

工程指示 / 要求簡箋(E.I.)

工程指示編號：EI / 5213 / 22 修改版次：
 工程編號：J - 858 工程名稱：將軍澳日出康城 11
 工程項目：幕牆 防水片和基仔面防煙片 地盆用 (鉻化)
 收件人：生統 發件人：Ant Yeung 日期：17/10/2022

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 |

內容：

請按加工圖生產防水片送地盆， 所有防水片需鉻化

1. 拆圖部：請提供 B.M.
2. 生統：按柱打扎。除隔火層 11/F,40/F,特色層的 獨立包扎
3. 生統：只放行生產 T1,2,3 的 9-17/F 和 18/F-21/F，謝謝！
4. 生統：防煙片需要批擋網
5. 地盆：安裝樣板層時，請覆尺防水片能否按此理論數，出餘下大貨
6. 地盆/生統：鵝頭位獨立包裝，保持生產，待地盆通知出貨。
7. FS-11 是 SmokeSeal 基仔面防煙片 優先生產和出貨

請在 2022.11.12 前完成上列要求。

附： 頁

- 原合約工程包 原合約工程加 / 減賬 新工程報價

分發東莞各部門：

- | | | | | | | | |
|---------------------------------|------------------------------|---|---|--|---|--------------------------------|----------------------------------|
| <input type="checkbox"/> 生產技術總監 | <input type="checkbox"/> 連附件 | <input type="checkbox"/> 技術部 | <input type="checkbox"/> 連附件 | <input type="checkbox"/> 生產部 | <input type="checkbox"/> 連附件 | <input type="checkbox"/> 機械設計部 | <input type="checkbox"/> 連附件 |
| <input type="checkbox"/> 採購部 | <input type="checkbox"/> 連附件 | <input checked="" type="checkbox"/> 生產統籌部 | <input checked="" type="checkbox"/> 連附件 | <input checked="" type="checkbox"/> 小羅&清 | <input checked="" type="checkbox"/> 連附件 | | |
| <input type="checkbox"/> 質檢部 | <input type="checkbox"/> 連附件 | <input type="checkbox"/> 會計部 | <input type="checkbox"/> 連附件 | <input type="checkbox"/> 報關組 | <input type="checkbox"/> 連附件 | <input type="checkbox"/> 其他 | 楊榮輝 <input type="checkbox"/> 連附件 |

分發香港各部門：

- | | | | | | | | |
|------------------------------|------------------------------|-------------------------------|------------------------------|------------------------------|------------------------------|---|--|
| <input type="checkbox"/> 行政部 | <input type="checkbox"/> 連附件 | <input type="checkbox"/> 會計部 | <input type="checkbox"/> 連附件 | <input type="checkbox"/> 統籌部 | <input type="checkbox"/> 連附件 | <input checked="" type="checkbox"/> 工程部地盤科文 | <input checked="" type="checkbox"/> 連附件 積哥 |
| <input type="checkbox"/> 採購部 | <input type="checkbox"/> 連附件 | <input type="checkbox"/> QS 部 | <input type="checkbox"/> 連附件 | <input type="checkbox"/> 維修部 | <input type="checkbox"/> 連附件 | <input type="checkbox"/> 其他 | <input type="checkbox"/> 連附件 |

傳遞編號：

HK 1790 / 22

發件人簽署：

項目經理簽署：

圖則登記表
DRAWING REGISTER

工程名稱 Project Title:	康城11期
	鋁防水板 (T1, 2, 3)
工程編號 Project No:	J858

接收日期 Receiving Date (適用於客戶圖則)

年							
月							
日							

分發予 Distributed To

發出日期 Issued Date

年	22						
月	9						
日	24						

圖則編號 Drg. No.	圖則名稱 Drawing Title
J858-CW-PE101	J858鋁防水板安裝位置圖(T1)
J858-CW-PE102	J858鋁防水板安裝位置圖(T1)
J858-CW-PE103	J858鋁防水板安裝位置圖(T1)
J858-CW-PE104	J858鋁防水板安裝位置圖(T1)
J858-CW-PE105	J858鋁防水板安裝位置圖(T1)
J858-CW-PE106	J858鋁防水板安裝位置圖(T1)
J858-CW-PE107	J858鋁防水板安裝位置圖(T1)
J858-CW-PE108	J858鋁防水板安裝位置圖(T1)
J858-CW-PE109	J858鋁防水板安裝位置圖(T1)
J858-CW-PE110	J858鋁防水板安裝位置圖(T1)
J858-CW-PE111	J858鋁防水板安裝位置圖(T1)
J858-CW-PE112	J858鋁防水板安裝位置圖(T1)
J858-CW-PE113	J858鋁防水板安裝位置圖(T1)
J858-CW-PE114	J858鋁防水板安裝位置圖(T1)
J858-CW-PE115	J858鋁防水板安裝位置圖(T1)
J858-CW-PE116	J858鋁防水板安裝位置圖(T1)
J858-CW-PE117	J858鋁防水板安裝位置圖(T1)
J858-CW-PE118	J858鋁防水板安裝位置圖(T1)
J858-CW-PE119	J858鋁防水板安裝位置圖(T1)
J858-CW-PE120	J858鋁防水板安裝位置圖(T1)
J858-CW-PE121	J858鋁防水板安裝位置圖(T1)
J858-CW-PE201	J858鋁防水板安裝位置圖(T2)
J858-CW-PE202	J858鋁防水板安裝位置圖(T2)
J858-CW-PE203	J858鋁防水板安裝位置圖(T2)
J858-CW-PE204	J858鋁防水板安裝位置圖(T2)
J858-CW-PE205	J858鋁防水板安裝位置圖(T2)
J858-CW-PE206	J858鋁防水板安裝位置圖(T2)
J858-CW-PE207	J858鋁防水板安裝位置圖(T2)
J858-CW-PE208	J858鋁防水板安裝位置圖(T2)
J858-CW-PE209	J858鋁防水板安裝位置圖(T2)
J858-CW-PE210	J858鋁防水板安裝位置圖(T2)
J858-CW-PE211	J858鋁防水板安裝位置圖(T2)

修訂編號
Revision No.

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圖則登記表
DRAWING REGISTER

工程名稱 Project Title:	康城11期
	铝防水板 (T1, 2, 3)
工程編號 Project No:	J858

接收日期 Receiving Date (適用於客戶圖則)

年							
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圖則編號 Drg. No.	圖則名稱 Drawing Title
J858-CW-PE212	J858铝防水板安装位置图(T2)
J858-CW-PE213	J858铝防水板安装位置图(T2)
J858-CW-PE214	J858铝防水板安装位置图(T2)
J858-CW-PE215	J858铝防水板安装位置图(T2)
J858-CW-PE216	J858铝防水板安装位置图(T2)
J858-CW-PE217	J858铝防水板安装位置图(T2)
J858-CW-PE218	J858铝防水板安装位置图(T2)
J858-CW-PE219	J858铝防水板安装位置图(T2)
J858-CW-PE220	J858铝防水板安装位置图(T2)
J858-CW-PE221	J858铝防水板安装位置图(T2)
J858-CW-PE301	J858铝防水板安装位置图(T3)
J858-CW-PE302	J858铝防水板安装位置图(T3)
J858-CW-PE303	J858铝防水板安装位置图(T3)
J858-CW-PE304	J858铝防水板安装位置图(T3)
J858-CW-PE305	J858铝防水板安装位置图(T3)
J858-CW-PE306	J858铝防水板安装位置图(T3)
J858-CW-PE307	J858铝防水板安装位置图(T3)
J858-CW-PE308	J858铝防水板安装位置图(T3)
J858-CW-PE309	J858铝防水板安装位置图(T3)
J858-CW-PE310	J858铝防水板安装位置图(T3)
J858-CW-PE311	J858铝防水板安装位置图(T3)
J858-CW-PE312	J858铝防水板安装位置图(T3)
J858-CW-PE313	J858铝防水板安装位置图(T3)
J858-CW-PE315	J858铝防水板安装位置图(T3)
J858-CW-PE317	J858铝防水板安装位置图(T3)
J858-CW-PE318	J858铝防水板安装位置图(T3)
J858-CW-PE319	J858铝防水板安装位置图(T3)
J858-CW-PE320	J858铝防水板安装位置图(T3)
J858-CW-PE321	J858铝防水板安装位置图(T3)
FS-01	铝防水板加工图 917
FS-02	铝防水板加工图 917
FS-03	铝防水板加工图 917

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圖則登記表
DRAWING REGISTER

工程名稱 Project Title: **康城11期**
 鋁防水板 (T1, 2, 3)
 工程編號 Project No: **J858**

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月							
日							

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發出日期 Issued Date

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月	9						
日	24						

圖則編號 Drg. No.	圖則名稱 Drawing Title
FS-04	鋁防水板加工圖
FS-05	鋁防水板加工圖
FS-06L	鋁防水板加工圖
FS-06R	鋁防水板加工圖
FS-07	鋁防水板加工圖
FS-08	鋁防水板加工圖
FS-08A	鋁防水板加工圖
FS-09	鋁防水板加工圖
FS-10L	鋁防水板加工圖 SL
FS-10R	鋁防水板加工圖 SL
★ FS-11	鋁防水板加工圖 smoke seal
FS-12	鋁防水板加工圖 飛線
FS-13	鋁防水板加工圖 飛線
FS-14	鋁防水板加工圖 水紅
FS-15	鋁防水板加工圖 漆面 TYP
FS-16A	鋁防水板加工圖 TYP
FS-16B	鋁防水板加工圖 T3 B-D TYP
FS-17	鋁防水板加工圖 TYP
FS-18	鋁防水板加工圖 TYP
FS-19	鋁防水板加工圖 1.40/F
FS-20	鋁防水板加工圖 1.40/F
FS-21	鋁防水板加工圖 1.40/F
FS-22	鋁防水板加工圖 SL
FS-23	鋁防水板加工圖 SL

修訂編號
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1858 (L1出康城11期) 工程單元基牆及玻璃牆項目生產進度表-202207

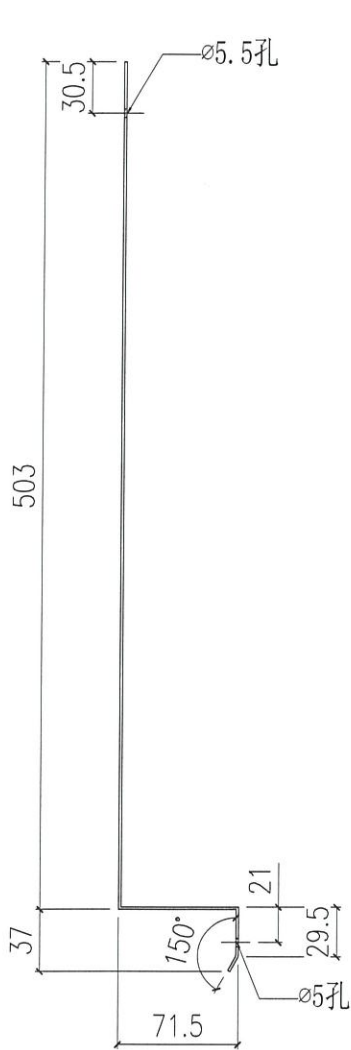
9-17作 1.8.21作 基餘行餘行

樓次	1		2		3		4		5		6		7		8		9			
	TI-MO1	TI-MO1A	T2-MO1	T2-MO1A	T3-MO1	T3-MO1A	T2-MO2	T2-MO2A	T3-MO2	T3-MO2A	T1-MO2	T1-MO2A	T1-MO3	T1-MO3A	T1-MO4	T1-MO4A	T1-MO5	T1-MO5A		
單元件位置	T1809F-17F (玻璃牆) 單元玻璃 Curtain Wall	T1809F-17F (玻璃牆) 玻璃牆 Glass Cladding	T3809F-17F 單元玻璃 Curtain Wall	T2809F-17F 玻璃牆 Glass Cladding	T3809F-17F 玻璃牆 Glass Cladding	T3809F-17F 玻璃牆 Glass Cladding	T2809F-21F 單元玻璃 Curtain Wall	T2809F-21F 玻璃牆 Glass Cladding	T3809F-21F 玻璃牆 Glass Cladding	T3809F-21F 玻璃牆 Glass Cladding	T1809F-21F 單元玻璃 Curtain Wall	T1809F-21F 玻璃牆 Glass Cladding	T1809F-20F 單元玻璃 Curtain Wall	T1809F-20F 玻璃牆 Glass Cladding	T1809F-20F 單元玻璃 Curtain Wall	T1809F-20F 玻璃牆 Glass Cladding	T1809F-20F 單元玻璃 Curtain Wall	T1809F-20F 玻璃牆 Glass Cladding	T1809F-20F 單元玻璃 Curtain Wall	T1809F-20F 玻璃牆 Glass Cladding
單元件數量/單元數量	112樞/約3樞字架	112樞/約3樞字架	319樞/約3樞字架	70樞/約3樞字架	205樞/約3樞字架	96樞/約3樞字架	160樞/約3樞字架	40樞/約3樞字架	132樞/約3樞字架	36樞/約3樞字架	17樞/約3樞字架	6樞/約3樞字架	176樞/約3樞字架	6樞/約3樞字架	176樞/約3樞字架	6樞/約3樞字架	176樞/約3樞字架	176樞/約3樞字架	176樞/約3樞字架	176樞/約3樞字架
預計完成日期	10/20-11/24號	10/20-11/24號	12/1-12/15號	11/1-11/15號	11/15-11/29號	11/29-12/13號	12/13-12/27號	12/27-1/10號	1/10-1/24號	1/24-2/7號	2/7-2/21號	2/21-3/7號	3/7-3/21號	3/21-4/4號	4/4-4/18號	4/18-5/2號	5/2-5/16號	5/16-5/30號	5/30-6/13號	6/13-6/27號
材料名稱	鋼樑	鋼樑	鋼樑	鋼樑	鋼樑	鋼樑	鋼樑	鋼樑	鋼樑	鋼樑	鋼樑	鋼樑	鋼樑	鋼樑	鋼樑	鋼樑	鋼樑	鋼樑	鋼樑	鋼樑
完成量	百分比	百分比	百分比	百分比	百分比	百分比	百分比	百分比	百分比	百分比	百分比	百分比	百分比	百分比	百分比	百分比	百分比	百分比	百分比	百分比

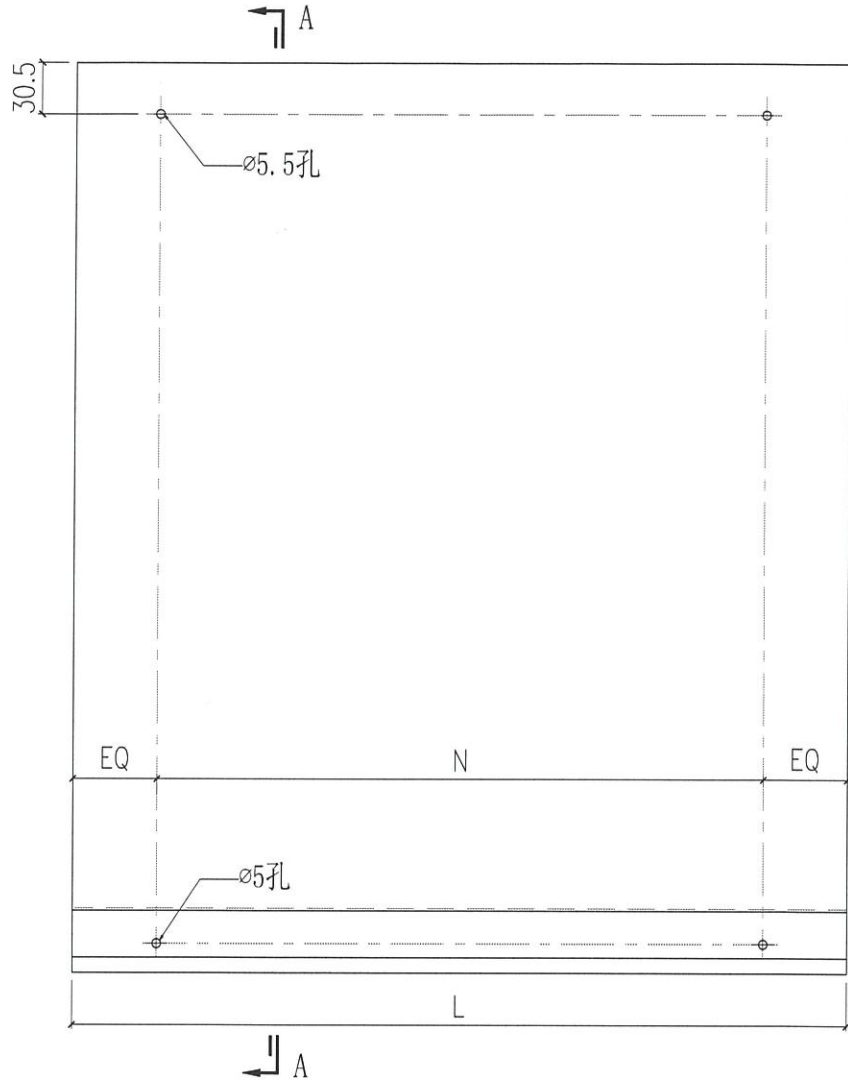
TI
裝裝MO1單元用的龍骨板，其餘均放行。

說明： 1、僅列明未完工作計算；已除去遷木、欄杆、圍欄、中柱、完品及存留剩餘
2、上線繼續實價單依據 "T101 Towers KC Schedule (mtd) 2022.6.28" 資料

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.				工程號	J858	類別		物料號	-	
				地盘	康城11期	制圖	W. E. X	2022-08-11	圖號	FS-01
修改	-	-	-	採用工廠	✓	地盤			數量	-
日期	-	-	-	材料颜色	CHROMATE				單件重量	- (KG)
				图纸名称	铝防水板加工图	復核	-	-		
				材料	1.5mm THK. 铝板	批准	-	-		



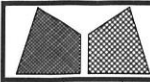
SECTION A-A



FS-01D	1260	@300c/cx4	T1A-CW4	1	1
FS-01C	1015	@300c/cx3	T3A-CW4	1	4
			T3A-CW2	1	
			T2A-CW2	1	
			T1A-CW2	1	
FS-01B	990	@300c/cx3	T3A-CW2	1	4
			T2A-CW4	1	
			T2A-CW2	1	
			T1A-CW2	1	
FS-01A	1367.5	@300c/cx4	T3A-CW2	1	3
			T2A-CW2	1	
			T1A-CW2	1	
编号	L	N	位置	数量	合计

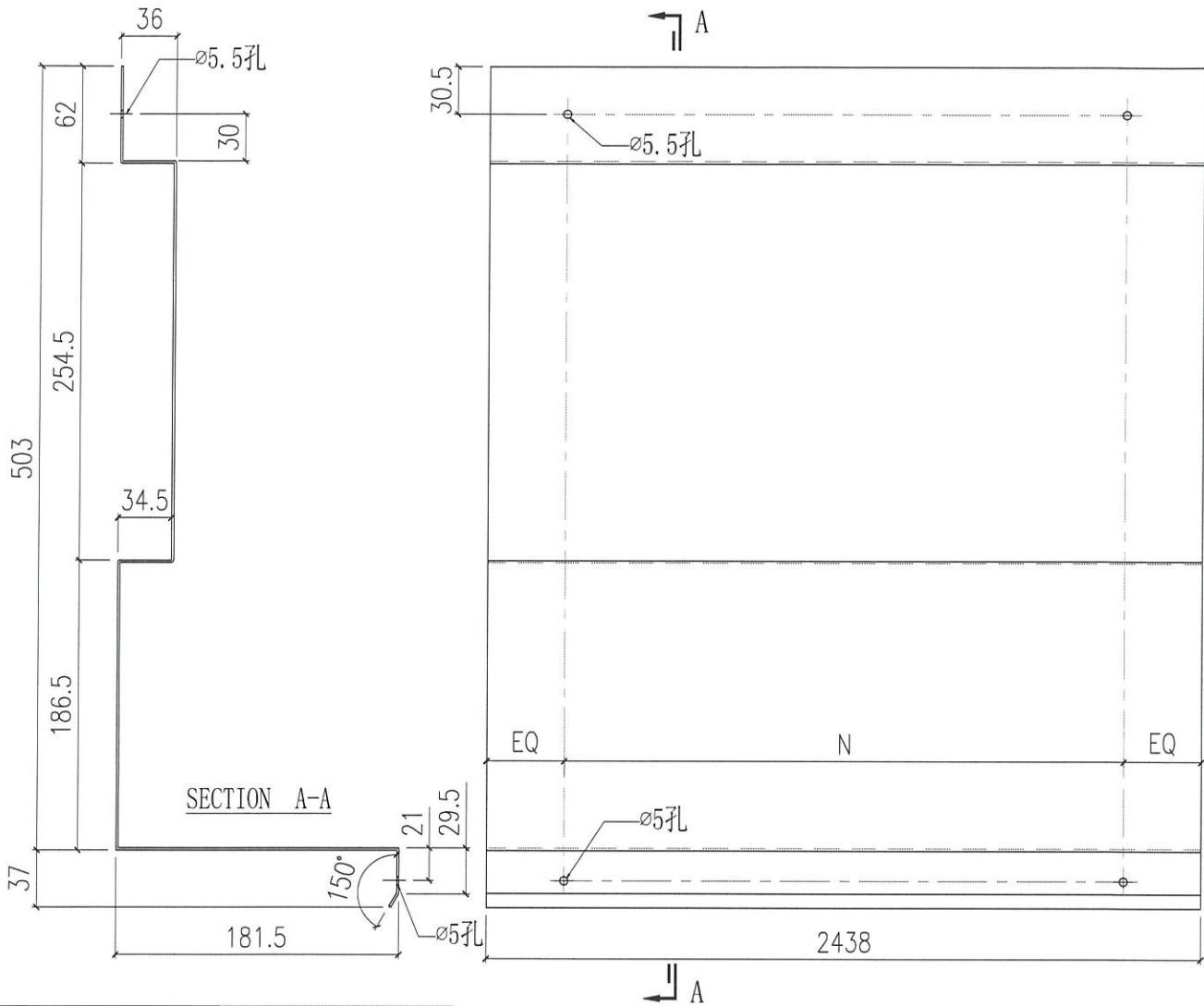
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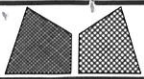
美特鋁質有限公司
MIDI Aluminium Fabricator Ltd.

工程號	J858	類別		物料號	-				
地盘	康城11期	制圖	W. E. X	2022-08-11	圖號	FS-02			
修改	-	採用工廠	✓	地盤	圖紙名稱	鋁防水板加工圖	復核	-	
日期	-	材料顏色	CHROMATE	材料	1.5mm THK. 鋁板	批准	-	單件重量	- (KG)



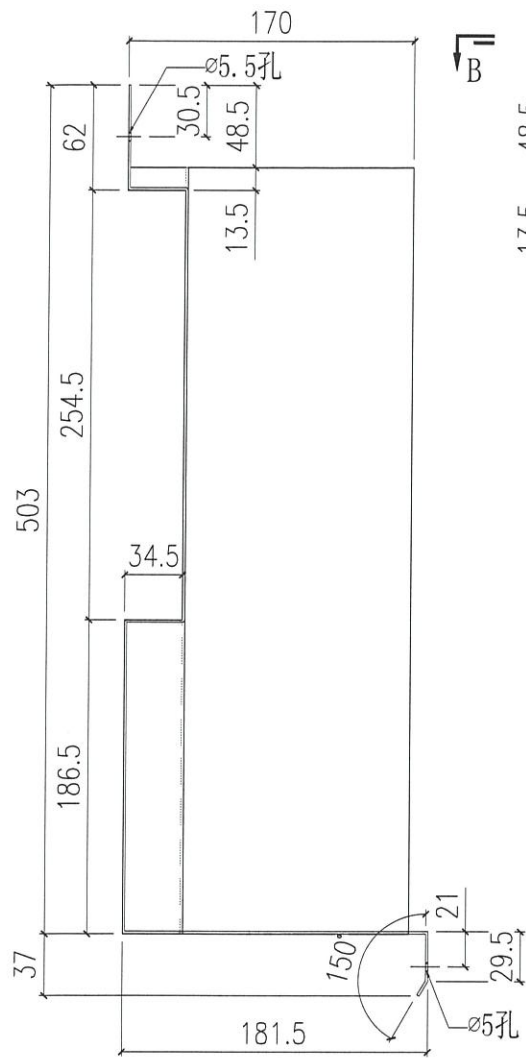
FS-02G	1835	@300c/cx5	T2A-CW2	1	1
FS-02F	760	@300c/cx2	T3A-CW2	1	2
			T2A-CW2	1	
FS-02E	1445	@300c/cx4	T1A-CW4	1	1
FS-02D	1785	@300c/cx5	T1A-CW2	1	1
FS-02C	810	@300c/cx2	T1A-CW2	1	1
FS-02B	1000	@300c/cx3	T3A-CW5	1	11
			T3B-CW6	1	
			T2A-CW5	1	
			T2B-CW6	1	
			T2B-CW4	1	
			T2B-CW3	1	
			T1A-CW3	1	
			T1A-CW4	1	
			T1A-CW5	1	
			T1A-CW6	1	
T1B-CW3	1				
FS-02A	2438	@300c/cx7	T3B-CW4	1	5
			T3A-CW2	1	
			T2A-CW2	1	
			T1B-CW4	1	
			T1A-CW2	1	
编号	L	N	位置	数量	楼层

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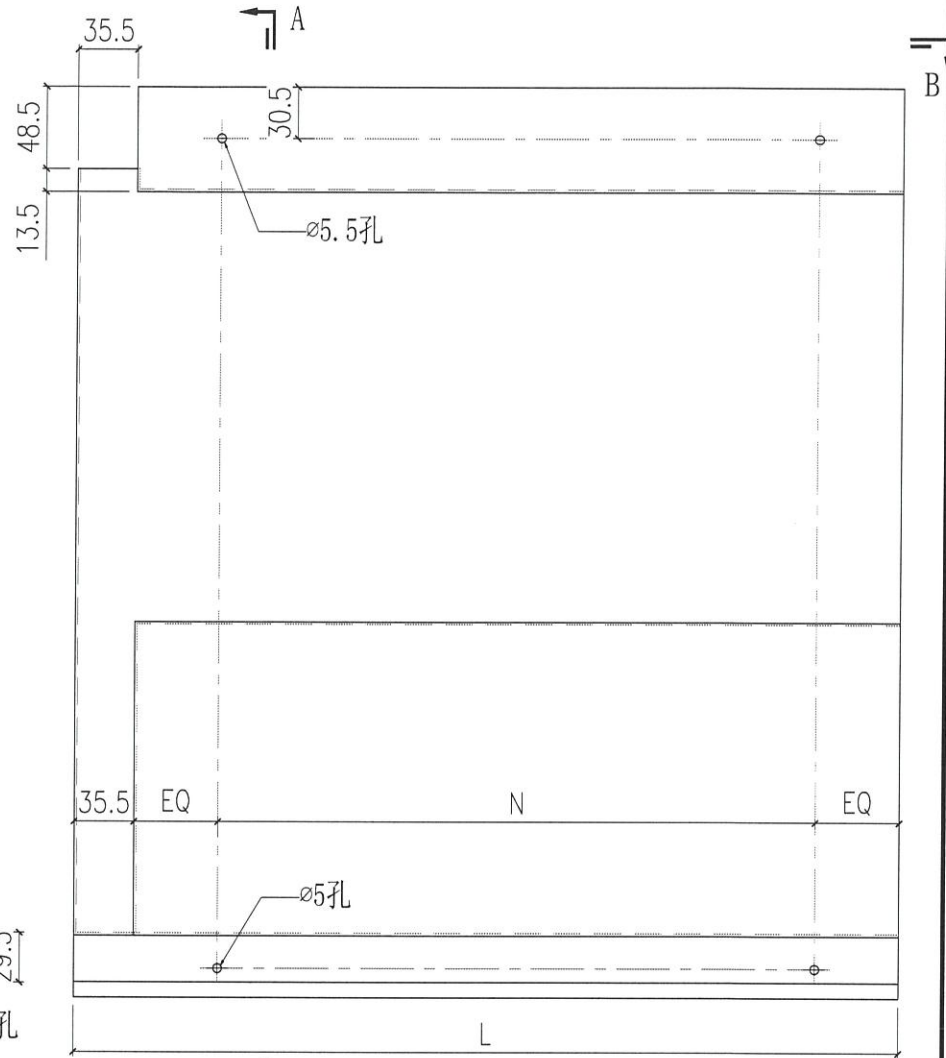


美特鋁質有限公司
MIDI Aluminium Fabricator Ltd.

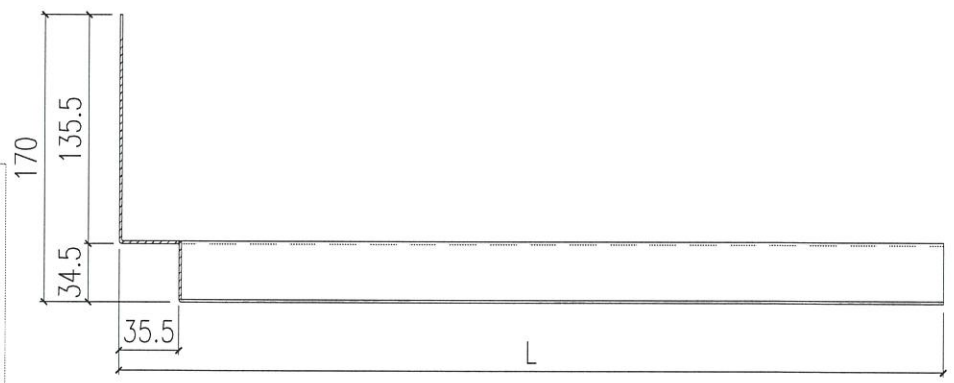
工程號	J858	類別		物料號	-
地盤	康城11期	制圖	W. E. X	2022-08-11	圖號 FS-03
修改	-	採用工廠	✓	地盤	圖紙名稱
日期	-	材料顏色	CHROMATE	材料	1.5mm THK. 鋁板
				復核	-
				批准	-
				數量	-
				單件重量	- (KG)



SECTION A-A



SECTION A-A



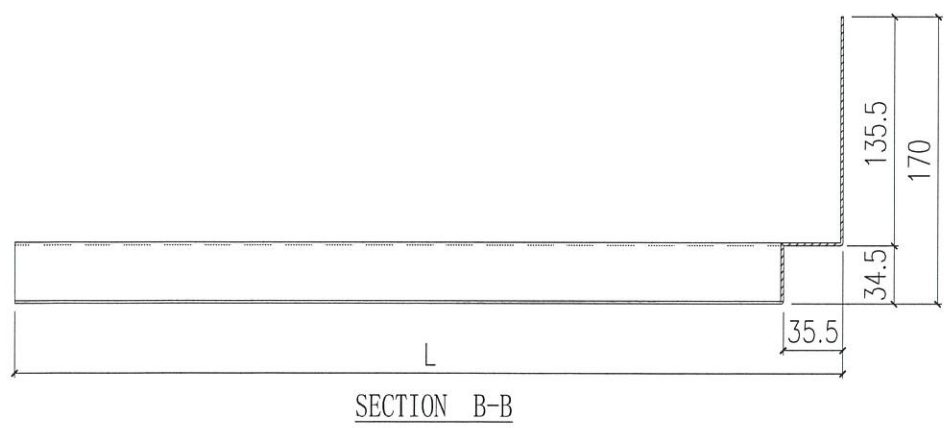
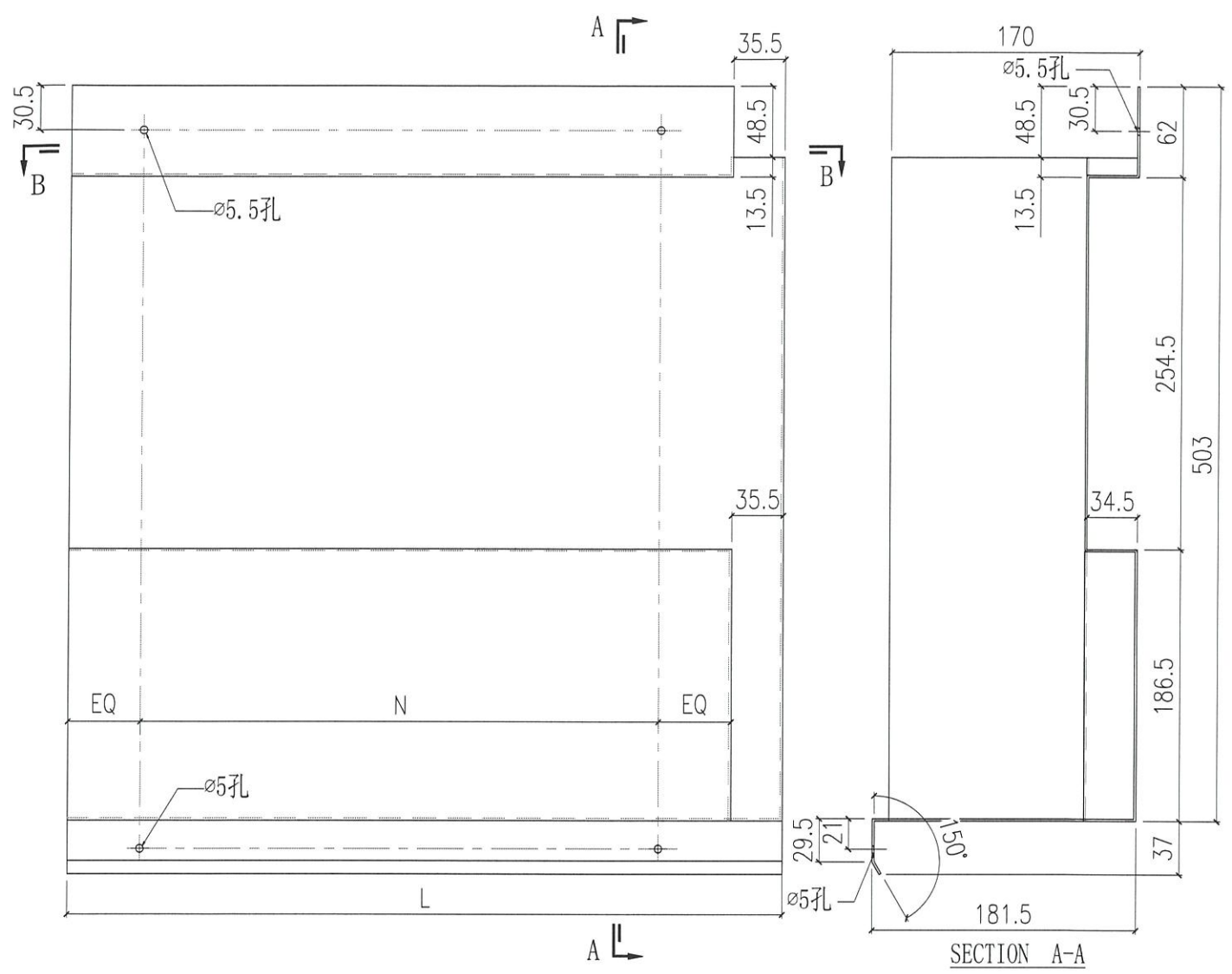
SECTION B-B

FS-03A	2200	@300c/cx7	T3A-CW5	1	18
			T3B-CW6	1	
			T3B-CW1	1	
			T3A-CW1	1	
			T3A-CW2	1	
			T2A-CW5	1	
			T2B-CW6	1	
			T2B-CW3	1	
			T2B-CW1	1	
			T2A-CW1	1	
			T2A-CW2	1	
			T1A-CW3	1	
			T1A-CW5	1	
			T1B-CW6	1	
			T1B-CW3	1	
			T1B-CW1	1	
			T1A-CW1	1	
			T1A-CW2	1	
编号	L	N	位置	数量合计	

FS-03D	2390	@300c/cx7	T3A-CW4	1	1
FS-03C	1880	@300c/cx5	T2A-CW4	1	1
FS-03B	1530	@300c/cx4	T3A-CW3	1	5
			T3B-CW5	1	
			T3B-CW3	1	
			T2A-CW3	1	
			T2B-CW5	1	
编号	L	N	位置	数量合计	

9/11

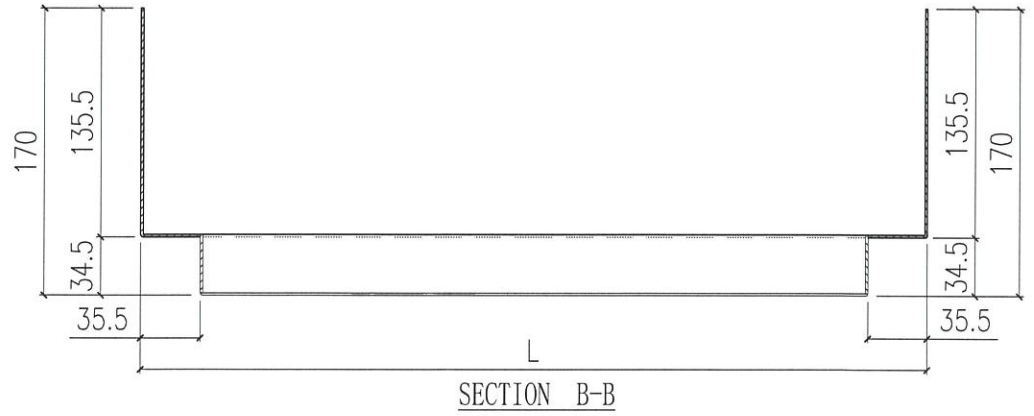
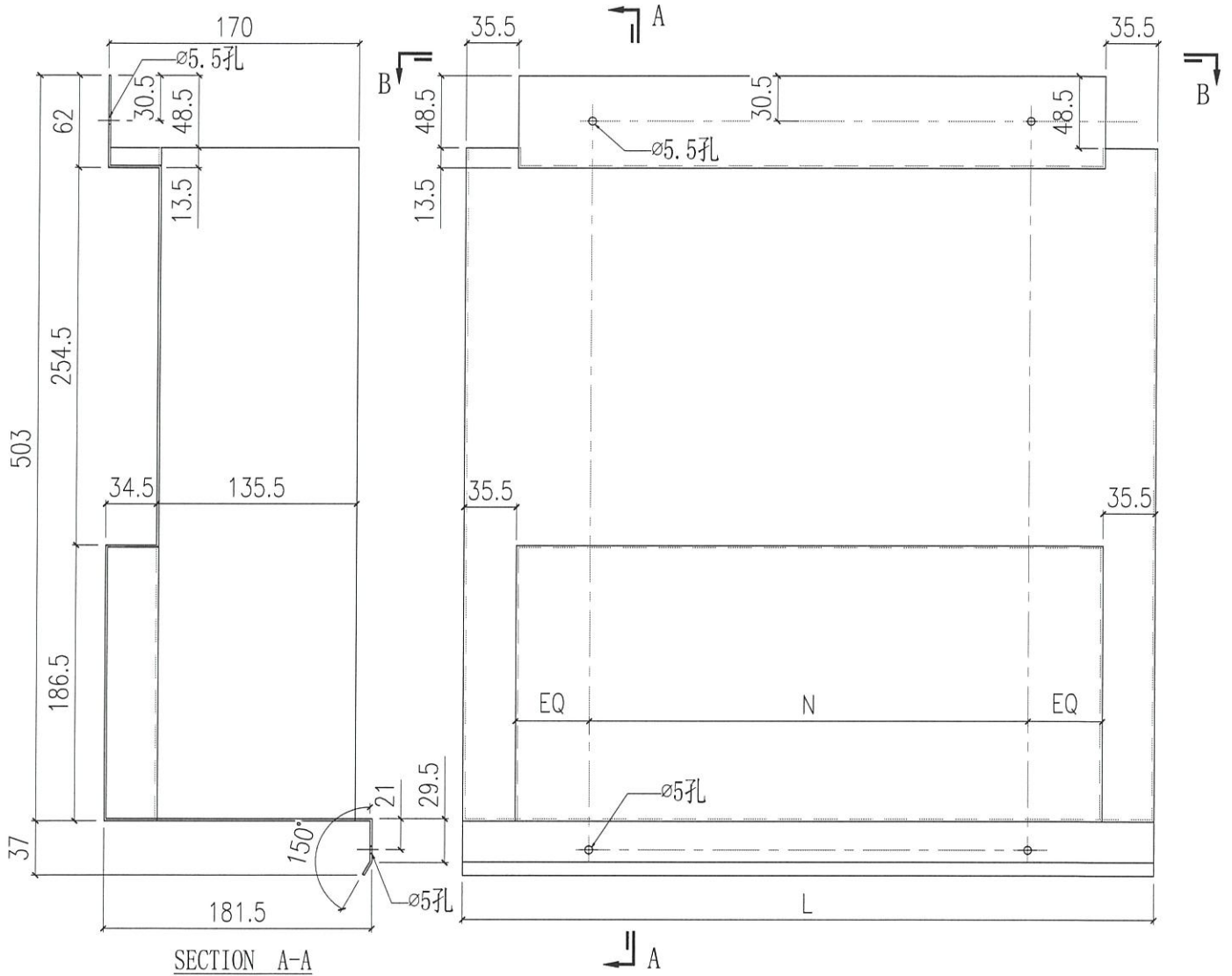
 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.				工程號	J858	類別		物料號	-		
				地盘	康城11期	制圖	W. E. X	2022-08-11	圖號	FS-04	
修改	-	-	採用工廠	✓	地盘	图纸名称	铝防水板加工图	復核	-	數量	-
日期	-	-	材料颜色	CHROMATE	/	材料	1.5mm THK. 铝板	批准	-	單件重量	- (KG)



FS-04A	2200	@300c/cx7	T3B-CW6	1	16
			T3B-CW5	1	
			T3B-CW4	1	
			T3B-CW1	1	
			T3A-CW2	1	
			T2B-CW6	1	
			T2B-CW5	1	
			T2B-CW4	1	
			T2B-CW1	1	
			T2A-CW2	1	
			T1A-CW3	1	
			T1A-CW4	1	
			T1A-CW6	1	
			T1B-CW4	1	
T1B-CW1	1				
T1A-CW2	1				
编号	L	N	位置	数量	合计

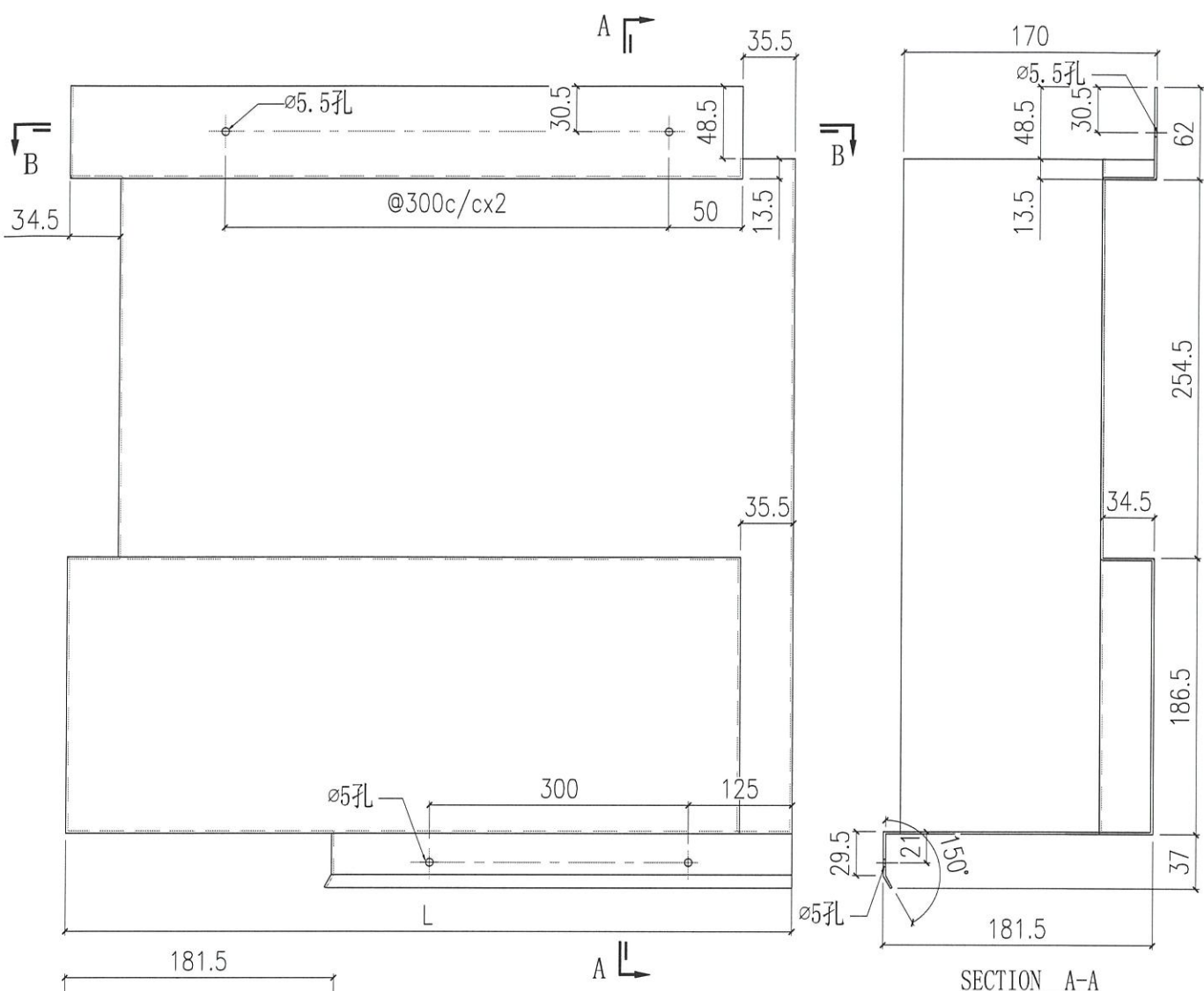
FS-04B	1530	@300c/cx4	T3A-CW3	1	5
			T3A-CW1	1	
			T2A-CW3	1	
			T2A-CW1	1	
			T1A-CW1	1	
编号	L	N	位置	数量	合计

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.			工程號	J858	類別		物料號	-			
修改	-	-	採用工廠	✓	地盤	制圖	W. E. X	2022-08-11	圖號	FS-05	
日期	-	-	材料顏色	CHROMATE		圖紙名稱	铝防水板加工图	復核	-	數量	-
						材料	1.5mm THK. 铝板	批准	-	單件重量	- (KG)

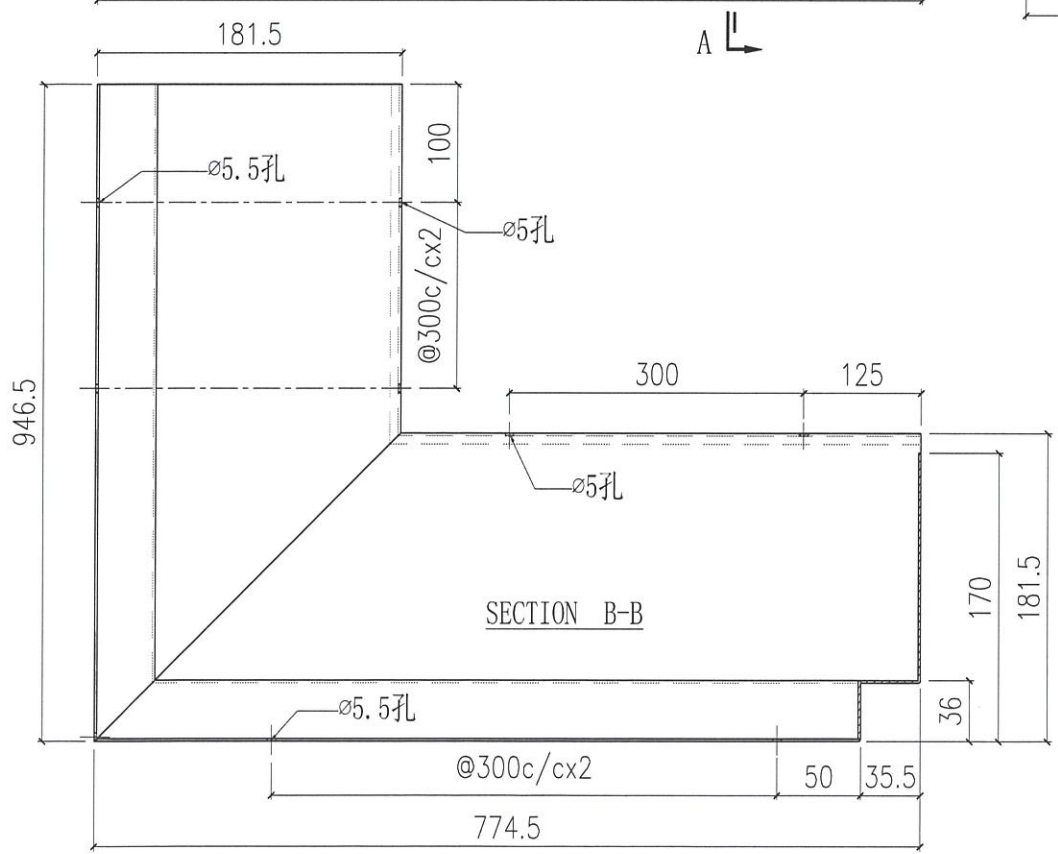


FS-05B	1783.5	@300c/cx5	T2A-CW4	1	1
			T3B-CW2	1	
FS-05A	1301	@300c/cx4	T2B-CW2	1	4
			T1B-CW5	1	
			T1B-CW2	1	
编号	L	N	位置	数量	合计

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.				工程號	J858	類別		物料號	-		
				地盘	康城11期	制圖	W. E. X	2022-08-11	圖號	FS-06L	
修改	-	-	採用工廠	✓	地盤	图纸名称	铝防水板加工图	復核	-	數量	-
日期	-	-	材料颜色	CHROMATE	/	材料	1.5mm THK. 铝板	批准	-	單件重量	- (KG)



