



工程指示 / 要求簡箋(E.I.)

工程指示編號：EI 0393 / 19 修改版次：-
 工程編號 : J - 837 工程名稱 : 觀塘裕民坊
 工程項目 : 趟門 玻璃 BM(趟門梗) (T5)(大貨)
 收件人 : Maggie/ 生統 / 永林 發件人 : Eric Liu 日期 : 28/03/2019

要求提供 / 確認 事項：

- | | | |
|------------------------------------|-------------------------------------|-------------------------------|
| <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：

請按 BM 訂購玻璃送地盤安裝用(T5) (趟門梗位)

請留意: 1) 此 BM 按 EI9536I 版本計算(第 4 份大圖修改版)

2) 此 BM 已計算 7、27/F、特色層，未計算 6,8/F，
趟門玉及 FD 門另外 EI 出

3) 需分 MO 出貨，已在 BM 表分(共 5 個 MO)

4) 包裝要分座及分層，玻璃要做熱浸

(熱浸次序: (1) 跟 MO (2) 分座次序: T2,T5,T3,T1)

5) B.M.表已分出大玻璃(未能入沙機)，需另外分箱包裝

6) IGU 膠用 DC983 結構膠

7) 玻璃包箱分類: (1) 趟門死牆梗 (2) 趟門大梗

8) 出貨次序: (1) 先出死牆梗玻璃，(2) 趟門大梗再通知

9) 出貨期(按後頁):

MO1 (5 月頭到地盤)、MO2 (5 月中至尾)、MO3(6 月中至尾)、MO4(7 月頭至中)、
MO5(8 月頭至中)

10) 請留意玻璃加工時不要固定的鋼化及熱浸標籤，室內外要做保護膠紙

11) 玻璃出貨時需加上 "可移除" 標籤，

單片:標籤在室外面(注明半鋼化/鋼化)、IGU: 標籤在室內面(注明半鋼化/鋼化)

12) 青哥: 請安排最少兩名 QC 人員駐三鑫廠，包食及住宿，驗玻璃

13) 維修: 請安排 T1 上三鑫睇熱浸測試

謝謝!

14) 永林: T5C, 22/F 位是玻璃仍待定, 請處理

請在 2019/ 05/ 01 前完成上列要求。15) 已與判頭夾, 大玻璃少款, 可不分房, 只分 Mo 和分柱包箱 (大玻璃專用釘 lift) (表中已說明)

附: 1頁排期, 4頁加工圖, 2頁趟門梗玻璃 BM, 2頁死牆梗玻璃 BM, 3頁位是圖

以上項目為:

原合約工程包

原合約工程加 / 減賬

新工程報價

原因 :- _____

分發東莞各部門 :

- () 生產技術總監 連附件 () 技術部 連附件 *抄* () 生產部 連附件 () 機械設計部 連附件
() 採購部 連附件 () 生產統籌部 連附件 *抄*
() 質檢部 連附件 () 會計部 連附件 () 報關組 連附件 () 其他 楊榮輝 連附件

分發香港各部門 :

- () 行政部 連附件 () 會計部 連附件 () 統籌部 連附件 () 工程部地盤科文 連附件 *火內哥*
() 採購部 連附件 () QS 部 連附件 () 維修部 連附件 () 其他 _____ 連附件

傳遞編號 :

HK *0768* /19

發件人簽署 :

項目經理簽署 :

J837 - CW

玻璃

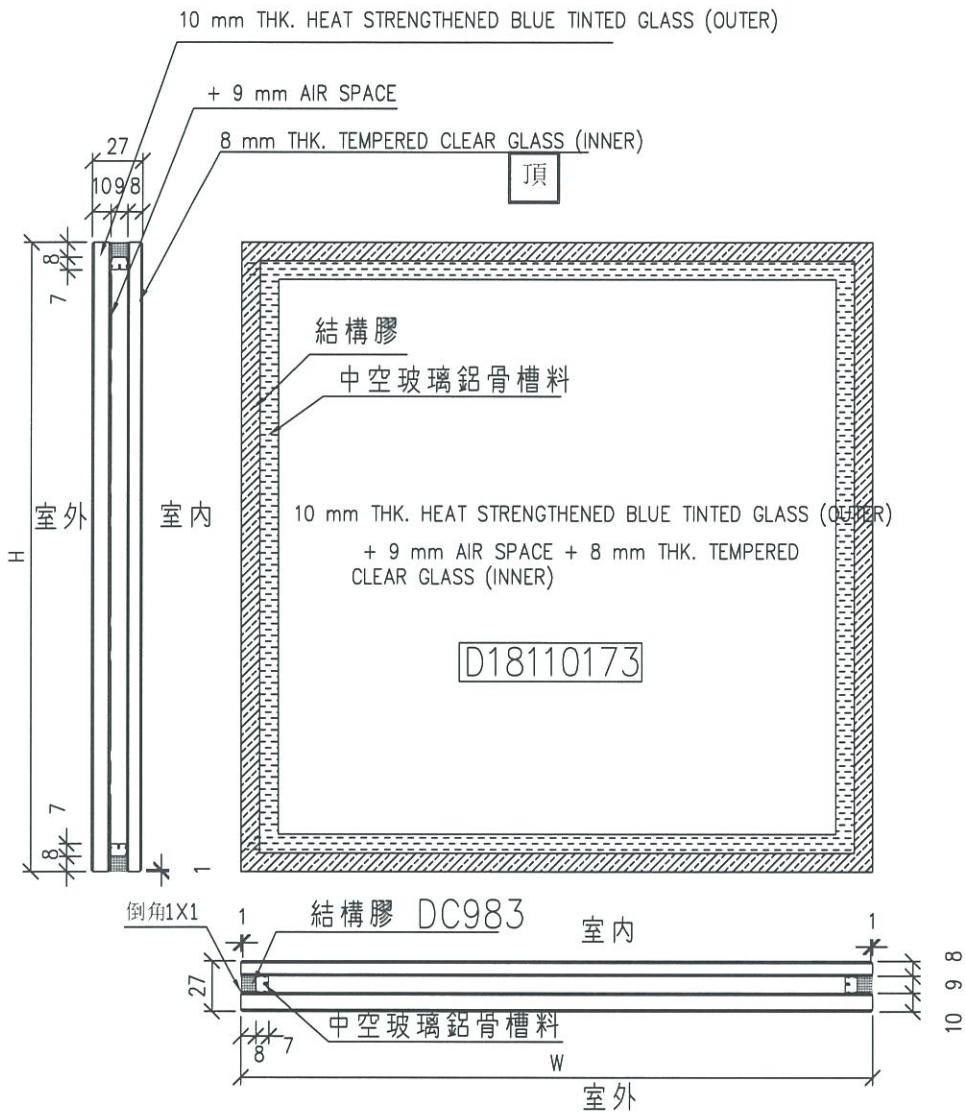
		Heat Soak	到貨	安裝	
	T2 44	55/F	29/07/2019	28/08/2019	11/09/2019
	43	53/F	29/07/2019	28/08/2019	11/09/2019
	T3 42	52/F	29/07/2019	28/08/2019	11/09/2019
狗比架	T5 41	51/F	15/07/2019	14/08/2019	25/09/2019
	T1 40	50/F	15/07/2019	14/08/2019	25/09/2019
	39	49/F	15/07/2019	14/08/2019	25/09/2019
	38	48/F	15/07/2019	14/08/2019	09/10/2019
狗比架	37	47/F	15/07/2019	14/08/2019	09/10/2019
M05	36	46/F	01/07/2019	31/07/2019	09/10/2019
	35	45/F	01/07/2019	31/07/2019	09/10/2019
	34	43/F	01/07/2019	31/07/2019	09/10/2019
	33	42/F	01/07/2019	31/07/2019	23/10/2019
狗比架	32	41/F	01/07/2019	31/07/2019	23/10/2019
	31	40/F	17/06/2019	17/07/2019	23/10/2019
M04	30	39/F	17/06/2019	17/07/2019	23/10/2019
	29	38/F	17/06/2019	17/07/2019	23/10/2019
	28	37/F	17/06/2019	17/07/2019	06/11/2019
狗比架	27	36/F	17/06/2019	17/07/2019	06/11/2019
	26	35/F	03/06/2019	03/07/2019	06/11/2019
	25	33/F	03/06/2019	03/07/2019	06/11/2019
	24	32/F	03/06/2019	03/07/2019	06/11/2019
	23	31/F	03/06/2019	03/07/2019	20/11/2019
狗比架	22	30/F	03/06/2019	03/07/2019	20/11/2019
M03	21	29/F	20/05/2019	19/06/2019	20/11/2019
	20	28/F	20/05/2019	19/06/2019	20/11/2019
隔火層	19	27/F	20/05/2019	19/06/2019	20/11/2019
	18	26/F	20/05/2019	19/06/2019	04/12/2019
狗比架	17	25/F	20/05/2019	19/06/2019	04/12/2019
	16	23/F	06/05/2019	05/06/2019	04/12/2019
	15	22/F	06/05/2019	05/06/2019	04/12/2019
	14	21/F	06/05/2019	05/06/2019	04/12/2019
	13	20/F	06/05/2019	05/06/2019	18/12/2019
狗比架	12	19/F	06/05/2019	05/06/2019	18/12/2019
	11	18/F	22/04/2019	22/05/2019	18/12/2019
	10	17/F	22/04/2019	22/05/2019	18/12/2019
	9	16/F	22/04/2019	22/05/2019	18/12/2019
	8	15/F	22/04/2019	22/05/2019	02/01/2020
狗比架	7	12/F	22/04/2019	22/05/2019	02/01/2020
	6	11/F	08/04/2019	08/05/2019	02/01/2020
M02	5	10/F	08/04/2019	08/05/2019	02/01/2020
	4	9/F	08/04/2019	08/05/2019	02/01/2020
	3	8/F	08/04/2019	08/05/2019	16/01/2020
狗比架	2	7/F	08/04/2019	08/05/2019	16/01/2020
	1	6/F	29/07/2019	28/08/2019	16/01/2020

7月中平頂
9月頭拆秤
9月中拆棚

Start	08/04/2019	08/05/2019	11/09/2019
End	29/07/2019	28/08/2019	16/01/2020
日數	112	112	127
	預180-200爐		預 2wk完5層

