISION SUBJECT TO ARCH. CONSULTANT

BD. REF.:
 1. ALL DIMENSIONS ARE IN mm.
 2. ALL DIMENSIONS ARE VERIFIED FROM OUTSIDE.
 3. BEFORE FABRICATION.

LEGEND:
 (X1) DETAIL MARK NO.
 (X2) REFER SHEET NO.
 1. F.F.L. -- FINISHED FLOOR LEVEL
 2. S.E.L. -- STRUCTURAL FLOOR LEVEL
 3. (R) -- REVERSED DETAIL

LEGEND :
R.S. = RESTRAINT SOCKET



FLOOR LEVEL (S.F.L.)

FLOOR	LEVEL
25/F	+308.40
23/F	+290.00
22/F	+188.85
21/F	+183.70
20/F	+180.55
19/F	+187.40
18/F	+184.25
17/F	+181.10
16/F	+177.80
15/F	+174.65
12/F	+177.50
11/F	+188.35
10/F	+185.20
9/F	+188.00
8/F	+188.80
7/F	+185.25

- LEGEND:
- ① 10mm HEAT STRENGTHENED GLASS (OUTER)
 - ② 12mm AIR SPACE + 12mm HEAT STRENGTHENED GLASS (INNER)
 - ③ 12mm HEAT STRENGTHENED GLASS (OUTER)
 - ④ 12mm AIR SPACE + 12mm HEAT STRENGTHENED GLASS (INNER)
 - ⑤ 12mm HEAT STRENGTHENED GLASS & 20mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARBER)
 - ⑥ 3mm THK. ALUM. CLADDING
 - ⑦ STICK JOINT (WIND LOAD)
 - ⑧ ALUM. EXTENSION DE. NO.
 - ⑨ SUPPORT POINT (WIND LOAD) + 0640 (LOAD)
 - ⑩ SUPPORT POINT (WIND LOAD)

DATE : 12-APR-21 SCALE : 1:50 (A1)
 DRAWN BY : LHR CHECKED BY :
 PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT PHASE 2 AT TOWER 6 & 7, KOWLOON

CLIENT : SHIMAO GROUP HOLDINGS LIMITED

ARCHITECT : HOKI TUNG & PARTNERS LIMITED

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

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

TRACER CONSULTANT : MENHARDT

DATE : 08-10-2021 DRAW NO. : J-6553

PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT PHASE 2 AT TOWER 6 & 7, KOWLOON

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

DRAWN BY : LHR CHECKED BY :
 DATE : 12-APR-21 SCALE : 1:50 (A1)

Unit: 6-8, Sunny Industrial Centre, 610 Chee Koo Ling Road, Kowloon
 Tel: 24892111-4 Fax: (852) 27277655
 DMC NO. : JBS3-SO-CW-4604 REV. : C