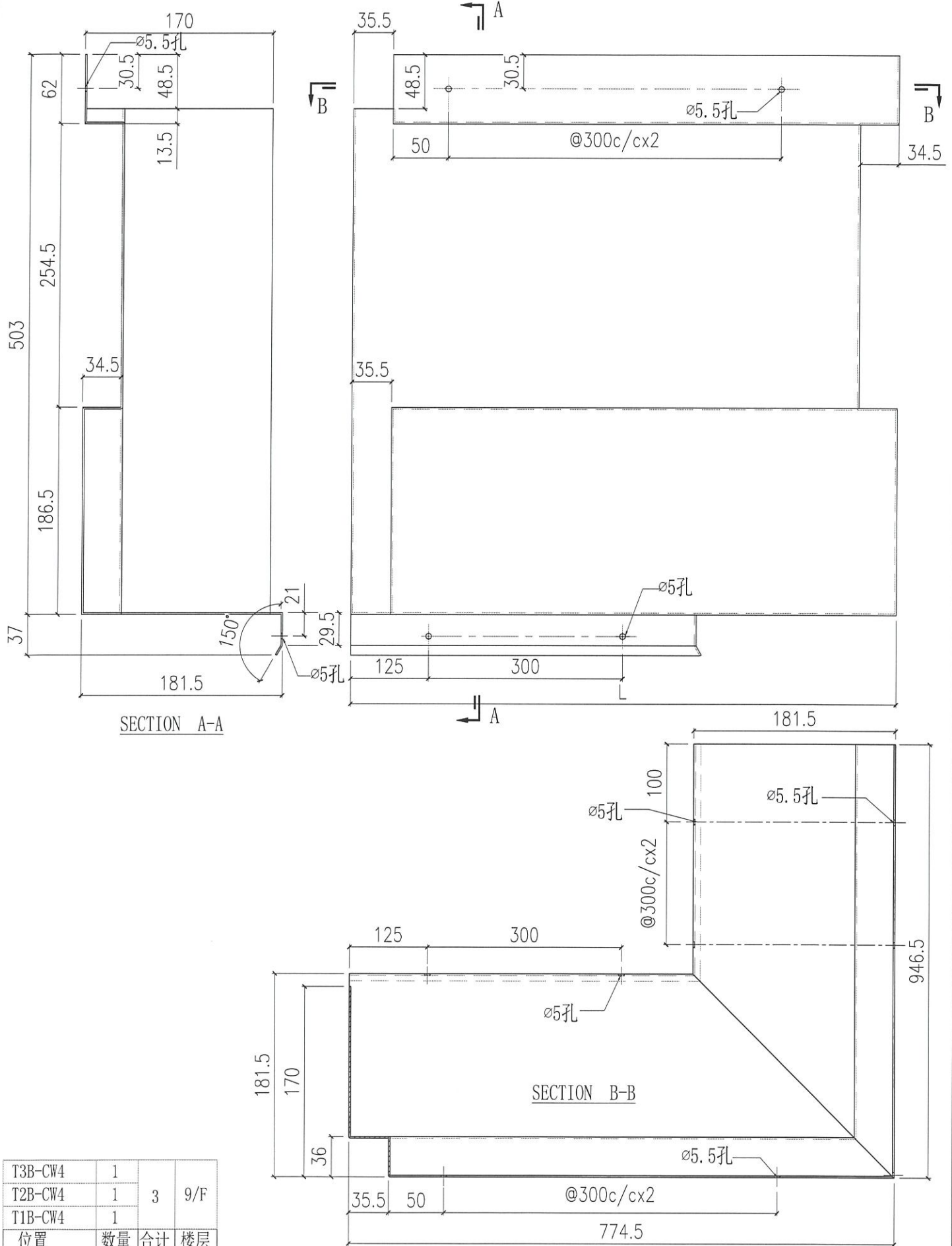
SECTION A-A



SECTION B-B

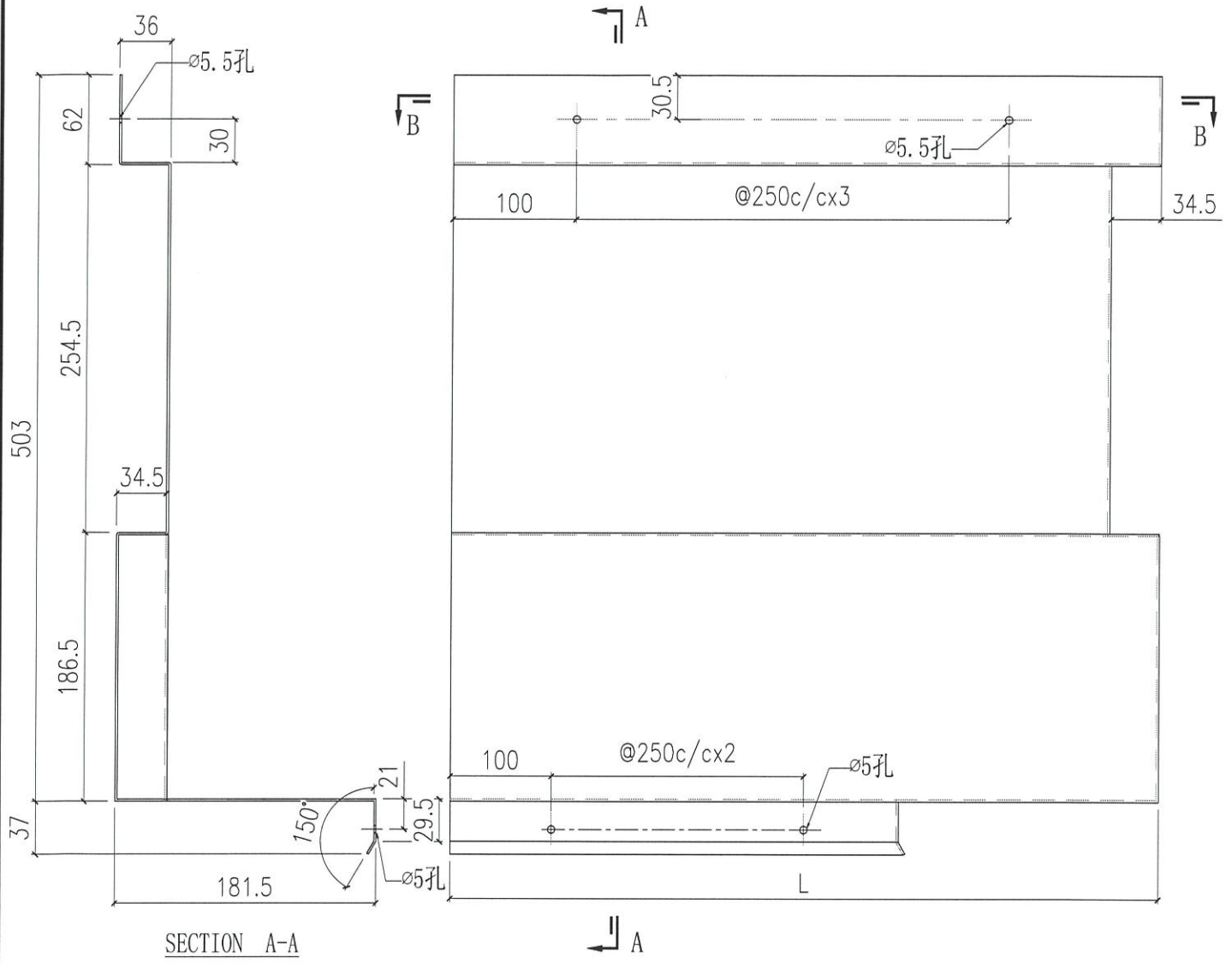
T3A-CW5	1	6
T3B-CW3	1	
T2A-CW5	1	
T2B-CW3	1	
T1A-CW5	1	
T1B-CW3	1	
位置	數量	合計

工程號	J858	類別		物料號	-
地盘	康城11期	制圖	W. E. X	2022-08-11	圖號 FS-06R
修改	-	採用工廠	✓	地盤	
日期	-	材料顏色	CHROMATE /		
图纸名称	铝防水板加工图	復核	-	-	數量 -
材料	1.5mm THK. 铝板	批准	-	-	單件重量 - (KG)



T3B-CW4	1	3	9/F
T2B-CW4	1		
T1B-CW4	1		
位置	数量	合计	楼层

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.				工程號	J858	類別		物料號	-	
修改	-	-	採用工廠	✓	地盤	制圖	W. E. X	2022-08-11	圖號	FS-07
日期	-	-	材料顏色	CHROMATE	/	图纸名称	铝防水板加工图	復核	-	-
						材料	1.5mm THK. 铝板	批准	-	-
								數量	-	
								單件重量	-	(KG)

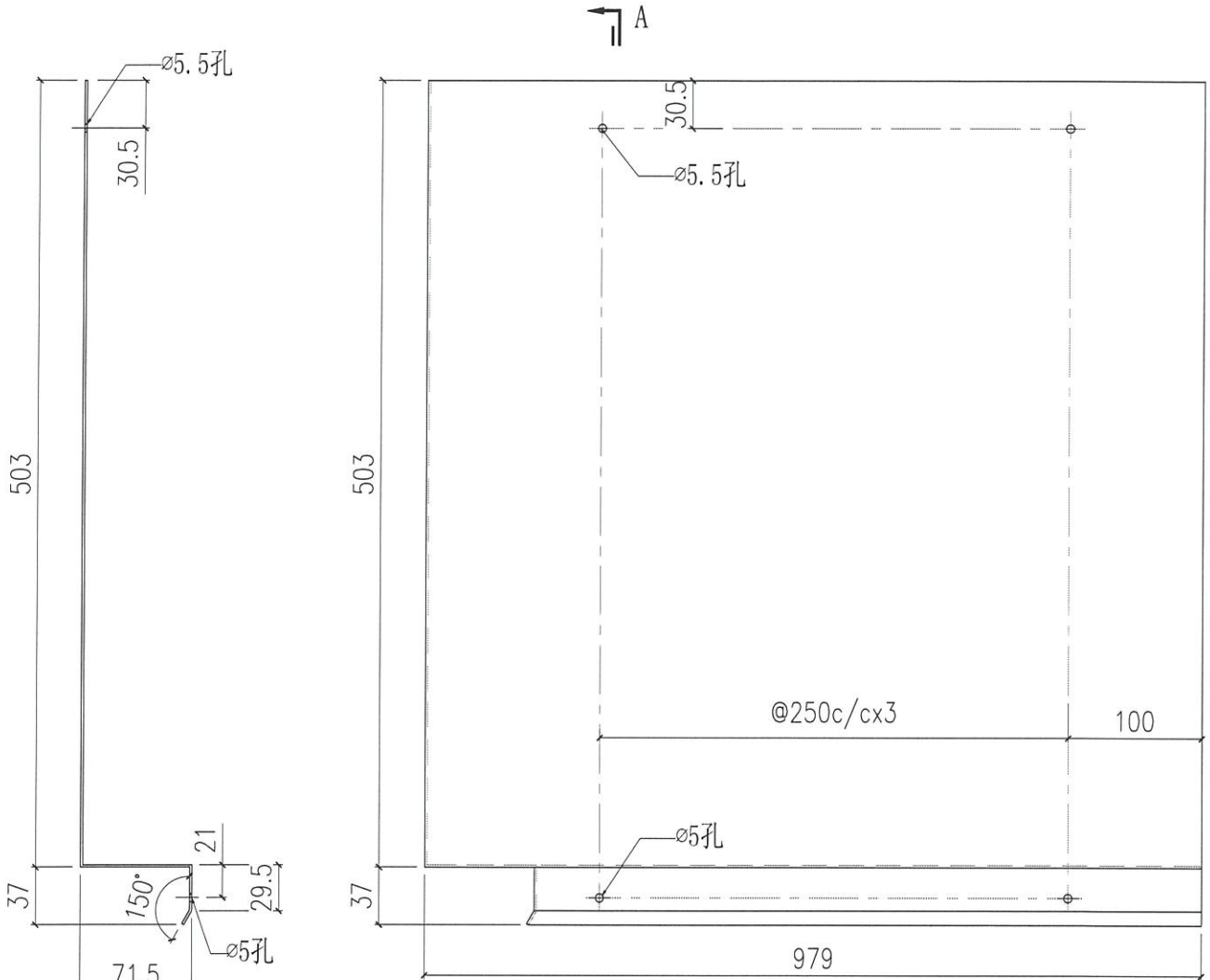


SECTION A-A

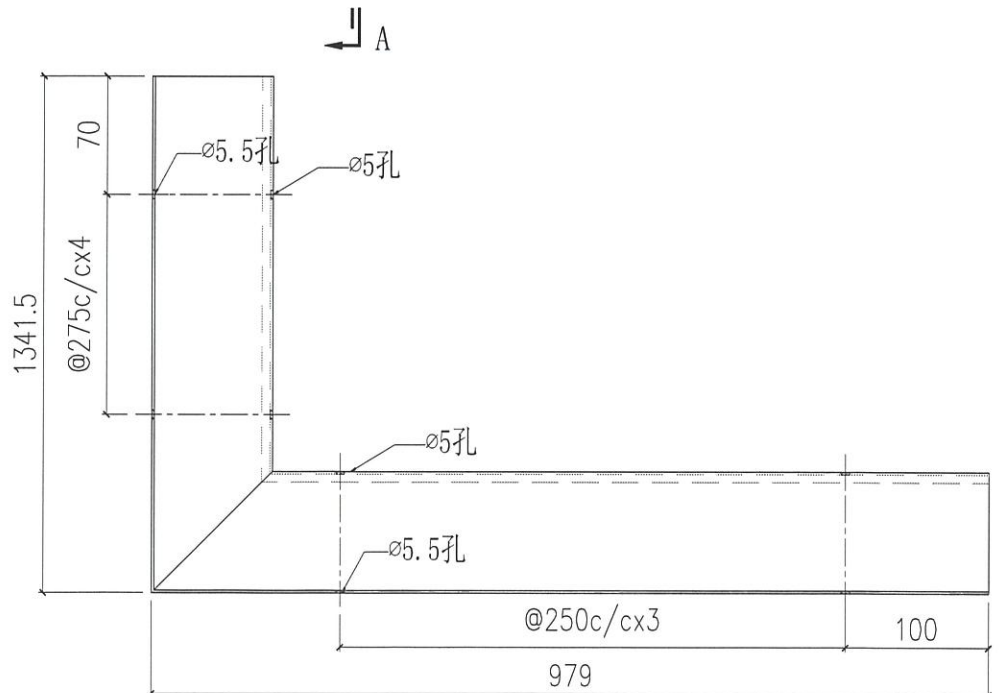
SECTION B-B

T1A-CW4	1	9/F	-
位置	数量	楼层	合计

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.				工程號	J858	類別		物料號	-	
				地盘	康城11期	制圖	W. E. X	2022-08-11	圖號	FS-08
修改	-	-	-	採用工廠	✓	地盤			數量	-
日期	-	-	-	材料颜色	CHROMATE				單件重量	- (KG)
				图纸名称	铝防水板加工图	復核	-	-		
				材料	1.5mm THK. 铝板	批准	-	-		

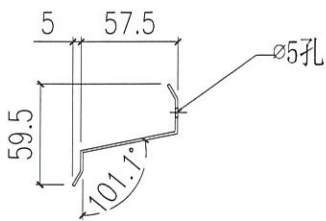
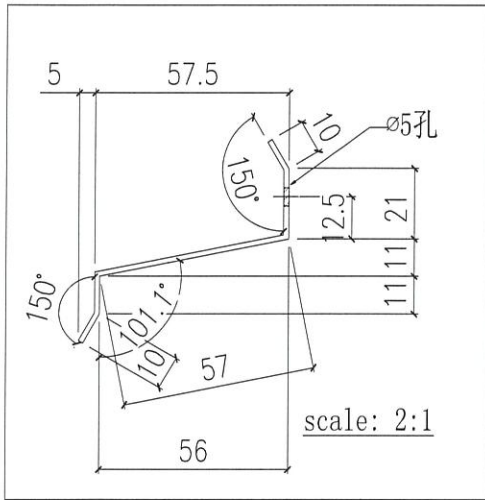


SECTION A-A

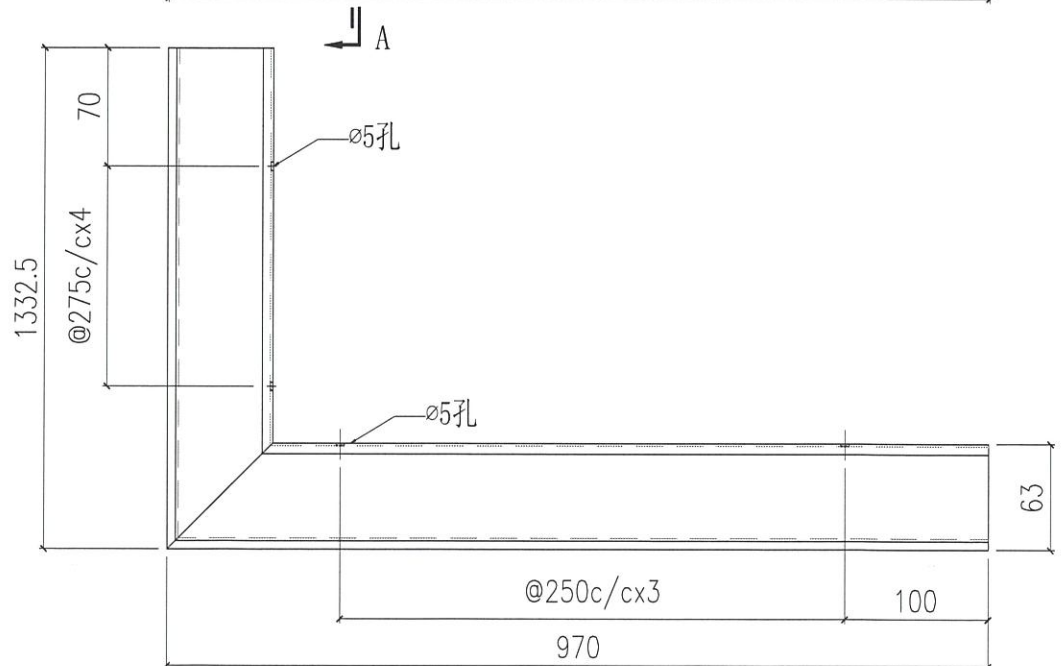
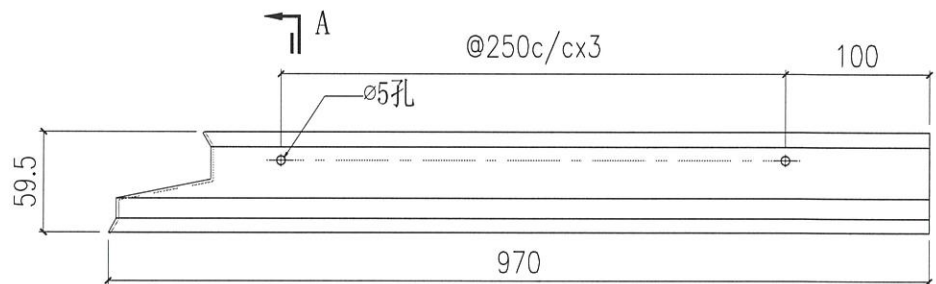


T1A-CW4	1	9/F	-
位置	数量	楼层	合计

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.				工程號	J858	類別		物料號	-	
				地盘	康城11期	制圖	W. E. X	2022-08-11	圖號	FS-08A
修改	-	-	-	採用工廠	✓	地盤			數量	-
日期	-	-	-	材料颜色	CHROMATE				單件重量	- (KG)
				图纸名称	铝防水板加工图	復核	-	-		
				材料	1.5mm THK. 铝板	批准	-	-		

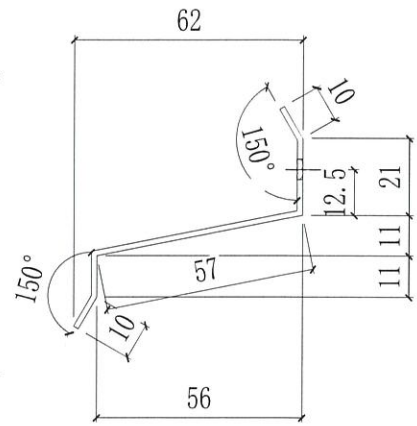
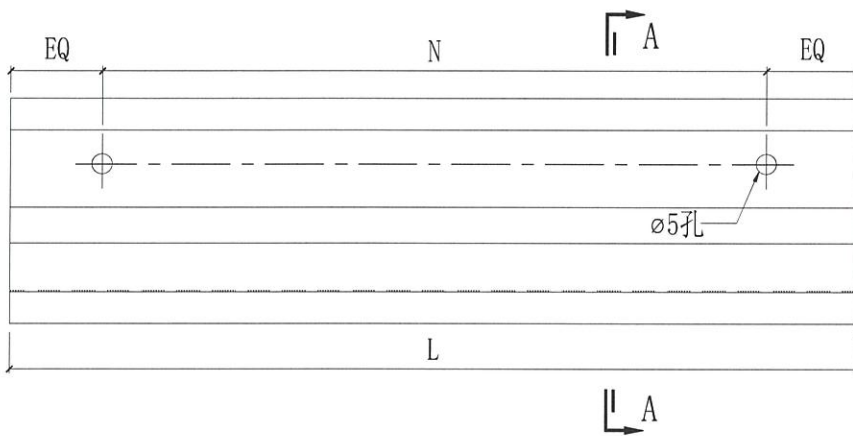


SECTION A-A



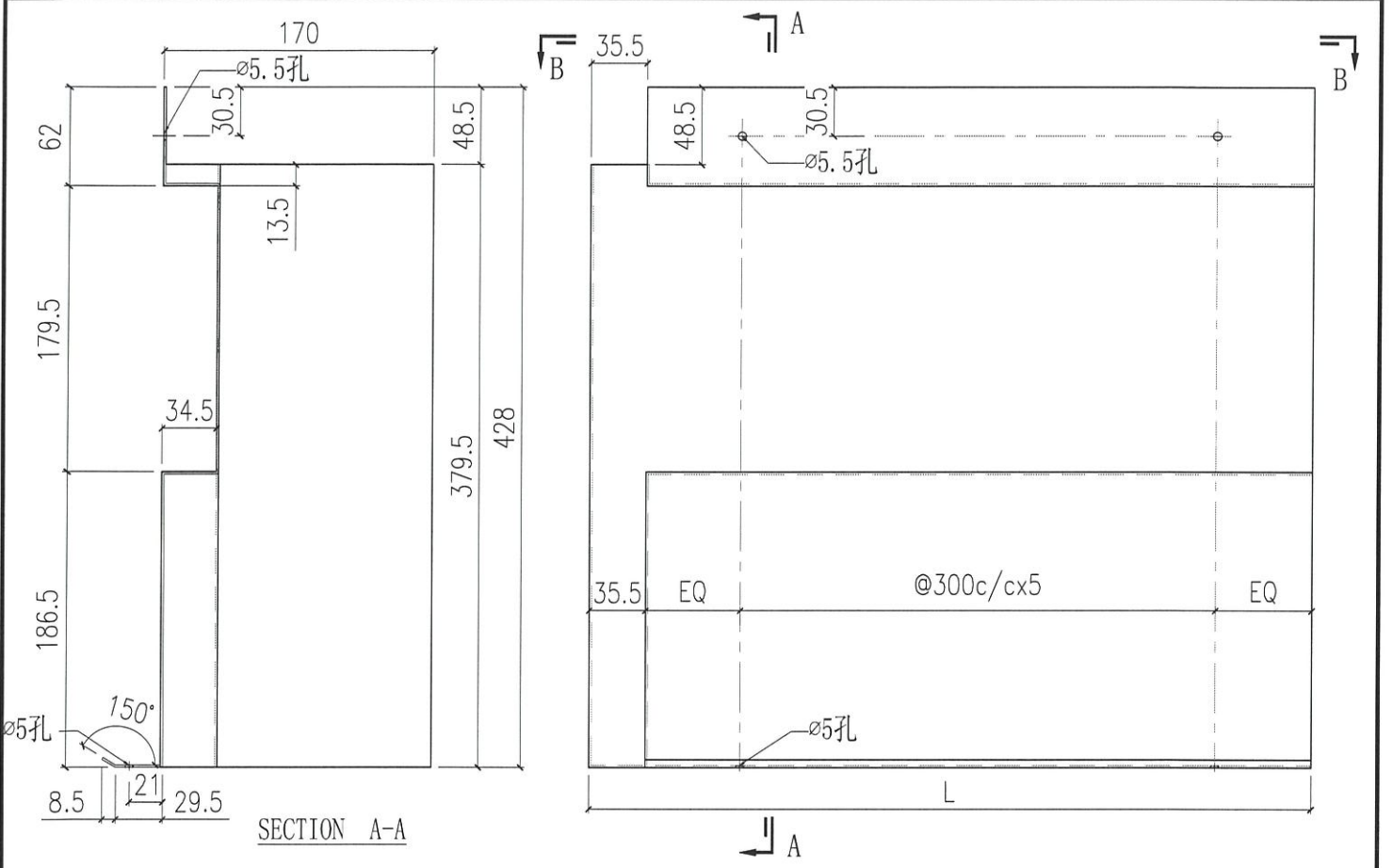
T1A-CW10(SU)	1	67/F	-
位置	数量	楼层	合计

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.				工程號	J858	類別		物料號	-					
				地盘	康城11期	制圖	W. E. X	2022-08-11	圖號	FS-09				
修改	-	-	-	採用工廠		地盤	✓	图纸名称	铝防水板加工图	復核	-	-	數量	-
日期	-	-	-	材料颜色	CHROMATE	材料	1.5mm THK. 铝板	批准	-	-	單件重量	-	(KG)	

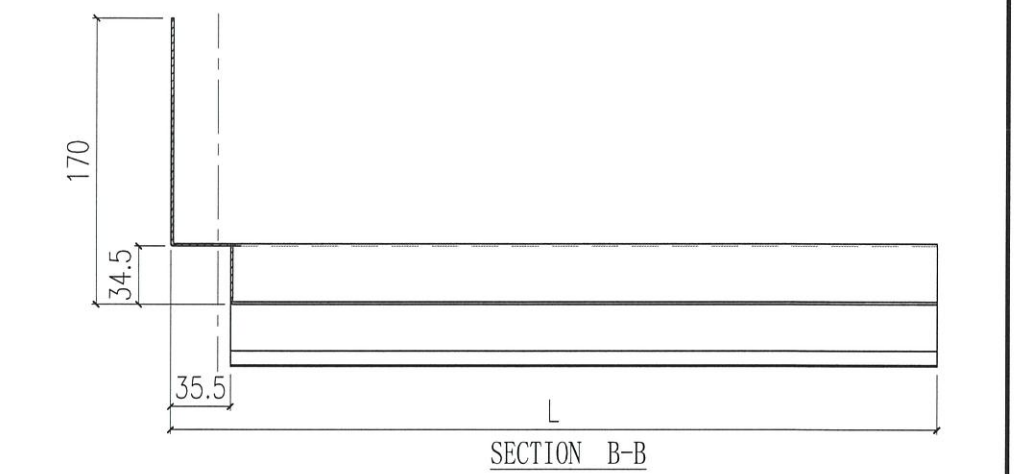


FS-09D	1260	@300c/cx4	T1A-CW10 (SU)	1	1
FS-09C	1015	@300c/cx3	T3A-CW9 (SU)	1	4
			T3A-CW2 (SU)	1	
			T2A-CW2 (SU)	1	
			T1A-CW2 (SU)	1	
FS-09B	990	@300c/cx3	T3A-CW2 (SU)	1	4
			T2A-CW9 (SU)	1	
			T2A-CW2 (SU)	1	
			T1A-CW2 (SU)	1	
FS-09A	1367.5	@300c/cx4	T3A-CW2 (SU)	1	3
			T2A-CW2 (SU)	1	
			T1A-CW2 (SU)	1	
编号	L	N	位置	数量	合计

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.				工程號	J858	類別		物料號	-				
				地盘	康城11期	制圖	W. E. X	2022-08-11	圖號	FS-10L			
修改	-	-	-	採用工廠	✓	地盤	圖紙名稱	铝防水板加工图	復核	-	-	數量	-
日期	-	-	-	材料顏色	CHROMATE	✓	材料	1.5mm THK. 铝板	批准	-	-	單件重量	- (KG)



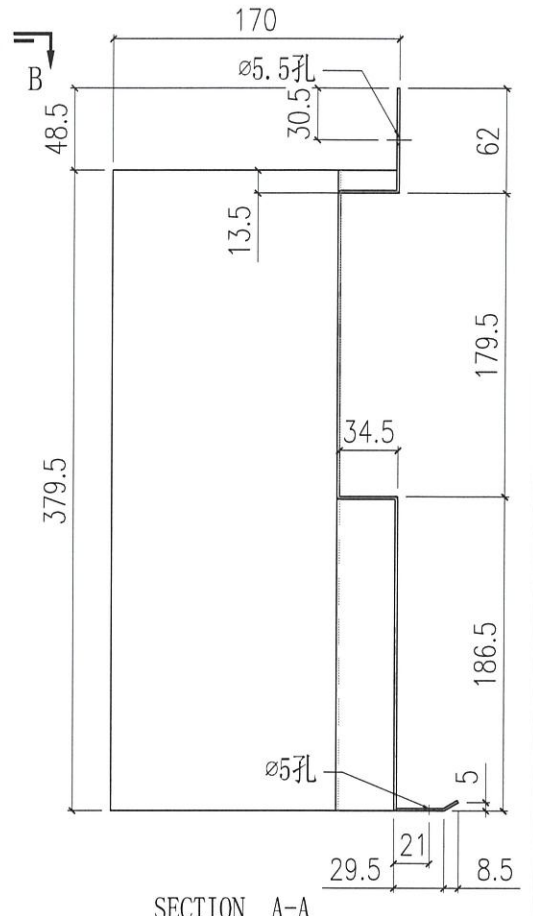
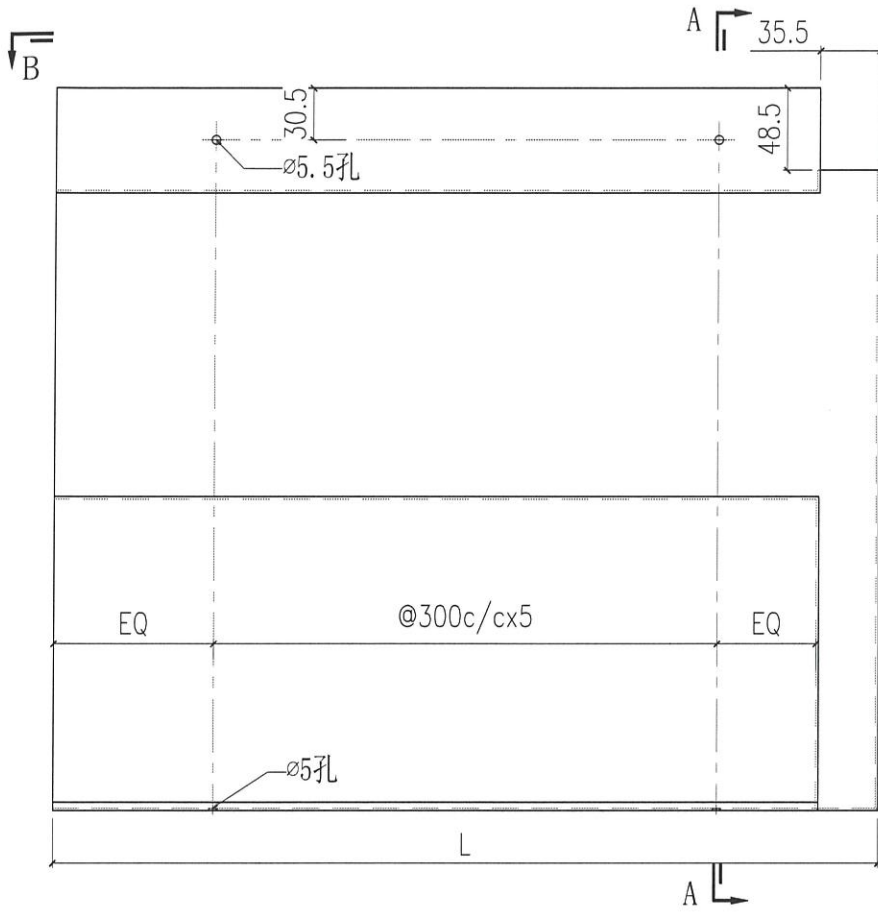
FS-10LA	1600	T2A-CW3.1	4	52
		T2A-CW4.1	2	
		T2A-CW5.1	2	
		T2B-CW6.1	4	
		T2B-CW5.1	2	
		T2B-CW4.1	2	
		T2B-CW3.1	2	
		T2B-CW2.1	2	
		T2B-CW1.1	2	
		T2A-CW1.1	2	
		T2A-CW2.1	2	
		T1A-CW3.1	4	
		T1A-CW4.1	2	
		T1A-CW5.1	2	
		T1A-CW6.1	2	
		T1B-CW6.1	2	
		T1B-CW5.1	2	
		T1B-CW4.1	2	
		T1B-CW3.1	2	
		T1B-CW2.1	2	
T1B-CW1.1	2			
T1A-CW1.1	2			
T1A-CW2.1	2			
编号	L	位置	数量	合计



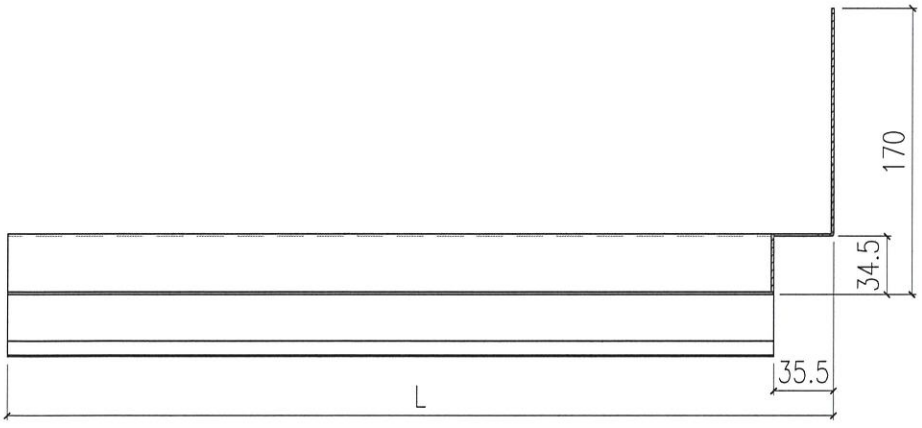
FS-10LA	1600	T3A-CW3.1	4	26
		T3A-CW4.1	2	
		T3A-CW5.1	2	
		T3B-CW6.1	4	
		T3B-CW5.1	2	
		T3B-CW4.1	2	
		T3B-CW3.1	2	
		T3B-CW2.1	2	
		T3B-CW1.1	2	
		T3A-CW1.1	2	
		T3A-CW2.1	2	
		编号	L	

FS-10LA	1600	T3A-CW8 (SU)	67/F	1	15
		T3B-CW10 (SU)	67/F	1	
		T3B-CW9 (SU)	67/F	1	
		T3B-CW7 (SU)	67/F	1	
		T3A-CW7 (SU)	67/F	1	
		T2A-CW10 (SU)	67/F	1	
		T2B-CW10 (SU)	67/F	1	
		T2B-CW9 (SU)	67/F	1	
		T2B-CW7 (SU)	67/F	1	
		T2A-CW6 (SU)	67/F	1	
		T1A-CW11 (SU)	62/F	1	
		T1B-CW9 (SU)	62/F	1	
		T1B-CW8 (SU)	62/F	1	
		T1B-CW6 (SU)	62/F	1	
		T1A-CW7 (SU)	62/F	1	
编号	L	位置	楼层	数量	合计

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.				工程號	J858	類別		物料號	-	
				地盘	康城11期	制圖	W. E. X	2022-08-11	圖號	FS-10R
修改	-	-	-	採用工廠	✓	地盤			數量	-
日期	-	-	-	材料顏色	CHROMATE	/			單件重量	(KG)
				图纸名称	铝防水板加工图	復核	-	-		
				材料	1.5mm THK. 铝板	批准	-	-		



SECTION A-A



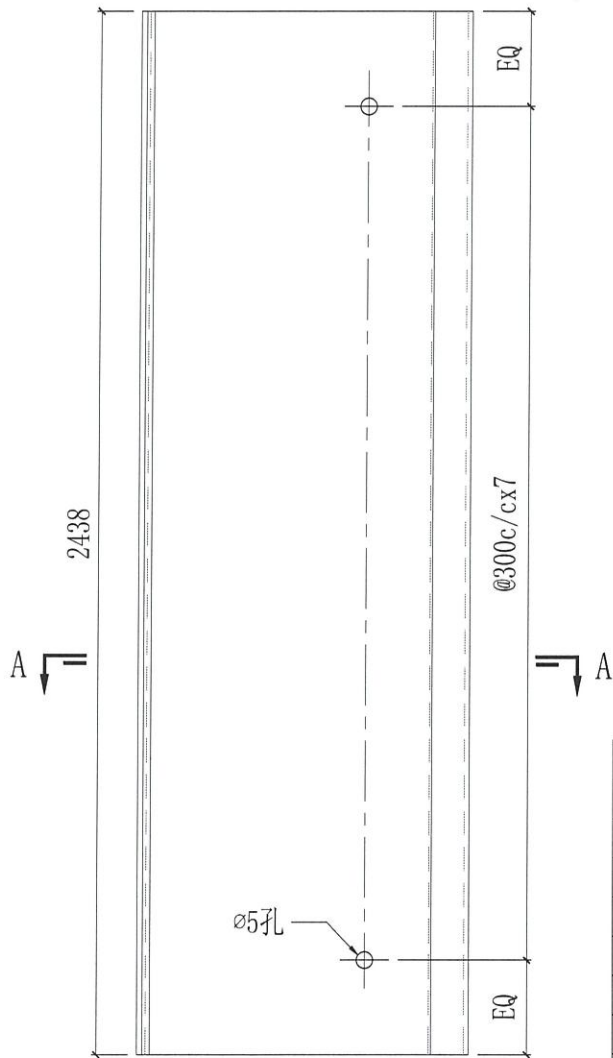
SECTION B-B

编号	L	位置	楼层	数量	合计
FS-10RA	1600	T3A-CW8 (SU)	67/F	1	15
		T3B-CW10 (SU)	67/F	1	
		T3B-CW9 (SU)	67/F	1	
		T3B-CW7 (SU)	67/F	1	
		T3A-CW7 (SU)	67/F	1	
		T2A-CW10 (SU)	67/F	1	
		T2B-CW10 (SU)	67/F	1	
		T2B-CW9 (SU)	67/F	1	
		T2B-CW7 (SU)	67/F	1	
		T2A-CW6 (SU)	67/F	1	
		T1A-CW11 (SU)	62/F	1	
		T1B-CW9 (SU)	62/F	1	
		T1B-CW8 (SU)	62/F	1	
		T1B-CW6 (SU)	62/F	1	
		T1A-CW7 (SU)	62/F	1	

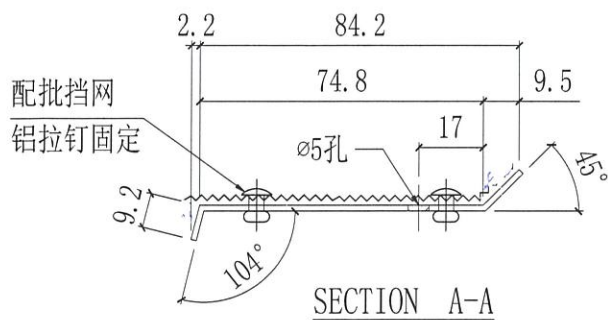
编号	L	位置	数量	合计
FS-10RA	1600	T3A-CW3.1	4	26
		T3A-CW4.1	2	
		T3A-CW5.1	2	
		T3B-CW6.1	4	
		T3B-CW5.1	2	
		T3B-CW4.1	2	
		T3B-CW3.1	2	
		T3B-CW2.1	2	
		T3B-CW1.1	2	
		T3A-CW1.1	2	
		T3A-CW2.1	2	

编号	L	位置	数量	合计
FS-10RA	1600	T2A-CW3.1	4	52
		T2A-CW4.1	2	
		T2A-CW5.1	2	
		T2B-CW6.1	4	
		T2B-CW5.1	2	
		T2B-CW4.1	2	
		T2B-CW3.1	2	
		T2B-CW2.1	2	
		T2B-CW1.1	2	
		T2A-CW1.1	2	
		T2A-CW2.1	2	
		T1A-CW3.1	4	
		T1A-CW4.1	2	
		T1A-CW5.1	2	
		T1A-CW6.1	2	
		T1B-CW6.1	2	
		T1B-CW5.1	2	
		T1B-CW4.1	2	
		T1B-CW3.1	2	
		T1B-CW2.1	2	
		T1B-CW1.1	2	
		T1A-CW1.1	2	
		T1A-CW2.1	2	

 美特铝质有限公司 MIDI Aluminium Fabricator Ltd.				工程號	J858	類別		物料號	-	
修改	-	-	-	地盤	康城11期	制圖	W. E. X	2022-08-11	圖號	FS-11
日期	-	-	-	採用工廠	地盤	✓	圖紙名稱	铝防水板加工图	復核	-
				材料颜色	CHROMATE/		材料	1.5mm THK. 铝板	批准	-
								數量	-	
								單件重量	-	(KG)

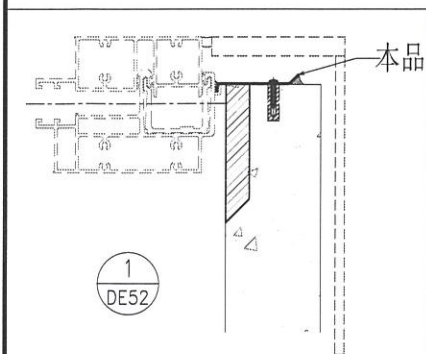


Handwritten notes in blue ink:
 大封馬
 Smoke Seal
 其下向防煙片
 復光

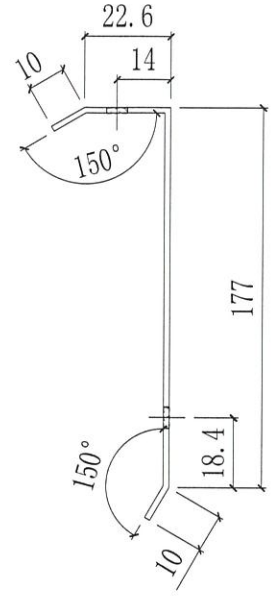
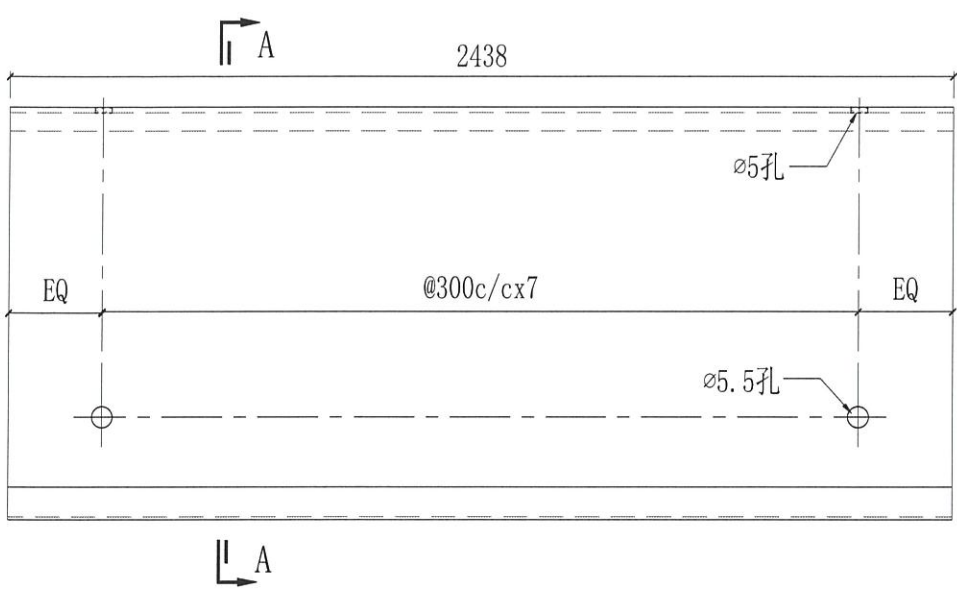


合计:	59	
T3A-CW10 (SU)	2	67/F
T3A-CW9 (SU)	1	67/F
T3A-CW8 (SU)	2	67/F
T3B-CW10 (SU)	3	67/F
T3B-CW9 (SU)	3	67/F
T3B-CW8 (SU)	1	67/F
T3B-CW7 (SU)	3	67/F
T3A-CW7 (SU)	3	67/F
T3A-CW6 (SU)	1	67/F
T2A-CW7 (SU)	1	67/F
T2A-CW8 (SU)	2	67/F
T2A-CW9 (SU)	2	67/F
T2A-CW10 (SU)	2	67/F
T2B-CW10 (SU)	3	67/F
T2B-CW9 (SU)	3	67/F
T2B-CW8 (SU)	1	67/F
T2B-CW7 (SU)	3	67/F
T2A-CW6 (SU)	3	67/F
T1A-CW8 (SU)	1	62/F
T1A-CW9 (SU)	2	62/F
T1A-CW10 (SU)	3	62/F
T1A-CW11 (SU)	3	62/F
T1B-CW9 (SU)	2	62/F
T1B-CW8 (SU)	2	62/F
T1B-CW7 (SU)	1	62/F
T1B-CW6 (SU)	3	62/F
T1A-CW7 (SU)	3	62/F
位置	数量	楼层

合计:	3279	
T3A-CW3	98	9~66/F
T3A-CW4	49	9~66/F
T3A-CW5	98	9~66/F
T3B-CW6	147	9~66/F
T3B-CW5	98	9~66/F
T3B-CW4	147	9~66/F
T3B-CW3	98	9~66/F
T3B-CW2	49	9~66/F
T3B-CW1	98	9~66/F
T3A-CW1	98	9~66/F
T3A-CW2	147	9~66/F
T2A-CW3	98	9~66/F
T2A-CW4	98	9~66/F
T2A-CW5	98	9~66/F
T2B-CW6	98	9~66/F
T2B-CW5	98	9~66/F
T2B-CW4	98	9~66/F
T2B-CW3	98	9~66/F
T2B-CW2	49	9~66/F
T2B-CW1	98	9~66/F
T2A-CW1	98	9~66/F
T2A-CW2	196	9~66/F
T1A-CW3	90	9~61/F
T1A-CW4	135	9~61/F
T1A-CW5	90	9~61/F
T1A-CW6	90	9~61/F
T1B-CW6	45	9~61/F
T1B-CW5	45	9~61/F
T1B-CW4	135	9~61/F
T1B-CW3	90	9~61/F
T1B-CW2	45	9~61/F
T1B-CW1	90	9~61/F
T1A-CW1	90	9~61/F
T1A-CW2	180	9~61/F
位置	数量	楼层



 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.				工程號	J858	類別		物料號	-	
				地盘	康城11期	制圖	W. E. X	2022-08-11	圖號	FS-12
修改	-	-	-	採用工廠	地盤	✓	图纸名称	铝防水板加工图	復核	-
日期	-	-	-	材料颜色	CHROMATE /		材料	1.5mm THK. 铝板	批准	-
									數量	-
									單件重量	(KG)



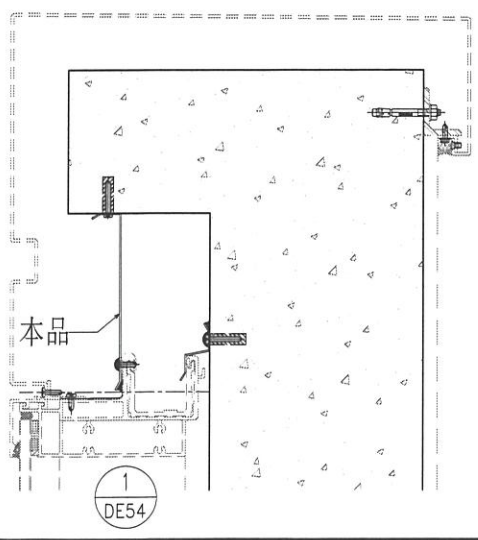
合计:	30	
T3A-CW5 (SU)	2	66/F
T3B-CW4 (SU)	3	66/F
T3B-CW3 (SU)	2	66/F
T3A-CW2 (SU)	4	66/F
T3A-CW10 (SU)	2	67/F
T3A-CW9 (SU)	1	67/F
T3A-CW8 (SU)	2	67/F
T3B-CW10 (SU)	3	67/F
T3B-CW9 (SU)	3	67/F
T3B-CW8 (SU)	1	67/F
T3B-CW7 (SU)	3	67/F
T3A-CW7 (SU)	3	67/F
T3A-CW6 (SU)	1	67/F
位置	数量	楼层

合计:	61	
T2A-CW5 (SU)	2	66/F
T2A-CW8 (SU)	2	67/F
T2A-CW9 (SU)	2	67/F
T2A-CW10 (SU)	2	67/F
T2B-CW10 (SU)	3	67/F
T2B-CW9 (SU)	3	67/F
T2B-CW4 (SU)	2	66/F
T2B-CW3 (SU)	2	66/F
T2B-CW8 (SU)	1	67/F
T2B-CW7 (SU)	3	67/F
T2A-CW6 (SU)	3	67/F
T2A-CW7 (SU)	1	67/F
T2A-CW2 (SU)	4	66/F
T1A-CW9 (SU)	2	62/F
T1A-CW10 (SU)	3	62/F
T1B-CW9 (SU)	2	62/F
T1B-CW8 (SU)	2	62/F
T1B-CW7 (SU)	1	62/F
T1B-CW6 (SU)	3	62/F
T1A-CW7 (SU)	3	62/F
T1A-CW8 (SU)	1	62/F
T1A-CW5 (SU)	2	61/F
T1B-CW4 (SU)	3	61/F
T1B-CW3 (SU)	2	61/F
T1A-CW2 (SU)	4	61/F
位置	数量	楼层

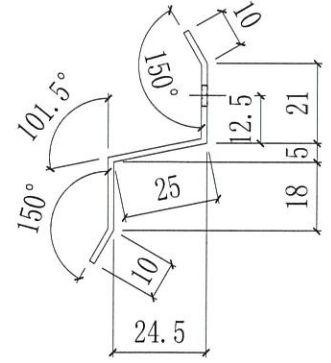
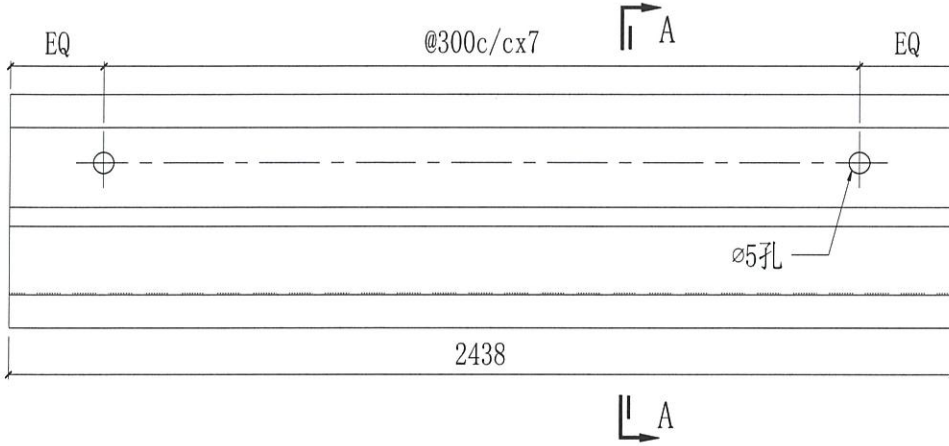
合计:	162	
T3A-CW3. 1	8	11, 40/F
T3B-CW6. 1	10	11, 40/F
T3B-CW5. 1	6	11, 40/F
T3B-CW4. 1	4	11, 40/F
T3B-CW3. 1	4	11, 40/F
T3B-CW2. 1	4	11, 40/F
T3B-CW1. 1	6	11, 40/F
T3A-CW1. 1	6	11, 40/F
T3A-CW2. 1	4	11, 40/F
T2A-CW3. 1	8	11, 40/F
T2A-CW4. 1	4	11, 40/F
T2A-CW5. 1	4	11, 40/F
T2B-CW6. 1	10	11, 40/F
T2B-CW5. 1	4	11, 40/F
T2B-CW3. 1	4	11, 40/F
T2B-CW2. 1	4	11, 40/F
T2B-CW1. 1	6	11, 40/F
T2A-CW1. 1	6	11, 40/F
T2A-CW2. 1	4	11, 40/F
T1A-CW3. 1	10	11, 40/F
T1A-CW4. 1	4	11, 40/F
T1A-CW5. 1	4	11, 40/F
T1A-CW6. 1	6	11, 40/F
T1B-CW6. 1	4	11, 40/F
T1B-CW5. 1	4	11, 40/F
T1B-CW3. 1	4	11, 40/F
T1B-CW2. 1	4	11, 40/F
T1B-CW1. 1	6	11, 40/F
T1A-CW1. 1	6	11, 40/F
T1A-CW2. 1	4	11, 40/F
位置	数量	楼层