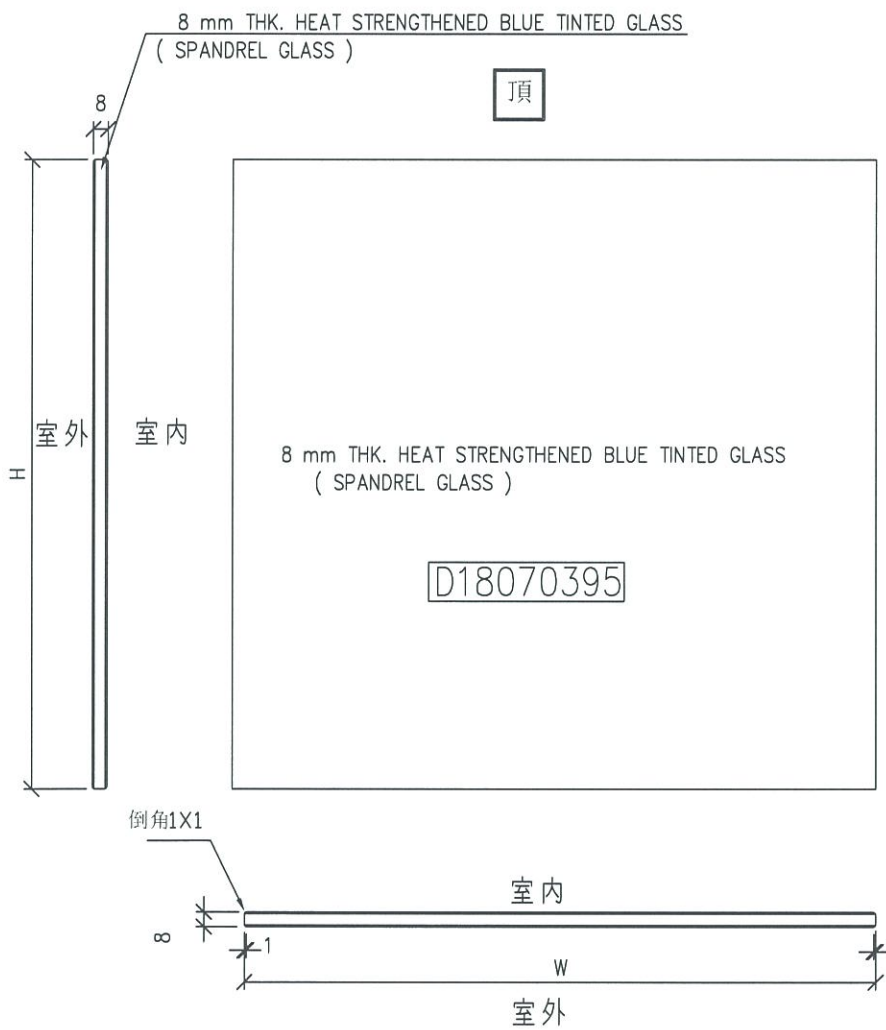
以玻璃廠為準 以地盆要求為準

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.				類別	物料號		
				制圖 陳俊樺	2019.3.17	圖號 G3	
修改				復核		數量	見BOM表
日期				批准		位置	



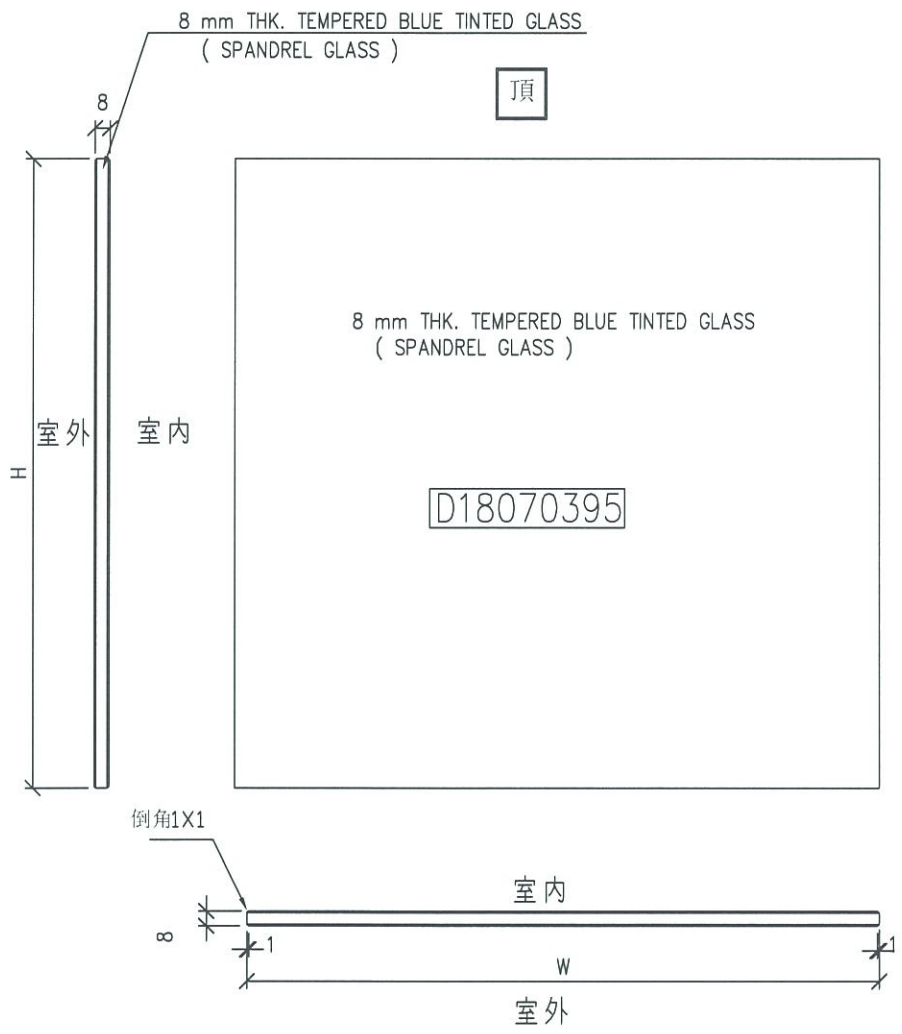
工程號	J-837	地盤	觀塘裕民坊	附件	③
名稱	玻璃加工圖		採用		
材料		地盤			
顏色	10BLUE HS+9A+8T中空玻璃		工廠		

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.				類別		物料號	
				制圖	陳俊樺	2019.3.17	圖號 G4
修改				復核			數量 見BOM表
日期				批准			位置



工程號	J-837	地盤	觀塘裕民坊	附 件	④
名稱	玻璃加工圖		採用		
材料	8 mm THK. HEAT STRENGTHENED BLUE		地盤		
顏色	TINTED GLASS (SPANDREL GLASS)		工廠		

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.				類別	物料號		
				制圖 陳俊樺	2019.3.17	圖號 G6	
修改				復核		數量	見BOM表
日期				批准		位置	




工程號	J-837	地盤	觀塘裕民坊	附 件	6
名稱	玻璃加工圖		採用		
材料	8 mm THK. TEMPERED BLUE TINTED GLASS		地盤		
顏色	(SPANDREL GLASS)		工廠		

美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.	工程號:	J837	計算:	陈俊桦	日期: 2019.3.9	送呈:	胡哥	計算參考數值/所屬位置 分格	註明: 分MO參考數據: (MO: 570分格沒有7F-(5層), (MO3: 900分格有26层)
	地盤名稱:	觀塘裕民坊	核對:	謝永林/利春媚	日期: 2019.3.17	副本:			
	項目類別:	T5座大貨SD門	批准:	趙門梗		A/C Code:			
BM編號: J837-SL-M01-S-GP02	修改版次:	總計玻璃面積 (平方米):		1304.71	此BM依據第四版施工圖計算				

序號	修改內容	玻璃圖號	顏色與類型	厚度 (mm)	玻璃尺寸		數量 (塊)	總面積 (平方米)	使用位置	單位	樓層	分屬類型	分格寬度	分格高度	MO1:	MO2:	MO3:	MO4:	MO5:	合計	每层
					7F,9-12F,15F (6層)	16F-23F(8層)									25-26F,28-32F (7層)	33F,35-41F (8層)	42F-48F 以上不等				
44		G1-SD-505	G1	27.00	787.5	2466.0	36	69.91	T5CWH-2下	H	7F,9F-26F,28F-49F	趙門梗	907.5	2580.0	6	8	7	8	7	36	1
51	寬度待定	G1-SD-519	G1	27.00	805.0	2466.0	24	47.64	T5CWC-1左上	C	22F-26F/28F-49F	SD梗	995.0	2580.0	0	2	7	8	7	24	1
45		G1-SD-506	G1	27.00	815.0	2466.0	36	72.35	T5CWH-1	H	7F,9F-26F,28F-49F	趙門梗	935.0	2580.0	6	8	7	8	7	36	1
46		G1-SD-510	G1	27.00	815.0	2466.0	36	72.35	T5CWF-1	F	7F,9F-26F,28F-49F	趙門梗	935.0	2580.0	6	8	7	8	7	36	1
47		G1-SD-511	G1	27.00	840.0	2466.0	36	74.57	T5CWE-2	E	7F,9F-26F,28F-49F	趙門梗	960.0	2580.0	6	8	7	8	7	36	1
48		G1-SD-514	G1	27.00	840.0	2466.0	36	74.57	T5CWD-1	D	7F,9F-26F,28F-49F	趙門梗	960.0	2580.0	6	8	7	8	7	36	1
49		G1-SD-517	G1	27.00	869.0	2466.0	12	25.72	T5CWC-1右下	C	7F,9F-21F	趙門梗	989.0	2580.0	6	6	0	0	0	12	1
52		G1-SD-520	G1	27.00	873.0	2466.0	24	51.67	T5CWC-1右上	C	22F-26F/28F-49F	趙門梗	993.0	2580.0	0	2	7	8	7	24	1
43		G1-SD-503	G1	27.00	890.0	2466.0	36	79.01	T5CWL-1	L	7F,9F-26F,28F-49F	趙門梗	1010.0	2580.0	6	8	7	8	7	36	1
41		G1-SD-501	G1	27.00	940.0	2466.0	36	83.45	T5CWN-1	N	7F,9F-26F,28F-49F	趙門梗	1060.0	2580.0	6	8	7	8	7	36	1
53		G1-SD-521	G1	27.00	987.5	2466.0	24	58.44	T5CWA-3右	A	22F-26F,28F-49F	趙門梗	1107.5	2580.0	0	2	7	8	7	24	1
54					合計		336	710													
82		G3-SD-504	G3	27.00	592.5	2466.0	36	52.60	T5CWJK-1	JK	7F,9F-26F,28F-49F	趙門梗	712.5	2580.0	6	8	7	8	7	36	1
83		G3-SD-507	G3	27.00	765.0	2466.0	36	67.91	T5CWG-2	G	7F,9F-26F,28F-49F	趙門梗	885.0	2580.0	6	8	7	8	7	36	1
84		G3-SD-508	G3	27.00	647.5	2466.0	36	57.48	T5CWG-1	G	7F,9F-26F,28F-49F	趙門梗	767.5	2580.0	6	8	7	8	7	36	1
85		G3-SD-509	G3	27.00	647.5	2466.0	36	57.48	T5CWF-2	F	7F,9F-26F,28F-49F	趙門梗	767.5	2580.0	6	8	7	8	7	36	1
86		G3-SD-512	G3	27.00	647.5	2466.0	36	57.48	T5CWE-1	E	7F,9F-26F,28F-49F	趙門梗	767.5	2580.0	6	8	7	8	7	36	1
87		G3-SD-513	G3	27.00	647.5	2466.0	36	57.48	T5CWD-2	D	7F,9F-26F,28F-49F	趙門梗	767.5	2580.0	6	8	7	8	7	36	1
88		G3-SD-515	G3	27.00	765.0	2466.0	12	22.64	T5CWC-1左下	C	7F,9F-21F	趙門梗	885.0	2580.0	6	6	0	0	0	12	1
89					合計		228	373													7

請注意: 以下尺寸為大玻璃，需另外分箱包裝，以下玻璃不用分層，只跟MO及分單位

42		G1-SD-502	G1	27.00	1140.0	2466.0	36	101.20	T5CWM-2	M	7F,9F-26F,28F-49F	趙門梗	1260.0	2580.0	6	8	7	8	7	36	1
50		G1-SD-518	G1	27.00	1360.0	2466.0	36	120.74	T5CWA-3左	A	7F,9F-26F,28F-49F	趙門梗	1480.0	2580.0	6	8	7	8	7	36	1
258					合計		72	222													
347					总计		636	1305													


