



工程指示 / 要求簡箋(E.I.)

工程指示編號：EI/0293/19 修改版次：-
 工程編號：J-837 工程名稱：觀塘裕民坊
 工程項目：幕牆 大貨玻璃 BM (T1)(7, 9-26/F, 28-49/F)
 收件人：Maggie/ 生統 / 永林 發件人：Eric Liu 日期：08/03/2019

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(T1)(7, 9-26/F, 28-49/F)
- 請留意: 1) 此 BM 按 EI9536I 版本計算(第 4 份大圖修改版)
- 2) 此 EI 已包括 (1) 生窗 (2) 死牆 (3) 欄河 (4) 生下梗 (5) 大梗(大玻璃,細玻璃)
- 3) 此 BM 未計算 (1) 趟門玉 (2) 趟門梗 (3) FD 門 (4) 未計 6,8/F、27/F、特色層
- 4) 需分 MO 出貨，已在 BM 表分(共 5 個 MO)
- 5) 包裝要分座及分單位，玻璃要做熱浸
(熱浸次序: (1) 跟 MO (2) 分座次序: T2,T5,T3,T1)
- 6) B.M.表已分出大玻璃(未能入沙機)，需另外分箱包裝
- 7) IGU 膠用 DC983 結構膠
- 8) 生窗玻璃現改為地盤安裝，不送廠
- 9) 玻璃包箱分類: (1) 死牆玻璃 (2) 生窗、生下梗 (3) 細玻璃 (4) 大玻璃 (5) 欄河
- 10) 出貨次序: (1) 先出死牆玻璃 (2) 生窗、生下梗 (3) 細玻璃 (4) 大玻璃 (5) 欄河
(細玻璃、大玻璃、欄河出貨待通知)
- 11) 出貨期(按後頁，不包括大玻璃):
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)
- 12) 請留意玻璃加工時不要固定的鋼化及熱浸標籤
- 13) 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)
- 14) 青哥: 請安排最少兩名 QC 人員駐三鑫廠，包食及住宿，驗玻璃
- 15) 維修: 請安排 T1 上三鑫睇熱浸測試
- 16) 請通知少顏，3 月 13 日前提供熱浸排期表
- 謝謝！

以陳俊輝為準，判看報價參考

請在 2019/ 03/ 15 前完成上列要求。

附：原排期表，原加工圖，3項死牆 BM，3項大梗 BM，2項欄河，3項生窗+生下梗
13項位置圖，2項無考 BM。

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 *材料* () 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 *材料*
() 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 *文員*
() 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 0568 / 19

發件人簽署 :

項目經理簽署 :

J837 - CW


玻璃

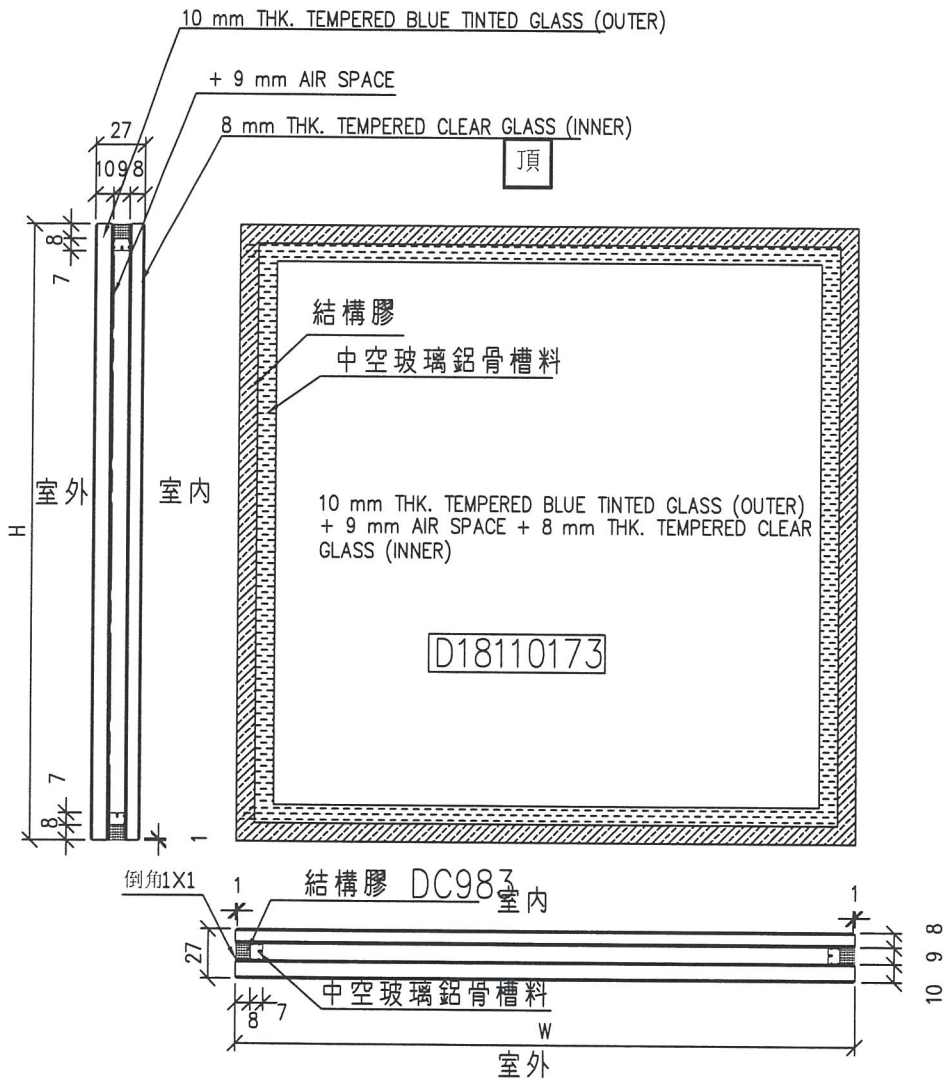
		Heat Soak	到貨	安裝
T2 44	55/F	29/07/2019	28/08/2019	11/09/2019
43	53/F	29/07/2019	28/08/2019	11/09/2019
T3 42	52/F	29/07/2019	28/08/2019	11/09/2019
狗比架	T5 41	51/F	15/07/2019	25/09/2019
	T1 40	50/F	15/07/2019	25/09/2019
	39	49/F	15/07/2019	25/09/2019
	38	48/F	15/07/2019	14/08/2019
狗比架	37	47/F	15/07/2019	14/08/2019
M05	36	46/F	01/07/2019	31/07/2019
	35	45/F	01/07/2019	31/07/2019
	34	43/F	01/07/2019	31/07/2019
	33	42/F	01/07/2019	31/07/2019
狗比架	32	41/F	01/07/2019	31/07/2019
	31	40/F	17/06/2019	17/07/2019
M04	30	39/F	17/06/2019	17/07/2019
	29	38/F	17/06/2019	17/07/2019
狗比架	28	37/F	17/06/2019	17/07/2019
	27	36/F	17/06/2019	17/07/2019
	26	35/F	03/06/2019	03/07/2019
	25	33/F	03/06/2019	03/07/2019
	24	32/F	03/06/2019	03/07/2019
狗比架	23	31/F	03/06/2019	03/07/2019
M03	22	30/F	03/06/2019	03/07/2019
	21	29/F	20/05/2019	19/06/2019
隔火層	20	28/F	20/05/2019	19/06/2019
	19	27/F	20/05/2019	19/06/2019
狗比架	18	26/F	20/05/2019	19/06/2019
	17	25/F	20/05/2019	19/06/2019
	16	23/F	06/05/2019	05/06/2019
M02	15	22/F	06/05/2019	05/06/2019
	14	21/F	06/05/2019	05/06/2019
狗比架	13	20/F	06/05/2019	05/06/2019
	12	19/F	06/05/2019	05/06/2019
	11	18/F	22/04/2019	22/05/2019
	10	17/F	22/04/2019	22/05/2019
	9	16/F	22/04/2019	22/05/2019
狗比架	8	15/F	22/04/2019	22/05/2019
	7	12/F	22/04/2019	22/05/2019
M01	6	11/F	08/04/2019	08/05/2019
	5	10/F	08/04/2019	08/05/2019
狗比架	4	9/F	08/04/2019	08/05/2019
	3	8/F	08/04/2019	08/05/2019
	2	7/F	08/04/2019	08/05/2019
	1	6/F	29/07/2019	28/08/2019

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

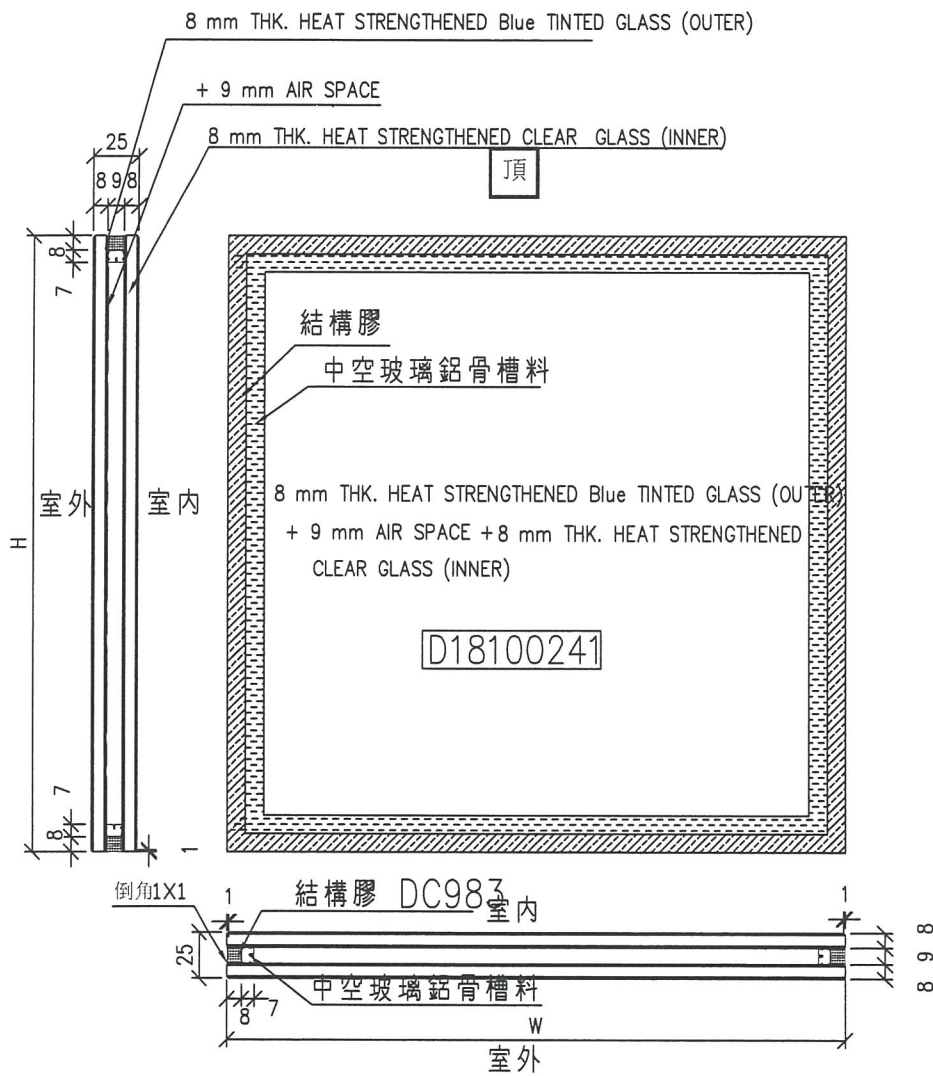
以玻璃廠為準 以地盆要求為準

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.				類別		物料號	
修改				制圖	陳俊樺	2019.3.4	圖號 G1
日期				復核			數量 見BOM表
				批准			位置



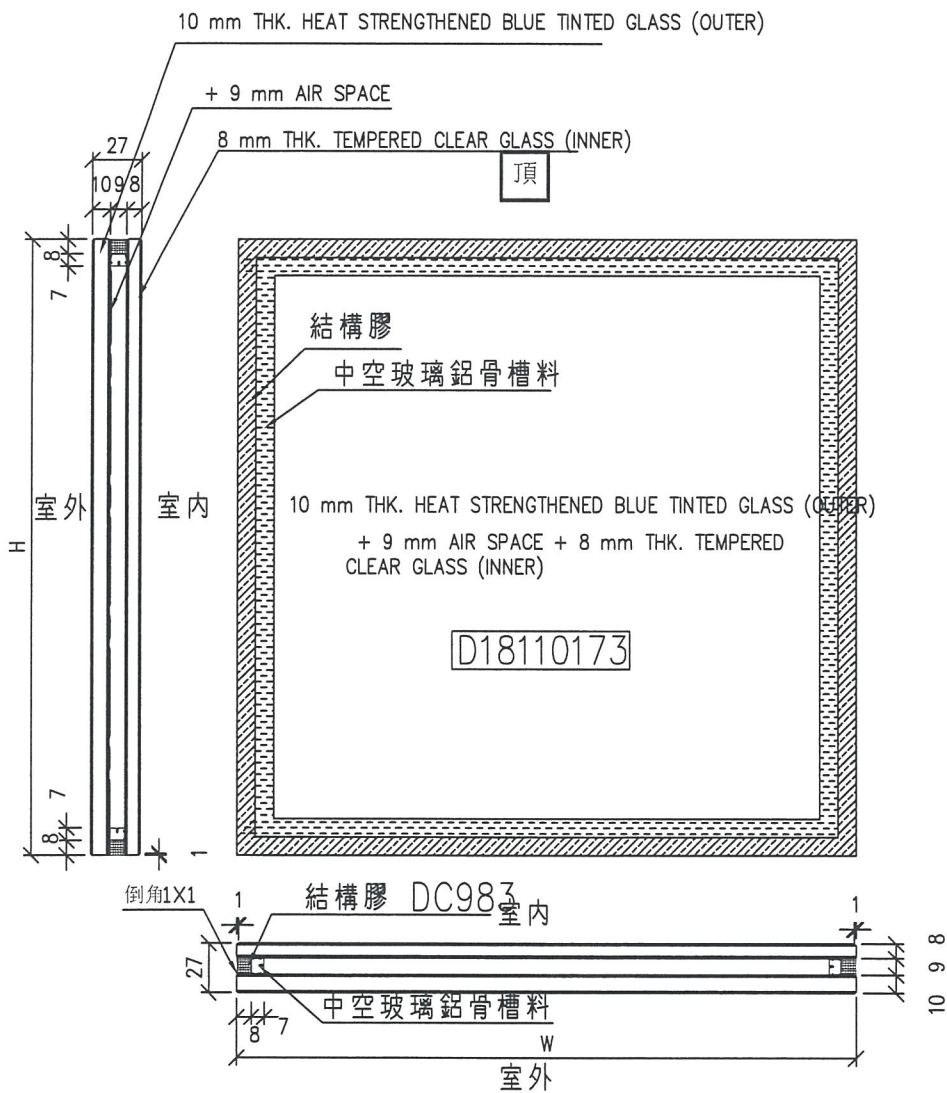
工程號	J-837	地盤	觀塘裕民坊	附 件	①
名稱	玻璃加工圖		採用		
材料			地盤		
顏色	10BLUE T+9A+8T中空玻璃		工廠		

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.				類別	物料號		
				制圖	陳俊樺	2019.3.4	圖號 G2
修改				復核			數量 見BOM表
日期				批准			位置



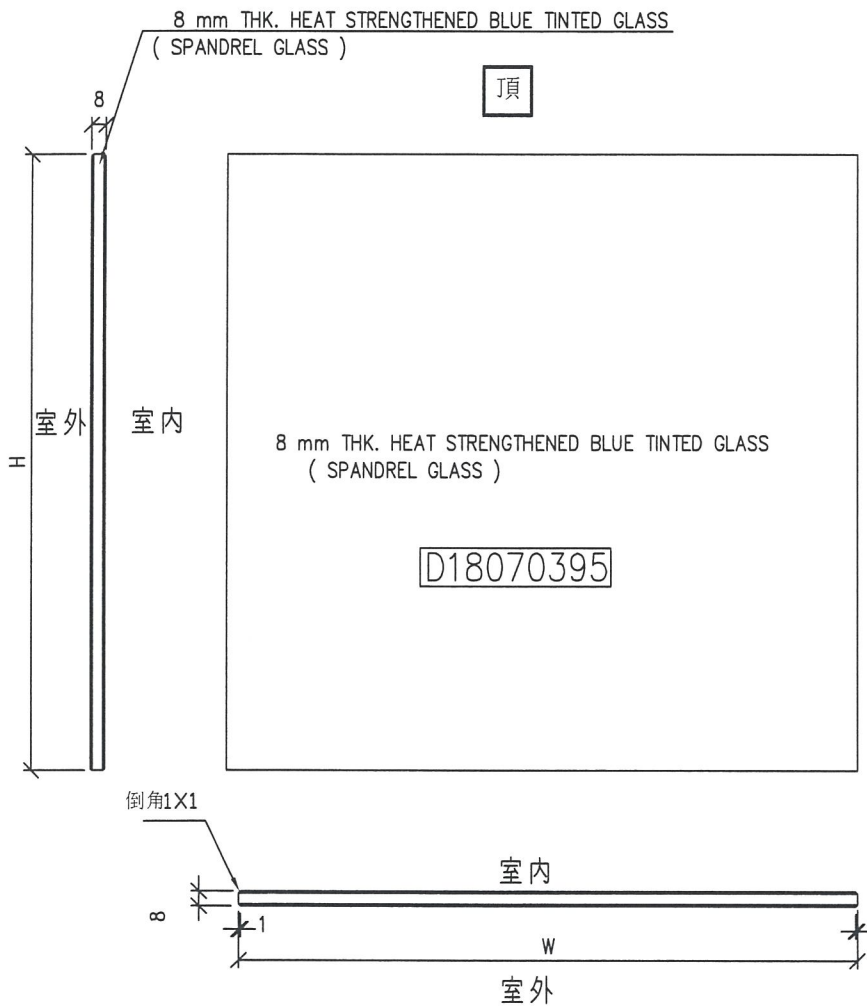
工程號	J-837	地盤	觀塘裕民坊	附 件	②
名稱	玻璃加工圖		採用		
材料			地盤		
顏色	8 HS+9A+8HS中空玻璃		工廠		

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.	類別	物料號		
	制圖 陳俊樺	2019.3.4	圖號 G3	
修改		復核	數量 見BOM表	
日期		批准	位置	



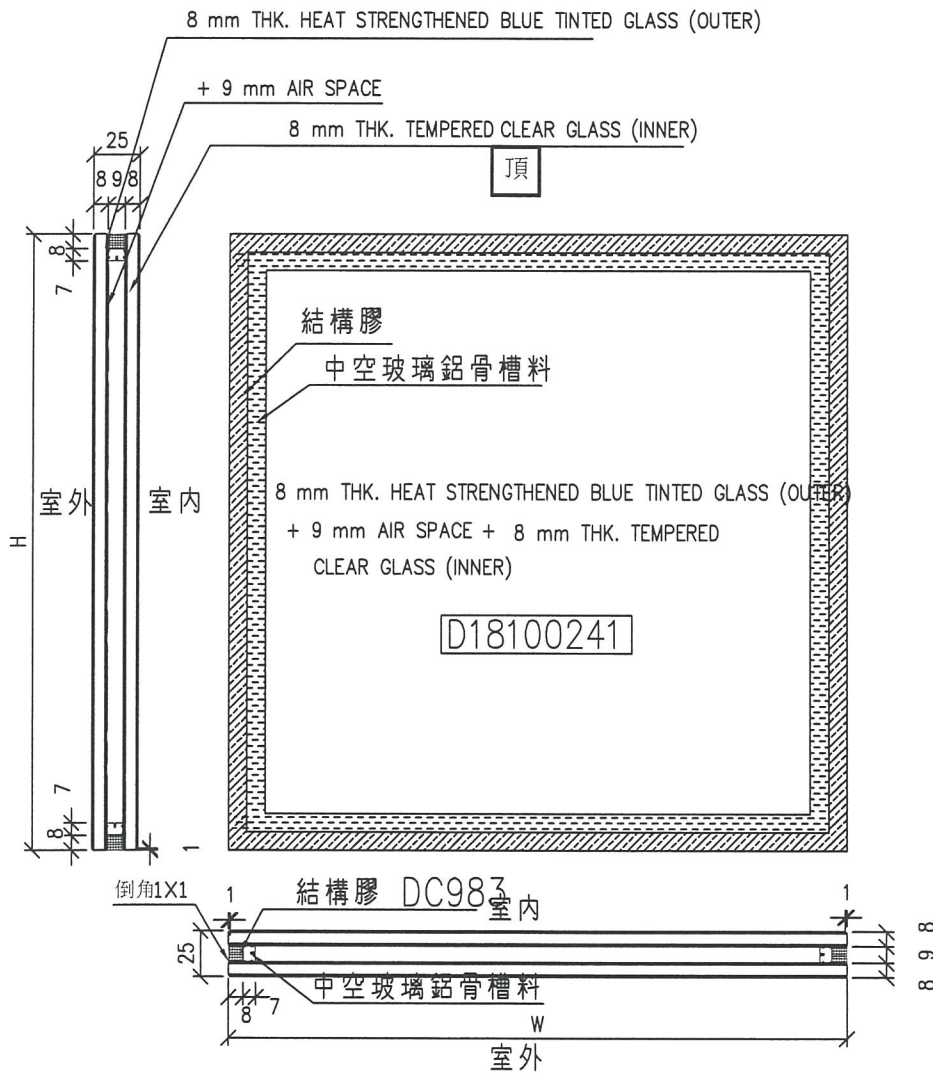
工程號 J-837	地盤 觀塘裕民坊	附 件 3
名稱 玻璃加工圖	採用	
材料	地盤	
顏色 10BLUE HS+9A+8T中空玻璃	工廠	

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.	類別	物料號		
	制圖	陳俊樺	2019.3.4	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		

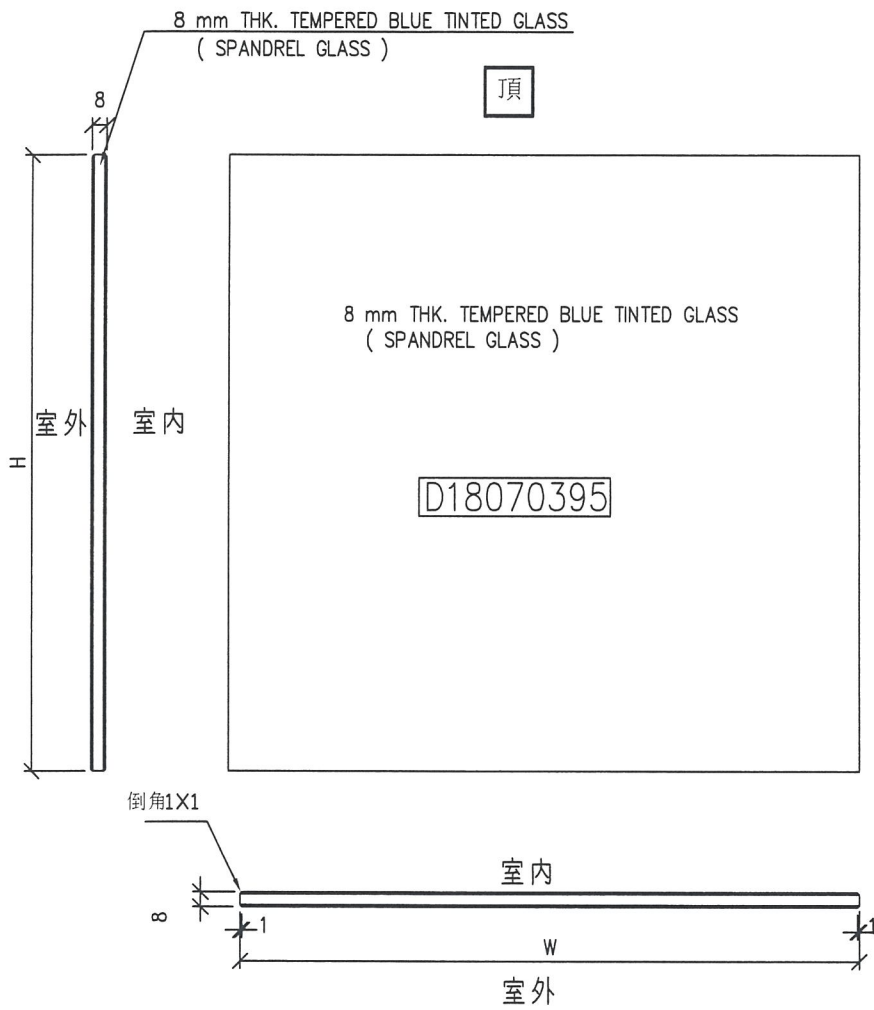
 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.				類別	物料號		
				制圖	陳俊樺	2019.3.4	圖號 G5
修改				復核			數量 見BOM表
日期				批准			位置




工程號	J-837	地盤	觀塘裕民坊	附 件	5
名稱	玻璃加工圖		採用		
材料			地盤		
顏色	8BLUE HS+9A+8T中空玻璃		工廠		

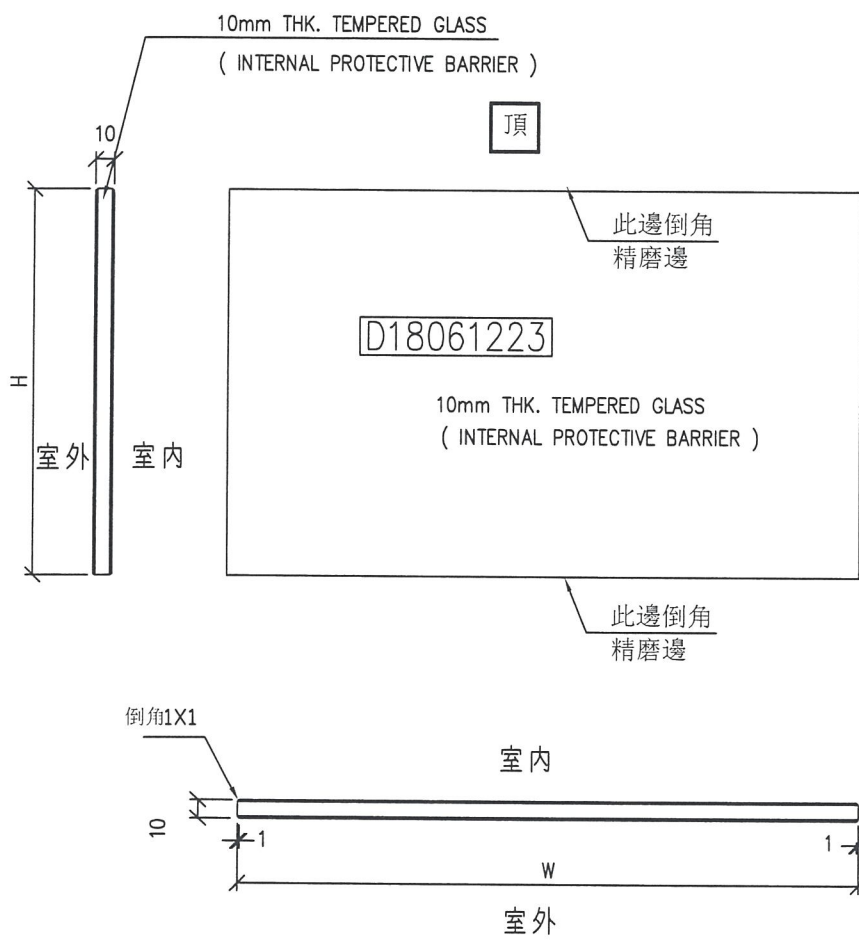
EG-DWG4

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.	類別		物料號	
	制圖	陳俊樺	2019.3.4	圖號 G6
修改			數量	見BOM表
日期			位置	
復核				
批准				

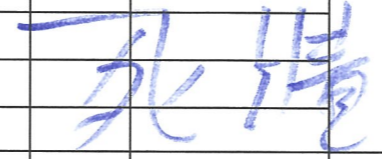


工程號	J-837	地盤	觀塘裕民坊	附 件 <div style="text-align: center; border: 1px solid black; border-radius: 50%; width: 30px; height: 30px; display: flex; align-items: center; justify-content: center; margin: 0 auto;">6</div>
名稱	玻璃加工圖		採用	
材料	8 mm THK. TEMPERED BLUE TINTED GLASS		地盤	
顏色	(SPANDREL GLASS)		工廠	

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.				類別		物料號	
修改				制圖	陳俊樺	2019.3.4	圖號 LH-G(欄河玻璃)
日期				復核			數量 見BOM表
				批准			位置



工程號	J-837	地盤	觀塘裕民坊	附 件	⑦
名稱	玻璃加工圖	採用			
材料	10mm THK. TEMPERED GLASS	地盤			
顏色	(INTERNAL PROTECTIVE BARRIER)	工廠			

 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:	陳俊梓	日期:	2019.3.4	送呈:			計算參考數值/所屬位置分格	註明:分MO參考數據:(MO1: 900分格沒有7F-5層,MO3: 900分格 有27層)
	地盤名稱:	觀塘裕民坊	核對:	謝永林/利春媚	日期:	2019.3.4	副本:				
	項目類別:	幕牆(T1)		死牆			A/C Code:				
BM編號:837-CW-M01-S-GP05	修改版次:	總計玻璃面積(平方米):		1907.28							


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	座	單位	樓層	分屬類型	分格1	分格2	分格3	總數	分格高度	M01	M02	M03	M04	M05	合計	每層
					寬度(W mm)	高度(H mm)													7/F,9F-15F(6層)	16F-23F(8層)	25F-32F(7層)	33F-41F(8層)	42F-48F以上不同	合計	

此表玻璃尺寸全部為細玻璃(可入沙機)

2		G4-1	G4	8.0	590.0	840.0	35	17.35	T1CW G-1	T1	G	9F-25F,27F-49F	生頂死梗	650.0				900.0	5	8	7	8	7	35	1
3		G4-1	G4	8.0	590.0	840.0	70	34.69	T1CW D-1	T1	D	9F-25F,27F-49F	生頂死梗	650.0				900.0	10	16	14	16	14	70	2
4		G4-1	G4	8.0	590.0	840.0	34	16.85	T1CW A-3	T1	A	9F-25F,27F-48F	生頂死梗	650.0				900.0	5	8	7	8	6	34	1
5		G4-1	G4	8.0	590.0	840.0	34	16.85	T1CW A-2	T1	A	9F-25F,27F-48F	生頂死梗	650.0				900.0	5	8	7	8	6	34	1
6		G4-1	G4	8.0	590.0	840.0	35	17.35	T1CW B-2	T1	B	9F-25F,27F-49F	生頂死梗	650.0				900.0	5	8	7	8	7	35	1
7		G4-1	G4	8.0	590.0	840.0	35	17.35	T1CW C-1	T1	C	9F-25F,27F-49F	生頂死梗	650.0				900.0	5	8	7	8	7	35	1
8		G4-1	G4	8.0	590.0	840.0	35	17.35	T1CW M-2	T1	M	9F-25F,27F-49F	生頂死梗	650.0				900.0	5	8	7	8	7	35	1
9		G4-1	G4	8.0	590.0	840.0	35	17.35	T1CW L-1	T1	L	9F-25F,27F-49F	生頂死梗	650.0				900.0	5	8	7	8	7	35	1
10		G4-1	G4	8.0	590.0	840.0	35	17.35	T1CW K-2	T1	K	9F-25F,27F-49F	生頂死梗	650.0				900.0	5	8	7	8	7	35	1
11		G4-1	G4	8.0	590.0	840.0	35	17.35	T1CWJ-1	T1	J	9F-25F,27F-49F	生頂死梗	650.0				900.0	5	8	7	8	7	35	1
12		G4-1	G4	8.0	590.0	840.0	35	17.35	T1CWH-2	T1	H	9F-25F,27F-49F	生頂死梗	650.0				900.0	5	8	7	8	7	35	1
13		G4-2	G4	8.0	390.0	840.0	35	11.47	T1CW H-1	T1	H	9F-25F,27F-49F	生頂死梗	450.0				900.0	5	8	7	8	7	35	1
14		G4-2	G4	8.0	390.0	840.0	35	11.47	T1CW G-2	T1	G	9F-25F,27F-49F	生頂死梗	450.0				900.0	5	8	7	8	7	35	1
15		G4-2	G4	8.0	390.0	840.0	35	11.47	T1CW E-2	T1	E	9F-25F,27F-49F	生頂死梗	450.0				900.0	5	8	7	8	7	35	1
16		G4-2	G4	8.0	390.0	840.0	35	11.47	T1CW A-1	T1	A	9F-25F,27F-49F	生頂死梗	450.0				900.0	5	8	7	8	7	35	1
17		G4-2	G4	8.0	390.0	840.0	35	11.47	T1CW B-3	T1	B	9F-25F,27F-49F	生頂死梗	450.0				900.0	5	8	7	8	7	35	1
18		G4-2	G4	8.0	390.0	840.0	35	11.47	T1CW C-1	T1	C	9F-25F,27F-49F	生頂死梗	450.0				900.0	5	8	7	8	7	35	1
19		G4-2	G4	8.0	390.0	840.0	35	11.47	T1CW M-1	T1	M	9F-25F,27F-49F	生頂死梗	450.0				900.0	5	8	7	8	7	35	1
20		G4-2	G4	8.0	390.0	840.0	35	11.47	T1CW L-2	T1	L	9F-25F,27F-49F	生頂死梗	450.0				900.0	5	8	7	8	7	35	1
21		G4-31	G4	8.0	857.5	840.0	35	25.21	T1CWK-1	T1	K	9F-25F,27F-49F	生頂死梗	917.5				900.0	5	8	7	8	7	35	1
22		G4-31	G4	8.0	857.5	840.0	35	25.21	T1CWJ-2	T1	J	9F-25F,27F-49F	生頂死梗	917.5				900.0	5	8	7	8	7	35	1
23		G4-10	G4	8.0	340.0	840.0	35	10.00	T1CW F-2	T1	F	9F-25F,27F-49F	生頂死梗	400.0				900.0	5	8	7	8	7	35	1
24		G4-1X	G4	8.0	492.4	840.0	35	14.48	T1CW B-1	T1	B	9F-25F,27F-49F	生頂死梗	650.0				900.0	5	8	7	8	7	35	1
25		CG4-102	G4	8.0	840.0	840.0	35	24.70	T1CW D-1	T1	D	9F-25F,27F-49F	生頂死梗	450.0	450.0		900.0	900.0	5	8	7	8	7	35	1
26		G4-110	G4	8.0	750.0	840.0	35	22.05	T1CW D-1	T1	D	9F-25F,27F-49F	梗頂死梗				810.0	900.0	5	8	7	8	7	35	1
27						小計	908	421																	26
29		G6-119	G4	8.0	917.4	840.0	35	26.97	T1CW B-1	T1	B	9F-25F,27F-49F	梗頂死梗				1075.0	900.0	5	8	7	8	7	35	1
30		G6-29	G4	8.0	1015.0	840.0	35	29.84	T1CW G-1	T1	G	9F-25F,27F-49F	生頂死梗				1075.0	900.0	5	8	7	8	7	35	1
31		CG6-103	G4	8.0	1040.0	840.0	35	30.58	T1CWH-2	T1	H	9F-25F,27F-49F	生頂死梗	650.0	450.0		1100.0	900.0	5	8	7	8	7	35	1
32		XG6-107	G4	8.0	1145.0	840.0	35	33.66	T1CW E-2	T1	E	9F-25F,27F-49F	梗窗雙拼	755.0	450.0		1205.0	900.0	5	8	7	8	7	35	1
33		CG6-101	G4	8.0	1240.0	840.0	35	36.46	T1CW E-1	T1	E	9F-25F,27F-49F	生頂死梗	650.0	650.0		1300.0	900.0	5	8	7	8	7	35	1