孔位图

图



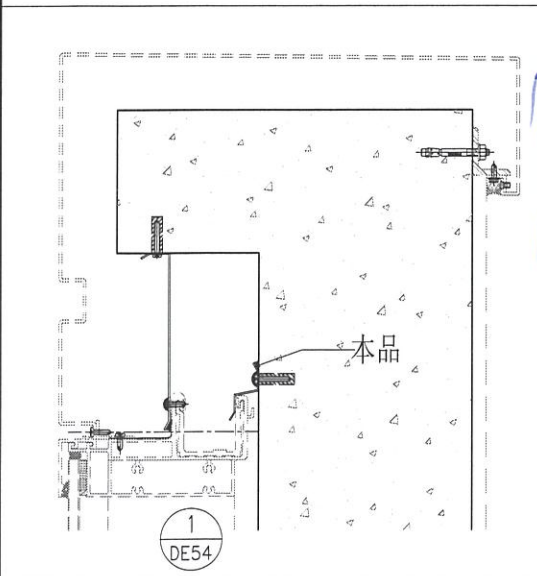
 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.				工程號	J858	類別		物料號	-	
				地盤	康城11期	制圖	W. E. X	2022-08-11	圖號	FS-13
修改	-	-	-	採用工廠	地盤	✓	图纸名称	铝防水板加工图	復核	-
日期	-	-	-	材料颜色	CHROMATE		材料	1.5mm THK. 铝板	批准	-
								數量	-	
								單件重量	- (KG)	



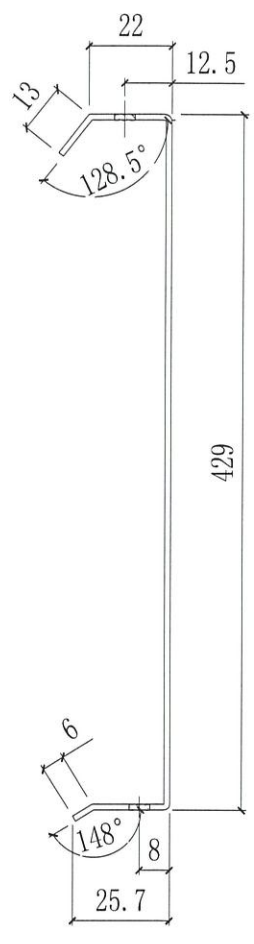
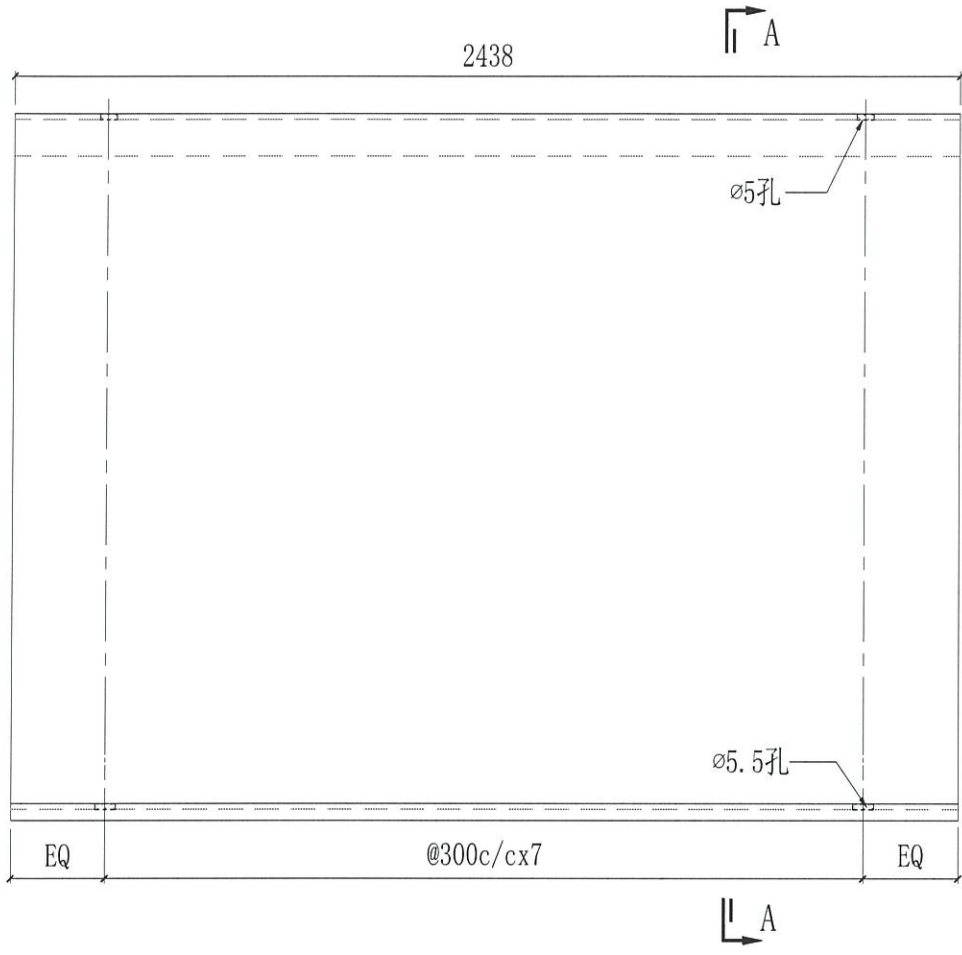
合计:	30	
T3A-CW5 (SU)	2	66/F
T3B-CW4 (SU)	3	66/F
T3B-CW3 (SU)	2	66/F
T3A-CW2 (SU)	4	66/F
T3A-CW10 (SU)	2	67/F
T3A-CW9 (SU)	1	67/F
T3A-CW8 (SU)	2	67/F
T3B-CW10 (SU)	3	67/F
T3B-CW9 (SU)	3	67/F
T3B-CW8 (SU)	1	67/F
T3B-CW7 (SU)	3	67/F
T3A-CW7 (SU)	3	67/F
T3A-CW6 (SU)	1	67/F
位置	数量	楼层

合计:	61	
T2A-CW5 (SU)	2	66/F
T2A-CW8 (SU)	2	67/F
T2A-CW9 (SU)	2	67/F
T2A-CW10 (SU)	2	67/F
T2B-CW10 (SU)	3	67/F
T2B-CW9 (SU)	3	67/F
T2B-CW4 (SU)	2	66/F
T2B-CW3 (SU)	2	66/F
T2B-CW8 (SU)	1	67/F
T2B-CW7 (SU)	3	67/F
T2A-CW6 (SU)	3	67/F
T2A-CW7 (SU)	1	67/F
T2A-CW2 (SU)	4	66/F
T1A-CW9 (SU)	2	62/F
T1A-CW10 (SU)	3	62/F
T1A-CW11 (SU)	3	62/F
T1B-CW9 (SU)	2	62/F
T1B-CW8 (SU)	2	62/F
T1B-CW7 (SU)	1	62/F
T1B-CW6 (SU)	3	62/F
T1A-CW7 (SU)	3	62/F
T1A-CW8 (SU)	1	62/F
T1A-CW5 (SU)	2	61/F
T1B-CW4 (SU)	3	61/F
T1B-CW3 (SU)	2	61/F
T1A-CW2 (SU)	4	61/F
位置	数量	楼层

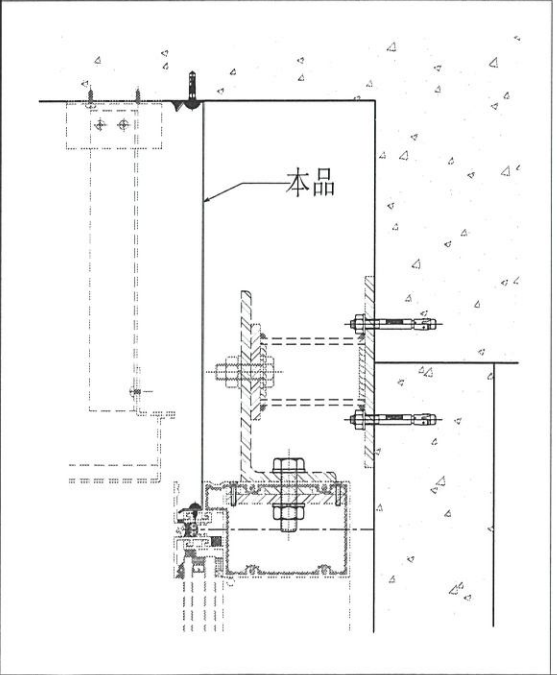
合计:	162	
T3A-CW3. 1	8	11, 40/F
T3B-CW6. 1	10	11, 40/F
T3B-CW5. 1	6	11, 40/F
T3B-CW4. 1	4	11, 40/F
T3B-CW3. 1	4	11, 40/F
T3B-CW2. 1	4	11, 40/F
T3B-CW1. 1	6	11, 40/F
T3A-CW1. 1	6	11, 40/F
T3A-CW2. 1	4	11, 40/F
T2A-CW3. 1	8	11, 40/F
T2A-CW4. 1	4	11, 40/F
T2A-CW5. 1	4	11, 40/F
T2B-CW6. 1	10	11, 40/F
T2B-CW5. 1	4	11, 40/F
T2B-CW3. 1	4	11, 40/F
T2B-CW2. 1	4	11, 40/F
T2B-CW1. 1	6	11, 40/F
T2A-CW1. 1	6	11, 40/F
T2A-CW2. 1	4	11, 40/F
T1A-CW3. 1	10	11, 40/F
T1A-CW4. 1	4	11, 40/F
T1A-CW5. 1	4	11, 40/F
T1A-CW6. 1	6	11, 40/F
T1B-CW6. 1	4	11, 40/F
T1B-CW5. 1	4	11, 40/F
T1B-CW3. 1	4	11, 40/F
T1B-CW2. 1	4	11, 40/F
T1B-CW1. 1	6	11, 40/F
T1A-CW1. 1	6	11, 40/F
T1A-CW2. 1	4	11, 40/F
位置	数量	楼层



 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.				工程號	J858	類別		物料號	-				
				地盘	康城11期	制圖	W. E. X	2022-08-11	圖號	FS-14			
修改	-	-	-	採用工廠	地盤	✓	图纸名称	铝防水板加工图	復核	-	-	數量	-
日期	-	-	-	材料颜色	CHROMATE		材料	1.5mm THK. 铝板	批准	-	-	單件重量	- (KG)



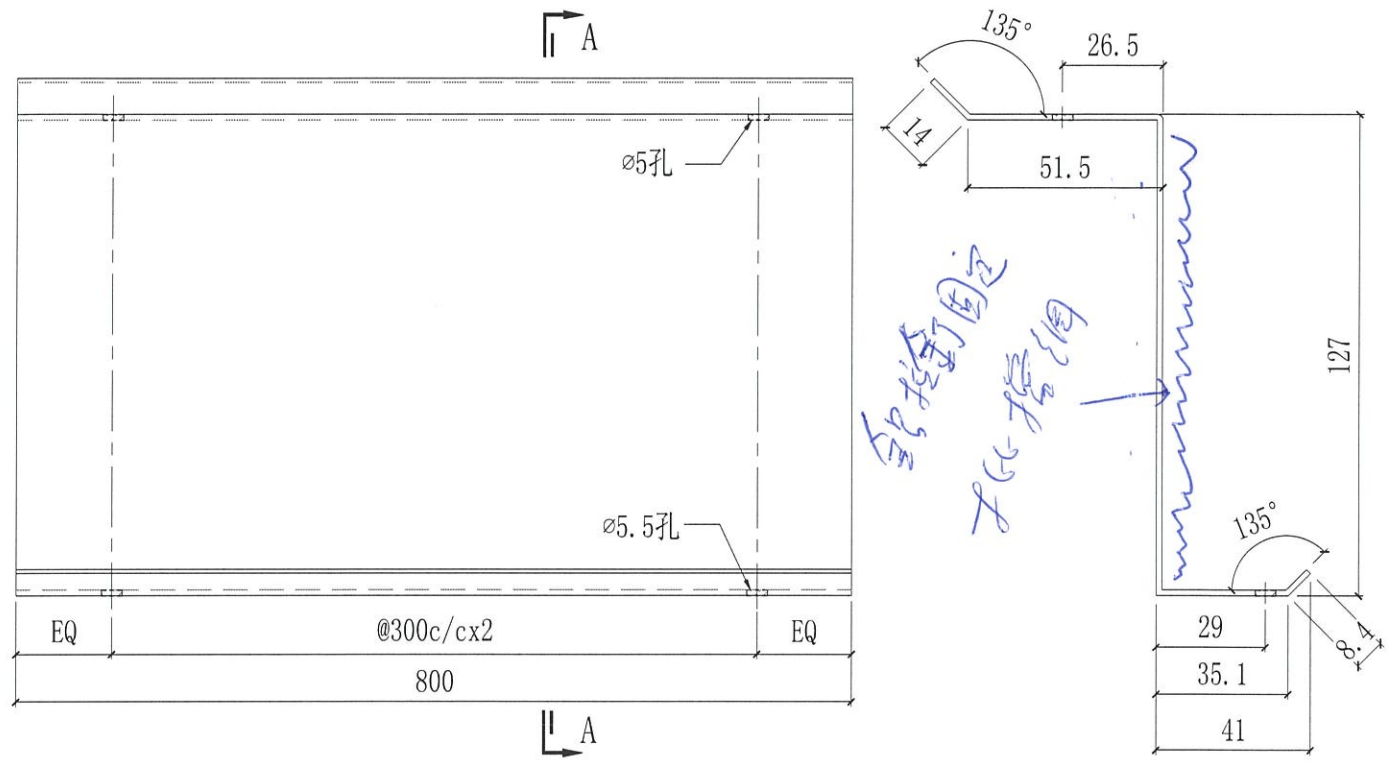
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合计:	16	
T3A-CW4.1	4	11, 40/F
T3A-CW5.1	4	11, 40/F
T2B-CW4.1	4	11, 40/F
T1B-CW4.1	4	11, 40/F
位置	数量	楼层

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.				工程號	J858	類別		物料號	-	
修改	-	-	-	地盤	康城11期	制圖	W. E. X	2022-08-11	圖號	FS-15
日期	-	-	-	採用工廠	地盤	✓	圖紙名稱	鋁防水板加工圖	復核	-
				材料顏色	CHROMATE	✓	材料	1.5mm THK. 鋁板	批准	-
									數量	-
									單件重量	- (KG)

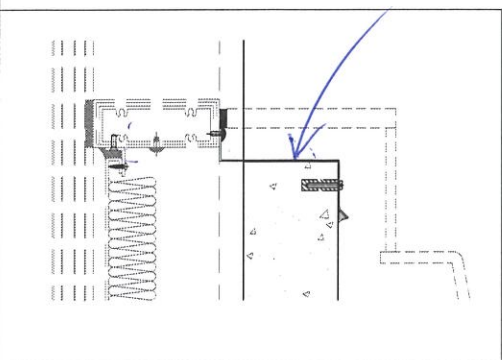
不



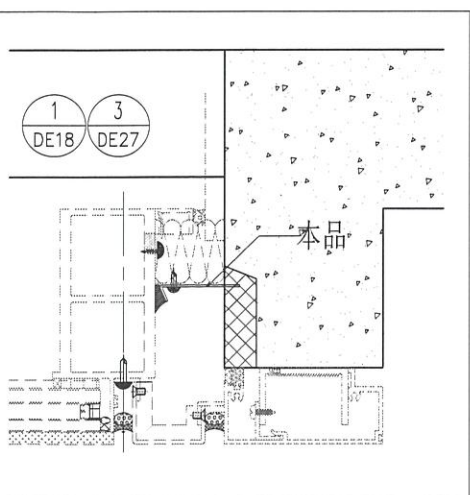
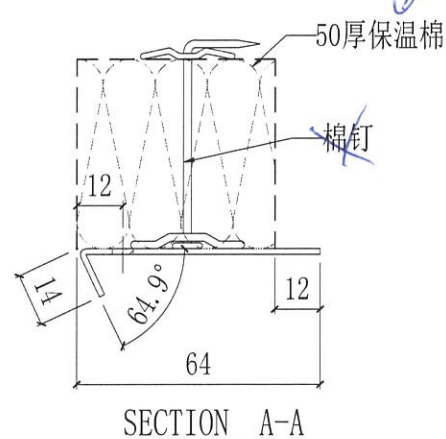
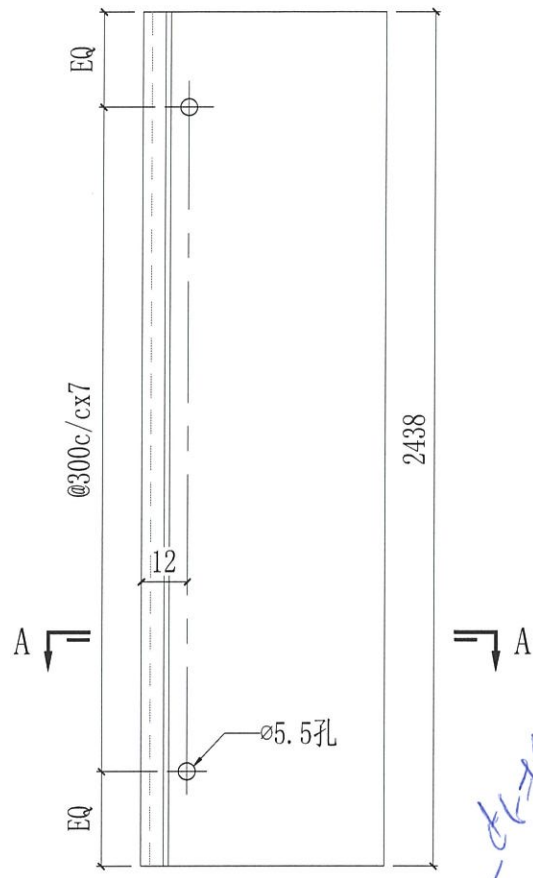
材料

合計數量	94		
T3A-CW2	49	9~66/F	11, 40/F除外
T2A-CW2	49	9~66/F	11, 40/F除外
T1A-CW1	45	9~61/F	11, 40/F除外
位置	數量	樓層	

200 打固定



 美特铝质有限公司 MIDI Aluminium Fabricator Ltd.			工程號	J858	類別		物料號	-	
修改	-	-	採用工廠	地盤	✓	图纸名称	铝防水板加工图	復核	-
日期	-	-	材料颜色	CHROMATE		材料	1.5mm THK. 铝板	批准	-
								圖號	FS-16A
								數量	-
								單件重量	- (KG)



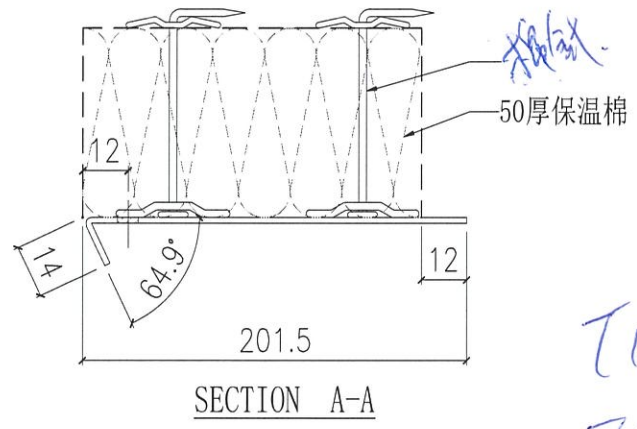
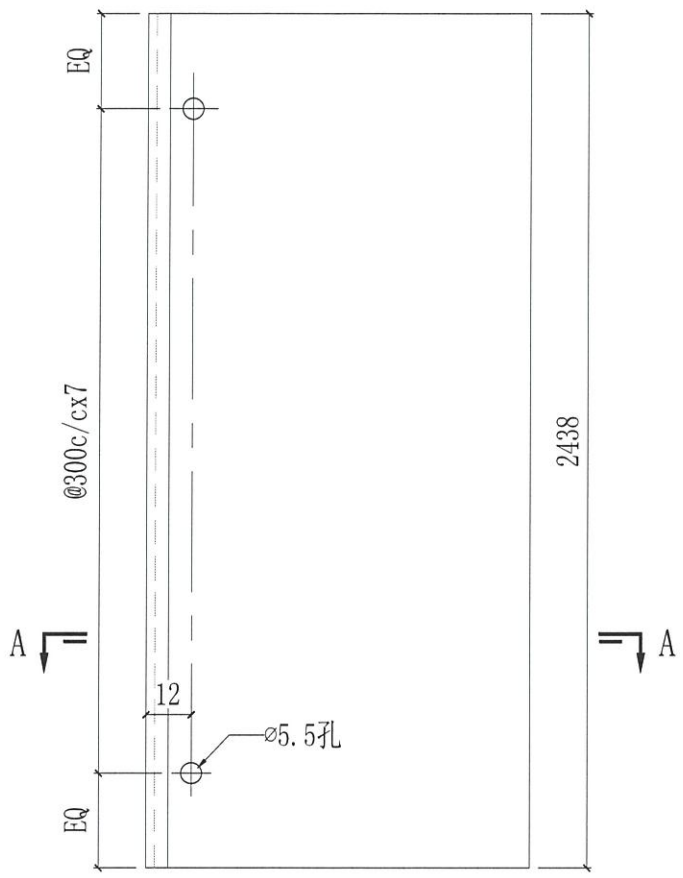
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 64款

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 (請水行)

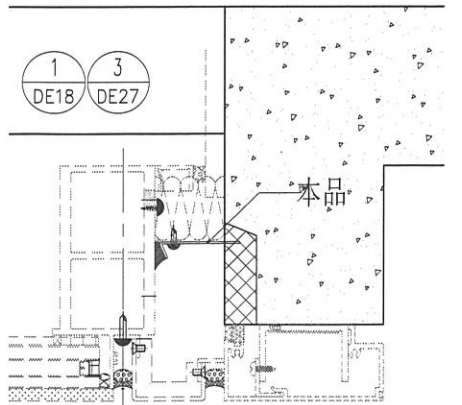
合計:	80	
T3A-CW10 (SU)	4	67/F
T3A-CW9 (SU)	4	67/F
T3A-CW8 (SU)	2	67/F
T3B-CW10 (SU)	2	67/F
T3B-CW9 (SU)	4	67/F
T3B-CW8 (SU)	2	67/F
T3B-CW7 (SU)	2	67/F
T3A-CW7 (SU)	4	67/F
T2A-CW8 (SU)	4	67/F
T2A-CW9 (SU)	4	67/F
T2A-CW10 (SU)	2	67/F
T2B-CW10 (SU)	2	67/F
T2B-CW9 (SU)	4	67/F
T2B-CW8 (SU)	2	67/F
T2B-CW7 (SU)	2	67/F
T2A-CW6 (SU)	4	67/F
T1A-CW9 (SU)	4	62/F
T1A-CW10 (SU)	8	62/F
T1A-CW7 (SU)	4	62/F
T1A-CW11 (SU)	2	62/F
T1B-CW9 (SU)	2	62/F
T1B-CW8 (SU)	4	62/F
T1B-CW7 (SU)	2	62/F
T1B-CW6 (SU)	2	62/F
T1A-CW7 (SU)	4	62/F
位置	數量	樓層

合計:	4461	
T3A-CW5	2	11, 40/F
T3A-CW4	2	11, 40/F
T2B-CW4	2	11, 40/F
T1B-CW4	2	11, 40/F
T3A-CW3	140	9~66/F
T3A-CW4	146	9~66/F
T3A-CW5	70	9~66/F
T3B-CW6	140	9~66/F
T3B-CW5	140	9~66/F
T3B-CW3	73	9~66/F
T3B-CW2	140	9~66/F
T3B-CW1	70	9~66/F
T3A-CW1	140	9~66/F
T3A-CW2	365	9~66/F
T2A-CW3	140	9~66/F
T2A-CW4	146	9~66/F
T2A-CW5	70	9~66/F
T2B-CW6	140	9~66/F
T2B-CW5	143	9~66/F
T2B-CW4	70	9~66/F
T2B-CW3	70	9~66/F
T2B-CW2	140	9~66/F
T2B-CW1	70	9~66/F
T2A-CW1	140	9~66/F
T2A-CW2	375	9~66/F
T1A-CW3	130	9~61/F
T1A-CW4	272	9~61/F
T1A-CW5	68	9~61/F
T1A-CW6	65	9~61/F
T1B-CW6	65	9~61/F
T1B-CW5	130	9~61/F
T1B-CW3	65	9~61/F
T1B-CW2	130	9~61/F
T1B-CW1	65	9~61/F
T1A-CW1	130	9~61/F
T1A-CW2	340	9~61/F
位置	數量	樓層

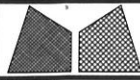
修改	-	-	-	採用工廠	地盤	✓	工程號	J858	類別		物料號	-	
日期	-	-	-	材料颜色	CHROMATE		地盤	康城11期	制圖	W. E. X	2022-08-11	圖號	FS-16B
							图纸名称	铝防水板加工图	復核	-	-	數量	-
							材料	1.5mm THK. 铝板	批准	-	-	單件重量	- (KG)



細寫
T1B-D
73B-P

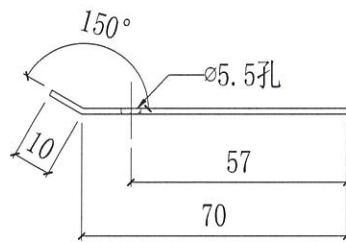
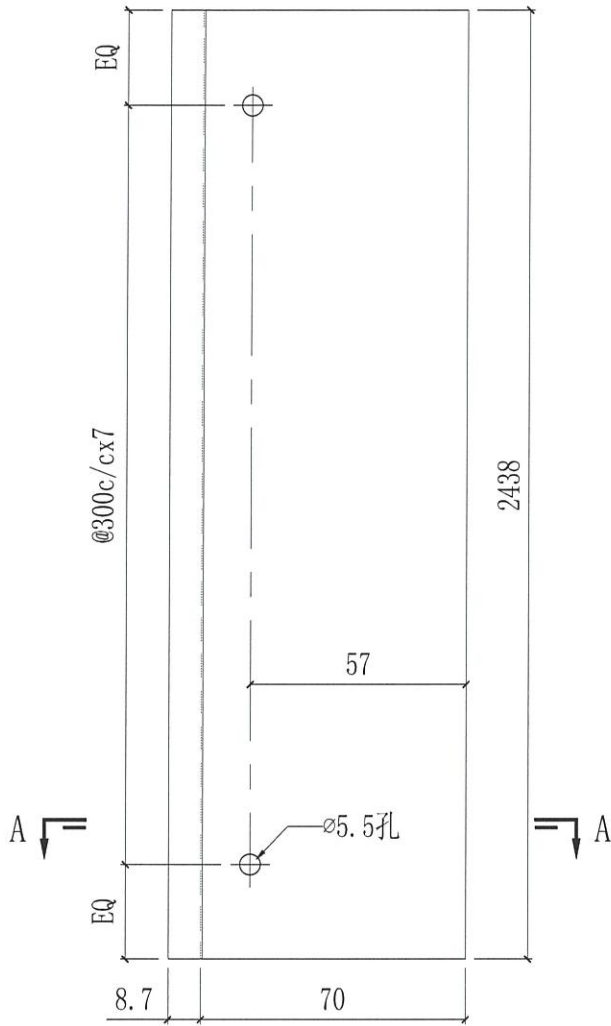


合计:		135	
FS-16B	T3B-CW4	70	9~66/F
	T1B-CW4	65	9~61/F
编号	位置	数量	楼层



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

工程號	J858	類別		物料號	-		
地盘	康城11期	制圖	W. E. X	2022-08-11	圖號	FS-17	
修改	-	採用工廠	✓	图纸名称	铝防水板加工图	復核	-
日期	-	材料颜色	CHROMATE	材料	1.5mm THK. 铝板	批准	-
						數量	-
						單件重量	- (KG)



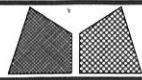
SECTION A-A

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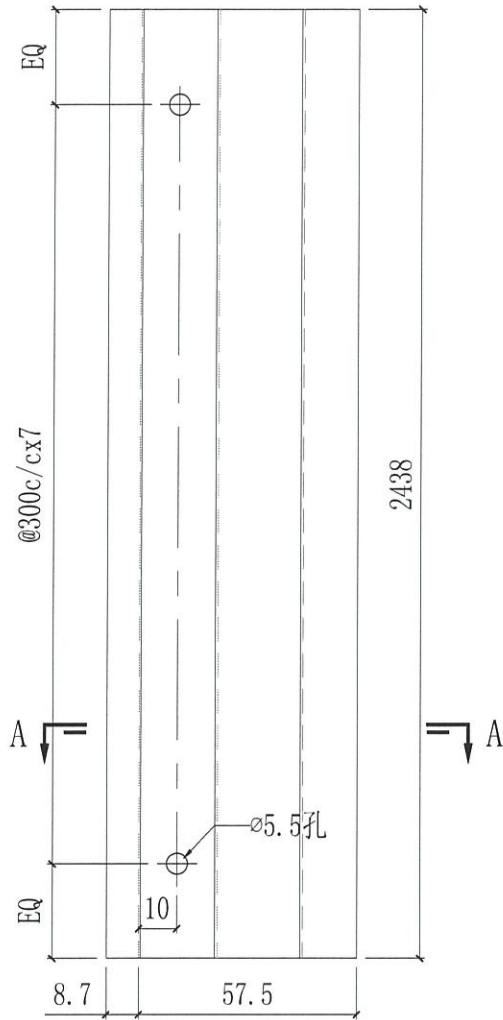
2
DE08

合计:	717	
T2A-CW9(SU)	2	67/F
T3A-CW5	73	9~66/F
T3B-CW4	73	9~66/F
T3B-CW3	73	9~66/F
T2A-CW4	73	9~66/F
T2A-CW5	73	9~66/F
T2B-CW4	73	9~66/F
T2B-CW3	73	9~66/F
T1A-CW5	68	9~61/F
T1B-CW4	68	9~61/F
T1B-CW3	68	9~61/F
位置	数量	楼层

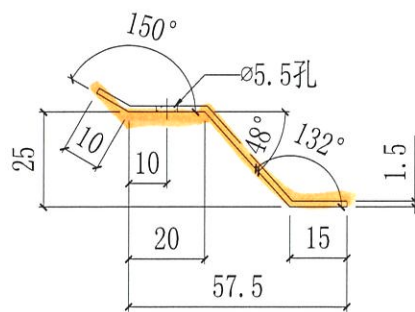


美特鋁質有限公司
MIDI Aluminium Fabricator Ltd.

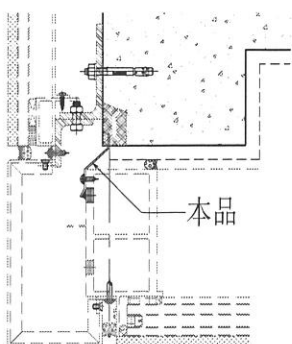
工程號	J858	類別		物料號	-		
地盘	康城11期	制圖	W. E. X	2022-08-11	圖號	FS-18	
修改	-	採用工廠			數量	-	
日期	-	材料顏色	CHROMATE		單件重量	-	
图纸名称	铝防水板加工图	復核	-			(KG)	
材料	1.5mm THK. 铝板	批准	-				



TYP

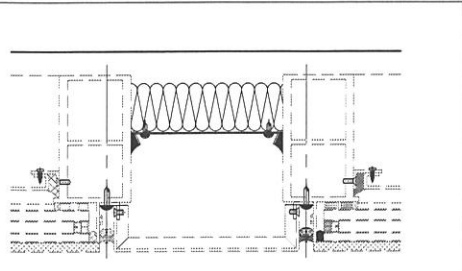
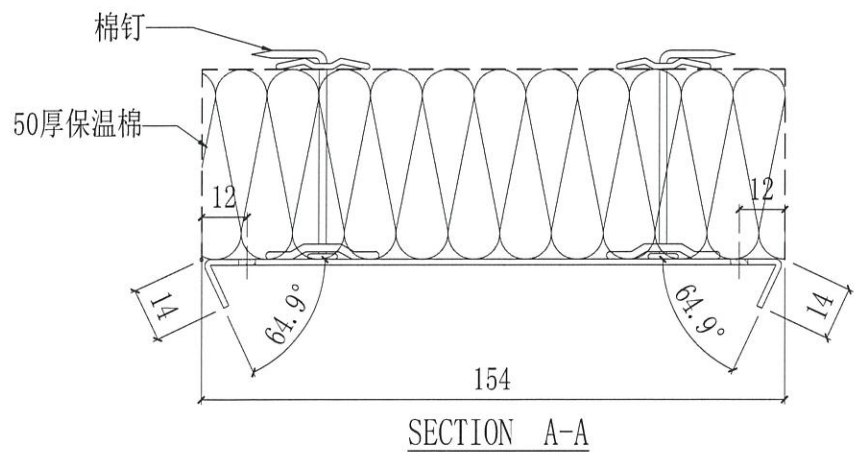
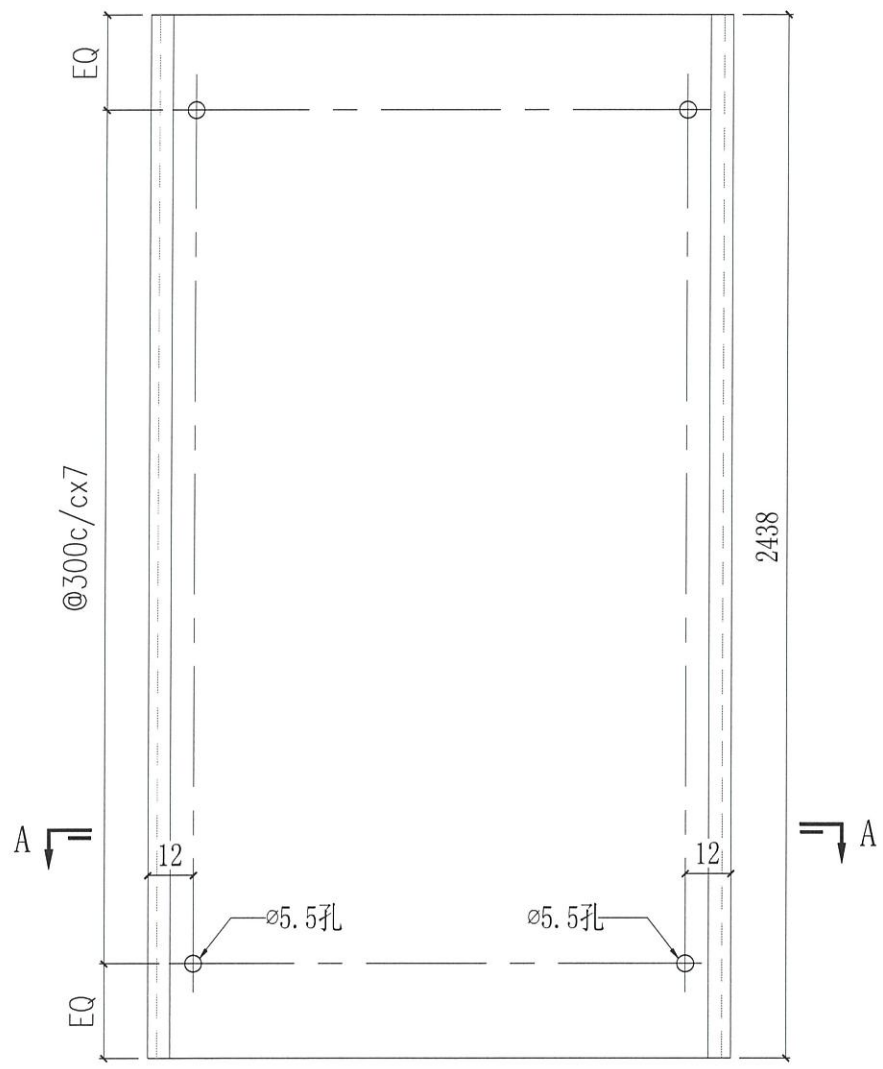


SECTION A-A



合计:	509	
T3B-CW7 (SU)	2	67/F
T3A-CW6 (SU)	2	67/F
T2A-CW9 (SU)	2	67/F
T2B-CW7 (SU)	2	67/F
T2A-CW7 (SU)	2	67/F
T1B-CW6 (SU)	2	62/F
T1A-CW8 (SU)	2	62/F
T3B-CW1	70	9~66/F
T3A-CW2	73	9~66/F
T2A-CW4	73	9~66/F
T2B-CW1	73	9~66/F
T2A-CW2	73	9~66/F
T1B-CW1	65	9~61/F
T1A-CW2	68	9~61/F
位置	数量	楼层

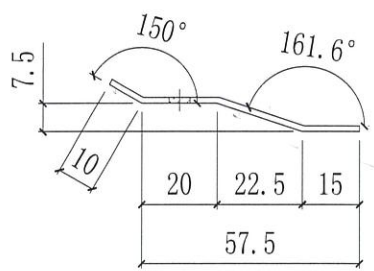
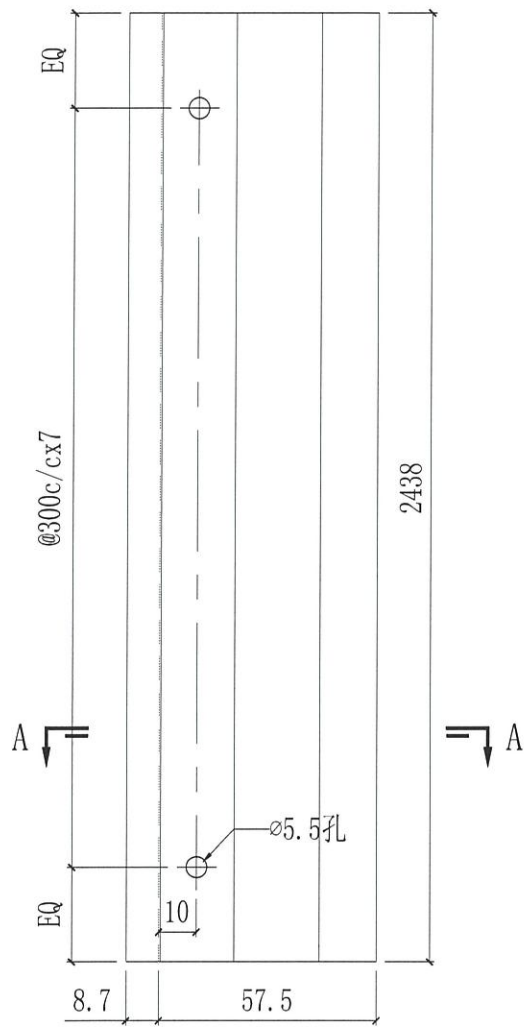
工程號	J858	類別		物料號	-								
地盘	康城11期	制圖	W. E. X	2022-08-11	圖號	FS-19							
修改	-	-	-	採用工廠	地盤	✓	圖紙名稱	鋁防水板加工圖	復核	-	-	數量	-
日期	-	-	-	材料顏色	CHROMATE	材料	1.5mm THK. 鋁板	批准	-	-	單件重量	-	(KG)



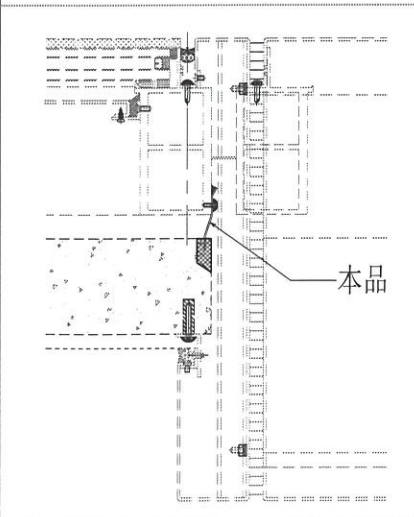
避难层

T3B-CW4	2	11, 40/F
T1B-CW4	2	11, 40/F
位置	数量	楼层

修改	-	-	-	採用工廠	地盤	✓	工程號	J858	類別		物料號	-	
日期	-	-	-	材料顏色	CHROMATE		地盤	康城11期	制圖	W. E. X	2022-08-11	圖號	FS-20
							图纸名称	铝防水板加工图	復核	-	-	數量	-
							材料	1.5mm THK. 铝板	批准	-	-	單件重量	- (KG)

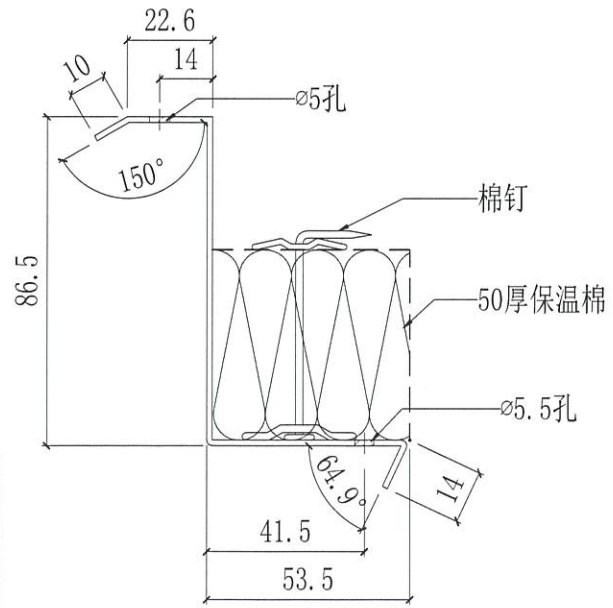
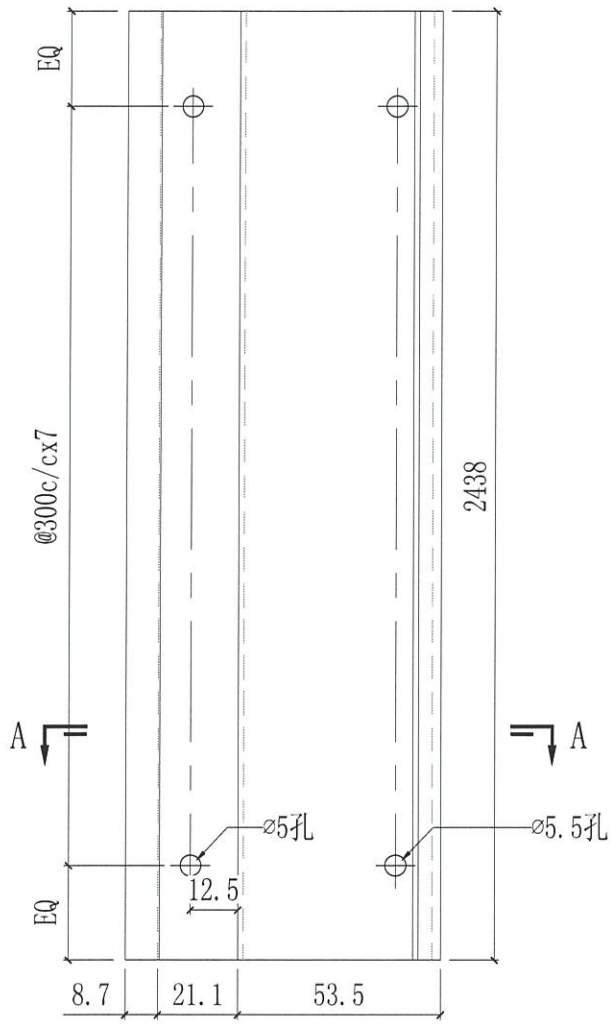


SECTION A-A

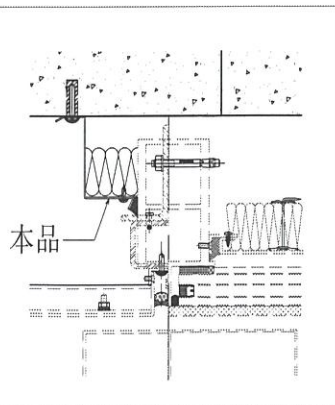


合计:	22	
T3B-CW3	2	11, 40/F
T3A-CW2	2	11, 40/F
T2A-CW4	2	11, 40/F
T2B-CW5	2	11, 40/F
T2B-CW3	2	11, 40/F
T2A-CW2	2	11, 40/F
T1B-CW3	2	11, 40/F
T1A-CW5	2	11, 40/F
T1A-CW4	2	11, 40/F
T1A-CW2	2	11, 40/F
位置	数量	楼层

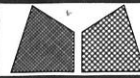
 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.			工程號	J858	類別		物料號	-		
修改	-	-	採用工廠	地盤	✓	制圖	W. E. X	2022-08-11	圖號	FS-21
日期	-	-	材料顏色	CHROMATE		復核	-	-	數量	-
						批准	-	-	單件重量	- (KG)
						图纸名称	铝防水板加工图			
						材料	1.5mm THK. 铝板			



SECTION A-A

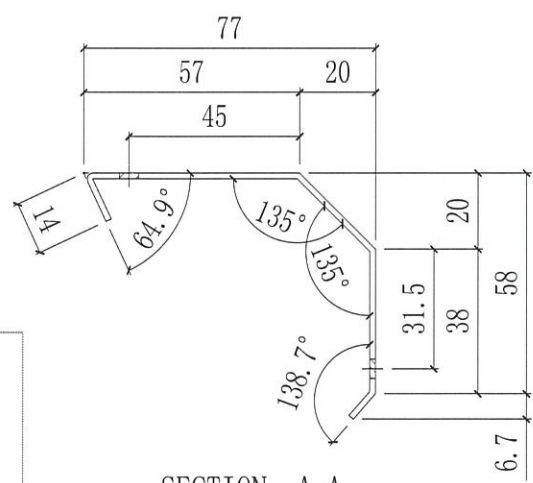
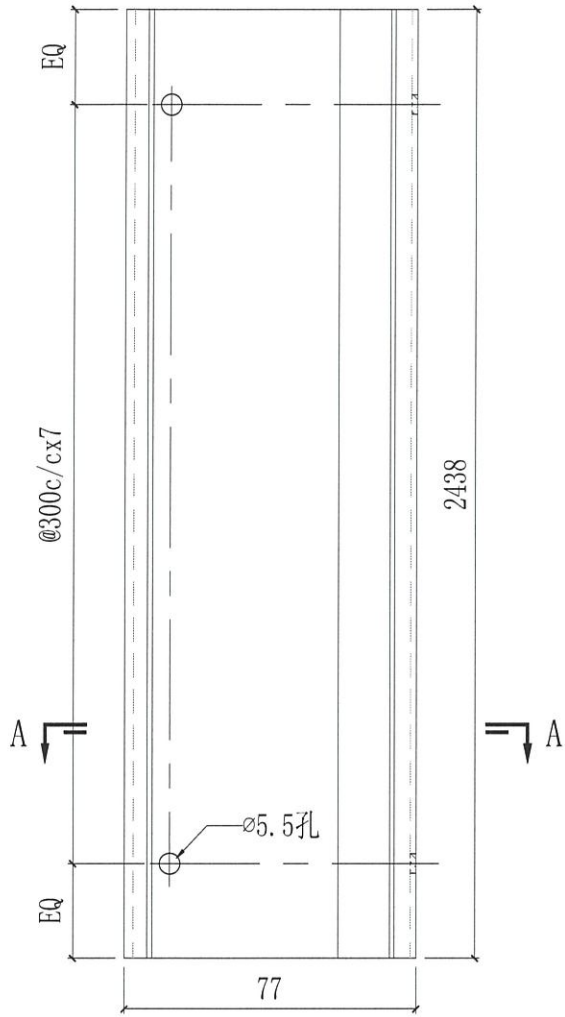


T3A-CW4	2	11, 40/F
位置	数量	楼层

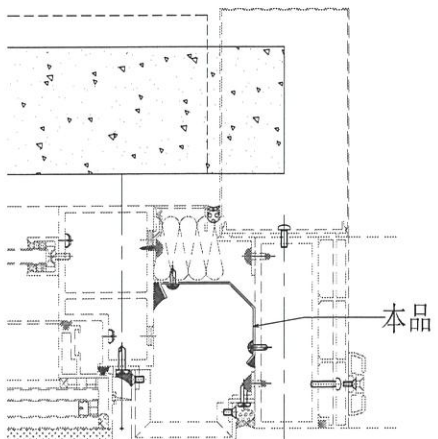


美特鋁質有限公司
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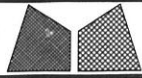
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地盘	康城11期	制圖	W. E. X	2022-08-11	圖號	FS-22	
修改	-	採用工廠			數量	-	
日期	-	材料颜色	CHROMATE		單件重量	-	
图纸名称	铝防水板加工图	復核	-	-			
材料	1.5mm THK. 铝板	批准	-	-			



SECTION A-A

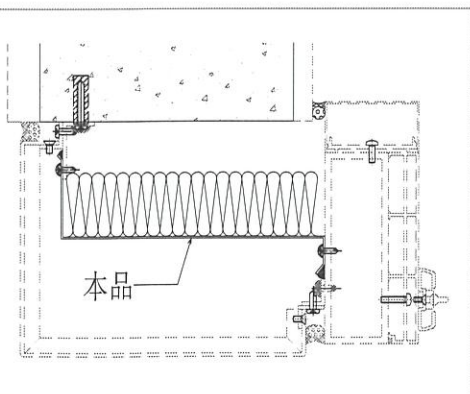
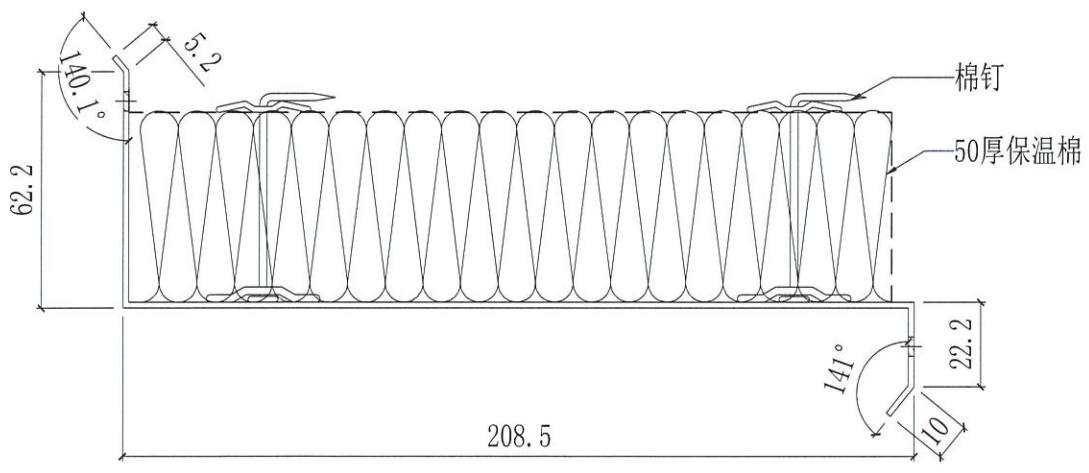
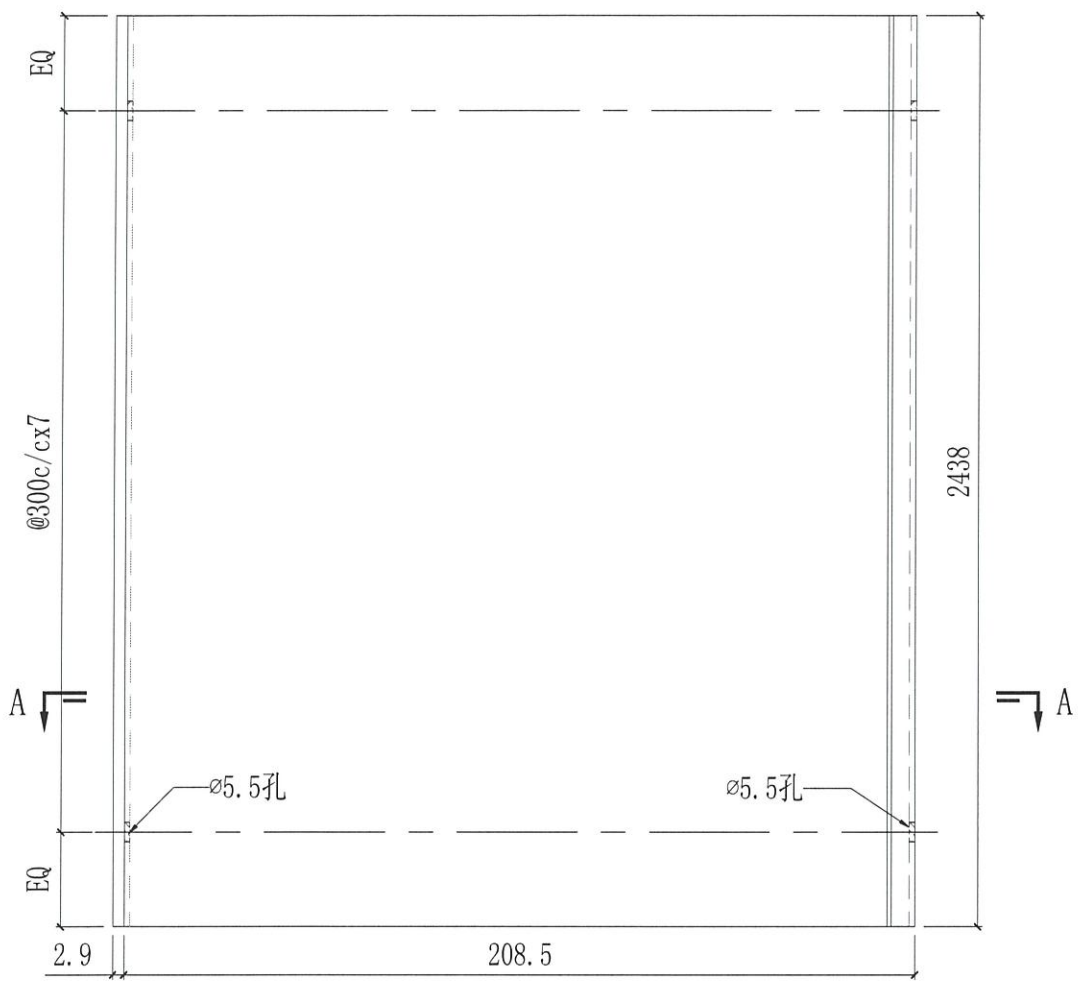


合计:	12	
T3B-CW8 (SU)	2	67/F
T3A-CW6 (SU)	2	67/F
T2B-CW8 (SU)	2	67/F
T2A-CW7 (SU)	2	67/F
T1B-CW7 (SU)	2	62/F
T1A-CW8 (SU)	2	62/F
位置	数量	楼层

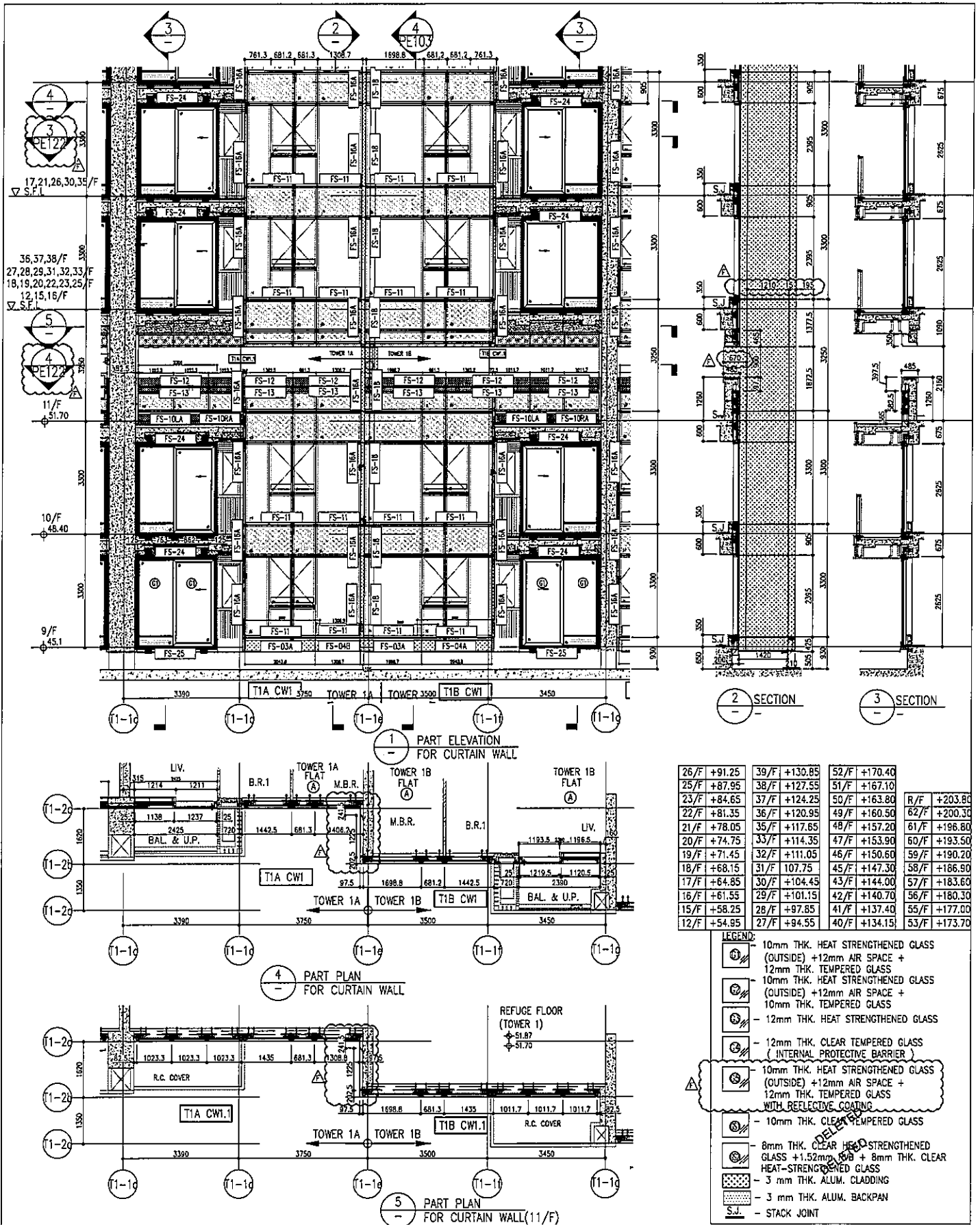


美特鋁質有限公司
MIDI Aluminium Fabricator Ltd.