 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.		工程號: J837	計算: 陈俊桦	日期: 2019.3.9	送呈: 胡哥			計算參考數值/所屬位置 分格	註明: 分MO參考數據: (MO: 570分格沒有7F-(5層), (MO3: 900分格有26层)												
		地盤名稱: 觀塘裕民坊	核對: 謝永林/利春媚	日期: 2019.3.17	副本:																
		項目類別: T5座大貨SD門	批准: 趙門梗	A/C Code:																	
BM編號: J837-SL-M01-S-GP02		修改版次:	總計玻璃面積 (平方米):	1304.71	此BM依據第四版施工圖計算																
序號	修改內容	玻璃圖號	顏色與類型	厚度 (mm)	玻璃尺寸		數量 (塊)	總面積 (平方米)	使用位置	單位	樓層	分屬類型	分格寬度	分格高度	MO1:	MO2:	MO3:	MO4:	MO5:	合計	每层
					寬度 (W mm)	高度 (H mm)									7F,9-12F,15F (6層)	16F-23F(8層)	25-26F,28-32F (7層)	33F,35-41F (8層)	42F-48F 以上不等		
加工注意事項/玻璃類型描述:		1).本表中之清片玻璃是 信義 原片, 藍片玻璃是藍欣原片																			
		2).本表中所有玻璃對角線尺寸偏差要求不超過負2mm。																			
		3).本表中所有玻璃成品均需做雙面保護, 用透明靜電膠紙加四周一寸FK白膠紙做雙面加固保護處理。																			
		4).本表中所有玻璃成品均需注明室內外及其玻璃編號/使用位置/樓層, 以便識別。																			
		5) 請留意各座樓層不包括: MO1: 6F,13,14/F, 24/F, MO3: 27/F(只有死牆位置有計算), MO4: 34/F, MO5:44/F																			
		(G1)10 mm THK. TEMPERED BLUE GLASS (OUTER)+ 9 mm AIR SPACE + 8 mm THK. CLEAR TEMPERED GLASS (INNER) --- (D18110173)																			
		(G3)- 10 mm THK. Heat Strengthen BLUE GLASS (OUTER)+ 9 mm AIR SPACE + 8 mm THK. TEMPERED GLASS (INNER) --- (D18110173)																			
		(G4)- 8 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (SPANDREL GLASS) --- (D18070395)																			
(G6)- 8 mm THK. TEMPERED BLUE TINTED GLASS (SPANDREL GLASS) --- (D18070395)																					
(G7) 8 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (OUTER)+1.52PVB + 8 mm THK. HEAT STRENGTHENED CLEAR GLASS (INNER)--- (D818110174)																					

 地盤用玻璃B.M.表	工程號:	J837	計算:	陈俊桦	日期: 2019.3.9	送呈:	胡哥	計算參考數值/所屬位置 分格	註明: 分MO參考數據: (MO: 570分格沒有7F-(5層), (MO3: 900分格有26层)
	地盤名稱:	觀塘裕民坊	核對:	謝永林/利春媚	日期: 2019.3.17	副本:			
	項目類別:	T5座大貨SD門	批准:	趙門死牆梗		A/C Code:			
BM編號: J837-SL-M01-S-GP02	修改版次:	總計玻璃面積 (平方米):		281.47	此BM依據第四版施工圖計算				

序號	修改內容	玻璃圖號	顏色與類型	厚度 (mm)	玻璃尺寸		數量 (塊)	總面積 (平方米)	使用位置	單位	樓層	分屬類型	分格寬度	分格高度	MO1:	MO2:	MO3:	MO4:	MO5:	合計	每層
					9-12F,15F (5層)	16F-23F(8層)									25-26F,28-32F (7層)	33F,35-41F (8層)	42F-48F 以上不等				

此表全部玻璃尺寸可入沙機

143		G4-SD-504	G4	8.00	652.5	506.0	35	11.56	T5CWJK-1	JK	9F-25F/27F-49F	趙門死牆梗	712.5	570.0	5	8	7	8	7	35	1
144		G4-SD-504a	G4	8.00	652.5	836.0	1	0.55	T5CWJK-1	JK	26F	趙門死牆梗	712.5	900.0			1				
145		G4-SD-507	G4	8.00	825.0	506.0	35	14.61	T5CWG-2	G	9F-25F/27F-49F	趙門死牆梗	885.0	570.0	5	8	7	8	7	35	1
146		G4-SD-507a	G4	8.00	825.0	836.0	1	0.69	T5CWG-2	G	26F	趙門死牆梗	885.0	900.0			1				
147		G4-SD-508	G4	8.00	707.5	506.0	35	12.53	T5CWG-1	G	9F-25F/27F-49F	趙門死牆梗	767.5	570.0	5	8	7	8	7	35	1
148		G4-SD-508a	G4	8.00	707.5	836.0	1	0.59	T5CWG-1	G	26F	趙門死牆梗	767.5	900.0			1				
149		G4-SD-509	G4	8.00	707.5	506.0	35	12.53	T5CWF-2	F	9F-25F/27F-49F	趙門死牆梗	767.5	570.0	5	8	7	8	7	35	1
150		G4-SD-509a	G4	8.00	707.5	836.0	1	0.59	T5CWF-2	F	26F	趙門死牆梗	767.5	900.0			1				
151		G4-SD-512	G4	8.00	707.5	506.0	35	12.53	T5CWE-1	E	9F-25F/27F-49F	趙門死牆梗	767.5	570.0	5	8	7	8	7	35	1
152		G4-SD-512a	G4	8.00	707.5	836.0	1	0.59	T5CWE-1	E	26F	趙門死牆梗	767.5	900.0			1				
153		G4-SD-513	G4	8.00	707.5	506.0	35	12.53	T5CWD-2	D	9F-25F/27F-49F	趙門死牆梗	767.5	570.0	5	8	7	8	7	35	1
154		G4-SD-513a	G4	8.00	707.5	836.0	1	0.59	T5CWD-2	D	26F	趙門死牆梗	767.5	900.0			1				
155		G4-SD-515	G4	8.00	825.0	506.0	10	4.17	T5CWC-1左下	C	9F-20F	趙門死牆梗	885.0	570.0	5	5	0	0	0	10	1
156		G4-SD-515a	G4	8.00	825.0	836.0	1	0.69	T5CWC-1左下	C	21F	趙門死牆梗	885.0	900.0		1					1
157						合計	227	85													2
241		G6-SD-505	G4	8.00	847.5	506.0	35	15.01	T5CWH-2	H	9F-25F/27F-49F	趙門死牆梗	907.5	570.0	5	8	7	8	7	35.0	1
242		G6-SD-505a	G4	8.00	847.5	836.0	1	0.71	T5CWH-2	H	26F	趙門死牆梗	907.5	900.0			1				
243		G6-SD-506	G4	8.00	875.0	506.0	35	15.50	T5CWH-1	H	9F-25F/27F-49F	趙門死牆梗	935.0	570.0	5	8	7	8	7	35.0	1
245		G6-SD-510	G4	8.00	875.0	506.0	35	15.50	T5CWF-1	F	9F-25F/27F-49F	趙門死牆梗	935.0	570.0	5	8	7	8	7	35.0	1
244		G6-SD-506a	G4	8.00	875.0	836.0	1	0.73	T5CWH-1	H	26F	趙門死牆梗	935.0	900.0			1				
246		G6-SD-510a	G4	8.00	875.0	836.0	1	0.73	T5CWF-1	F	26F	趙門死牆梗	935.0	900.0			1				
247		G6-SD-511	G4	8.00	900.0	506.0	35	15.94	T5CWE-2	E	9F-25F/27F-49F	趙門死牆梗	960.0	570.0	5	8	7	8	7	35.0	1
249		G6-SD-514	G4	8.00	900.0	506.0	35	15.94	T5CWD-1	D	9F-25F/27F-49F	趙門死牆梗	960.0	570.0	5	8	7	8	7	35.0	1
248		G6-SD-511a	G4	8.00	900.0	836.0	1	0.75	T5CWE-2	E	26F	趙門死牆梗	960.0	900.0			1				
250		G6-SD-514a	G4	8.00	900.0	836.0	1	0.75	T5CWD-1	D	26F	趙門死牆梗	960.0	900.0			1				
251		G6-SD-517	G4	8.00	929.0	506.0	10	4.70	T5CWC-1右下	C	9F-20F	趙門死牆梗	989.0	570.0	5	5	0	0	0	10.0	1
254		G6-SD-520	G4	8.00	933.0	506.0	24	11.33	T5CWC-3	C	22F-25F/27F-49F	趙門死牆梗	993.0	570.0	0	2	7	8	7	24.0	1
255		G6-SD-520a	G4	8.00	933.0	836.0	1	0.78	T5CWC-3	C	26F	趙門死牆梗	993.0	900.0			1				

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd. 地盤用玻璃B.M.表	工程號:	J837	計算:	陈俊桦	日期:	2019.3.9	送呈:	胡哥	計算參考數值/所屬位置 分格	註明:分MO參考數據:(MO: 570分格沒有7F-(5層), (MO3: 900分格有26层)	
	地盤名稱:	觀塘裕民坊	核對:	謝永林/利春媚	日期:	2019.3.17	副本:				
	項目類別:	T5座大貨SD門	批准:	趙門死牆梗	A/C Code:						
BM編號:J837-SL-M01-S-GP02	修改版次:	總計玻璃面積(平方米):		281.47	此BM依據第四版施工圖計算						

序號	修改內容	玻璃圖號	顏色與類型	厚度(mm)	玻璃尺寸		數量(塊)	總面積(平方米)	使用位置	單位	樓層	分屬類型	分格寬度	分格高度	MO1:	MO2:	MO3:	MO4:	MO5:	合計	每层
					寬度(W mm)	高度(H mm)									9-12F,15F(5層)	16F-23F(8層)	25-26F,28-32F(7層)	33F,35-41F(8層)	42F-48F以上不等		
239		G6-SD-503	G4	8.00	950.0	506.0	35	16.82	T5CWL-1	L	9F-25F/27F-49F	趙門死牆梗	1010.0	570.0	5	8	7	8	7	35.0	1
240		G6-SD-503a	G4	8.00	950.0	836.0	1	0.79	T5CWL-1	L	26F	趙門死牆梗	1010.0	900.0			1				
235		G6-SD-501	G4	8.00	1000.0	506.0	35	17.71	T5CWN-1	N	9F-25F/27F-49F	趙門死牆梗	1060.0	570.0	5	8	7	8	7	35.0	1
236		G6-SD-501a	G4	8.00	1000.0	836.0	1	0.84	T5CWN-1	N	26F	趙門死牆梗	1060.0	900.0			1				
256		G6-SD-521	G4	8.00	1047.5	506.0	24	12.72	T5CWA-3	A	22F-25F/27F-49F	趙門死牆梗	1107.5	570.0	0	2	7	8	7	24.0	1
257		G6-SD-521a	G4	8.00	1047.5	836.0	1	0.88	T5CWA-3	A	26F	趙門死牆梗	1107.5	900.0			1				
237		G6-SD-502	G4	8.00	1200.0	506.0	35	21.25	T5CWM-2	M	9F-25F/27F-49F	趙門死牆梗	1260.0	570.0	5	8	7	8	7	35.0	1
238		G6-SD-502a	G4	8.00	1200.0	836.0	1	1.00	T5CWM-2	M	26F	趙門死牆梗	1260.0	900.0			1				
258						合計	348	170													
252		G6-SD-518	G6	8.00	1420.0	506.0	35	25.15	T5CWA-3	A	9F-25F/27F-49F	趙門死牆梗	1480.0	570.0	5	8	7	8	7	35.0	1
253		G6-SD-518a	G6	8.00	1420.0	836.0	1	1.19	T5CWA-3	A	26F	趙門死牆梗	1480.0	900.0			1				
258						合計	36	26													
347						总计	611	281													