美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.		工程號: J837	計算: 陈俊桦	日期: 2019.3.4	送呈:	計算參考數值/所屬位置分格										註明: 分MO參考數據: (MO1: 900分格沒有7F-5層, MO3: 900分格有27層)									
地盤用玻璃B.M.表		地盤名稱: 觀塘裕民坊	核對: 謝永林/利春媚	日期: 2019.3.4	副本:																				
BM編號:837-CW-M01-S-GP05		項目類別: 幕牆(T1)	死牆		A/C Code:																				
修改版次:		總計玻璃面積(平方米):		1907.28																					
序號	修改內容	玻璃圖號	顏色與類型	厚度(mm)	玻璃尺寸		數量	總面積	使用位置	座	單位	樓層	分屬類型	分格1	分格2	分格3	總數	分格高度	M01	M02	M03	M04	M05	合計	每层
					寬度(W mm)	高度(H mm)													(塊)	(平方米)	7/F,9F-15F(6層)	16F-23F(8層)	25F-32F(7層)	33F-41F(8層)	
34		G6-127	G6	8.0	1465.0	840.0	35	43.07	T1CWH-2	T1	H	9F-25F,27F-49F	梗頂死梗				1525.0	900.0	5	8	7	8	7	35	1
35		XG6-115	G6	8.0	1490.0	840.0	35	43.81	T1CW A-1	T1	A	9F-25F,27F-49F	梗窗雙拼	1000.0	550.0		1550.0	900.0	5	8	7	8	7	35	1
36		G6-108	G6	8.0	1620.0	840.0	35	47.63	T1CW E-2	T1	E	9F-25F,27F-49F	梗頂死梗				1680.0	900.0	5	8	7	8	7	35	1
37		XG6-111	G6	8.0	1632.5	840.0	34	46.62	T1CW A-2	T1	A	9F-25F,27F-48F	梗窗雙拼	1042.5	650.0		1692.5	900.0	5	8	7	8	6	34	1
38		XG6-106	G6	8.0	1632.5	840.0	35	48.00	T1CW F-2	T1	F	9F-25F,27F-49F	梗窗雙拼	1042.5	650.0		1692.5	900.0	5	8	7	8	7	35	1
39		G6-109	G6	8.0	1632.5	840.0	35	48.00	T1CW E-1	T1	E	9F-25F,27F-49F	梗頂死梗				1692.5	900.0	5	8	7	8	7	35	1
40		XG6-122	G6	8.0	1707.5	840.0	35	50.20	T1CW M-1	T1	M	9F-25F,27F-49F	梗窗雙拼	1117.5	650.0		1767.5	900.0	5	8	7	8	7	35	1
41		XG6-123	G6	8.0	1707.5	840.0	35	50.20	T1CW L-2	T1	L	9F-25F,27F-49F	梗窗雙拼	1117.5	650.0		1767.5	900.0	5	8	7	8	7	35	1
42		XG6-124	G6	8.0	1707.5	840.0	35	50.20	T1CW K-1	T1	K	9F-25F,27F-49F	梗窗雙拼	1117.5	650.0		1767.5	900.0	5	8	7	8	7	35	1
43		XG6-125	G6	8.0	1707.5	840.0	35	50.20	T1CWJ-2	T1	J	9F-25F,27F-49F	梗窗雙拼	1117.5	650.0		1767.5	900.0	5	8	7	8	7	35	1
44		XG6-104	G6	8.0	1732.5	840.0	35	50.94	T1CW G-1	T1	G	9F-25F,27F-49F	梗窗雙拼	1142.5	650.0		1792.5	900.0	5	8	7	8	7	35	1
45		XG6-126	G6	8.0	1732.5	840.0	35	50.94	T1CWH-2	T1	H	9F-25F,27F-49F	梗窗雙拼	1142.5	650.0		1792.5	900.0	5	8	7	8	7	35	1
46		XG6-130	G6	8.0	1750.0	840.0	35	51.45	T1CW B-3	T1	B	9F-25F,27F-49F	梗窗雙拼	1360.0	450.0		1810.0	900.0	5	8	7	8	7	35	1
47		XG6-120	G6	8.0	1807.5	840.0	35	53.14	T1CW C-1	T1	C	9F-25F,27F-49F	梗窗雙拼	1217.5	650.0		1867.5	900.0	5	8	7	8	7	35	1
48		XG6-101	G6	8.0	2100.0	840.0	35	61.74	T1CW H-1	T1	H	9F-25F,27F-49F	梗窗雙拼	1710.0	450.0		2160.0	900.0	5	8	7	8	7	35	1
49		XG6-102	G6	8.0	2100.0	840.0	35	61.74	T1CW G-2	T1	G	9F-25F,27F-49F	梗窗雙拼	1710.0	450.0		2160.0	900.0	5	8	7	8	7	35	1
50		XG6-112	G6	8.0	2115.0	840.0	34	60.40	T1CW A-2	T1	A	9F-25F,27F-48F	梗窗雙拼	1525.0	650.0		2175.0	900.0	5	8	7	8	6	34	1
51		XG6-113	G6	8.0	2115.0	840.0	34	60.40	T1CW A-2	T1	A	9F-25F,27F-48F	梗窗雙拼	1525.0	650.0		2175.0	900.0	5	8	7	8	6	34	1
52		XG6-103	G6	8.0	2115.0	840.0	35	62.18	T1CW G-1	T1	G	9F-25F,27F-49F	梗窗雙拼	1525.0	650.0		2175.0	900.0	5	8	7	8	7	35	1
53		XG6-121	G6	8.0	2115.0	840.0	35	62.18	T1CW C-1	T1	C	9F-25F,27F-49F	梗窗雙拼	1525.0	650.0		2175.0	900.0	5	8	7	8	7	35	1
54		XG6-105	G6	8.0	2247.5	840.0	35	66.08	T1CW F-2	T1	F	9F-25F,27F-49F	梗窗雙拼	1657.5	650.0		2307.5	900.0	5	8	7	8	7	35	1
55		XG6-118	G6	8.0	2257.5	840.0	35	66.37	T1CW B-2	T1	B	9F-25F,27F-49F	梗窗雙拼	1667.5	650.0		2317.5	900.0	5	8	7	8	7	35	1
56		XG6-114	G6	8.0	2300.0	840.0	35	67.62	T1CW A-1	T1	A	9F-25F,27F-49F	梗窗雙拼	1910.0	450.0		2360.0	900.0	5	8	7	8	7	35	1
57		XG6-117	G6	8.0	2590.0	840.0	35	76.15	T1CW B-2	T1	B	9F-25F,27F-49F	梗窗雙拼	2000.0	650.0		2650.0	900.0	5	8	7	8	7	35	1
58							小計:	1012	1487																28
59							總計:	1920	1907.28																

 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:	2019.3.4	送呈:		計算參考數值/所屬位置分格										註明:分MO參考數據:(MO1: 900分格沒有7F-5層, MO3: 900分格有27层)					
		地盤名稱:	觀塘裕民坊	核對:	謝永林/利春媚	日期:	2019.3.4	副本:																	
		項目類別:	幕牆(T1)	死牆		A/C Code:																			
BM編號:837-CW-M01-S-GP05		修改版次:	總計玻璃面積(平方米):			1907.28																			
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	座	單位	樓層	分屬類型	分格1	分格2	分格3	總數	分格高度	M01	M02	M03	M04	M05	合計	每层
					寬度(W mm)	高度(H mm)													7F,9F-15F(6層)	16F-23F(8層)	25F-32F(7層)	33F-41F(8層)	42F-48F以上不同	合計	
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).本表中玻璃要求粗磨邊處理並倒棱角, 欄河玻璃頂底要精磨邊, 而所有玻璃之入爐方向需保持一致。																							
		4).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。																							
		5).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。																							
		(G1)10 mm THK. TEMPERED BLUE TINTED GLASS (OUTER)+ 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER). (D18110173)																							
		(G3) 10 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (OUTER)+ 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER). (D18110173)																							
(G4) 8 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (SPANDREL GLASS).(D18070395)																									
(G5) 8 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (OUTER)+9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER). (D18100241)																									
(G6)- 8 mm THK. TEMPERED BLUE TINTED GLASS (SPANDREL GLASS).(D18070395)																									
(LH-欄河玻璃)10 mm THK. TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER). (D18061223)																									

 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:	2019.3.4		送呈:				計算參考數值/所屬位置分格	註明:分MO參考數據:(MO1: 900分格沒有7F-5層, MO3: 900分格有27层)					
	地盤名稱	觀塘裕民坊	核對:	謝永林/利春媚		日期:	2019.3.4		副本:										
	項目類別	幕墙(T1)	批准:	大投					A/C Code:										

BM編號:837-CW-M01-S-GP05修改版次: 總計玻璃面積(平方米): 2673.60

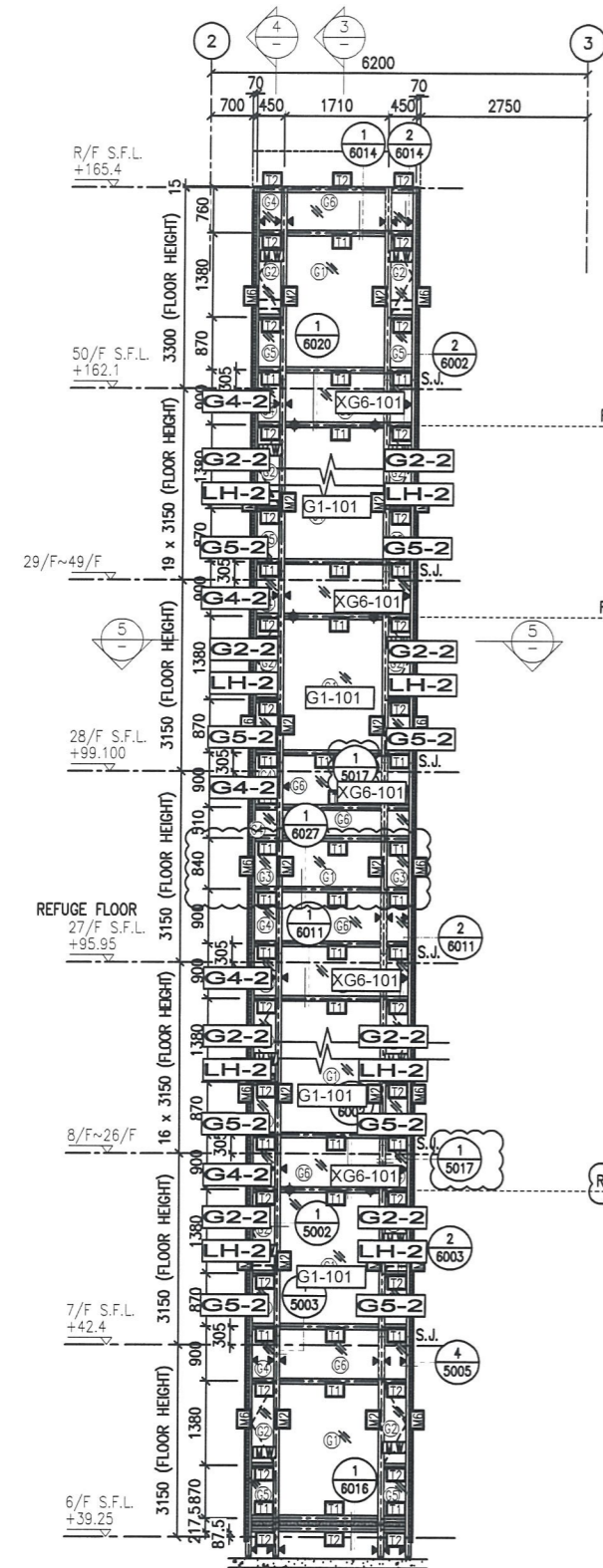
序號	修改內容	玻璃圖號	顏色與類型	厚度(mm)	玻璃尺寸		數量 (塊)	總面積 (平方米)	使用位置	座	单位	樓層	分屬類型	分格1	分格高度	M01	M02	M03	M04	M05	合計	每层
					7/F,9F-15F(6層)	16F-23F(8層)										25F-32F(7層)	33F-41F(8層)	42F-48F以上不同	合計			

請注意: 以下尺寸為大玻璃, 需另外分箱包裝

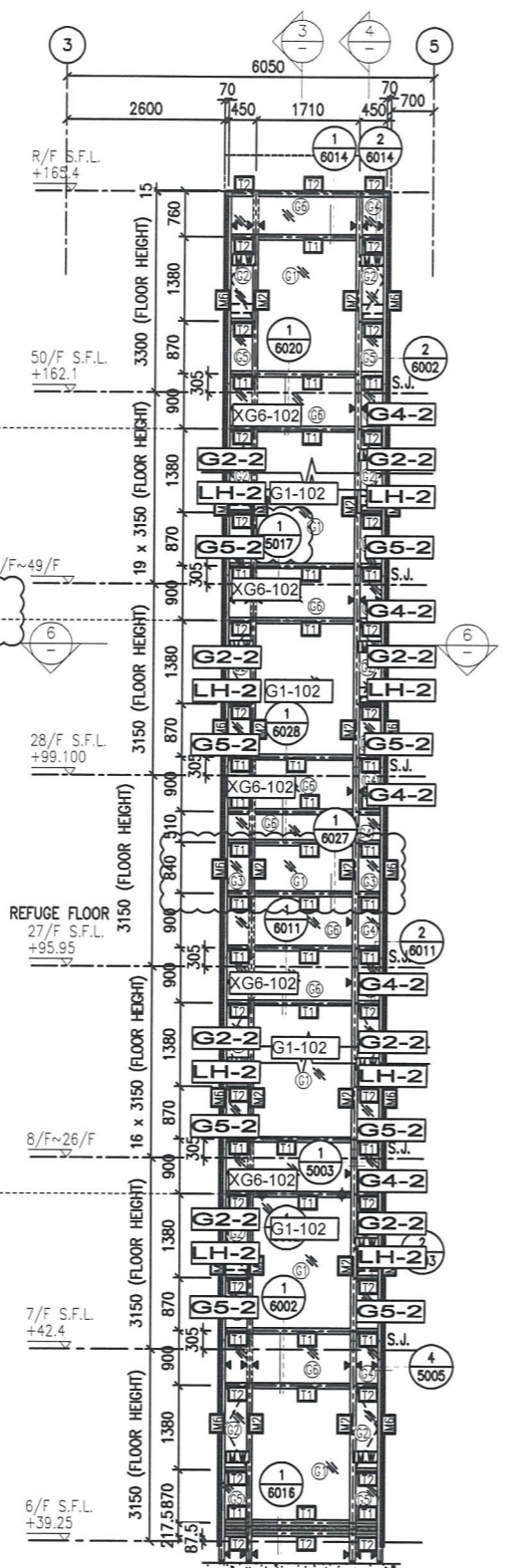
11		G1-122	G1	27.0	1057.5	2190.0	35	81.06	T1CW M-1	T1	M	7F,9F-25F,28F-49F	梗窗	1117.5	2250.0	6	8	6	8	7	35	1
12		G1-123	G1	27.0	1057.5	2190.0	35	81.06	T1CW L-2	T1	L	7F,9F-25F,28F-49F	梗窗	1117.5	2250.0	6	8	6	8	7	35	1
13		G1-124	G1	27.0	1057.5	2190.0	35	81.06	T1CW K-1	T1	K	7F,9F-25F,28F-49F	梗窗	1117.5	2250.0	6	8	6	8	7	35	1
14		G1-125	G1	27.0	1057.5	2190.0	35	81.06	T1CWJ-2	T1	J	7F,9F-25F,28F-49F	梗窗	1117.5	2250.0	6	8	6	8	7	35	1
15		G1-104	G1	27.0	1082.5	2190.0	35	82.97	T1CW G-1	T1	G	7F,9F-25F,28F-49F	梗窗	1142.5	2250.0	6	8	6	8	7	35	1
16		G1-126	G1	27.0	1082.5	2190.0	35	82.97	T1CWH-2	T1	H	7F,9F-25F,28F-49F	梗窗	1142.5	2250.0	6	8	6	8	7	35	1
17		G1-120	G1	27.0	1157.5	2190.0	35	88.72	T1CW C-1	T1	C	7F,9F-25F,28F-49F	梗窗	1217.5	2250.0	6	8	6	8	7	35	1
18		G1-130	G1	27.0	1300.0	2190.0	35	99.65	T1CW B-3	T1	B	7F,9F-25F,28F-49F	梗窗	1360.0	2250.0	6	8	6	8	7	35	1
19		G1-112	G1	27.0	1465.0	2190.0	34	109.08	T1CW A-2	T1	A	7F,9F-25F,28F-48F	梗窗	1525.0	2250.0	6	8	6	8	6	34	1
20		G1-113	G1	27.0	1465.0	2190.0	34	109.08	T1CW A-2	T1	A	7F,9F-25F,28F-48F	梗窗	1525.0	2250.0	6	8	6	8	6	34	1
21		G1-121	G1	27.0	1465.0	2190.0	35	112.29	T1CW C-1	T1	C	7F,9F-25F,28F-49F	梗窗	1525.0	2250.0	6	8	6	8	7	35	1
22		G1-103	G1	27.0	1465.0	2190.0	35	112.29	T1CW G-1	T1	G	7F,9F-25F,28F-49F	梗窗	1525.0	2250.0	6	8	6	8	7	35	1
23		G1-127	G1	27.0	1465.0	2190.0	35	112.29	T1CWH-2	T1	H	7F,9F-25F,28F-49F	梗窗	1525.0	2250.0	6	8	6	8	7	35	1
24		G1-105	G1	27.0	1597.5	2190.0	35	122.45	T1CW F-2	T1	F	7F,9F-25F,28F-49F	梗窗	1657.5	2250.0	6	8	6	8	7	35	1
25		G1-118	G1	27.0	1607.5	2190.0	35	123.21	T1CW B-2	T1	B	7F,9F-25F,28F-49F	梗窗	1667.5	2250.0	6	8	6	8	7	35	1
26		G1-108	G1	27.0	1620.0	2190.0	35	124.17	T1CW E-2	T1	E	7F,9F-25F,28F-49F	梗窗	1680.0	2250.0	6	8	6	8	7	35	1
27		G1-109	G1	27.0	1632.5	2190.0	35	125.13	T1CW E-1	T1	E	7F,9F-25F,28F-49F	梗窗	1692.5	2250.0	6	8	6	8	7	35	1
28		G1-102	G1	27.0	1650.0	2190.0	35	126.47	T1CW G-2	T1	G	7F,9F-25F,28F-49F	梗窗	1710.0	2250.0	6	8	6	8	7	35	1
29		G1-101	G1	27.0	1650.0	2190.0	35	126.47	T1CW H-1	T1	H	7F,9F-25F,28F-49F	梗窗	1710.0	2250.0	6	8	6	8	7	35	1
30		G1-114	G1	27.0	1850.0	2190.0	35	141.80	T1CW A-1	T1	A	7F,9F-25F,28F-49F	梗窗	1910.0	2250.0	6	8	6	8	7	35	1
31		G1-117	G1	27.0	1940.0	2190.0	35	148.70	T1CW B-2	T1	B	7F,9F-25F,28F-49F	梗窗	2000.0	2250.0	6	8	6	8	7	35	1
32									小計													27
33									總計:													

 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:	2019.3.4		送呈:				計算參考數值/所屬 位置分格	註明:分MO參考數據:(MO1: 900分格沒有7F-5層,MO3: 900分格 有27层)								
	地盤名稱	觀塘裕民坊	核對:	謝永林/利春媚		日期:	2019.3.4		副本:													
	項目類別	幕墙(T1)	批准:	大程					A/C Code:													
BM編號:837-CW-M01-S-GP05修改版次: 總計玻璃面積(平方米):												2673.60										
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	座	单位	樓層	分屬類型	分格1	分格高度	M01	M02	M03	M04	M05	合計	每层
					寬度(W mm)	高度(H mm)										7F,9F- 15F(6 層)	16F- 23F(8 層)	25F- 32F (7 層)	33F- 41F (8 層)	42F- 48F以 上不同	合計	
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).本表中玻璃要求粗磨邊處理並倒棱角, 欄河玻璃頂底要精磨邊, 而所有玻璃之入爐方向需保持一致。 4).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。 5).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。 (G1)10 mm THK. TEMPERED BLUE TINTED GLASS (OUTER)+ 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER). (D18110173) (G3) 10 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (OUTER)+ 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER). (D18110173) (G4) 8 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (SPANDREL GLASS).(D18070395) (G5) 8 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (OUTER)+9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER). (D18100241) (G6)- 8 mm THK. TEMPERED BLUE TINTED GLASS (SPANDREL GLASS).(D18070395) (LH-欄河玻璃)10 mm THK. TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER). (D18061223)																						

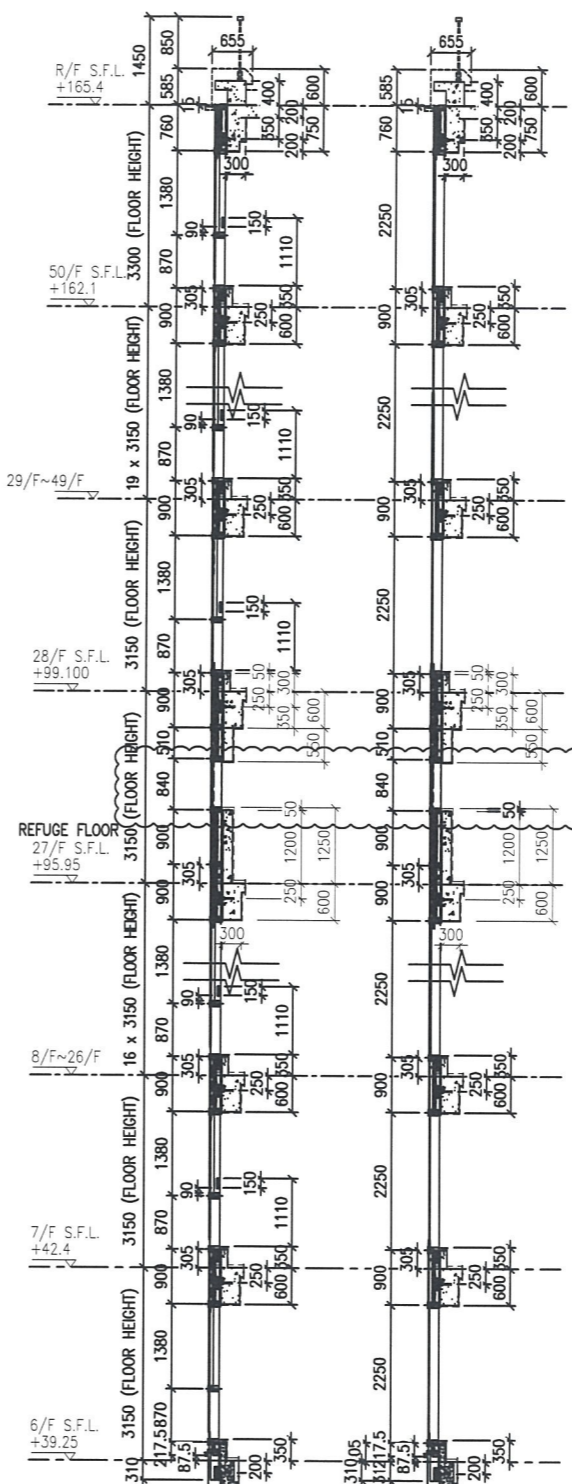
 美特鋁質 有限公司 MTDI Aluminium Fabricator Ltd.		工程號: J837	計算: 陈俊桦	日期: 2019.3.4	送呈:								計算參考數值/所屬位置分格	註明:分MO參考數據:(MO1: 900分格沒有7F-5層, MO3: 900分格有27层)								
地盤用玻璃B.M.表		地盤名稱: 觀塘裕民坊	核對: 謝永林/利春媚	日期: 2019.3.4	副本:																	
BM編號:837-CW-M01-S-GP05		項目類別: 幕牆(T1)	批准:		A/C Code:																	
		修改版次:	總計玻璃面積(平方米):		135.37																	
序號	修改內容	玻璃圖號	顏色與類型	厚度(mm)	玻璃尺寸		數量	總面積	使用位置	座	单位	樓層	分屬類型	分格1	分格高度	M01	M02	M03	M04	M05	合計	每层
					寬度(W mm)	高度(H mm)										(塊)	(平方米)	7/F,9F-15F(6層)	16F-23F(8層)	25F-32F(7層)	33F-41F(8層)	
26		LH-2	欄河玻璃頂底需精磨邊	10.0	340.0	150.0	35	1.79	T1CW M-1	T1	M	7F,9F-25F,28F-49F	欄河	450.0	150.0	6	8	6	8	7	35	1
27		LH-2	欄河玻璃頂底需精磨邊	10.0	340.0	150.0	35	1.79	T1CW L-2	T1	L	7F,9F-25F,28F-49F	欄河	450.0	150.0	6	8	6	8	7	35	1
28		LH-2	欄河玻璃頂底需精磨邊	10.0	340.0	150.0	35	1.79	T1CWH-2	T1	H	7F,9F-25F,28F-49F	欄河	450.0	150.0	6	8	6	8	7	35	1
29		LH-10	欄河玻璃頂底需精磨邊	10.0	290.0	150.0	35	1.52	T1CW F-2	T1	F	7F,9F-25F,28F-49F	欄河	400.0	150.0	6	8	6	8	7	35	1
30		LH-16	欄河玻璃頂底需精磨邊	10.0	440.0	150.0	35	2.31	T1CW A-1	T1	A	7F,9F-25F,28F-49F	欄河	550.0	150.0	6	8	6	8	7	35	1
31		LH-29	欄河玻璃頂底需精磨邊	10.0	965.0	150.0	35	5.07	T1CW G-1	T1	G	7F,9F-25F,28F-49F	欄河	1075.0	150.0	6	8	6	8	7	35	1
32		LH-1X	欄河玻璃頂底需精磨邊	10.0	371.4	150.0	35	1.95	T1CW B-1	T1	B	7F,9F-25F,28F-49F	轉角欄河	650.0	150.0	6	8	6	8	7	35	1
33		LH-31	欄河玻璃頂底需精磨邊	10.0	807.5	150.0	35	4.24	T1CW K-1	T1	K	7F,9F-25F,28F-49F	欄河	917.5	150.0	6	8	6	8	7	35	1
34		LH-31	欄河玻璃頂底需精磨邊	10.0	807.5	150.0	35	4.24	T1CWJ-2	T1	J	7F,9F-25F,28F-49F	欄河	917.5	150.0	6	8	6	8	7	35	1
35							總計:	1850	135.37					+								
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).本表中玻璃要求粗磨邊處理並倒棱角,欄河玻璃頂底要精磨邊,而所有玻璃之入爐方向需保持一致。																				
		4).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。																				
		5).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。																				
		(G1)10 mm THK. TEMPERED BLUE TINTED GLASS (OUTER)+ 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER). (D18110173)																				
		(G3) 10 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (OUTER)+ 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER). (D18110173)																				
		(G4) 8 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (SPANDREL GLASS),(D18070395)																				
(G5) 8 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (OUTER)+9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER). (D18100241)																						
(G6)- 8 mm THK. TEMPERED BLUE TINTED GLASS (SPANDREL GLASS),(D18070395)																						
(LH-欄河玻璃)10 mm THK. TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER). (D18061223)																						



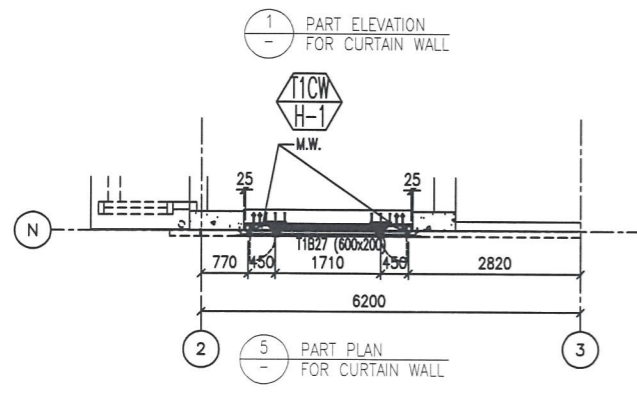
1 PART ELEVATION FOR CURTAIN WALL



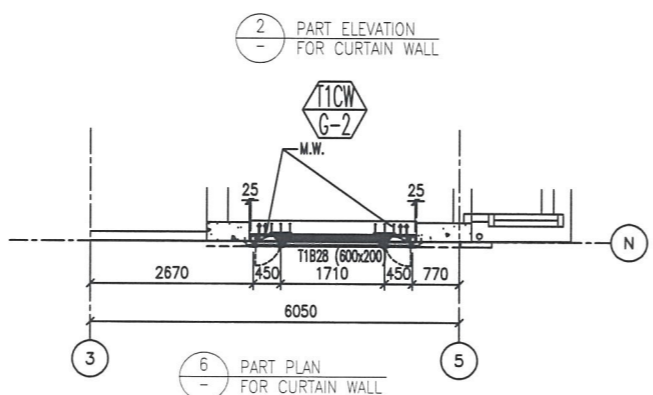
2 PART ELEVATION FOR CURTAIN WALL



3 TYPICAL SECTION FOR CURTAIN WALL



5 PART PLAN FOR CURTAIN WALL



6 PART PLAN 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

MAIN CONTRACTOR : CR Construction Company Limited

STRUCTURAL ENGINEER : AECOM

FAÇADE CONSULTANT : AECOM

NOTE :

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

LEGEND :

- DETAIL MARK NO.
- REFER SHEET NO.

- F.F.L. --- FINISHED FLOOR LEVEL
- S.F.L. --- STRUCTURAL FLOOR LEVEL
- 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

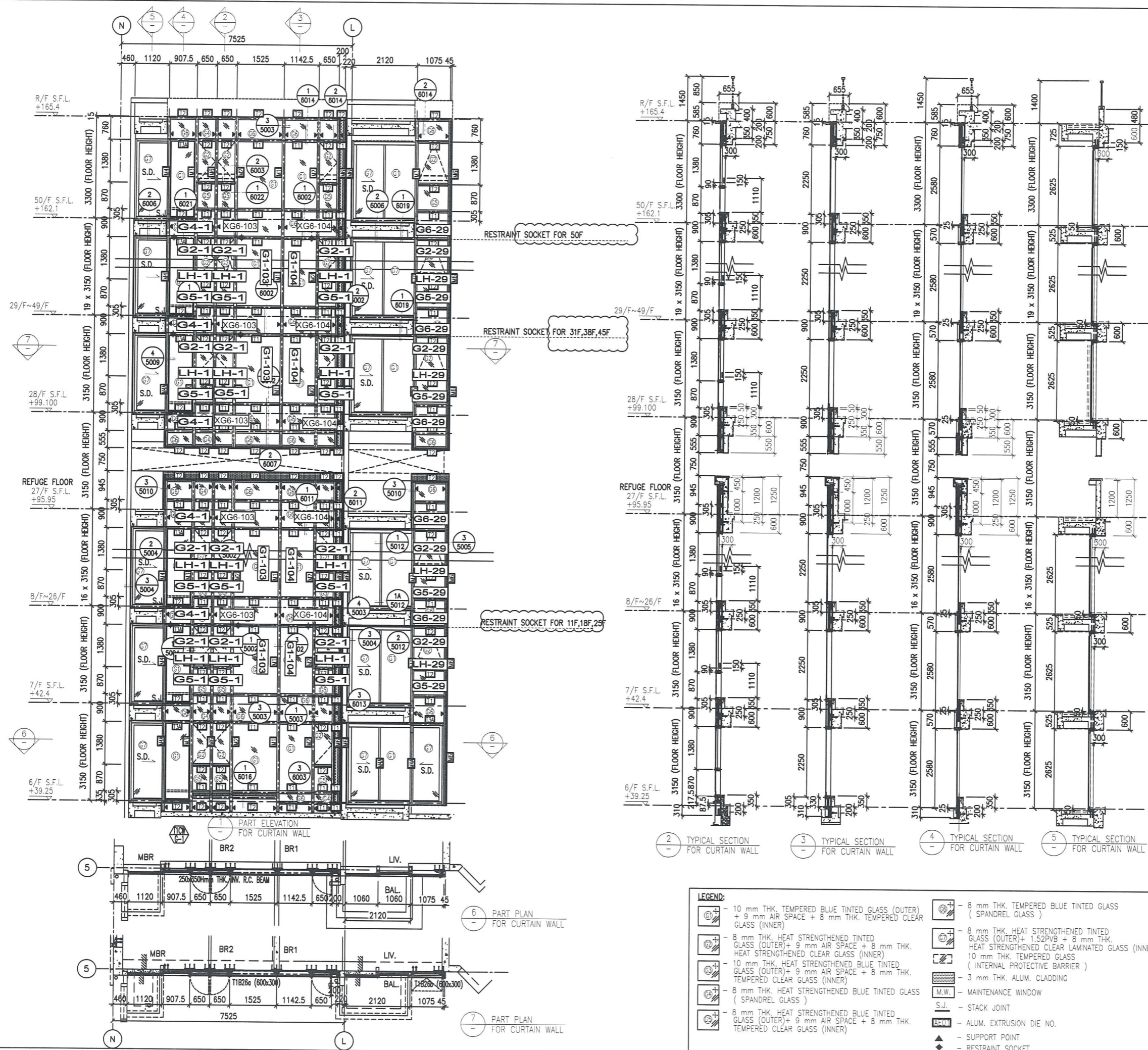
TITLE : PART ELEVATION OF CURTAIN WALL AT TOWER 1

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

DRAWN BY : ASING CHECKED BY : -

美特鋁質有限公司 MIDALUMINIUM FABRICATOR LTD.
Units 6-8, Sunray Industrial Centre, 1/F
610 Cha Kwo Ling Road, Kowloon
Tel: 23489211-4 Fax: (852) 27727666

DWG NO. : J837-CW-2101 REV. : E



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 :
 (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 1

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-2102 REV. : E

- LEGEND:
- (G1) - 10 mm THK. TEMPERED BLUE TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER)
 - (G2) - 8 mm THK. HEAT STRENGTHENED TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. HEAT STRENGTHENED CLEAR GLASS (INNER)
 - (G3) - 10 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER)
 - (G4) - 8 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (SPANDREL GLASS)
 - (G5) - 8 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER)
 - (G6) - 8 mm THK. TEMPERED BLUE TINTED GLASS (SPANDREL GLASS)
 - (G7) - 8 mm THK. HEAT STRENGTHENED TINTED GLASS (OUTER) + 1.52PVB + 8 mm THK. HEAT STRENGTHENED CLEAR LAMINATED GLASS (INNER)
 - (G8) - 10 mm THK. TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - (G9) - 3 mm THK. ALUM. CLADDING
 - (M.W.) - MAINTENANCE WINDOW
 - (S.J.) - STACK JOINT
 - (A.E.C.M.) - ALUM. EXTRUSION DIE NO.
 - (S.P.) - SUPPORT POINT
 - (R.S.) - 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


MAIN CONTRACTOR :
 CR Construction Company Limited

STRUCTURAL ENGINEER :


FAÇADE 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.
 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	