工程號	J858	類別		物料號	-		
地盘	康城11期	制圖	W. E. X	2022-08-11	圖號	FS-23	
修改	-	採用工廠			數量	-	
日期	-	材料颜色	CHROMATE		單件重量	- (KG)	
图纸名称	铝防水板加工图	復核	-	-			
材料	1.5mm THK. 铝板	批准	-	-			



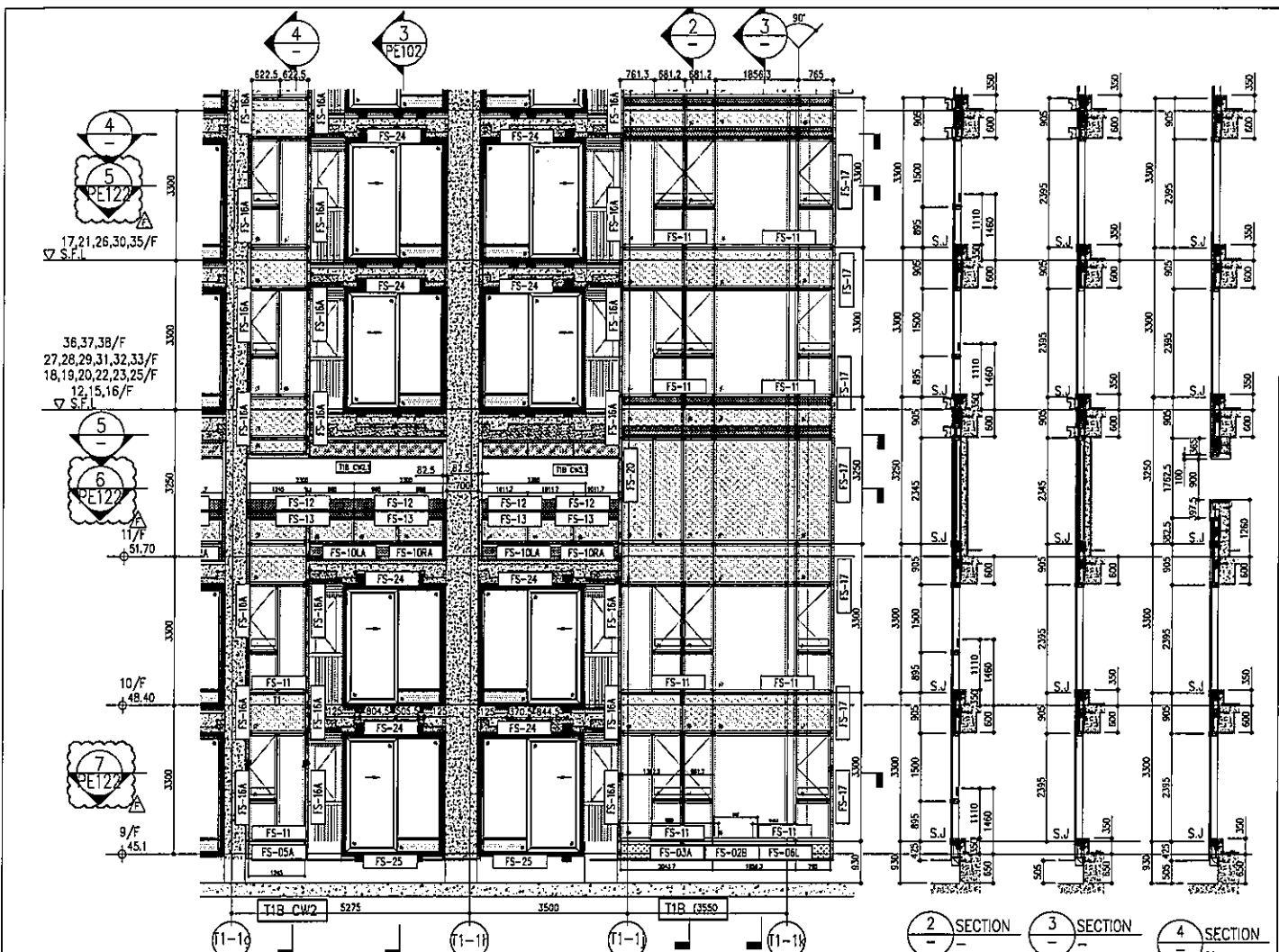
合计:	12	
T3A-CW8 (SU)	2	67/F
T3B-CW9 (SU)	2	67/F
T2A-CW10 (SU)	2	67/F
T2B-CW9 (SU)	2	67/F
T1A-CW11 (SU)	2	62/F
T1B-CW8 (SU)	2	62/F
位置	数量	楼层



26/F	+91.25	39/F	+130.85	52/F	+170.40		
25/F	+87.95	38/F	+127.55	51/F	+167.10		
23/F	+84.65	37/F	+124.25	50/F	+163.80	R/F	+203.80
22/F	+81.35	36/F	+120.95	49/F	+160.50		+200.30
21/F	+78.05	35/F	+117.65	48/F	+157.20		+196.80
20/F	+74.75	33/F	+114.35	47/F	+153.90		+193.50
19/F	+71.45	32/F	+111.05	46/F	+150.60		+190.20
18/F	+68.15	31/F	+107.75	45/F	+147.30		+186.90
17/F	+64.85	30/F	+104.45	43/F	+144.00		+183.60
16/F	+61.55	29/F	+101.15	42/F	+140.70		+180.30
15/F	+58.25	28/F	+97.85	41/F	+137.40		+177.00
12/F	+54.95	27/F	+94.55	40/F	+134.15		+173.70

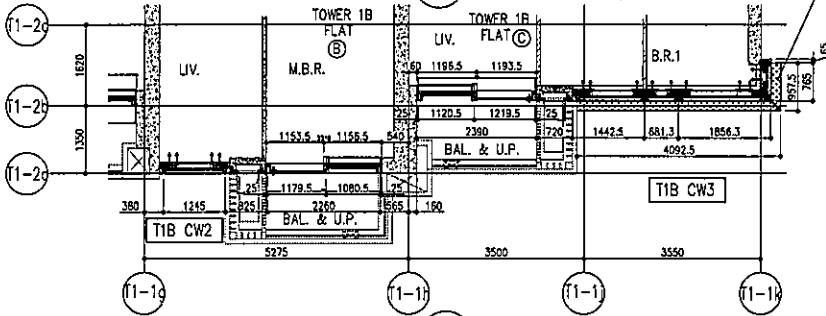
- LEGEND:**
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 10mm THK. TEMPERED GLASS
 - 12mm THK. HEAT STRENGTHENED GLASS
 - 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
 - 10mm THK. CLEAR TEMPERED GLASS
 - 8mm THK. CLEAR HEAT STRENGTHENED GLASS +1.52mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
 - 3mm THK. ALUM. CLADDING
 - 3mm THK. ALUM. BACKPAN
 - S.J. - STACK JOINT

<p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 20th PHASE 11, LIONS PARK TUNG SHAN Q. N.T.</p>	<p>DATE: 22-07-21 SCALE: 1:500(A1)</p>	<p>TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 1)</p>	<p>DESIGNER: AECOM</p>	<p>CLIENT: Sino Land Company Limited</p>	<p>CONTRACT NO.: J-858</p>																																																
<p>REVISIONS:</p> <table border="1"> <tr><th>NO.</th><th>DATE</th><th>REVISION</th></tr> <tr><td>1</td><td>20/07/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>2</td><td>20/07/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>3</td><td>20/07/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>4</td><td>20/07/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>5</td><td>20/07/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>6</td><td>20/07/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>7</td><td>20/07/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>8</td><td>20/07/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>9</td><td>20/07/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>10</td><td>20/07/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>11</td><td>20/07/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>12</td><td>20/07/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>13</td><td>20/07/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>14</td><td>20/07/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>15</td><td>20/07/21</td><td>ISSUED AS PER COMMENTS</td></tr> </table>	NO.	DATE	REVISION	1	20/07/21	ISSUED AS PER COMMENTS	2	20/07/21	ISSUED AS PER COMMENTS	3	20/07/21	ISSUED AS PER COMMENTS	4	20/07/21	ISSUED AS PER COMMENTS	5	20/07/21	ISSUED AS PER COMMENTS	6	20/07/21	ISSUED AS PER COMMENTS	7	20/07/21	ISSUED AS PER COMMENTS	8	20/07/21	ISSUED AS PER COMMENTS	9	20/07/21	ISSUED AS PER COMMENTS	10	20/07/21	ISSUED AS PER COMMENTS	11	20/07/21	ISSUED AS PER COMMENTS	12	20/07/21	ISSUED AS PER COMMENTS	13	20/07/21	ISSUED AS PER COMMENTS	14	20/07/21	ISSUED AS PER COMMENTS	15	20/07/21	ISSUED AS PER COMMENTS	<p>NOTES:</p> <ol style="list-style-type: none"> ALL DIMENSIONS ARE IN mm. ALL DIMENSIONS ARE REFERRED FROM OUTSIDE FACE UNLESS SPECIFIED OTHERWISE. REVISIONS TO BE FORWARDED ON SITE. <p>ASSEMBLY:</p> <p>1. F.F.L. - FINISHED FLOOR LEVEL. 2. S.F.L. - STRUCTURAL FLOOR LEVEL. 3. R.F.S.D. - REVERSED DETAIL.</p>	<p>STRUCTURAL DESIGNER: Gammont</p>	<p>ENGINEER: AECOM</p>	<p>CLIENT: Sino Land Company Limited</p>	<p>CONTRACT NO.: J-858</p>
NO.	DATE	REVISION																																																			
1	20/07/21	ISSUED AS PER COMMENTS																																																			
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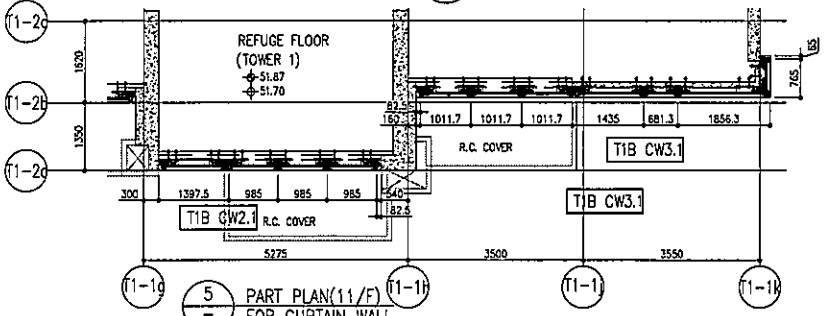


1 PART ELEVATION FOR CURTAIN WALL

2 SECTION 3 SECTION 4 SECTION



4 PART PLAN FOR CURTAIN WALL

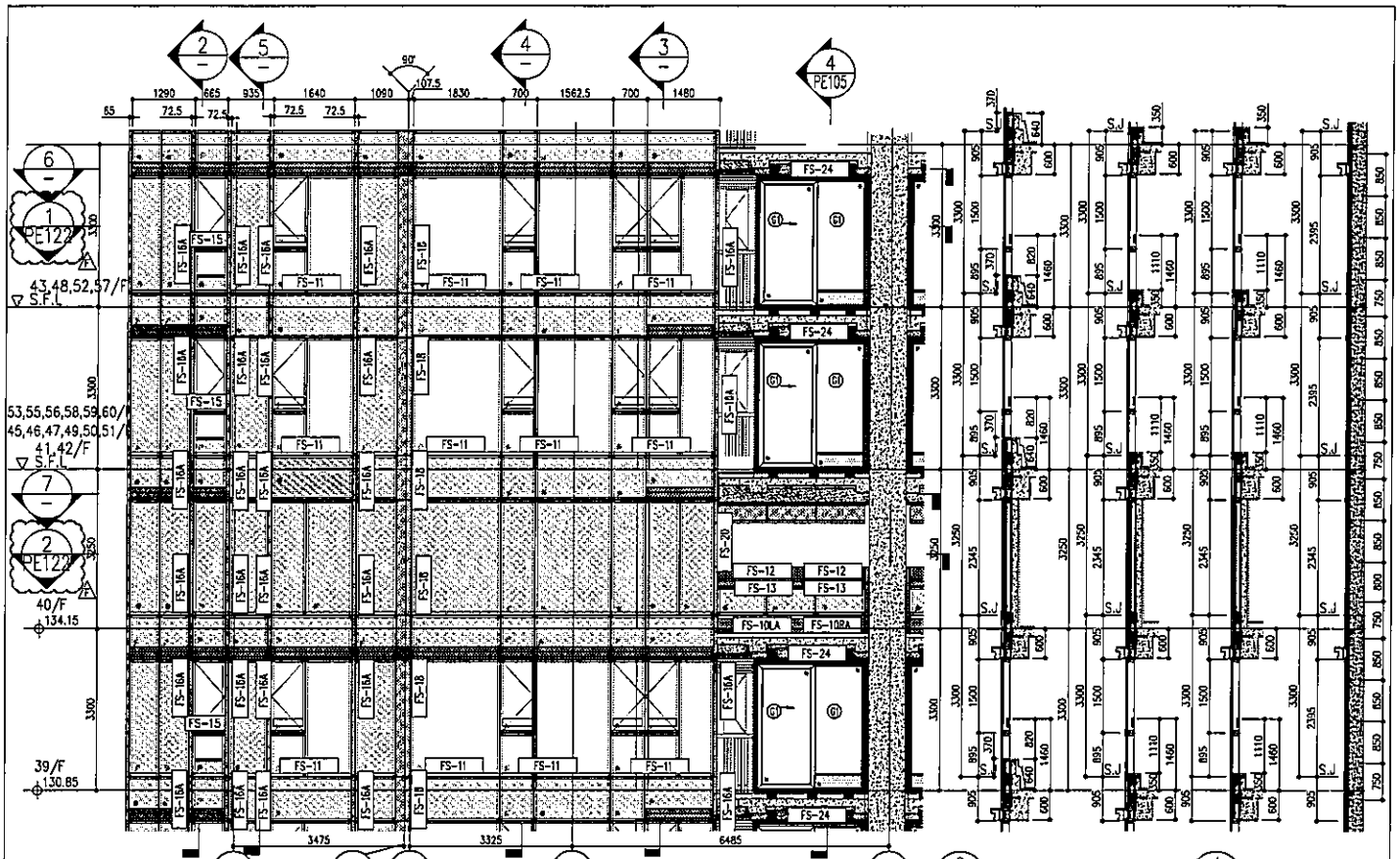


5 PART PLAN (11/F) FOR CURTAIN WALL

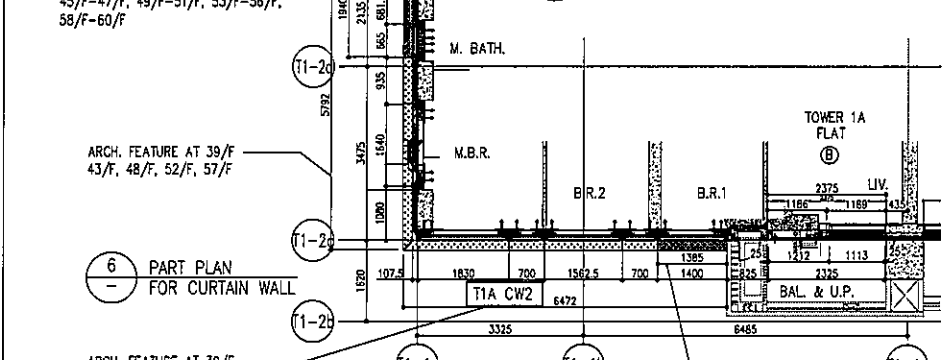
26/F	+91.25	39/F	+130.85	52/F	+170.40		
25/F	+87.95	38/F	+127.55	51/F	+167.10	R/F	+203.80
23/F	+84.65	37/F	+124.25	50/F	+163.80	62/F	+200.30
22/F	+81.35	36/F	+120.95	49/F	+160.50	61/F	+196.80
21/F	+78.05	35/F	+117.65	48/F	+157.20		
20/F	+74.75	33/F	+114.35	47/F	+153.90	60/F	+193.50
19/F	+71.45	32/F	+111.05	46/F	+150.60	59/F	+190.20
18/F	+68.15	31/F	+107.75	45/F	+147.30	58/F	+186.90
17/F	+64.85	30/F	+104.45	43/F	+144.00	57/F	+183.60
16/F	+61.55	29/F	+101.15	42/F	+140.70	56/F	+180.30
15/F	+58.25	28/F	+97.85	41/F	+137.40	55/F	+177.00
12/F	+54.95	27/F	+94.55	40/F	+134.10	53/F	+173.70

- LEGEND:
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 10mm THK. TEMPERED GLASS
 - 12mm THK. HEAT STRENGTHENED GLASS
 - 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
 - 10mm THK. CLEAR TEMPERED GLASS
 - 8mm THK. CLEAR HEAT STRENGTHENED GLASS +1.52mm ALUM. + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
 - 3mm THK. ALUM. CLADDING
 - 3mm THK. ALUM. BACKPAN
 - S.J. STACK JOINT

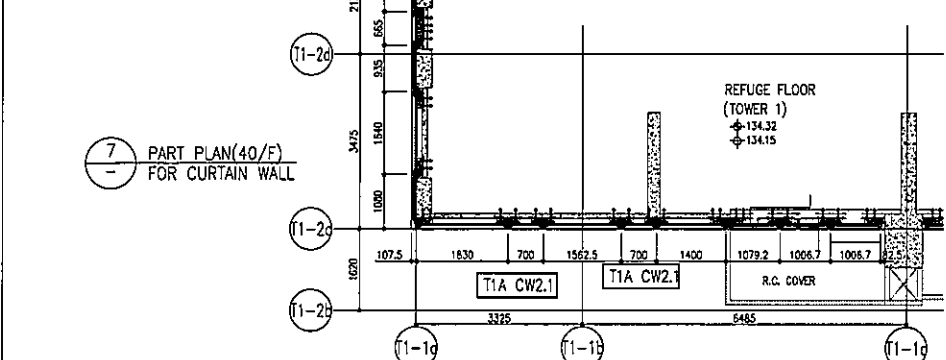
<p>DATE: 22-OCT-21</p> <p>SCALE: 1:150(1/3)</p> <p>DRAWN BY: [Signature]</p> <p>CHECKED BY: [Signature]</p> <p>TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION PLAN FOR CURTAIN WALL (TOWER 1)</p> <p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT 1001, 709P, PHASE 11, LEUNG PARK, TSEUNG KWAN O, N.T.</p> <p>JOB NO.: J-558</p>	<p>1. ALL DIMENSIONS ARE IN mm.</p> <p>2. ALL DIMENSIONS ARE WRITTEN FROM OUTSIDE UNLESS OTHERWISE SPECIFIED.</p> <p>3. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>4. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>5. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>6. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>7. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>8. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>9. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>10. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>11. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>12. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>13. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>14. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>15. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>16. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>17. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>18. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>19. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>20. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>21. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>22. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>23. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>24. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>25. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>26. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>27. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>28. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>29. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>30. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>31. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>32. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>33. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>34. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>35. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>36. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>37. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>38. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>39. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>40. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>41. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>42. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>43. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>44. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>45. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>46. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>47. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>48. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>49. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>50. DIMENSIONS TO BE VERIFIED ON SITE.</p>	<p>PROJECT CONSULTANT: AECOM</p> <p>STRUCTURAL DESIGNER: Gammon</p> <p>ARCHITECT: fonpeltius & partners</p> <p>OWNER: Sun Land Company Limited</p> <p>DATE: 22-OCT-21</p> <p>SCALE: 1:150(1/3)</p> <p>DRAWN BY: [Signature]</p> <p>CHECKED BY: [Signature]</p> <p>TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION PLAN FOR CURTAIN WALL (TOWER 1)</p> <p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT 1001, 709P, PHASE 11, LEUNG PARK, TSEUNG KWAN O, N.T.</p> <p>JOB NO.: J-558</p>	<p>1. ALL DIMENSIONS ARE IN mm.</p> <p>2. ALL DIMENSIONS ARE WRITTEN FROM OUTSIDE UNLESS OTHERWISE SPECIFIED.</p> <p>3. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>4. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>5. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>6. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>7. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>8. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>9. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>10. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>11. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>12. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>13. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>14. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>15. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>16. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>17. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>18. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>19. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>20. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>21. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>22. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>23. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>24. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>25. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>26. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>27. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>28. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>29. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>30. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>31. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>32. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>33. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>34. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>35. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>36. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>37. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>38. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>39. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>40. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>41. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>42. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>43. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>44. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>45. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>46. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>47. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>48. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>49. DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>50. DIMENSIONS TO BE VERIFIED ON SITE.</p>
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1 PART ELEVATION FOR CURTAIN WALL



6 PART PLAN FOR CURTAIN WALL



7 PART PLAN (40/F) FOR CURTAIN WALL

2 SECTION
3 SECTION
4 SECTION
5 SECTION

26/F +91.25	39/F +130.85	52/F +170.40	
25/F +87.95	38/F +127.55	51/F +167.10	
23/F +84.65	37/F +124.25	50/F +163.80	R/F +203.80
22/F +81.35	36/F +120.95	49/F +160.50	62/F +200.30
21/F +78.05	35/F +117.65	48/F +157.20	61/F +196.80
20/F +74.75	33/F +114.35	47/F +153.90	60/F +193.50
19/F +71.45	32/F +111.05	46/F +150.60	59/F +190.20
18/F +68.15	31/F +107.75	45/F +147.30	58/F +186.90
17/F +64.85	30/F +104.45	43/F +144.00	57/F +183.60
16/F +61.55	29/F +101.15	42/F +140.70	56/F +180.30
15/F +58.25	28/F +97.85	41/F +137.40	55/F +177.00
12/F +54.95	27/F +94.55	40/F +134.15	53/F +173.70

- LEGEND:
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 10mm THK. TEMPERED GLASS
 - 12mm THK. HEAT STRENGTHENED GLASS
 - 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
 - 10mm THK. CLEAR TEMPERED GLASS
 - 8mm THK. CLEAR TEMPERED STRENGTHENED GLASS +1.52mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
 - 3mm THK. ALUM. CLADDING
 - 3mm THK. ALUM. BACKPAN
 - STACK JOINT

DATE: 22-OCT-21
SCALE: 1:150(A1)
DRAWN BY: [Name]
CHECKED BY: [Name]
PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 1, PHASE 11, LOKAS PARK, TSEUNG WAN O, N.T.
TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 1)

NO.	REV.	DESCRIPTION
1		ISSUED AS PER COMMENTS
2		ISSUED AS PER COMMENTS
3		ISSUED AS PER COMMENTS
4		ISSUED AS PER COMMENTS
5		ISSUED AS PER COMMENTS
6		ISSUED AS PER COMMENTS
7		ISSUED AS PER COMMENTS
8		ISSUED AS PER COMMENTS
9		ISSUED AS PER COMMENTS
10		ISSUED AS PER COMMENTS

NOTE:
1. ALL DIMENSIONS ARE IN mm.
2. ALL DIMENSIONS ARE TO FACE UNLESS OTHERWISE SPECIFIED.
3. DIMENSIONS TO BE VERIFIED ON SITE BEFORE PROCEEDING.
LEGEND:
1. DETAIL WORK NO.
2. REFER SHEET NO.
3. F.F.L. - FINISHED FLOOR LEVEL
4. S.F.L. - STRUCTURAL FLOOR LEVEL
5. R.F.L. - REVERSED LEVEL

PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 1, PHASE 11, LOKAS PARK, TSEUNG WAN O, N.T.
JOB NO.: J-1858
DRAWN BY: [Name]
CHECKED BY: [Name]
DATE: 22-OCT-21
SCALE: 1:150(A1)

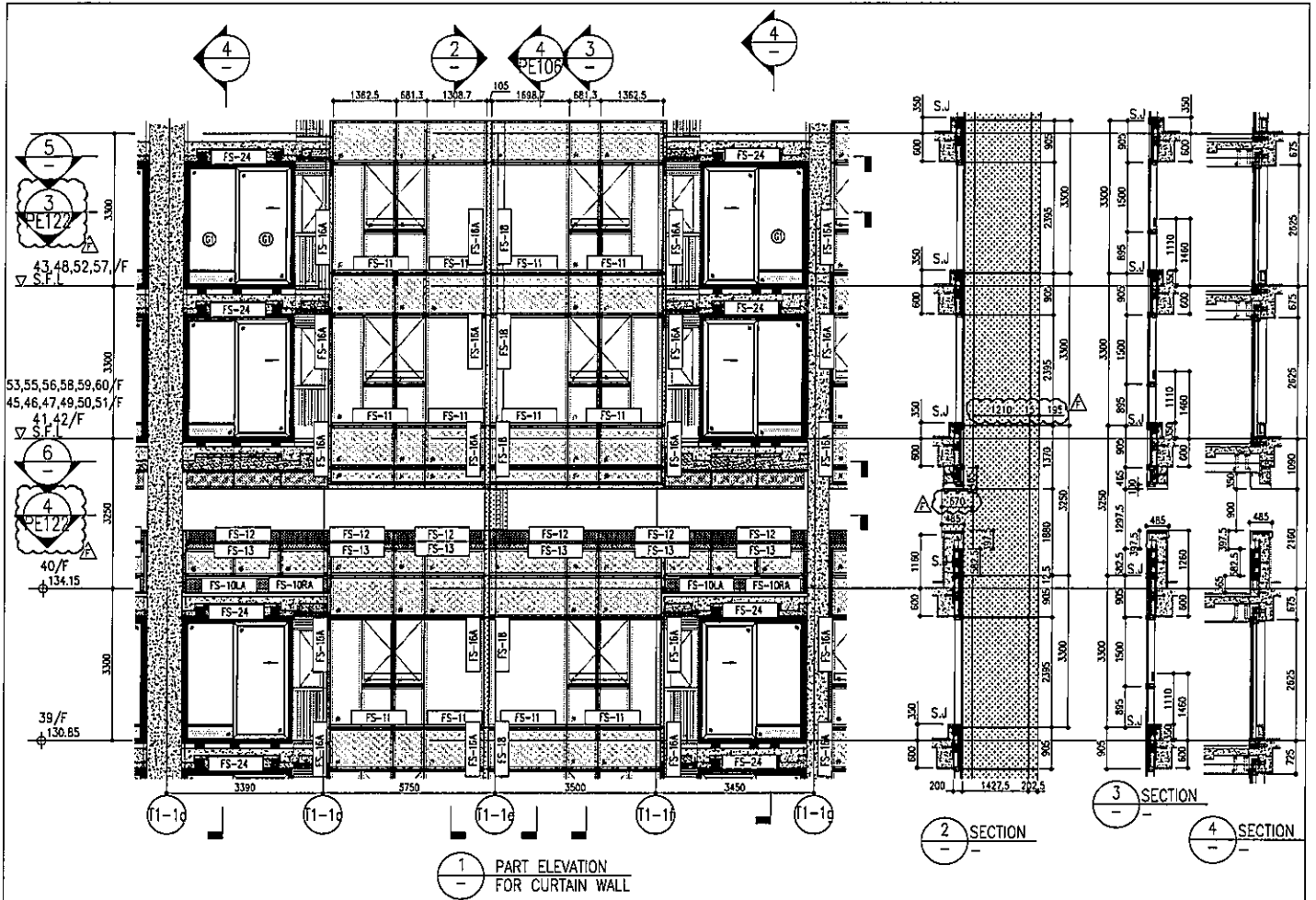
CLIENT: 盈和置業有限公司
Sino Land Company Limited
ARCHITECT: Ronald Liu & Partners
Ronald Liu & Partners (HK) Ltd
510 The Yee Hong Road, Tseung Wan O, N.T.
LAWYER: [Name]
STRUCTURAL ENGINEER: AECOM
GAMMON

DATE: 22-OCT-21
SCALE: 1:150(A1)
DRAWN BY: [Name]
CHECKED BY: [Name]
PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 1, PHASE 11, LOKAS PARK, TSEUNG WAN O, N.T.
TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 1)

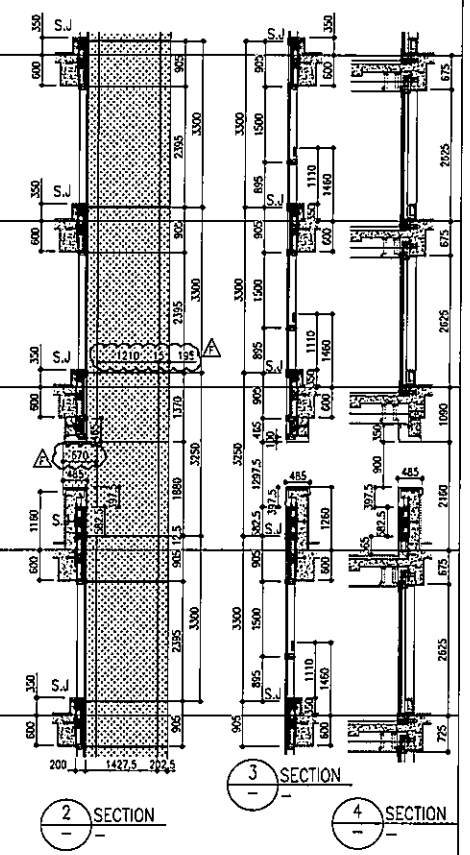
DATE: 22-OCT-21
SCALE: 1:150(A1)
DRAWN BY: [Name]
CHECKED BY: [Name]
PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 1, PHASE 11, LOKAS PARK, TSEUNG WAN O, N.T.
TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 1)

DATE: 22-OCT-21
SCALE: 1:150(A1)
DRAWN BY: [Name]
CHECKED BY: [Name]
PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 1, PHASE 11, LOKAS PARK, TSEUNG WAN O, N.T.
TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 1)

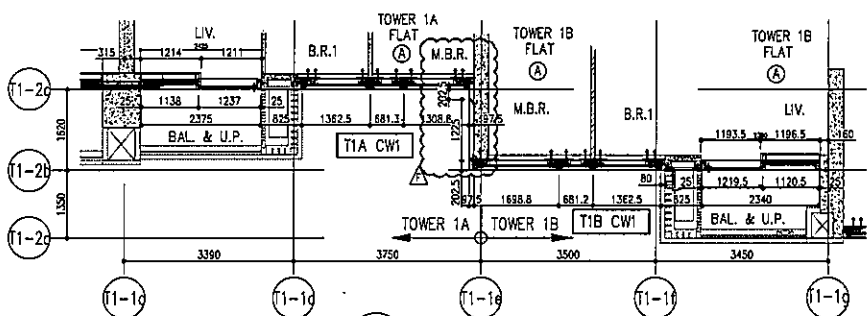
DATE: 22-OCT-21
SCALE: 1:150(A1)
DRAWN BY: [Name]
CHECKED BY: [Name]
PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 1, PHASE 11, LOKAS PARK, TSEUNG WAN O, N.T.
TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 1)



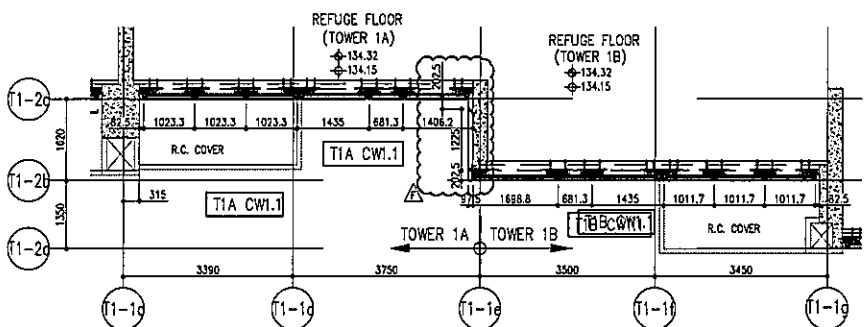
1 PART ELEVATION FOR CURTAIN WALL



2 SECTION
3 SECTION
4 SECTION



5 PART PLAN FOR CURTAIN WALL

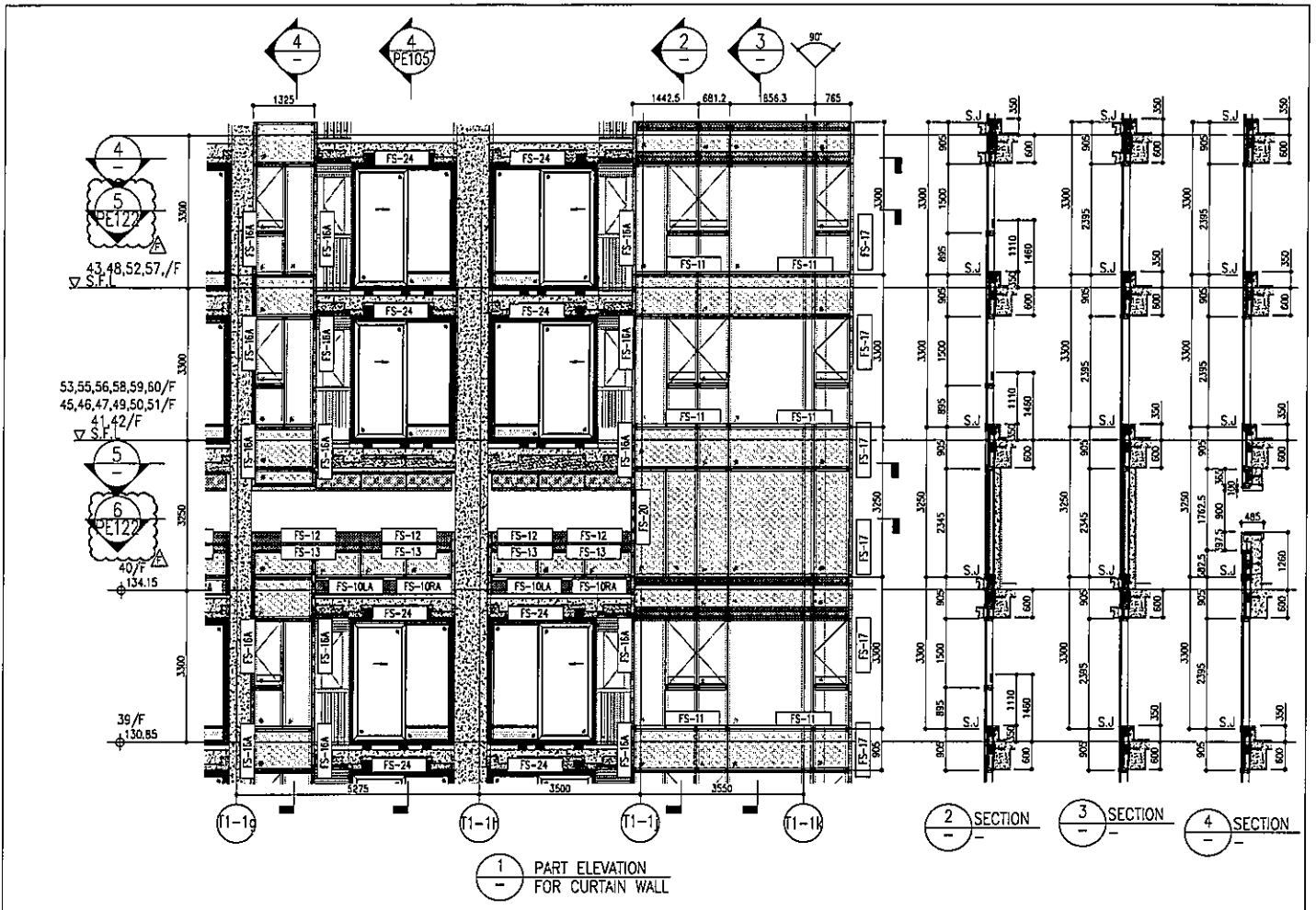


6 PART PLAN (40/F) FOR CURTAIN WALL

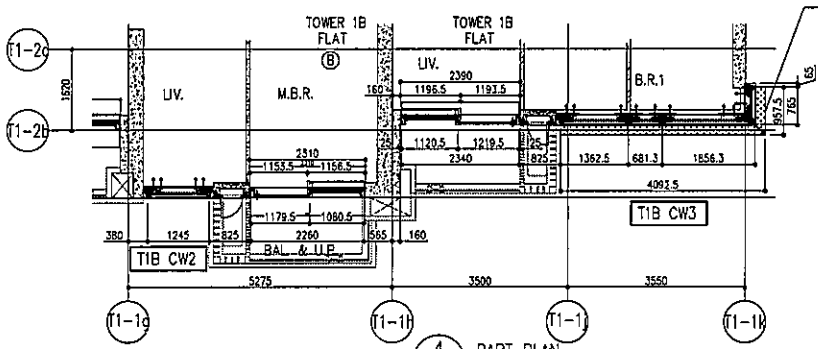
26/F +91.25	39/F +130.85	52/F +170.40	
25/F +87.95	38/F +127.55	51/F +167.10	
23/F +84.65	37/F +124.25	50/F +163.80	R/F +203.80
22/F +81.35	36/F +120.95	49/F +160.50	62/F +200.30
21/F +78.05	35/F +117.65	48/F +157.20	61/F +196.80
20/F +74.75	33/F +114.35	47/F +153.90	60/F +193.50
19/F +71.45	32/F +111.05	46/F +150.60	59/F +190.20
18/F +68.15	31/F 107.75	45/F +147.30	58/F +186.90
17/F +64.85	30/F +104.45	43/F +144.00	57/F +183.60
16/F +61.55	29/F +101.15	42/F +140.70	56/F +180.30
15/F +58.25	28/F +97.85	41/F +137.40	55/F +177.00
12/F +54.95	27/F +94.55	40/F +134.15	53/F +173.70

- LEGEND:**
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 10mm THK. TEMPERED GLASS
 - 12mm THK. HEAT STRENGTHENED GLASS
 - 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
 - 10mm THK. CLEAR TEMPERED GLASS
 - 8mm THK. CLEAR HEAT-STRENGTHENED GLASS +1.52mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
 - 3 mm THK. ALUM. CLADDING
 - 3 mm THK. ALUM. BACKPAN
 - S.J. - STACK JOINT

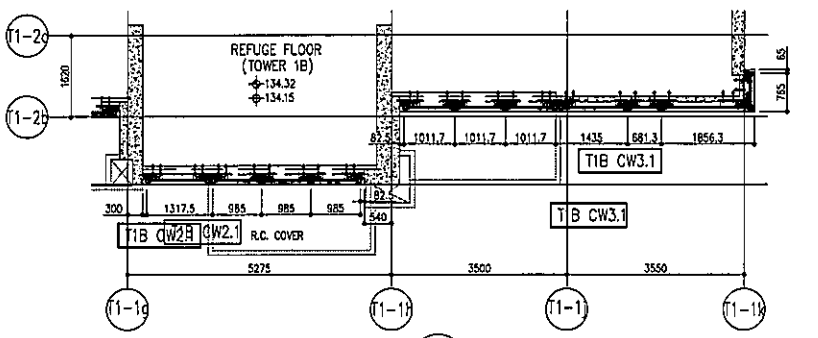
<p>DATE: 22-05-21 SCALE: 1:50(A1)</p> <p>OWNER BY: 香港特区政府</p> <p>CHECKED BY: 香港特区政府</p> <p>TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 1)</p> <p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 1, PHASE 1, LOKAS PARK, TSEUNG KWAN O, N.T.</p> <p>DWG NO.: 1059-CW-FE105</p> <p>REV.: F</p>	<p>NO. 1. ALL DIMENSIONS ARE IN MM.</p> <p>2. ALL DIMENSIONS ARE TO FACE UNLESS OTHERWISE SPECIFIED.</p> <p>3. ALL DIMENSIONS TO BE CHECKED ON SITE FOR VERIFICATION.</p> <p>LEGEND:</p> <p>(1) - REIN. WORK NO.</p> <p>(2) - REFER SHEET NO.</p> <p>(3) - REFER FLOOR LVL.</p> <p>(4) - REFER STRUCTURE FLOOR LVL.</p> <p>(5) - REFER LEVEL.</p>	<p>PROJECT CONSULTANT:</p> <p>AECOM</p> <p>STRUCTURAL ENGINEER:</p> <p>Gammon</p> <p>ARCHITECT:</p> <p>consulting architects & partners 30/F, 31/F, 32/F, 33/F, 34/F, 35/F, 36/F, 37/F, 38/F, 39/F, 40/F, 41/F, 42/F, 43/F, 44/F, 45/F, 46/F, 47/F, 48/F, 49/F, 50/F, 51/F, 52/F, 53/F, 54/F, 55/F, 56/F, 57/F, 58/F, 59/F, 60/F, 61/F, 62/F, 63/F, 64/F, 65/F, 66/F, 67/F, 68/F, 69/F, 70/F, 71/F, 72/F, 73/F, 74/F, 75/F, 76/F, 77/F, 78/F, 79/F, 80/F, 81/F, 82/F, 83/F, 84/F, 85/F, 86/F, 87/F, 88/F, 89/F, 90/F, 91/F, 92/F, 93/F, 94/F, 95/F, 96/F, 97/F, 98/F, 99/F, 100/F</p> <p>CLIENT:</p> <p>信和置业有限公司 Sino Land Company Limited</p>
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1 PART ELEVATION FOR CURTAIN WALL



4 PART PLAN FOR CURTAIN WALL



5 PART PLAN (40/F) FOR CURTAIN WALL

ARCH. FEATURE AT 39/F, 43/F, 48/F, 52/F, 57/F

26/F +91.25	39/F +130.85	52/F +170.40	
25/F +87.95	38/F +127.55	51/F +167.10	
23/F +84.65	37/F +124.25	50/F +163.80	R/F +203.80
22/F +81.35	36/F +120.95	49/F +160.50	62/F +200.30
21/F +78.05	35/F +117.65	48/F +157.20	61/F +196.80
20/F +74.75	33/F +114.35	47/F +153.90	60/F +193.50
19/F +71.45	32/F +111.05	46/F +150.60	59/F +190.20
18/F +68.15	31/F +107.75	45/F +147.30	58/F +186.90
17/F +64.85	30/F +104.45	43/F +144.00	57/F +183.60
16/F +61.55	29/F +101.15	42/F +140.70	56/F +180.30
15/F +58.25	28/F +97.85	41/F +137.40	55/F +177.00
12/F +54.95	27/F +94.55	40/F +134.15	53/F +173.70

- LEGEND:
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 10mm THK. TEMPERED GLASS
 - 12mm THK. HEAT STRENGTHENED GLASS
 - 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
 - 10mm THK. CLEAR TEMPERED GLASS
 - 8mm THK. CLEAR HEAT-STRENGTHENED GLASS +1.52mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
 - 3mm THK. ALUM. CLADDING
 - 3mm THK. ALUM. BACKPAN
 - STACK JOINT

TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 1)

DATE: 22-OCT-21 SCALE: 1:500(A3)

DRAWN BY: [Name] CHECKED BY: [Name]

PROJECT: HONGKONG AIRPORT AUTHORITY AT TOLL TOWER PHASE 11, LUNGS PARK TUNG SHAN Q. N.T.

JOB NO.: J-4558

REVISIONS:

NO.	DATE	REVISION
1	20/07/21	REVISED AS PER COMMENTS
2	23/08/21	REVISED AS PER COMMENTS
3	06/09/21	REVISED AS PER COMMENTS
4	24/09/21	REVISED AS PER COMMENTS
5	24/09/21	REVISED AS PER COMMENTS
6	24/09/21	REVISED AS PER COMMENTS
7	01/12/21	REVISED AS PER COMMENTS

NOTE:

- ALL DIMENSIONS ARE IN mm.
- ALL DIMENSIONS ARE TAKEN FROM OUTSIDE SURFACE UNLESS SPECIFIED OTHERWISE.
- ALL DIMENSIONS TO BE VERIFIED ON SITE.

LEGEND:

- KEY PLAN NO.
- REFER SPEC NO.
- F.F.L. - FINISHED FLOOR LEVEL.
- S.F.L. - STRUCTURAL FLOOR LEVEL.
- REVERSED KEY PLAN.