加工注意事項/玻璃類型描述:	1).本表中之清片玻璃是 信義 原片, 藍片玻璃是藍欣原片
	2).本表中所有玻璃對角線尺寸偏差要求不超過負2mm。
	3).本表中所有玻璃成品均需做雙面保護, 用透明靜電膠紙加四周一寸FK白膠紙做雙面加固保護處理。
	4).本表中所有玻璃成品均需注明室內外及其玻璃編號/使用位置/樓層, 以便識別。
	5) 請留意各座樓層不包括: MO1: 6F,13,14F, 24F, MO3: 27F(只有死牆位置有計算), MO4: 34F, MO5:44F
	(G1)10 mm THK. TEMPERED BLUE GLASS (OUTER)+ 9 mm AIR SPACE + 8 mm THK. CLEAR TEMPERED GLASS (INNER) --- (D18110173)
	(G3)- 10 mm THK. Heat Strengthen BLUE GLASS (OUTER)+ 9 mm AIR SPACE + 8 mm THK. CLEAR TEMPERED GLASS (INNER) --- (D18110173)
(G4)- 8 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (SPANDREL GLASS) --- (D18070395)	
(G6)- 8 mm THK. TEMPERED BLUE TINTED GLASS (SPANDREL GLASS) --- (D18070395)	
(G7) 8 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (OUTER)+1.52PVB + 8 mm THK. HEAT STRENGTHENED CLEAR GLASS (INNER)--- (D818110174)	

*請用A3紙打印

B.D. REF :

CLIENT :
 信和置業有限公司
 Sino Land Company Limited



ARCHITECT :
 WONG TUNG & PARTNERS LIMITED
 ARCHITECTS & PLANNERS

MAIN CONTRACTOR :
 CR Construction Company Limited

STRUCTURAL ENGINEER :
 AECOM

FAÇADE CONSULTANT:
 AECOM

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:
 DETAIL MARK NO. X1001
 REFER SHEET NO. R
 1. F.F.L. -- FINISHED FLOOR LEVEL
 2. S.F.L. -- STRUCTURAL FLOOR LEVEL
 3. (R) -- REVERSED DETAIL

NO.	DATE	REVISED	BY
E	17/01/2019	GENERAL REVISED	
D	22/12/2018	GENERAL REVISED	
C	04/12/2018	GENERAL REVISED	
B	24/11/2018	GENERAL REVISED	
A	10/9/2018	GENERAL REVISED	

NO.	DATE	REVISED	BY
E	17/01/2019	GENERAL REVISED	
D	22/12/2018	GENERAL REVISED	
C	04/12/2018	GENERAL REVISED	
B	24/11/2018	GENERAL REVISED	
A	10/9/2018	GENERAL REVISED	

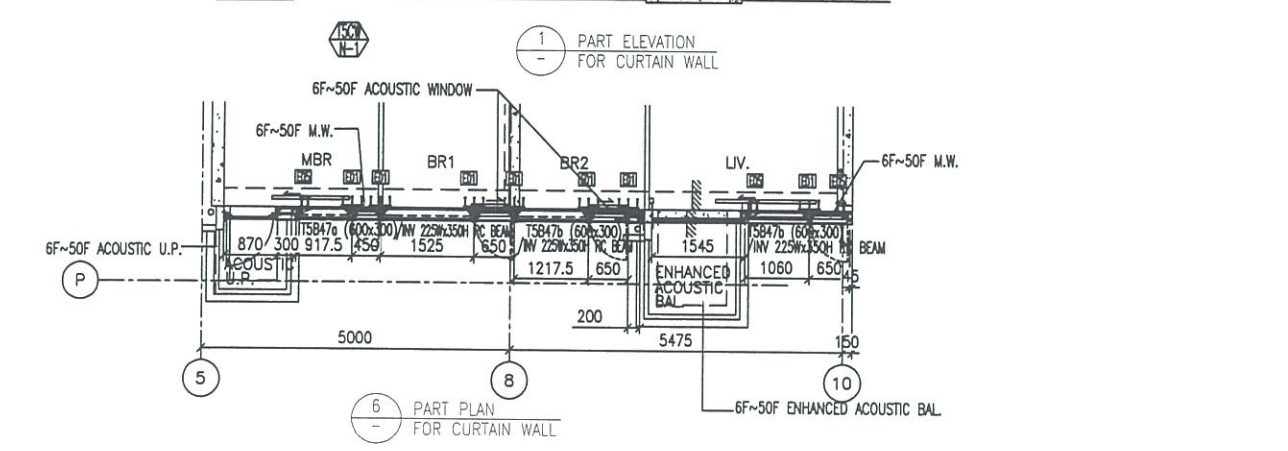
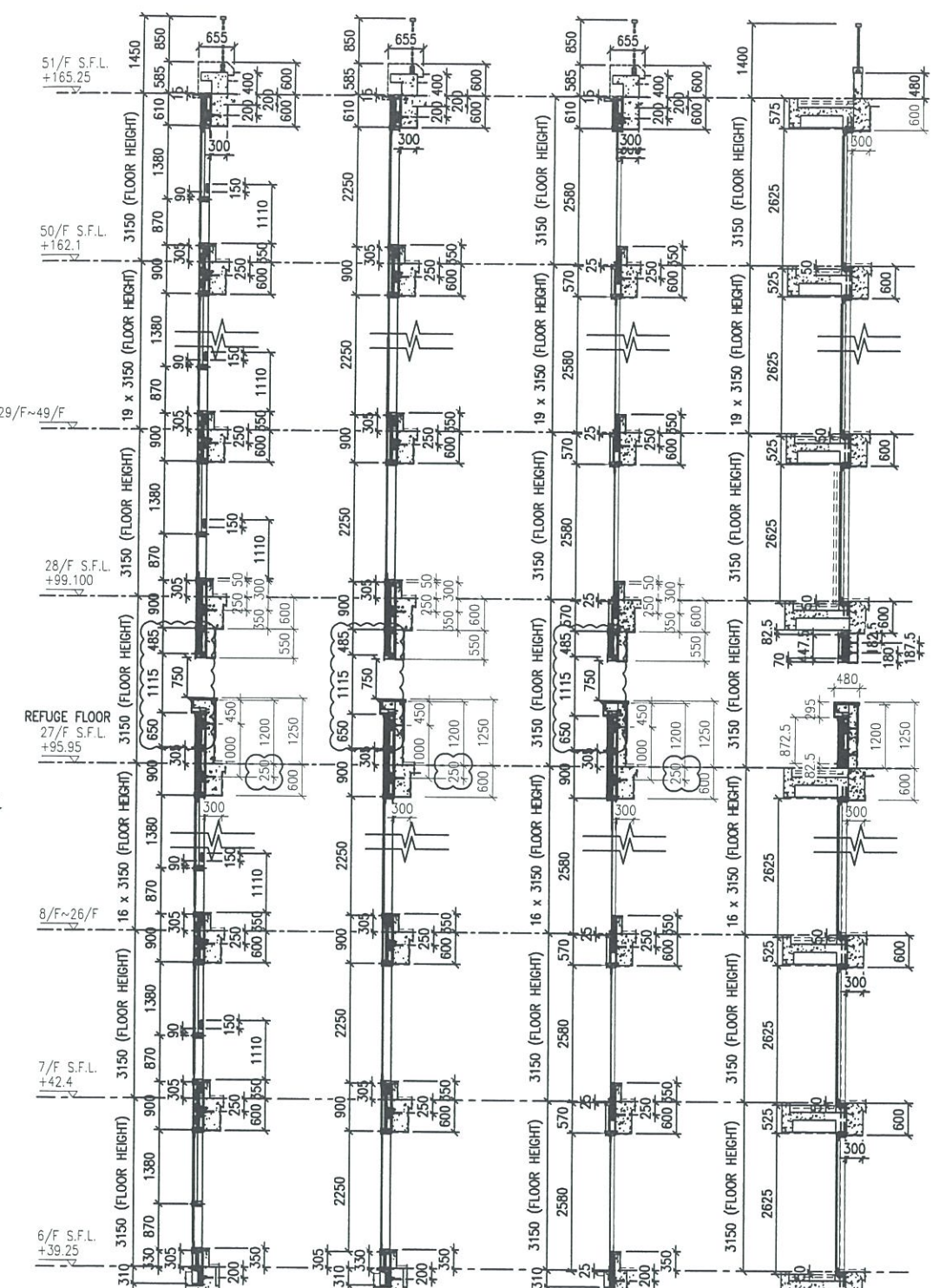
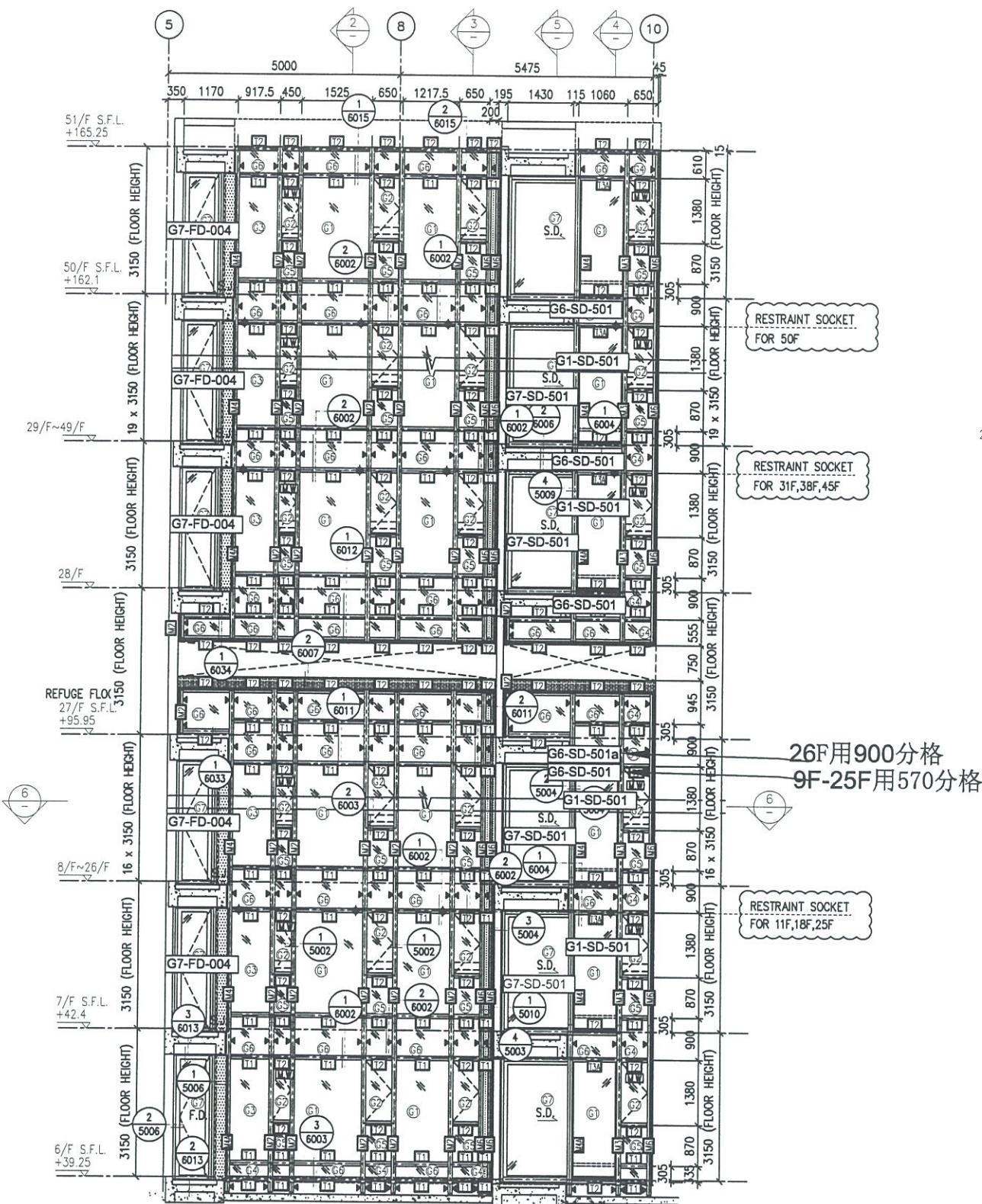
JOB NO. : J-837
 PROJECT :
 URA KWUN TONG TOWN CENTRE
 REDEVELOPMENT (AREA 2 & 3) AT
 NKIL 6514, KWUN TONG, KWLOON