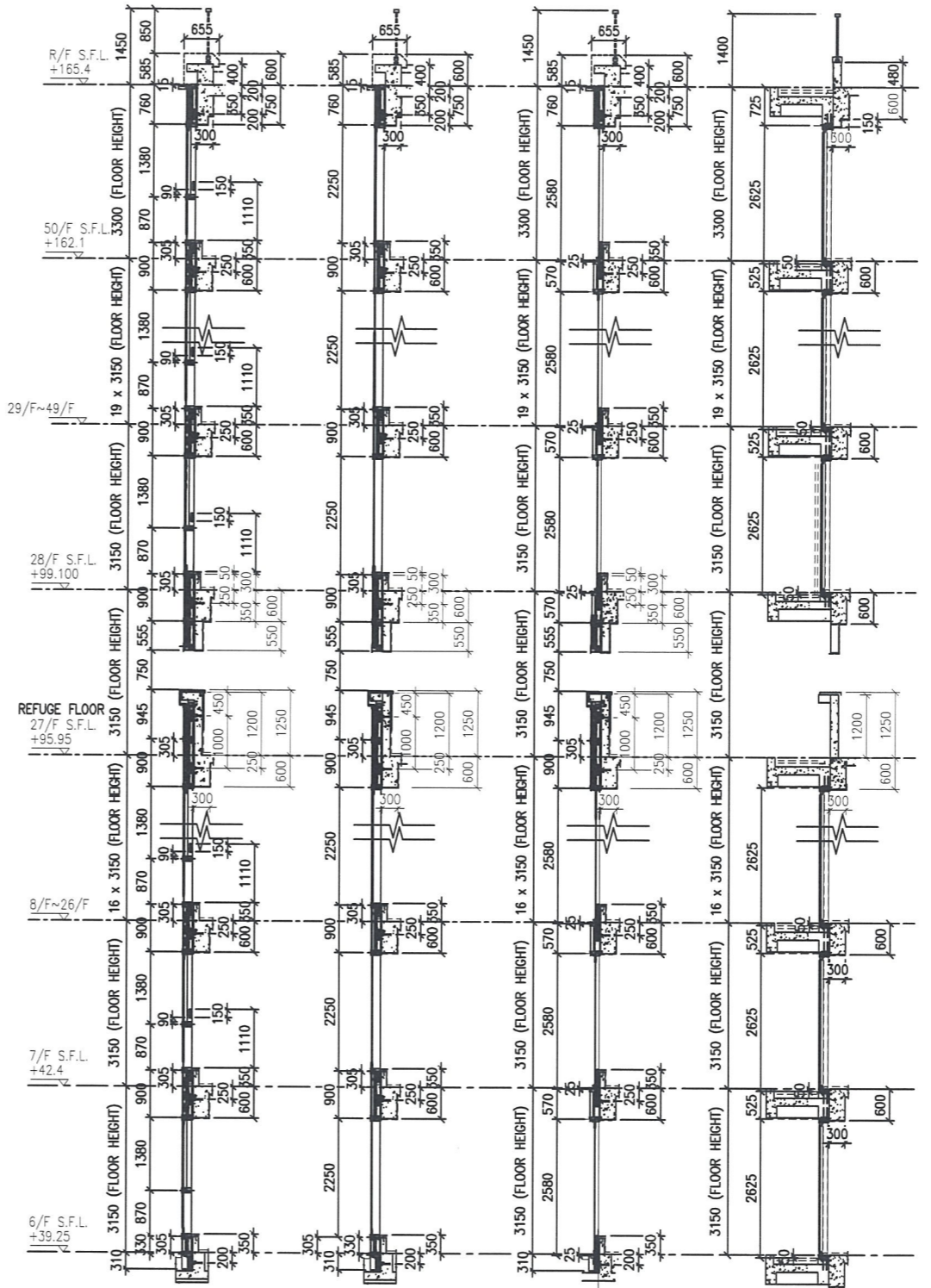
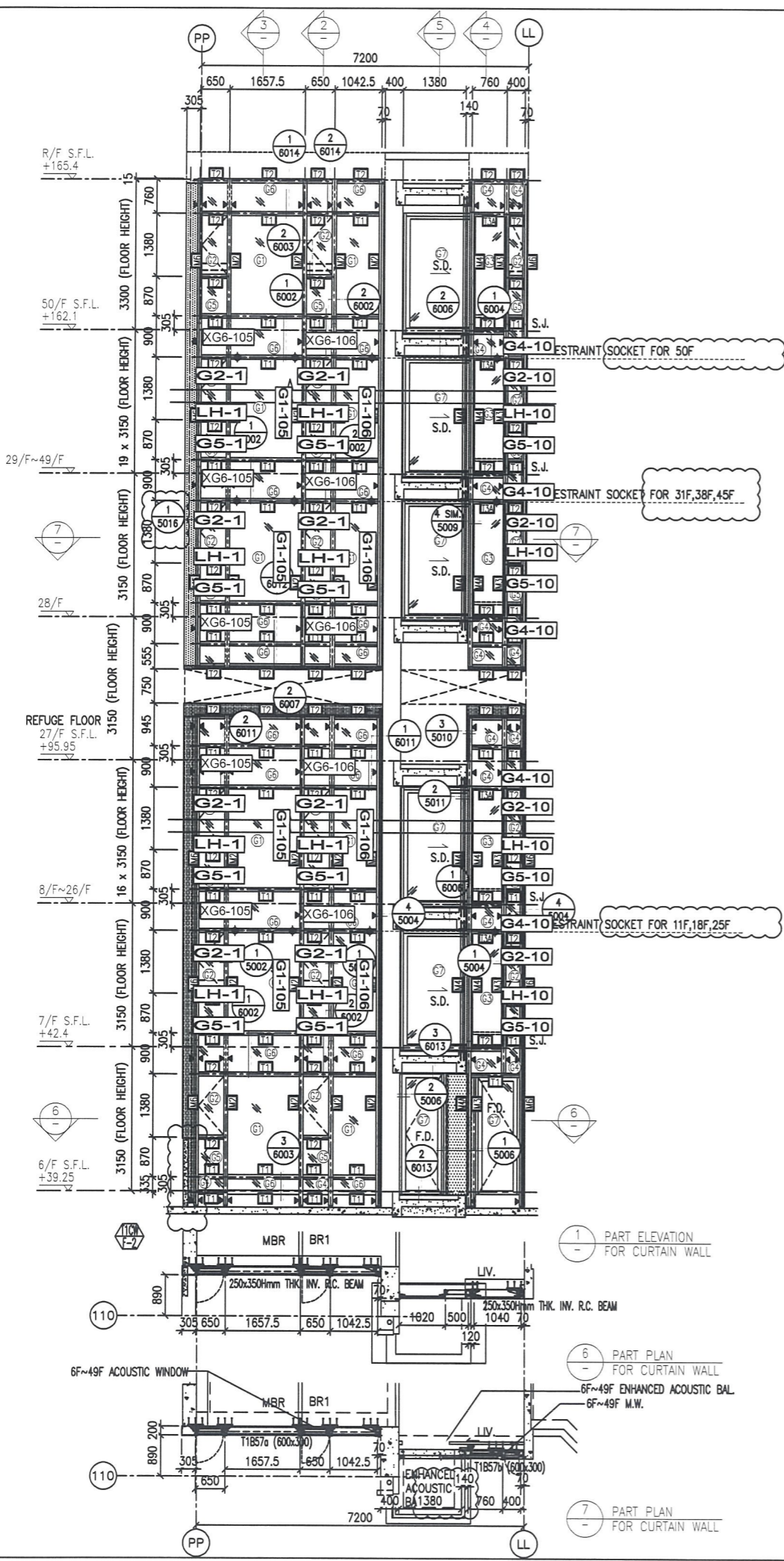
JOB NO. : J-837
 PROJECT :
 URA KWUN TONG TOWN CENTRE
 REDEVELOPMENT (AREA 2 & 3) AT
 NKIL 6514, KWUN TONG, KWLOON















TITLE :
 PART ELEVATION
 OF CURTAIN WALL
 AT TOWER 1

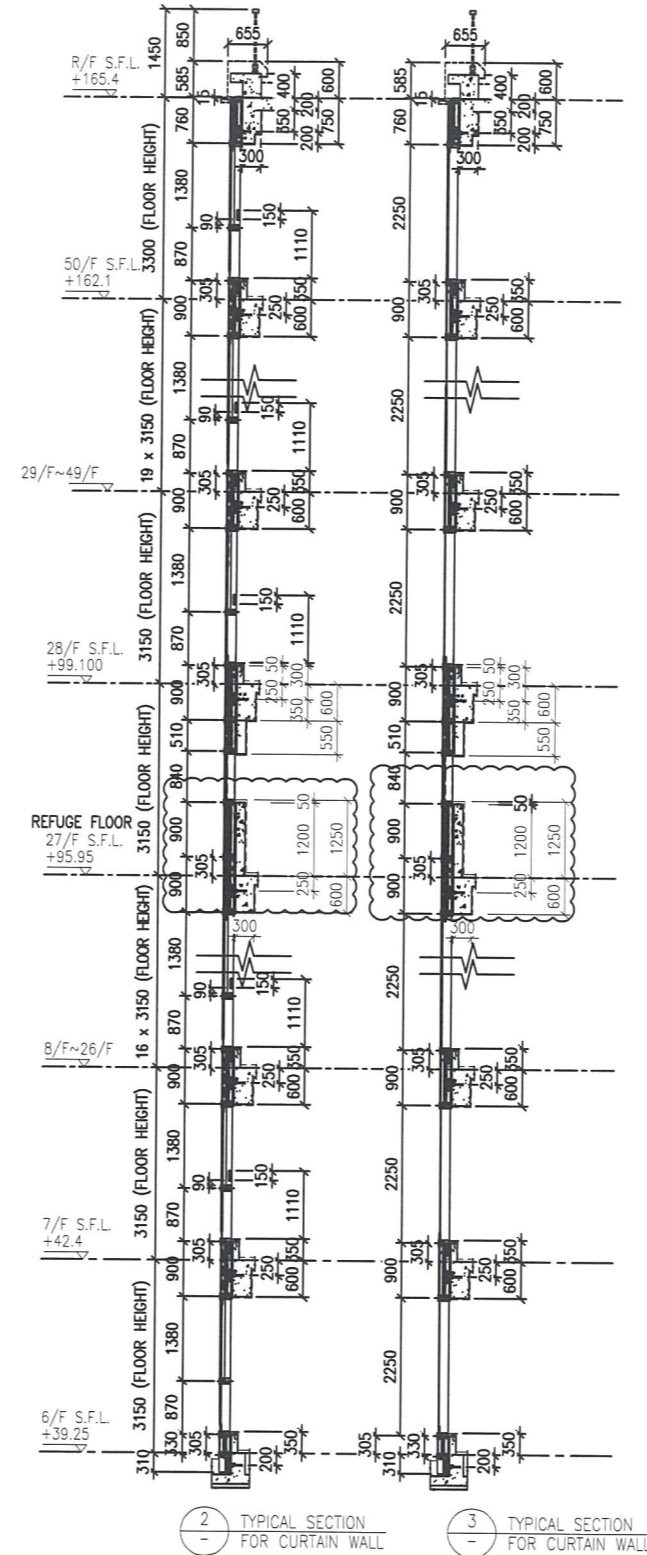
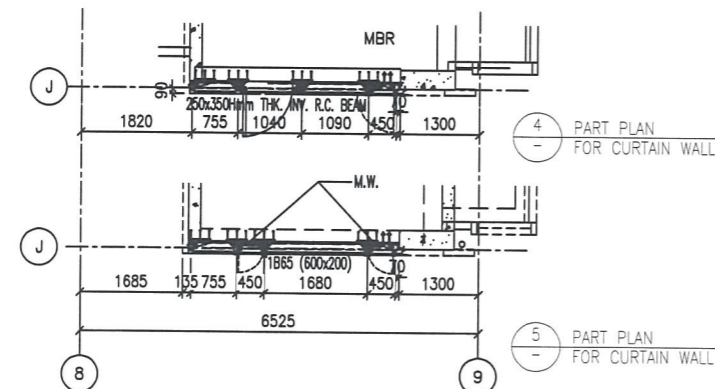
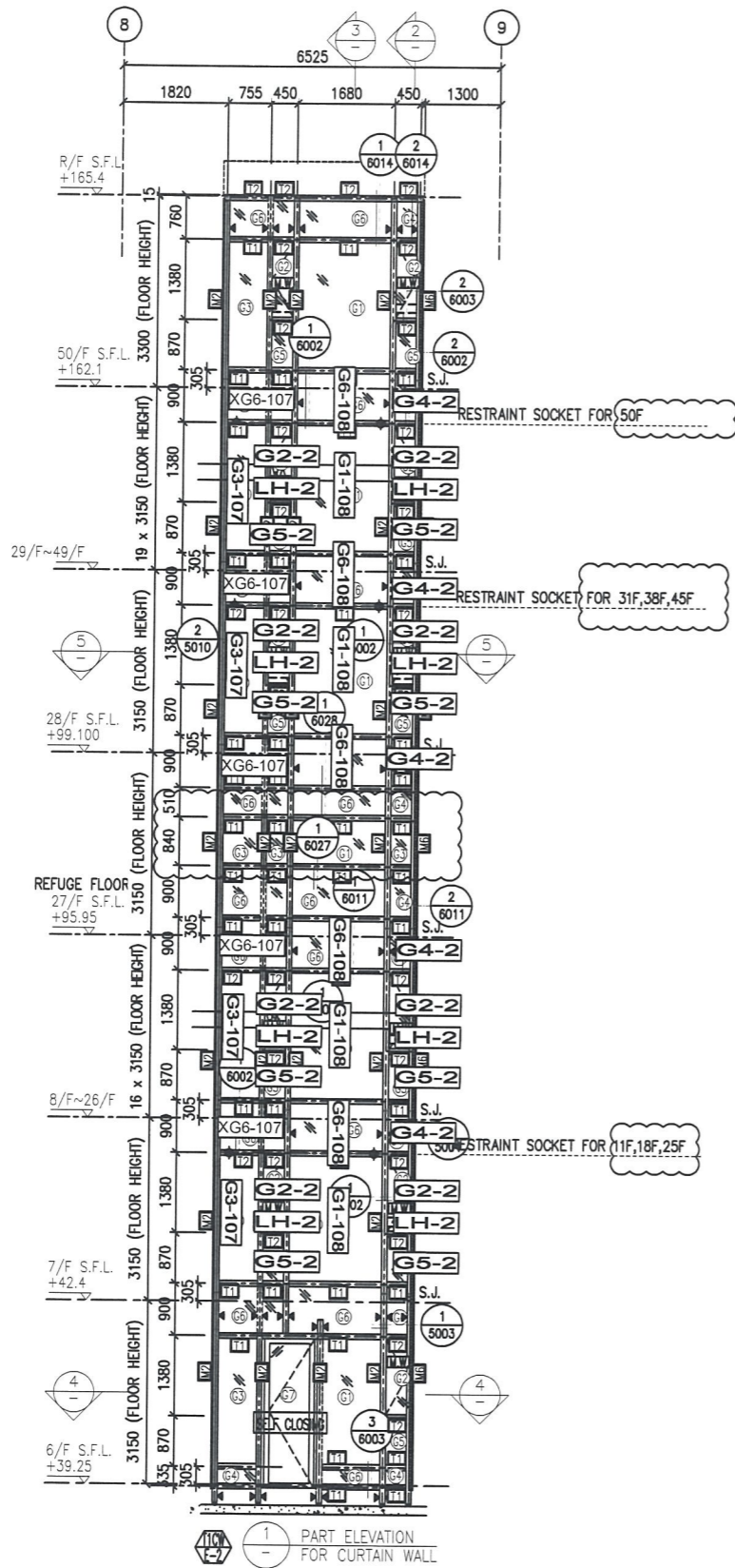
DATE : 04-JUL-18 SCALE : 1:60 (A1)
 DRAWN BY : ASING CHECKED BY : -

 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) 27727666

DWG NO. : J837-CW-2103 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



- 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
 - A.M. - 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

MAIN CONTRACTOR :
 CR Construction Company Limited

STRUCTURAL ENGINEER :
 AECOM

FAÇADE CONSULTANT:
 AECOM

NOTE :

- ALL DIMENSIONS ARE IN mm.
- ALL ELEVATIONS ARE VIEWED FROM OUTSIDE.
- 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

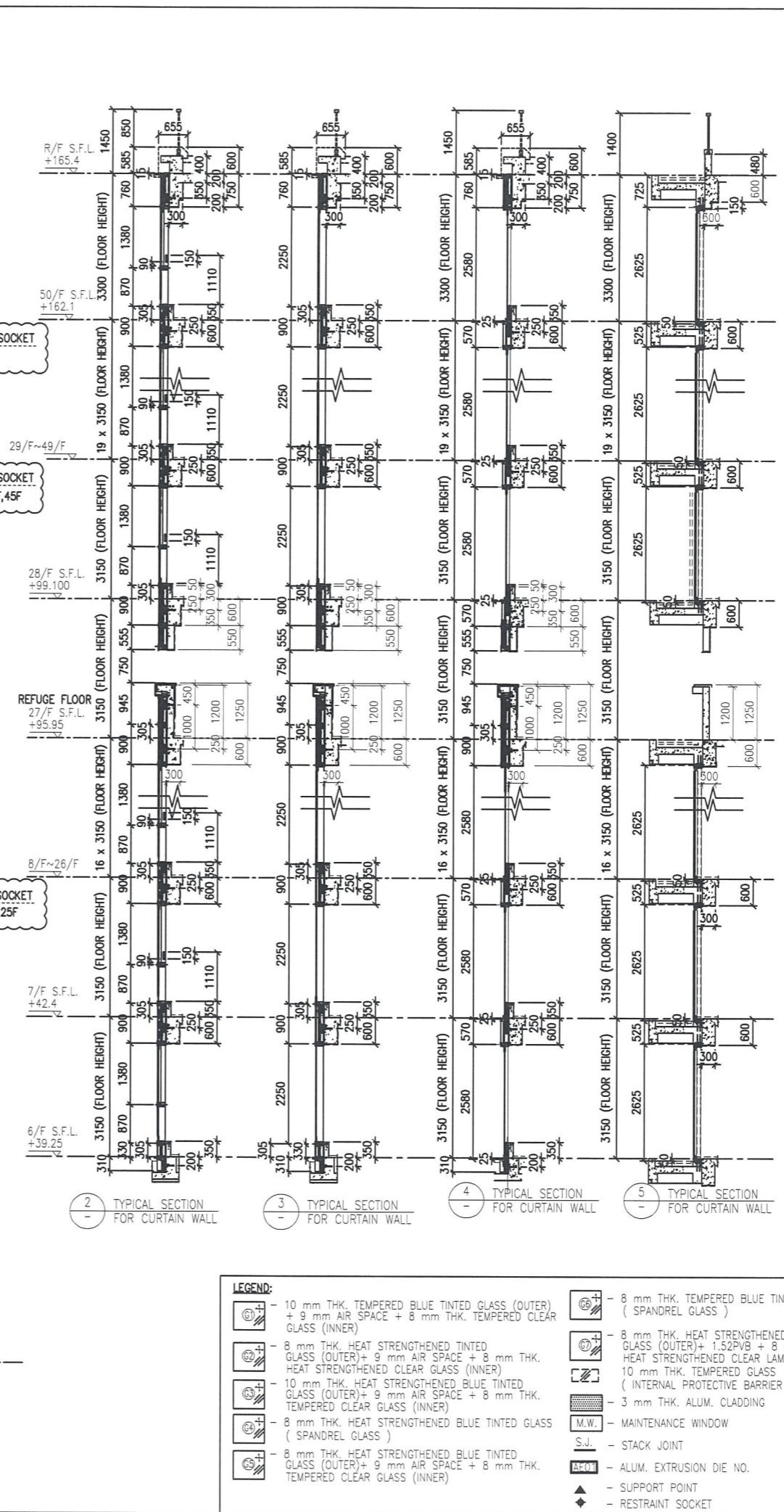
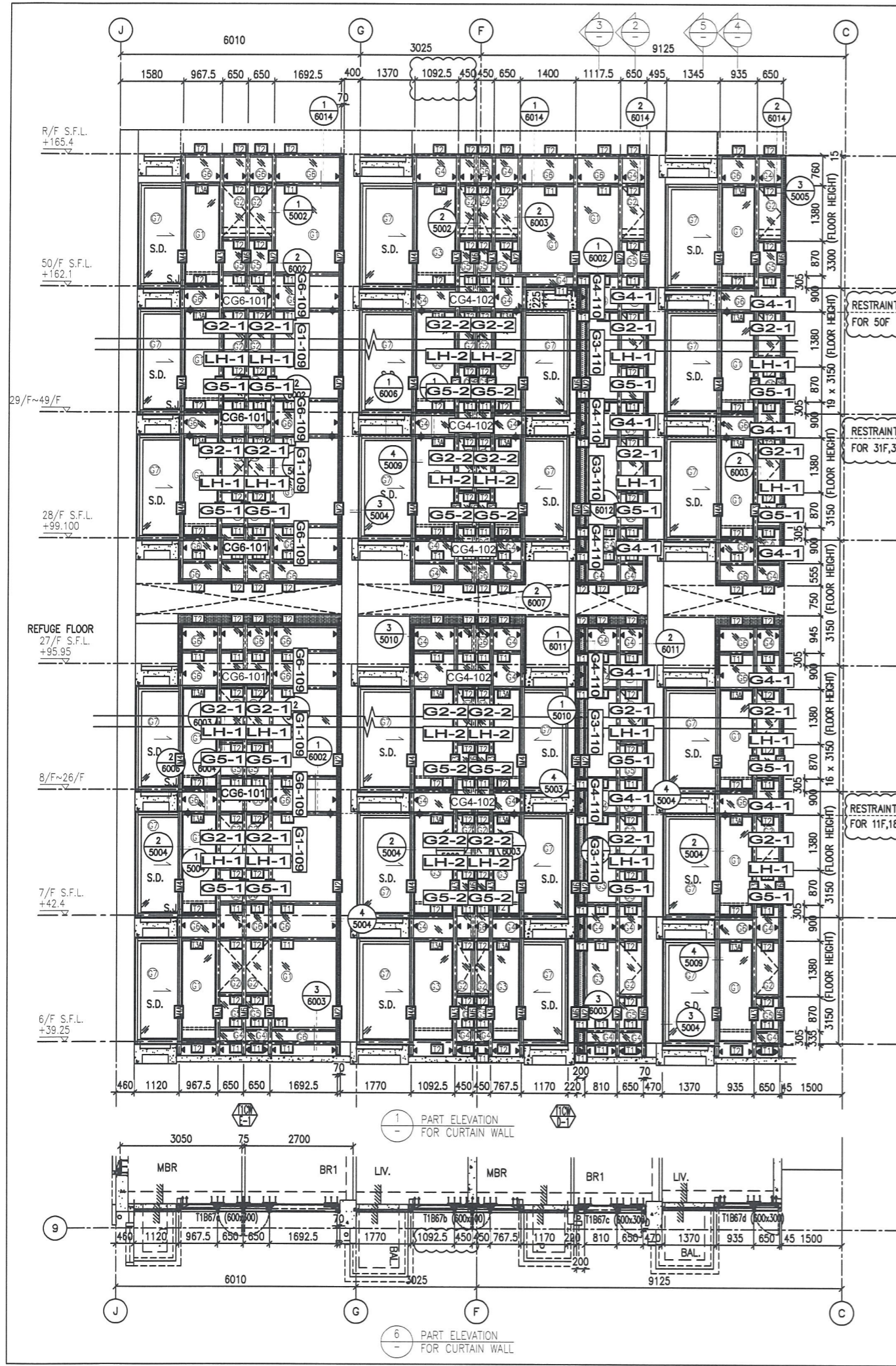
NO.	DATE	REVISED	BY
E	17/01/2019	GENERAL REVISED	
D	22/12/2018	GENERAL REVISED	
C	04/12/2018	GENERAL REVISED	
B	24/11/2018	GENERAL REVISED	
A	10/9/2018	GENERAL REVISED	

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 1

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) 27727666
 DWG NO. : J837-CW-2104 REV. : E



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 :
 (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	

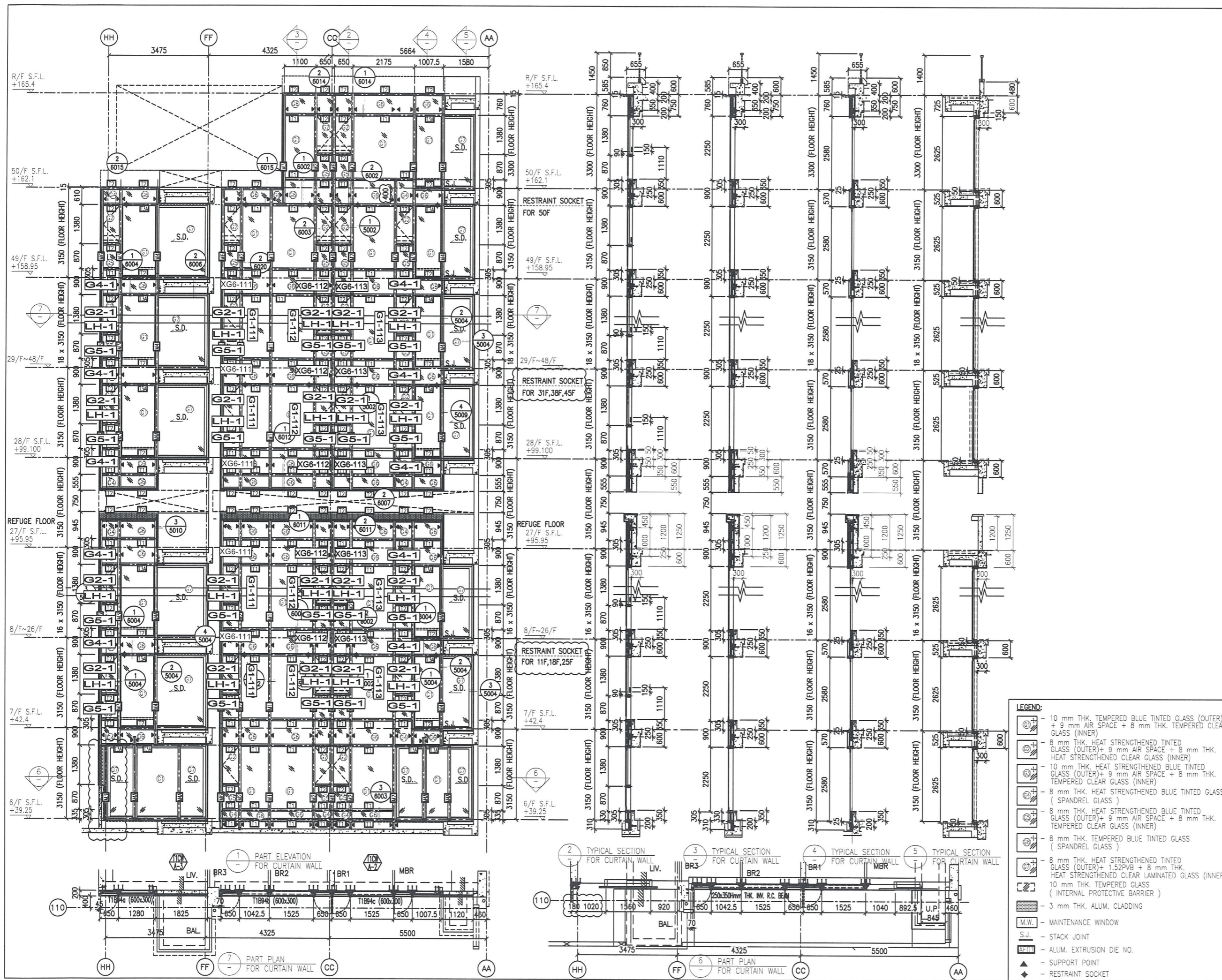
JOB NO. : J-837
 PROJECT :
 URA KWUN TONG TOWN CENTRE
 REDEVELOPMENT (AREA 2 & 3) AT
 NKIL 6514, KWUN TONG, KWLOON

TITLE :
 PART ELEVATION
 OF CURTAIN WALL
 AT TOWER 1

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. : J837-CW-2105 REV. : E

- LEGEND:
- (G1) - 10 mm THK. TEMPERED BLUE TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER)
 - (G2) - 8 mm THK. HEAT STRENGTHENED TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. HEAT STRENGTHENED CLEAR GLASS (INNER)
 - (G3) - 10 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER)
 - (G4) - 8 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (SPANDREL GLASS)
 - (G5) - 8 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER)
 - (G6) - 8 mm THK. TEMPERED BLUE TINTED GLASS (SPANDREL GLASS)
 - (G7) - 8 mm THK. HEAT STRENGTHENED TINTED GLASS (OUTER) + 1.52PVB + 8 mm THK. HEAT STRENGTHENED CLEAR LAMINATED GLASS (INNER)
 - (G8) - 10 mm THK. TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - (G9) - 3 mm THK. ALUM. CLADDING
 - (M.W.) - MAINTENANCE WINDOW
 - (S.J.) - STACK JOINT
 - (A.E.D.) - 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

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	

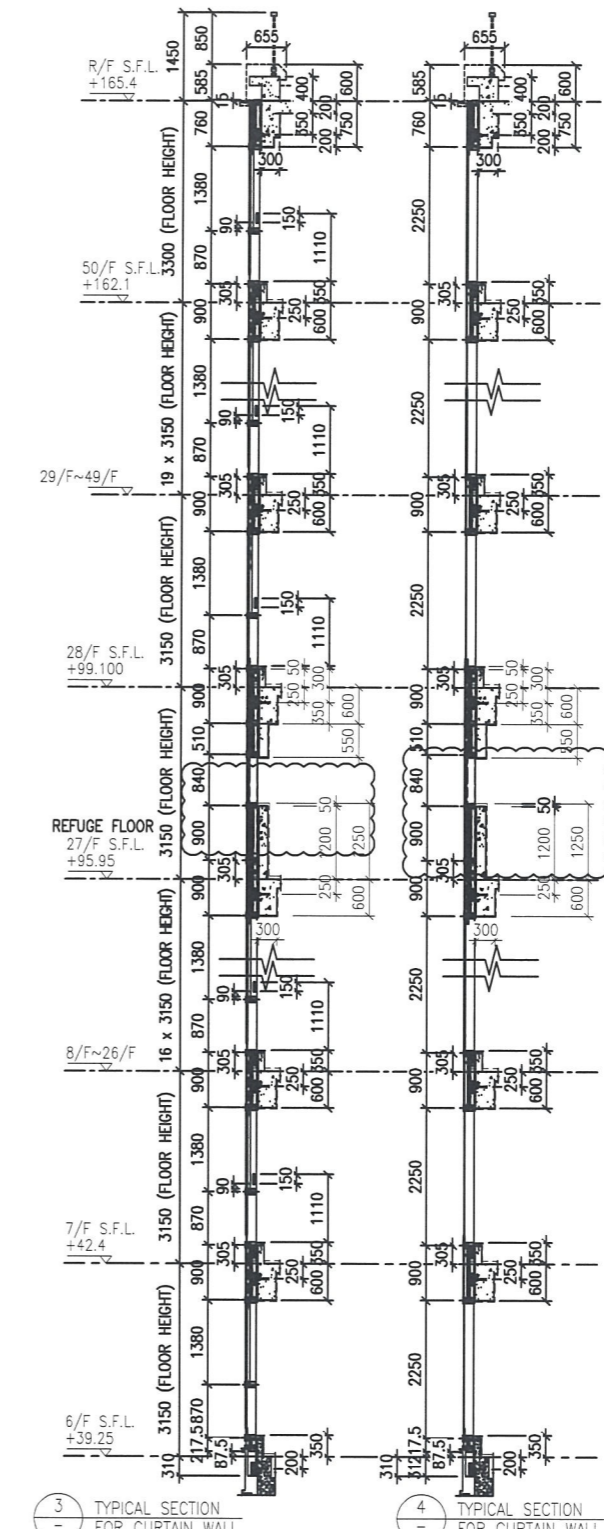
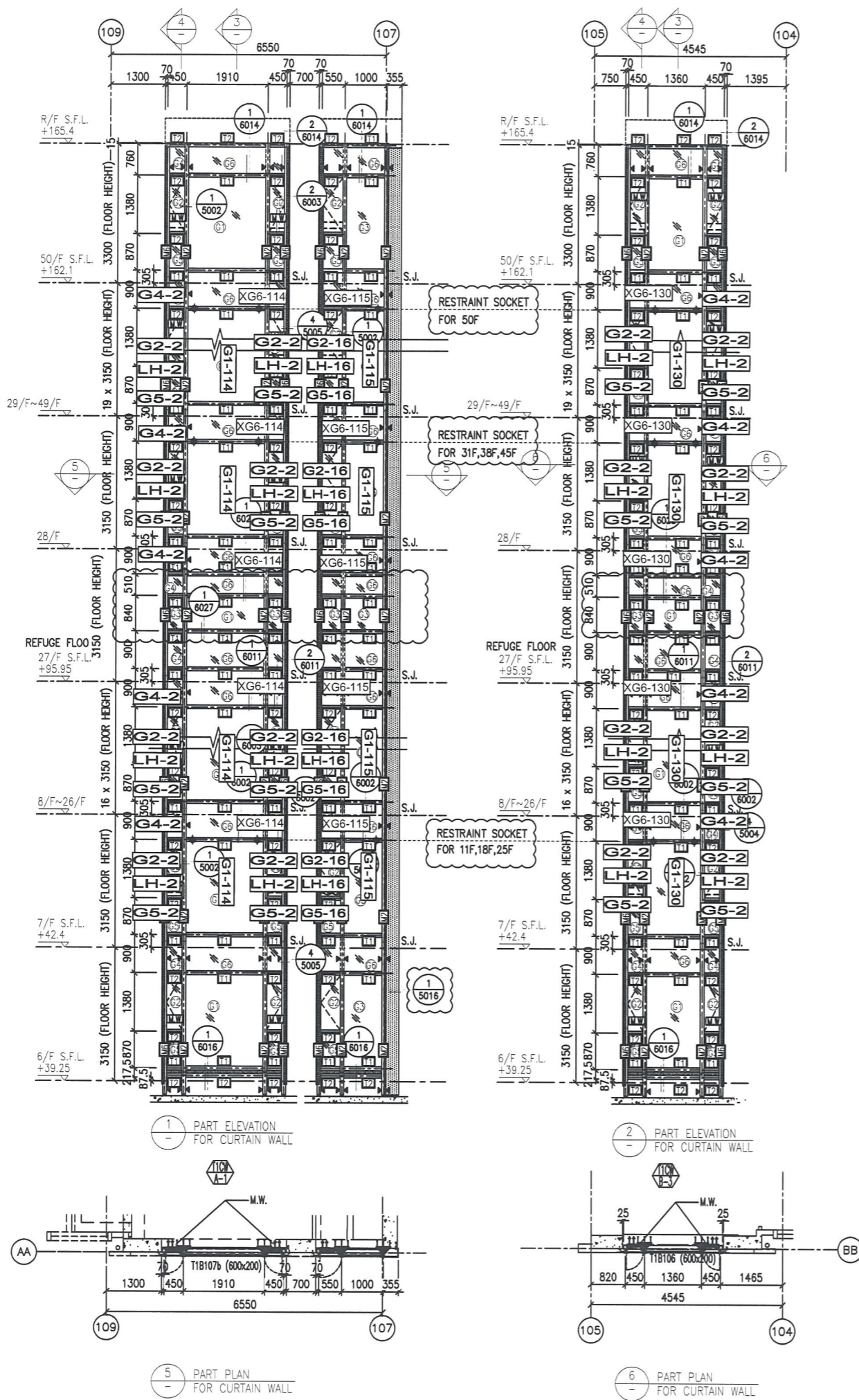
JOB NO. : J-837
 PROJECT :
 URA KWUN TONG TOWN CENTRE
 REDEVELOPMENT (AREA 2 & 3) AT
 NKIL 6514, KWUN TONG, KWLOON