PROJECT: Ronald Yu & Partners (HK) Ltd. 和豐有限公司 (香港) 有限公司

ARCHITECT: Ronald Yu & Partners (HK) Ltd. 和豐有限公司 (香港) 有限公司

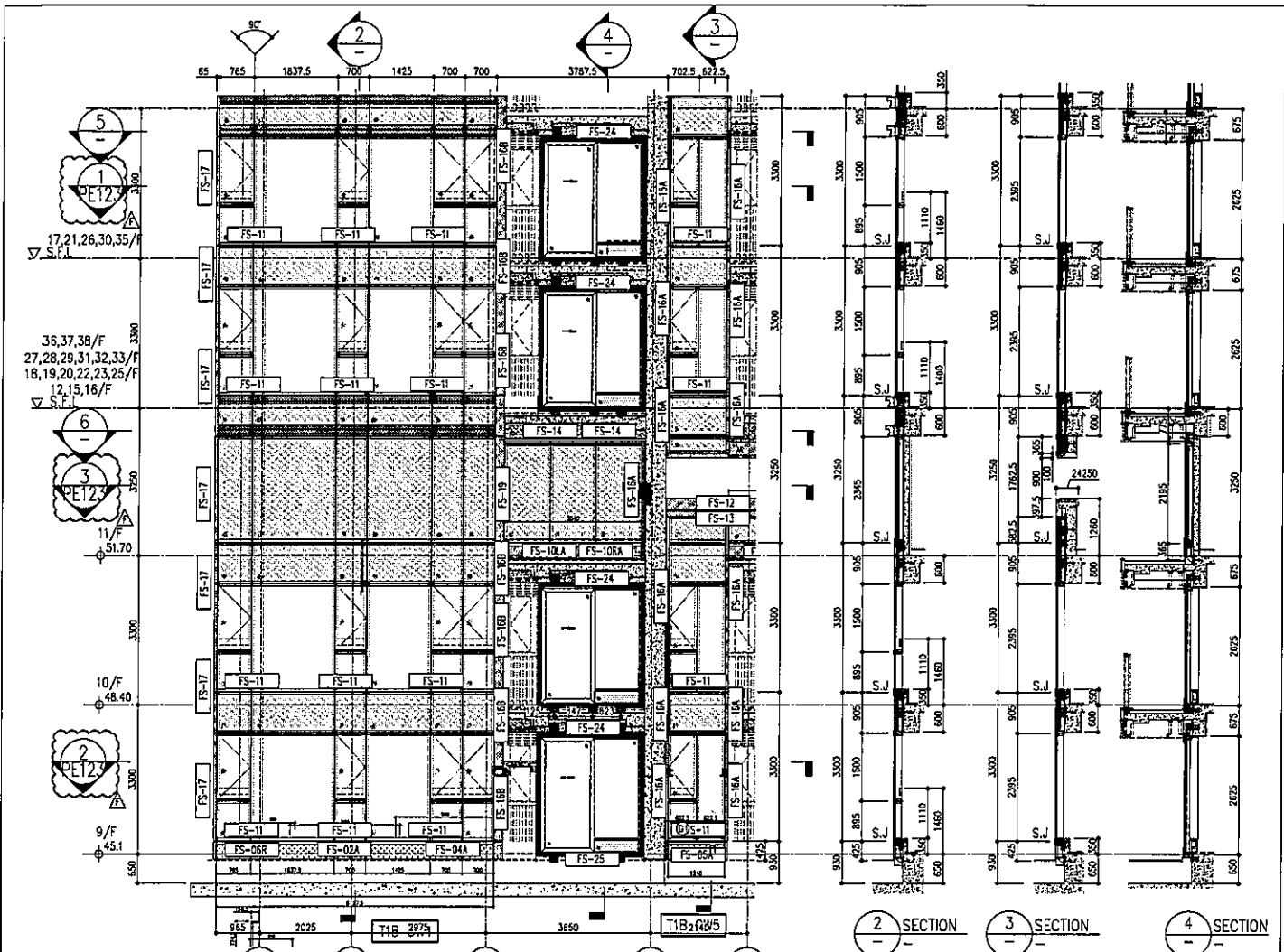
STRUCTURAL ENGINEER: Gammon 和豐有限公司

FAÇADE CONSULTANT: AECOM

CLIENT: 和豐有限公司 Sino Land Company Limited

JOB NO.: J-4558

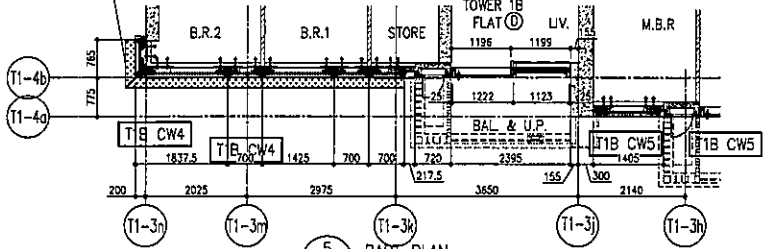
REV.: F



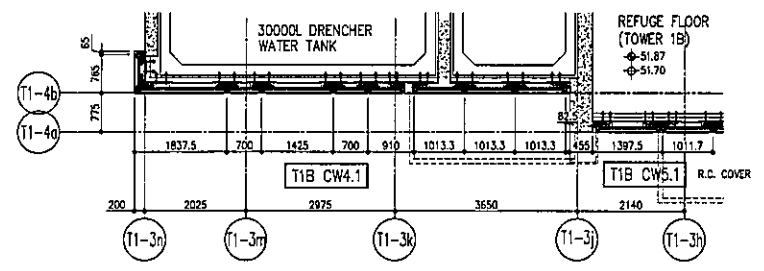
2 SECTION 3 SECTION 4 SECTION

26/F +91.25	39/F +130.85	52/F +170.40	
25/F +87.95	38/F +127.55	51/F +167.10	
23/F +84.65	37/F +124.25	50/F +163.80	R/F +203.80
22/F +81.35	36/F +120.95	49/F +160.50	62/F +200.30
21/F +78.05	35/F +117.65	48/F +157.20	61/F +196.80
20/F +74.75	33/F +114.35	47/F +153.90	60/F +193.50
19/F +71.45	32/F +111.05	46/F +150.60	59/F +190.20
18/F +68.15	31/F 107.75	45/F +147.30	58/F +186.90
17/F +64.85	30/F +104.45	43/F +144.00	57/F +183.60
16/F +61.55	29/F +101.15	42/F +140.70	56/F +180.30
15/F +58.25	28/F +97.85	41/F +137.40	55/F +177.00
12/F +54.95	27/F +94.55	40/F +134.15	53/F +173.70

ARCH. FEATURE AT 11/F, 17/F, 21/F, 26/F, 30/F, 35/F



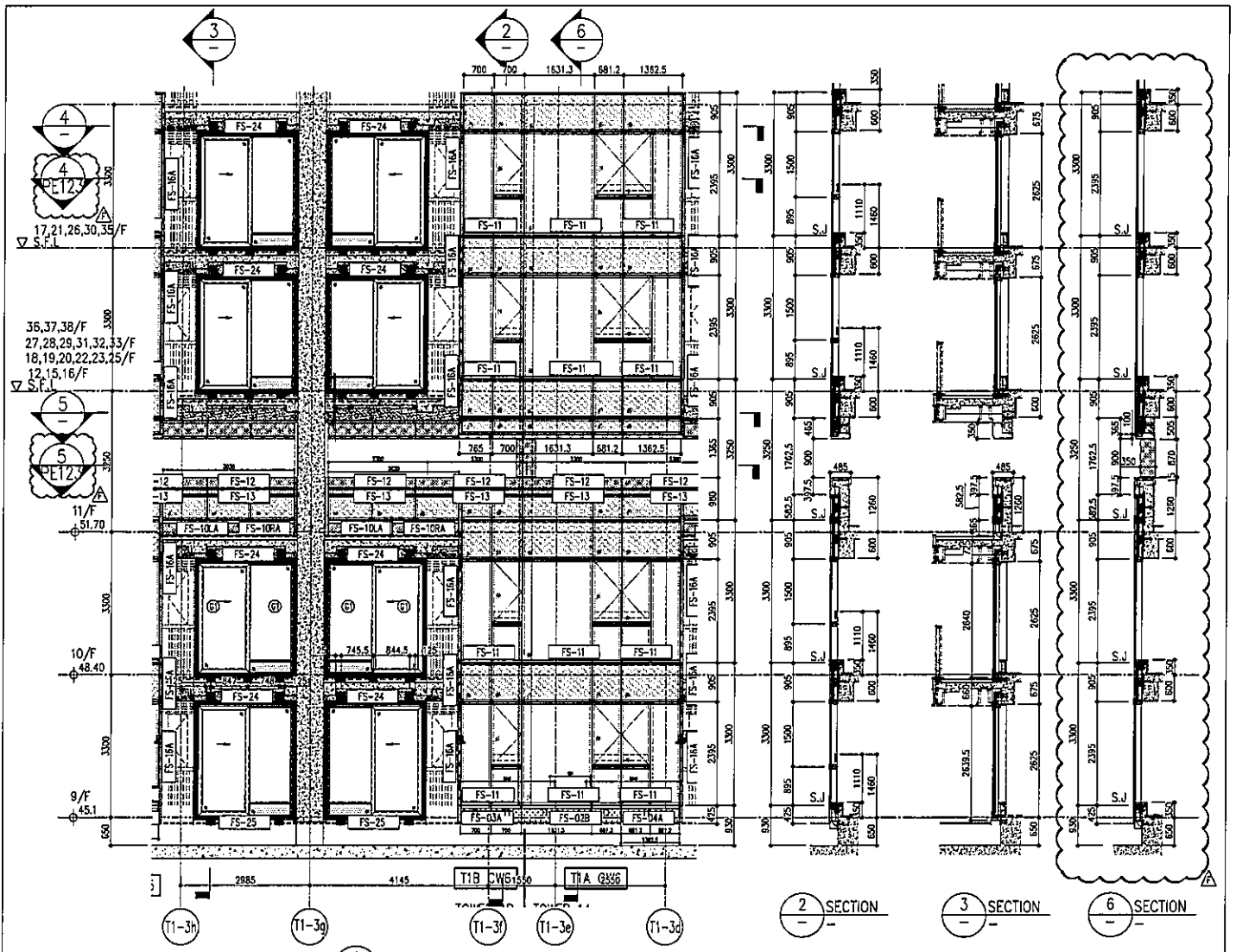
5 PART PLAN FOR CURTAIN WALL



6 PART PLAN (11/F) FOR CURTAIN WALL

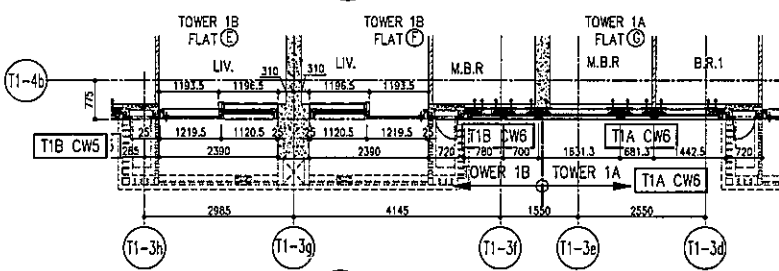
- LEGEND:
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 10mm THK. TEMPERED GLASS
 - 12mm THK. HEAT STRENGTHENED GLASS
 - 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
 - 10mm THK. CLEAR TEMPERED GLASS
 - 8mm THK. CLEAR TEMPERED STRENGTHENED GLASS +1.52mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
 - 3 mm THK. ALUM. CLADDING
 - 3 mm THK. ALUM. BACKPAN
 - STACK JOINT

<p>DATE: 22-OCT-21 SCALE: 1:50(A1)</p> <p>DRAWN BY: [Signature]</p> <p>CHECKED BY: [Signature]</p> <p>TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION PLAN FOR CURTAIN WALL (TOWER 1)</p> <p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT 1001-1009 PHASE 11, LINGNAN PARK, TIANJIN, HAINAN Q. N.T.</p> <p>JOB NO.: J-658</p> <p>REVISIONS:</p> <table border="1"> <tr><th>NO.</th><th>DATE</th><th>DESCRIPTION</th></tr> <tr><td>1</td><td>22/10/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>2</td><td>22/10/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>3</td><td>24/10/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>4</td><td>24/10/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>5</td><td>29/10/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>6</td><td>03/11/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>7</td><td></td><td></td></tr> <tr><td>8</td><td></td><td></td></tr> <tr><td>9</td><td></td><td></td></tr> <tr><td>10</td><td></td><td></td></tr> </table>	NO.	DATE	DESCRIPTION	1	22/10/21	ISSUED AS PER COMMENTS	2	22/10/21	ISSUED AS PER COMMENTS	3	24/10/21	ISSUED AS PER COMMENTS	4	24/10/21	ISSUED AS PER COMMENTS	5	29/10/21	ISSUED AS PER COMMENTS	6	03/11/21	ISSUED AS PER COMMENTS	7			8			9			10			<p>1. ALL DIMENSIONS ARE IN mm.</p> <p>2. ALL DIMENSIONS ARE ROUNDED FROM OUTSIDE.</p> <p>3. ALL DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>4. REFERENCE TO BE MADE TO THE REVISIONS.</p> <p>LEGEND:</p> <p> DETAIL WORK NO.</p> <p> REFER SHEET NO.</p> <p> F.F.L. - FINISHED FLOOR LEVEL.</p> <p> S.F.L. - SIMULATED FLOOR LEVEL.</p> <p> - REVERSED DIM.</p>	<p>CLIENT: 盈地置業有限公司 Sino Land Company Limited</p> <p>ARCHITECT: Ronald Yu & Partners Ronald Yu & Partners (HK) Ltd. 吳文強建築師事務所(香港)有限公司</p> <p>STRUCTURAL ENGINEER: Gammon AECOM</p> <p>MECHANICAL ENGINEER: AECOM</p> <p>DATE: 22-OCT-21</p> <p>SCALE: 1:50(A1)</p> <p>DRAWN BY: [Signature]</p> <p>CHECKED BY: [Signature]</p> <p>TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION PLAN FOR CURTAIN WALL (TOWER 1)</p> <p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT 1001-1009 PHASE 11, LINGNAN PARK, TIANJIN, HAINAN Q. N.T.</p> <p>JOB NO.: J-658</p> <p>REVISIONS:</p> <table border="1"> <tr><th>NO.</th><th>DATE</th><th>DESCRIPTION</th></tr> <tr><td>1</td><td>22/10/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>2</td><td>22/10/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>3</td><td>24/10/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>4</td><td>24/10/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>5</td><td>29/10/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>6</td><td>03/11/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>7</td><td></td><td></td></tr> <tr><td>8</td><td></td><td></td></tr> <tr><td>9</td><td></td><td></td></tr> <tr><td>10</td><td></td><td></td></tr> </table>	NO.	DATE	DESCRIPTION	1	22/10/21	ISSUED AS PER COMMENTS	2	22/10/21	ISSUED AS PER COMMENTS	3	24/10/21	ISSUED AS PER COMMENTS	4	24/10/21	ISSUED AS PER COMMENTS	5	29/10/21	ISSUED AS PER COMMENTS	6	03/11/21	ISSUED AS PER COMMENTS	7			8			9			10		
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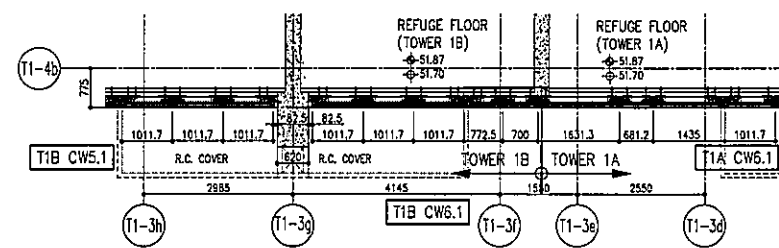


1 PART ELEVATION FOR CURTAIN WALL

2 SECTION 3 SECTION 6 SECTION



4 PART PLAN FOR CURTAIN WALL

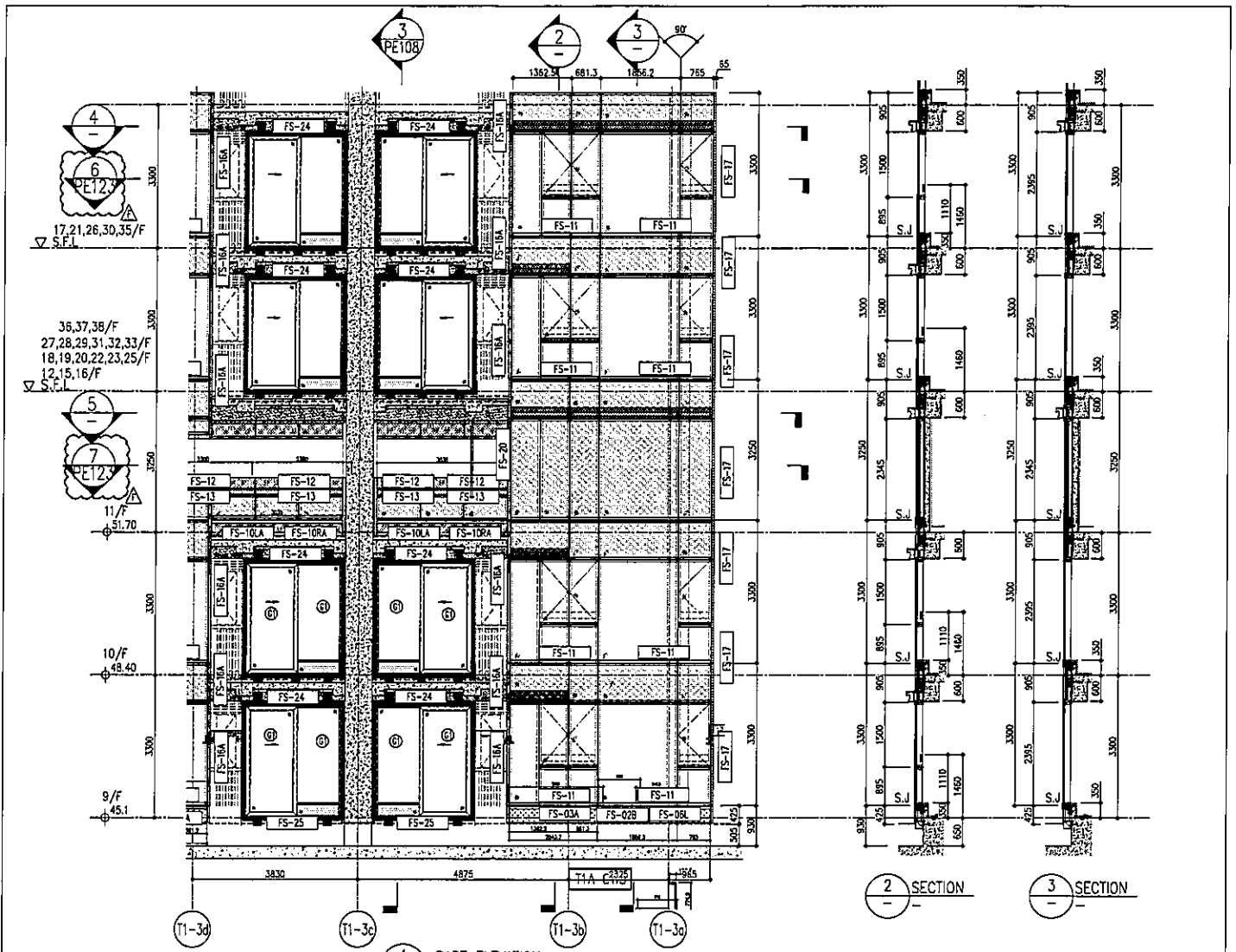


5 PART PLAN (11/F) FOR CURTAIN WALL

26/F	+91.25	39/F	+130.85	52/F	+170.40
25/F	+87.95	38/F	+127.55	51/F	+167.10
23/F	+84.65	37/F	+124.25	50/F	+163.80
22/F	+81.35	36/F	+120.95	49/F	+160.50
21/F	+78.05	35/F	+117.65	48/F	+157.20
20/F	+74.75	33/F	+114.35	47/F	+153.90
19/F	+71.45	32/F	+111.05	46/F	+150.60
18/F	+68.15	31/F	+107.75	45/F	+147.30
17/F	+64.85	30/F	+104.45	43/F	+144.00
16/F	+61.55	29/F	+101.15	42/F	+140.70
15/F	+58.25	28/F	+97.85	41/F	+137.40
12/F	+54.95	27/F	+94.55	40/F	+134.15
				R/F	+203.80
				62/F	+200.30
				61/F	+196.80
				60/F	+193.50
				59/F	+190.20
				58/F	+186.90
				57/F	+183.60
				56/F	+180.30
				55/F	+177.00
				53/F	+173.70

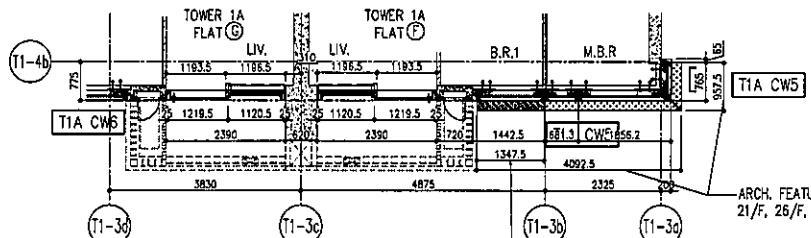
- LEGEND:
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 10mm THK. TEMPERED GLASS
 - 12mm THK. HEAT STRENGTHENED GLASS
 - 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
 - 10mm THK. CLEAR TEMPERED GLASS
 - 8mm THK. CLEAR TEMPERED GLASS +1.52mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
 - 3mm THK. ALUM. CLADDING
 - 3mm THK. ALUM. BACKPAN
 - S.J. STACK JOINT

<p>DATE: 22-OCT-11</p> <p>SCALE: 1:150(A1)</p> <p>TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION PLAN FOR CURTAIN WALL (TOWER 1)</p> <p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT NO.10, 709F, PHASE 11, LEKAS PARK TOWER 11A, H.K.</p> <p>JOB NO.: J-458</p>	<p>NO. 1. ALL DIMENSIONS ARE IN mm.</p> <p>2. ALL DIMENSIONS ARE VERTICAL UNLESS OTHERWISE SPECIFIED.</p> <p>3. DIMENSIONS TO BE VERIFIED ON SITE BEFORE CONSTRUCTION.</p> <p>LEGEND:</p> <p>(1) DETAIL WORK NO.</p> <p>(2) REFER SHEET NO.</p> <p>(3) F.F.L. - FINISHED FLOOR LEVEL.</p> <p>(4) S.F.L. - STRUCTURAL FLOOR LEVEL.</p> <p>(5) - REVERSED DETAIL.</p>	<p>CLIENT: 德和置業有限公司 Sino Land Company Limited</p> <p>ARCHITECT: Ronald Lu & Partners Ronald Lu & Partners (HK) Ltd. 香港德和置業有限公司 (德和) 有限公司</p> <p>STRUCTURAL ENGINEER: Gammon</p> <p>MECHANICAL ENGINEER: AECOM</p> <p>ELECTRICAL ENGINEER: AECOM</p> <p>PLUMBING ENGINEER: AECOM</p> <p>PAINTING ENGINEER: AECOM</p> <p>LANDSCAPE ARCHITECT: AECOM</p> <p>ENVIRONMENTAL ENGINEER: AECOM</p> <p>SOIL ENGINEER: AECOM</p> <p>WATER ENGINEER: AECOM</p> <p>WIND ENGINEER: AECOM</p> <p>SEISMIC ENGINEER: AECOM</p> <p>ACOUSTIC ENGINEER: AECOM</p> <p>ENERGY ENGINEER: AECOM</p> <p>ENVIRONMENTAL IMPACT ASSESSMENT: AECOM</p> <p>ENVIRONMENTAL MONITORING: AECOM</p> <p>ENVIRONMENTAL RESTORATION: AECOM</p> <p>ENVIRONMENTAL SURVEILLANCE: AECOM</p> <p>ENVIRONMENTAL TRAINING: AECOM</p> <p>ENVIRONMENTAL AWARENESS: AECOM</p> <p>ENVIRONMENTAL COMMUNICATION: AECOM</p> <p>ENVIRONMENTAL REPORTING: AECOM</p> <p>ENVIRONMENTAL RECORDING: AECOM</p> <p>ENVIRONMENTAL MONITORING: AECOM</p> <p>ENVIRONMENTAL RESTORATION: AECOM</p> <p>ENVIRONMENTAL SURVEILLANCE: AECOM</p> <p>ENVIRONMENTAL TRAINING: AECOM</p> <p>ENVIRONMENTAL AWARENESS: AECOM</p> <p>ENVIRONMENTAL COMMUNICATION: AECOM</p> <p>ENVIRONMENTAL REPORTING: AECOM</p> <p>ENVIRONMENTAL RECORDING: AECOM</p>	<p>JOB NO.:</p> <p>DATE:</p> <p>SCALE:</p> <p>TITLE:</p> <p>PROJECT:</p> <p>JOB NO.:</p>
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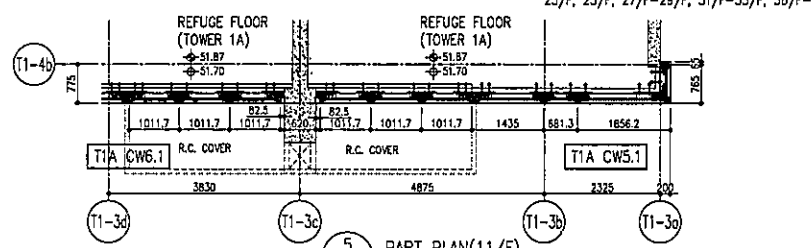


1 PART ELEVATION FOR CURTAIN WALL

26/F +91.25	39/F +130.85	52/F +170.40	
25/F +87.95	38/F +127.55	51/F +167.10	
23/F +84.65	37/F +124.25	50/F +163.80	R/F +203.80
22/F +81.35	36/F +120.95	49/F +160.50	62/F +200.30
21/F +78.05	35/F +117.65	48/F +157.20	61/F +196.80
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19/F +71.45	32/F +111.05	46/F +150.60	59/F +190.20
18/F +68.15	31/F 107.75	45/F +147.30	58/F +186.90
17/F +64.85	30/F +104.45	43/F +144.00	57/F +183.60
16/F +61.55	29/F +101.15	42/F +140.70	56/F +180.30
15/F +58.25	28/F +97.85	41/F +137.40	55/F +177.00
12/F +54.95	27/F +94.55	40/F +134.15	53/F +173.70



4 PART PLAN FOR CURTAIN WALL



5 PART PLAN (11/F) FOR CURTAIN WALL

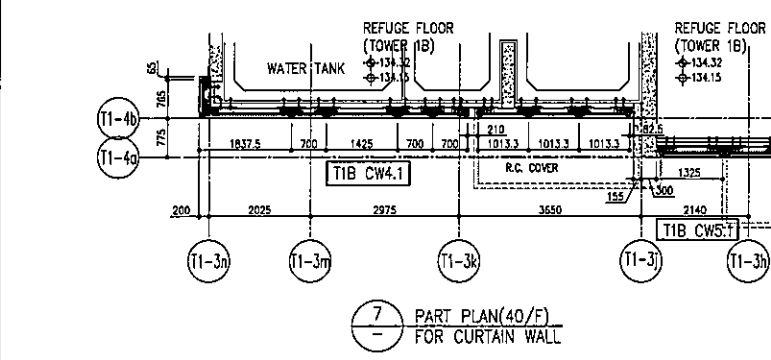
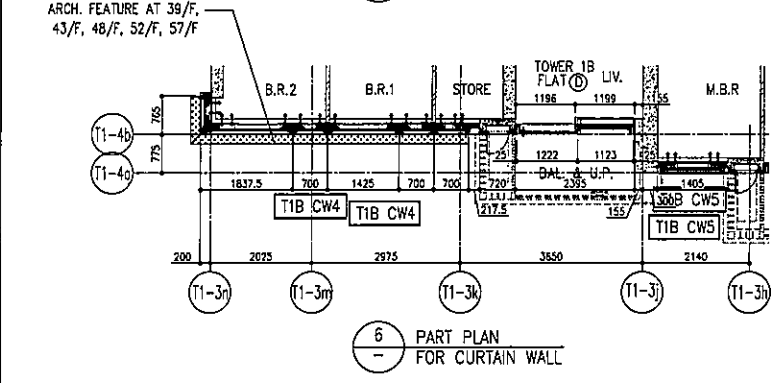
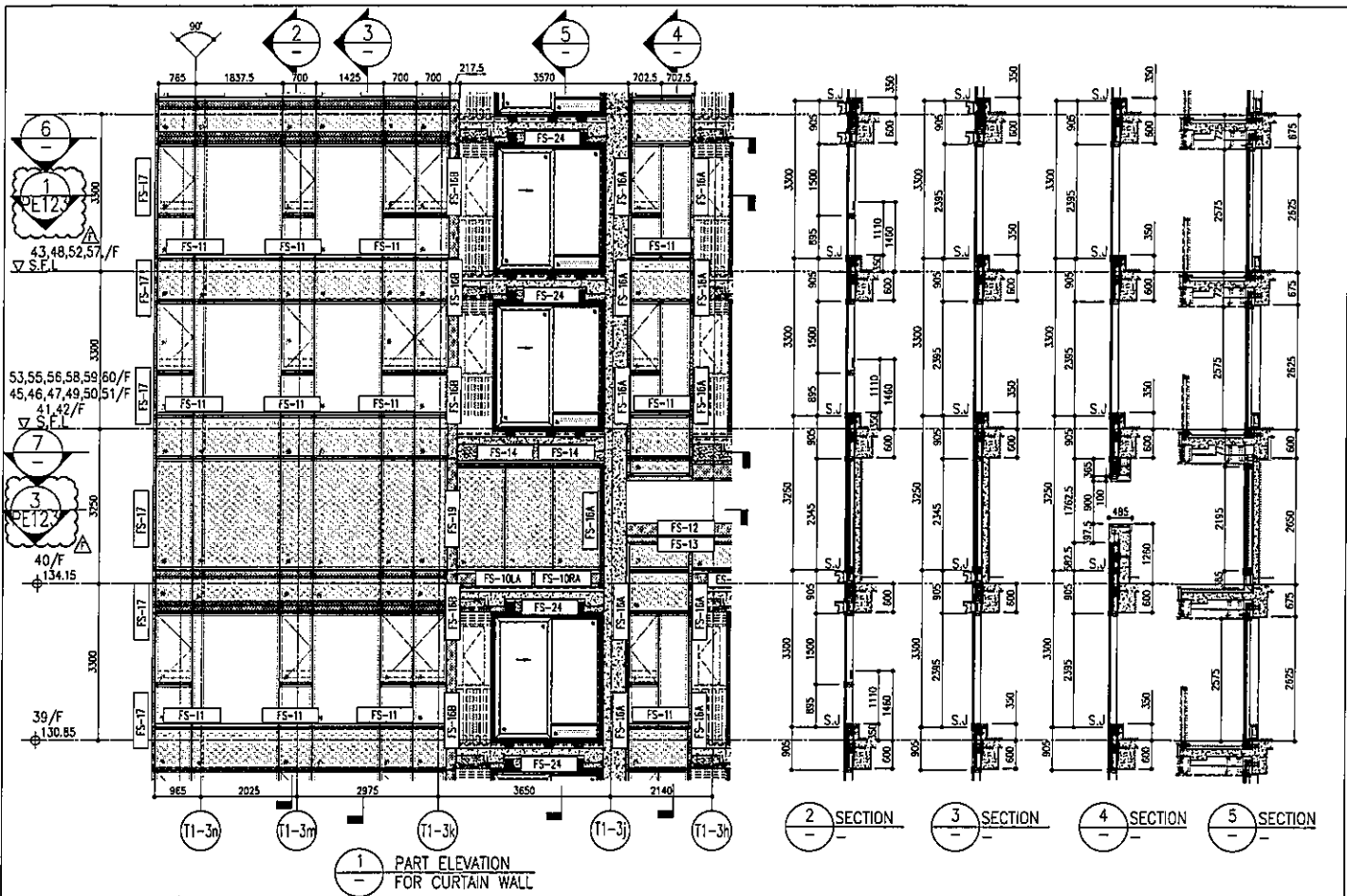
- LEGEND:
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS
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 - 12mm THK. HEAT STRENGTHENED GLASS
 - 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
 - 10mm THK. CLEAR TEMPERED GLASS
 - 8mm THK. CLEAR HEAT-STRENGTHENED GLASS +1.52mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
 - 3mm THK. ALUM. CLADDING
 - 3mm THK. ALUM. BACKPAN
 - S.J. STACK JOINT

DATE: 22-OCT-21
 SCALE: 1:50(0/1)
 DRAWN BY: [Name]
 CHECKED BY: [Name]
 PROJECT: [Name]
 TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 1)

NO.	REV.	DESCRIPTION
1		ISSUED AS PER COMMENTS
2		ISSUED AS PER COMMENTS
3		ISSUED AS PER COMMENTS
4		ISSUED AS PER COMMENTS
5		ISSUED AS PER COMMENTS
6		ISSUED AS PER COMMENTS
7		ISSUED AS PER COMMENTS
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10		ISSUED AS PER COMMENTS
11		ISSUED AS PER COMMENTS
12		ISSUED AS PER COMMENTS
13		ISSUED AS PER COMMENTS
14		ISSUED AS PER COMMENTS
15		ISSUED AS PER COMMENTS

1. ALL DIMENSIONS ARE IN mm.
 2. ALL DIMENSIONS ARE TO FACE UNLESS OTHERWISE SPECIFIED.
 3. ALL DIMENSIONS TO BE VERIFIED ON SITE.
 4. ALL DIMENSIONS TO BE VERIFIED ON SITE.
 5. ALL DIMENSIONS TO BE VERIFIED ON SITE.
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 12. ALL DIMENSIONS TO BE VERIFIED ON SITE.
 13. ALL DIMENSIONS TO BE VERIFIED ON SITE.
 14. ALL DIMENSIONS TO BE VERIFIED ON SITE.
 15. ALL DIMENSIONS TO BE VERIFIED ON SITE.

PROJECT: [Name]
 CLIENT: [Name]
 ARCHITECT: [Name]
 STRUCTURAL ENGINEER: [Name]
 TRADE CONSULTANT: [Name]
 MAIN CONTRACTOR: [Name]
 DRAWING NO.: [Name]
 DATE: [Name]
 SCALE: [Name]
 PROJECT: [Name]
 TITLE: [Name]



26/F +91.25	39/F +130.85	52/F +170.40	
25/F +87.95	38/F +127.55	51/F +167.10	
23/F +84.65	37/F +124.25	50/F +163.80	R/F +203.80
22/F +81.35	36/F +120.95	49/F +160.50	62/F +200.30
21/F +78.05	35/F +117.65	48/F +157.20	61/F +196.80
20/F +74.75	33/F +114.35	47/F +153.90	60/F +193.50
19/F +71.45	32/F +111.05	46/F +150.60	59/F +190.20
18/F +68.15	31/F 107.75	45/F +147.30	58/F +186.90
17/F +64.85	30/F +104.45	43/F +144.00	57/F +183.60
16/F +61.55	29/F +101.15	42/F +140.70	56/F +180.30
15/F +58.25	28/F +97.85	41/F +137.40	55/F +177.00
12/F +54.95	27/F +94.55	40/F +134.15	53/F +173.70

- LEGEND:
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS
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 - 3 mm THK. ALUM. CLADDING
 - 3 mm THK. ALUM. BACKPAN
 - S.J. - STACK JOINT

PROJECT: Proposed Residential Development at TONG TONG PHASE 1, LINGNAN PARK, TSEUNG KWAN O, N.T.

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

ARCHITECT: Ronald Li & Partners
Ronald Li & Partners (HK) Ltd.
333 皇后大道東, 33樓 (信和置業有限公司)

STRUCTURAL ENGINEER: Gammon

FAÇADE CONSULTANT: AECOM

DATE: 22-03-21
SCALE: 1:500(A1)

TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 1)

REVISIONS:

1	03/07/21	REVISED AS PER COMMENTS	15
2	23/08/21	REVISED AS PER COMMENTS	15
3	06/09/21	REVISED AS PER COMMENTS	15
4	19/09/21	REVISED AS PER COMMENTS	15
5	20/10/21	REVISED AS PER COMMENTS	15
6	03/12/21	REVISED AS PER COMMENTS	15
7	03/12/21	REVISED AS PER COMMENTS	15

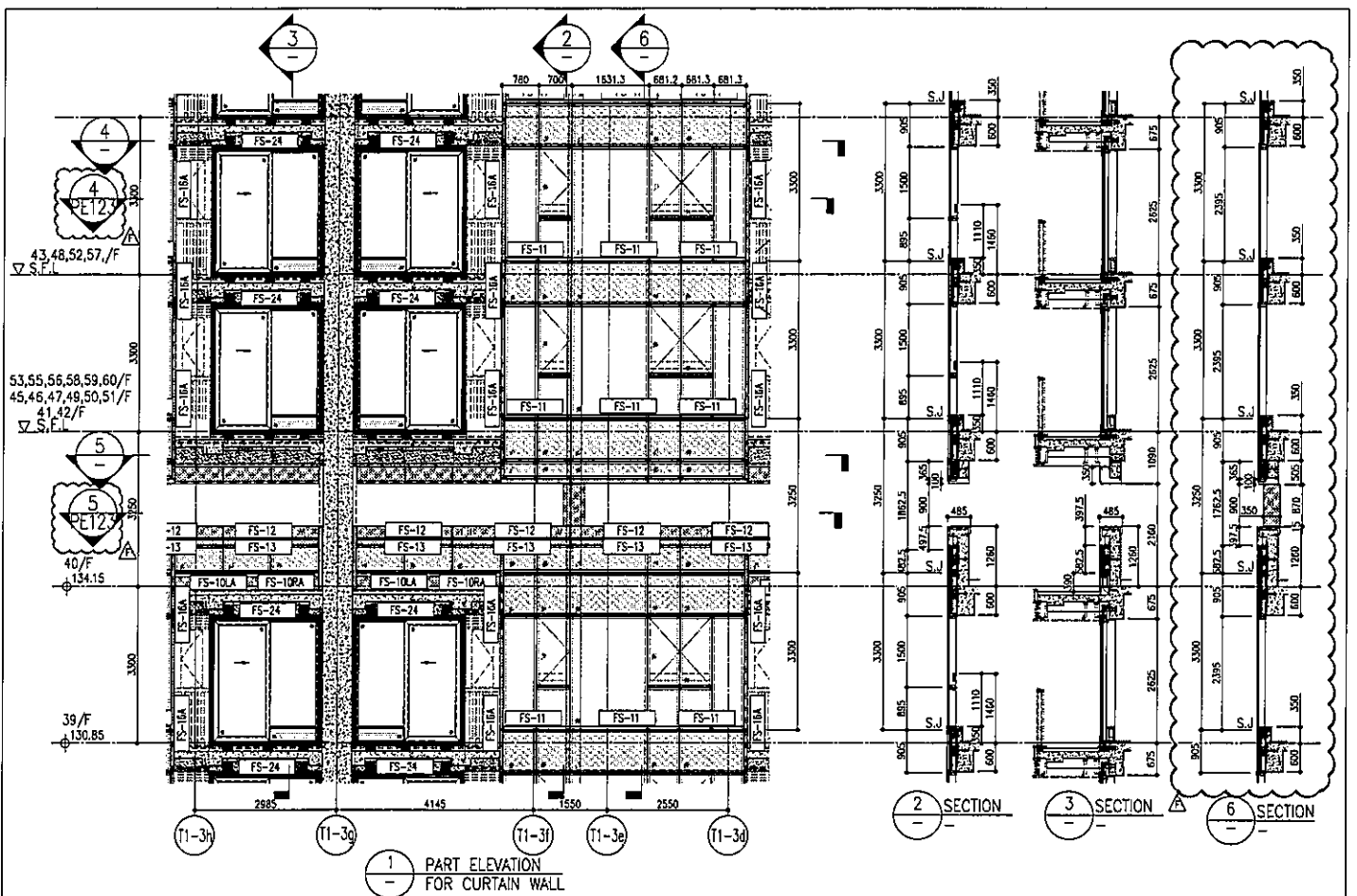
NOTES:

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

LEGEND:

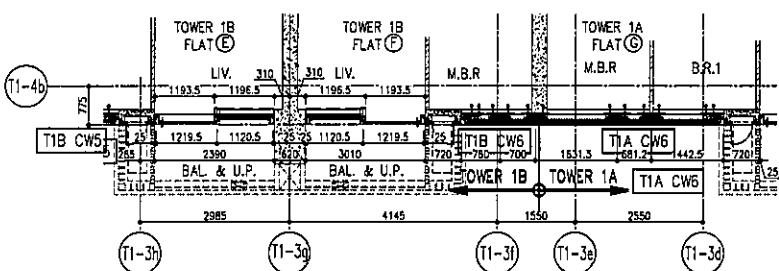
- (A1) - RETAIL MARK NO.
- (S) - REFER SEEL NO.
- 1. FFL - FINISHED FLOOR LEVEL
- 2. SFL - STRUCTURAL FLOOR LEVEL
- 3. (R) - RECESSED REND.

DWG NO.: 1959-CW-FE110
REV.: F



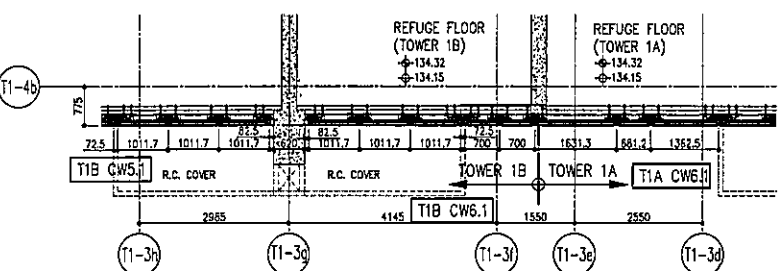
1 PART ELEVATION FOR CURTAIN WALL

2 SECTION
3 SECTION
6 SECTION



4 PART PLAN FOR CURTAIN WALL

26/F	+91.25	39/F	+130.85	52/F	+170.40
25/F	+87.95	38/F	+127.55	51/F	+167.10
23/F	+84.65	37/F	+124.25	50/F	+163.80
22/F	+81.35	36/F	+120.95	49/F	+160.50
21/F	+78.05	35/F	+117.65	48/F	+157.20
20/F	+74.75	33/F	+114.35	47/F	+153.90
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18/F	+68.15	31/F	107.75	45/F	+147.30
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15/F	+58.25	28/F	+97.85	41/F	+137.40
12/F	+54.95	27/F	+94.55	40/F	+134.15
				R/F	+203.80
				62/F	+200.30
				61/F	+196.80
				60/F	+193.30
				59/F	+190.20
				58/F	+186.90
				57/F	+183.60
				56/F	+180.30
				55/F	+177.00
				53/F	+173.70

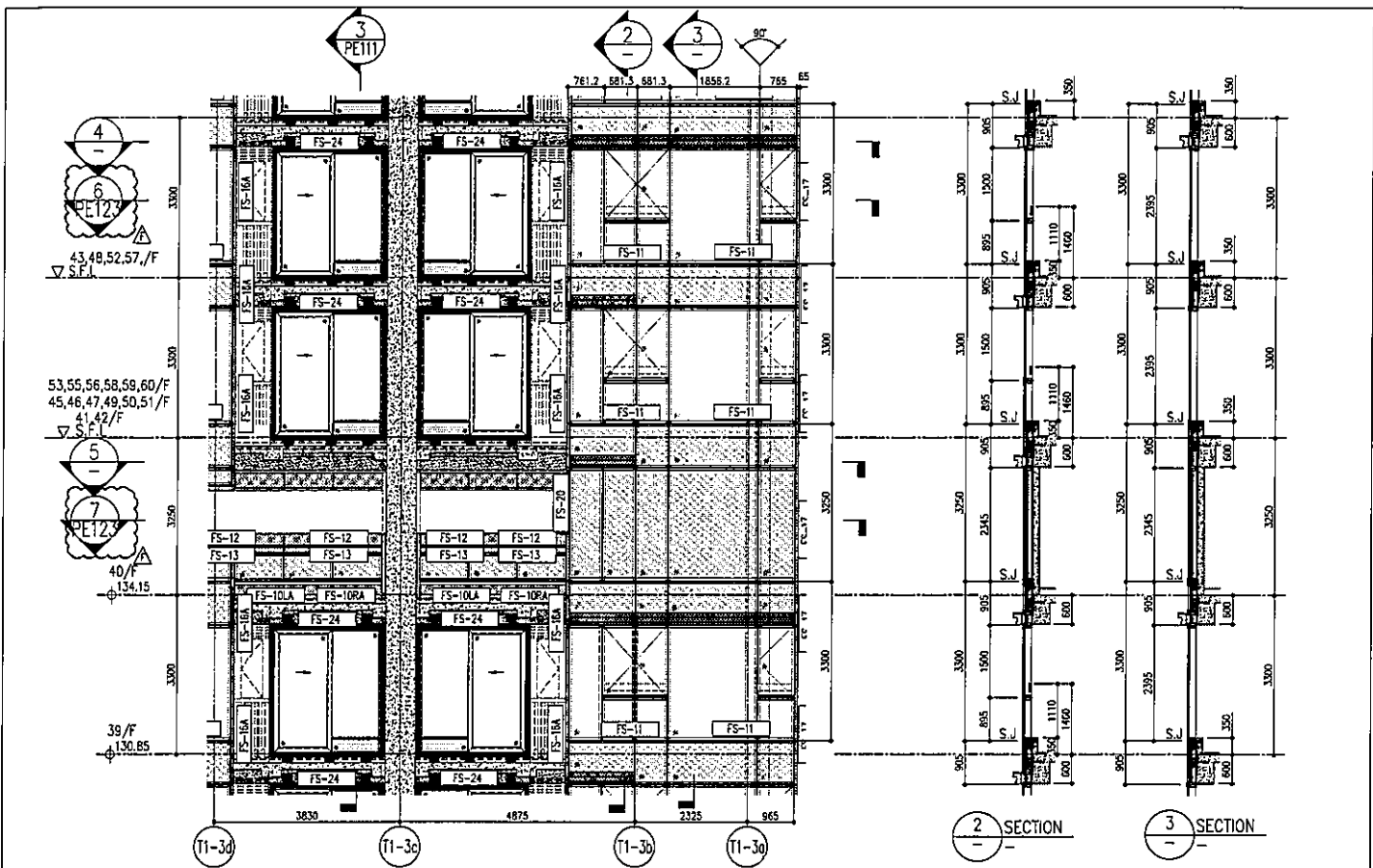


5 PART PLAN (40/F) FOR CURTAIN WALL

LEGEND:

- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 10mm THK. TEMPERED GLASS
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- 8mm THK. CLEAR HEAT-STRENGTHENED GLASS +1.52mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
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- 3 mm THK. ALUM. BACKPAN
- STACK JOINT

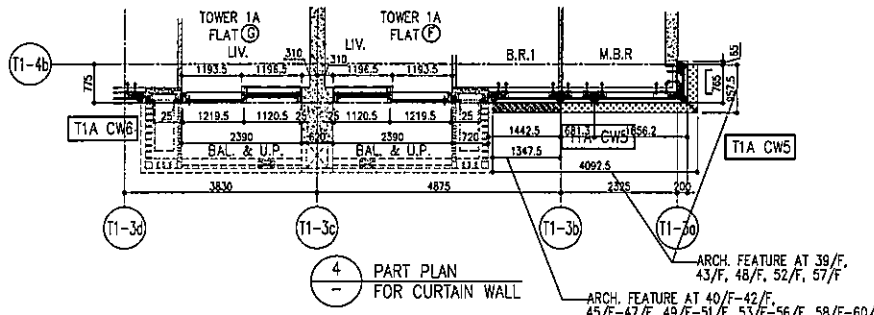
<p>DATE: 22-OCT-21</p> <p>SCALE: 1:150(A1)</p> <p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 108F PHASE 11 URBAN PARK, HONG KONG, P. R. CHINA.</p> <p>TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION PLAN FOR CURTAIN WALL (TOWER 1)</p> <p>DESIGN BY: [Signature]</p> <p>CHECKED BY: [Signature]</p> <p>DATE: 22-OCT-21</p> <p>SCALE: 1:150(A1)</p> <p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 108F PHASE 11 URBAN PARK, HONG KONG, P. R. CHINA.</p> <p>TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION PLAN FOR CURTAIN WALL (TOWER 1)</p> <p>DESIGN BY: [Signature]</p> <p>CHECKED BY: [Signature]</p> <p>DATE: 22-OCT-21</p> <p>SCALE: 1:150(A1)</p>	<p>1. ALL DIMENSIONS ARE IN mm.</p> <p>2. ALL DIMENSIONS ARE ROUNDED UPWARD.</p> <p>3. ALL DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>4. THE DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>5. THE DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>6. THE DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>7. THE DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>8. THE DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>9. THE DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>10. THE DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>11. THE DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>12. THE DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>13. THE DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>14. THE DIMENSIONS TO BE VERIFIED ON SITE.</p> <p>15. THE DIMENSIONS TO BE VERIFIED ON SITE.</p>	<p>CLIENT: 信和置業有限公司 Sino Land Company Limited</p> <p>ARCHITECT: Ronald Yu & Partners Ronald Yu & Partners (HK) Ltd. 香港置業發展有限公司 (信和) 建築公司</p> <p>MAIN CONTRACTOR: [Signature]</p> <p>STRUCTURAL ENGINEER: AECOM</p> <p>MECHANICAL ENGINEER: AECOM</p> <p>ELECTRICAL ENGINEER: AECOM</p> <p>PLUMBING ENGINEER: AECOM</p> <p>PAINT ENGINEER: AECOM</p> <p>MECHANICAL ENGINEER: AECOM</p> <p>ELECTRICAL ENGINEER: AECOM</p> <p>PLUMBING ENGINEER: AECOM</p> <p>PAINT ENGINEER: AECOM</p>	<p>JOB NO.: J-858</p> <p>DATE: 22-OCT-21</p> <p>SCALE: 1:150(A1)</p> <p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 108F PHASE 11 URBAN PARK, HONG KONG, P. R. CHINA.</p> <p>TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION PLAN FOR CURTAIN WALL (TOWER 1)</p> <p>DESIGN BY: [Signature]</p> <p>CHECKED BY: [Signature]</p> <p>DATE: 22-OCT-21</p> <p>SCALE: 1:150(A1)</p>
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1 PART ELEVATION FOR CURTAIN WALL

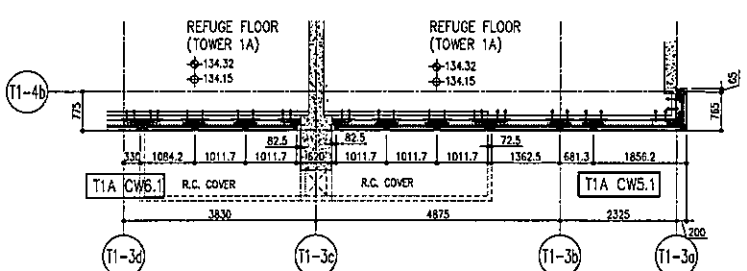
2 SECTION

3 SECTION



4 PART PLAN FOR CURTAIN WALL

26/F	+91.25	39/F	+130.85	52/F	+170.40
25/F	+87.85	38/F	+127.55	51/F	+167.10
23/F	+84.65	37/F	+124.25	50/F	+163.80
22/F	+81.35	36/F	+120.95	49/F	+160.50
21/F	+78.05	35/F	+117.65	48/F	+157.20
20/F	+74.75	33/F	+114.35	47/F	+153.90
19/F	+71.45	32/F	+111.05	46/F	+150.60
18/F	+68.15	31/F	+107.75	45/F	+147.30
17/F	+64.85	30/F	+104.45	43/F	+144.00
16/F	+61.55	29/F	+101.15	42/F	+140.70
15/F	+58.25	28/F	+97.85	41/F	+137.40
12/F	+54.95	27/F	+94.55	40/F	+134.15
				R/F	+203.80
				62/F	+200.30
				61/F	+196.80
				60/F	+193.50
				59/F	+190.20
				58/F	+186.90
				57/F	+183.60
				56/F	+180.30
				55/F	+177.00
				53/F	+173.70



5 PART PLAN (40/F) FOR CURTAIN WALL

LEGEND:

- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 10mm THK. TEMPERED GLASS
- 12mm THK. HEAT STRENGTHENED GLASS
- 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
- 10mm THK. CLEAR TEMPERED GLASS
- 8mm THK. CLEAR HEAT-STRENGTHENED GLASS +1.52mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
- 3mm THK. ALUM. CLADDING
- 3mm THK. ALUM. BACKPAN
- S.J.
- STACK JOINT

NOTE:

1. ALL DIMENSIONS ARE IN mm.
2. ALL DIMENSIONS ARE TO FACE UNLESS OTHERWISE SPECIFIED.
3. ALL DIMENSIONS TO BE VERIFIED ON SITE.

LEGEND:

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

PROJECT: REFINISHED RESIDENTIAL DEVELOPMENT AT TOWER 789P PHASE 11, LOHAS PARK, TIANJIN TOWN Q, N.T.