TITLE :
 PART ELEVATION
 OF CURTAIN WALL
 AT TOWER 5

DATE : 04-JUL-18 SCALE : 1:60 (A1)
 DRAWN BY : ASING CHECKED BY : -

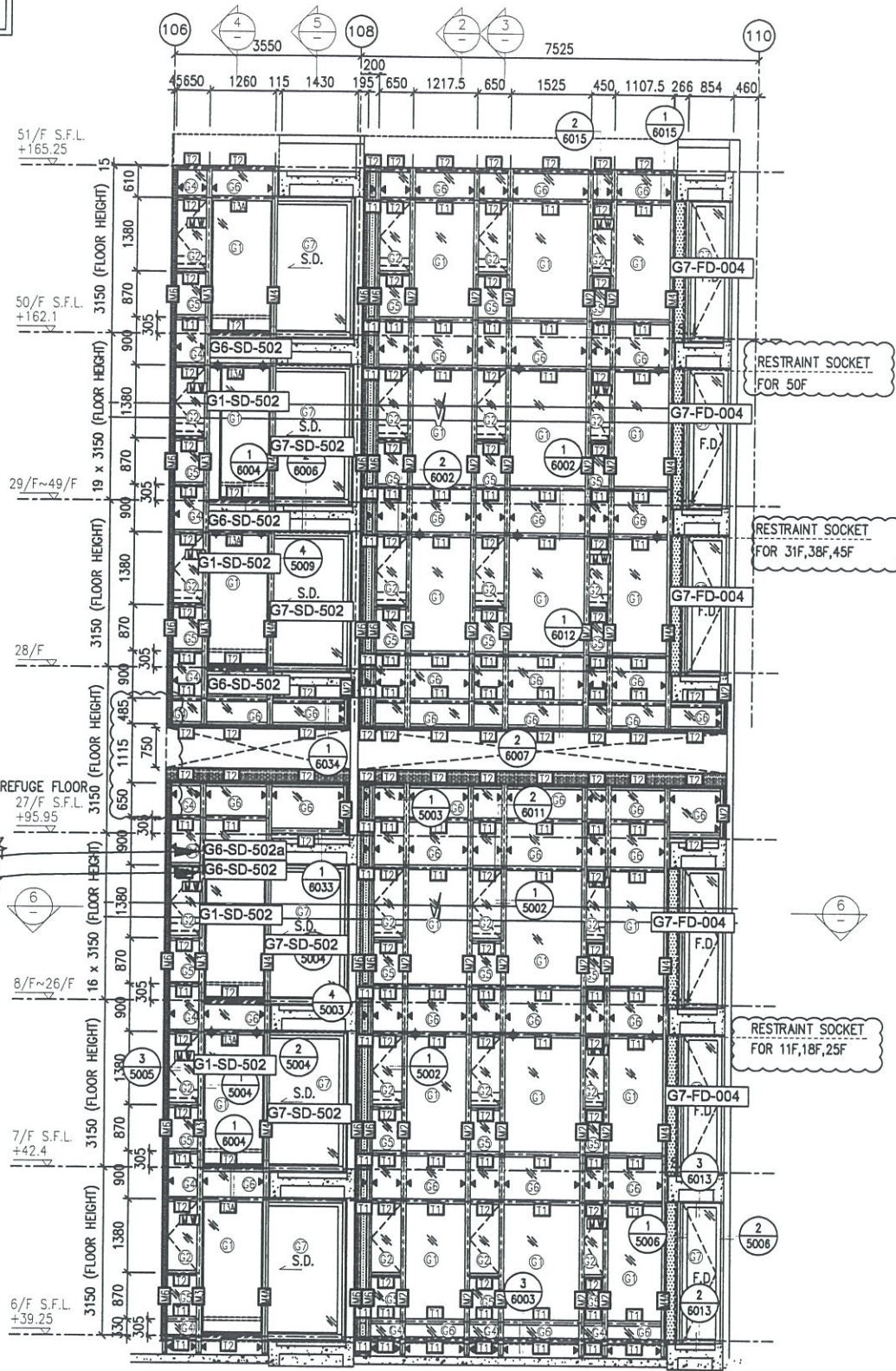
 美特鋁質有限公司
 MIDI ALUMINIUM FABRICATOR LTD.
 Units 6-8, Sunray Industrial Centre, 1/F
 610 Cha Kwo Ling Road, Kowloon
 Tel: 23489211-4 Fax: (852) 2727666

DWG NO. : JB37-CW-2502 REV. : E

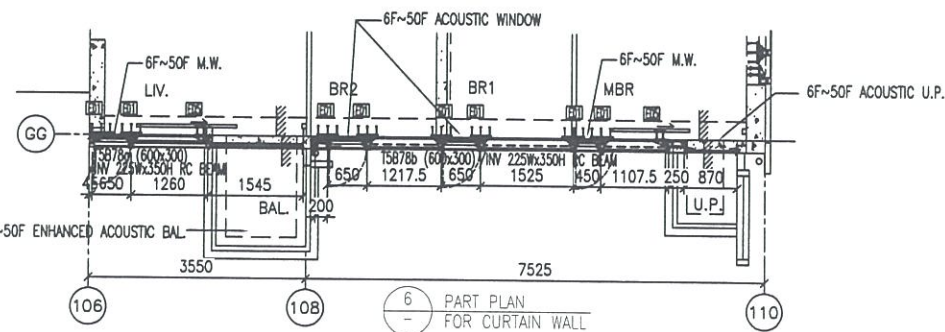
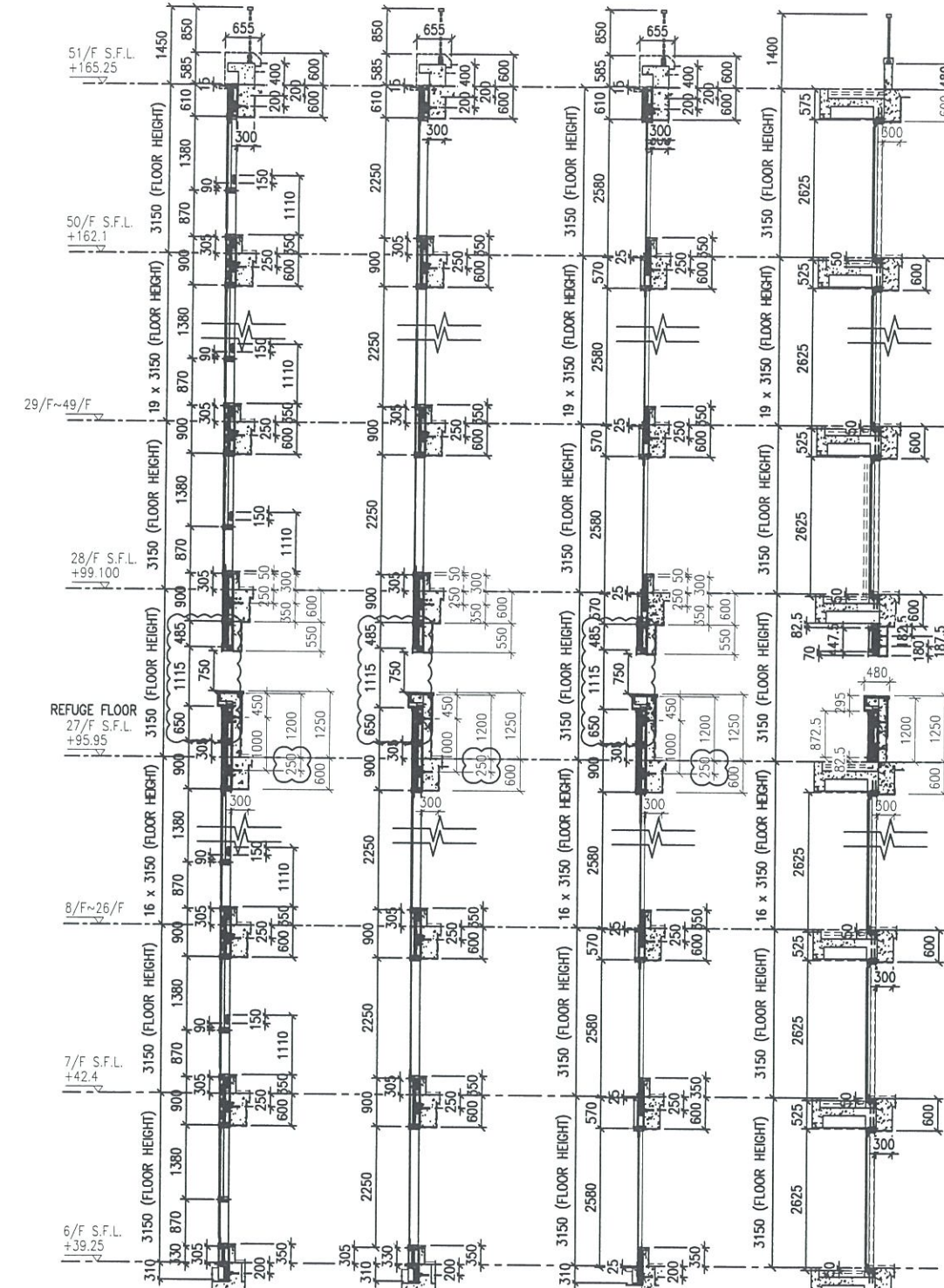


- LEGEND:
-  10 mm THK. TEMPERED BLUE TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER)
 -  8 mm THK. HEAT STRENGTHENED TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. HEAT STRENGTHENED CLEAR GLASS (INNER)
 -  10 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER)
 -  8 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (SPANDREL GLASS)
 -  8 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER)
 -  8 mm THK. TEMPERED BLUE TINTED GLASS (SPANDREL GLASS)
 -  8 mm THK. HEAT STRENGTHENED TINTED GLASS (OUTER) + 1.52PVB + 8 mm THK. HEAT STRENGTHENED CLEAR LAMINATED GLASS (INNER)
 -  10 mm THK. TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 -  3 mm THK. ALUM. CLADDING
 -  M.W. -- MAINTENANCE WINDOW
 -  S.J. -- STACK JOINT
 -  ALUM. EXTRUSION DIE NO.
 -  -- SUPPORT POINT
 -  -- RESTRAINT SOCKET