TITLE :
 PART ELEVATION
 OF CURTAIN WALL
 AT TOWER 1

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-2106 REV. : E



- LEGEND:**
- (G1) 10 mm THK. TEMPERED BLUE TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER)
 - (G2) 8 mm THK. HEAT STRENGTHENED TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. HEAT STRENGTHENED CLEAR GLASS (INNER)
 - (G3) 10 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER)
 - (G4) 8 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (SPANDREL GLASS)
 - (G5) 8 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER)
 - (G6) 8 mm THK. TEMPERED BLUE TINTED GLASS (SPANDREL GLASS)
 - (G7) 8 mm THK. HEAT STRENGTHENED TINTED GLASS (OUTER) + 1.52PVB + 8 mm THK. HEAT STRENGTHENED CLEAR LAMINATED GLASS (INNER)
 - (G8) 10 mm THK. TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - (G9) 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

MAIN CONTRACTOR : CR Construction Company Limited

STRUCTURAL ENGINEER : AECOM

FAÇADE CONSULTANT : AECOM

NOTE :

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

LEGEND :

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

- F.F.L. --- FINISHED FLOOR LEVEL
- S.F.L. --- STRUCTURAL FLOOR LEVEL
- ⊖ --- REVERSED DETAIL

NO.	DATE	REVISED	BY
E	17/01/2019	GENERAL REVISED	
E	02/01/2019	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

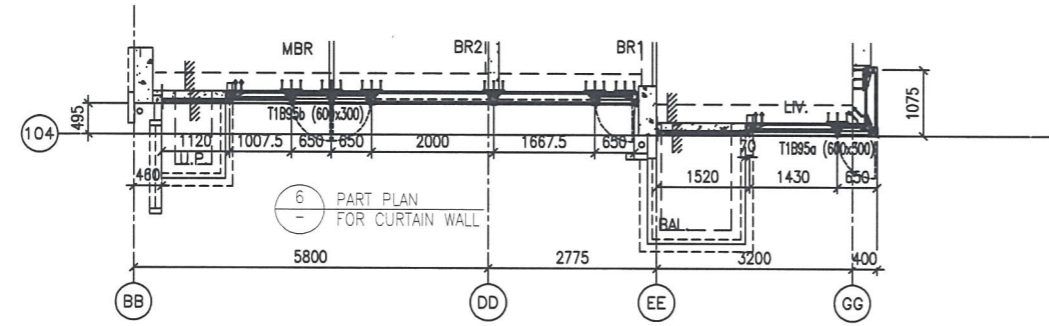
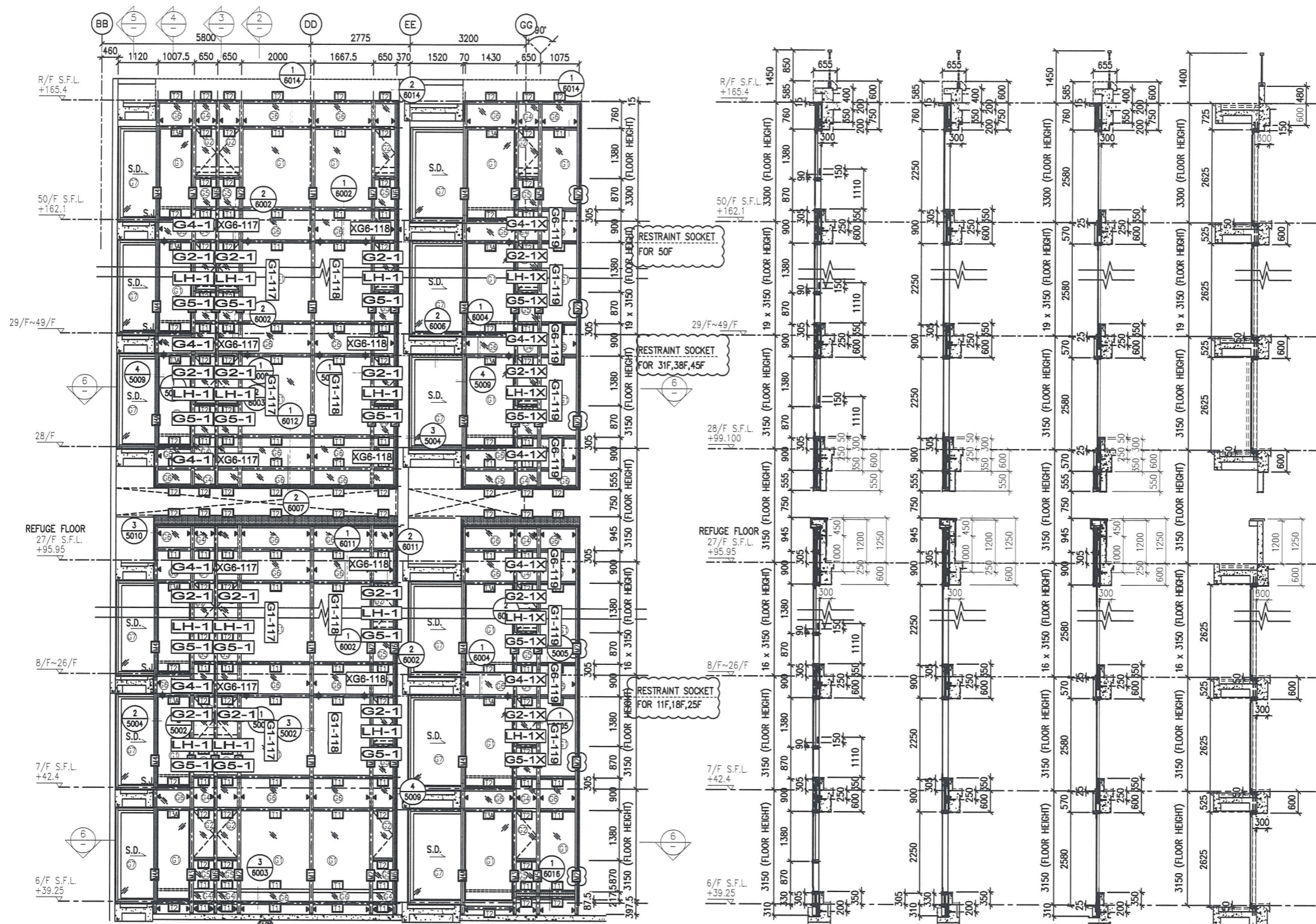
TITLE : PART ELEVATION OF CURTAIN WALL AT TOWER 1

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

DRAWN BY : ASING CHECKED BY : -

英特鋁質有限公司
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-2107 REV. : E



- LEGEND:**
- (G1) - 10 mm THK. TEMPERED BLUE TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER)
 - (G2) - 8 mm THK. HEAT STRENGTHENED TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. HEAT STRENGTHENED CLEAR GLASS (INNER)
 - (G3) - 10 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER)
 - (G4) - 8 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (SPANDREL GLASS)
 - (G5) - 8 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER)
 - (G6) - 8 mm THK. TEMPERED BLUE TINTED GLASS (SPANDREL GLASS)
 - (G7) - 8 mm THK. HEAT STRENGTHENED TINTED GLASS (OUTER) + 1.52PVB + 8 mm THK. HEAT STRENGTHENED CLEAR LAMINATED GLASS (INNER)
 - (G8) - 10 mm THK. TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - (G9) - 3 mm THK. ALUM. CLADDING
 - (M.W.) - MAINTENANCE WINDOW
 - (S.J.) - STACK JOINT
 - (A.E.D.) - 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

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 1

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-2108 REV. : E

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 :
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2. ALL ELEVATIONS ARE VIEWED FROM OUTSIDE.
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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
F	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	

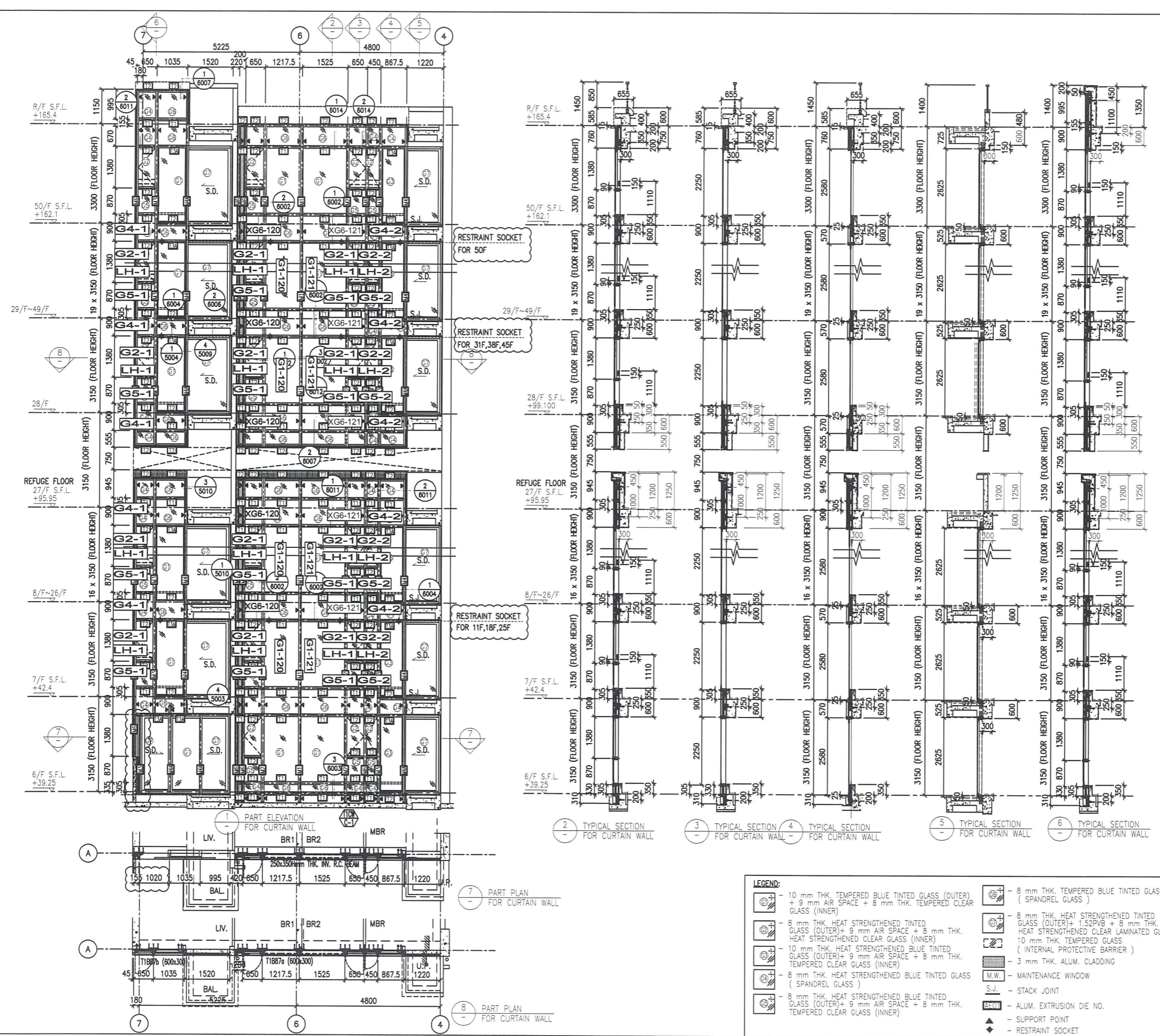
JOB NO. : J-837
PROJECT :
URA KWUN TONG TOWN CENTRE
REDEVELOPMENT (AREA 2 & 3) AT
NKIL 6514, KWUN TONG, KWLOON

TITLE :
PART ELEVATION
OF CURTAIN WALL
AT TOWER 1

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

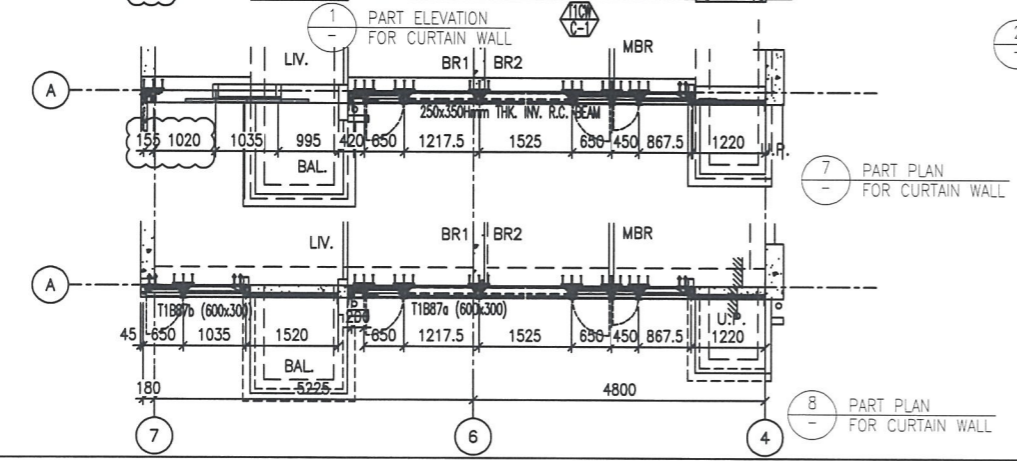
美特鋁質有限公司
MIDI ALUMINIUM FABRICATOR LTD.
Units 6-8, Sunray Industrial Centre, 1/F
610 Cha Kwo Ling Road, Kowloon
Tel:23489211-4 Fax:(852)2727666

DWG NO. : J837-CW-2109 REV. : E

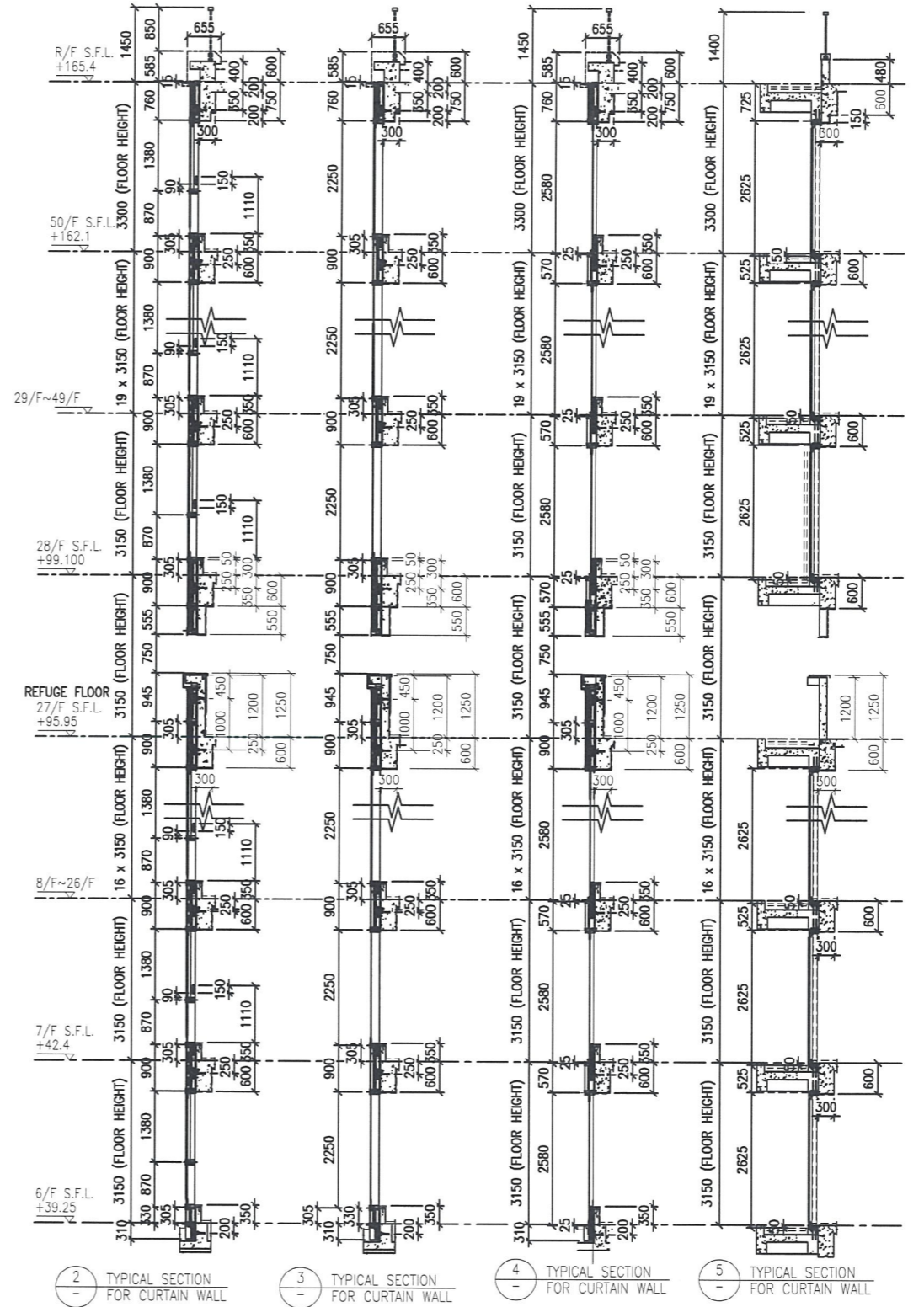
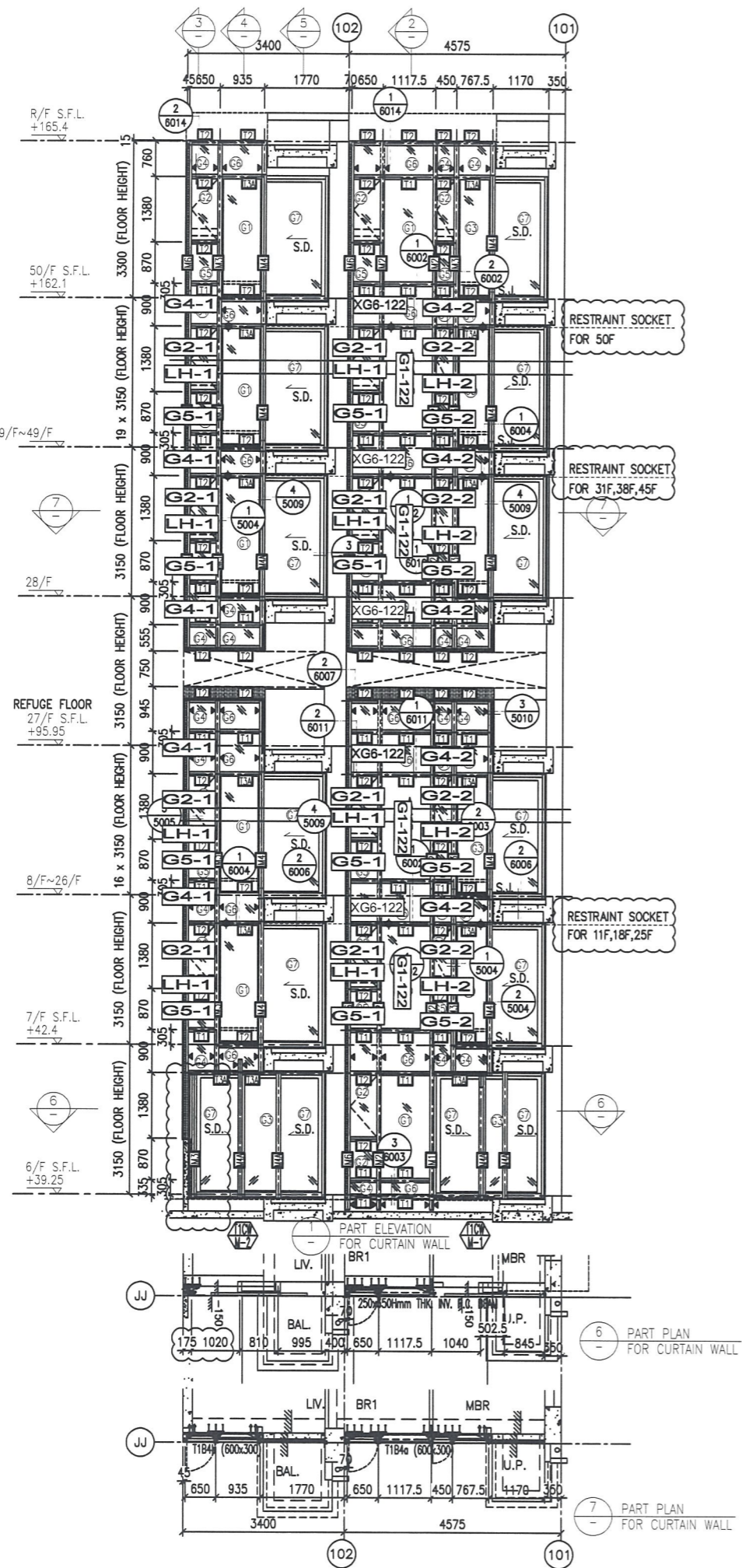


LEGEND:

- (G1) - 10 mm THK. TEMPERED BLUE TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER)
- (G2) - 8 mm THK. HEAT STRENGTHENED TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. HEAT STRENGTHENED CLEAR GLASS (INNER)
- (G3) - 10 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER)
- (G4) - 8 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (SPANDREL GLASS)
- (G5) - 8 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER)
- (G6) - 8 mm THK. TEMPERED BLUE TINTED GLASS (SPANDREL GLASS)
- (G7) - 8 mm THK. HEAT STRENGTHENED TINTED GLASS (OUTER) + 1.52PV8 + 8 mm THK. HEAT STRENGTHENED CLEAR LAMINATED GLASS (INNER)
- (G8) - 10 mm THK. TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
- (G9) - 3 mm THK. ALUM. CLADDING
- M.W. - MAINTENANCE WINDOW
- S.J. - STACK JOINT
- ALUM. - ALUM. EXTRUSION DIE NO.
- ▲ - SUPPORT POINT
- ◆ - RESTRAINT SOCKET



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
7 PART PLAN FOR CURTAIN WALL
8 PART PLAN FOR CURTAIN WALL



- LEGEND:**
- (G1) 10 mm THK. TEMPERED BLUE TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER)
 - (G2) 8 mm THK. HEAT STRENGTHENED TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. HEAT STRENGTHENED CLEAR GLASS (INNER)
 - (G3) 10 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER)
 - (G4) 8 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (SPANDREL GLASS)
 - (G5) 8 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER)
 - (G6) 8 mm THK. TEMPERED BLUE TINTED GLASS (SPANDREL GLASS)
 - (G7) 8 mm THK. HEAT STRENGTHENED TINTED GLASS (OUTER) + 1.52PVB + 8 mm THK. HEAT STRENGTHENED CLEAR LAMINATED GLASS (INNER)
 - (G8) 10 mm THK. TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - (G9) 3 mm THK. ALUM. CLADDING
 - (M.W.) MAINTENANCE WINDOW
 - (S.J.) STACK JOINT
 - (A.L.) 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

MAIN CONTRACTOR : CR Construction Company Limited

STRUCTURAL ENGINEER : AECOM

FAÇADE CONSULTANT: AECOM

NOTE :

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

LEGEND :

(X1) --- DETAIL MARK NO.
(X001) --- REFER SHEET NO.

- F.F.L. --- FINISHED FLOOR LEVEL
- S.F.L. --- STRUCTURAL FLOOR LEVEL
- (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

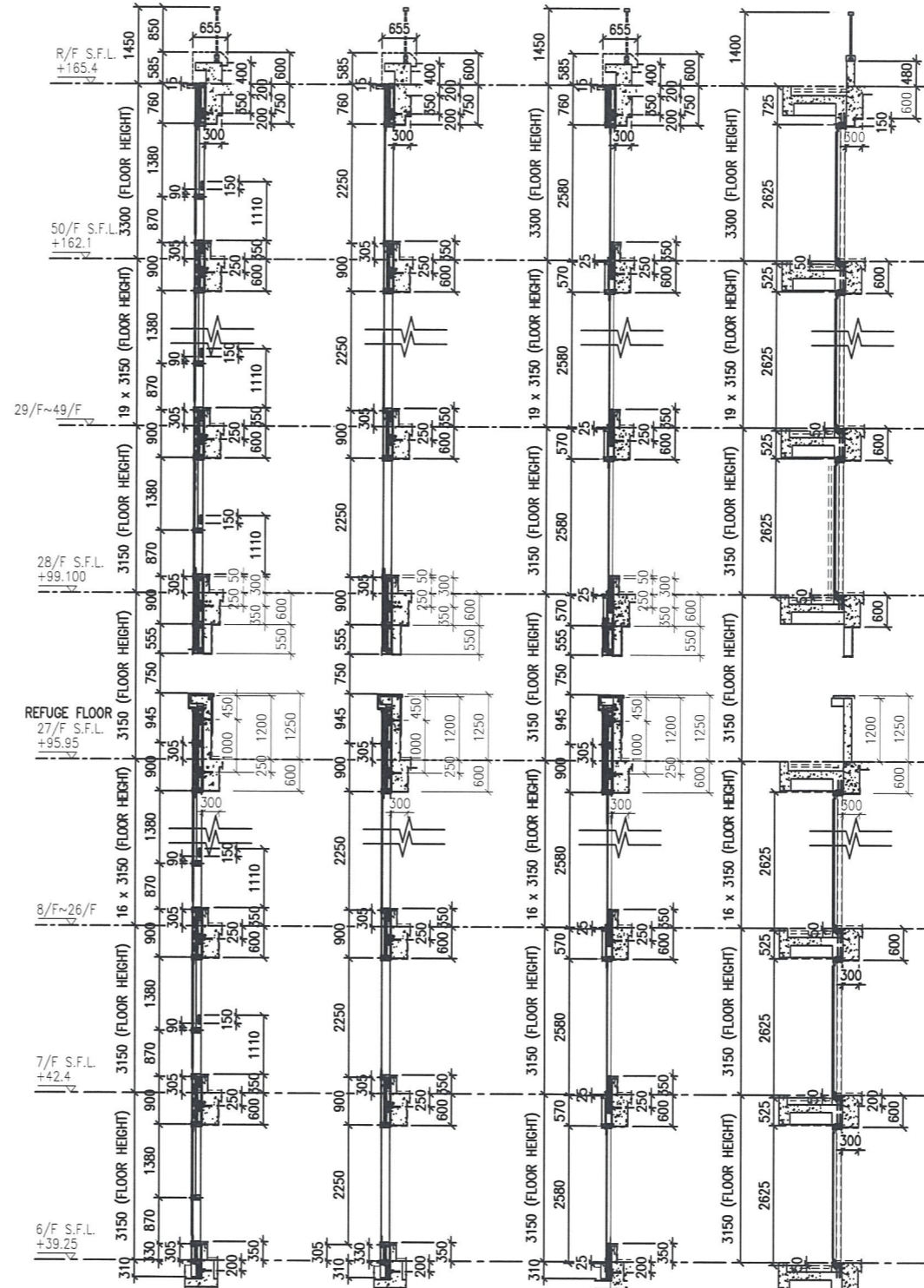
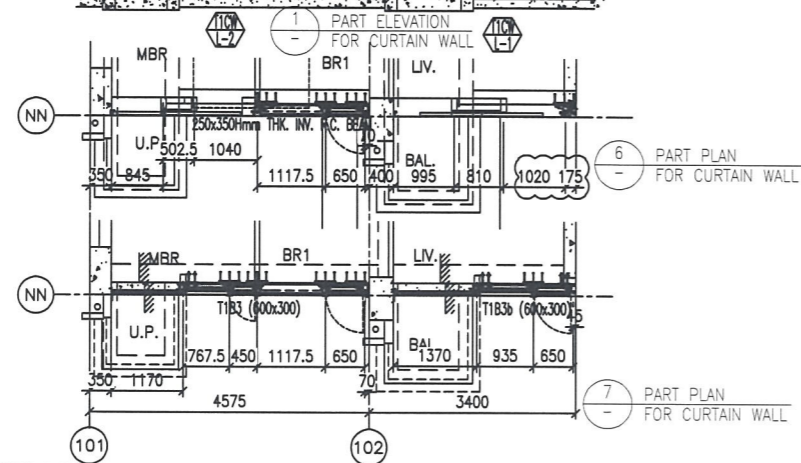
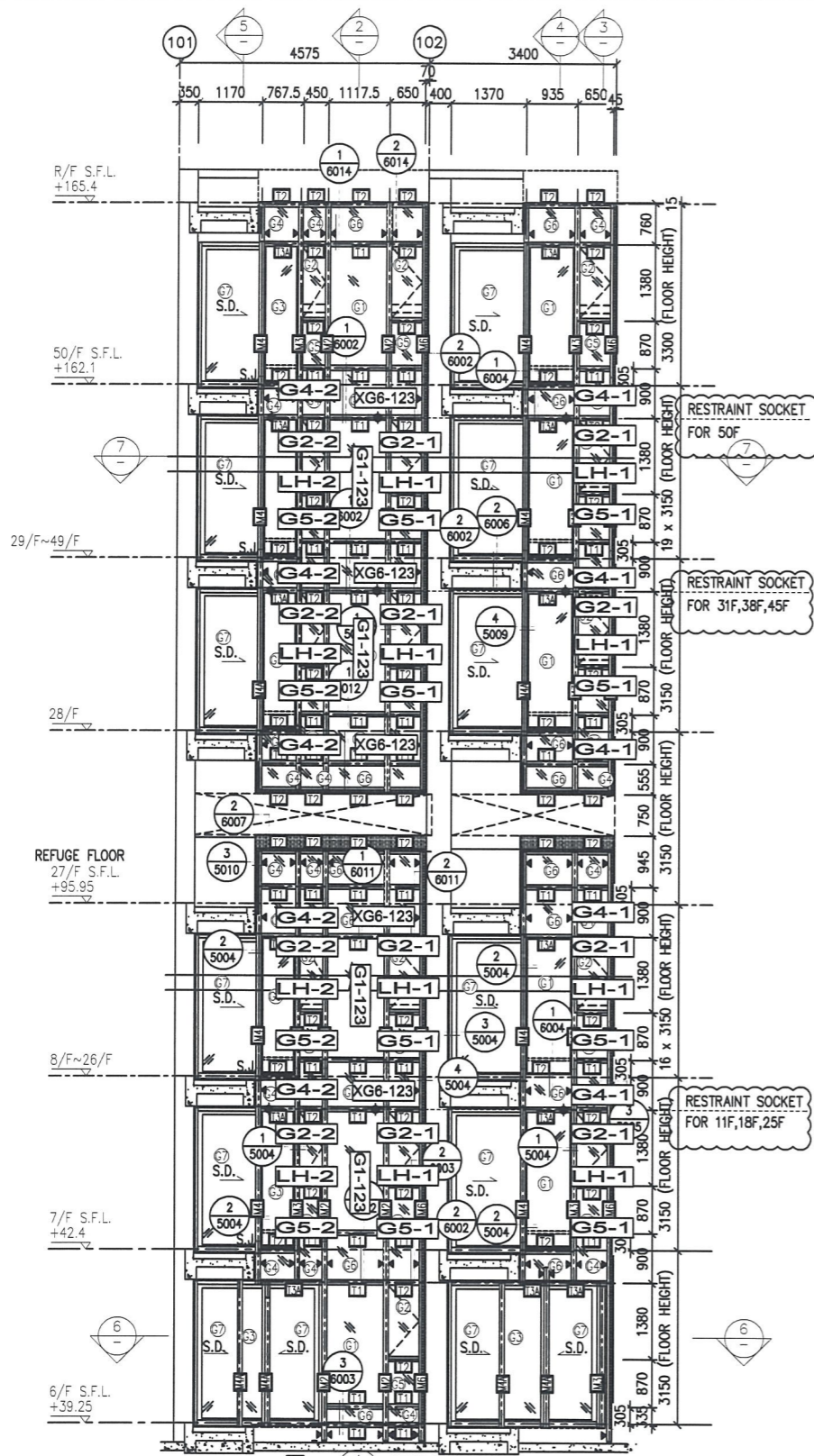
TITLE : PART ELEVATION OF CURTAIN WALL AT TOWER 1

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-2110 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. TEMPERED BLUE TINTED GLASS (SPANDREL GLASS)
8 mm THK. HEAT STRENGTHENED TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. HEAT STRENGTHENED CLEAR GLASS (INNER)	8 mm THK. HEAT STRENGTHENED TINTED GLASS (OUTER) + 1.52PVB + 8 mm THK. HEAT STRENGTHENED CLEAR LAMINATED GLASS (INNER)
10 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER)	10 mm THK. TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
8 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (SPANDREL GLASS)	3 mm THK. ALUM. CLADDING
8 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER)	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