DATE: 22-OCT-21 **SCALE:** 1:500(A1)

DESIGN BY: **CHECKED BY:**

TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 1)

ARCHITECT: AECOM

STRUCTURAL ENGINEER: GAMMON

MECHANICAL ENGINEER: AECOM

ELECTRICAL ENGINEER: AECOM

PLUMBING ENGINEER: AECOM

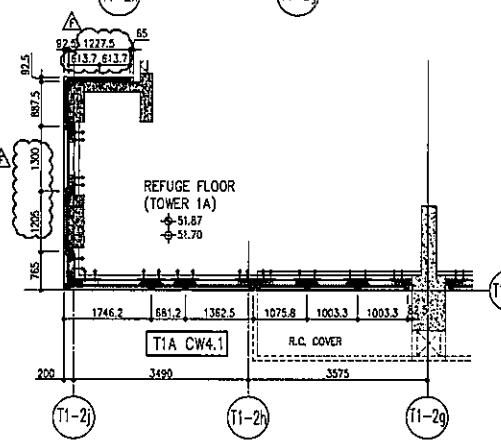
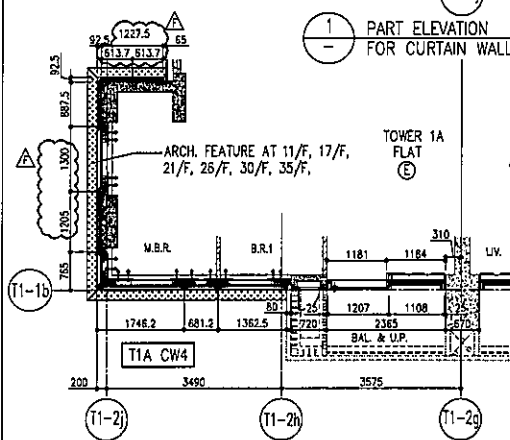
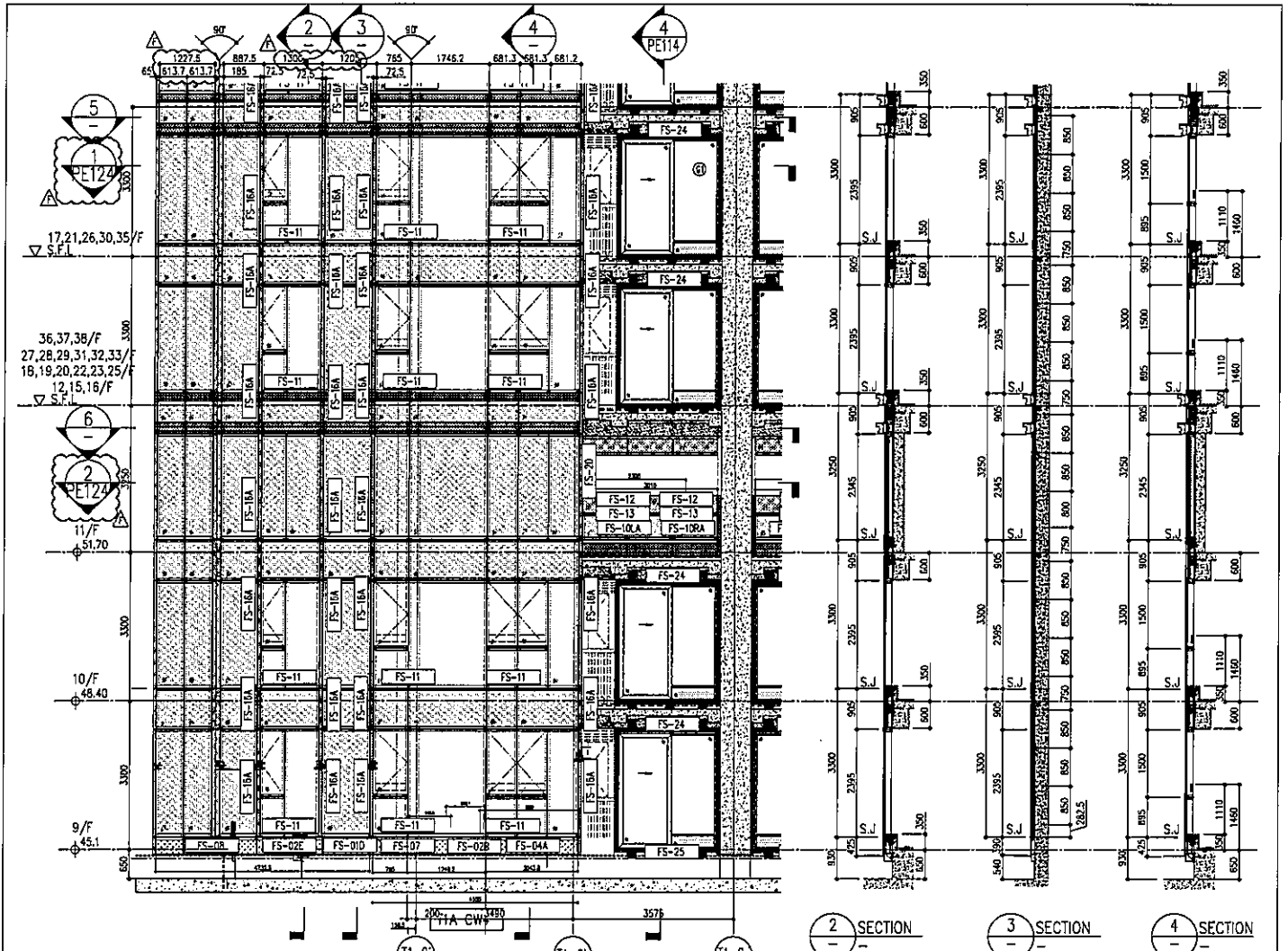
CLIENT: 世和置業有限公司
Sino Land Company Limited

PROJECT PARTNERS: Ronaldiu & Partners
Ronaldiu & Partners (HK) Ltd.
世和置業有限公司 (香港) 有限公司

MAIN CONTRACTOR:

DATE:

REV:



5 PART PLAN FOR CURTAIN WALL

26/F	+91.25	39/F	+130.85	52/F	+170.40
25/F	+87.95	38/F	+127.55	51/F	+167.10
23/F	+84.65	37/F	+124.25	50/F	+163.80
22/F	+81.35	36/F	+120.95	49/F	+160.50
21/F	+78.05	35/F	+117.65	48/F	+157.20
20/F	+74.75	33/F	+114.35	47/F	+153.90
19/F	+71.45	32/F	+111.05	46/F	+150.60
18/F	+68.15	31/F	+107.75	45/F	+147.30
17/F	+64.85	30/F	+104.45	43/F	+144.00
16/F	+61.55	29/F	+101.15	42/F	+140.70
15/F	+58.25	28/F	+97.85	41/F	+137.40
12/F	+54.95	27/F	+94.55	40/F	+134.15

6 PART PLAN (11/F) FOR CURTAIN WALL

R/F	+203.80	62/F	+200.30
61/F	+196.80	60/F	+193.50
59/F	+190.20	58/F	+186.90
57/F	+183.60	56/F	+180.30
55/F	+177.00	53/F	+173.70

- LEGEND:
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 10mm THK. TEMPERED GLASS
 - 12mm THK. HEAT STRENGTHENED GLASS
 - 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 2mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
 - 10mm THK. CLEAR TEMPERED GLASS
 - 8mm THK. CLEAR HEAT STRENGTHENED GLASS +1.52mm LRB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
 - 3mm THK. ALUM. CLADDING
 - 3mm THK. ALUM. BACKPAN
 - STACK JOINT

DATE: 22-05-21
 DRAWN BY: [Name]
 CHECKED BY: [Name]
 SCALE: 1:500(A1)

TITLE:
 TYPICAL FLOOR PARTIAL
 ELEVATION & SECTION, PLAN
 FOR CURTAIN WALL (TOWER 1)

PROJECT:
 PROPOSED RESIDENTIAL DEVELOPMENT
 AT TOWER 1, PHASE 1, LAMPA PARK
 TONGKONG MAIN Q, N.T.

NO. NO.: J-056
 REVISIONS:

NO.	DATE	REVISIONS
1	26/07/21	REVISED AS PER COMMENTS
2	26/07/21	REVISED AS PER COMMENTS
3	06/08/21	REVISED AS PER COMMENTS
4	17/08/21	REVISED AS PER COMMENTS
5	20/08/21	REVISED AS PER COMMENTS
6	02/09/21	REVISED AS PER COMMENTS
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61	02/09/21	REVISED AS PER COMMENTS
62	02/09/21	REVISED AS PER COMMENTS

NOTE:
 1. ALL DIMENSIONS ARE IN mm.
 2. ALL DIMENSIONS ARE GIVEN FROM CENTER
 3. DIMENSIONS TO BE VERIFIED ON SITE
 BEFORE PROCEEDING.

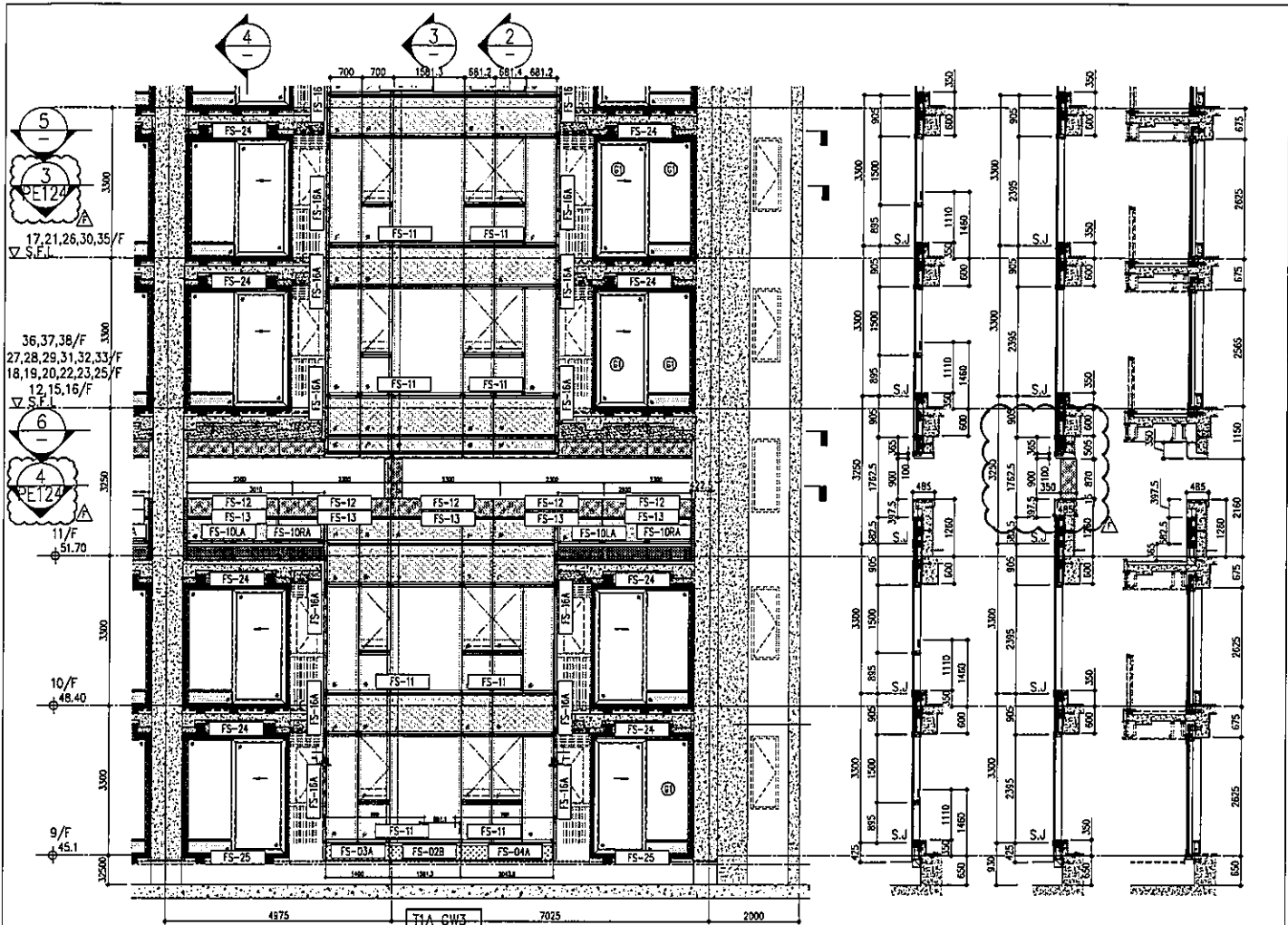
LEGEND:
 1. F.F.L. - FINISHED FLOOR LEVEL
 2. S.F.L. - STRUCTURAL FLOOR LEVEL
 3. R.F.L. - REINFORCED LEVEL

STRUCTURAL ENGINEER:
AECOM
Gammion

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

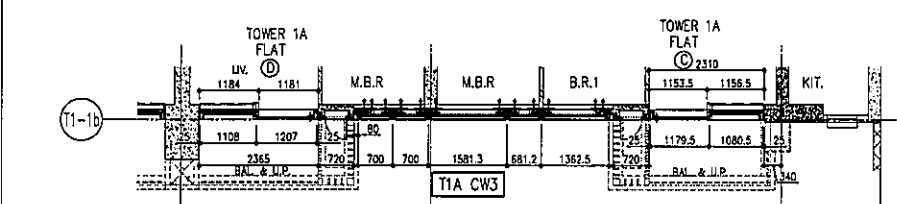
PROJECT:
 Ronald Yu
 Ronald Yu & Partners
 Ronald Yu & Partners (HK) Ltd.
 呂榮定建築師事務所(香港)有限公司

DATE: 22-05-21

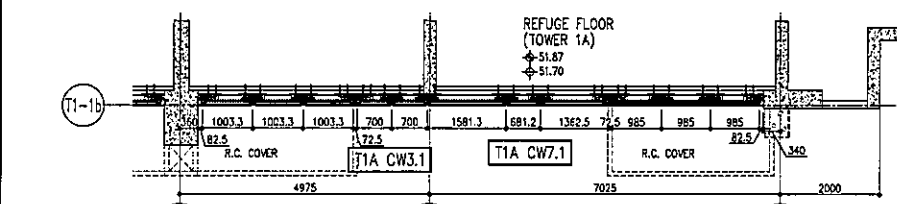


1 PART ELEVATION FOR CURTAIN WALL

2 SECTION 3 SECTION 4 SECTION



5 PART PLAN FOR CURTAIN WALL

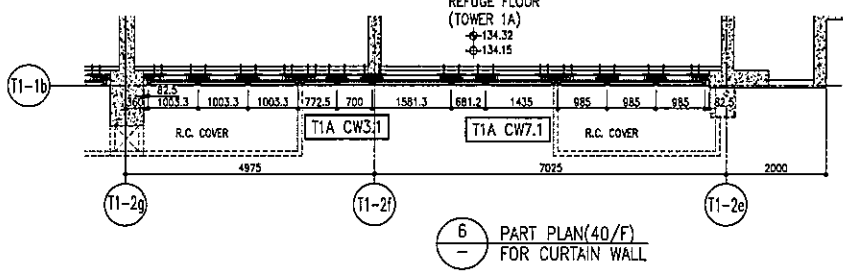
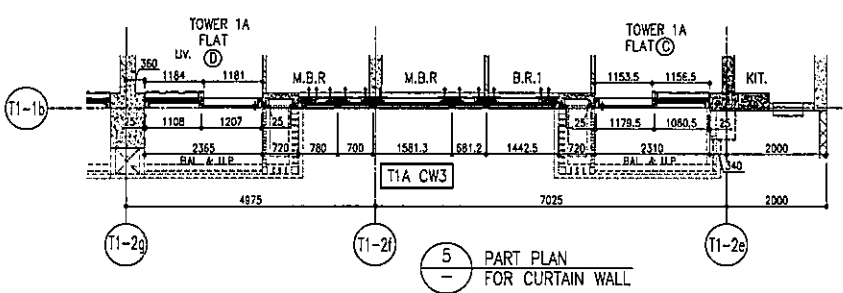
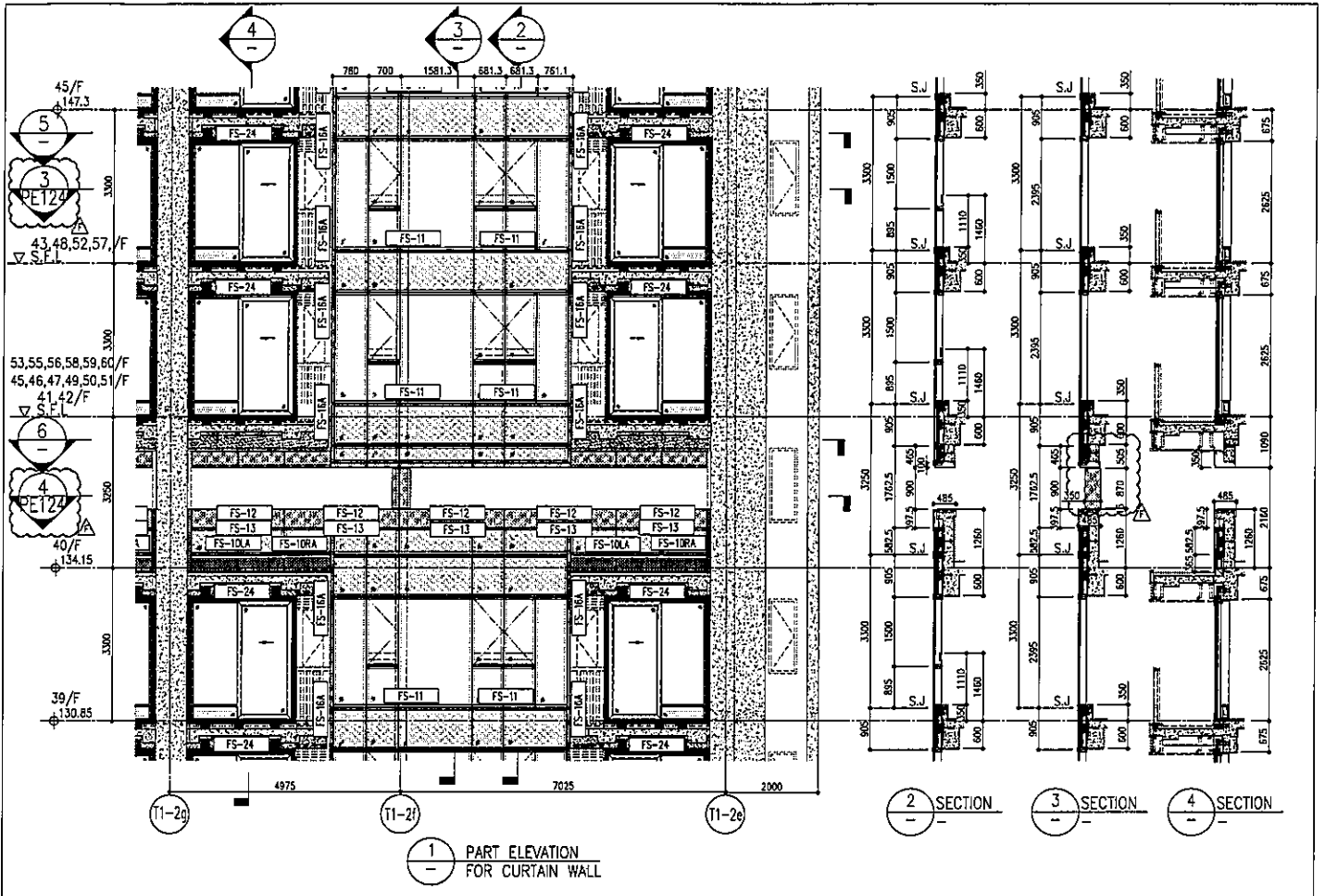


6 PART PLAN (11/F) FOR CURTAIN WALL

26/F	+91.25	39/F	+130.85	52/F	+170.40
25/F	+87.95	38/F	+127.55	51/F	+167.10
23/F	+84.65	37/F	+124.25	50/F	+163.80
22/F	+81.35	36/F	+120.95	49/F	+160.50
21/F	+78.05	35/F	+117.65	48/F	+157.20
20/F	+74.75	33/F	+114.35	47/F	+153.90
19/F	+71.45	32/F	+111.05	46/F	+150.60
18/F	+68.15	31/F	+107.75	45/F	+147.30
17/F	+64.85	30/F	+104.45	43/F	+144.00
16/F	+61.55	29/F	+101.15	42/F	+140.70
15/F	+58.25	28/F	+97.85	41/F	+137.40
12/F	+54.95	27/F	+94.55	40/F	+134.10
				R/F	+203.80
				62/F	+200.30
				61/F	+196.80
				60/F	+193.50
				59/F	+190.20
				58/F	+186.90
				57/F	+183.60
				56/F	+180.30
				55/F	+177.00
				53/F	+173.70

- LEGEND:
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 10mm THK. TEMPERED GLASS
 - 12mm THK. HEAT STRENGTHENED GLASS
 - 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
 - 10mm THK. CLEAR TEMPERED GLASS
 - 8mm THK. CLEAR HEAT STRENGTHENED GLASS +1.52mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
 - 3 mm THK. ALUM. CLADDING
 - 3 mm THK. ALUM. BACKPAN
 - S.J. - STACK JOINT

<p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 209, PHASE 11, LUNGS PARK, TSIENAN MAIN Q, N.T.</p> <p>TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 1)</p> <p>DATE: 22-OCT-21 SCALE: 1:500(A1)</p> <p>DRAWN BY: CHECKED BY: </p> <p>DATE: 22-OCT-21 SCALE: 1:500(A1)</p> <p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 209, PHASE 11, LUNGS PARK, TSIENAN MAIN Q, N.T.</p> <p>TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 1)</p> <p>DATE: 22-OCT-21 SCALE: 1:500(A1)</p> <p>DRAWN BY: CHECKED BY: </p>	<p>JOB NO.: J-4558</p> <p>REVISIONS:</p> <table border="1"> <tr><th>NO.</th><th>DATE</th><th>DESCRIPTION</th></tr> <tr><td>1</td><td>20/07/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>2</td><td>23/08/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>3</td><td>06/09/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>4</td><td>17/09/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>5</td><td>20/10/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>6</td><td>02/11/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>7</td><td>16/11/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>8</td><td>16/11/21</td><td>ISSUED AS PER COMMENTS</td></tr> </table>	NO.	DATE	DESCRIPTION	1	20/07/21	ISSUED AS PER COMMENTS	2	23/08/21	ISSUED AS PER COMMENTS	3	06/09/21	ISSUED AS PER COMMENTS	4	17/09/21	ISSUED AS PER COMMENTS	5	20/10/21	ISSUED AS PER COMMENTS	6	02/11/21	ISSUED AS PER COMMENTS	7	16/11/21	ISSUED AS PER COMMENTS	8	16/11/21	ISSUED AS PER COMMENTS	<p>NOTES:</p> <ol style="list-style-type: none"> ALL DIMENSIONS ARE IN mm. ALL DIMENSIONS ARE VERIFIED FROM ORIGINAL DRAWINGS. BEFORE FABRICATION. <p>LEGEND:</p> <ul style="list-style-type: none"> DETAIL WORK NO. REFER SHEET NO. FINISHED FLOOR LEVEL. STRUCTURAL FLOOR LEVEL. REVERSED DETAIL. 	<p>CLIENT: Sino Land Company Limited</p> <p>ARCHITECT: Ronald Lu & Partners (HK) Ltd. 呂元德建築師事務所 (香港) 有限公司</p> <p>STRUCTURAL ENGINEER: Gammon</p> <p>MECHANICAL ENGINEER: AECOM</p> <p>ELECTRICAL ENGINEER: AECOM</p> <p>DATE: 22-OCT-21</p>
NO.	DATE	DESCRIPTION																												
1	20/07/21	ISSUED AS PER COMMENTS																												
2	23/08/21	ISSUED AS PER COMMENTS																												
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6	02/11/21	ISSUED AS PER COMMENTS																												
7	16/11/21	ISSUED AS PER COMMENTS																												
8	16/11/21	ISSUED AS PER COMMENTS																												



26/F +91.25	39/F +130.85	52/F +170.40	
25/F +87.95	38/F +127.55	51/F +167.10	
23/F +84.65	37/F +124.25	50/F +163.80	R/F +203.80
22/F +81.35	36/F +120.95	49/F +160.50	62/F +200.30
21/F +78.05	35/F +117.65	48/F +157.20	61/F +196.80
20/F +74.75	33/F +114.35	47/F +153.90	60/F +193.50
19/F +71.45	32/F +111.05	46/F +150.60	59/F +190.20
18/F +68.15	31/F 107.75	45/F +147.30	58/F +186.90
17/F +64.85	30/F +104.45	43/F +144.00	57/F +183.60
16/F +61.55	29/F +101.15	42/F +140.70	56/F +180.30
15/F +58.25	28/F +97.85	41/F +137.40	55/F +177.00
12/F +54.95	27/F +94.55	40/F +134.15	53/F +173.70

- LEGEND:
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 10mm THK. TEMPERED GLASS
 - 12mm THK. HEAT STRENGTHENED GLASS
 - 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
 - 10mm THK. CLEAR TEMPERED GLASS
 - 8mm THK. CLEAR TEMPERED GLASS +1.52mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
 - 3 mm THK. ALUM. CLADDING
 - 3 mm THK. ALUM. BACKPAN
 - S.J. - STACK JOINT

<p>DATE: 22-01-21</p> <p>SCALE: 1:50(A1)</p> <p>TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 1)</p> <p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 1, PHASE 11, LEHAS PARK, TSIANG NAN 9, N.T.</p> <p>JOB NO.: 1-858</p>	<p>NOTE:</p> <ol style="list-style-type: none"> ALL DIMENSIONS ARE IN mm. ALL DIMENSIONS ARE VERIFIED FROM OUTSIDE BEFORE PROVISION. ALL DIMENSIONS TO BE VERIFIED ON SITE. <p>LEGEND:</p> <ul style="list-style-type: none"> (1) - REF. MARK NO. (2) - REF. SHEET NO. 1. FFL - FINISHED FLOOR LEVEL 2. SFL - STRUCTURAL FLOOR LEVEL 3. (R) - REVERSED DETAIL 	<p>STRUCTURAL ENGINEER:</p> <p>AECOM</p> <p>REGISTERED CONSULTANT:</p> <p>AECOM</p>	<p>REGISTERED ENGINEER:</p> <p>Gammion</p> <p>REGISTERED CONSULTANT:</p> <p>Gammion</p>	<p>CLIENT:</p> <p>住邦實業有限公司 Sino Land Company Limited</p>	<p>PROJECT:</p> <p>住邦實業有限公司 Sino Land Company Limited</p>
---	---	---	---	--	---

B.O. REF:

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

ARCHITECT: **ronald lu & partners**
Ronald Lu & Partners (HK) Ltd.
新和置業建築師事務所 (香港) 有限公司

MAIN CONTRACTOR: **Gammon**

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 CHECKED ON SITE BEFORE FABRICATION.

LEGEND:

1. F.F.L. — FINISHED FLOOR LEVEL.
2. S.F.L. — STRUCTURAL FLOOR LEVEL.
3. — — REVERSED DETAIL.

NO.	DATE	REVISION	BY	CHKD
1	13/07/22	REVISED AS PER COMMENTS		
2	26/07/22	REVISED AS PER COMMENTS		
3	13/08/22	REVISED AS PER COMMENTS		

JOB NO.: J-808

PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 10B, PHASE 11, LUNAS PARK, TSEUNG KWAN O, N.T.

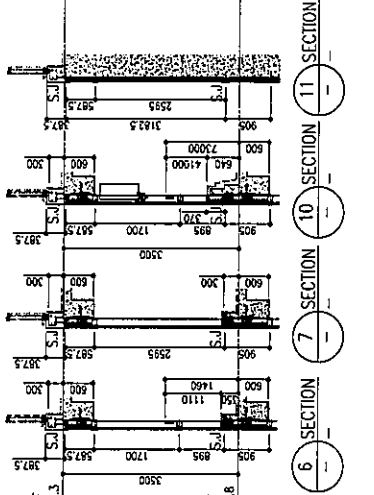
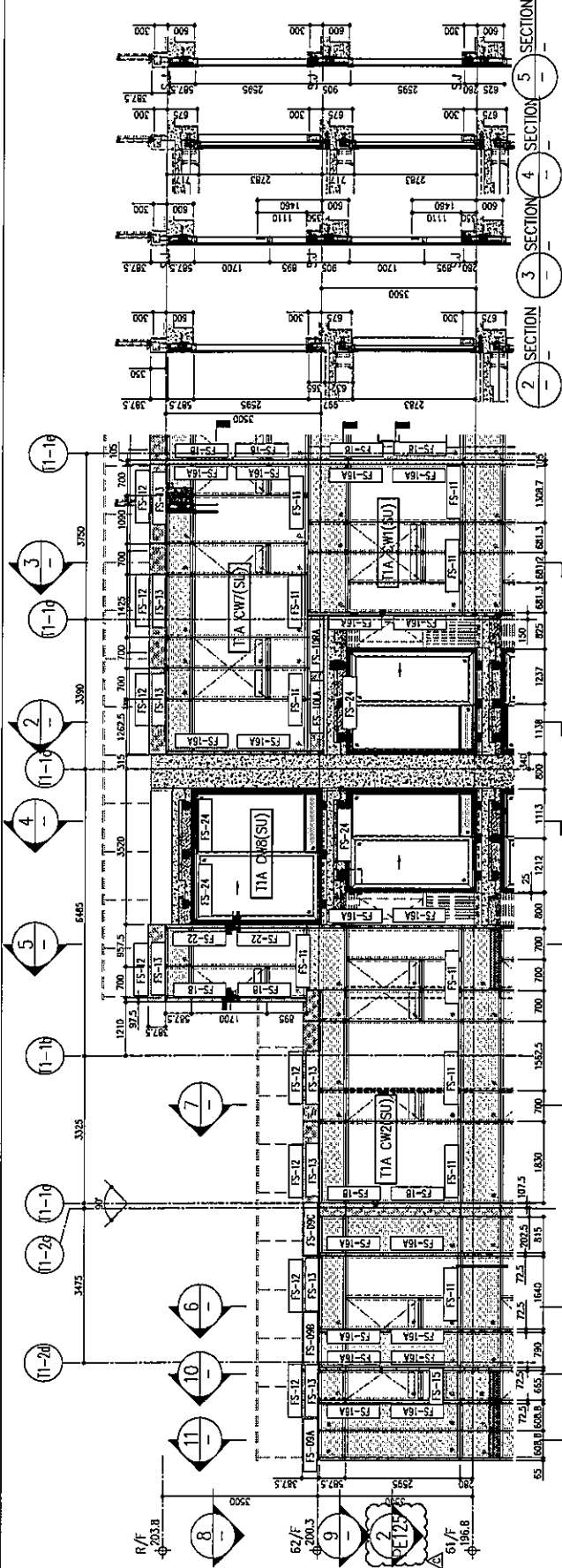
TITLE: PENHOUSE FLOOR PARTIAL ELEVATION & SECTION; PLAN FOR CURTAIN WALL (TOWER 1)

DATE: 12-JAN-22 SCALE: 1:50(A1)

DRAWN BY: GUIDO BT

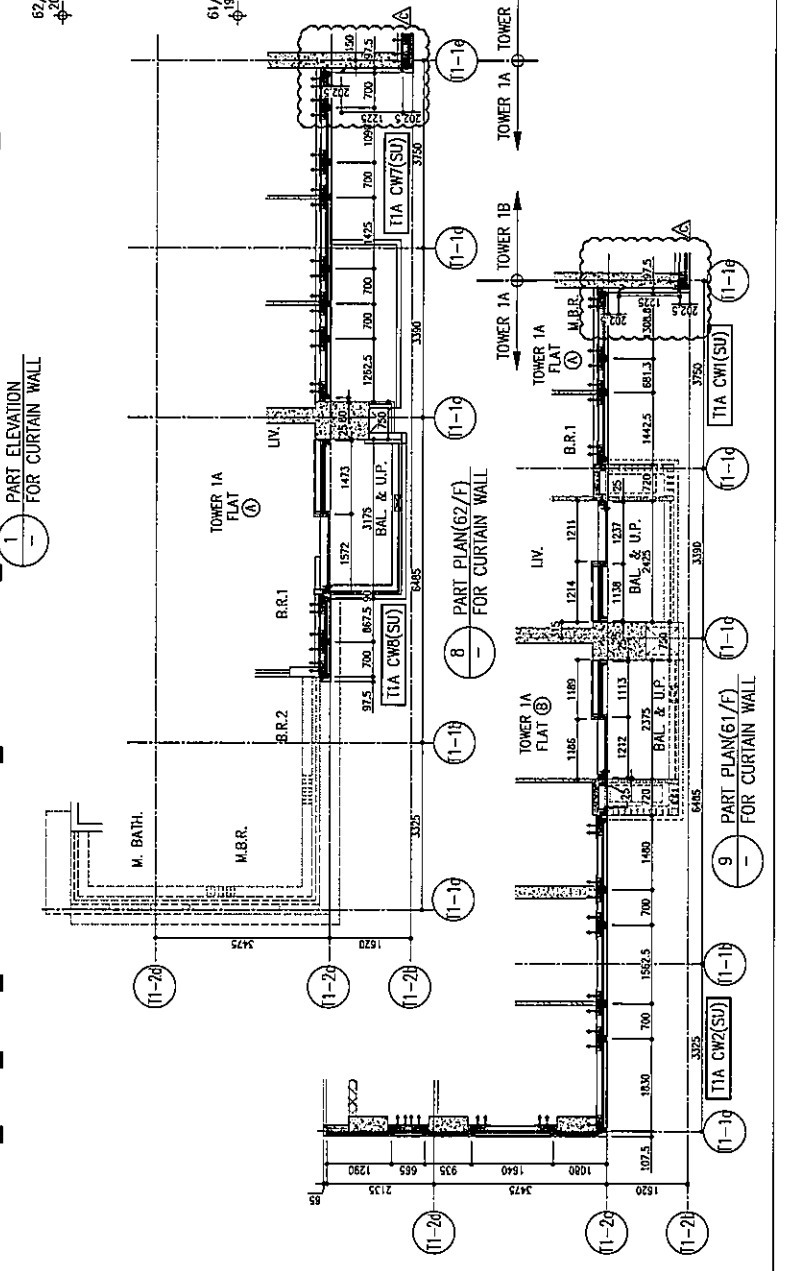
CHKD BY: **美特有限公司**
MIDI Architecture & Interiors Ltd.
Unit 5-4, Sunny Industrial Centre, 1/F
810 Chee Koo Road, Kowloon
REG24881-1-1 Use(2022)7266

DWG NO.: JRS9-CW-FE117 REV: C



LEGEND:

- ① 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 10mm THK. HEAT STRENGTHENED GLASS (INSIDE)
- ② 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 10mm THK. TEMPERED GLASS (INSIDE)
- ③ 12mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 12mm THK. HEAT STRENGTHENED GLASS (INSIDE)
- ④ 12mm THK. CLEAR TEMPERED GLASS (INSIDE) + 12mm THK. CLEAR TEMPERED GLASS (INSIDE) + 12mm THK. CLEAR TEMPERED GLASS (INSIDE)
- ⑤ 12mm THK. CLEAR TEMPERED GLASS (INSIDE) + 12mm THK. CLEAR TEMPERED GLASS (INSIDE) + 12mm THK. CLEAR TEMPERED GLASS (INSIDE)
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- ㊿ 12mm THK. CLEAR TEMPERED GLASS (INSIDE) + 12mm THK. CLEAR TEMPERED GLASS (INSIDE) + 12mm THK. CLEAR TEMPERED GLASS (INSIDE)



B.D. REF.:

CLIENT: 怡和置業有限公司
Shoo Land Company Limited

ARCHITECT: Ronald Lu & Partners
Ronald Lu & Partners (HK) Ltd.
呂宗澤建築師事務所(香港)有限公司

MAIN CONTRACTOR: Gammon

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:

(A) - CURTAIN MARK NO.
(B) - RETER SHEET NO.

1. FEEL - FINISHED FLOOR LEVEL.
2. SFL - STRUCTURAL FLOOR LEVEL.
3. - - - REBARED DETAIL.

NO.	REV.	DATE	BY	CHKD	REASON
B	12/07/22				REVISED AS PER COMMENTS
L	15/08/22				REVISED AS PER COMMENTS
LS					
BT					

JOB NO.: J-3529

PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT
AT TOWER 10, PHASE 11, LONGS PARK
TSING KWAN O, N.T.

TITLE: PENTHOUSE FLOOR FACIAL
ELEVATION & SECTION, PLAN
FOR CURTAIN WALL (TOWER 1)

DATE: 12-JUN-22

SCALE: 1:50(A1)

DRAWN BY:

CHECKED BY:

UNIT: 6-0, Sunny Industrial Centre, 1/F
810 Chee Chee Road, Rainbow
Estate, Singapore

DATE: 12-JUN-22

SCALE: 1:50(A1)

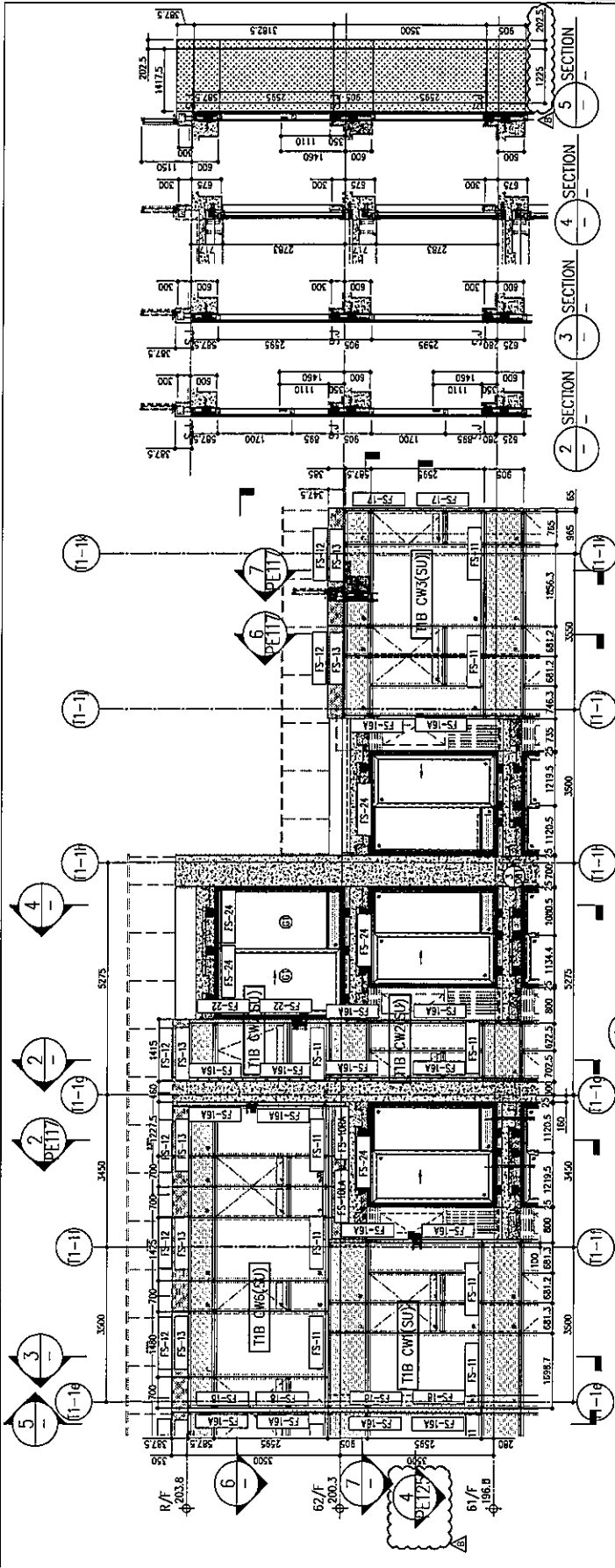
DRAWN BY:

CHECKED BY:

怡和置業有限公司
MIDI Architecture & Interiors Ltd.
Unit 6-0, Sunny Industrial Centre, 1/F
810 Chee Chee Road, Rainbow
Estate, Singapore

DWG NO.: J059-CW-PET1B

REV.: B

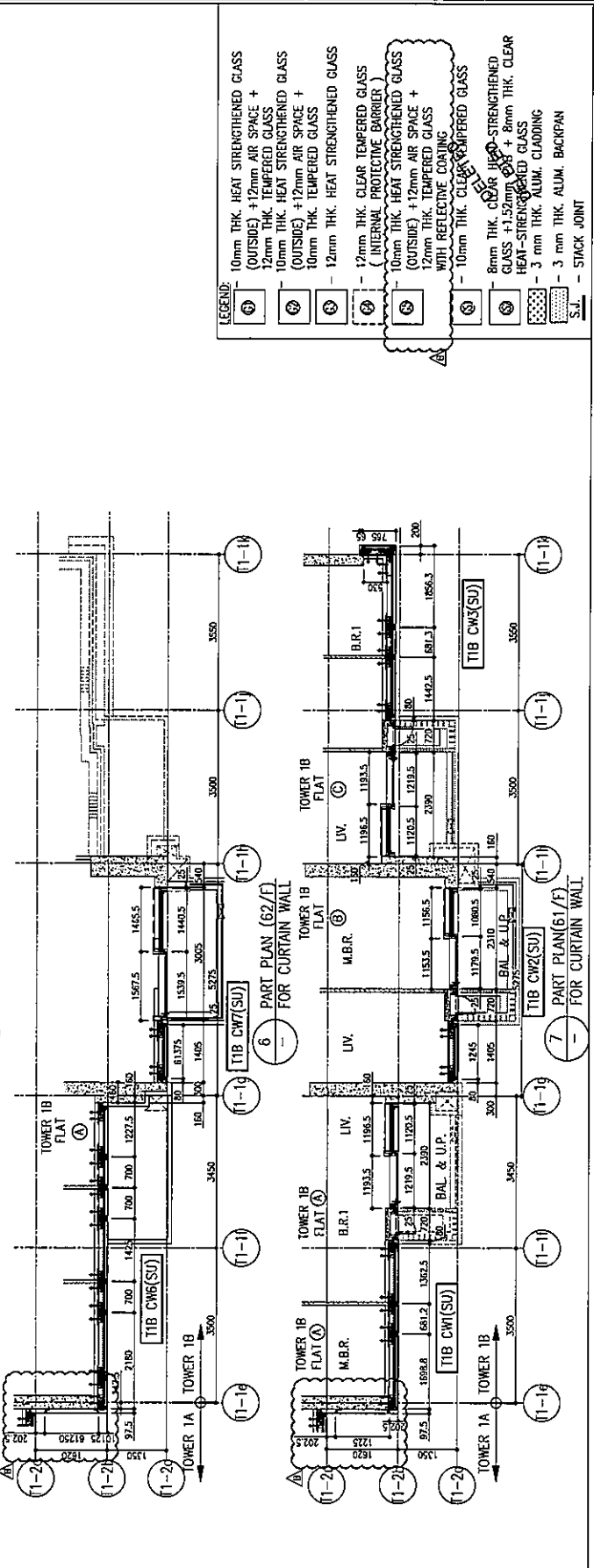


1 - PART ELEVATION FOR CURTAIN WALL

2 - SECTION

3 - SECTION

4 - SECTION



5 - PART PLAN (62/F) FOR CURTAIN WALL

6 - PART PLAN (61/F) FOR CURTAIN WALL

7 - PART PLAN (51/F) FOR CURTAIN WALL

LEGEND:

- (1) 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 12mm THK. HEAT TEMPERED GLASS
- (2) 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 10mm THK. HEAT TEMPERED GLASS
- (3) 12mm THK. HEAT STRENGTHENED GLASS
- (4) 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
- (5) 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
- (6) 10mm THK. CLEAR TEMPERED GLASS
- (7) 8mm THK. CLEAR HEAT STRENGTHENED GLASS + 1.52mm CLEAR HEAT-TEMPERED GLASS
- (8) HEAT-TEMPERED GLASS
- (9) 3 mm THK. ALUM. CLADDING
- (10) 3 mm THK. ALUM. BACKPAN
- (11) S.J. - STACK JOINT

B.D. REF:

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

ARCHITECT: Ronald Lu & Partners
Ronald Lu & Partners (HK) Ltd.
怡和置業建築師事務所 (香港) 有限公司

MAIN CONTRACTOR:

STRUCTURAL ENGINEER: Gammon
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:

① - RETAIN WALL NO.

② - RETAIN SHEET NO.

③ - FINISHED FLOOR LEVEL.

④ - STRUCTURAL FLOOR LEVEL.

⑤ - REVERSED DETAIL.

NO.	DATE	DESCRIPTION	BY	CHK	APP
1	12/07/21	ISSUED AS PER COMMENTS	LS		
2	13/04/22	ISSUED AS PER COMMENTS	LS		

J-056

PROPOSED RESIDENTIAL DEVELOPMENT
AT TOWER 709F, PHASE 11, LONG PAK
TOWER 709F, N.T.

TITLE: PENHOUSE FLOOR PARTIAL
ELEVATION & SECTION, PLAN
FOR CURTAIN WALL (TOWER 1)

DATE: 12-JAN-22 SCALE: 1:50(A1)

DRAWN BY: CHECKED BY:

UNIT 6-B, Sunny Industrial Centre, 1/F
510 Che Koo Jing Road, Kowloon
TEL: 22222222

DATE: 12-JAN-22 SCALE: 1:50(A1)

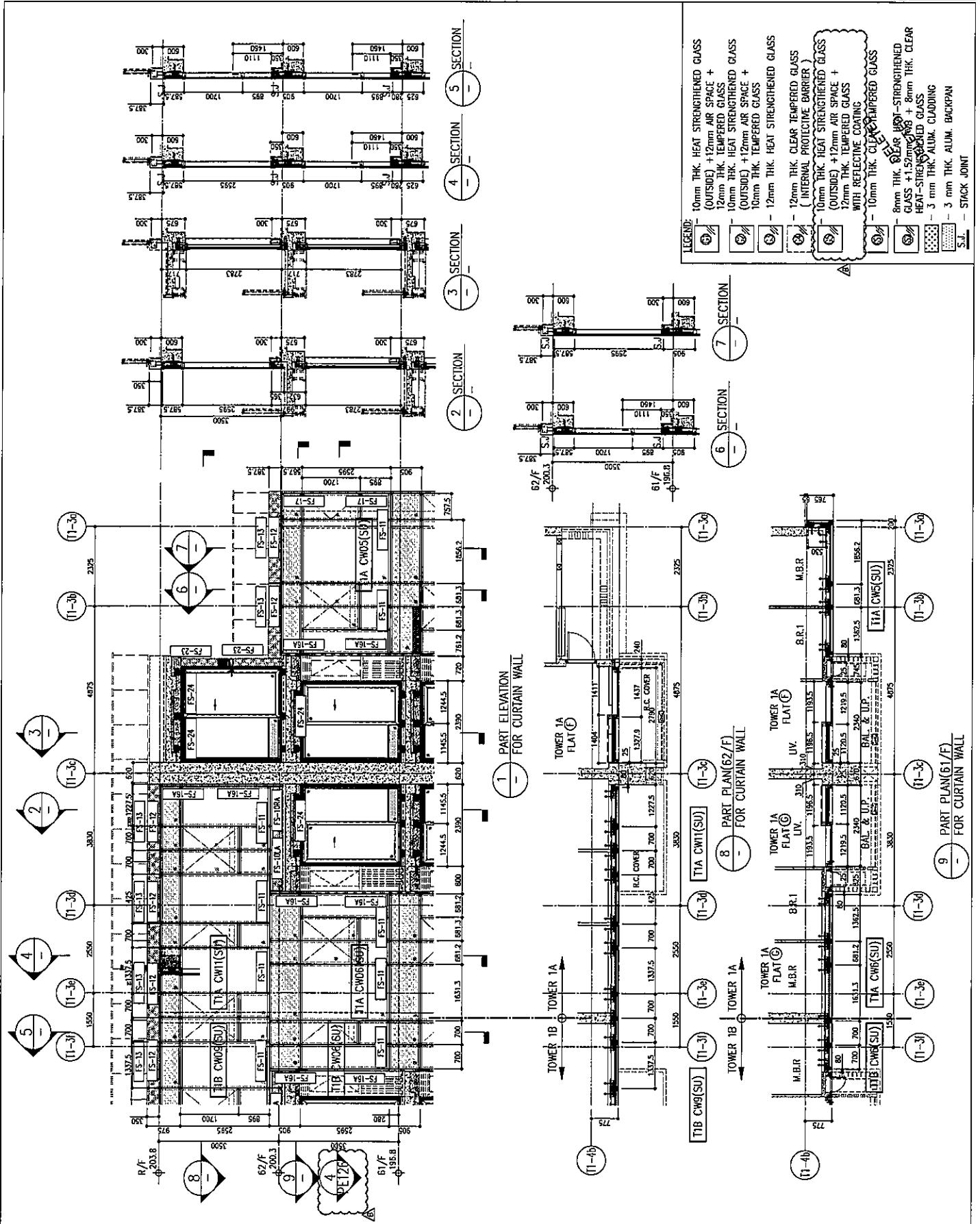
DRAWN BY: CHECKED BY:

怡和置業有限公司
Sino Land Company Limited

UNIT 6-B, Sunny Industrial Centre, 1/F
510 Che Koo Jing Road, Kowloon
TEL: 22222222

DATE: 12-JAN-22 SCALE: 1:50(A1)

DRAWN BY: CHECKED BY:



LEGEND:

- ① 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 12mm THK. TEMPERED GLASS
- ② 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 10mm THK. TEMPERED GLASS
- ③ 12mm THK. HEAT STRENGTHENED GLASS
- ④ 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
- ⑤ 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
- ⑥ 10mm THK. CLEAR TEMPERED GLASS
- ⑦ 8mm THK. HEAT STRENGTHENED GLASS + 150mm CLEAR + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
- ⑧ 3 mm THK. ALUM. CLADDING
- ⑨ S.J. - STACK JOINT

1 - PART ELEVATION FOR CURTAIN WALL

2 - SECTION

3 - SECTION

4 - SECTION

5 - SECTION

6 - SECTION

7 - SECTION

8 - PART PLAN(62/F) FOR CURTAIN WALL

9 - PART PLAN(61/F) FOR CURTAIN WALL

B.O. REF :

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

ARCHITECT : ironold lu & partners
Ronald Lu & Partners (HK) Ltd.
呂志文建築師事務所 (香港) 有限公司

MAIN CONTRACTOR : Gammon

STRUCTURAL ENGINEER : AECOM

TOWER 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:

1. F.F.L. — FINISHED FLOOR LEVEL.

2. S.F.L. — STRUCTURAL FLOOR LEVEL.

3. Ⓢ — RE-USED DETAIL.

1. 1.1 — REFERS SHEET NO.

PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 10/F, PHASE 11, LOKAS PARK TSEUNG KWAN O, N.T.