*請用A3紙打印



1 PART ELEVATION FOR CURTAIN WALL



- LEGEND:
- 10 mm THK. TEMPERED BLUE TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER)
 - 8 mm THK. HEAT STRENGTHENED TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. HEAT STRENGTHENED CLEAR GLASS (INNER)
 - 10 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER)
 - 8 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (SPANDREL GLASS)
 - 8 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER)
 - 8 mm THK. TEMPERED BLUE TINTED GLASS (SPANDREL GLASS)
 - 8 mm THK. HEAT STRENGTHENED TINTED GLASS (OUTER) + 1.52PVB + 8 mm THK. HEAT STRENGTHENED CLEAR LAMINATED GLASS (INNER)
 - 10 mm THK. TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 3 mm THK. ALUM. CLADDING
 - M.W. - MAINTENANCE WINDOW
 - S.J. - STACK JOINT
 - ALUM. EXTRUSION DIE NO.
 - SUPPORT POINT
 - RESTRAINT SOCKET

B.D. REF :

CLIENT :
信和置業有限公司
Sino Land Company Limited

ARCHITECT :
WONG TUNG & PARTNERS LIMITED
ARCHITECTS & PLANNERS
WT

MAIN CONTRACTOR :
CR Construction Company Limited

STRUCTURAL ENGINEER :
AECOM

FAÇADE CONSULTANT:
AECOM

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 :
X1 - DETAIL MARK NO.
X001 - REFER SHEET NO.

1. F.F.L. -- FINISHED FLOOR LEVEL
2. S.F.L. -- STRUCTURAL FLOOR LEVEL
3. (R) -- REVERSED DETAIL

NO.	DATE	REVISED	BY
E	17/01/2019	GENERAL REVISED	
D	22/12/2018	GENERAL REVISED	
C	04/12/2018	GENERAL REVISED	
B	24/11/2018	GENERAL REVISED	
A	10/9/2018	GENERAL REVISED	

JOB NO. : J-837

PROJECT :
URA KWUN TONG TOWN CENTRE
REDEVELOPMENT (AREA 2 & 3) AT
NKIL 6514, KWUN TONG, KWLOON

TITLE :
PART ELEVATION
OF CURTAIN WALL
AT TOWER 5

DATE : 04-JUL-18 SCALE : 1:60 (A1)

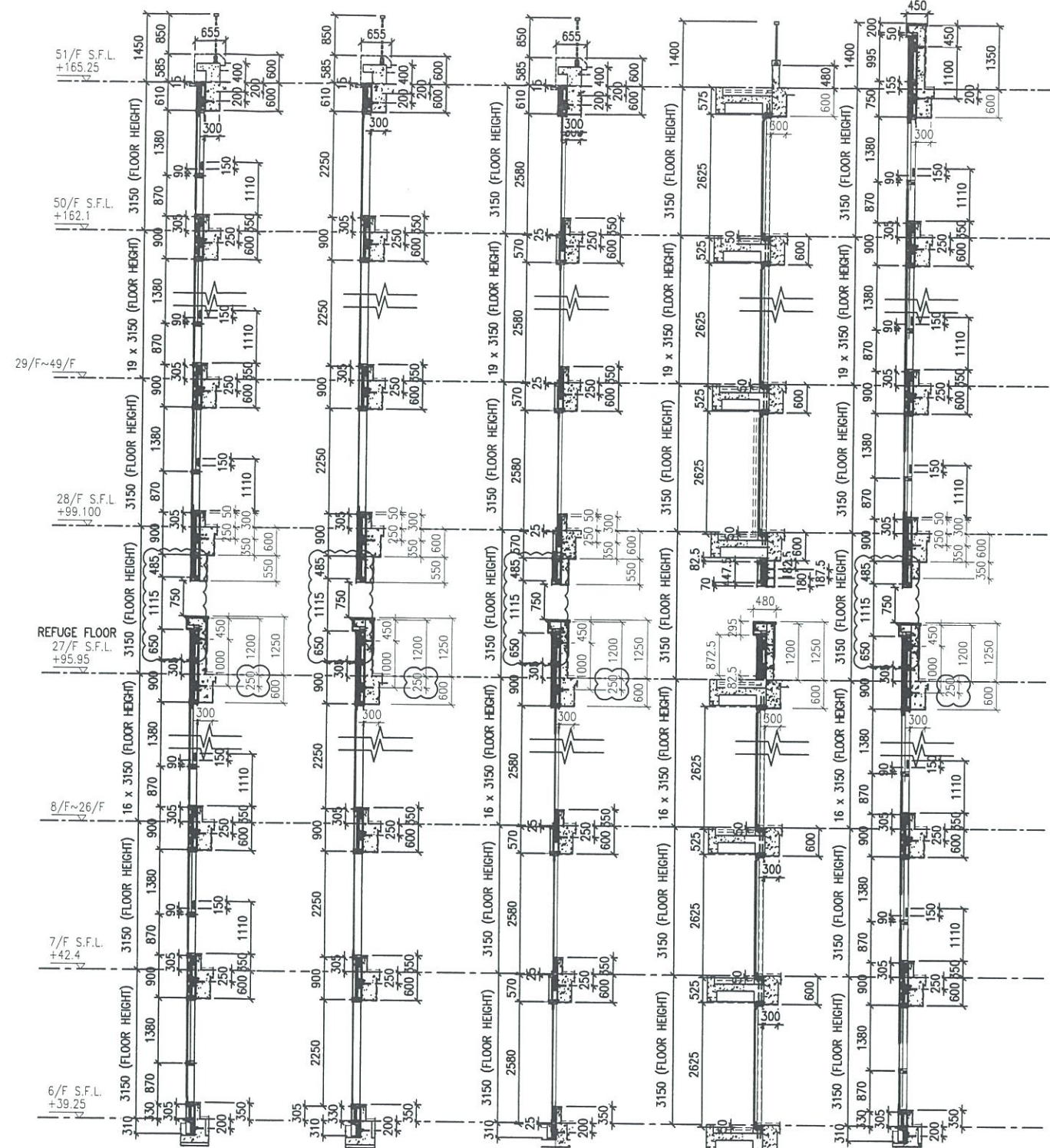
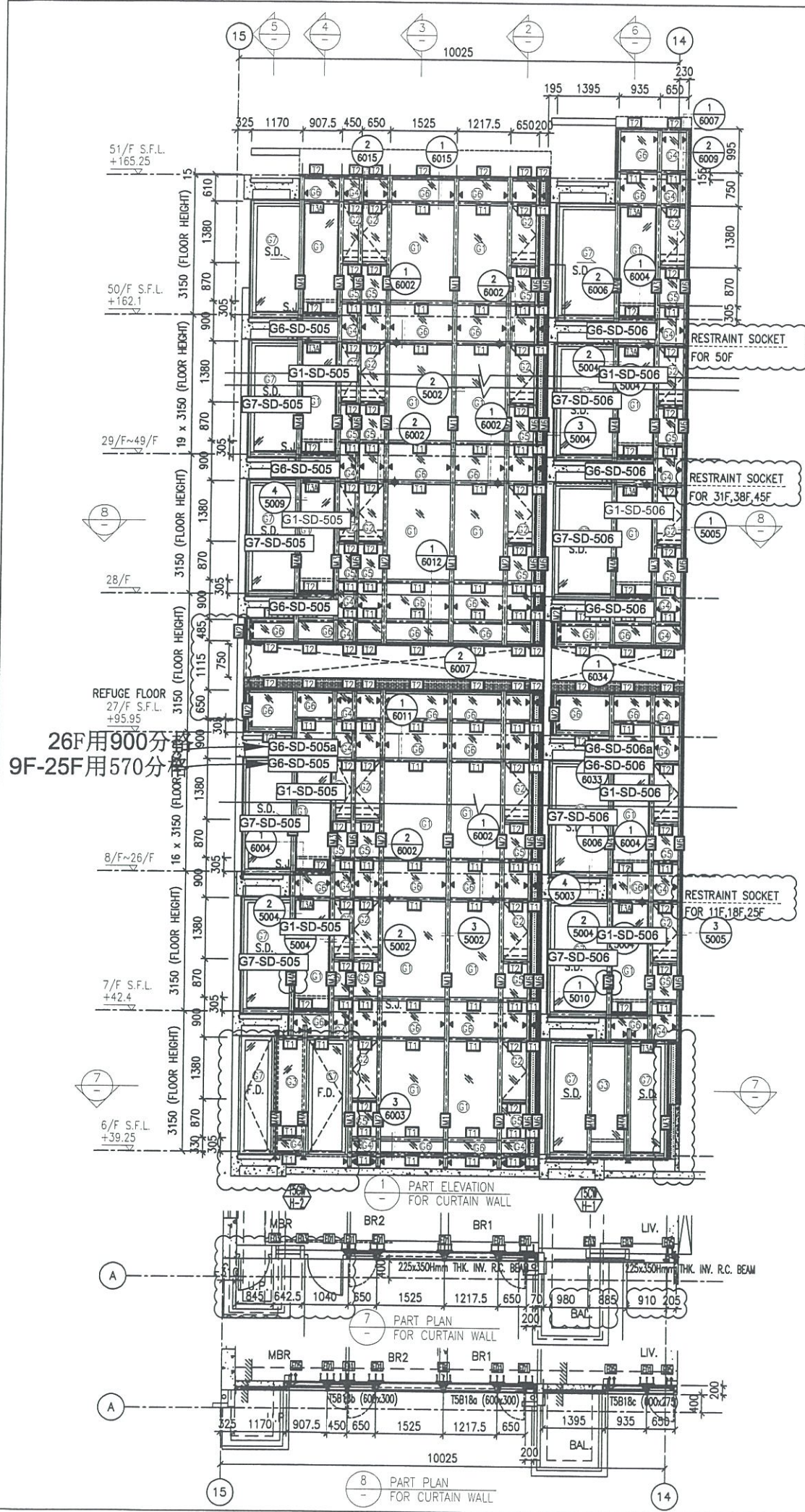
DRAWN BY : ASING CHECKED BY : -

美特鋁質有限公司
MIDI ALUMINIUM FABRICATOR LTD.
Units 6-8, Sunray Industrial Centre, 1/F
610 Cha Kwo Ling Road, Kowloon
Tel:23489211-4 Fax:(852)2772666

DWG NO. : J837-CW-2503 REV. : E

*請用A3紙打印

B.D. REF :



1 PART ELEVATION FOR CURTAIN WALL
2 TYPICAL SECTION FOR CURTAIN WALL
3 TYPICAL SECTION FOR CURTAIN WALL
4 TYPICAL SECTION FOR CURTAIN WALL
5 TYPICAL SECTION FOR CURTAIN WALL
6 TYPICAL SECTION FOR CURTAIN WALL