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

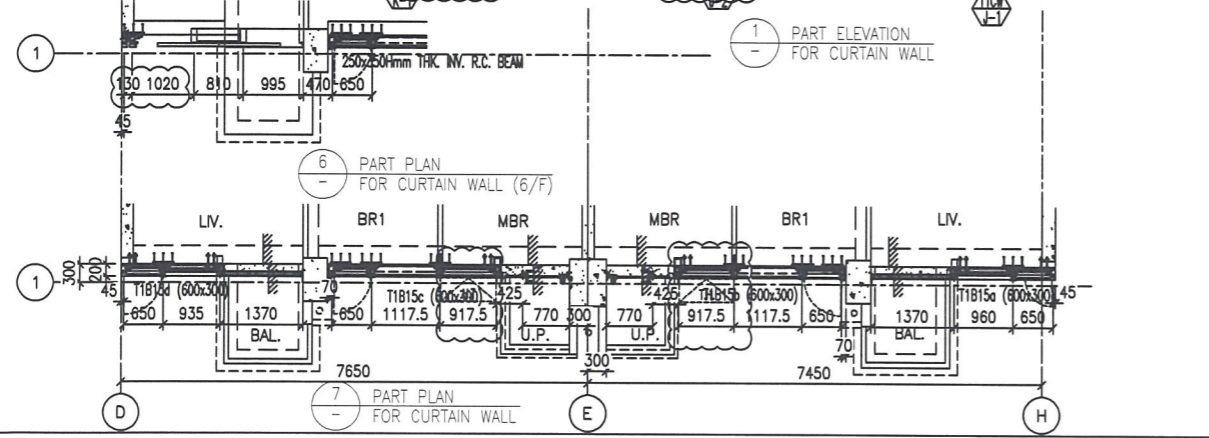
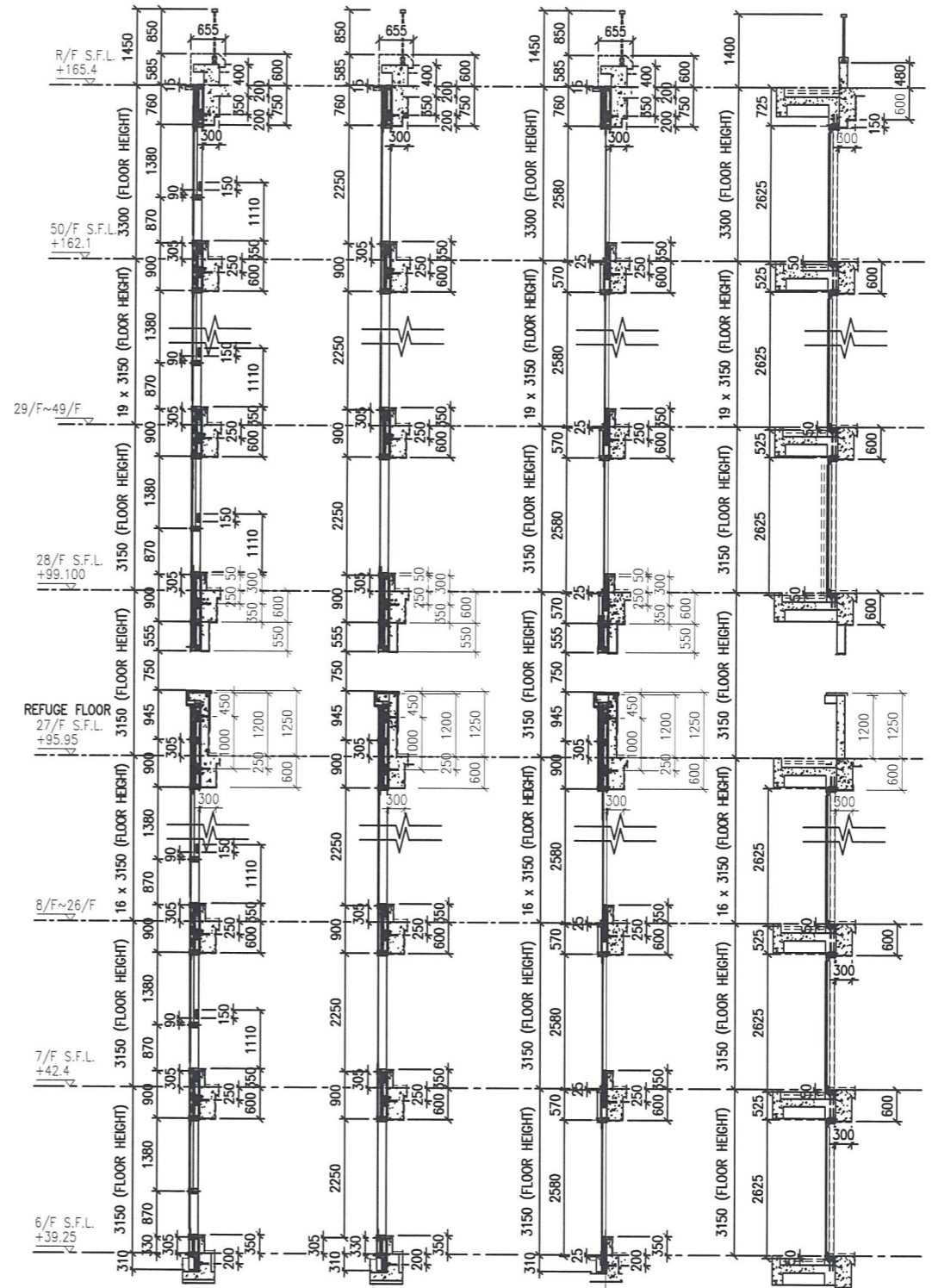
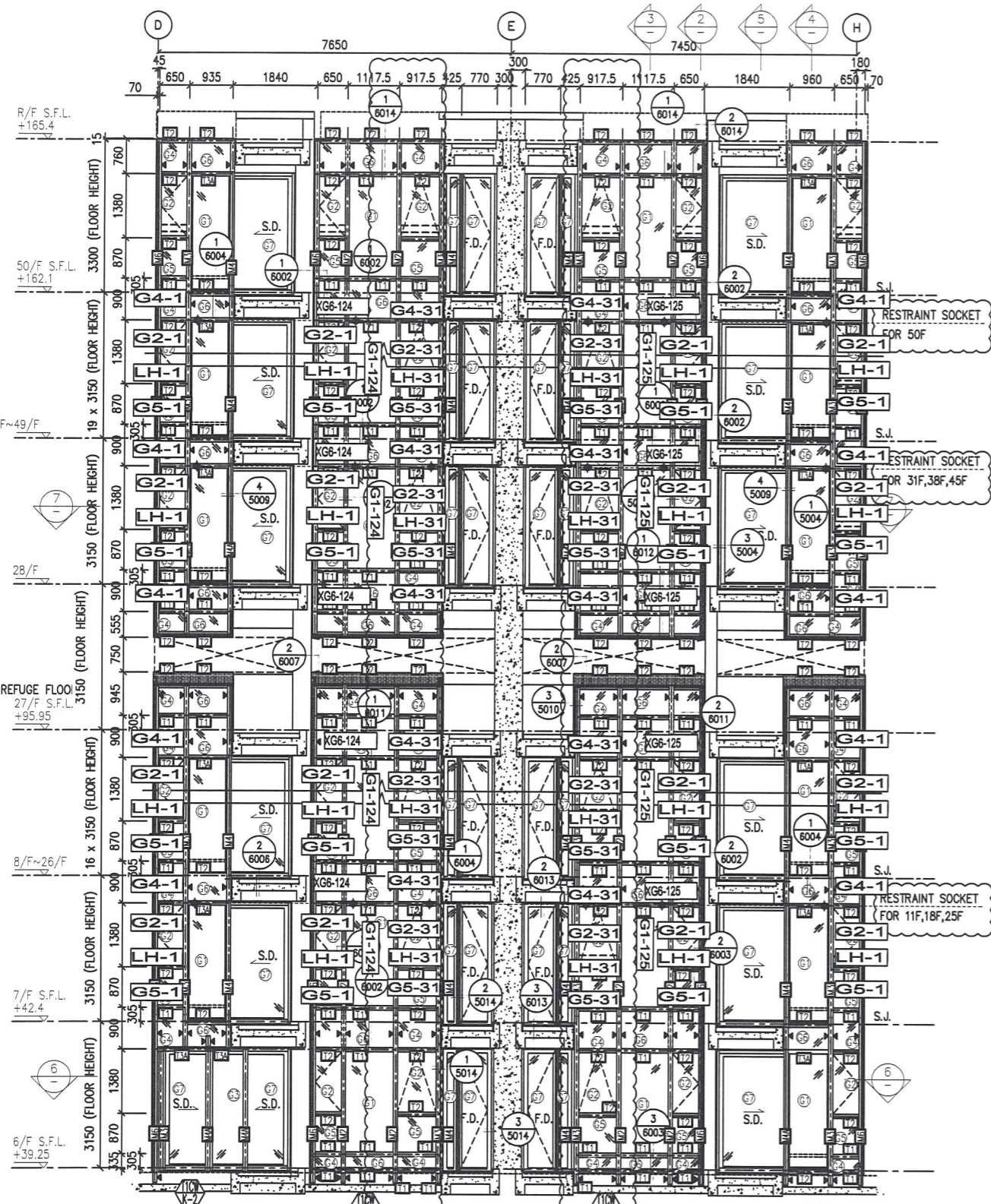
NO.	DATE	REVISION	BY
E	17/01/2019	GENERAL REVISED	
D	22/12/2018	GENERAL REVISED	
C	04/12/2018	GENERAL REVISED	
B	24/11/2018	GENERAL REVISED	
A	10/9/2018	GENERAL REVISED	

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 1

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

美特铝質有限公司
MIDI ALUMINIUM FABRICATOR LTD.
Units 6-8, Sunray Industrial Centre, 1/F
610 Cha Kwo Ling Road, Kowloon
Tel:23489211-4 Fax:(852)27727666
DWG NO. : J837-CW-2111 REV. : E



- LEGEND:**
- (1) 10 mm THK. TEMPERED BLUE TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER)
 - (2) 8 mm THK. HEAT STRENGTHENED TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. HEAT STRENGTHENED CLEAR GLASS (INNER)
 - (3) 10 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER)
 - (4) 8 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (SPANDREL GLASS)
 - (5) 8 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER)
 - (6) 8 mm THK. TEMPERED BLUE TINTED GLASS (SPANDREL GLASS)
 - (7) 8 mm THK. HEAT STRENGTHENED TINTED GLASS (OUTER) + 1.52PVB + 8 mm THK. HEAT STRENGTHENED CLEAR LAMINATED GLASS (INNER)
 - (8) 10 mm THK. TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - (9) 3 mm THK. ALUM. CLADDING
 - (10) 8 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (SPANDREL GLASS)
 - (11) 8 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (OUTER) + 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER)
- 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

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 1

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)27727666


DWG NO. : J837-CW-2112 REV. : E

 美特鋁質有限公司 MDT Aluminium Fabricator Ltd. 廠玻璃B.M.表	工程號: J837	計算: 利春耀	日期: 2019.3.1	送呈:		註明：分MO參考數據 計算參考數值/所屬位置分格					
	地盤名稱: 觀塘裕民坊	核對:	日期: 2019.3.1	副本:							
	項目類別: 幕牆	批准:	A/C Code:								

序號	修改內容 玻璃圖號	顏色與類型	厚度 (mm)	玻璃尺寸		數量	總面積 (平方米)	使用位置	單位	分類類型	樓層	分格寬度	分格高度	MO					合計	每層							
				寬度 (W mm)	高度 (H mm)									M01	M02	M03	M04	M05									
BM編號: 837-CW-M01-F-GP05														修改版次:		4805.57											
1	G2-1	G2	25.0	590.0	1320.0	105	81.77	T1CW G-1	G	SH生窗	7F,9F-25F,28F-49F	650.0	1380.0	18	24	18	24	21	105	3							
2	G2-1	G2	25.0	590.0	1320.0	70	54.52	T1CW F-2	F	SH生窗	7F,9F-25F,28F-49F	650.0	1380.0	12	16	12	16	14	70	2							
3	G2-1	G2	25.0	590.0	1320.0	70	54.52	T1CW E-1	E	SH生窗	7F,9F-25F,28F-49F	650.0	1380.0	12	16	12	16	14	70	2							
4	G2-1	G2	25.0	590.0	1320.0	70	54.52	T1CW D-1	D	SH生窗	7F,9F-25F,28F-49F	650.0	1380.0	12	16	12	16	14	70	2							
5	G2-1	G2	25.0	590.0	1320.0	34	26.48	T1CW A-3	A	SH生窗	7F,9F-25F,28F-48F	650.0	1380.0	6	8	6	8	6	34	1							
6	G2-1	G2	25.0	590.0	1320.0	136	105.92	T1CW A-2	A	SH生窗	7F,9F-25F,28F-48F	650.0	1380.0	24	32	24	32	24	136	4							
7	G2-1	G2	25.0	590.0	1320.0	105	81.77	T1CW B-2	B	SH生窗	7F,9F-25F,28F-49F	650.0	1380.0	18	24	18	24	21	105	3							
8	G2-1	G2	25.0	590.0	1320.0	105	81.77	T1CW C-1	C	SH生窗	7F,9F-25F,28F-49F	650.0	1380.0	18	24	18	24	21	105	3							
9	G2-1	G2	25.0	590.0	1320.0	35	27.26	T1CW M-2	M	SH生窗	7F,9F-25F,28F-49F	650.0	1380.0	6	8	6	8	7	35	1							
10	G2-1	G2	25.0	590.0	1320.0	35	27.26	T1CW M-1	M	SH生窗	7F,9F-25F,28F-49F	650.0	1380.0	6	8	6	8	7	35	1							
11	G2-1	G2	25.0	590.0	1320.0	35	27.26	T1CW L-2	L	SH生窗	7F,9F-25F,28F-49F	650.0	1380.0	6	8	6	8	7	35	1							
12	G2-1	G2	25.0	590.0	1320.0	35	27.26	T1CW L-1	L	SH生窗	7F,9F-25F,28F-49F	650.0	1380.0	6	8	6	8	7	35	1							
13	G2-1	G2	25.0	590.0	1320.0	35	27.26	T1CW K-2	K	SH生窗	7F,9F-25F,28F-49F	650.0	1380.0	6	8	6	8	7	35	1							
14	G2-1	G2	25.0	590.0	1320.0	35	27.26	T1CW K-1	K	SH生窗	7F,9F-25F,28F-49F	650.0	1380.0	6	8	6	8	7	35	1							
15	G2-1	G2	25.0	590.0	1320.0	35	27.26	T1CW J-2	J	SH生窗	7F,9F-25F,28F-49F	650.0	1380.0	6	8	6	8	7	35	1							
16	G2-1	G2	25.0	590.0	1320.0	35	27.26	T1CW J-1	J	SH生窗	7F,9F-25F,28F-49F	650.0	1380.0	6	8	6	8	7	35	1							
17	G2-1	G2	25.0	590.0	1320.0	105	81.77	T1CWH-2	H	SH生窗	7F,9F-25F,28F-49F	650.0	1380.0	18	24	18	24	21	105	3							
18	G2-1	G2	25.0	590.0	1320.0	76	59.19	T2CWH-1	H	SH生窗	7F,9F-25F,28F-52F	650.0	1380.0	12	16	12	16	20	76	2							
19	G2-1	G2	25.0	590.0	1320.0	76	59.19	T2CW G-2	G	SH生窗	7F,9F-25F,28F-52F	650.0	1380.0	12	16	12	16	20	76	2							
20	G2-1	G2	25.0	590.0	1320.0	39	30.37	T2CWF-2	F	SH生窗	7F,9F-25F,28F-53F	650.0	1380.0	6	8	6	8	11	39	1							
21	G2-1	G2	25.0	590.0	1320.0	39	30.37	T2CWF-1	F	SH生窗	7F,9F-25F,28F-53F	650.0	1380.0	6	8	6	8	11	39	1							
22	G2-1	G2	25.0	590.0	1320.0	39	30.37	T2CWE-2	E	SH生窗	7F,9F-25F,28F-53F	650.0	1380.0	6	8	6	8	11	39	1							
23	G2-1	G2	25.0	590.0	1320.0	39	30.37	T2CWE-1	E	SH生窗	7F,9F-25F,28F-53F	650.0	1380.0	6	8	6	8	11	39	1							
24	G2-1	G2	25.0	590.0	1320.0	39	30.37	T2CWD-1	D	SH生窗	7F,9F-25F,28F-53F	650.0	1380.0	6	8	6	8	11	39	1							
25	G2-1	G2	25.0	590.0	1320.0	78	60.75	T2CWC-2	C	SH生窗	7F,9F-25F,28F-53F	650.0	1380.0	12	16	12	16	22	78	2							
26	G2-1	G2	25.0	590.0	1320.0	39	30.37	T2CWC-1	C	SH生窗	7F,9F-25F,28F-53F	650.0	1380.0	6	8	6	8	11	39	1							
27	G2-1	G2	25.0	590.0	1320.0	156	121.49	T2CWB-2	B	SH生窗	7F,9F-25F,28F-53F	650.0	1380.0	24	32	24	32	44	156	4							
28	G2-1	G2	25.0	590.0	1320.0	156	121.49	T2CWA-1	A	SH生窗	7F,9F-25F,28F-53F	650.0	1380.0	24	32	24	32	44	156	4							
29	G2-1	G2	25.0	590.0	1320.0	78	60.75	T2CWN-2	N	SH生窗	7F,9F-25F,28F-53F	650.0	1380.0	12	16	12	16	22	78	2							

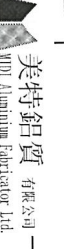
 美特鋁質有限公司 MHI Aluminium Fabrication Ltd.	工程號: 1837	計算: 利春嫻	日期: 2019.3.1	送呈:
	地盤名稱: 觀塘裕民坊	校對:	日期: 2019.3.1	副本:
玻璃B.M.表 項目類別: 幕牆 批准:	修改版次:	總計玻璃面積 (平方米): 4805.57	A/C Code:	註明: 分MO參考數據

序號	修改內容	玻璃圖號	顏色與類型	厚度 (mm)	玻璃尺寸		數量	總面積 (平方米)	使用位置	單位	分屬類型	樓層	計算參考數值/所屬位置分格					合計	每層
					寬度 (W mm)	高度 (H mm)							M01	M02	M03	M04	M05		
30		G2-1	G2	25.0	590.0	1320.0	117	91.12	T2CWM-2	M	SH生窗	7F,9F-25F,28F-53F	18	24	18	24	33	117	3
31		G2-1	G2	25.0	590.0	1320.0	39	30.37	T2CWM-1	M	SH生窗	7F,9F-25F,28F-53F	6	8	6	8	11	39	1
32		G2-1	G2	25.0	590.0	1320.0	39	30.37	T2CWL-1	L	SH生窗	7F,9F-25F,28F-53F	6	8	6	8	11	39	1
33		G2-1	G2	25.0	590.0	1320.0	39	30.37	T2CWK-2	K	SH生窗	7F,9F-25F,28F-53F	6	8	6	8	11	39	1
34		G2-1	G2	25.0	590.0	1320.0	39	30.37	T2CWL-1	J	SH生窗	7F,9F-25F,28F-53F	6	8	6	8	11	39	1
35		G2-1	G2	25.0	590.0	1320.0	72	56.07	T3CWF-1	F	SH生窗	7F,9F-25F,28F-50F	12	16	12	16	16	72	2
36		G2-1	G2	25.0	590.0	1320.0	111	86.45	T3CWE-1	E	SH生窗	7F,9F-25F,28F-51F	18	24	18	24	27	111	3
37		G2-1	G2	25.0	590.0	1320.0	37	28.82	T3CWM-2	M	SH生窗	7F,9F-25F,28F-51F	6	8	6	8	9	37	1
38		G2-1	G2	25.0	590.0	1320.0	37	28.82	T3CWM-1	M	SH生窗	7F,9F-25F,28F-51F	6	8	6	8	9	37	1
39		G2-1	G2	25.0	590.0	1320.0	37	28.82	T3CWL-2	L	SH生窗	7F,9F-25F,28F-51F	6	8	6	8	9	37	1
40		G2-1	G2	25.0	590.0	1320.0	37	28.82	T3CWL-1	L	SH生窗	7F,9F-25F,28F-51F	6	8	6	8	9	37	1
41		G2-1	G2	25.0	590.0	1320.0	37	28.82	T3CWK-2	K	SH生窗	7F,9F-25F,28F-51F	6	8	6	8	9	37	1
42		G2-1	G2	25.0	590.0	1320.0	37	28.82	T3CWL-1	J	SH生窗	7F,9F-25F,28F-51F	6	8	6	8	9	37	1
43		G2-1	G2	25.0	590.0	1320.0	37	28.82	T3CWH-3	H	SH生窗	7F,9F-25F,28F-51F	6	8	6	8	9	37	1
44		G2-1	G2	25.0	590.0	1320.0	37	28.82	T3CWH-1	H	SH生窗	7F,9F-25F,28F-51F	6	8	6	8	9	37	1
45		G2-1	G2	25.0	590.0	1320.0	74	57.63	T3CWH-1	H	SH生窗	7F,9F-25F,28F-51F	12	16	12	16	18	74	2
46		G2-1	G2	25.0	590.0	1320.0	37	28.82	T3CWC-2	C	SH生窗	7F,9F-25F,28F-51F	6	8	6	8	9	37	1
47		G2-1	G2	25.0	590.0	1320.0	37	28.82	T3CWC-1	C	SH生窗	7F,9F-25F,28F-51F	6	8	6	8	9	37	1
48		G2-1	G2	25.0	590.0	1320.0	148	115.26	T3CWB-2	B	SH生窗	7F,9F-25F,28F-51F	24	32	24	32	36	148	4
49		G2-1	G2	25.0	590.0	1320.0	148	115.26	T3CWA-1	A	SH生窗	7F,9F-25F,28F-51F	24	32	24	32	36	148	4
50		G2-1	G2	25.0	590.0	1320.0	105	81.77	T5CWN-1	N	SH生窗	7F,9F-25F,28F-49F	18	24	18	24	21	105	3
51		G2-1	G2	25.0	590.0	1320.0	105	81.77	T5CWM-2	M	SH生窗	7F,9F-25F,28F-49F	18	24	18	24	21	105	3
52		G2-1	G2	25.0	590.0	1320.0	105	81.77	T5CWL-1	L	SH生窗	7F,9F-25F,28F-49F	18	24	18	24	21	105	3
53		G2-1	G2	25.0	590.0	1320.0	70	54.52	T5CWH-2	H	SH生窗	7F,9F-25F,28F-49F	12	16	12	16	14	70	2
54		G2-1	G2	25.0	590.0	1320.0	35	27.26	T5CWH-1	H	SH生窗	7F,9F-25F,28F-49F	6	8	6	8	7	35	1
55		G2-1	G2	25.0	590.0	1320.0	35	27.26	T5CWG-2	G	SH生窗	7F,9F-25F,28F-49F	6	8	6	8	7	35	1
56		G2-1	G2	25.0	590.0	1320.0	35	27.26	T5CWG-1	G	SH生窗	7F,9F-25F,28F-49F	6	8	6	8	7	35	1
57		G2-1	G2	25.0	590.0	1320.0	35	27.26	T5CWF-2	F	SH生窗	7F,9F-25F,28F-49F	6	8	6	8	7	35	1
58		G2-1	G2	25.0	590.0	1320.0	35	27.26	T5CWF-1	F	SH生窗	7F,9F-25F,28F-49F	6	8	6	8	7	35	1

 美特鋁質有限公司 MBI Aluminium Fabricator Ltd. 廠玻璃B.M.表	工程號: J837	計算: 利春嫻	日期: 2019.3.1	送呈:	
	地盤名稱: 觀塘裕民坊	核對:	日期: 2019.3.1	副本:	
	項目類別: 幕牆	批准:	A/C Code:		

序號	修改內容	玻璃圖號	顏色與類型	玻璃尺寸		數量	總面積 (平方米)	使用位置	單位	分類類型	樓層	計算參考數值/所屬位置分格					合計	每層			
				厚度 (mm)	寬度 (W mm)							高度 (H mm)	分格寬度	分格高度	M01	MO2			MO3	MO4	MO5
59	G2-1		G2	250	590.0	1320.0	35	27.26	T5CWE-2	E	SH生窗	7F,9F-25F,28F-49F	650.0	1380.0	6	8	6	8	7	35	1
60	G2-1		G2	250	590.0	1320.0	35	27.26	T5CWE-1	E	SH生窗	7F,9F-25F,28F-49F	650.0	1380.0	6	8	6	8	7	35	1
61	G2-1		G2	250	590.0	1320.0	35	27.26	T5CWD-2	D	SH生窗	7F,9F-25F,28F-49F	650.0	1380.0	6	8	6	8	7	35	1
62	G2-1		G2	250	590.0	1320.0	35	27.26	T5CWD-1	D	SH生窗	7F,9F-25F,28F-49F	650.0	1380.0	6	8	6	8	7	35	1
63	G2-1		G2	250	590.0	1320.0	35	27.26	T5CWC-1	C	SH生窗	7F,9F-25F,28F-49F	650.0	1380.0	6	8	6	8	7	35	1
64	不規則層		G2	250	590.0	1320.0	69	53.74	T5CWC-1	C	SH生窗	22F-25F,28F-49F	650.0	1380.0	0	6	18	24	21	69	3
65	不規則層		G2	250	590.0	1320.0	11	8.57	T5CWC-1	C	SH生窗	7F,9F-20F	650.0	1380.0	6	5	0	0	0	11	1
66	G2-1		G2	250	590.0	1320.0	70	54.52	T5CWA-3	A	SH生窗	7F,9F-25F,28F-49F	650.0	1380.0	12	16	12	16	14	70	2
67	G2-2		G2	250	390.0	1320.0	70	36.04	T1CW H-1	H	SH生窗	7F,9F-25F,28F-49F	450.0	1380.0	12	16	12	16	14	70	2
68	G2-2		G2	250	390.0	1320.0	70	36.04	T1CW G-2	G	SH生窗	7F,9F-25F,28F-49F	450.0	1380.0	12	16	12	16	14	70	2
69	G2-2		G2	250	390.0	1320.0	70	36.04	T1CW E-2	E	SH生窗	7F,9F-25F,28F-49F	450.0	1380.0	12	16	12	16	14	70	2
70	G2-2		G2	250	390.0	1320.0	35	18.02	T1CW D-1	D	SH生窗	7F,9F-25F,28F-49F	450.0	1380.0	6	8	6	8	7	35	1
71	G2-2		G2	250	390.0	1320.0	35	18.02	T1CW D-1	D	SH生窗	7F,9F-25F,28F-49F	450.0	1380.0	6	8	6	8	7	35	1
72	G2-2		G2	250	390.0	1320.0	70	36.04	T1CW A-1	A	SH生窗	7F,9F-25F,28F-49F	450.0	1380.0	12	16	12	16	14	70	2
73	G2-2		G2	250	390.0	1320.0	70	36.04	T1CW B-3	B	SH生窗	7F,9F-25F,28F-49F	450.0	1380.0	12	16	12	16	14	70	2
74	G2-2		G2	250	390.0	1320.0	35	18.02	T1CW C-1	C	SH生窗	7F,9F-25F,28F-49F	450.0	1380.0	6	8	6	8	7	35	1
75	G2-2		G2	250	390.0	1320.0	35	18.02	T1CW M-1	M	SH生窗	7F,9F-25F,28F-49F	450.0	1380.0	6	8	6	8	7	35	1
76	G2-2		G2	250	390.0	1320.0	35	18.02	T1CW L-2	L	SH生窗	7F,9F-25F,28F-49F	450.0	1380.0	6	8	6	8	7	35	1
77	G2-2		G2	250	390.0	1320.0	35	18.02	T1CWH-2	H	SH生窗	7F,9F-25F,28F-49F	450.0	1380.0	6	8	6	8	7	35	1
78	G2-2		G2	250	390.0	1320.0	38	19.56	T2CWH-1	H	SH生窗	7F,9F-25F,28F-52F	450.0	1380.0	6	8	6	8	10	38	1
79	G2-2		G2	250	390.0	1320.0	38	19.56	T2CWH-1	H	SH生窗	7F,9F-25F,28F-52F	450.0	1380.0	6	8	6	8	10	38	1
80	G2-2		G2	250	390.0	1320.0	38	19.56	T2CWG-2	G	SH生窗	7F,9F-25F,28F-52F	450.0	1380.0	6	8	6	8	10	38	1
81	G2-2		G2	250	390.0	1320.0	39	20.08	T2CWF-1	F	SH生窗	7F,9F-25F,28F-53F	450.0	1380.0	6	8	6	8	11	39	1
82	G2-2		G2	250	390.0	1320.0	39	20.08	T2CWE-2	E	SH生窗	7F,9F-25F,28F-53F	450.0	1380.0	6	8	6	8	11	39	1
83	G2-2		G2	250	390.0	1320.0	78	40.15	T2CWB-1	B	SH生窗	7F,9F-25F,28F-53F	450.0	1380.0	12	16	12	16	22	78	2
84	G2-2		G2	250	390.0	1320.0	78	40.15	T2CWA-2	A	SH生窗	7F,9F-25F,28F-53F	450.0	1380.0	12	16	12	16	22	78	2
85	G2-2		G2	250	390.0	1320.0	39	20.08	T2CWN-1	N	SH生窗	7F,9F-25F,28F-53F	450.0	1380.0	6	8	6	8	11	39	1
86	G2-2		G2	250	390.0	1320.0	78	40.15	T2CWM-3	M	SH生窗	7F,9F-25F,28F-53F	450.0	1380.0	12	16	12	16	22	78	2
87	G2-2		G2	250	390.0	1320.0	39	20.08	T2CWL-2	L	SH生窗	7F,9F-25F,28F-53F	450.0	1380.0	6	8	6	8	11	39	1

註明：分MO參考數據

 美特鋁質有限公司 Mei Te Aluminum Fabricator Ltd.		工程號: 1837 地點名稱: 觀塘裕民坊 項目類別: 幕牆	計算: 利杏嫻 核對: 批准:	日期: 2019.3.1 日期: 2019.3.1 副本: A/C Code:	送呈: 副本:		
BIM編號: 837-CW-M01-F-GP05		修改版本:	總計玻璃面積 (平方米): 4805.57	計算參考數值/所屬位置分格			註明: 分MO參考數據

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	分屬類型	樓層	分格寬度	分格高度	分格					合計	每層
					寬度 (W mm)	高度 (H mm)									M01	M02	M03	M04	M05		
88		G2-2	G2	25.0	390.0	1320.0	39	20.08	T2CWK-1	K	SH生窗	7F,9F-25F,28F-53F	450.0	1380.0	6	8	6	8	11	39	1
89		G2-2	G2	25.0	-60.0	1320.0	39	-3.09	T2CWJ-1	J	SH生窗	7F,9F-25F,28F-53F	0.0	1380.0	6	8	6	8	11	39	1
90		G2-2	G2	25.0	390.0	1320.0	78	40.15	T2CWH-2	H	SH生窗	7F,9F-25F,28F-53F	450.0	1380.0	12	16	12	16	22	78	2
91		G2-2	G2	25.0	390.0	1320.0	72	37.07	T3CWF-1	F	SH生窗	7F,9F-25F,28F-50F	450.0	1380.0	12	16	12	16	16	72	2
92		G2-2	G2	25.0	390.0	1320.0	37	19.05	T3CWE-1	E	SH生窗	7F,9F-25F,28F-51F	450.0	1380.0	6	8	6	8	9	37	1
93		G2-2	G2	25.0	390.0	1320.0	37	19.05	T3CWM-1	M	SH生窗	7F,9F-25F,28F-51F	450.0	1380.0	6	8	6	8	9	37	1
94		G2-2	G2	25.0	390.0	1320.0	37	19.05	T3CWL-2	L	SH生窗	7F,9F-25F,28F-51F	450.0	1380.0	6	8	6	8	9	37	1
95		G2-2	G2	25.0	390.0	1320.0	37	19.05	T3CWL-1	L	SH生窗	7F,9F-25F,28F-51F	450.0	1380.0	6	8	6	8	9	37	1
96		G2-2	G2	25.0	390.0	1320.0	37	19.05	T3CWK-1	K	SH生窗	7F,9F-25F,28F-51F	450.0	1380.0	6	8	6	8	9	37	1
97		G2-2	G2	25.0	390.0	1320.0	37	19.05	T3CWL-2	L	SH生窗	7F,9F-25F,28F-51F	450.0	1380.0	6	8	6	8	9	37	1
98		G2-2	G2	25.0	390.0	1320.0	37	19.05	T3CWC-2	C	SH生窗	7F,9F-25F,28F-51F	450.0	1380.0	6	8	6	8	9	37	1
99		G2-2	G2	25.0	390.0	1320.0	74	38.10	T3CWB-1	B	SH生窗	7F,9F-25F,28F-51F	450.0	1380.0	12	16	12	16	18	74	2
100		G2-2	G2	25.0	390.0	1320.0	74	38.10	T3CWA-2	A	SH生窗	7F,9F-25F,28F-51F	450.0	1380.0	12	16	12	16	18	74	2
101		G2-2	G2	25.0	390.0	1320.0	74	38.10	T3CWD-1	D	SH生窗	7F,9F-25F,28F-51F	450.0	1380.0	12	16	12	16	18	74	2
102		G2-2	G2	25.0	390.0	1320.0	74	38.10	T3CGW-G-1	G	SH生窗	7F,9F-25F,28F-51F	450.0	1380.0	12	16	12	16	18	74	2
103		G2-2	G2	25.0	390.0	1320.0	74	38.10	T3CGW-F-2	F	SH生窗	7F,9F-25F,28F-51F	450.0	1380.0	12	16	12	16	18	74	2
104		G2-2	G2	25.0	390.0	1320.0	70	36.04	T3CWA-2	A	SH生窗	7F,9F-25F,28F-49F	450.0	1380.0	12	16	12	16	14	70	2
105		G2-2	G2	25.0	390.0	1320.0	35	18.02	T5CWN-1	N	SH生窗	7F,9F-25F,28F-49F	450.0	1380.0	6	8	6	8	7	35	1
106		G2-2	G2	25.0	390.0	1320.0	35	18.02	T5CWM-2	M	SH生窗	7F,9F-25F,28F-49F	450.0	1380.0	6	8	6	8	7	35	1
107		G2-2	G2	25.0	390.0	1320.0	70	36.04	T5CWM-1	M	SH生窗	7F,9F-25F,28F-49F	450.0	1380.0	12	16	12	16	14	70	2
108		G2-2	G2	25.0	390.0	1320.0	70	36.04	T5CWL-2	L	SH生窗	7F,9F-25F,28F-49F	450.0	1380.0	12	16	12	16	14	70	2
109		G2-2	G2	25.0	390.0	1320.0	35	18.02	T5CWL-1	L	SH生窗	7F,9F-25F,28F-49F	450.0	1380.0	6	8	6	8	7	35	1
110		G2-2	G2	25.0	390.0	1320.0	105	54.05	T5CWN-1	N	SH生窗	7F,9F-25F,28F-49F	450.0	1380.0	18	24	18	24	21	105	3
111		G2-2	G2	25.0	390.0	1320.0	70	36.04	T5CWH-3	H	SH生窗	7F,9F-25F,28F-49F	450.0	1380.0	12	16	12	16	14	70	2
112		G2-2	G2	25.0	390.0	1320.0	35	18.02	T5CWH-2	H	SH生窗	7F,9F-25F,28F-49F	450.0	1380.0	6	8	6	8	7	35	1
113		G2-2	G2	25.0	390.0	1320.0	35	18.02	T5CWG-1	G	SH生窗	7F,9F-25F,28F-49F	450.0	1380.0	6	8	6	8	7	35	1
114		G2-2	G2	25.0	390.0	1320.0	35	18.02	T5CWF-2	F	SH生窗	7F,9F-25F,28F-49F	450.0	1380.0	6	8	6	8	7	35	1
115		G2-2	G2	25.0	390.0	1320.0	35	18.02	T5CWE-1	E	SH生窗	7F,9F-25F,28F-49F	450.0	1380.0	6	8	6	8	7	35	1
116		G2-2	G2	25.0	390.0	1320.0	35	18.02	T5CWD-2	D	SH生窗	7F,9F-25F,28F-49F	450.0	1380.0	6	8	6	8	7	35	1