TITLE : PENTHOUSE FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (OWNER 1)

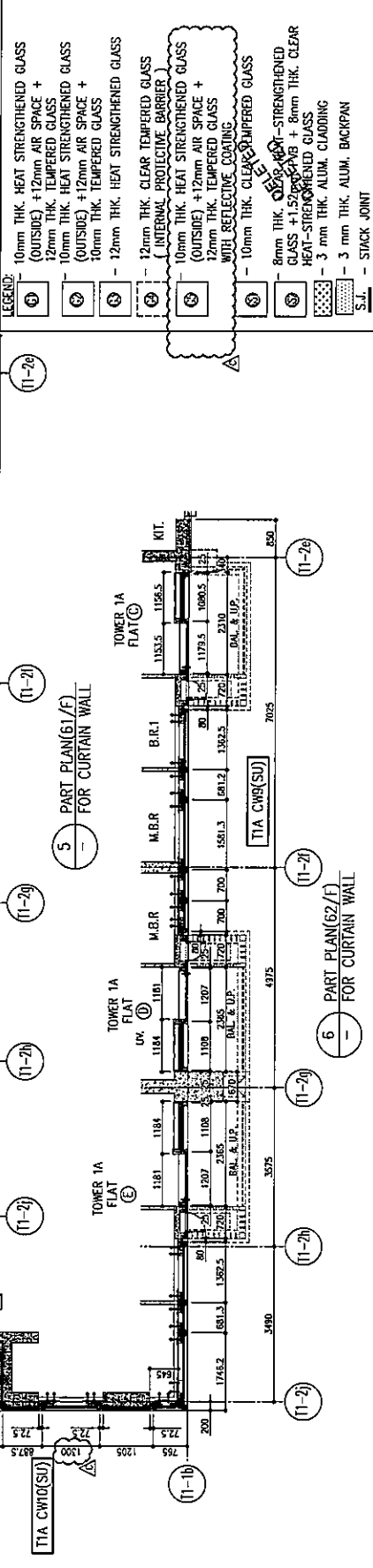
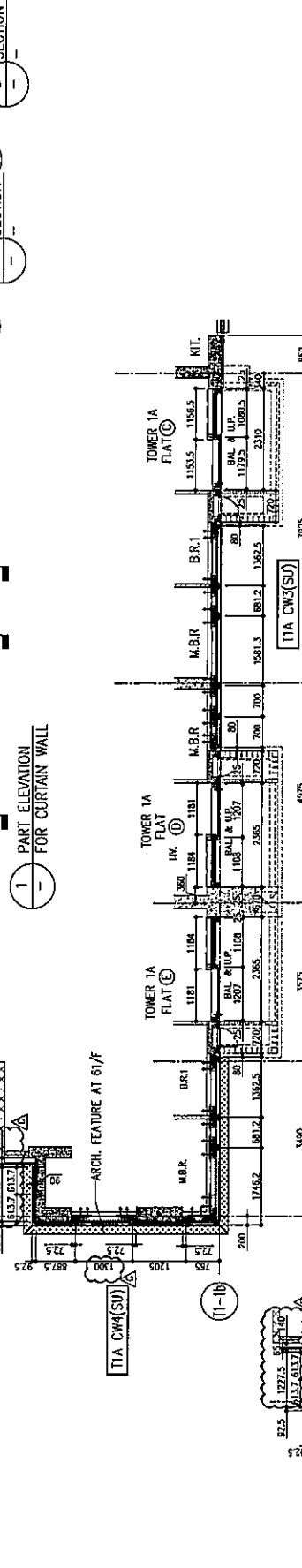
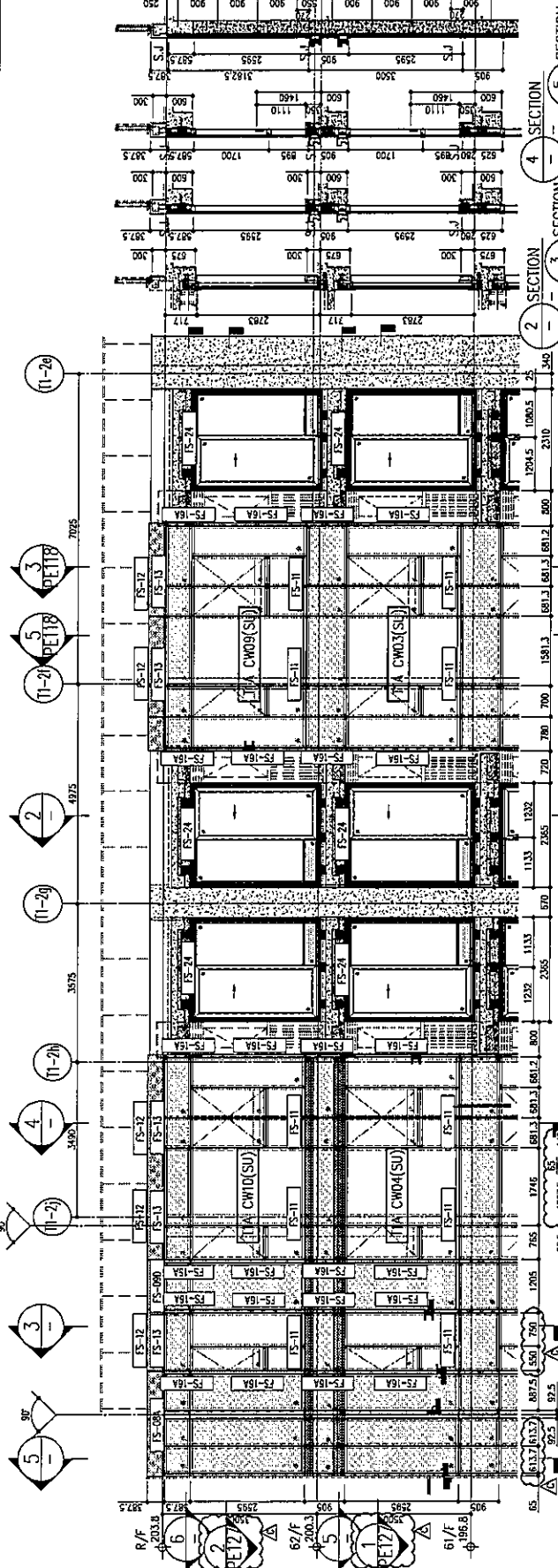
DATE : 12-JUN-22 SCALE : 1:50(A1)

DRAWN BY : CHECKED BY :

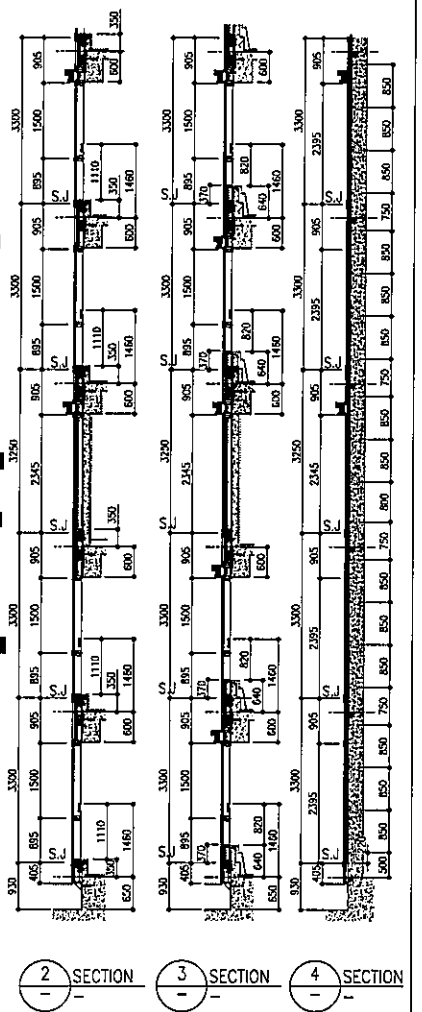
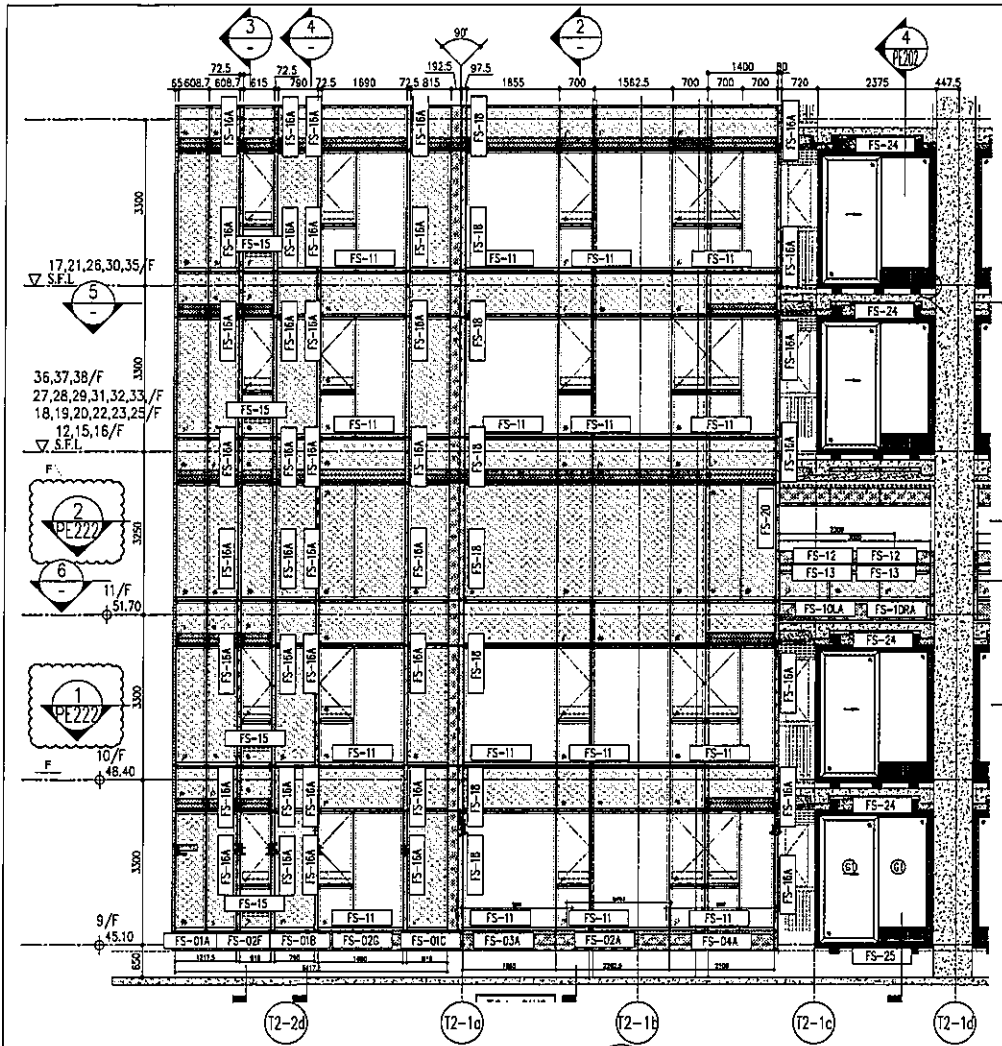
PROJECT NO. : J-558

REV. : C

PROJECT NO. : J058-CW-PET121



- LEGEND:
- ① 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 12mm THK. TEMPERED GLASS
 - ② 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 10mm THK. TEMPERED GLASS
 - ③ 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 10mm THK. TEMPERED GLASS
 - ④ 12mm THK. HEAT STRENGTHENED GLASS
 - ⑤ 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - ⑥ 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
 - ⑦ 10mm THK. CLEAR TEMPERED GLASS
 - ⑧ 8mm THK. CLEAR TEMPERED GLASS + 1.52mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
 - ⑨ 3 mm THK. ALUM. CLADDING
 - S.J. — STACK JOINT



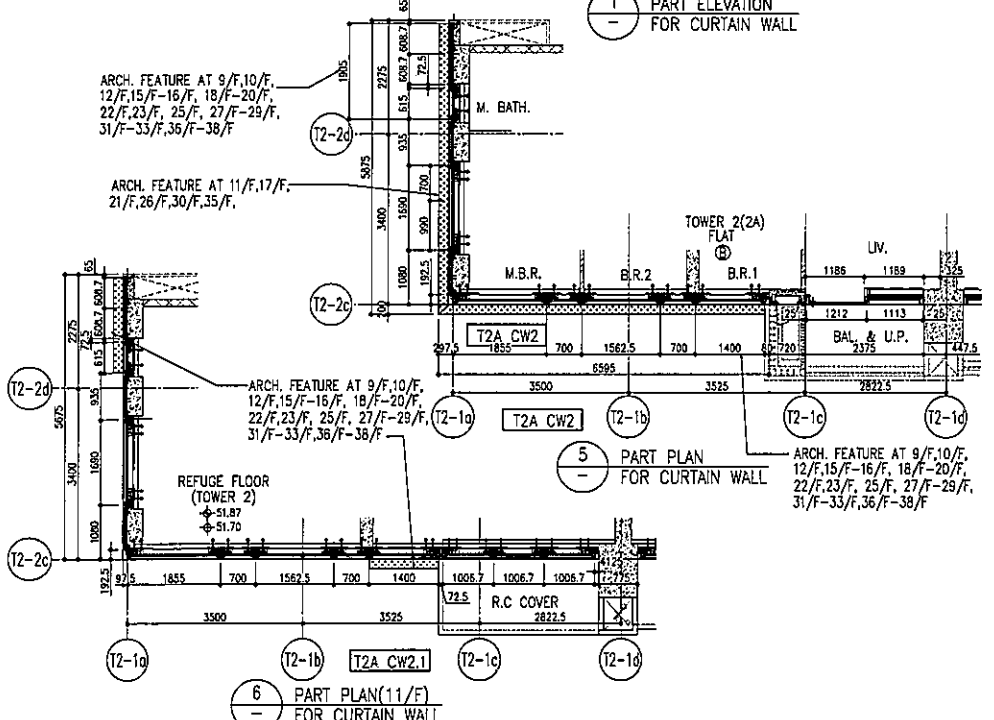
1 PART ELEVATION FOR CURTAIN WALL

2 SECTION 3 SECTION 4 SECTION

ARCH. FEATURE AT 9/F,10/F,
12/F,15/F-16/F, 18/F-20/F,
22/F,23/F, 25/F, 27/F-29/F,
31/F-33/F,36/F-38/F

ARCH. FEATURE AT 11/F,17/F,
21/F,26/F,30/F,35/F

ARCH. FEATURE AT 9/F,10/F,
12/F,15/F-16/F, 18/F-20/F,
22/F,23/F, 25/F, 27/F-29/F,
31/F-33/F,36/F-38/F



5 PART PLAN FOR CURTAIN WALL

6 PART PLAN(11/F) FOR CURTAIN WALL

R/F	+217.00	R/F	+217.00
26/F	+91.25	39/F	+130.85
25/F	+87.95	38/F	+127.55
23/F	+84.65	37/F	+124.25
22/F	+81.35	36/F	+120.95
21/F	+78.05	35/F	+117.65
20/F	+74.75	33/F	+114.35
19/F	+71.45	32/F	+111.05
18/F	+68.15	31/F	+107.75
17/F	+64.85	30/F	+104.45
16/F	+61.55	29/F	+101.15
15/F	+58.25	28/F	+97.85
12/F	+54.95	27/F	+94.55
		40/F	+134.15
		53/F	+173.70
		67/F	+213.50
		66/F	+210.00
		65/F	+206.70
		63/F	+203.40
		62/F	+200.10
		61/F	+196.80
		60/F	+193.50
		59/F	+190.20
		58/F	+186.90
		57/F	+183.60
		56/F	+180.30
		55/F	+177.00

- LEGEND:
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 10mm THK. TEMPERED GLASS
 - 12mm THK. HEAT STRENGTHENED GLASS
 - 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
 - 10mm THK. CLEAR TEMPERED GLASS
 - 8mm THK. CLEAR HEAT-STRENGTHENED GLASS + 15mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
 - 3 mm THK. ALUM. CLADDING
 - 3 mm THK. ALUM. BACKPAN
 - STACK JOINT

TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 2)

DATE: 20-OCT-21 SCALE: 1:50(A/1)

PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 20/F, PHASE 1', LOMA PARK TSEUNG KWAN O, N.T.

CLIENT: 佳特 投資有限公司

ARCHITECT: Aecom

STRUCTURAL ENGINEER: Gammon

MEP CONSULTANT: Aecom

DATE: 20-OCT-21

SCALE: 1:50(A/1)

PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 20/F, PHASE 1', LOMA PARK TSEUNG KWAN O, N.T.

CLIENT: 佳特 投資有限公司

ARCHITECT: Aecom

STRUCTURAL ENGINEER: Gammon

MEP CONSULTANT: Aecom

NO.	REV.	DESCRIPTION	DATE
1		ISSUED FOR PERMITS	15/10/21
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100		ISSUED FOR PERMITS	15/10/21

NOTE: 1. ALL DIMENSIONS ARE IN mm. 2. ALL DIMENSIONS ARE TO FACE UNLESS OTHERWISE SPECIFIED. 3. REFER TO DRAWING FOR DIMENSIONS. 4. REFER TO DRAWING FOR DIMENSIONS. 5. REFER TO DRAWING FOR DIMENSIONS. 6. REFER TO DRAWING FOR DIMENSIONS. 7. REFER TO DRAWING FOR DIMENSIONS. 8. REFER TO DRAWING FOR DIMENSIONS. 9. REFER TO DRAWING FOR DIMENSIONS. 10. REFER TO DRAWING FOR DIMENSIONS. 11. REFER TO DRAWING FOR DIMENSIONS. 12. REFER TO DRAWING FOR DIMENSIONS. 13. REFER TO DRAWING FOR DIMENSIONS. 14. REFER TO DRAWING FOR DIMENSIONS. 15. REFER TO DRAWING FOR DIMENSIONS. 16. REFER TO DRAWING FOR DIMENSIONS. 17. REFER TO DRAWING FOR DIMENSIONS. 18. REFER TO DRAWING FOR DIMENSIONS. 19. REFER TO DRAWING FOR DIMENSIONS. 20. REFER TO DRAWING FOR DIMENSIONS. 21. REFER TO DRAWING FOR DIMENSIONS. 22. REFER TO DRAWING FOR DIMENSIONS. 23. REFER TO DRAWING FOR DIMENSIONS. 24. REFER TO DRAWING FOR DIMENSIONS. 25. REFER TO DRAWING FOR DIMENSIONS. 26. REFER TO DRAWING FOR DIMENSIONS. 27. REFER TO DRAWING FOR DIMENSIONS. 28. REFER TO DRAWING FOR DIMENSIONS. 29. REFER TO DRAWING FOR DIMENSIONS. 30. REFER TO DRAWING FOR DIMENSIONS. 31. REFER TO DRAWING FOR DIMENSIONS. 32. REFER TO DRAWING FOR DIMENSIONS. 33. REFER TO DRAWING FOR DIMENSIONS. 34. REFER TO DRAWING FOR DIMENSIONS. 35. REFER TO DRAWING FOR DIMENSIONS. 36. REFER TO DRAWING FOR DIMENSIONS. 37. REFER TO DRAWING FOR DIMENSIONS. 38. REFER TO DRAWING FOR DIMENSIONS. 39. REFER TO DRAWING FOR DIMENSIONS. 40. REFER TO DRAWING FOR DIMENSIONS. 41. REFER TO DRAWING FOR DIMENSIONS. 42. REFER TO DRAWING FOR DIMENSIONS. 43. REFER TO DRAWING FOR DIMENSIONS. 44. REFER TO DRAWING FOR DIMENSIONS. 45. REFER TO DRAWING FOR DIMENSIONS. 46. REFER TO DRAWING FOR DIMENSIONS. 47. REFER TO DRAWING FOR DIMENSIONS. 48. REFER TO DRAWING FOR DIMENSIONS. 49. REFER TO DRAWING FOR DIMENSIONS. 50. REFER TO DRAWING FOR DIMENSIONS. 51. REFER TO DRAWING FOR DIMENSIONS. 52. REFER TO DRAWING FOR DIMENSIONS. 53. REFER TO DRAWING FOR DIMENSIONS. 54. REFER TO DRAWING FOR DIMENSIONS. 55. REFER TO DRAWING FOR DIMENSIONS. 56. REFER TO DRAWING FOR DIMENSIONS. 57. REFER TO DRAWING FOR DIMENSIONS. 58. REFER TO DRAWING FOR DIMENSIONS. 59. REFER TO DRAWING FOR DIMENSIONS. 60. REFER TO DRAWING FOR DIMENSIONS. 61. REFER TO DRAWING FOR DIMENSIONS. 62. REFER TO DRAWING FOR DIMENSIONS. 63. REFER TO DRAWING FOR DIMENSIONS. 64. REFER TO DRAWING FOR DIMENSIONS. 65. REFER TO DRAWING FOR DIMENSIONS. 66. REFER TO DRAWING FOR DIMENSIONS. 67. REFER TO DRAWING FOR DIMENSIONS. 68. REFER TO DRAWING FOR DIMENSIONS. 69. REFER TO DRAWING FOR DIMENSIONS. 70. REFER TO DRAWING FOR DIMENSIONS. 71. REFER TO DRAWING FOR DIMENSIONS. 72. REFER TO DRAWING FOR DIMENSIONS. 73. REFER TO DRAWING FOR DIMENSIONS. 74. REFER TO DRAWING FOR DIMENSIONS. 75. REFER TO DRAWING FOR DIMENSIONS. 76. REFER TO DRAWING FOR DIMENSIONS. 77. REFER TO DRAWING FOR DIMENSIONS. 78. REFER TO DRAWING FOR DIMENSIONS. 79. REFER TO DRAWING FOR DIMENSIONS. 80. REFER TO DRAWING FOR DIMENSIONS. 81. REFER TO DRAWING FOR DIMENSIONS. 82. REFER TO DRAWING FOR DIMENSIONS. 83. REFER TO DRAWING FOR DIMENSIONS. 84. REFER TO DRAWING FOR DIMENSIONS. 85. REFER TO DRAWING FOR DIMENSIONS. 86. REFER TO DRAWING FOR DIMENSIONS. 87. REFER TO DRAWING FOR DIMENSIONS. 88. REFER TO DRAWING FOR DIMENSIONS. 89. REFER TO DRAWING FOR DIMENSIONS. 90. REFER TO DRAWING FOR DIMENSIONS. 91. REFER TO DRAWING FOR DIMENSIONS. 92. REFER TO DRAWING FOR DIMENSIONS. 93. REFER TO DRAWING FOR DIMENSIONS. 94. REFER TO DRAWING FOR DIMENSIONS. 95. REFER TO DRAWING FOR DIMENSIONS. 96. REFER TO DRAWING FOR DIMENSIONS. 97. REFER TO DRAWING FOR DIMENSIONS. 98. REFER TO DRAWING FOR DIMENSIONS. 99. REFER TO DRAWING FOR DIMENSIONS. 100. REFER TO DRAWING FOR DIMENSIONS.

CLIENT: 佳特 投資有限公司
Sino Land Company Limited

ARCHITECT: Aecom
Ronald Tin & Partners (HK) Ltd.
RTP (SINOLAND) (香港) 有限公司

MEP CONSULTANT: Aecom

STRUCTURAL ENGINEER: Gammon

DATE: 20-OCT-21

SCALE: 1:50(A/1)

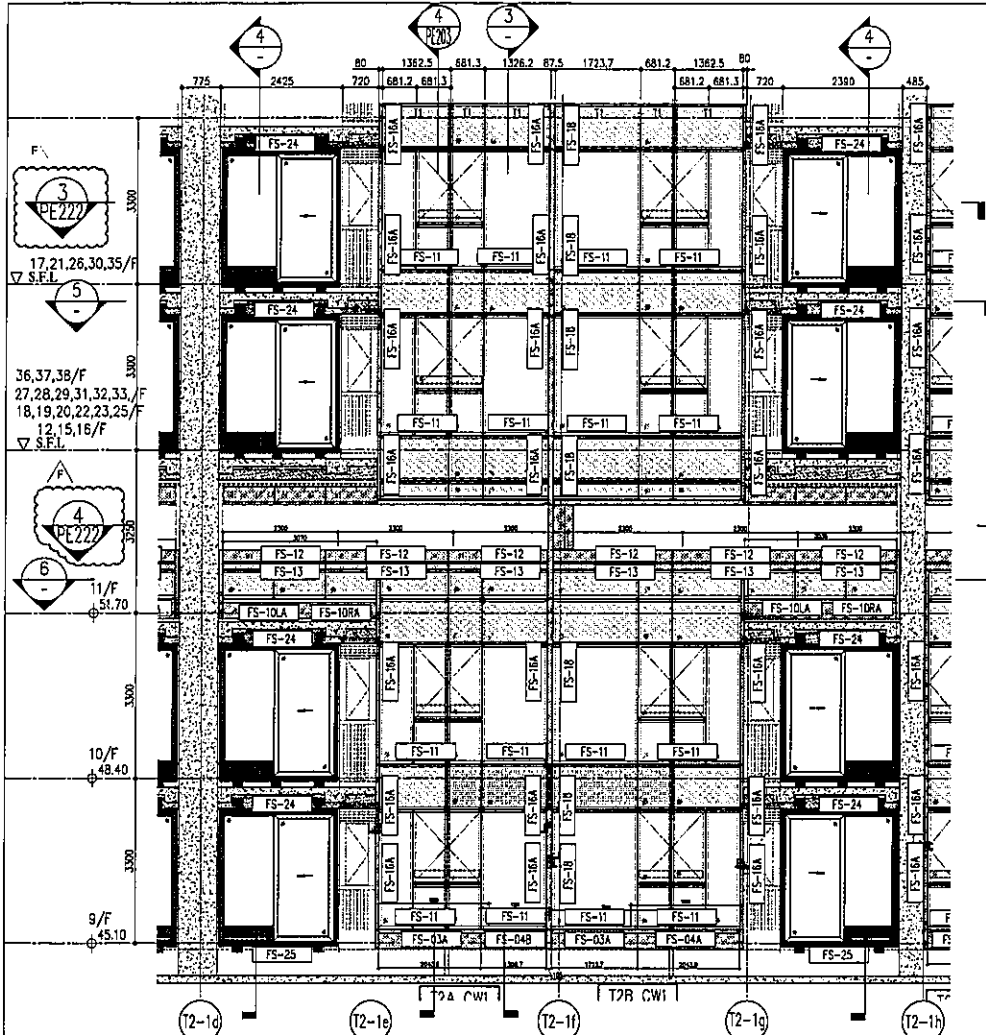
PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 20/F, PHASE 1', LOMA PARK TSEUNG KWAN O, N.T.

CLIENT: 佳特 投資有限公司

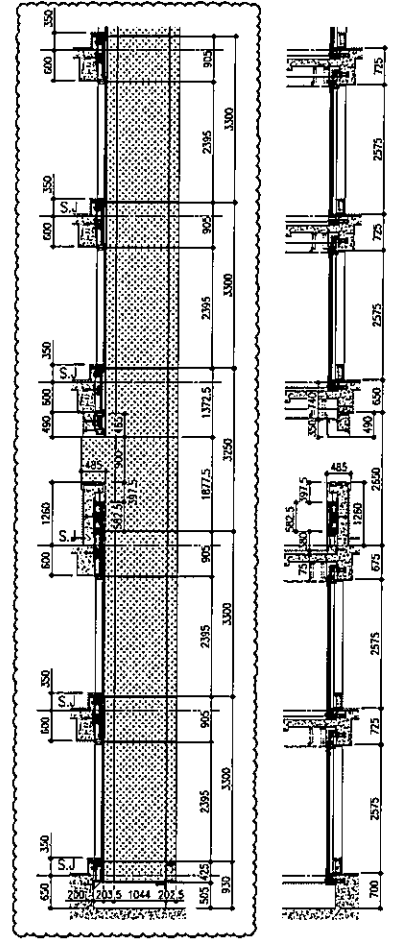
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STRUCTURAL ENGINEER: Gammon

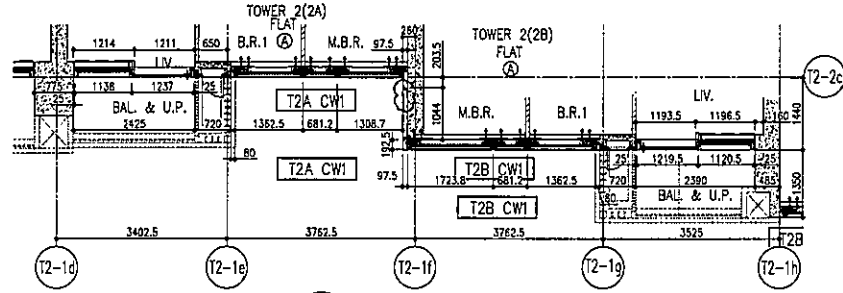
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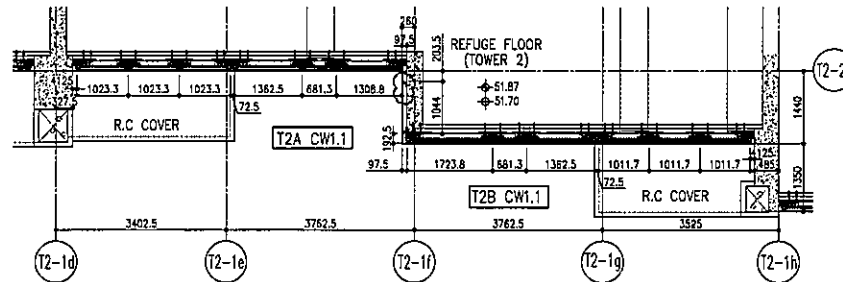
1 PART ELEVATION FOR CURTAIN WALL



3 SECTION
4 SECTION



5 PART PLAN FOR CURTAIN WALL



6 PART PLAN (11/F) FOR CURTAIN WALL

R/F	+217.00	R/F	+217.00
28/F	+91.25	39/F	+130.85
25/F	+87.95	38/F	+127.55
23/F	+84.65	37/F	+124.25
22/F	+81.35	36/F	+120.95
21/F	+78.05	35/F	+117.65
20/F	+74.75	33/F	+114.35
19/F	+71.45	32/F	+111.05
18/F	+68.15	31/F	+107.75
17/F	+64.85	30/F	+104.45
16/F	+61.55	29/F	+101.15
15/F	+58.25	28/F	+97.85
12/F	+54.95	27/F	+94.55
		40/F	+134.15
		53/F	+173.70
		67/F	+213.50
		68/F	+210.00
		69/F	+206.70
		70/F	+203.40
		71/F	+200.10
		72/F	+196.80
		73/F	+193.50
		74/F	+190.20
		75/F	+186.90
		76/F	+183.60
		77/F	+180.30
		78/F	+177.00

- LEGEND:
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 10mm THK. TEMPERED GLASS
 - 12mm THK. HEAT STRENGTHENED GLASS
 - 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
 - 10mm THK. CLEAR TEMPERED GLASS
 - 8mm THK. CLEAR HEAT-STRENGTHENED GLASS + 12mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
 - 3 mm THK. ALUM. CLADDING
 - 3 mm THK. ALUM. BACKPAN
 - STACK JOINT

DATE: 20-OCT-21
SCALE: 1:50(A1)
DRAWN BY: [Name]
CHECKED BY: [Name]
PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 2, PHASE 11, LOMAS PARK TSIUNG KWAN O, N.T.
REVISIONS: [Table with columns for No., Description, and Date]

TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 2)
PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 2, PHASE 11, LOMAS PARK TSIUNG KWAN O, N.T.
DRAWN BY: [Name]
CHECKED BY: [Name]
DATE: 20-OCT-21
SCALE: 1:50(A1)

REVISIONS:

NO.	DESCRIPTION	DATE
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3	REVISED AS PER COMMENTS	18/07/21
4	REVISED AS PER COMMENTS	18/07/21
5	REVISED AS PER COMMENTS	18/07/21
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9	REVISED AS PER COMMENTS	18/07/21
10	REVISED AS PER COMMENTS	18/07/21

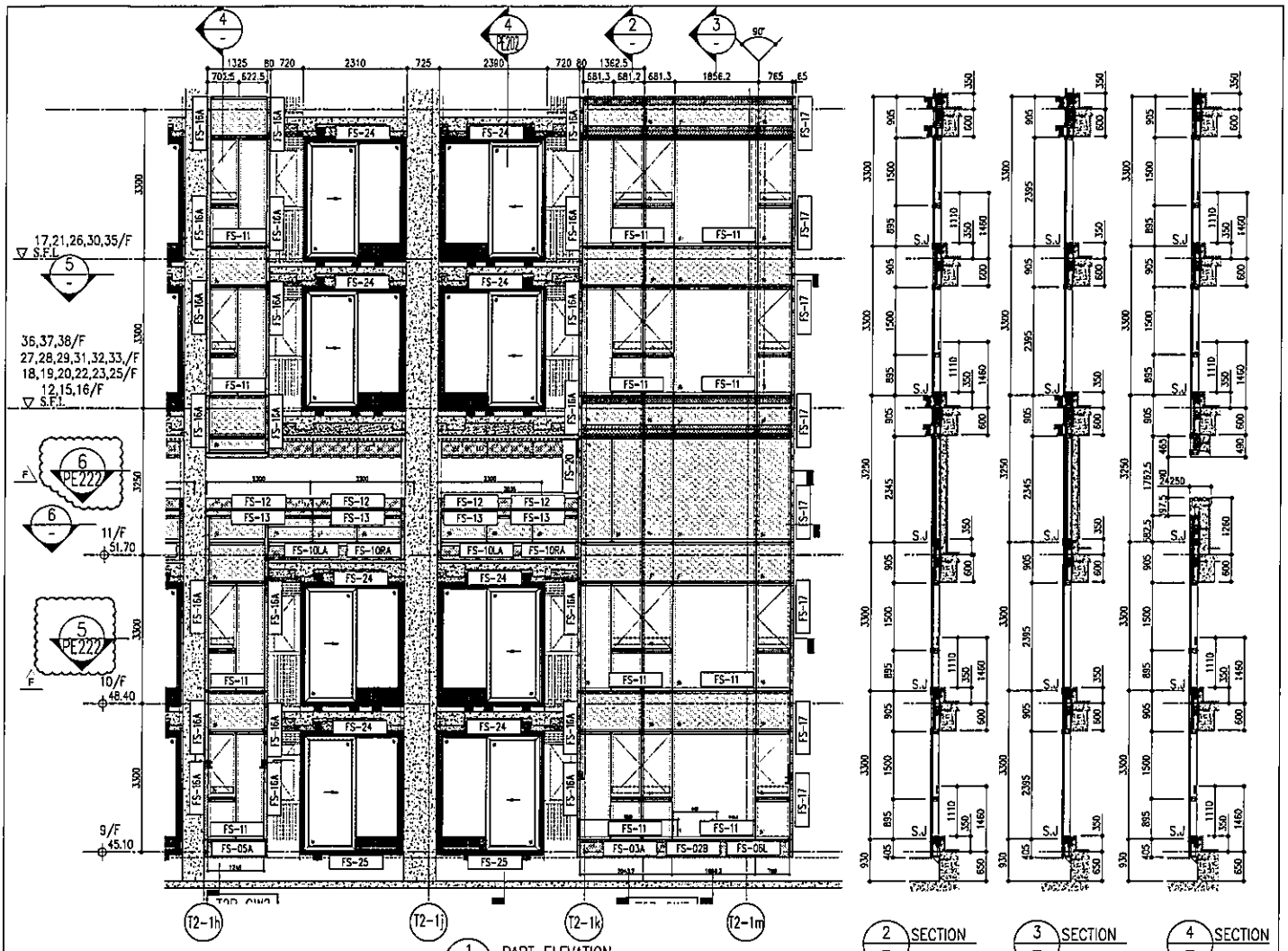
NOTES:
1. ALL DIMENSIONS ARE IN METERS.
2. ALL DIMENSIONS ARE TAKEN FROM OUTSIDE UNLESS SPECIFIED OTHERWISE.
3. DIMENSIONS ARE TO FACE UNLESS SPECIFIED OTHERWISE.
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STRUCTURAL ENGINEER:
AECOM

MECHANICAL ENGINEER:
Gammion

PROJECT CONSULTANT:
conditio & partners
Ronald Lim & Partners (HK) Ltd.
香港測量師學會會員 (香港) 有限公司

CLIENT:
恒地有限公司
Sino Land Company Limited

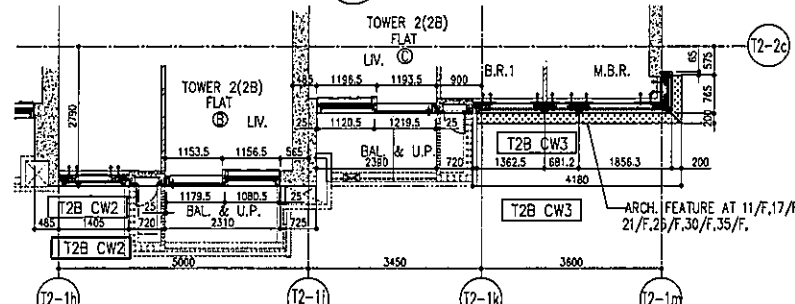


1 PART ELEVATION FOR CURTAIN WALL

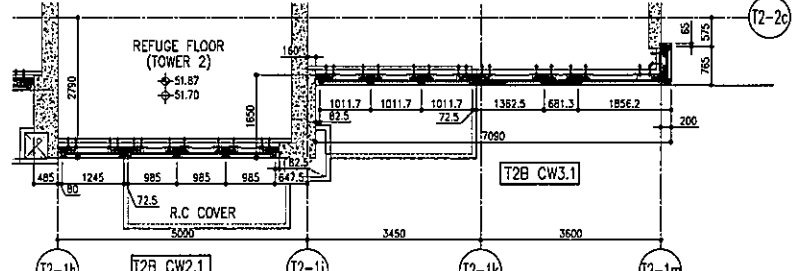
2 SECTION

3 SECTION

4 SECTION



5 PART PLAN FOR CURTAIN WALL

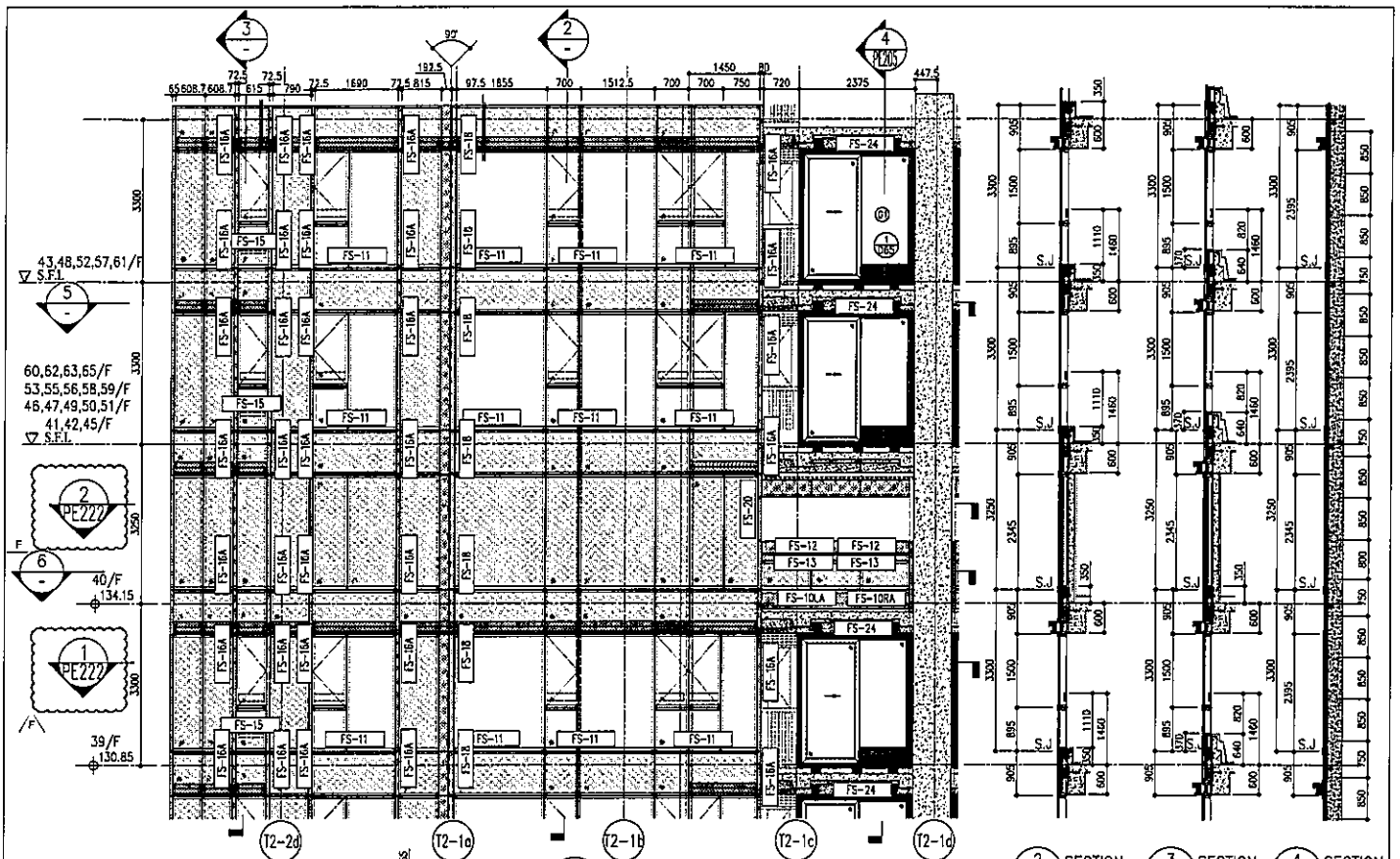


6 PART PLAN (11/F) FOR CURTAIN WALL

	R/F	+217.00
	67/F	+213.50
	66/F	+210.00
	65/F	+206.70
	64/F	+203.40
	63/F	+200.10
	62/F	+196.80
	61/F	+193.50
	60/F	+190.20
	59/F	+186.90
	58/F	+183.60
	57/F	+180.30
	56/F	+177.00
	55/F	+173.70
	54/F	+170.40
	53/F	+167.10
	52/F	+163.80
	51/F	+160.50
	50/F	+157.20
	49/F	+153.90
	48/F	+150.60
	47/F	+147.30
	46/F	+144.00
	45/F	+140.70
	44/F	+137.40
	43/F	+134.10
	42/F	+130.80
	41/F	+127.50
	40/F	+124.20
	39/F	+120.90
	38/F	+117.60
	37/F	+114.30
	36/F	+111.00
	35/F	+107.70
	34/F	+104.40
	33/F	+101.10
	32/F	+97.80
	31/F	+94.50
	30/F	+91.20
	29/F	+87.90
	28/F	+84.60
	27/F	+81.30
	26/F	+78.00
	25/F	+74.70
	24/F	+71.40
	23/F	+68.10
	22/F	+64.80
	21/F	+61.50
	20/F	+58.20
	19/F	+54.90
	18/F	+51.60
	17/F	+48.30
	16/F	+45.00
	15/F	+41.70
	14/F	+38.40
	13/F	+35.10
	12/F	+31.80
	11/F	+28.50
	10/F	+25.20
	9/F	+21.90
	8/F	+18.60
	7/F	+15.30
	6/F	+12.00
	5/F	+8.70
	4/F	+5.40
	3/F	+2.10
	2/F	+0.00
	1/F	+0.00

- LEGEND:
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 12mm THK. TEMPERED GLASS
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 10mm THK. TEMPERED GLASS
 - 12mm THK. HEAT STRENGTHENED GLASS
 - 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
 - 10mm THK. CLEAR TEMPERED GLASS
 - 8mm THK. CLEAR HEAT-STRENGTHENED GLASS + 12mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
 - 3mm THK. ALUM. CLADDING
 - 3mm THK. ALUM. BACKPAN
 - STACK JOINT

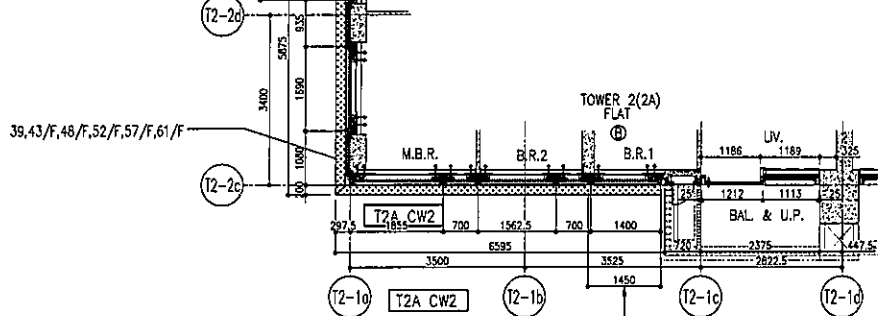
<p>DATE: 20-OCT-21 SCALE: 1:50(A1)</p> <p>DRAWN BY: [Name] CHECKED BY: [Name]</p> <p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT PHON 709F, PHASE 11, LOHAS PARK, TSUNG KUAN O, N.T.</p> <p>TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 2)</p>	<p>JOB NO.: J-958</p> <p>DATE: 20-OCT-21</p> <p>SCALE: 1:50(A1)</p>	<p>1. ALL DIMENSIONS ARE IN mm.</p> <p>2. ALL DIMENSIONS TO BE VERIFIED ON SITE BEFORE CONSTRUCTION.</p> <p>3. ALL DIMENSIONS TO BE VERIFIED ON SITE BEFORE CONSTRUCTION.</p>	<p>LEGEND:</p> <p>1. ALUM. CLADDING</p> <p>2. HEAT STRENGTHENED GLASS</p> <p>3. REFLECTIVE COATING</p> <p>4. AIR SPACE</p> <p>5. TEMPERED GLASS</p> <p>6. HEAT STRENGTHENED GLASS</p> <p>7. CLEAR TEMPERED GLASS</p> <p>8. PVB</p> <p>9. CLEAR HEAT-STRENGTHENED GLASS</p> <p>10. ALUM. BACKPAN</p> <p>11. STACK JOINT</p>	<p>ARCHITECT: AECOM</p> <p>STRUCTURAL ENGINEER: Gammron</p> <p>CLIENT: Shin Kong Building Products Limited</p> <p>PROJECT: LoHAS Park Phase 11</p> <p>DATE: 20-OCT-21</p>	<p>DATE: 20-OCT-21</p> <p>SCALE: 1:50(A1)</p> <p>DRAWN BY: [Name] CHECKED BY: [Name]</p> <p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT PHON 709F, PHASE 11, LOHAS PARK, TSUNG KUAN O, N.T.</p> <p>TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 2)</p>
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1 PART ELEVATION FOR CURTAIN WALL

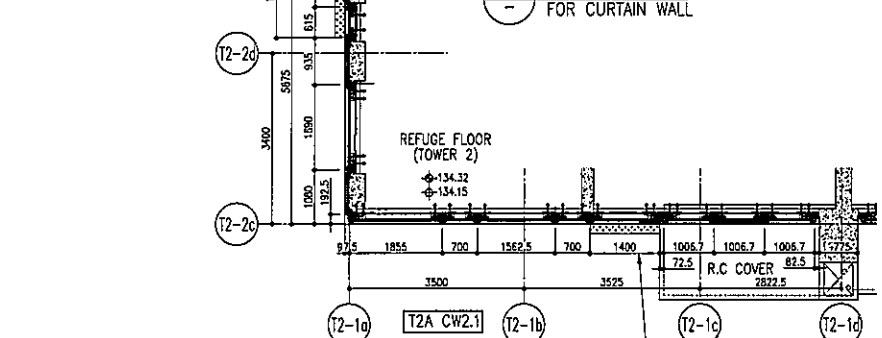
2 SECTION 3 SECTION 4 SECTION

ARCH. FEATURE AT 40/F-42/F, 45/F-47/F, 49/F-51/F, 53/F-56/F, 58/F-60/F, 62/F-65/F



5 PART PLAN FOR CURTAIN WALL

ARCH. FEATURE AT 40/F-42/F, 45/F-47/F, 49/F-51/F, 53/F-56/F, 58/F-60/F, 62/F-65/F



6 PART PLAN (40/F) FOR CURTAIN WALL

ARCH. FEATURE AT 40/F-42/F, 45/F-47/F, 49/F-51/F, 53/F-56/F, 58/F-60/F, 62/F-65/F

ARCH. FEATURE AT 40/F-42/F, 45/F-47/F, 49/F-51/F, 53/F-56/F, 58/F-60/F, 62/F-65/F

R/F	+217.00	R/F	+217.00
26/F	+91.25	39/F	+130.85
25/F	+87.95	38/F	+127.55
23/F	+84.65	37/F	+124.25
22/F	+81.35	36/F	+120.95
21/F	+78.05	35/F	+117.65
20/F	+74.75	33/F	+114.35
19/F	+71.45	32/F	+111.05
18/F	+68.15	31/F	+107.75
17/F	+64.85	30/F	+104.45
16/F	+61.55	29/F	+101.15
15/F	+58.25	28/F	+97.85
12/F	+54.95	27/F	+94.55
67/F	+213.50	66/F	+210.20
		65/F	+206.70
		63/F	+203.40
		62/F	+200.10
		61/F	+196.80
		60/F	+193.50
		58/F	+190.20
		56/F	+186.90
		57/F	+183.60
		55/F	+180.30
		55/F	+177.00
		53/F	+173.70

- LEGEND:
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 10mm THK. TEMPERED GLASS
 - 12mm THK. HEAT STRENGTHENED GLASS
 - 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
 - 10mm THK. CLEAR TEMPERED GLASS
 - 8mm THK. CLEAR HEAT-STRENGTHENED GLASS +12mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
 - 3 mm THK. ALUM. CLADDING
 - 3 mm THK. ALUM. BACKPAN
 - STACK JOINT

DATE: 20-OCT-21 SCALE: 1:150(A1)
 DRAWN BY: [Name]
 CHECKED BY: [Name]
 TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 2)
 PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT KNOX TOWER, PHASE 11, LOHAS PARK TSECUNG KWAN O, NT.