- LEGEND:**
- 10 mm THK. TEMPERED BLUE TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER)
 - 8 mm THK. HEAT STRENGTHENED TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. HEAT STRENGTHENED CLEAR GLASS (INNER)
 - 10 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER)
 - 8 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (SPANDREL GLASS)
 - 8 mm THK. HEAT STRENGTHENED TINTED GLASS (OUTER) + 1.52PVB + 8 mm THK. HEAT STRENGTHENED CLEAR LAMINATED GLASS (INNER)
 - 10 mm THK. TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 3 mm THK. ALUM. CLADDING
 - 8 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (SPANDREL GLASS)
 - M.W. - MAINTENANCE WINDOW
 - S.J. - STACK JOINT
 - ALUM. EXTRUSION DIE NO.
 - SUPPORT POINT
 - RESTRAINT SOCKET

CLIENT :
 Sino Land Company Limited

ARCHITECT :
 WONG TUNG & PARTNERS LIMITED
ARCHITECTS & PLANNERS

MAIN CONTRACTOR :
 CR Construction Company Limited

STRUCTURAL ENGINEER :
 AECOM

FACADE CONSULTANT:
 AECOM

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

NO.	DATE	REVISED	BY
E	17/01/2019	GENERAL REVISED	
D	22/12/2018	GENERAL REVISED	
C	04/12/2018	GENERAL REVISED	
B	24/11/2018	GENERAL REVISED	
A	10/9/2018	GENERAL REVISED	

JOB NO. : J-837
PROJECT : URA KWUN TONG TOWN CENTRE REDEVELOPMENT (AREA 2 & 3) AT NKIL 6514, KWUN TONG, KWLOON

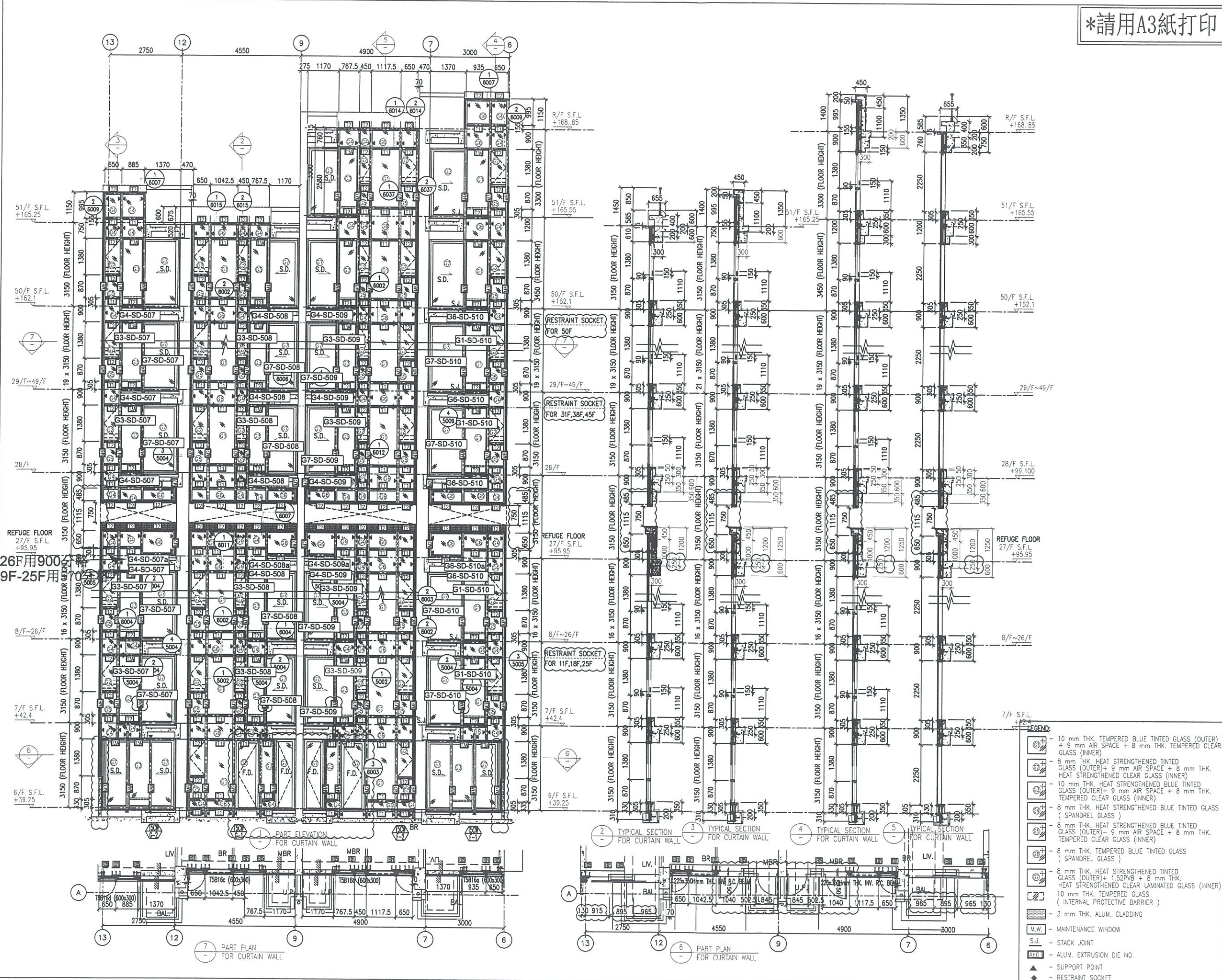
TITLE : PART ELEVATION OF CURTAIN WALL AT TOWER 5

DATE : 04-JUL-18 SCALE : 1:60 (A1)
DRAWN BY : ASING CHECKED BY : -

美特鋁質有限公司
MIDI ALUMINIUM FABRICATOR LTD.
Units 6-8, Sunray Industrial Centre, 1/F
610 Cha Kwo Ling Road, Kowloon
Tel: 23489211-4 Fax: (852) 2727666

DWG NO. : J837-CW-250B REV. : E

*請用A3紙打印



B.D. REF :

CLIENT :
 信和置業有限公司
 Sino Land Company Limited

ARCHITECT :
 WONG TUNG & PARTNERS LIMITED
 ARCHITECTS & PLANNERS

MAIN CONTRACTOR :
 CR Construction Company Limited

STRUCTURAL ENGINEER :
 AECOM

FACADE CONSULTANT:
 AECOM

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 :
 X1 --- DETAIL MARK NO.
 X001 --- REFER SHEET NO.
 1. F.F.L --- FINISHED FLOOR LEVEL
 2. S.F.L --- STRUCTURAL FLOOR LEVEL
 3. (R) --- REVERSED DETAIL

NO.	DATE	REVISED	BY
E	17/01/2019	GENERAL REVISED	
D	22/12/2018	GENERAL REVISED	
C	04/12/2018	GENERAL REVISED	
B	24/11/2018	GENERAL REVISED	
A	10/9/2018	GENERAL REVISED	

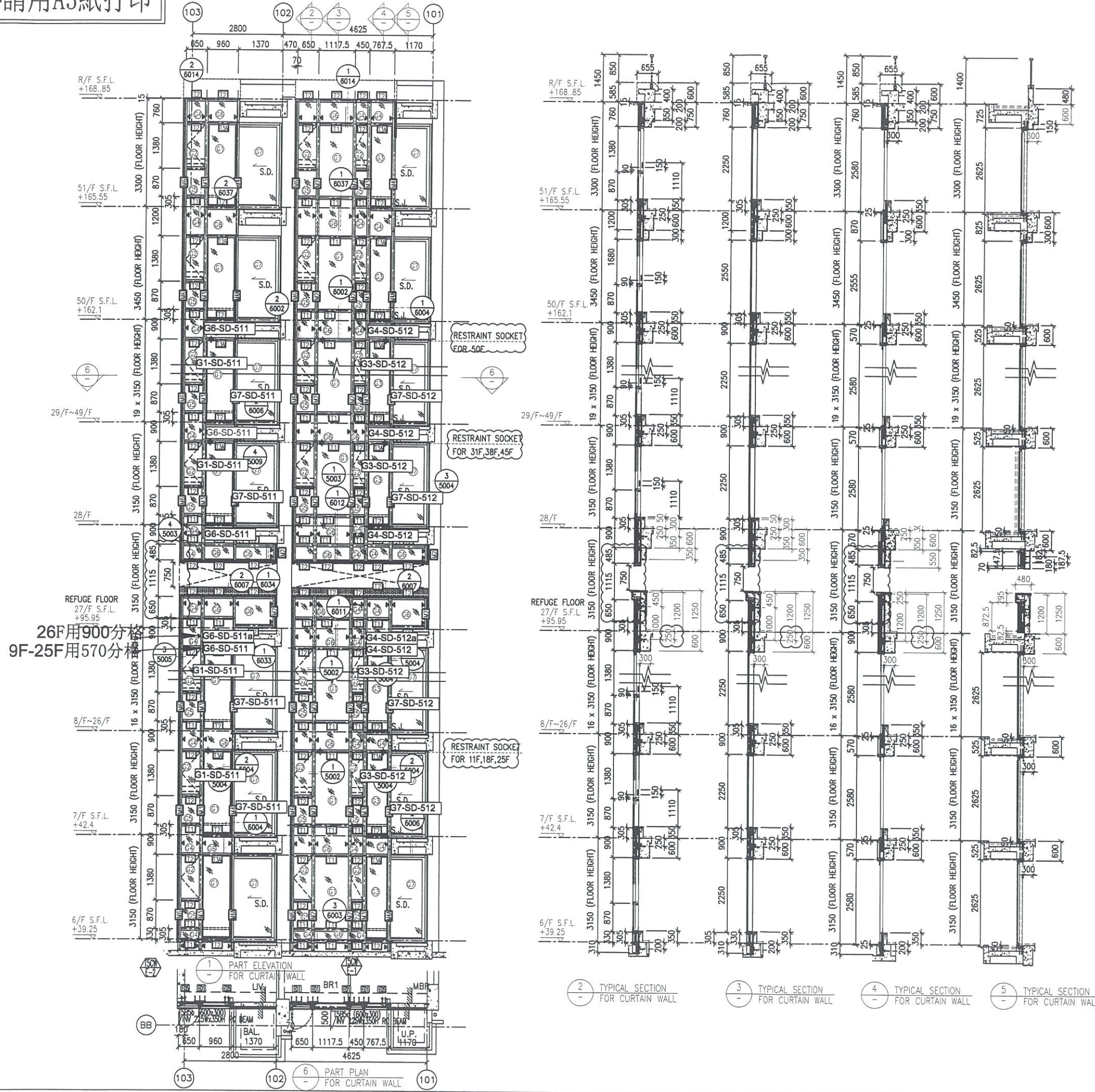
JOB NO. : J-837
 PROJECT :
 URA KWUN TONG TOWN CENTRE
 REDEVELOPMENT (AREA 2 & 3) AT
 NKIL 6514, KWUN TONG, KWLOON

TITLE :
 PART ELEVATION
 OF CURTAIN WALL
 AT TOWER 5

DATE : 04-JUL-18 SCALE : 1:60 (A1)
 DRAWN BY : ASING CHECKED BY : -

美特鋁質有限公司
 MIDI ALUMINUM FABRICATOR LTD.
 Units 6-8, Sunray Industrial Centre, 1/F
 610 Cha Kwo Ling Road, Kowloon
 Tel: 23489211-4 Fax: (852) 2727666
 DWG NO. : JB37-CW-2509 REV. : E

*請用A3紙打印



B.D. REF :

CLIENT :
 信和置業有限公司
 Sino Land Company Limited

ARCHITECT :
 WONG TUNG & PARTNERS LIMITED
 ARCHITECTS & PLANNERS

MAIN CONTRACTOR :
 CR Construction Company Limited

STRUCTURAL ENGINEER :
 AECOM

FACADE CONSULTANT:
 AECOM

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 :
 X1 --- DETAIL MARK NO.
 X001 --- REFER SHEET NO.