序號	修改內容	玻璃圖號	顏色與類型	厚度 (mm)	玻璃尺寸		數量	總面積 (平方米)	使用位置	單位	分類類型	樓層	計算參考數值/所屬位置分格					註明：分MO參考數據			
					寬度 (W mm)	高度 (H mm)							分格寬度	分格高度	M01	MO2	MO3		M04	M05	合計
BM編號:837-CW-M01-F-GP05													4805.57								
117	不規則型	G2-2	G2	25.0	390.0	1320.0	11	5.66	T5CWC-1	C	SH生窗	7F-9F-20F	450.0	1380.0	6	5	0	0	0	11	1
118		G2-2	G2	25.0	390.0	1320.0	70	36.04	T5CWA-3	A	SH生窗	7F-9F-25F-28F-49F	450.0	1380.0	12	16	12	16	14	70	2
119		G2-10	G2	25.0	340.0	1320.0	35	15.71	T1CW F-2	F	SH生窗	7F-9F-25F-28F-49F	400.0	1380.0	6	8	6	8	7	35	1
120		G2-10	G2	25.0	340.0	1320.0	39	17.50	T2CWL-2	L	SH生窗	7F-9F-25F-28F-53F	400.0	1380.0	6	8	6	8	11	39	1
121		G2-16	G2	25.0	490.0	1320.0	35	22.64	T1CW A-1	A	SH生窗	7F-9F-25F-28F-49F	550.0	1380.0	6	8	6	8	7	35	1
122		G2-16	G2	25.0	490.0	1320.0	39	25.23	T2CWM-3	M	SH生窗	7F-9F-25F-28F-53F	550.0	1380.0	6	8	6	8	11	39	1
123		G2-16	G2	25.0	490.0	1320.0	37	23.93	T3CWF-2	F	SH生窗	7F-9F-25F-28F-53F	550.0	1380.0	6	8	6	8	9	37	1
124		G2-16	G2	25.0	490.0	1320.0	35	22.64	T5CWA-1	A	SH生窗	7F-9F-25F-28F-49F	550.0	1380.0	6	8	6	8	7	35	1
125		G2-20	G2	25.0	320.0	1320.0	35	14.78	T5CWJK-1	JK	SH生窗	7F-9F-25F-28F-49F	380.0	1380.0	6	8	6	8	7	35	1
126		G2-25	G2	25.0	365.0	1320.0	39	18.79	T2CWK-1	K	SH生窗	7F-9F-25F-28F-53F	425.0	1380.0	6	8	6	8	11	39	1
127		G2-25	G2	25.0	365.0	1320.0	39	18.79	T2CWJ-1	J	SH生窗	7F-9F-25F-28F-53F	425.0	1380.0	6	8	6	8	11	39	1
128		G2-29	G2	25.0	1015.0	1320.0	35	46.89	T1CW G-1	G	TH生窗	7F-9F-25F-28F-49F	1075.0	1380.0	6	8	6	8	7	35	1
129		G2-1X	G2	25.0	492.4	1320.0	35	22.75	T1CW B-1	B	轉角SH窗	7F-9F-25F-28F-49F	650.0	1380.0	6	8	6	8	7	35	1
130		G2-31	G2	25.0	857.5	1320.0	35	39.62	T1CW K-1	K	TH生窗	7F-9F-25F-28F-49F	917.5	1380.0	6	8	6	8	7	35	1
131		G2-31	G2	25.0	857.5	1320.0	35	39.62	T1CWJ-2	J	TH生窗	7F-9F-25F-28F-49F	917.5	1380.0	6	8	6	8	7	35	1
132							總計：	4805.57													

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).本表中玻璃要求粗磨邊處理並倒棱角，欄河玻璃頂底要精磨邊，而所有玻璃之入爐方向需保持一致。

4).本表中所有玻璃成品均需做雙面保護，用透明靜電膠紙切四周一寸PK白膠紙做雙面加固面保護處理。

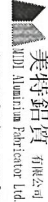
5).本表中所有玻璃成品均需注明室內外及其玻璃編號使用位置/樓層，以便識別。

(G2) 8 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (OUTER)+ 9 mm AIR SPACE + 8 mm THK. HEAT STRENGTHENED CLEAR GLASS (INNER) (D18100241)

**加工注意事項
項/玻璃類
型描述：**

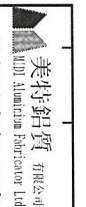
美特釘釘 有限公司 100 American Fabricator Ltd		工程號: 1837	和存烟	日期: 2019.3.2	送呈:	註明: 分MO參考數據: (MO1: 900分格沒有第7層) (MO3: 900分格有27層)					H												
地盤用玻璃B.M.表		地盤名稱: 觀塘裕民坊	樓數:	日期: 2019.3.4	副本:																		
項目類別: 幕牆		批准:	總計玻璃面積 (平方米): 20356.04		A/C Code:	計算參考數值/所屬位置分格																	
序號	修改內容	玻璃圖號	顏色與類型	玻璃尺寸		數量	總面積	使用位置	單位	樓層	分屬類型	分格1	分格2	分格3	總數	分格高度	分格數					合計	每層
				厚度 (mm)	寬度 (W mm)												高度 (H mm)	M01	M02	M03	M04		
1		GI-101	GI	27.0	1650.0	2190.0	35	126.47	T1CW-H-1	H	7F:9F-25F-28F-49F	樓窗	1710.0			2250.0	6	8	6	8	7	35	1
2		GI-102	GI	27.0	1650.0	2190.0	35	126.47	T1CW-G-2	G	7F:9F-25F-28F-49F	樓窗	1710.0			2250.0	6	8	6	8	7	35	1
3		GI-103	GI	27.0	1465.0	2190.0	35	112.29	T1CW-G-1	G	7F:9F-25F-28F-49F	樓窗	1525.0			2250.0	6	8	6	8	7	35	1
4		GI-104	GI	27.0	1082.5	2190.0	35	82.97	T1CW-G-1	G	7F:9F-25F-28F-49F	樓窗	1142.5			2250.0	6	8	6	8	7	35	1
5		GI-105	GI	27.0	1597.5	2190.0	35	122.45	T1CW-F-2	F	7F:9F-25F-28F-49F	樓窗	1657.5			2250.0	6	8	6	8	7	35	1
6		GI-106	GI	27.0	982.5	2190.0	35	75.31	T1CW-F-2	F	7F:9F-25F-28F-49F	樓窗	1042.5			2250.0	6	8	6	8	7	35	1
7		GI-108	GI	27.0	1620.0	2190.0	35	124.17	T1CW-E-2	E	7F:9F-25F-28F-49F	樓窗	1680.0			2250.0	6	8	6	8	7	35	1
8		GI-109	GI	27.0	1632.5	2190.0	35	125.13	T1CW-E-1	E	7F:9F-25F-28F-49F	樓窗	1692.5			2250.0	6	8	6	8	7	35	1
9		GI-111	GI	27.0	982.5	2190.0	34	73.16	T1CW-A-2	A	7F:9F-25F-28F-48F	樓窗	1042.5			2250.0	6	8	6	8	6	34	1
10		GI-112	GI	27.0	1465.0	2190.0	34	109.08	T1CW-A-2	A	7F:9F-25F-28F-48F	樓窗	1525.0			2250.0	6	8	6	8	6	34	1
11		GI-113	GI	27.0	1465.0	2190.0	34	109.08	T1CW-A-2	A	7F:9F-25F-28F-48F	樓窗	1525.0			2250.0	6	8	6	8	6	34	1
12		GI-114	GI	27.0	1850.0	2190.0	35	141.80	T1CW-A-1	A	7F:9F-25F-28F-49F	樓窗	1910.0			2250.0	6	8	6	8	7	35	1
13		GI-115	GI	27.0	940.0	2190.0	35	72.05	T1CW-A-1	A	7F:9F-25F-28F-49F	樓窗	1000.0			2250.0	6	8	6	8	7	35	1
14		GI-130	GI	27.0	1300.0	2190.0	35	99.65	T1CW-B-3	B	7F:9F-25F-28F-49F	樓窗	1360.0			2250.0	6	8	6	8	7	35	1
15		GI-117	GI	27.0	1940.0	2190.0	35	148.70	T1CW-B-2	B	7F:9F-25F-28F-49F	樓窗	2000.0			2250.0	6	8	6	8	7	35	1
16		GI-118	GI	27.0	1607.5	2190.0	35	123.21	T1CW-B-2	B	7F:9F-25F-28F-49F	樓窗	1667.5			2250.0	6	8	6	8	7	35	1
17		GI-119	GI	27.0	917.4	2190.0	35	70.32	T1CW-B-1	B	7F:9F-25F-28F-49F	樓窗	1075.0			2250.0	6	8	6	8	7	35	1
18		GI-120	GI	27.0	1157.5	2190.0	35	88.72	T1CW-C-1	C	7F:9F-25F-28F-49F	樓窗	1217.5			2250.0	6	8	6	8	7	35	1
19		GI-121	GI	27.0	1465.0	2190.0	35	112.29	T1CW-C-1	C	7F:9F-25F-28F-49F	樓窗	1525.0			2250.0	6	8	6	8	7	35	1
20		GI-122	GI	27.0	1057.5	2190.0	35	81.06	T1CW-M-1	M	7F:9F-25F-28F-49F	樓窗	1117.5			2250.0	6	8	6	8	7	35	1
21		GI-123	GI	27.0	1057.5	2190.0	35	81.06	T1CW-L-2	L	7F:9F-25F-28F-49F	樓窗	1117.5			2250.0	6	8	6	8	7	35	1
22		GI-124	GI	27.0	1057.5	2190.0	35	81.06	T1CW-K-1	K	7F:9F-25F-28F-49F	樓窗	1117.5			2250.0	6	8	6	8	7	35	1
23		GI-125	GI	27.0	1057.5	2190.0	35	81.06	T1CW-J-2	J	7F:9F-25F-28F-49F	樓窗	1117.5			2250.0	6	8	6	8	7	35	1
24		GI-126	GI	27.0	1082.5	2190.0	35	82.97	T1CWH-2	H	7F:9F-25F-28F-49F	樓窗	1142.5			2250.0	6	8	6	8	7	35	1
25		GI-127	GI	27.0	1465.0	2190.0	35	112.29	T1CWH-2	H	7F:9F-25F-28F-49F	樓窗	1525.0			2250.0	6	8	6	8	7	35	1
26		GI-201	GI	27.0	1465.0	2190.0	38	121.92	T2CWH-1	H	7F:9F-25F-28F-52F	樓窗	1525.0			2250.0	6	8	6	8	10	38	1
27		GI-202	GI	27.0	1465.0	2190.0	38	121.92	T2CWH-1	H	7F:9F-25F-28F-52F	樓窗	1525.0			2250.0	6	8	6	8	10	38	1
28		GI-203	GI	27.0	1057.5	2190.0	39	88.01	T2CWG-2	G	7F:9F-25F-28F-52F	樓窗	1117.5			2250.0	6	8	6	8	10	38	1
29		GI-204	GI	27.0	1057.5	2190.0	39	88.01	T2CWG-2	G	7F:9F-25F-28F-52F	樓窗	1117.5			2250.0	6	8	6	8	10	38	1
30		GI-205	GI	27.0	1057.5	2190.0	39	90.32	T2CWF-1	F	7F:9F-25F-28F-53F	樓窗	1117.5			2250.0	6	8	6	8	11	39	1
31		GI-206	GI	27.0	1320.0	2190.0	39	112.74	T2CWE-2	E	7F:9F-25F-28F-53F	樓窗	1380.0			2250.0	6	8	6	8	11	39	1
32		GI-207	GI	27.0	1320.0	2190.0	39	112.74	T2CWE-2	E	7F:9F-25F-28F-53F	樓窗	1380.0			2250.0	6	8	6	8	11	39	1
33		GI-208	GI	27.0	1082.5	2190.0	39	92.46	T2CWC-2	C	7F:9F-25F-28F-53F	樓窗	1380.0			2250.0	6	8	6	8	11	39	1
34		GI-209	GI	27.0	1465.0	2190.0	39	125.13	T2CWB-2	B	7F:9F-25F-28F-53F	樓窗	1525.0			2250.0	6	8	6	8	11	39	1
35		GI-210	GI	27.0	1675.0	2190.0	39	143.06	T2CWB-1	B	7F:9F-25F-28F-53F	樓窗	1735.0			2250.0	6	8	6	8	11	39	1

美特釘釘 質 有限公司 100 American Fabricator Ltd.		工程號: 1837	和存烟	日期: 2019.3.2	送呈:	註明: 分MO參考數據: (MO1: 900分格沒有第7層) (MO3: 900分格有27層)					H													
地盤用玻璃B.M.表		地盤名稱: 觀塘裕民坊	樓層:	日期: 2019.3.4	副本:																			
項目類別: 幕牆		批准:	總計玻璃面積 (平方米): 20356.04		A/C Code:	計算參考數值/所屬位置分格																		
序號	修改內容	玻璃圖號	顏色與類型	玻璃尺寸		數量	總面積	使用位置	單位	樓層	分屬類型	分格1	分格2	分格3	總數	分格高度	MO1 MO2 MO3 MO4 MO5					合計	每層	
				厚度 (mm)	寬度 (W mm)												高度 (H mm)	(塊)	(平方米)	7F-9F-15F(6層)	16F-23F(6層)			25F-32F (7層)
71		G1-504	G1	27.0	1465.0	2190.0	35	112.29	T5CWN-1	N	7F-9F-25F-28F-49F	硬窗	1525.0				2250.0	6	8	6	8	7	35	1
72		G1-505	G1	27.0	1157.5	2190.0	35	88.72	T5CWN-1	N	7F-9F-25F-28F-49F	硬窗	1217.5				2250.0	6	8	6	8	7	35	1
73		G1-506	G1	27.0	1157.5	2190.0	35	88.72	T5CWM-2	M	7F-9F-25F-28F-49F	硬窗	1217.5				2250.0	6	8	6	8	7	35	1
74		G1-507	G1	27.0	1465.0	2190.0	35	112.29	T5CWM-2	M	7F-9F-25F-28F-49F	硬窗	1525.0				2250.0	6	8	6	8	7	35	1
75		G1-508	G1	27.0	1047.5	2190.0	35	80.29	T5CWM-2	M	7F-9F-25F-28F-49F	硬窗	1107.5				2250.0	6	8	6	8	7	35	1
76		G1-509	G1	27.0	1450.0	2190.0	35	111.14	T5CWM-1	M	7F-9F-25F-28F-49F	硬窗	1510.0				2250.0	6	8	6	8	7	35	1
77		G1-510	G1	27.0	1450.0	2190.0	35	111.14	T5CWL-2	L	7F-9F-25F-28F-49F	硬窗	1510.0				2250.0	6	8	6	8	7	35	1
78		G1-512	G1	27.0	1462.5	2190.0	35	112.10	T5CWL-1	L	7F-9F-25F-28F-49F	硬窗	1522.5				2250.0	6	8	6	8	7	35	1
79		G1-513	G1	27.0	1160.0	2190.0	35	88.91	T5CWL-1	L	7F-9F-25F-28F-49F	硬窗	1220.0				2250.0	6	8	6	8	7	35	1
80		G1-517	G1	27.0	1625.0	2190.0	35	124.56	T5CWH-3	H	7F-9F-25F-28F-49F	硬窗	1685.0				2250.0	6	8	6	8	7	35	1
81		G1-518	G1	27.0	1465.0	2190.0	35	112.29	T5CWH-2	H	7F-9F-25F-28F-49F	硬窗	1525.0				2250.0	6	8	6	8	7	35	1
82		G1-519	G1	27.0	1157.5	2190.0	35	88.72	T5CWH-2	H	7F-9F-25F-28F-49F	硬窗	1217.5				2250.0	6	8	6	8	7	35	1
83		G1-520	G1	27.0	982.5	2190.0	35	75.31	T5CWG-1	G	7F-9F-25F-28F-49F	硬窗	1042.5				2250.0	6	8	6	8	7	35	1
84		G1-521	G1	27.0	1057.5	2190.0	35	81.06	T5CWF-2	F	7F-9F-25F-28F-49F	硬窗	1117.5				2250.0	6	8	6	8	7	35	1
85		G1-522	G1	27.0	1057.5	2190.0	35	81.06	T5CWE-1	E	7F-9F-25F-28F-49F	硬窗	1117.5				2250.0	6	8	6	8	7	35	1
86		G1-523	G1	27.0	1057.5	2190.0	35	81.06	T5CWD-2	D	7F-9F-25F-28F-49F	硬窗	1117.5				2250.0	6	8	6	8	7	35	1
87		G1-524	G1	27.0	1100.0	2190.0	11	26.50	T5CWC-1	C	7F-9F-20F	硬窗	1160.0				2250.0	6	5	0	0	0	11	1
88		G1-525	G1	27.0	1522.5	2190.0	35	116.70	T5CWA-3	A	7F-9F-25F-28F-49F	硬窗	1582.5				2250.0	6	8	6	8	7	35	1
89		G1-526	G1	27.0	1522.5	2190.0	35	116.70	T5CWA-3	A	7F-9F-25F-28F-49F	硬窗	1582.5				2250.0	6	8	6	8	7	35	1
90		G1-527	G1	27.0	1047.5	2190.0	11	25.23	T5CWA-3	A	7F-9F-20F	硬窗	1107.5				2250.0	6	5	0	0	0	11	1
91		G1-530	G1	27.0	1157.5	2190.0	23	58.30	T5CWC-1	C	22F-25F-28F-49F	硬窗	1217.5				2250.0	0	2	6	8	7	23	1
92		G1-531	G1	27.0	1465.0	2190.0	23	73.79	T5CWC-1	C	22F-25F-28F-49F	硬窗	1525.0				2250.0	0	2	6	8	7	23	1
93							3247	9346.29																
94		G3-107	G3	27.0	695.0	2190.0	35	53.27	T1QW-E-2	E	7F-9F-25F-28F-49F	硬窗	755.0				2250.0	6	8	6	8	7	35	1
95		G3-110	G3	27.0	750.0	2190.0	35	57.49	T1QW-D-1	D	7F-9F-25F-28F-49F	硬窗	810.0				2250.0	6	8	6	8	7	35	1
96		G3-233	G3	27.0	550.0	2190.0	39	46.98	T2CWN-1	N	7F-9F-25F-28F-53F	硬窗	610.0				2250.0	6	8	6	8	11	39	1
97		G3-306	G3	27.0	925.0	2190.0	23	46.59	T3CWE-1	E	7F-9F-25F-28F-36F	硬窗	985.0				2250.0	6	8	6	3	0	23	1
98		G3-308	G3	27.0	707.5	2190.0	18	27.89	T3CWM-1	M	7F-9F-25F-28F-30F	硬窗	767.5				2250.0	6	8	4	0	0	18	1
99		G3-503	G3	27.0	857.5	2190.0	35	65.73	T5CWN-1	N	7F-9F-25F-28F-49F	硬窗	917.5				2250.0	6	8	6	8	7	35	1
100		G3-511	G3	27.0	747.5	2190.0	35	57.30	T5CWL-1	L	7F-9F-25F-28F-49F	硬窗	807.5				2250.0	6	8	6	8	7	35	1
101		G3-514	G3	27.0	582.5	2190.0	35	44.65	T5CWL-1	L	7F-9F-25F-28F-49F	硬窗	642.5				2250.0	6	8	6	8	7	35	1
102		G3-515	G3	27.0	582.5	2190.0	35	44.65	T5CWL-1	L	7F-9F-25F-28F-49F	硬窗	642.5				2250.0	6	8	6	8	7	35	1
103		G3-516	G3	27.0	667.5	2190.0	35	51.16	T5CWL-1	L	7F-9F-25F-28F-49F	硬窗	727.5				2250.0	6	8	6	8	7	35	1
104		G3-528	G3	27.0	732.5	2190.0	11	17.65	T5CWC-1	C	7F-9F-20F	硬窗	792.5				2250.0	6	5	0	0	0	11	1
105							合計:	513.35																

 美特釘釘質 有限公司 MTR America Pacific Ltd.	工程號:	1897	日期:	2019.3.2	送呈:	
	地盤名稱:	觀塘裕民坊	日期:	2019.3.4	副本:	
項目類別:	幕牆	批准:			A/C Code:	
BIM編號:837-CW-M01-S-CP05	修改版本:	總計玻璃面積 (平方米):	20356.04	計算參考數值/所屬位置分格	註明: 分MO參考數據: (MO1: 900分格沒有第7層) (MO3: 900分格有27層)	

序號	修改內容	玻璃圖號	顏色與類型	玻璃尺寸		數量	總面積	使用位置	單位	樓層	分屬類型	分格1	分格2	分格3	總數	分格高度	分格					合計	每層	
				厚度 (mm)	寬度 (W mm)												高度 (H mm)	(塊)	(平方米)	M01	M02			M03
141		G4-1	G4	8.0	590.0	840.0	35	17.35	T5CWE-2	E	9F-25F-27F-49F	生頂死樑	450.0			900.0	5	8	7	8	7	7	35	1
142		G4-1	G4	8.0	590.0	840.0	35	17.35	T5CWD-1	D	9F-25F-27F-49F	生頂死樑	450.0			900.0	5	8	7	8	7	7	35	1
143		G4-1	G4	8.0	590.0	840.0	35	17.35	T5CWC-1	C	9F-25F-27F-49F	生頂死樑	450.0			900.0	5	8	7	8	7	7	35	1
144		G4-1	G4	8.0	590.0	840.0	10	4.96	T5CWC-1	C	9F-20F	生頂死樑	450.0			900.0	5	5	0	0	0	0	10	1
145		G4-2	G4	8.0	390.0	840.0	35	11.47	T1CW-H-1	H	9F-25F-27F-49F	生頂死樑	450.0			900.0	5	8	7	8	7	7	35	1
146		G4-2	G4	8.0	390.0	840.0	35	11.47	T1CW-G-2	G	9F-25F-27F-49F	生頂死樑	450.0			900.0	5	8	7	8	7	7	35	1
147		G4-2	G4	8.0	390.0	840.0	35	11.47	T1CW-E-2	E	9F-25F-27F-49F	生頂死樑	450.0			900.0	5	8	7	8	7	7	35	1
148		G4-2	G4	8.0	390.0	840.0	35	11.47	T1CW-A-1	A	9F-25F-27F-49F	生頂死樑	450.0			900.0	5	8	7	8	7	7	35	1
149		G4-2	G4	8.0	390.0	840.0	35	11.47	T1CW-B-3	B	9F-25F-27F-49F	生頂死樑	450.0			900.0	5	8	7	8	7	7	35	1
150		G4-2	G4	8.0	390.0	840.0	35	11.47	T1CW-C-1	C	9F-25F-27F-49F	生頂死樑	450.0			900.0	5	8	7	8	7	7	35	1
151		G4-2	G4	8.0	390.0	840.0	35	11.47	T1CW-M-1	M	9F-25F-27F-49F	生頂死樑	450.0			900.0	5	8	7	8	7	7	35	1
152		G4-2	G4	8.0	390.0	840.0	35	11.47	T1CW-L-2	L	9F-25F-27F-49F	生頂死樑	450.0			900.0	5	8	7	8	7	7	35	1
153		G4-2	G4	8.0	390.0	840.0	76	24.90	T2CWH-1	H	9F-25F-27F-52F	生頂死樑	450.0			900.0	10	16	14	16	20	76	2	
154		G4-2	G4	8.0	390.0	840.0	38	12.45	T2CWG-2	G	9F-25F-27F-53F	生頂死樑	450.0			900.0	5	8	7	8	10	38	1	
155		G4-2	G4	8.0	390.0	840.0	39	12.78	T2CWF-1	F	9F-25F-27F-53F	生頂死樑	450.0			900.0	5	8	7	8	11	39	1	
156		G4-2	G4	8.0	390.0	840.0	39	12.78	T2CWE-2	E	9F-25F-27F-53F	生頂死樑	450.0			900.0	5	8	7	8	11	39	1	
157		G4-2	G4	8.0	390.0	840.0	39	12.78	T2CWB-1	B	9F-25F-27F-53F	生頂死樑	450.0			900.0	5	8	7	8	11	39	1	
158		G4-2	G4	8.0	390.0	840.0	39	12.78	T2CWA-2	A	9F-25F-27F-53F	生頂死樑	450.0			900.0	5	8	7	8	11	39	1	
159		G4-2	G4	8.0	390.0	840.0	39	12.78	T2CWN-1	N	9F-25F-27F-53F	生頂死樑	450.0			900.0	5	8	7	8	11	39	1	
160		G4-2	G4	8.0	390.0	840.0	39	12.78	T2CWN-1	N	9F-25F-27F-53F	生頂死樑	450.0			900.0	5	8	7	8	11	39	1	
161		G4-2	G4	8.0	390.0	840.0	39	12.78	T2CWN-1	N	9F-25F-27F-53F	生頂死樑	450.0			900.0	5	8	7	8	11	39	1	
162		G4-2	G4	8.0	390.0	840.0	37	12.12	T3CWM-1	M	9F-25F-27F-51F	生頂死樑	450.0			900.0	5	8	7	8	9	37	1	
163		G4-2	G4	8.0	390.0	840.0	36	11.79	T3CWB-1	B	9F-25F-27F-51F	生頂死樑	450.0			900.0	5	8	7	8	8	36	1	
164		G4-2	G4	8.0	390.0	840.0	37	12.12	T3CWA-2	A	9F-25F-27F-51F	生頂死樑	450.0			900.0	5	8	7	8	9	37	1	
165		G4-2	G4	8.0	390.0	840.0	37	12.12	T3CWA-2	A	9F-25F-27F-51F	生頂死樑	450.0			900.0	5	8	7	8	9	37	1	
166		G4-2	G4	8.0	390.0	840.0	35	11.47	T5CWM-1	M	9F-25F-27F-49F	生頂死樑	450.0			900.0	5	8	7	8	7	35	1	
167		G4-2	G4	8.0	390.0	840.0	35	11.47	T5CWL-2	L	9F-25F-27F-49F	生頂死樑	450.0			900.0	5	8	7	8	7	35	1	
168		G4-2	G4	8.0	390.0	840.0	35	11.47	T5CWH-2	H	9F-25F-27F-49F	生頂死樑	450.0			900.0	5	8	7	8	7	35	1	
169		G4-2	G4	8.0	390.0	840.0	35	11.47	T5CWG-1	G	9F-25F-27F-49F	生頂死樑	450.0			900.0	5	8	7	8	7	35	1	
170		G4-2	G4	8.0	390.0	840.0	35	11.47	T5CWF-2	F	9F-25F-27F-49F	生頂死樑	450.0			900.0	5	8	7	8	7	35	1	
171		G4-2	G4	8.0	390.0	840.0	35	11.47	T5CWE-1	E	9F-25F-27F-49F	生頂死樑	450.0			900.0	5	8	7	8	7	35	1	
172		G4-2	G4	8.0	390.0	840.0	35	11.47	T5CWD-2	D	9F-25F-27F-49F	生頂死樑	450.0			900.0	5	8	7	8	7	35	1	
173		G4-2	G4	8.0	390.0	840.0	10	3.28	T5CWC-1	C	9F-20F	生頂死樑	450.0			900.0	5	5	0	0	0	10	1	
174		G4-2	G4	8.0	390.0	840.0	35	11.47	T5CWA-3	A	9F-25F-27F-49F	生頂死樑	450.0			900.0	5	8	7	8	7	35	1	
175		G4-2	G4	8.0	390.0	840.0	24	7.86	T5CWA-3	A	22F-25F-27F-49F	生頂死樑	450.0			900.0	0	2	7	8	7	24	1	

序號	修改內容	玻璃圖號	顏色與類型	厚度 (mm)	玻璃尺寸		數量	總面積 (平方米)	單位	樓層	分屬類型	分格1	分格2	分格3	總數	分格高度	計算參考數值/所屬位置分格					MO1	MO2	MO3	MO4	MO5	合計	每層	
					寬度 (W mm)	高度 (H mm)											使用位置	分格1	分格2	分格3	分格1								分格2
BM編號:87-CW-M01-S-GR05		修改版次:		總計玻璃面積 (平方米):		20356.04																							
176	G4-31	G4	G4	8.0	857.5	840.0	35	25.21	K	9F-25F-27F-49F	生頂死裡	917.5				900.0	5	8	7	8	7	8	7	8	7	35	1		
177	G4-31	G4	G4	8.0	857.5	840.0	35	25.21	J	9F-25F-27F-49F	生頂死裡	917.5				900.0	5	8	7	8	7	8	7	8	7	35	1		
178	G4-10	G4	G4	8.0	340.0	840.0	35	10.00	F	9F-25F-27F-49F	生頂死裡	400.0				900.0	5	8	7	8	7	8	7	8	7	35	1		
179	G4-20	G4	G4	8.0	320.0	840.0	35	9.41	JK	9F-25F-27F-49F	生頂死裡	380.0				900.0	5	8	7	8	7	8	7	8	7	35	1		
180	G4-25	G4	G4	8.0	365.0	840.0	39	11.96	K	9F-25F-27F-53F	生頂死裡	425.0				900.0	5	8	7	8	7	8	7	8	7	39	1		
181	G4-25	G4	G4	8.0	365.0	840.0	39	11.96	J	9F-25F-27F-53F	生頂死裡	425.0				900.0	5	8	7	8	7	8	7	8	7	39	1		
182	G4-1X	G4	G4	8.0	492.4	840.0	35	14.48	B	9F-25F-27F-49F	生頂死裡	650.0				900.0	5	8	7	8	7	8	7	8	7	35	1		
183	CG4-102	G4	G4	8.0	840.0	840.0	35	24.70	D	9F-25F-27F-49F	生頂死裡	450.0	450.0			900.0	5	8	7	8	7	8	7	8	7	35	1		
184	CG4-201	G4	G4	8.0	790.0	840.0	39	25.88	L	9F-25F-27F-53F	生頂死裡	450.0				900.0	5	8	7	8	7	8	7	8	7	35	1		
185	CG4-305	G4	G4	8.0	840.0	840.0	36	25.40	D	9F-25F-27F-50F	生頂死裡	450.0	400.0			900.0	5	8	7	8	7	8	7	8	7	36	1		
186	CG4-306	G4	G4	8.0	840.0	840.0	36	25.40	G	9F-25F-27F-50F	生頂死裡	450.0	450.0			900.0	5	8	7	8	7	8	7	8	7	36	1		
187	G4-110	G4	G4	8.0	750.0	840.0	35	22.05	D	9F-25F-27F-49F	生頂死裡	810.0				900.0	5	8	7	8	7	8	7	8	7	35	1		
188	G4-233	G4	G4	8.0	550.0	840.0	39	18.02	N	9F-25F-27F-53F	生頂死裡	610.0				900.0	5	8	7	8	7	8	7	8	7	39	1		
189	G4-306	G4	G4	8.0	925.0	840.0	22	17.09	E	9F-25F-27F-35F	生頂死裡	985.0				900.0	5	8	7	8	7	8	7	2	22	1			
190	G4-308	G4	G4	8.0	707.5	840.0	17	10.10	M	9F-25F-27F-29F	生頂死裡	767.5				900.0	5	8	7	8	4	0	0	0	17	1			
191	G4-528	G4	G4	8.0	732.5	840.0	10	6.15	C	9F-20F	生頂死裡	792.5				900.0	5	5	0	0	0	0	0	0	10	1			
192					合計	合計	3192	1416.76																					
193	G5-1	G5	G5	25.0	590.0	810.0	105	50.18	G	7F-9F-25F-28F-49F	生底小裡	650.0				870.0	18	24	18	24	18	24	18	24	21	105	3		
194	G5-1	G5	G5	25.0	590.0	810.0	70	33.45	F	7F-9F-25F-28F-49F	生底小裡	650.0				870.0	12	16	12	16	12	16	12	16	14	70	2		
195	G5-1	G5	G5	25.0	590.0	810.0	70	33.45	E	7F-9F-25F-28F-49F	生底小裡	650.0				870.0	12	16	12	16	12	16	12	16	14	70	2		
196	G5-1	G5	G5	25.0	590.0	810.0	70	33.45	D	7F-9F-25F-28F-49F	生底小裡	650.0				870.0	12	16	12	16	12	16	12	16	14	70	2		
197	G5-1	G5	G5	25.0	590.0	810.0	34	16.25	A	7F-9F-25F-28F-48F	生底小裡	650.0				870.0	6	8	6	8	6	8	6	8	6	34	1		
198	G5-1	G5	G5	25.0	590.0	810.0	136	64.99	A	7F-9F-25F-28F-48F	生底小裡	650.0				870.0	24	32	24	32	24	32	24	32	24	136	4		
199	G5-1	G5	G5	25.0	590.0	810.0	105	50.18	B	7F-9F-25F-28F-49F	生底小裡	650.0				870.0	18	24	18	24	18	24	18	24	21	105	3		
200	G5-1	G5	G5	25.0	590.0	810.0	105	50.18	C	7F-9F-25F-28F-49F	生底小裡	650.0				870.0	18	24	18	24	18	24	18	24	21	105	3		
201	G5-1	G5	G5	25.0	590.0	810.0	35	16.73	M	7F-9F-25F-28F-49F	生底小裡	650.0				870.0	6	8	6	8	6	8	6	8	7	35	1		
202	G5-1	G5	G5	25.0	590.0	810.0	35	16.73	M	7F-9F-25F-28F-49F	生底小裡	650.0				870.0	6	8	6	8	6	8	6	8	7	35	1		
203	G5-1	G5	G5	25.0	590.0	810.0	35	16.73	L	7F-9F-25F-28F-49F	生底小裡	650.0				870.0	6	8	6	8	6	8	6	8	7	35	1		
204	G5-1	G5	G5	25.0	590.0	810.0	35	16.73	L	7F-9F-25F-28F-49F	生底小裡	650.0				870.0	6	8	6	8	6	8	6	8	7	35	1		
205	G5-1	G5	G5	25.0	590.0	810.0	35	16.73	K	7F-9F-25F-28F-49F	生底小裡	650.0				870.0	6	8	6	8	6	8	6	8	7	35	1		
206	G5-1	G5	G5	25.0	590.0	810.0	35	16.73	K	7F-9F-25F-28F-49F	生底小裡	650.0				870.0	6	8	6	8	6	8	6	8	7	35	1		
207	G5-1	G5	G5	25.0	590.0	810.0	35	16.73	J	7F-9F-25F-28F-49F	生底小裡	650.0				870.0	6	8	6	8	6	8	6	8	7	35	1		
208	G5-1	G5	G5	25.0	590.0	810.0	35	16.73	J	7F-9F-25F-28F-49F	生底小裡	650.0				870.0	6	8	6	8	6	8	6	8	7	35	1		
209	G5-1	G5	G5	25.0	590.0	810.0	105	50.18	H	7F-9F-25F-28F-49F	生底小裡	650.0				870.0	18	24	18	24	18	24	18	24	21	105	3		
210	G5-1	G5	G5	25.0	590.0	810.0	76	36.32	H	7F-9F-25F-28F-52F	生底小裡	650.0				870.0	12	16	12	16	12	16	12	16	20	76	2		

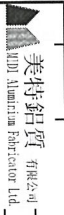
 美時新宜有限公司 Mei Shi Xin Yi Construction Co., Ltd.	工程號: 1837	和君烟	日期: 2019.3.2	送呈:	註明: 分MO參考數據: (MO1: 900分格沒有第7層) (MO3: 900分格有27層)	H
	地盤名稱: 觀塘裕民坊	樓層: 常層	日期: 2019.3.4	副本:		
項目類別: 常層	批准:	總計玻璃面積 (平方米): 20356.04	A/C Code:	計算參考數值/所屬位置分格		
BV編號: 837-CW-M01-S-GRP05	修改版本:					

序號	修改內容	玻璃圖號	黃色與類型	玻璃尺寸		數量	總面積	使用位置	單位	樓層	分屬類型	分格					合計	每層								
				厚度 (mm)	寬度 (W mm)							高度 (H mm)	(塊)	(平方米)	分格1	分格2			分格3	總數	分格高度					
211			G5	25.0	590.0	810.0	76	36.32	T2CWG-2	G	7F-9F-25F-28F-53F	生底小樑	650.0					870.0	12	16	12	16	16	20	76	2
212			G5	25.0	590.0	810.0	39	18.64	T2CWF-2	F	7F-9F-25F-28F-53F	生底小樑	650.0					870.0	6	8	6	8	8	11	39	1
213			G5	25.0	590.0	810.0	39	18.64	T2CWF-1	F	7F-9F-25F-28F-53F	生底小樑	650.0					870.0	6	8	6	8	8	11	39	1
214			G5	25.0	590.0	810.0	39	18.64	T2CWE-2	E	7F-9F-25F-28F-53F	生底小樑	650.0					870.0	6	8	6	8	8	11	39	1
215			G5	25.0	590.0	810.0	39	18.64	T2CWE-1	E	7F-9F-25F-28F-53F	生底小樑	650.0					870.0	6	8	6	8	8	11	39	1
216			G5	25.0	590.0	810.0	39	18.64	T2CWD-1	D	7F-9F-25F-28F-53F	生底小樑	650.0					870.0	6	8	6	8	8	11	39	1
217			G5	25.0	590.0	810.0	78	37.28	T2CWC-2	C	7F-9F-25F-28F-53F	生底小樑	650.0					870.0	12	16	12	16	16	22	78	2
218			G5	25.0	590.0	810.0	39	18.64	T2CWC-1	C	7F-9F-25F-28F-53F	生底小樑	650.0					870.0	6	8	6	8	8	11	39	1
219			G5	25.0	590.0	810.0	156	74.55	T2CWB-2	B	7F-9F-25F-28F-53F	生底小樑	650.0					870.0	24	32	24	32	32	44	156	4
220			G5	25.0	590.0	810.0	156	74.55	T2CWA-1	A	7F-9F-25F-28F-53F	生底小樑	650.0					870.0	24	32	24	32	32	44	156	4
221			G5	25.0	590.0	810.0	78	37.28	T2CWN-2	N	7F-9F-25F-28F-53F	生底小樑	650.0					870.0	12	16	12	16	16	22	78	2
222			G5	25.0	590.0	810.0	117	55.91	T2CWM-2	M	7F-9F-25F-28F-53F	生底小樑	650.0					870.0	18	24	18	24	24	33	117	3
223			G5	25.0	590.0	810.0	39	18.64	T2CWM-1	M	7F-9F-25F-28F-53F	生底小樑	650.0					870.0	6	8	6	8	8	11	39	1
224			G5	25.0	590.0	810.0	39	18.64	T2CWL-1	L	7F-9F-25F-28F-53F	生底小樑	650.0					870.0	6	8	6	8	8	11	39	1
225			G5	25.0	590.0	810.0	39	18.64	T2CWK-2	K	7F-9F-25F-28F-53F	生底小樑	650.0					870.0	6	8	6	8	8	11	39	1
226			G5	25.0	590.0	810.0	39	18.64	T2CWJ-1	J	7F-9F-25F-28F-53F	生底小樑	650.0					870.0	6	8	6	8	8	11	39	1
227			G5	25.0	590.0	810.0	72	34.41	T3CWF-1	F	7F-9F-25F-28F-50F	生底小樑	650.0					870.0	12	16	12	16	16	22	72	2
228			G5	25.0	590.0	810.0	111	53.05	T3CWE-1	E	7F-9F-25F-28F-51F	生底小樑	650.0					870.0	18	24	18	24	24	27	111	3
229			G5	25.0	590.0	810.0	37	17.68	T3CWM-2	M	7F-9F-25F-28F-51F	生底小樑	650.0					870.0	6	8	6	8	8	9	37	1
230			G5	25.0	590.0	810.0	37	17.68	T3CWL-2	L	7F-9F-25F-28F-51F	生底小樑	650.0					870.0	6	8	6	8	8	9	37	1
231			G5	25.0	590.0	810.0	37	17.68	T3CWL-1	L	7F-9F-25F-28F-51F	生底小樑	650.0					870.0	6	8	6	8	8	9	37	1
232			G5	25.0	590.0	810.0	37	17.68	T3CWL-1	L	7F-9F-25F-28F-51F	生底小樑	650.0					870.0	6	8	6	8	8	9	37	1
233			G5	25.0	590.0	810.0	37	17.68	T3CWK-2	K	7F-9F-25F-28F-51F	生底小樑	650.0					870.0	6	8	6	8	8	9	37	1
234			G5	25.0	590.0	810.0	37	17.68	T3CWK-1	K	7F-9F-25F-28F-51F	生底小樑	650.0					870.0	6	8	6	8	8	9	37	1
235			G5	25.0	590.0	810.0	37	17.68	T3CWL-1	J	7F-9F-25F-28F-51F	生底小樑	650.0					870.0	6	8	6	8	8	9	37	1
236			G5	25.0	590.0	810.0	37	17.68	T3CWH-3	H	7F-9F-25F-28F-51F	生底小樑	650.0					870.0	6	8	6	8	8	9	37	1
237			G5	25.0	590.0	810.0	74	35.36	T3CWH-1	H	7F-9F-25F-28F-51F	生底小樑	650.0					870.0	12	16	12	16	16	18	74	2
238			G5	25.0	590.0	810.0	37	17.68	T3CWC-2	C	7F-9F-25F-28F-51F	生底小樑	650.0					870.0	6	8	6	8	8	9	37	1
239			G5	25.0	590.0	810.0	37	17.68	T3CWC-1	C	7F-9F-25F-28F-51F	生底小樑	650.0					870.0	6	8	6	8	8	9	37	1
240			G5	25.0	590.0	810.0	148	70.73	T3CWB-2	B	7F-9F-25F-28F-51F	生底小樑	650.0					870.0	24	32	24	32	32	36	148	4
241			G5	25.0	590.0	810.0	148	70.73	T3CWA-1	A	7F-9F-25F-28F-51F	生底小樑	650.0					870.0	24	32	24	32	32	36	148	4
242			G5	25.0	590.0	810.0	105	50.18	T3CWN-1	N	7F-9F-25F-28F-49F	生底小樑	650.0					870.0	18	24	18	24	24	21	105	3
243			G5	25.0	590.0	810.0	105	50.18	T3CWM-2	M	7F-9F-25F-28F-49F	生底小樑	650.0					870.0	18	24	18	24	24	21	105	3
244			G5	25.0	590.0	810.0	105	50.18	T3CWL-1	L	7F-9F-25F-28F-49F	生底小樑	650.0					870.0	18	24	18	24	24	21	105	3
245			G5	25.0	590.0	810.0	70	33.45	T3CWH-2	H	7F-9F-25F-28F-49F	生底小樑	650.0					870.0	12	16	12	16	16	14	70	2

序號	修改內容	玻璃圖號	顏色與類型	厚度 (mm)	玻璃尺寸		數量	總面積 (平方米)	單位	樓層	分屬類型	分格1	分格2	分格3	總數	分格高度	計算參考數值/所屬位置分格					合計	每層						
					寬度 (W mm)	高度 (H mm)											使用位置	M01	M02	M03	M04			M05	註明：分MO參考數據：(M01：900分格沒有第7層)(M03：900分格有27層)				
																									BM編號:87-CW-M01-S-GR05	修改版次：	總計玻璃面積 (平方米)：	日期：2019.3.2	送呈：
246	G5-1	G5	25.0	590.0	810.0	35	16.73	T5CWH-1	H	7F:9F-25F:28F-49F	生底小樑	650.0				870.0	6	8	6	8	7	35	1						
247	G5-1	G5	25.0	590.0	810.0	35	16.73	T5CWH-2	G	7F:9F-25F:28F-49F	生底小樑	650.0				870.0	6	8	6	8	7	35	1						
248	G5-1	G5	25.0	590.0	810.0	35	16.73	T5CWH-1	G	7F:9F-25F:28F-49F	生底小樑	650.0				870.0	6	8	6	8	7	35	1						
249	G5-1	G5	25.0	590.0	810.0	35	16.73	T5CWH-2	F	7F:9F-25F:28F-49F	生底小樑	650.0				870.0	6	8	6	8	7	35	1						
250	G5-1	G5	25.0	590.0	810.0	35	16.73	T5CWH-1	F	7F:9F-25F:28F-49F	生底小樑	650.0				870.0	6	8	6	8	7	35	1						
251	G5-1	G5	25.0	590.0	810.0	35	16.73	T5CWH-2	E	7F:9F-25F:28F-49F	生底小樑	650.0				870.0	6	8	6	8	7	35	1						
252	G5-1	G5	25.0	590.0	810.0	35	16.73	T5CWH-1	E	7F:9F-25F:28F-49F	生底小樑	650.0				870.0	6	8	6	8	7	35	1						
253	G5-1	G5	25.0	590.0	810.0	35	16.73	T5CWH-2	D	7F:9F-25F:28F-49F	生底小樑	650.0				870.0	6	8	6	8	7	35	1						
254	G5-1	G5	25.0	590.0	810.0	35	16.73	T5CWH-1	D	7F:9F-25F:28F-49F	生底小樑	650.0				870.0	6	8	6	8	7	35	1						
255	G5-1	G5	25.0	590.0	810.0	35	16.73	T5CWH-2	C	7F:9F-25F:28F-49F	生底小樑	650.0				870.0	6	8	6	8	7	35	1						
256	G5-1	G5	25.0	590.0	810.0	69	32.98	T5CWH-1	C	22F-25F:28F-49F	生底小樑	650.0				870.0	0	6	18	24	21	69	3						
257	G5-1	G5	25.0	590.0	810.0	11	5.26	T5CWH-2	C	7F:9F-20F	生底小樑	650.0				870.0	6	5	0	0	0	11	1						
258	G5-1	G5	25.0	590.0	810.0	70	33.45	T5CWH-3	A	7F:9F-25F:28F-49F	生底小樑	650.0				870.0	12	16	12	16	14	70	2						
259	G5-2	G5	25.0	390.0	810.0	70	22.11	T1CW H-1	H	7F:9F-25F:28F-49F	生底小樑	450.0				870.0	12	16	12	16	14	70	2						
260	G5-2	G5	25.0	390.0	810.0	70	22.11	T1CW G-2	G	7F:9F-25F:28F-49F	生底小樑	450.0				870.0	12	16	12	16	14	70	2						
261	G5-2	G5	25.0	390.0	810.0	70	22.11	T1CW E-2	E	7F:9F-25F:28F-49F	生底小樑	450.0				870.0	12	16	12	16	14	70	2						
262	G5-2	G5	25.0	390.0	810.0	35	11.06	T1CW D-1	D	7F:9F-25F:28F-49F	生底小樑	450.0				870.0	6	8	6	8	7	35	1						
263	G5-2	G5	25.0	390.0	810.0	35	11.06	T1CW D-1	D	7F:9F-25F:28F-49F	生底小樑	450.0				870.0	6	8	6	8	7	35	1						
264	G5-2	G5	25.0	390.0	810.0	70	22.11	T1CW A-1	A	7F:9F-25F:28F-49F	生底小樑	450.0				870.0	12	16	12	16	14	70	2						
265	G5-2	G5	25.0	390.0	810.0	70	22.11	T1CW B-3	B	7F:9F-25F:28F-49F	生底小樑	450.0				870.0	12	16	12	16	14	70	2						
266	G5-2	G5	25.0	390.0	810.0	35	11.06	T1CW C-1	C	7F:9F-25F:28F-49F	生底小樑	450.0				870.0	6	8	6	8	7	35	1						
267	G5-2	G5	25.0	390.0	810.0	35	11.06	T1CW M-1	M	7F:9F-25F:28F-49F	生底小樑	450.0				870.0	6	8	6	8	7	35	1						
268	G5-2	G5	25.0	390.0	810.0	35	11.06	T1CW L-2	L	7F:9F-25F:28F-49F	生底小樑	450.0				870.0	6	8	6	8	7	35	1						
269	G5-2	G5	25.0	390.0	810.0	35	11.06	T1CWH-2	H	7F:9F-25F:28F-49F	生底小樑	450.0				870.0	6	8	6	8	7	35	1						
270	G5-2	G5	25.0	390.0	810.0	38	12.00	T2CWH-1	H	7F:9F-25F:28F-52F	生底小樑	450.0				870.0	6	8	6	8	10	38	1						
271	G5-2	G5	25.0	390.0	810.0	38	12.00	T2CWH-1	H	7F:9F-25F:28F-52F	生底小樑	450.0				870.0	6	8	6	8	10	38	1						
272	G5-2	G5	25.0	390.0	810.0	38	12.00	T2CWH-2	G	7F:9F-25F:28F-52F	生底小樑	450.0				870.0	6	8	6	8	10	38	1						
273	G5-2	G5	25.0	390.0	810.0	39	12.32	T2CWF-1	F	7F:9F-25F:28F-53F	生底小樑	450.0				870.0	6	8	6	8	10	38	1						
274	G5-2	G5	25.0	390.0	810.0	39	12.32	T2CWE-2	E	7F:9F-25F:28F-53F	生底小樑	450.0				870.0	6	8	6	8	11	39	1						
275	G5-2	G5	25.0	390.0	810.0	78	24.64	T2CWB-1	B	7F:9F-25F:28F-53F	生底小樑	450.0				870.0	12	16	12	16	22	78	2						
276	G5-2	G5	25.0	390.0	810.0	78	24.64	T2CWA-2	A	7F:9F-25F:28F-53F	生底小樑	450.0				870.0	12	16	12	16	22	78	2						
277	G5-2	G5	25.0	390.0	810.0	39	12.32	T2CWN-1	N	7F:9F-25F:28F-53F	生底小樑	450.0				870.0	6	8	6	8	11	39	1						
278	G5-2	G5	25.0	390.0	810.0	78	24.64	T2CWM-3	M	7F:9F-25F:28F-53F	生底小樑	450.0				870.0	12	16	12	16	22	78	2						
279	G5-2	G5	25.0	390.0	810.0	39	12.32	T2CWL-2	L	7F:9F-25F:28F-53F	生底小樑	450.0				870.0	6	8	6	8	11	39	1						
280	G5-2	G5	25.0	390.0	810.0	39	12.32	T2CWK-1	K	7F:9F-25F:28F-53F	生底小樑	450.0				870.0	6	8	6	8	11	39	1						

序號	修改內容	玻璃圖號	顏色與類型	玻璃尺寸		數量	總面積	使用位置	單位	樓層	分類類型	分格1	分格2	分格3	總數	分格高度	註明：分MO參考數據：(MO1: 900分格沒有第7層) (MO3: 900分格有27層)					合計	每層	
				厚度 (mm)	寬度 (W mm)												高度 (H mm)	M01	M02	M03	M04			M05
281			G5-2	250	3900	8100	39	12.32	T2CWL-1	J	7E-9F-25F-28F-53F	生底小樑	450.0				870.0	6	8	6	8	11	39	1
282			G5-2	250	3900	8100	78	24.64	T2CWH-2	H	7E-9F-25F-28F-53F	生底小樑	450.0				870.0	12	16	12	16	22	78	2
283			G5-2	250	3900	8100	72	22.74	T3CWF-1	F	7E-9F-25F-28F-50F	生底小樑	450.0				870.0	12	16	12	16	16	72	2
284			G5-2	250	3900	8100	37	11.69	T3CWE-1	E	7E-9F-25F-28F-51F	生底小樑	450.0				870.0	6	8	6	8	9	37	1
285			G5-2	250	3900	8100	37	11.69	T3CWM-1	M	7E-9F-25F-28F-51F	生底小樑	450.0				870.0	6	8	6	8	9	37	1
286			G5-2	250	3900	8100	37	11.69	T3CWL-2	L	7E-9F-25F-28F-51F	生底小樑	450.0				870.0	6	8	6	8	9	37	1
287			G5-2	250	3900	8100	37	11.69	T3CWK-1	K	7E-9F-25F-28F-51F	生底小樑	450.0				870.0	6	8	6	8	9	37	1
288			G5-2	250	3900	8100	37	11.69	T3CWJ-2	J	7E-9F-25F-28F-51F	生底小樑	450.0				870.0	6	8	6	8	9	37	1
289			G5-2	250	3900	8100	37	11.69	T3CWJ-1	J	7E-9F-25F-28F-51F	生底小樑	450.0				870.0	6	8	6	8	9	37	1
290			G5-2	250	3900	8100	37	11.69	T3CWC-2	C	7E-9F-25F-28F-51F	生底小樑	450.0				870.0	6	8	6	8	9	37	1
291			G5-2	250	3900	8100	74	23.38	T3CWA-2	B	7E-9F-25F-28F-51F	生底小樑	450.0				870.0	12	16	12	16	18	74	2
292			G5-2	250	3900	8100	74	23.38	T3CWA-1	A	7E-9F-25F-28F-51F	生底小樑	450.0				870.0	12	16	12	16	18	74	2
293			G5-2	250	3900	8100	74	23.38	T3CWD-1	D	7E-9F-25F-28F-51F	生底小樑	450.0				870.0	12	16	12	16	18	74	2
294			G5-2	250	3900	8100	74	23.38	T3CWF-2	F	7E-9F-25F-28F-51F	生底小樑	450.0				870.0	12	16	12	16	18	74	2
295			G5-2	250	3900	8100	74	23.38	T3CWA-2	A	7E-9F-25F-28F-49F	生底小樑	450.0				870.0	12	16	12	16	16	74	2
296			G5-2	250	3900	8100	70	22.11	T6CWA-2	N	7E-9F-25F-28F-49F	生底小樑	450.0				870.0	6	8	6	8	7	35	1
297			G5-2	250	3900	8100	35	11.06	T6CWN-1	N	7E-9F-25F-28F-49F	生底小樑	450.0				870.0	6	8	6	8	7	35	1
298			G5-2	250	3900	8100	35	11.06	T6CWM-2	M	7E-9F-25F-28F-49F	生底小樑	450.0				870.0	6	8	6	8	7	35	1
299			G5-2	250	3900	8100	70	22.11	T6CWM-1	M	7E-9F-25F-28F-49F	生底小樑	450.0				870.0	12	16	12	16	14	70	2
300			G5-2	250	3900	8100	70	22.11	T6CWL-2	L	7E-9F-25F-28F-49F	生底小樑	450.0				870.0	12	16	12	16	14	70	2
301			G5-2	250	3900	8100	35	11.06	T6CWL-1	L	7E-9F-25F-28F-49F	生底小樑	450.0				870.0	6	8	6	8	7	35	1
302			G5-2	250	3900	8100	105	33.17	T6CWL-1	L	7E-9F-25F-28F-49F	生底小樑	450.0				870.0	18	24	18	24	21	105	3
303			G5-2	250	3900	8100	70	22.11	T6CWH-3	H	7E-9F-25F-28F-49F	生底小樑	450.0				870.0	12	16	12	16	14	70	2
304			G5-2	250	3900	8100	35	11.06	T6CWH-2	H	7E-9F-25F-28F-49F	生底小樑	450.0				870.0	6	8	6	8	7	35	1
305			G5-2	250	3900	8100	35	11.06	T6CWH-1	G	7E-9F-25F-28F-49F	生底小樑	450.0				870.0	6	8	6	8	7	35	1
306			G5-2	250	3900	8100	35	11.06	T6CWF-2	F	7E-9F-25F-28F-49F	生底小樑	450.0				870.0	6	8	6	8	7	35	1
307			G5-2	250	3900	8100	35	11.06	T6CWE-1	E	7E-9F-25F-28F-49F	生底小樑	450.0				870.0	6	8	6	8	7	35	1
308			G5-2	250	3900	8100	11	3.47	T6CWD-2	D	7E-9F-25F-28F-49F	生底小樑	450.0				870.0	6	8	6	8	7	35	1
309			G5-2	250	3900	8100	70	22.11	T6CWC-1	C	7E-9F-20F	生底小樑	450.0				870.0	12	16	12	16	14	70	2
310			G5-2	250	3900	8100	35	9.64	T6CWA-3	A	7E-9F-25F-28F-49F	生底小樑	400.0				870.0	6	8	6	8	7	35	1
311			G5-10	250	3400	8100	39	10.74	T1CWF-2	F	7E-9F-25F-28F-53F	生底小樑	400.0				870.0	6	8	6	8	11	39	1
312			G5-10	250	3400	8100	39	10.74	T1CWL-2	L	7E-9F-25F-28F-53F	生底小樑	400.0				870.0	6	8	6	8	11	39	1
313			G5-16	250	4900	8100	35	13.89	T1CWA-1	A	7E-9F-25F-28F-49F	生底小樑	550.0				870.0	6	8	6	8	7	35	1
314			G5-16	250	4900	8100	39	15.48	T2CWM-3	M	7E-9F-25F-28F-53F	生底小樑	550.0				870.0	6	8	6	8	11	39	1
315			G5-16	250	4900	8100	37	14.69	T3CWF-2	F	7E-9F-25F-28F-51F	生底小樑	550.0				870.0	6	8	6	8	9	37	1

序號	修改內容	玻璃圖號	顏色與類型	玻璃尺寸		數量	總面積 (平方米)	單位	樓層	分屬類型	分格1	分格2	分格3	總數	分格高度	計算參考數值/所屬位置分格					合計	每層	
				厚度 (mm)	厚度 (H mm)											MO1	MO2	MO3	MO4	MO5			
					寬度 (W mm)																		高度 (H mm)
316		G5-16	G5	25.0	490.0	810.0	35	13.89	T5CWA-1	7E:9F:25F:28F:49F	550.0				870.0	6	8	8	7	35	1		
317		G5-20	G5	25.0	320.0	810.0	35	9.07	T5CWAJK	7E:9F:25F:28F:49F	380.0				870.0	6	8	8	7	35	1		
318		G5-25	G5	25.0	365.0	810.0	39	11.53	T2CWAJK-1	7E:9F:25F:28F:53F	425.0				870.0	6	8	8	11	39	1		
319		G5-25	G5	25.0	365.0	810.0	39	11.53	T2CWAJ-1	7E:9F:25F:28F:53F	425.0				870.0	6	8	8	11	39	1		
320		G5-29	G5	25.0	1015.0	810.0	35	28.78	T1CW G-1	7E:9F:25F:28F:49F	1075.0				870.0	6	8	8	7	35	1		
321		G5-1X	G5	25.0	492.4	810.0	35	13.96	T1CW B-1	7E:9F:25F:28F:49F	650.0				870.0	6	8	8	7	35	1		
322		G5-31	G5	25.0	857.5	810.0	35	24.31	T1CW K-1	7E:9F:25F:28F:49F	917.5				870.0	6	8	8	7	35	1		
323		G5-31	G5	25.0	857.5	810.0	35	24.31	T1CWJ-2	7E:9F:25F:28F:49F	917.5				870.0	6	8	8	7	35	1		
324							合計: 7155	2963.09															
325		G6-29	G6	8.0	1015.0	840.0	35	29.84	T1CW G-1	9F:25F:27F:49F	1075.0				900.0	5	8	7	8	7	35	1	
326		XG6-101	G6	8.0	2100.0	840.0	35	61.74	T1CW H-1	9F:25F:27F:49F	1710.0	450.0		2160.0	900.0	5	8	7	8	7	35	1	
327		XG6-102	G6	8.0	2100.0	840.0	35	61.74	T1CW G-2	9F:25F:27F:49F	1710.0	450.0		2160.0	900.0	5	8	7	8	7	35	1	
328		XG6-103	G6	8.0	2115.0	840.0	35	62.18	T1CW G-1	9F:25F:27F:49F	1525.0	650.0		2175.0	900.0	5	8	7	8	7	35	1	
329		XG6-104	G6	8.0	1732.5	840.0	35	50.94	T1CW G-1	9F:25F:27F:49F	1142.5	650.0		1792.5	900.0	5	8	7	8	7	35	1	
330		XG6-105	G6	8.0	2247.5	840.0	35	66.08	T1CW F-2	9F:25F:27F:49F	1657.5	650.0		2307.5	900.0	5	8	7	8	7	35	1	
331		XG6-106	G6	8.0	1632.5	840.0	35	48.00	T1CW F-2	9F:25F:27F:49F	1042.5	650.0		1692.5	900.0	5	8	7	8	7	35	1	
332		XG6-107	G6	8.0	1145.0	840.0	35	33.66	T1CW E-2	9F:25F:27F:49F	755.0	450.0		1205.0	900.0	5	8	7	8	7	35	1	
333		XG6-111	G6	8.0	1632.5	840.0	34	46.62	T1CW A-2	9F:25F:27F:48F	1042.5	650.0		1692.5	900.0	5	8	7	8	6	34	1	
334		XG6-112	G6	8.0	2115.0	840.0	34	60.40	T1CW A-2	9F:25F:27F:48F	1525.0	650.0		2175.0	900.0	5	8	7	8	6	34	1	
335		XG6-113	G6	8.0	2115.0	840.0	34	60.40	T1CW A-2	9F:25F:27F:48F	1525.0	650.0		2175.0	900.0	5	8	7	8	6	34	1	
336		XG6-114	G6	8.0	2300.0	840.0	35	67.62	T1CW A-1	9F:25F:27F:49F	1910.0	450.0		2360.0	900.0	5	8	7	8	7	35	1	
337		XG6-115	G6	8.0	1490.0	840.0	35	43.81	T1CW A-1	9F:25F:27F:49F	1000.0	550.0		1550.0	900.0	5	8	7	8	7	35	1	
338		XG6-130	G6	8.0	1750.0	840.0	35	51.45	T1CW B-3	9F:25F:27F:49F	1360.0	450.0		1810.0	900.0	5	8	7	8	7	35	1	
339		XG6-117	G6	8.0	2590.0	840.0	35	76.15	T1CW B-2	9F:25F:27F:49F	2000.0	650.0		2650.0	900.0	5	8	7	8	7	35	1	
340		XG6-118	G6	8.0	2257.5	840.0	35	66.37	T1CW B-2	9F:25F:27F:49F	1667.5	650.0		2317.5	900.0	5	8	7	8	7	35	1	
341		XG6-120	G6	8.0	1807.5	840.0	35	53.14	T1CW C-1	9F:25F:27F:49F	1217.5	650.0		1867.5	900.0	5	8	7	8	7	35	1	
342		XG6-121	G6	8.0	2115.0	840.0	35	62.18	T1CW C-1	9F:25F:27F:49F	1525.0	650.0		2175.0	900.0	5	8	7	8	7	35	1	
343		XG6-122	G6	8.0	1707.5	840.0	35	50.20	T1CW M-1	9F:25F:27F:49F	1117.5	650.0		1767.5	900.0	5	8	7	8	7	35	1	
344		XG6-123	G6	8.0	1707.5	840.0	35	50.20	T1CW L-2	9F:25F:27F:49F	1117.5	650.0		1767.5	900.0	5	8	7	8	7	35	1	
345		XG6-124	G6	8.0	1707.5	840.0	35	50.20	T1CW K-1	9F:25F:27F:49F	1117.5	650.0		1767.5	900.0	5	8	7	8	7	35	1	
346		XG6-125	G6	8.0	1707.5	840.0	35	50.20	T1CWJ-2	9F:25F:27F:49F	1117.5	650.0		1767.5	900.0	5	8	7	8	7	35	1	
347		XG6-126	G6	8.0	1732.5	840.0	35	50.94	T1CWH-2	9F:25F:27F:49F	1142.5	650.0		1792.5	900.0	5	8	7	8	7	35	1	
348		XG6-201	G6	8.0	2115.0	840.0	38	67.51	T2CWH-1	9F:25F:27F:52F	1525.0	650.0		2175.0	900.0	5	8	7	8	10	38	1	

 美特銘有限公司 MTD American Fabricator Ltd.		工程號: 1837 地點名稱: 觀塘裕民坊 項目類別: 修繕	日期: 2019.3.2 日期: 2019.3.4	送呈: _____ 副本: _____	註明: 分MCO參考數據: (M01: 900分格沒有第7層) (M03: 900分格有27層)					H
BM編號: 837-CW-A-M01-S-GR05		修改版次: _____	總計玻璃面積 (平方米): 20356.04	計算參考數值/所屬位置分格						

序號	修改內容	玻璃圖號	顏色與類型	玻璃尺寸		數量	總面積 (平方米)	使用位置	單位	樓層	分屬類型	分格1	分格2	分格3	總數	分格高度	MCO參考數據					合計	每層
				厚度 (mm)	寬度 (W mm)												高度 (H mm)	M01 7E-9E- 15F(6層)	M02 16F-23F(8 層)	M03 25F-32F (7層)	M04 33F-41F (8層)		
349		XG6-202	G6	8.0	2115.0	840.0	38	67.51	T2CWH-1	H	9F-25F-27F-52F	硬窗雙拼	1525.0	650.0	2175.0	900.0	5	8	7	8	10	38	1
350		XG6-203	G6	8.0	1707.5	840.0	38	54.50	T2CWG-2	G	9F-25F-27F-52F	硬窗雙拼	1117.5	650.0	1767.5	900.0	5	8	7	8	10	38	1
351		XG6-204	G6	8.0	1707.5	840.0	39	55.94	T2CWF-1	F	9F-25F-27F-53F	硬窗雙拼	1117.5	650.0	1767.5	900.0	5	8	7	8	11	39	1
352		XG6-205	G6	8.0	1707.5	840.0	39	55.94	T2CWE-2	E	9F-25F-27F-53F	硬窗雙拼	1117.5	650.0	1767.5	900.0	5	8	7	8	11	39	1
353		XG6-206	G6	8.0	1970.0	840.0	39	64.54	T2CWC-2	C	9F-25F-27F-53F	硬窗雙拼	1380.0	650.0	2030.0	900.0	5	8	7	8	11	39	1
354		XG6-207	G6	8.0	1970.0	840.0	39	64.54	T2CWC-2	C	9F-25F-27F-53F	硬窗雙拼	1380.0	650.0	2030.0	900.0	5	8	7	8	11	39	1
355		XG6-208	G6	8.0	1732.5	840.0	39	56.76	T2CWB-2	B	9F-25F-27F-53F	硬窗雙拼	1142.5	650.0	1792.5	900.0	5	8	7	8	11	39	1
356		XG6-209	G6	8.0	2115.0	840.0	39	69.29	T2CWB-2	B	9F-25F-27F-53F	硬窗雙拼	1525.0	650.0	2175.0	900.0	5	8	7	8	11	39	1
357		XG6-210	G6	8.0	2125.0	840.0	39	69.62	T2CWB-1	B	9F-25F-27F-53F	硬窗雙拼	1525.0	450.0	2185.0	900.0	5	8	7	8	11	39	1
358		XG6-211	G6	8.0	2125.0	840.0	39	69.62	T2CWA-2	A	9F-25F-27F-53F	硬窗雙拼	1735.0	450.0	2185.0	900.0	5	8	7	8	11	39	1
359		XG6-212	G6	8.0	2115.0	840.0	39	69.29	T2CWA-1	A	9F-25F-27F-53F	硬窗雙拼	1525.0	650.0	2175.0	900.0	5	8	7	8	11	39	1
360		XG6-213	G6	8.0	1732.5	840.0	39	56.76	T2CWA-1	A	9F-25F-27F-53F	硬窗雙拼	1142.5	650.0	1792.5	900.0	5	8	7	8	11	39	1
361		XG6-215	G6	8.0	1707.5	840.0	39	55.94	T2CWN-2	N	9F-25F-27F-53F	硬窗雙拼	1117.5	650.0	1767.5	900.0	5	8	7	8	11	39	1
362		XG6-216	G6	8.0	1675.0	840.0	39	54.87	T2CWM-3	M	9F-25F-27F-53F	硬窗雙拼	1185.0	550.0	1735.0	900.0	5	8	7	8	11	39	1
363		XG6-217	G6	8.0	2600.0	840.0	39	85.18	T2CWM-3	M	9F-25F-27F-53F	硬窗雙拼	1760.0	450.0	2660.0	900.0	5	8	7	8	11	39	1
364		XG6-218	G6	8.0	2115.0	840.0	39	69.29	T2CWM-2	M	9F-25F-27F-53F	硬窗雙拼	1525.0	650.0	2175.0	900.0	5	8	7	8	11	39	1
365		XG6-219	G6	8.0	1732.5	840.0	39	56.76	T2CWM-2	M	9F-25F-27F-53F	硬窗雙拼	1142.5	650.0	1792.5	900.0	5	8	7	8	11	39	1
366		XG6-220	G6	8.0	1900.0	840.0	39	62.24	T2CWL-1	L	9F-25F-27F-53F	硬窗雙拼	1310.0	650.0	1960.0	900.0	5	8	7	8	11	39	1
367		XG6-221	G6	8.0	2175.0	840.0	39	71.25	T2CWK-2	K	9F-25F-27F-53F	硬窗雙拼	1585.0	650.0	2235.0	900.0	5	8	7	8	11	39	1
368		XG6-222	G6	8.0	1632.5	840.0	39	53.48	T2CWL-1	J	9F-25F-27F-53F	硬窗雙拼	1042.5	650.0	1692.5	900.0	5	8	7	8	11	39	1
369		XG6-223	G6	8.0	2575.0	840.0	39	84.36	T2CWH-2	H	9F-25F-27F-53F	硬窗雙拼	1735.0	450.0	2635.0	900.0	5	8	7	8	11	39	1
370		XG6-305	G6	8.0	1732.5	840.0	37	53.85	T2CWE-1	E	9F-25F-27F-51F	硬窗雙拼	1142.5	650.0	1792.5	900.0	5	8	7	8	9	37	1
371		XG6-307	G6	8.0	1707.5	840.0	37	53.07	T2CWM-1	M	9F-25F-27F-51F	硬窗雙拼	1117.5	650.0	1767.5	900.0	5	8	7	8	9	37	1
372		XG6-309	G6	8.0	1507.5	840.0	37	46.85	T3CWL-2	L	9F-25F-27F-51F	硬窗雙拼	1117.5	450.0	1567.5	900.0	5	8	7	8	9	37	1
373		XG6-310	G6	8.0	2157.5	840.0	36	65.24	T3CWK-1	K	9F-25F-27F-50F	硬窗雙拼	1117.5	650.0	2217.5	900.0	5	8	7	8	8	36	1
374		XG6-311	G6	8.0	2082.5	840.0	36	62.97	T3CWL-1	J	9F-25F-27F-50F	硬窗雙拼	1042.5	650.0	2142.5	900.0	5	8	7	8	8	36	1
375		XG6-312	G6	8.0	2532.4	840.0	36	76.58	T3CWH-3	H	9F-25F-27F-50F	硬窗雙拼	2040.0	650.0	2690.0	900.0	5	8	7	8	8	36	1
376		XG6-313	G6	8.0	2282.5	840.0	36	69.02	T3CWH-1	H	9F-25F-27F-50F	硬窗雙拼	1042.5	650.0	2342.5	900.0	5	8	7	8	8	36	1
377		XG6-314	G6	8.0	2157.5	840.0	37	67.06	T3CWC-2	C	9F-25F-27F-51F	硬窗雙拼	1117.5	450.0	2217.5	900.0	5	8	7	8	9	37	1
378		XG6-315	G6	8.0	1732.5	840.0	37	53.85	T3CWB-2	B	9F-25F-27F-51F	硬窗雙拼	1142.5	650.0	1799.5	900.0	5	8	7	8	9	37	1
379		XG6-317	G6	8.0	1950.0	840.0	37	60.61	T3CWB-1	B	9F-25F-27F-51F	硬窗雙拼	1560.0	450.0	2010.0	900.0	5	8	7	8	9	37	1
380		XG6-318	G6	8.0	1950.0	840.0	37	60.61	T3CWA-2	A	9F-25F-27F-51F	硬窗雙拼	1560.0	450.0	2010.0	900.0	5	8	7	8	9	37	1
381		XG6-319	G6	8.0	2115.0	840.0	37	65.73	T3CWA-1	A	9F-25F-27F-51F	硬窗雙拼	1525.0	650.0	2175.0	900.0	5	8	7	8	9	37	1