1. F.F.L. --- FINISHED FLOOR LEVEL
 2. S.F.L. --- STRUCTURAL FLOOR LEVEL
 3. (↔) --- REVERSED DETAIL

NO.	DATE	REVISION	BY
E	17/01/2019	GENERAL REVISED	
D	22/12/2018	GENERAL REVISED	
C	04/12/2018	GENERAL REVISED	
B	24/11/2018	GENERAL REVISED	
A	10/9/2018	GENERAL REVISED	

JOB NO. : J-837
 PROJECT :
 URA KWUN TONG TOWN CENTRE
 REDEVELOPMENT (AREA 2 & 3) AT
 NKIL 6514, KWUN TONG, KWLOON

TITLE :
 PART ELEVATION
 OF CURTAIN WALL
 AT TOWER 5

DATE : 04-JUL-18 SCALE : 1:60 (A1)
 DRAWN BY : ASING CHECKED BY : -

美特鋁質有限公司
 MIDI ALUMINIUM FABRICATOR LTD.
 Units 6-8, Sunray Industrial Centre, 1/F
 610 Cho Kwo Ling Road, Kowloon
 Tel: 23489211-4 Fax: (852) 2727666
 DWG NO. : J837-CW-2510 REV. : E

- LEGEND:
- 10 mm THK. TEMPERED BLUE TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER)
 - 8 mm THK. HEAT STRENGTHENED TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. HEAT STRENGTHENED CLEAR GLASS (INNER)
 - 10 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER)
 - 8 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (SPANDREL GLASS)
 - 8 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER)
 - 8 mm THK. TEMPERED BLUE TINTED GLASS (SPANDREL GLASS)
 - 8 mm THK. HEAT STRENGTHENED TINTED GLASS (OUTER) + 1.52PVB + 8 mm THK. HEAT STRENGTHENED CLEAR LAMINATED GLASS (INNER)
 - 10 mm THK. TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 3 mm THK. ALUM. CLADDING
 - MAINTENANCE WINDOW
 - STACK JOINT
 - ALUM. EXTRUSION DIE NO.
 - SUPPORT POINT
 - RESTRAINT SOCKET

*請用A3紙打印

B.D. REF :

CLIENT :
 信和置業有限公司
 Sino Land Company Limited



ARCHITECT :
 WONG TUNG & PARTNERS LIMITED
 ARCHITECTS & PLANNERS


MAIN CONTRACTOR :
 CR Construction Company Limited

STRUCTURAL ENGINEER :


FACADE CONSULTANT:


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 :
 X1 -- DETAIL MARK NO.
 X001 -- REFER SHEET NO.

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NO.	DATE	REVISION	BY
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A	10/9/2018	GENERAL REVISED	

JOB NO. : J-837
 PROJECT :
 URA KWUN TONG TOWN CENTRE
 REDEVELOPMENT (AREA 2 & 3) AT
 NKIL 6514, KWUN TONG, KWLOON

TITLE :
 PART ELEVATION
 OF CURTAIN WALL
 AT TOWER 5

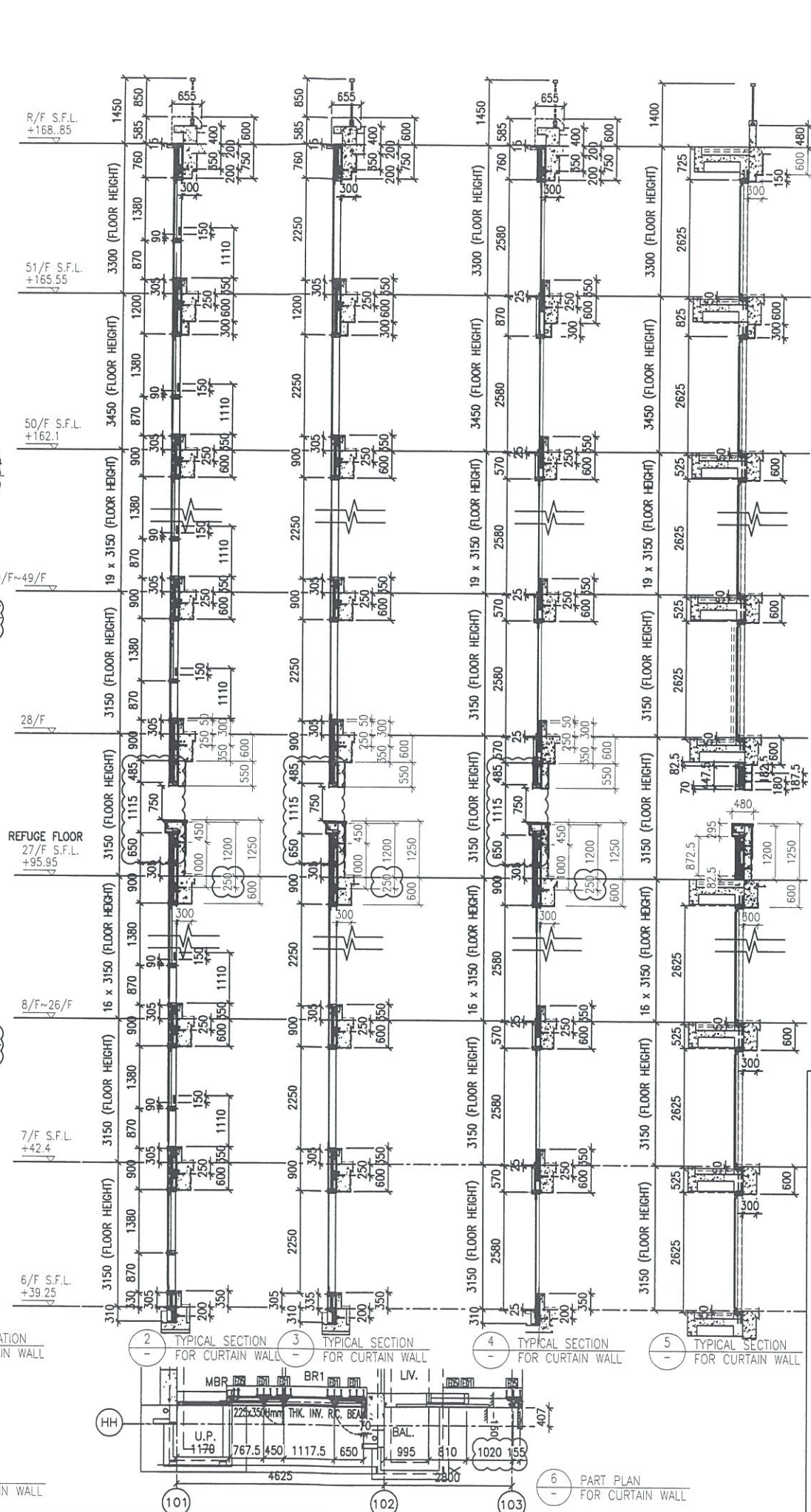
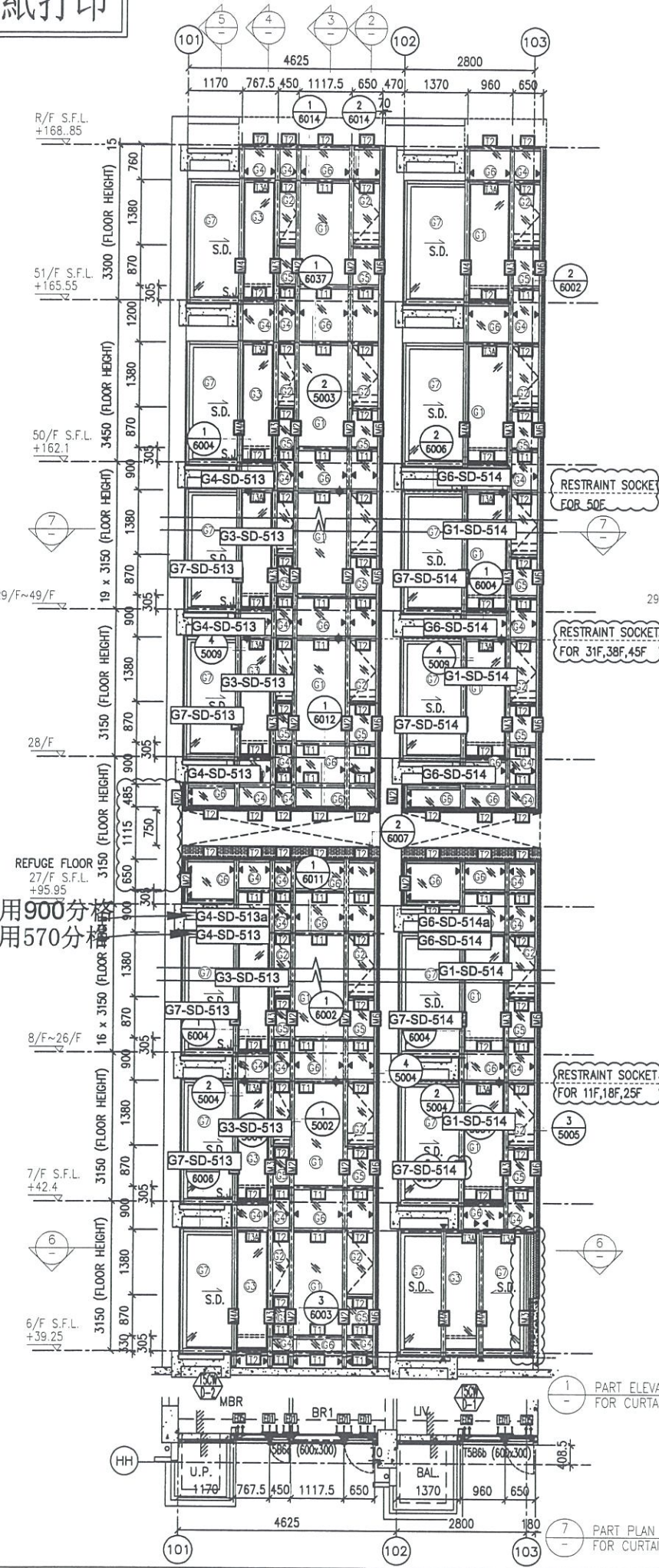
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












DRAWN BY : ASING CHECKED BY : -

 美特鋁質有限公司
 MIDI ALUMINUM FABRICATOR LTD.
 Units 6-8, Sunray Industrial Centre, 1/F
 610 Cho Kwo Ling Road, Kowloon
 Tel: 23489211-4 Fax: (852) 2727666

DWG NO. : J837-CW-2511 REV. : E

26F用900分格
 9F-25F用570分格



- LEGEND:
-  - 10 mm THK. TEMPERED BLUE TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER)
 -  - 8 mm THK. HEAT STRENGTHENED TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. HEAT STRENGTHENED CLEAR GLASS (INNER)
 -  - 10 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER)
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 -  - 3 mm THK. ALUM. CLADDING
 -  - MAINTENANCE WINDOW
 -  - STACK JOINT
 -  - ALUM. EXTRUSION DIE NO.
 -  - SUPPORT POINT
 -  - RESTRAINT SOCKET