序號	修改內容	玻璃圖號	顏色與類型	厚度 (mm)	玻璃尺寸		數量	總面積 (平方米)	使用位置	單位	樓層	分屬類型	分格1	分格2	分格3	總數	分格高度	計算參考數值/所屬位置分格					每層						
					寬度 (W mm)	高度 (H mm)												M01	M02	M03	M04	M05		M01	M02	M03	M04	M05	合計
註明：分MO參考數據：(M01：900分格沒有第7層)(M03:900分格有27層)																													
BM編號:837-CW-M01-S-GP05																													
工程號: J837		日期: 2019.3.2		送呈:		日期: 2019.3.4		利春娟		日期: 2019.3.4		日期: 2019.3.4		日期: 2019.3.4		日期: 2019.3.4		日期: 2019.3.4		日期: 2019.3.4									
地盤名稱: 觀塘裕民坊		樓對: 偉業		樓對: 偉業		樓對: 偉業		樓對: 偉業		樓對: 偉業		樓對: 偉業		樓對: 偉業		樓對: 偉業		樓對: 偉業		樓對: 偉業									
項目類別: 玻璃		修改版次:		總計玻璃面積 (平方米):		20356.04		A/C Code:		A/C Code:		A/C Code:		A/C Code:		A/C Code:		A/C Code:		A/C Code:									
382		XC6-320	C6	8.0	1732.5	840.0	37	53.85	T3CWA-1	A	9F-25F,27F-51F	梗窗雙拼	1142.5	650.0	1792.5	900.0	5	8	7	8	9	37							
383		XC6-321	C6	8.0	1725.0	840.0	37	53.61	T3CWF-2	F	9F-25F,27F-51F	梗窗雙拼	1235.0	550.0	1785.0	900.0	5	8	7	8	9	37							
384		XC6-322	C6	8.0	2150.0	840.0	37	66.82	T3CWF-2	F	9F-25F,27F-51F	梗窗雙拼	1310.0	450.0	2210.0	900.0	5	8	7	8	9	37							
385		XC6-501	C6	8.0	2560.0	840.0	35	75.26	T5CWA-2	A	9F-25F,27F-49F	梗窗雙拼	1720.0	450.0	2620.0	900.0	5	8	7	8	7	35							
386		XC6-502	C6	8.0	1875.0	840.0	35	55.13	T5CWA-1	A	9F-25F,27F-49F	梗窗雙拼	1385.0	550.0	1935.0	900.0	5	8	7	8	7	35							
387		XC6-503	C6	8.0	1307.5	840.0	35	38.44	T5CWN-1	N	9F-25F,27F-49F	梗窗雙拼	917.5	450.0	1367.5	900.0	5	8	7	8	7	35							
388		XC6-504	C6	8.0	2115.0	840.0	35	62.18	T5CWN-1	N	9F-25F,27F-49F	梗窗雙拼	1525.0	650.0	2175.0	900.0	5	8	7	8	7	35							
389		XC6-505	C6	8.0	1807.5	840.0	35	53.14	T5CWN-1	N	9F-25F,27F-49F	梗窗雙拼	1217.5	650.0	1867.5	900.0	5	8	7	8	7	35							
390		XC6-506	C6	8.0	1807.5	840.0	35	53.14	T5CWM-2	M	9F-25F,27F-49F	梗窗雙拼	1217.5	650.0	1867.5	900.0	5	8	7	8	7	35							
391		XC6-507	C6	8.0	1807.5	840.0	35	53.14	T5CWM-2	M	9F-25F,27F-49F	梗窗雙拼	1217.5	650.0	1867.5	900.0	5	8	7	8	7	35							
392		XC6-508	C6	8.0	1497.5	840.0	35	44.03	T5CWM-2	M	9F-25F,27F-49F	梗窗雙拼	1107.5	450.0	1557.5	900.0	5	8	7	8	7	35							
393		XC6-509	C6	8.0	1900.0	840.0	35	55.86	T5CWM-1	M	9F-25F,27F-49F	梗窗雙拼	1510.0	450.0	1960.0	900.0	5	8	7	8	7	35							
394		XC6-510	C6	8.0	1900.0	840.0	35	55.86	T5CWL-2	L	9F-25F,27F-49F	梗窗雙拼	1510.0	450.0	1960.0	900.0	5	8	7	8	7	35							
395		XC6-511	C6	8.0	1197.5	840.0	35	35.21	T5CWL-1	L	9F-25F,27F-49F	梗窗雙拼	807.5	450.0	1257.5	900.0	5	8	7	8	7	35							
396		XC6-512	C6	8.0	2112.5	840.0	35	62.11	T5CWL-1	L	9F-25F,27F-49F	梗窗雙拼	1522.5	650.0	2172.5	900.0	5	8	7	8	7	35							
397		XC6-513	C6	8.0	1810.0	840.0	35	53.21	T5CWL-1	L	9F-25F,27F-49F	梗窗雙拼	1220.0	650.0	1870.0	900.0	5	8	7	8	7	35							
398		XC6-514	C6	8.0	1032.5	840.0	35	30.36	T5CJW-K	JK	9F-25F,27F-49F	梗窗雙拼	642.5	450.0	1092.5	900.0	5	8	7	8	7	35							
399		XC6-515	C6	8.0	1032.5	840.0	35	30.36	T5CJW-K	JK	9F-25F,27F-49F	梗窗雙拼	642.5	450.0	1092.5	900.0	5	8	7	8	7	35							
400		XC6-516	C6	8.0	1117.5	840.0	35	32.85	T5CJW-K	JK	9F-25F,27F-49F	梗窗雙拼	727.5	450.0	1177.5	900.0	5	8	7	8	7	35							
401		XC6-517	C6	8.0	2525.0	840.0	35	74.24	T5CWH-3	H	9F-25F,27F-49F	梗窗雙拼	1685.0	450.0	2585.0	900.0	5	8	7	8	7	35							
402		XC6-518	C6	8.0	2115.0	840.0	35	62.18	T5CWH-2	H	9F-25F,27F-49F	梗窗雙拼	1525.0	650.0	2175.0	900.0	5	8	7	8	7	35							
403		XC6-519	C6	8.0	1807.5	840.0	35	53.14	T5CWH-2	H	9F-25F,27F-49F	梗窗雙拼	1217.5	650.0	1867.5	900.0	5	8	7	8	7	35							
404		XC6-520	C6	8.0	1632.5	840.0	35	48.00	T5CWH-1	G	9F-25F,27F-49F	梗窗雙拼	1042.5	650.0	1692.5	900.0	5	8	7	8	7	35							
405		XC6-521	C6	8.0	1707.5	840.0	35	50.20	T5CWF-2	F	9F-25F,27F-49F	梗窗雙拼	1117.5	650.0	1767.5	900.0	5	8	7	8	7	35							
406		XC6-522	C6	8.0	1707.5	840.0	35	50.20	T5CWE-1	E	9F-25F,27F-49F	梗窗雙拼	1117.5	650.0	1767.5	900.0	5	8	7	8	7	35							
407		XC6-523	C6	8.0	1707.5	840.0	35	50.20	T5CWD-2	D	9F-25F,27F-49F	梗窗雙拼	1117.5	650.0	1767.5	900.0	5	8	7	8	7	35							
408		XC6-525	C6	8.0	2172.5	840.0	35	63.87	T5CWA-3	A	9F-25F,27F-49F	梗窗雙拼	1582.5	650.0	2232.5	900.0	5	8	7	8	7	35							
409		XC6-526	C6	8.0	2172.5	840.0	35	63.87	T5CWA-3	A	9F-25F,27F-49F	梗窗雙拼	1582.5	650.0	2232.5	900.0	5	8	7	8	7	35							
410		XC6-527	C6	8.0	1497.5	840.0	10	12.58	T5CWA-3	A	9F-20F	梗窗雙拼	1107.5	450.0	1557.5	900.0	5	5				10							
411		XC6-530	C6	8.0	1807.5	840.0	24	36.44	T5CWC-1	C	22F-25F,27F-49F	梗窗雙拼	1217.5	650.0	1867.5	900.0	0	2	7	8	7	24							
412		C6-108	C6	8.0	1620.0	840.0	35	47.63	T1CW E-2	E	9F-25F,27F-49F	梗窗雙拼			1680.0	900.0	5	8	7	8	7	35							
413		C6-109	C6	8.0	1632.5	840.0	35	48.00	T1CW E-1	E	9F-25F,27F-49F	梗窗雙拼			1692.5	900.0	5	8	7	8	7	35							
414		C6-119	C6	8.0	917.4	840.0	35	26.97	T1CW B-1	B	9F-25F,27F-49F	梗窗雙拼			1075.0	900.0	5	8	7	8	7	35							

美特好铝质 铝框公司 410 Aluminum Fabricator Ltd		工程號: 1837	和春邨	日期: 2019.3.2	送呈:	註明: 分M參考數據: (M01: 900分格沒有第7层) (M03: 900分格有27层)					H												
地盤用玻璃B.M.表		項目類別: 玻璃	樓對: 樓對:	日期: 2019.3.4	副本:																		
BM編號: 837-CW-M01-S-GP05		修改版本:	批准:	20356.04	A/C Code:	計算參考數值/所屬位置分格																	
序號	修改內容	玻璃圖號	顏色與類型	玻璃尺寸		數量	總面積	使用位置	單位	欄層	分屬類型	分格1	分格2	分格3	總數	分格高度	分格					合計	每層
				厚度 (mm)	寬度 (W mm)												高度 (H mm)	M01	M02	M03	M04		
415		CG6-127	CG6	8.0	1465.0	840.0	43.07	T1CWH-2	H	9F-25F, 27F-40F	硬頂死框				1525.0	900.0	5	8	7	8	7	35	1
416		CG6-214	CG6	8.0	1697.5	840.0	55.61	T2CWN-2	N	9F-25F, 27F-53F	硬頂死框				1757.5	900.0	5	8	7	8	11	39	1
417		CG6-301	CG6	8.0	1047.5	840.0	13.20	T3CWF-1	F	9F-25F, 27F	硬頂死框				1107.5	900.0	5	8	2	0	0	15	1
418		CG6-302	CG6	8.0	1465.0	840.0	44.30	T3CWF-1	F	9F-25F, 27F-50F	硬頂死框				1525.0	900.0	5	8	7	8	8	36	1
419		CG6-303	CG6	8.0	1465.0	840.0	44.30	T3CWF-1	F	9F-25F, 27F-50F	硬頂死框				1525.0	900.0	5	8	7	8	8	36	1
420		CG6-304	CG6	8.0	1465.0	840.0	45.53	T3CWF-1	E	9F-25F, 27F-51F	硬頂死框				1525.0	900.0	5	8	7	8	9	37	1
421		CG6-316	CG6	8.0	1465.0	840.0	45.53	T3CWB-2	B	9F-25F, 27F-51F	硬頂死框				1525.0	900.0	5	8	7	8	9	37	1
422		CG6-524	CG6	8.0	1100.0	840.0	9.24	T5CWC-1	C	9F-20F	硬頂死框				1160.0	900.0	5	5	0	0	10	1	
423		CG6-531	CG6	8.0	1465.0	840.0	29.53	T5CWC-1	C	22F-25F, 27F-49F	硬頂死框				1525.0	900.0	0	2	7	8	7	24	1
424		CG6-101	CG6	8.0	1240.0	840.0	36.46	T1CW-E-1	E	9F-25F, 27F-49F	生窗雙排	650.0	650.0	1300.0	900.0	5	8	7	8	7	35	1	
425		CG6-103	CG6	8.0	1040.0	840.0	30.58	T1CWH-2	H	9F-25F, 27F-49F	生窗雙排	650.0	450.0	1100.0	900.0	5	8	7	8	7	35	1	
426		CG6-301	CG6	8.0	1040.0	840.0	31.45	T3CWF-1	F	9F-25F, 27F-50F	生窗雙排	650.0	450.0	1100.0	900.0	5	8	7	8	8	36	1	
427		CG6-302	CG6	8.0	1040.0	840.0	31.45	T3CWF-1	F	9F-25F, 27F-50F	生窗雙排	650.0	450.0	1100.0	900.0	5	8	7	8	8	36	1	
428		CG6-303	CG6	8.0	1040.0	840.0	32.32	T3CWE-1	E	9F-25F, 27F-51F	生窗雙排	650.0	450.0	1100.0	900.0	5	8	7	8	9	37	1	
429		CG6-304	CG6	8.0	1240.0	840.0	38.54	T3CWB-2	B	9F-25F, 27F-51F	生窗雙排	650.0	650.0	1300.0	900.0	5	8	7	8	9	37	1	
430		CG6-501	CG6	8.0	1240.0	840.0	25.00	T5CWC-1	C	22F-25F, 27F-49F	生窗雙排	650.0	650.0	1300.0	900.0	0	2	7	8	7	24	1	
431							5621.87																
432		CG6-127	CG6	8.0	540.0	150.0	8.51	T1CW-G-1	G	7F-9F, 25F, 28F-49F	欄河	650.0			150.0	150.0	18	24	18	24	21	105	3
433		CG6-127	CG6	8.0	540.0	150.0	5.67	T1CW-F-2	F	7F-9F, 25F, 28F-49F	欄河	650.0			150.0	150.0	12	16	12	16	14	70	2
434		CG6-127	CG6	8.0	540.0	150.0	5.67	T1CW-E-1	E	7F-9F, 25F, 28F-49F	欄河	650.0			150.0	150.0	12	16	12	16	14	70	2
435		CG6-127	CG6	8.0	540.0	150.0	5.67	T1CW-D-1	D	7F-9F, 25F, 28F-49F	欄河	650.0			150.0	150.0	12	16	12	16	14	70	2
436		CG6-127	CG6	8.0	540.0	150.0	2.75	T1CW-A-3	A	7F-9F, 25F, 28F-48F	欄河	650.0			150.0	150.0	6	8	6	8	6	34	1
437		CG6-127	CG6	8.0	540.0	150.0	11.02	T1CW-A-2	A	7F-9F, 25F, 28F-48F	欄河	650.0			150.0	150.0	24	32	24	32	24	136	4
438		CG6-127	CG6	8.0	540.0	150.0	8.51	T1CW-B-2	B	7F-9F, 25F, 28F-49F	欄河	650.0			150.0	150.0	18	24	18	24	21	105	3
439		CG6-127	CG6	8.0	540.0	150.0	8.51	T1CW-C-1	C	7F-9F, 25F, 28F-49F	欄河	650.0			150.0	150.0	18	24	18	24	21	105	3
440		CG6-127	CG6	8.0	540.0	150.0	2.84	T1CW-M-2	M	7F-9F, 25F, 28F-49F	欄河	650.0			150.0	150.0	6	8	6	8	7	35	1
441		CG6-127	CG6	8.0	540.0	150.0	2.84	T1CW-M-1	M	7F-9F, 25F, 28F-49F	欄河	650.0			150.0	150.0	6	8	6	8	7	35	1
442		CG6-127	CG6	8.0	540.0	150.0	2.84	T1CW-L-2	L	7F-9F, 25F, 28F-49F	欄河	650.0			150.0	150.0	6	8	6	8	7	35	1
443		CG6-127	CG6	8.0	540.0	150.0	2.84	T1CW-L-1	L	7F-9F, 25F, 28F-49F	欄河	650.0			150.0	150.0	6	8	6	8	7	35	1
444		CG6-127	CG6	8.0	540.0	150.0	2.84	T1CW-K-2	K	7F-9F, 25F, 28F-49F	欄河	650.0			150.0	150.0	6	8	6	8	7	35	1
445		CG6-127	CG6	8.0	540.0	150.0	2.84	T1CW-K-1	K	7F-9F, 25F, 28F-49F	欄河	650.0			150.0	150.0	6	8	6	8	7	35	1
446		CG6-127	CG6	8.0	540.0	150.0	2.84	T1CW-J-2	J	7F-9F, 25F, 28F-49F	欄河	650.0			150.0	150.0	6	8	6	8	7	35	1
447		CG6-127	CG6	8.0	540.0	150.0	2.84	T1CW-J-1	J	7F-9F, 25F, 28F-49F	欄河	650.0			150.0	150.0	6	8	6	8	7	35	1
448		CG6-127	CG6	8.0	540.0	150.0	8.51	T1CWH-2	H	7F-9F, 25F, 28F-49F	欄河	650.0			150.0	150.0	18	24	18	24	21	105	3

序號	修改內容	玻璃圖號	顏色與類型	厚度 (mm)	玻璃尺寸		數量	總面積 (平方米)	使用位置	單位	樓層	分屬類型	分格1	分格2	分格3	總數	分格高度	計算參考數值/所屬位置分格					合計	每層
					寬度 (W mm)	高度 (H mm)												M01	M02	M03	M04	M05		
449		LH-1	欄河玻璃頂底帶精磨	10.0	540.0	150.0	76	6.16	T2CWH-1	H	7F:9F-25F:28F-52F	欄河	650.0				150.0	12	16	12	16	20	76	2
450		LH-1	欄河玻璃頂底帶精磨	10.0	540.0	150.0	76	6.16	T2CWG-2	G	7F:9F-25F:28F-52F	欄河	650.0				150.0	12	16	12	16	20	76	2
451		LH-1	欄河玻璃頂底帶精磨	10.0	540.0	150.0	39	3.16	T2CWF-2	F	7F:9F-25F:28F-53F	欄河	650.0				150.0	6	8	6	8	11	39	1
452		LH-1	欄河玻璃頂底帶精磨	10.0	540.0	150.0	39	3.16	T2CWF-1	F	7F:9F-25F:28F-53F	欄河	650.0				150.0	6	8	6	8	11	39	1
453		LH-1	欄河玻璃頂底帶精磨	10.0	540.0	150.0	39	3.16	T2CWE-2	E	7F:9F-25F:28F-53F	欄河	650.0				150.0	6	8	6	8	11	39	1
454		LH-1	欄河玻璃頂底帶精磨	10.0	540.0	150.0	39	3.16	T2CWE-1	E	7F:9F-25F:28F-53F	欄河	650.0				150.0	6	8	6	8	11	39	1
455		LH-1	欄河玻璃頂底帶精磨	10.0	540.0	150.0	39	3.16	T2CWD-1	D	7F:9F-25F:28F-53F	欄河	650.0				150.0	12	16	12	16	22	78	2
456		LH-1	欄河玻璃頂底帶精磨	10.0	540.0	150.0	78	6.32	T2CWC-2	C	7F:9F-25F:28F-53F	欄河	650.0				150.0	6	8	6	8	11	39	1
457		LH-1	欄河玻璃頂底帶精磨	10.0	540.0	150.0	39	3.16	T2CWC-1	C	7F:9F-25F:28F-53F	欄河	650.0				150.0	24	32	24	32	44	156	4
458		LH-1	欄河玻璃頂底帶精磨	10.0	540.0	150.0	156	12.64	T2CWB-2	B	7F:9F-25F:28F-53F	欄河	650.0				150.0	24	32	24	32	44	156	4
459		LH-1	欄河玻璃頂底帶精磨	10.0	540.0	150.0	156	12.64	T2CWA-1	A	7F:9F-25F:28F-53F	欄河	650.0				150.0	24	32	24	32	44	156	4
460		LH-1	欄河玻璃頂底帶精磨	10.0	540.0	150.0	78	6.32	T2CWN-2	N	7F:9F-25F:28F-53F	欄河	650.0				150.0	12	16	12	16	22	78	2
461		LH-1	欄河玻璃頂底帶精磨	10.0	540.0	150.0	117	9.48	T2CWM-2	M	7F:9F-25F:28F-53F	欄河	650.0				150.0	18	24	18	24	33	117	3
462		LH-1	欄河玻璃頂底帶精磨	10.0	540.0	150.0	39	3.16	T2CWM-1	M	7F:9F-25F:28F-53F	欄河	650.0				150.0	6	8	6	8	11	39	1
463		LH-1	欄河玻璃頂底帶精磨	10.0	540.0	150.0	39	3.16	T2CWL-1	L	7F:9F-25F:28F-53F	欄河	650.0				150.0	6	8	6	8	11	39	1
464		LH-1	欄河玻璃頂底帶精磨	10.0	540.0	150.0	39	3.16	T2CWL-2	K	7F:9F-25F:28F-53F	欄河	650.0				150.0	6	8	6	8	11	39	1
465		LH-1	欄河玻璃頂底帶精磨	10.0	540.0	150.0	39	3.16	T2CWL-1	J	7F:9F-25F:28F-53F	欄河	650.0				150.0	6	8	6	8	11	39	1
466		LH-1	欄河玻璃頂底帶精磨	10.0	540.0	150.0	72	5.83	T3CWF-1	F	7F:9F-25F:28F-50F	欄河	650.0				150.0	12	16	12	16	16	72	2
467		LH-1	欄河玻璃頂底帶精磨	10.0	540.0	150.0	111	8.99	T3CWE-1	E	7F:9F-25F:28F-51F	欄河	650.0				150.0	18	24	18	24	27	111	3
468		LH-1	欄河玻璃頂底帶精磨	10.0	540.0	150.0	37	3.00	T3CWM-2	M	7F:9F-25F:28F-51F	欄河	650.0				150.0	6	8	6	8	9	37	1
469		LH-1	欄河玻璃頂底帶精磨	10.0	540.0	150.0	37	3.00	T3CWM-1	M	7F:9F-25F:28F-51F	欄河	650.0				150.0	6	8	6	8	9	37	1
470		LH-1	欄河玻璃頂底帶精磨	10.0	540.0	150.0	37	3.00	T3CWL-2	L	7F:9F-25F:28F-51F	欄河	650.0				150.0	6	8	6	8	9	37	1
471		LH-1	欄河玻璃頂底帶精磨	10.0	540.0	150.0	37	3.00	T3CWL-1	L	7F:9F-25F:28F-51F	欄河	650.0				150.0	6	8	6	8	9	37	1
472		LH-1	欄河玻璃頂底帶精磨	10.0	540.0	150.0	37	3.00	T3CWK-2	K	7F:9F-25F:28F-51F	欄河	650.0				150.0	6	8	6	8	9	37	1
473		LH-1	欄河玻璃頂底帶精磨	10.0	540.0	150.0	37	3.00	T3CWK-1	K	7F:9F-25F:28F-51F	欄河	650.0				150.0	6	8	6	8	9	37	1
474		LH-1	欄河玻璃頂底帶精磨	10.0	540.0	150.0	37	3.00	T3CWL-1	J	7F:9F-25F:28F-51F	欄河	650.0				150.0	6	8	6	8	9	37	1
475		LH-1	欄河玻璃頂底帶精磨	10.0	540.0	150.0	37	3.00	T3CWH-3	H	7F:9F-25F:28F-51F	欄河	650.0				150.0	6	8	6	8	9	37	1
476		LH-1	欄河玻璃頂底帶精磨	10.0	540.0	150.0	74	5.99	T3CWH-1	H	7F:9F-25F:28F-51F	欄河	650.0				150.0	12	16	12	16	18	74	2
477		LH-1	欄河玻璃頂底帶精磨	10.0	540.0	150.0	37	3.00	T3CWC-2	C	7F:9F-25F:28F-51F	欄河	650.0				150.0	6	8	6	8	9	37	1
478		LH-1	欄河玻璃頂底帶精磨	10.0	540.0	150.0	37	3.00	T3CWC-1	C	7F:9F-25F:28F-51F	欄河	650.0				150.0	6	8	6	8	9	37	1
479		LH-1	欄河玻璃頂底帶精磨	10.0	540.0	150.0	148	11.99	T3CWB-2	B	7F:9F-25F:28F-51F	欄河	650.0				150.0	24	32	24	32	36	148	4
480		LH-1	欄河玻璃頂底帶精磨	10.0	540.0	150.0	148	11.99	T3CWA-1	A	7F:9F-25F:28F-51F	欄河	650.0				150.0	24	32	24	32	36	148	4
481		LH-1	欄河玻璃頂底帶精磨	10.0	540.0	150.0	105	8.51	T5CWN-1	N	7F:9F-25F:28F-49F	欄河	650.0				150.0	18	24	18	24	21	105	3
482		LH-1	欄河玻璃頂底帶精磨	10.0	540.0	150.0	105	8.51	T5CWM-2	M	7F:9F-25F:28F-49F	欄河	650.0				150.0	18	24	18	24	21	105	3
483		LH-1	欄河玻璃頂底帶精磨	10.0	540.0	150.0	105	8.51	T5CWL-1	L	7F:9F-25F:28F-49F	欄河	650.0				150.0	18	24	18	24	21	105	3

美特釘質 鋁公司 Mei Tei Tin Tin Aluminum Fabricator Ltd.	工程號: 1897	日期: 2019.3.2	送呈:	註明: 分MO參考數據: (MO1: 900分格沒有第7層) (MO3: 900分格有27層)	H
	地盤名稱: 豐樹松民坊	日期: 2019.3.4	副本:		
項目類別: 幕牆	批准:	20356.04	A/C Code:		
修改版本:	修改玻璃面積 (平方米):		計算參考數值/所屬位置分格		

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	樑層	分屬類型	分格1	分格2	分格3	總數	分格高度	分格數量					合計	每層
					寬度 (W mm)	高度 (H mm)												M01	M02	M03	M04	M05		
484		LH-1	欄河玻璃頂底需精磨	100	540.0	150.0	70	5.67	T5CWH-2	H	7E:9E-25F-28F-49F	650.0				150.0	12	16	12	16	14	70	2	
485		LH-1	欄河玻璃頂底需精磨	100	540.0	150.0	35	2.84	T5CWH-1	H	7E:9E-25F-28F-49F	650.0				150.0	6	8	6	8	7	35	1	
486		LH-1	欄河玻璃頂底需精磨	100	540.0	150.0	35	2.84	T5CWH-2	G	7E:9E-25F-28F-49F	650.0				150.0	6	8	6	8	7	35	1	
487		LH-1	欄河玻璃頂底需精磨	100	540.0	150.0	35	2.84	T5CWH-1	G	7E:9E-25F-28F-49F	650.0				150.0	6	8	6	8	7	35	1	
488		LH-1	欄河玻璃頂底需精磨	100	540.0	150.0	35	2.84	T5CWH-2	F	7E:9E-25F-28F-49F	650.0				150.0	6	8	6	8	7	35	1	
489		LH-1	欄河玻璃頂底需精磨	100	540.0	150.0	35	2.84	T5CWH-1	F	7E:9E-25F-28F-49F	650.0				150.0	6	8	6	8	7	35	1	
490		LH-1	欄河玻璃頂底需精磨	100	540.0	150.0	35	2.84	T5CWH-2	E	7E:9E-25F-28F-49F	650.0				150.0	6	8	6	8	7	35	1	
491		LH-1	欄河玻璃頂底需精磨	100	540.0	150.0	35	2.84	T5CWH-1	E	7E:9E-25F-28F-49F	650.0				150.0	6	8	6	8	7	35	1	
492		LH-1	欄河玻璃頂底需精磨	100	540.0	150.0	35	2.84	T5CWH-2	D	7E:9E-25F-28F-49F	650.0				150.0	6	8	6	8	7	35	1	
493		LH-1	欄河玻璃頂底需精磨	100	540.0	150.0	35	2.84	T5CWH-1	D	7E:9E-25F-28F-49F	650.0				150.0	6	8	6	8	7	35	1	
494		LH-1	欄河玻璃頂底需精磨	100	540.0	150.0	35	2.84	T5CWH-2	C	7E:9E-25F-28F-49F	650.0				150.0	6	8	6	8	7	35	1	
495	不規則層	LH-1	欄河玻璃頂底需精磨	100	540.0	150.0	69	5.59	T5CWH-1	C	22E-25F-28F-49F	650.0				150.0	0	6	6	18	24	69	3	
496		LH-1	欄河玻璃頂底需精磨	100	540.0	150.0	11	0.89	T5CWH-2	C	7E:9E-20F	650.0				150.0	6	5	0	0	0	11	1	
497		LH-1	欄河玻璃頂底需精磨	100	540.0	150.0	70	5.67	T5CWA-3	A	7E:9E-25F-28F-49F	650.0				150.0	12	16	12	16	14	70	2	
498		LH-2	欄河玻璃頂底需精磨	100	340.0	150.0	70	3.57	T1CW-H-1	H	7E:9E-25F-28F-49F	450.0				150.0	12	16	12	16	14	70	2	
499		LH-2	欄河玻璃頂底需精磨	100	340.0	150.0	70	3.57	T1CW-G-2	G	7E:9E-25F-28F-49F	450.0				150.0	12	16	12	16	14	70	2	
500		LH-2	欄河玻璃頂底需精磨	100	340.0	150.0	70	3.57	T1CW-E-2	E	7E:9E-25F-28F-49F	450.0				150.0	12	16	12	16	14	70	2	
501		LH-2	欄河玻璃頂底需精磨	100	340.0	150.0	35	1.79	T1CW-D-1	D	7E:9E-25F-28F-49F	450.0				150.0	6	8	6	8	7	35	1	
502		LH-2	欄河玻璃頂底需精磨	100	340.0	150.0	70	3.57	T1CW-A-1	A	7E:9E-25F-28F-49F	450.0				150.0	12	16	12	16	14	70	2	
503		LH-2	欄河玻璃頂底需精磨	100	340.0	150.0	70	3.57	T1CW-B-3	B	7E:9E-25F-28F-49F	450.0				150.0	12	16	12	16	14	70	2	
504		LH-2	欄河玻璃頂底需精磨	100	340.0	150.0	35	1.79	T1CW-C-1	C	7E:9E-25F-28F-49F	450.0				150.0	6	8	6	8	7	35	1	
505		LH-2	欄河玻璃頂底需精磨	100	340.0	150.0	35	1.79	T1CW-M-1	M	7E:9E-25F-28F-49F	450.0				150.0	6	8	6	8	7	35	1	
506		LH-2	欄河玻璃頂底需精磨	100	340.0	150.0	35	1.79	T1CW-L-2	L	7E:9E-25F-28F-49F	450.0				150.0	6	8	6	8	7	35	1	
507		LH-2	欄河玻璃頂底需精磨	100	340.0	150.0	35	1.79	T1CWH-2	H	7E:9E-25F-28F-49F	450.0				150.0	6	8	6	8	7	35	1	
508		LH-2	欄河玻璃頂底需精磨	100	340.0	150.0	38	1.94	T2CWH-1	H	7E:9E-25F-28F-52F	450.0				150.0	6	8	6	8	10	38	1	
509		LH-2	欄河玻璃頂底需精磨	100	340.0	150.0	38	1.94	T2CWH-1	H	7E:9E-25F-28F-52F	450.0				150.0	6	8	6	8	10	38	1	
510		LH-2	欄河玻璃頂底需精磨	100	340.0	150.0	38	1.94	T2CWH-2	G	7E:9E-25F-28F-52F	450.0				150.0	6	8	6	8	10	38	1	
511		LH-2	欄河玻璃頂底需精磨	100	340.0	150.0	39	1.99	T2CWF-1	F	7E:9E-25F-28F-53F	450.0				150.0	6	8	6	8	11	39	1	
512		LH-2	欄河玻璃頂底需精磨	100	340.0	150.0	39	1.99	T2CWE-2	E	7E:9E-25F-28F-53F	450.0				150.0	6	8	6	8	11	39	1	
513		LH-2	欄河玻璃頂底需精磨	100	340.0	150.0	78	3.98	T2CWB-1	B	7E:9E-25F-28F-53F	450.0				150.0	12	16	12	16	22	78	2	
514		LH-2	欄河玻璃頂底需精磨	100	340.0	150.0	78	3.98	T2CWA-2	A	7E:9E-25F-28F-53F	450.0				150.0	12	16	12	16	22	78	2	
515		LH-2	欄河玻璃頂底需精磨	100	340.0	150.0	39	1.99	T2CWN-1	N	7E:9E-25F-28F-53F	450.0				150.0	6	8	6	8	11	39	1	
516		LH-2	欄河玻璃頂底需精磨	100	340.0	150.0	78	3.98	T2CWM-3	M	7E:9E-25F-28F-53F	450.0				150.0	12	16	12	16	22	78	2	
517		LH-2	欄河玻璃頂底需精磨	100	340.0	150.0	39	1.99	T2CWL-2	L	7E:9E-25F-28F-53F	450.0				150.0	6	8	6	8	11	39	1	
518		LH-2	欄河玻璃頂底需精磨	100	340.0	150.0	39	1.99	T2CWK-1	K	7E:9E-25F-28F-53F	450.0				150.0	6	8	6	8	11	39	1	

美特亨質有限公司 MIDI American Fabricator Ltd	工程號: 1837	計畫: 利亨碧	日期: 2019.3.2	送呈:	註明: 分MO參考數據: (MO1: 900分格沒有第7層) (MO3: 900分格有7層)
地盤名稱: 豐地裕區坊	樓對: 華禧	批准:	日期: 2019.3.4	副本:	
項目類別: 玻璃	批准:	批准:		A/C Code:	
BM編號: 837-CW-M01-S-GP05	修改版次:	總計玻璃面積 (平方米):	20356.04	計算參考數值/所屬位置分格	

序號	修改內容	玻璃圖號	顏色與類型	玻璃尺寸		數量	總面積	使用位置	單位	樑層	分屬類型	分格1	分格2	分格3	總數	分格高度	分層					合計	每層
				厚度 (mm)	寬度 (W mm)												高度 (H mm)	M01	M02	M03	M04		
554		LH-16	欄河玻璃頂底磨精磨	100	440.0	150.0	2.31	TSCWA-1	A	7F:9F-25F:28F-49F	欄河	590.0				150.0	6	8	6	8	7	35	1
555		LH-20	欄河玻璃頂底磨精磨	100	270.0	150.0	1.42	TSCWJK-	JK	7F:9F-25F:28F-49F	欄河	380.0				150.0	6	8	6	8	7	35	1
556		LH-25	欄河玻璃頂底磨精磨	100	315.0	150.0	1.84	T2CWK-1	K	7F:9F-25F:28F-53F	欄河	425.0				150.0	6	8	6	8	11	39	1
557		LH-25	欄河玻璃頂底磨精磨	100	315.0	150.0	1.84	T2CWJ-1	J	7F:9F-25F:28F-53F	欄河	425.0				150.0	6	8	6	8	11	39	1
558		LH-29	欄河玻璃頂底磨精磨	100	965.0	150.0	5.07	T1CW G-1	G	7F:9F-25F:28F-49F	欄河	1075.0				150.0	6	8	6	8	7	35	1
559		LH-1X	欄河玻璃頂底磨精磨	100	371.4	150.0	1.95	T1CW B-1	B	7F:9F-25F:28F-49F	轉角欄河	650.0				150.0	6	8	6	8	7	35	1
560		LH-2	欄河玻璃頂底磨精磨	100	340.0	150.0	1.79	T1CW D-1	D	7F:9F-25F:28F-49F	欄河	450.0				150.0	6	8	6	8	7	35	1
561		LH-31	欄河玻璃頂底磨精磨	100	807.5	150.0	3.5	T1CW K-1	K	7F:9F-25F:28F-49F	欄河	917.5				150.0	6	8	6	8	7	35	1
562		LH-31	欄河玻璃頂底磨精磨	100	807.5	150.0	3.5	T1CWJ-2	J	7F:9F-25F:28F-49F	欄河	917.5				150.0	6	8	6	8	7	35	1
563							7155																
564							24816																
							總計:																

- 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) 本表中玻璃要求細磨邊處理並倒棱角，欄河玻璃頂底要精磨邊，而所有玻璃之入牆方向需保持一致。
- 4) 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PK白膠紙做雙面加面保護處理。
- 5) 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。
 - (G1) 10 mm THK. TEMPERED BLUE TINTED GLASS (OUTER) ± 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER). (D18110173)
 - (G3) 10 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (OUTER) ± 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER). (D18110173)
 - (G4) 8 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (SPANDREL GLASS). (D18070395)
 - (G5) 8 mm THK. HEAT STRENGTHENED BLUE TINTED GLASS (OUTER) ± 9 mm AIR SPACE + 8 mm THK. TEMPERED CLEAR GLASS (INNER). (D18100241)
 - (G6) 8 mm THK. TEMPERED BLUE TINTED GLASS (SPANDREL GLASS). (D18070395)
 - (LH) 欄河玻璃) 10 mm THK. TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER). (D18061223)