NO.	REVISION	DATE	BY	CHKD.
1	ISSUED AS PER COMMENTS	20/07/21	[Name]	[Name]
2	ISSUED AS PER COMMENTS	20/07/21	[Name]	[Name]
3	ISSUED AS PER COMMENTS	20/07/21	[Name]	[Name]
4	ISSUED AS PER COMMENTS	20/07/21	[Name]	[Name]
5	ISSUED AS PER COMMENTS	20/07/21	[Name]	[Name]
6	ISSUED AS PER COMMENTS	20/07/21	[Name]	[Name]
7	ISSUED AS PER COMMENTS	20/07/21	[Name]	[Name]
8	ISSUED AS PER COMMENTS	20/07/21	[Name]	[Name]
9	ISSUED AS PER COMMENTS	20/07/21	[Name]	[Name]
10	ISSUED AS PER COMMENTS	20/07/21	[Name]	[Name]

NOTE:
 1. ALL DIMENSIONS ARE IN mm.
 2. ALL DIMENSIONS ARE TAKEN FROM CORNER BEFORE FINISHWORK.
 3. BEFORE FINISHWORK.
 LEGEND:
 (A) DETAIL WORK NO.
 (B) REFER SHEET NO.
 (C) FINISHED FLOOR LEVEL
 (D) S.I.L. - STRUCTURAL FLOOR LEVEL
 (E) REVERSED DETAIL

CLIENT: 香港置業有限公司
 Sino Land Company Limited

ARCHITECT: Ronald Lu & Partners
 Ronald Lu & Partners (HK) Ltd.
 呂元仲建築師事務所 (香港) 有限公司

STRUCTURAL ENGINEER: Gammon

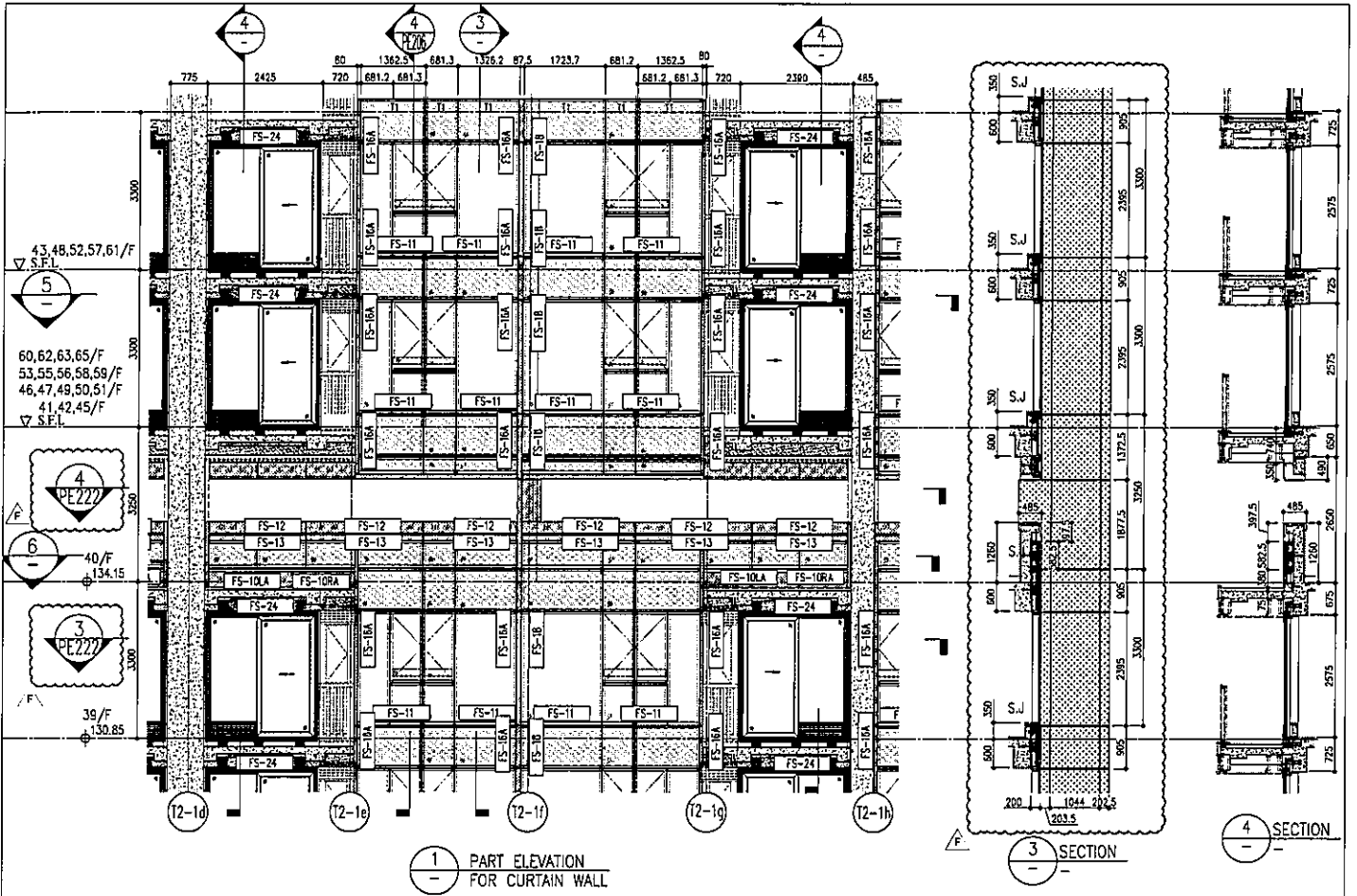
PACKER CONSULTANT: AECOM

DATE: 20-OCT-21

JOB NO.: J-858

DWG NO.: JHS3-CW-F204

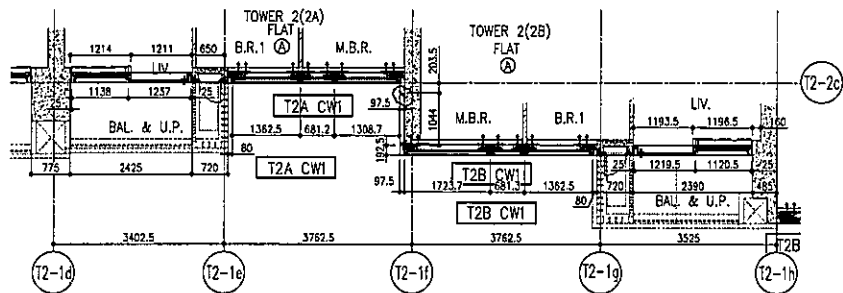
REV.: F



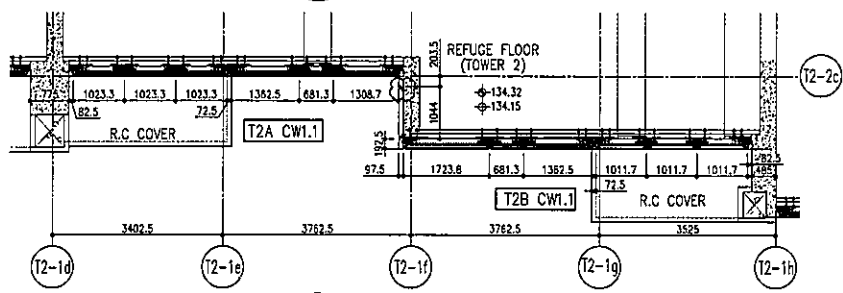
1 PART ELEVATION FOR CURTAIN WALL

3 SECTION

4 SECTION



5 PART PLAN(39/F) FOR CURTAIN WALL



6 PART PLAN(40/F) FOR CURTAIN WALL

R/F	+217.00
67/F	+213.50
66/F	+210.00
65/F	+206.70
64/F	+203.40
63/F	+200.10
62/F	+196.80
61/F	+193.50
60/F	+190.20
59/F	+186.90
58/F	+183.60
57/F	+180.30
56/F	+177.00
55/F	+173.70
54/F	+170.40
53/F	+167.10
52/F	+163.80
51/F	+160.50
50/F	+157.20
49/F	+153.90
48/F	+150.60
47/F	+147.30
46/F	+144.00
45/F	+140.70
44/F	+137.40
43/F	+134.10
42/F	+130.80
41/F	+127.50
40/F	+124.20
39/F	+120.90
38/F	+117.60
37/F	+114.30
36/F	+111.00
35/F	+107.70
34/F	+104.40
33/F	+101.10
32/F	+97.80
31/F	+94.50
30/F	+91.20
29/F	+87.90
28/F	+84.60
27/F	+81.30
26/F	+78.00
25/F	+74.70
24/F	+71.40
23/F	+68.10
22/F	+64.80
21/F	+61.50
20/F	+58.20
19/F	+54.90

- LEGEND:
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 10mm THK. TEMPERED GLASS
 - 12mm THK. HEAT STRENGTHENED GLASS
 - 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
 - 10mm THK. CLEAR TEMPERED GLASS
 - 8mm THK. CLEAR HEAT-STRENGTHENED GLASS + 12mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
 - 3mm THK. ALUM. CLADDING
 - 3mm THK. ALUM. BACKPAN
 - STACK JOINT

DATE: 20-OCT-21 SCALE: 1:50(A1)
 DRAWN BY: [Signature]
 CHECKED BY: [Signature]
 TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 2)
 PROJECT: Proposed RESIDENTIAL DEVELOPMENT AT TOWER 208, PHASE 11, LIONS PARK ISSING WANG Q, N.T.
 JOB NO.: J-958
 REVISIONS:

NO.	DATE	DESCRIPTION
1	20/10/21	ISSUED AS PER COMMENTS
2	20/10/21	ISSUED AS PER COMMENTS
3	20/10/21	ISSUED AS PER COMMENTS
4	20/10/21	ISSUED AS PER COMMENTS
5	20/10/21	ISSUED AS PER COMMENTS
6	20/10/21	ISSUED AS PER COMMENTS
7	20/10/21	ISSUED AS PER COMMENTS
8	20/10/21	ISSUED AS PER COMMENTS
9	20/10/21	ISSUED AS PER COMMENTS
10	20/10/21	ISSUED AS PER COMMENTS

NOTE:
 1. ALL DIMENSIONS ARE IN mm.
 2. ALL DIMENSIONS ARE VERIFIED FROM OUTSIDE.
 3. ALL DIMENSIONS TO BE VERIFIED ON SITE.
 4. REF. TO DRAWING NO.
 5. REF. TO SHEET NO.
 6. REF. TO FLOOR NO.
 7. REF. TO SECTION FLOW LINE.
 8. REF. TO SECTION FLOW LINE.
 9. REF. TO SECTION FLOW LINE.
 10. REF. TO SECTION FLOW LINE.

PROJECT CONSULTANT: **AECOM**

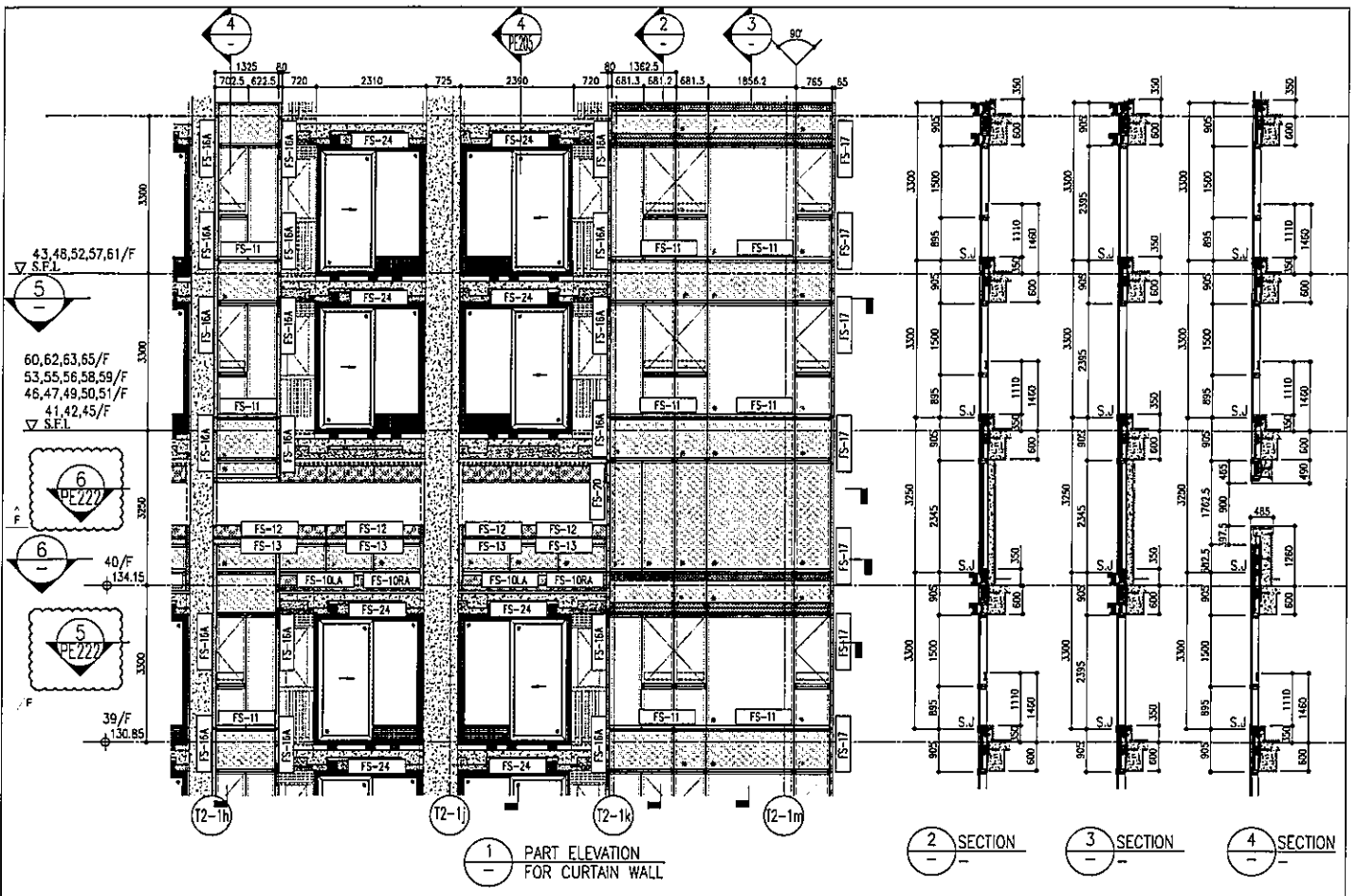
STRUCTURAL ENGINEER: **Gammion**

CLIENT: **Shin Land Company Limited**

ARCHITECT: **ronald lu & partners**

CONTRACTOR: **Shin Land Company Limited**

DATE: 20-OCT-21

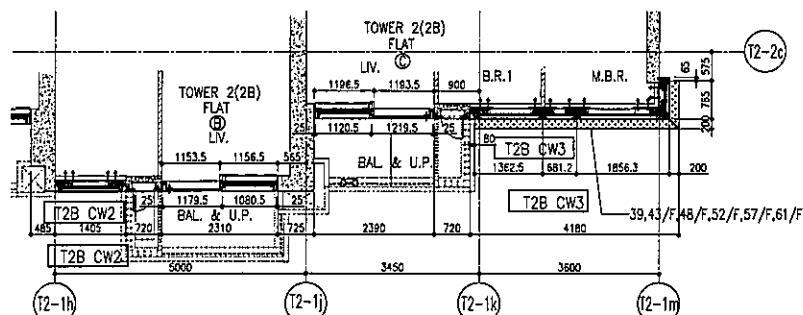


1 PART ELEVATION FOR CURTAIN WALL

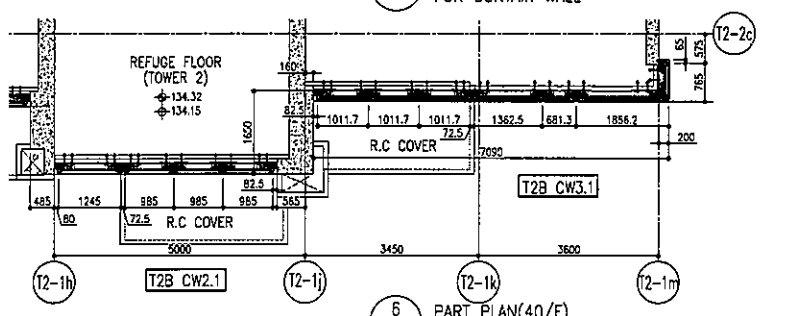
2 SECTION

3 SECTION

4 SECTION



5 PART PLAN (39/F) FOR CURTAIN WALL



6 PART PLAN (40/F) FOR CURTAIN WALL

R/F	+217.00	67/F	+213.50
26/F	+91.25	39/F	+130.85
25/F	+87.95	38/F	+127.55
23/F	+84.65	37/F	+124.25
22/F	+81.35	36/F	+120.95
21/F	+78.05	35/F	+117.65
20/F	+74.75	33/F	+114.35
19/F	+71.45	32/F	+111.05
18/F	+68.15	31/F	+107.75
17/F	+64.85	30/F	+104.45
16/F	+61.55	29/F	+101.15
15/F	+58.25	28/F	+97.85
12/F	+54.95	27/F	+94.55
52/F	+170.40	51/F	+167.10
65/F	+206.70	63/F	+203.40
62/F	+200.10	49/F	+160.50
61/F	+196.80	48/F	+157.20
60/F	+193.50	47/F	+153.90
59/F	+190.20	46/F	+150.60
58/F	+186.90	45/F	+147.30
57/F	+183.60	44/F	+144.00
56/F	+180.30	43/F	+140.70
55/F	+177.00	42/F	+137.40
53/F	+173.70	41/F	+134.15

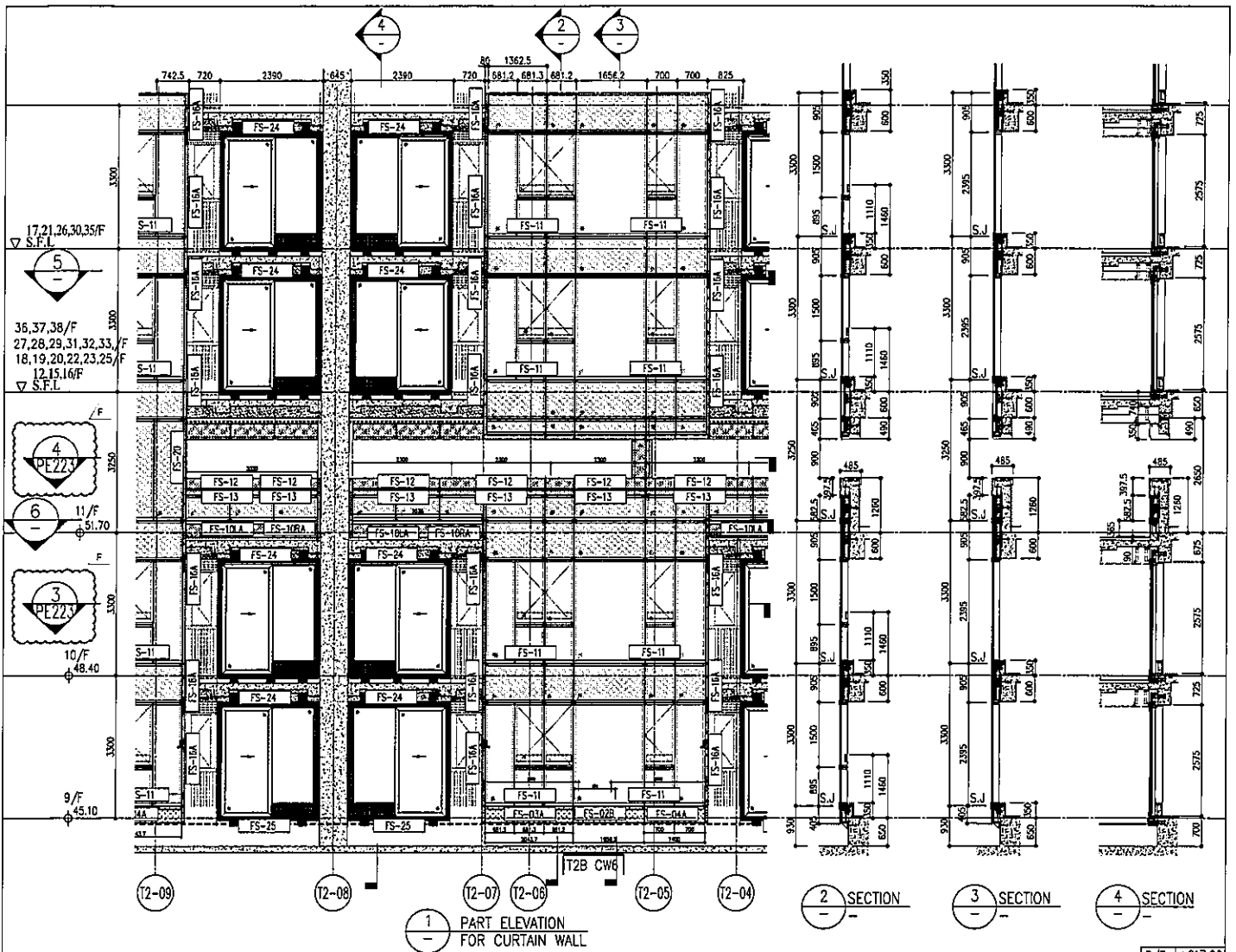
- LEGEND:
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 10mm THK. TEMPERED GLASS
 - 12mm THK. HEAT STRENGTHENED GLASS
 - 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
 - 10mm THK. CLEAR TEMPERED GLASS
 - 8mm THK. CLEAR HEAT-STRENGTHENED GLASS + 12mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
 - 3mm THK. ALUM. CLADDING
 - 3mm THK. ALUM. BACKPAN
 - STACK JOINT

DATE: 20-OCT-21 SCALE: 1:500(A1)
 DRAWN BY: [Name]
 CHECKED BY: [Name]
 TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION PLAN FOR CURTAIN WALL (TOWER 2)
 PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT 'KNOX' ZONE PHASE 11, LOHAS PARK, TSEUNG HWAN Q. N.T.
 JOB NO.: J-858
 DRAWING NO.: 1-858

NO.	REVISION	DATE
1	20/07/21	ISSUED AS PER COMMENTS
2	20/08/21	ISSUED AS PER COMMENTS
3	02/09/21	ISSUED AS PER COMMENTS
4	12/09/21	ISSUED AS PER COMMENTS
5	20/09/21	ISSUED AS PER COMMENTS
6	03/10/21	ISSUED AS PER COMMENTS
7	15/10/21	ISSUED AS PER COMMENTS
8	01/11/21	ISSUED AS PER COMMENTS
9	15/11/21	ISSUED AS PER COMMENTS
10	15/11/21	ISSUED AS PER COMMENTS
11	15/11/21	ISSUED AS PER COMMENTS
12	15/11/21	ISSUED AS PER COMMENTS
13	15/11/21	ISSUED AS PER COMMENTS
14	15/11/21	ISSUED AS PER COMMENTS
15	15/11/21	ISSUED AS PER COMMENTS

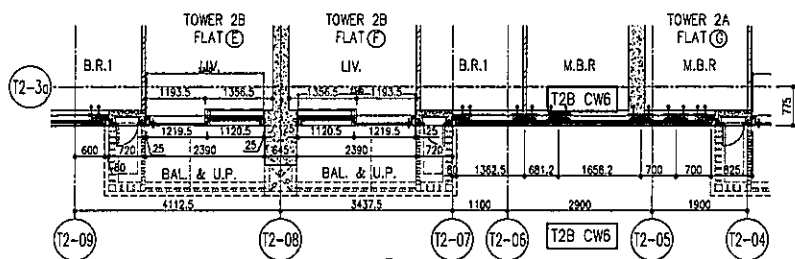
NOTE:
 1. ALL DIMENSIONS ARE IN mm.
 2. ALL DIMENSIONS ARE TAKEN FROM COORDINATE.
 3. BEFORE PROCEEDING TO BE VERIFIED ON SITE.
 4. REVISIONS TO BE VERIFIED ON SITE.
 LEGEND:
 (A) - O.C.M. WORK NO.
 (B) - REFER SHEET NO.
 (C) - REFER SHEET NO.
 1. F.F.L. - FINISHED FLOOR LEVEL.
 2. S.F.L. - STRUCTURAL FLOOR LEVEL.
 3. R.F.L. - REVERSED DETAIL.

PROJECT: Knox
 ARCHITECT: ronfield
 CONSULTANT: AECOM
 STRUCTURAL ENGINEER: Gammon
 TRADE CONSULTANT: AECOM
 MAIN CONTRACTOR: Sino Land Company Limited
 DESIGNER: Sino Land Company Limited

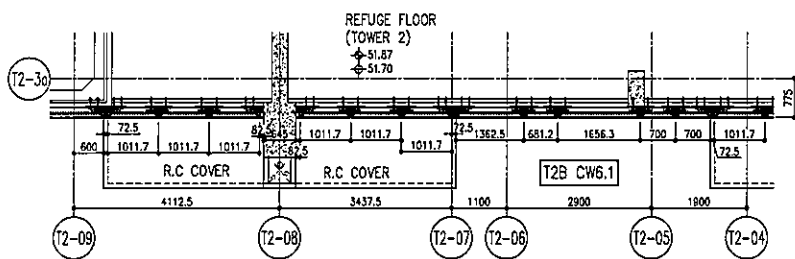


1 PART ELEVATION FOR CURTAIN WALL

2 SECTION
3 SECTION
4 SECTION



5 PART PLAN FOR CURTAIN WALL



6 PART PLAN (11/F) FOR CURTAIN WALL

	R/F	+217.00			
	67/F	+213.50			
26/F	+91.25	39/F	+130.85	52/F	+170.40
25/F	+87.85	38/F	+127.55	51/F	+167.10
23/F	+84.65	37/F	+124.25	50/F	+163.80
22/F	+81.35	36/F	+120.95	49/F	+160.50
21/F	+78.05	35/F	+117.65	48/F	+157.20
20/F	+74.75	33/F	+114.35	47/F	+153.90
19/F	+71.45	32/F	+111.05	46/F	+150.60
18/F	+68.15	31/F	+107.75	45/F	+147.30
17/F	+64.85	30/F	+104.45	43/F	+144.00
16/F	+61.55	29/F	+101.15	42/F	+140.70
15/F	+58.25	28/F	+97.85	41/F	+137.40
12/F	+54.95	27/F	+94.55	40/F	+134.15

- LEGEND:**
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 10mm THK. TEMPERED GLASS
 - 12mm THK. HEAT STRENGTHENED GLASS
 - 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
 - 10mm THK. CLEAR TEMPERED GLASS
 - 8mm THK. CLEAR HEAT-STRENGTHENED GLASS + 8mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
 - 3 mm THK. ALUM. CLADDING
 - 3 mm THK. ALUM. BACKPAN
 - STACK JOINT

DATE: 20-OCT-21
SCALE: 1:50(0/1)
TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION PLAN FOR CURTAIN WALL (TOWER 2)

PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 206, PHASE 11, LOHAS PARK, TIANJIN XINNA QI, N.T.

NO.	REVISION	DATE	BY	CHKD.
1	ISSUED FOR PERI COMMENTS	20/10/21
2	ISSUED FOR PERI COMMENTS	20/10/21
3	ISSUED FOR PERI COMMENTS	20/10/21
4	ISSUED FOR PERI COMMENTS	20/10/21
5	ISSUED FOR PERI COMMENTS	20/10/21
6	ISSUED FOR PERI COMMENTS	20/10/21
7	ISSUED FOR PERI COMMENTS	20/10/21
8	ISSUED FOR PERI COMMENTS	20/10/21
9	ISSUED FOR PERI COMMENTS	20/10/21
10	ISSUED FOR PERI COMMENTS	20/10/21
11	ISSUED FOR PERI COMMENTS	20/10/21
12	ISSUED FOR PERI COMMENTS	20/10/21
13	ISSUED FOR PERI COMMENTS	20/10/21
14	ISSUED FOR PERI COMMENTS	20/10/21
15	ISSUED FOR PERI COMMENTS	20/10/21

NOTES:
1. ALL DIMENSIONS ARE IN mm.
2. ALL DIMENSIONS ARE VERTICAL UNLESS OTHERWISE SPECIFIED.
3. ALL DIMENSIONS TO BE CHECKED ON SITE.
4. ALL DIMENSIONS TO BE CHECKED ON SITE.
5. ALL DIMENSIONS TO BE CHECKED ON SITE.

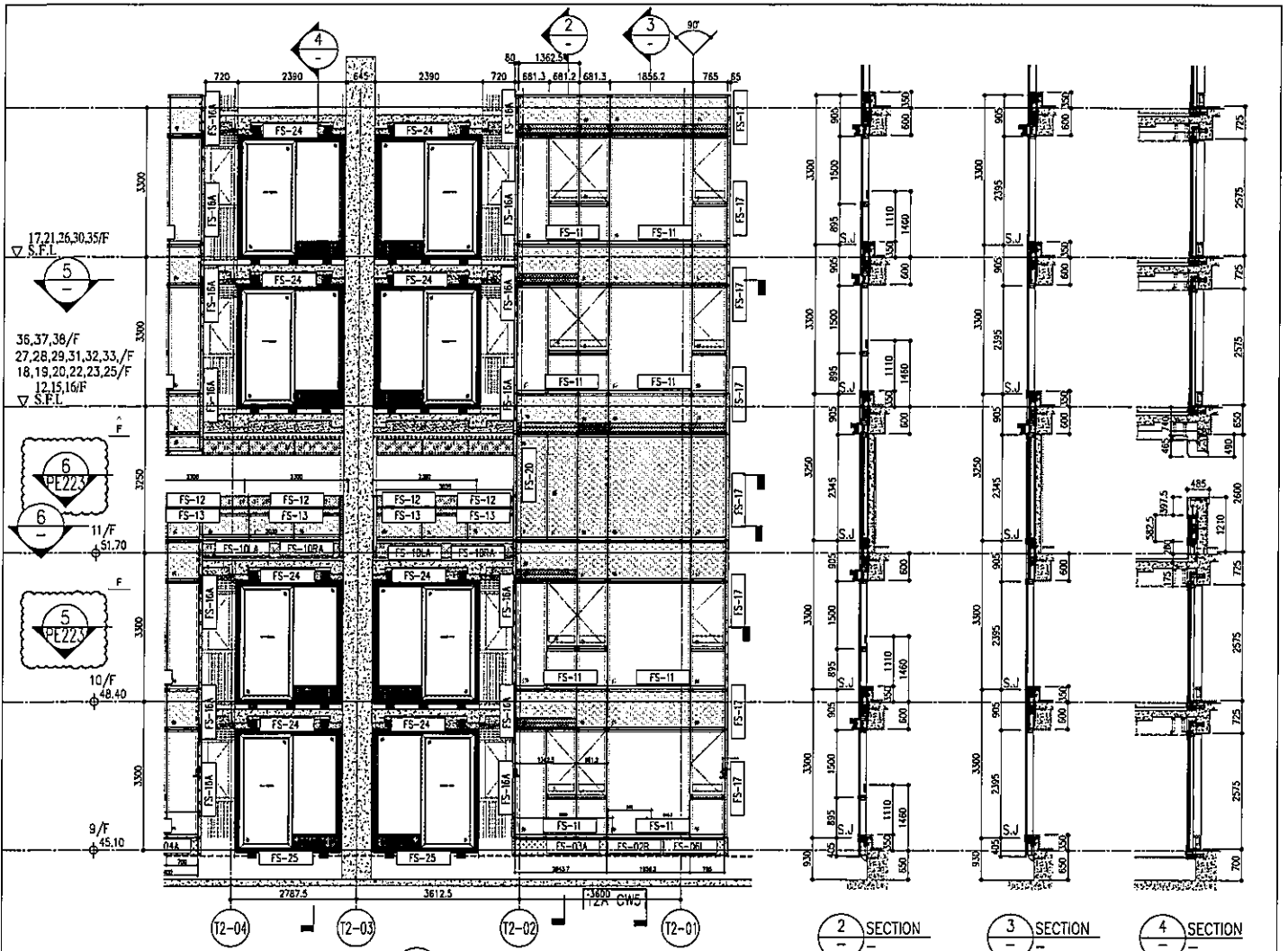
LEGEND:
1. DETAIL WORK NO.
2. REFER SHEET NO.
3. F.F.L. - FINISHED FLOOR LEVEL.
4. S.F.L. - STRUCTURAL FLOOR LEVEL.
5. REVERSED DIML.

PROJECT CONSULTANT:
AECOM

STRUCTURAL ENGINEER:
Gammorn

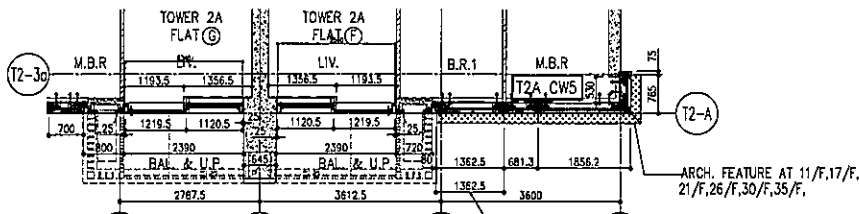
ARCHITECT:
ronald lu
Ronald Lu & Partners (HK) Ltd.
香港羅倫建築師事務所 (香港) 有限公司

CLIENT:
Sino Land Company Limited
新地有限公司



1 PART ELEVATION FOR CURTAIN WALL

2 SECTION
3 SECTION
4 SECTION



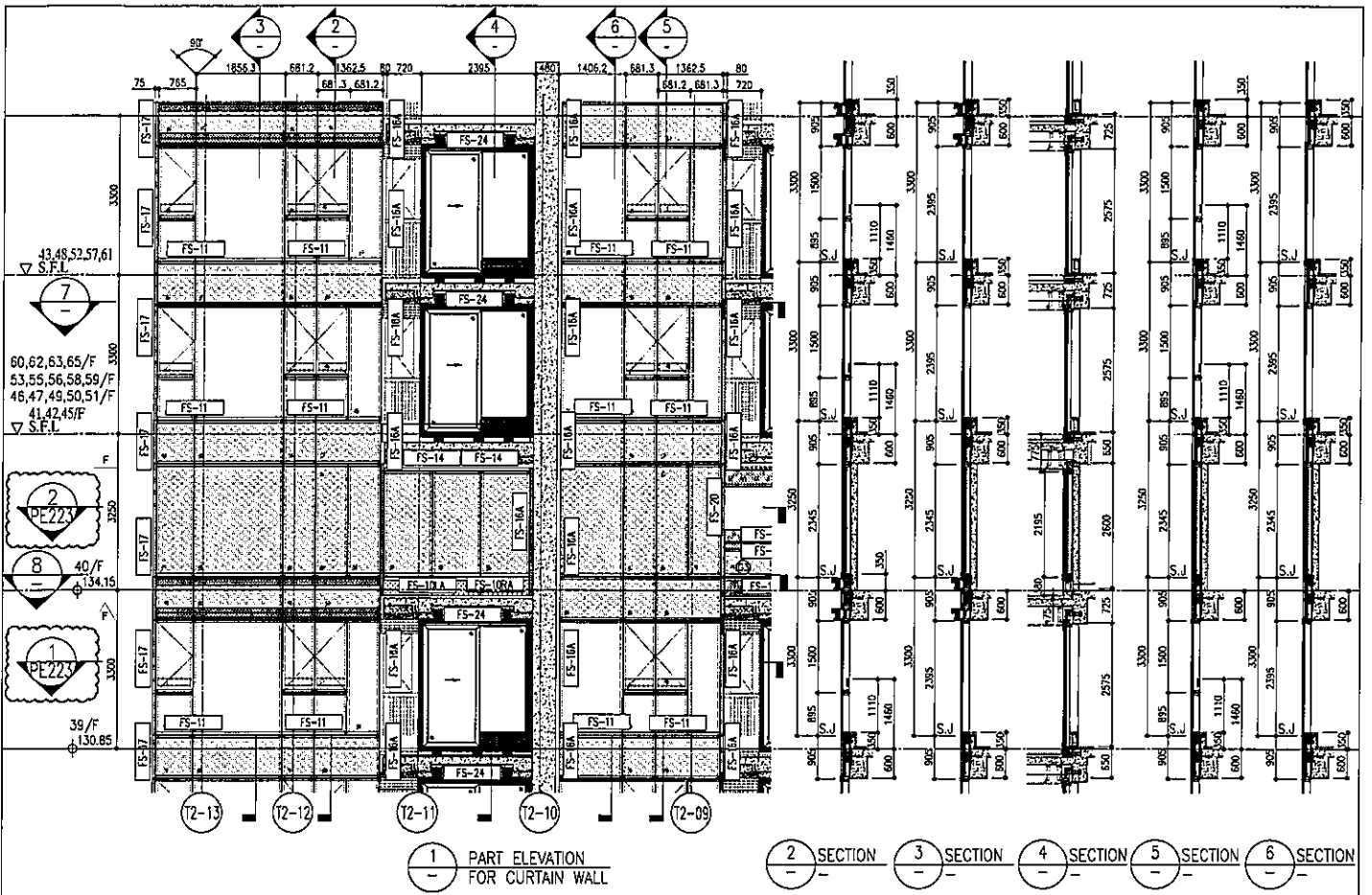
5 PART PLAN FOR CURTAIN WALL

6 PART PLAN(11/F) FOR CURTAIN WALL

	R/F	+217.00
	67/F	+213.50
	66/F	+210.00
	65/F	+206.70
	64/F	+203.40
	63/F	+200.10
	62/F	+196.80
	61/F	+193.50
	60/F	+190.20
	59/F	+186.90
	58/F	+183.60
	57/F	+180.30
	56/F	+177.00
	55/F	+173.70
	54/F	+170.40
	53/F	+167.10
	52/F	+163.80
	51/F	+160.50
	50/F	+157.20
	49/F	+153.90
	48/F	+150.60
	47/F	+147.30
	46/F	+144.00
	45/F	+140.70
	44/F	+137.40
	43/F	+134.15
	42/F	+130.85
	41/F	+127.55
	40/F	+124.25
	39/F	+120.95
	38/F	+117.65
	37/F	+114.35
	36/F	+111.05
	35/F	+107.75
	34/F	+104.45
	33/F	+101.15
	32/F	+97.85
	31/F	+94.55
	30/F	+91.25
	29/F	+87.95
	28/F	+84.65
	27/F	+81.35
	26/F	+78.05
	25/F	+74.75
	24/F	+71.45
	23/F	+68.15
	22/F	+64.85
	21/F	+61.55
	20/F	+58.25
	19/F	+54.95
	18/F	+51.65
	17/F	+48.35
	16/F	+45.05
	15/F	+41.75
	14/F	+38.45
	13/F	+35.15
	12/F	+31.85
	11/F	+28.55
	10/F	+25.25
	9/F	+21.95
	8/F	+18.65
	7/F	+15.35
	6/F	+12.05
	5/F	+8.75
	4/F	+5.45
	3/F	+2.15
	2/F	-1.15
	1/F	-4.45
	0/F	-7.75

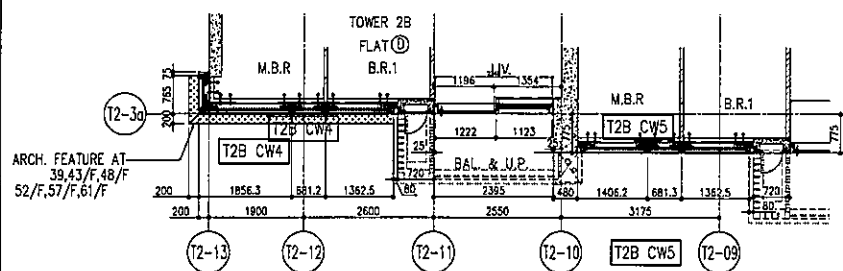
- LEGEND:
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 10mm THK. TEMPERED GLASS
 - 12mm THK. HEAT STRENGTHENED GLASS
 - 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
 - 10mm THK. CLEAR TEMPERED GLASS
 - 8mm THK. CLEAR HEAT-STRENGTHENED GLASS + 52mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
 - 3mm THK. ALUM. CLADDING
 - 3mm THK. ALUM. BACKPAN
 - STACK JOINT

<p>DATE: 20-03-21 SCALE: 1:50(A1)</p> <p>DRAWN BY: [Name] CHECKED BY: [Name]</p> <p>PROJECT: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 2)</p> <p>CLIENT: 信和置業有限公司 Sino Land Company Limited</p>	<p>ARCHITECT: Ronald Lu & Partners Ronald Lu & Partners (HK) Ltd 5/F, 500 King's Road, Kowloon TEL: (852) 27778865</p>	<p>STRUCTURAL ENGINEER: Gammon AECOM</p>	<p>MECHANICAL ENGINEER: AECOM</p>	<p>REVISIONS:</p> <table border="1"> <tr><th>NO.</th><th>DATE</th><th>REVISION</th></tr> <tr><td>1</td><td>20/03/21</td><td>REVISION AS PER COMMENTS</td></tr> <tr><td>2</td><td>20/03/21</td><td>REVISION AS PER COMMENTS</td></tr> <tr><td>3</td><td>20/03/21</td><td>REVISION AS PER COMMENTS</td></tr> <tr><td>4</td><td>20/03/21</td><td>REVISION AS PER COMMENTS</td></tr> <tr><td>5</td><td>20/03/21</td><td>REVISION AS PER COMMENTS</td></tr> <tr><td>6</td><td>20/03/21</td><td>REVISION AS PER COMMENTS</td></tr> <tr><td>7</td><td>20/03/21</td><td>REVISION AS PER COMMENTS</td></tr> 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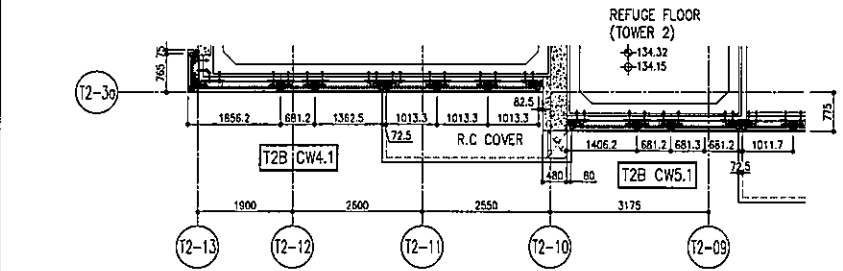


1 PART ELEVATION FOR CURTAIN WALL

2 SECTION 3 SECTION 4 SECTION 5 SECTION 6 SECTION



7 PART PLAN FOR CURTAIN WALL



8 PART PLAN (40/F) FOR CURTAIN WALL

R/F	+217.00
67/F	+213.50
26/F	+91.25
25/F	+87.95
23/F	+84.65
22/F	+81.35
21/F	+78.05
20/F	+74.75
19/F	+71.45
18/F	+68.15
17/F	+64.85
16/F	+61.55
15/F	+58.25
12/F	+54.95
39/F	+130.85
38/F	+127.55
37/F	+124.25
36/F	+120.95
35/F	+117.65
33/F	+114.35
32/F	+111.05
31/F	+107.75
30/F	+104.45
29/F	+101.15
28/F	+97.85
27/F	+94.55
52/F	+170.40
51/F	+167.10
50/F	+163.80
49/F	+160.50
48/F	+157.20
47/F	+153.90
46/F	+150.60
45/F	+147.30
43/F	+144.00
42/F	+140.70
41/F	+137.40
40/F	+134.15
66/F	+210.00
65/F	+206.70
63/F	+203.40
62/F	+200.10
61/F	+196.80
60/F	+193.50
59/F	+190.20
58/F	+186.90
57/F	+183.60
56/F	+180.30
55/F	+177.00
53/F	+173.70

- LEGEND:
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 10mm THK. TEMPERED GLASS
 - 12mm THK. HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
 - 10mm THK. CLEAR TEMPERED GLASS
 - 8mm THK. CLEAR HEAT-STRENGTHENED GLASS + 6x2mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
 - 3mm THK. ALUM. CLADDING
 - 3mm THK. ALUM. BACKPAN
 - STACK JOINT

PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 2, PHASE 11, LORANS PARK, TSEUNG KWAN O, N.T.

TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 2)

DATE: 20-06-21 SCALE: 1:50(A1)

DRAWN BY: CHOKED BY:

CHKD BY: MTD

DATE: 20-06-21

SCALE: 1:50(A1)

PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 2, PHASE 11, LORANS PARK, TSEUNG KWAN O, N.T.

TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 2)

DATE: 20-06-21

SCALE: 1:50(A1)

DRAWN BY: CHOKED BY:

CHKD BY: MTD

DATE: 20-06-21

SCALE: 1:50(A1)

NO.	REV.	DESCRIPTION
1		ISSUED FOR PER COMMENTS
2		ISSUED FOR PER COMMENTS
3		ISSUED FOR PER COMMENTS
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100		ISSUED FOR PER COMMENTS

NOTE: 1. ALL DIMENSIONS ARE IN mm. 2. ALL DIMENSIONS ARE VERTICAL UNLESS OTHERWISE SPECIFIED. 3. ALL DIMENSIONS TO BE VERIFIED ON SITE BEFORE PROCEEDING.

LEGEND: 1. KEY MARK NO. 2. REFER SHEET NO. 3. SETL - STRUCTURAL FLOOR LEVEL 4. REVERSED DIM.

PROJECT CONSULTANT: AECOM

STRUCTURAL ENGINEER: Gammon

ARCHITECT: Ronald Yu & Partners

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

DATE: 20-06-21

SCALE: 1:50(A1)

PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 2, PHASE 11, LORANS PARK, TSEUNG KWAN O, N.T.

TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 2)

DATE: 20-06-21

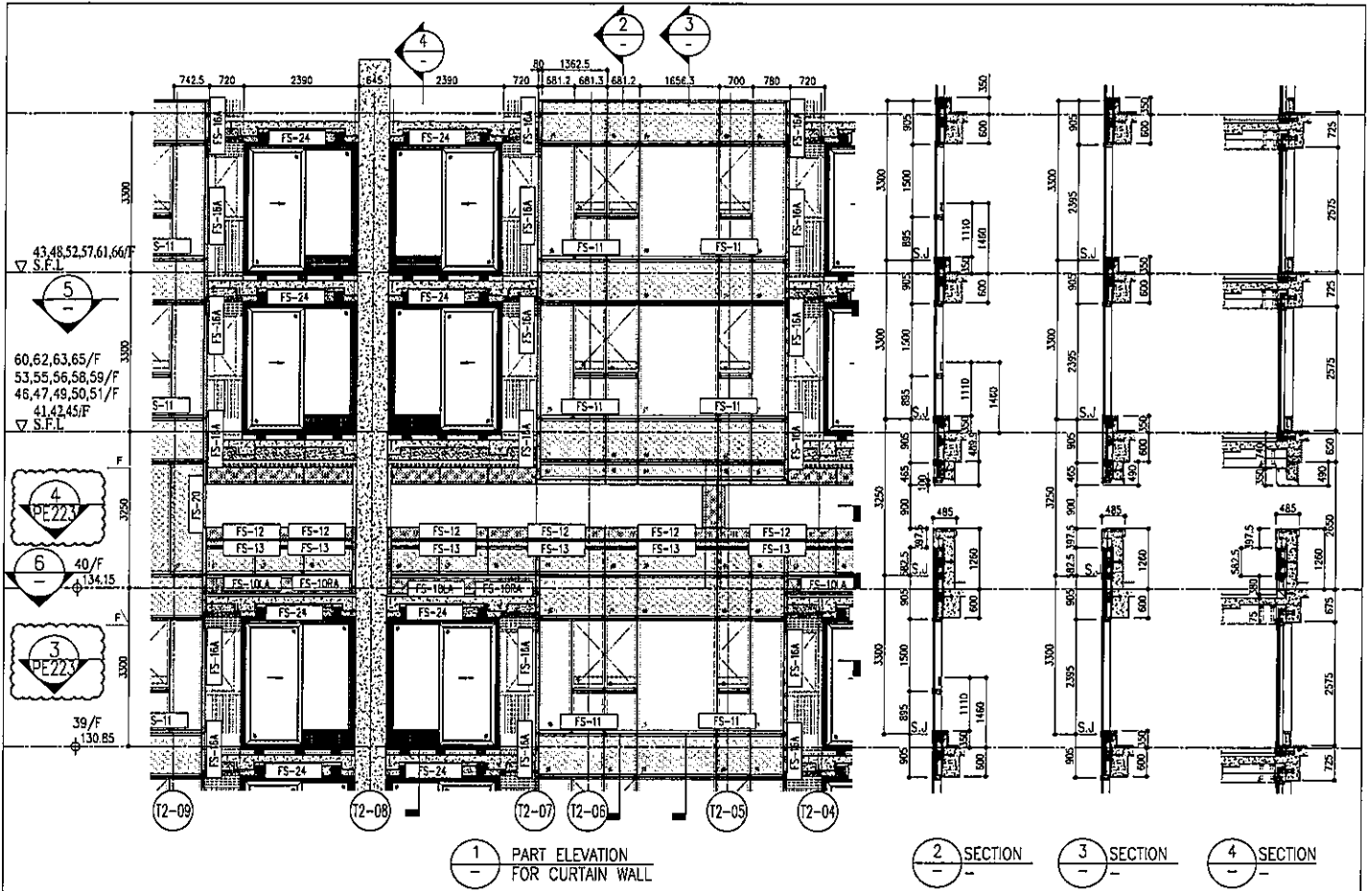
SCALE: 1:50(A1)

DRAWN BY: CHOKED BY:

CHKD BY: MTD

DATE: 20-06-21

SCALE: 1:50(A1)

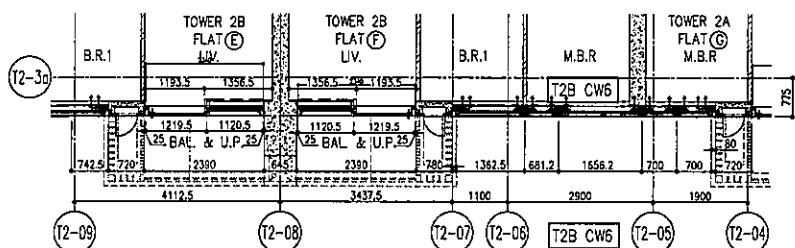


1 PART ELEVATION FOR CURTAIN WALL

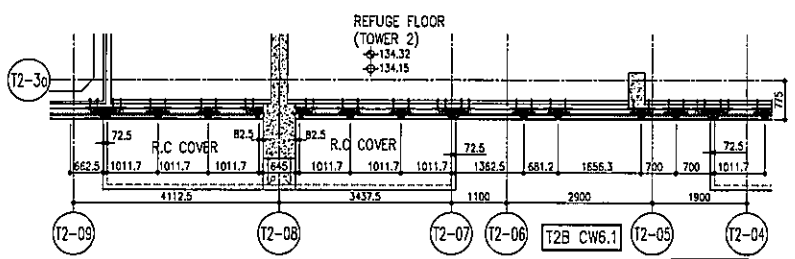
2 SECTION

3 SECTION

4 SECTION

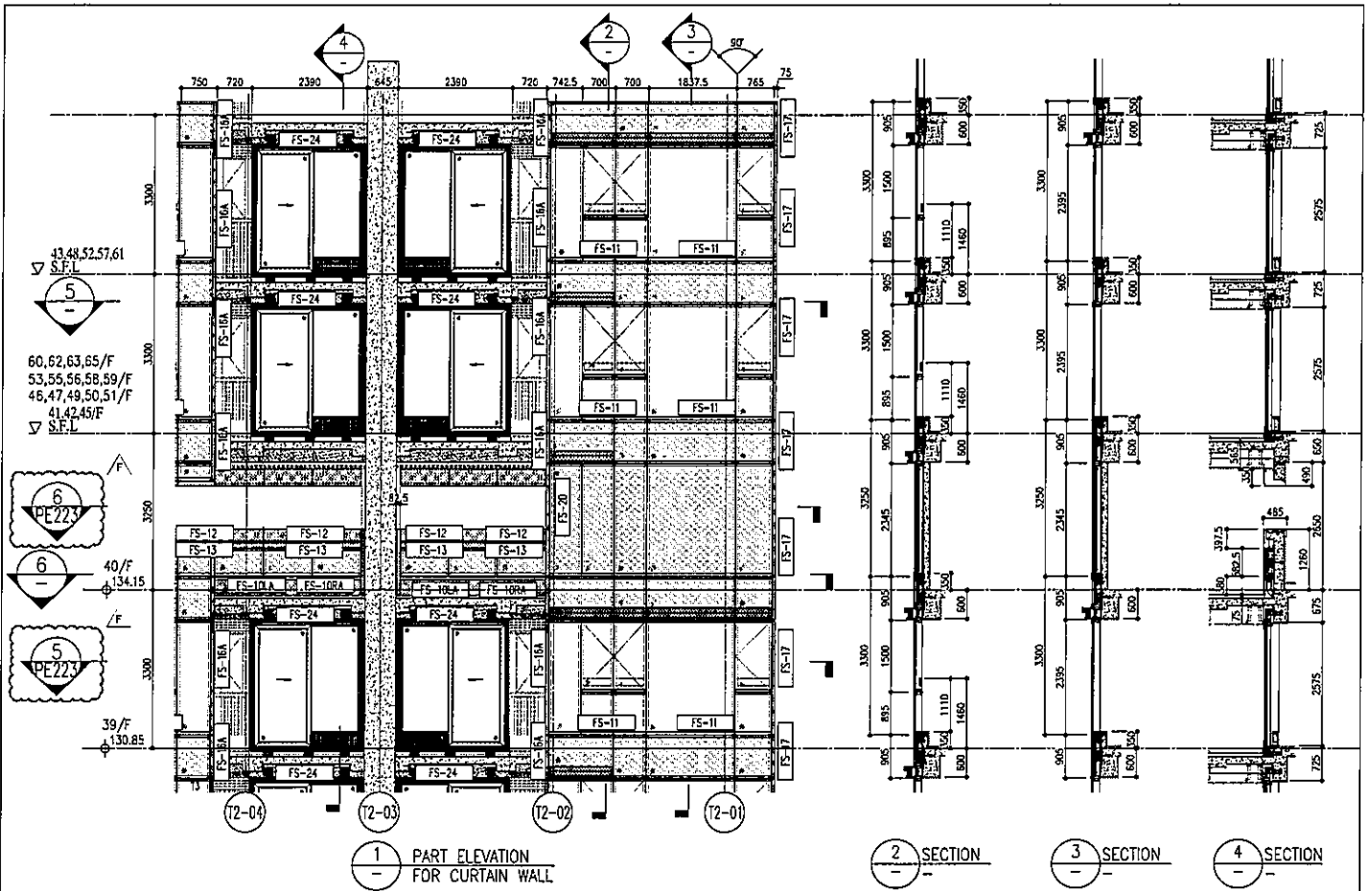


5 PART PLAN FOR CURTAIN WALL



6 PART PLAN (40/F) FOR CURTAIN WALL

R/F	+217.00	67/F	+213.50
26/F	+91.25	39/F	+130.85
25/F	+87.95	38/F	+127.55
23/F	+84.65	37/F	+124.25
22/F	+81.35	36/F	+120.95
21/F	+78.05	35/F	+117.65
20/F	+74.75	33/F	+114.35
19/F	+71.45	32/F	+111.05
18/F	+68.15	31/F	+107.75
17/F	+64.85	30/F	+104.45
16/F	+61.55	29/F	+101.15
15/F	+58.25	28/F	+97.85
12/F	+54.95	27/F	+94.55
52/F	+170.40	47/F	+153.90
51/F	+167.10	46/F	+150.60
50/F	+163.80	45/F	+147.30
49/F	+160.50	43/F	+144.00
63/F	+203.40	42/F	+140.70
62/F	+200.10	56/F	+180.30
61/F	+196.80	57/F	+183.60
60/F	+193.50	58/F	+186.90
59/F	+190.20	59/F	+190.20
65/F	+208.70	60/F	+193.50
64/F	+205.40	61/F	+196.80
66/F	+212.10	62/F	+200.10
67/F	+215.40	63/F	+203.40
68/F	+218.70	64/F	+206.70
69/F	+222.00	65/F	+210.00
70/F	+225.30	66/F	+213.30
71/F	+228.60	67/F	+216.60
72/F	+231.90	68/F	+219.90
73/F	+235.20	69/F	+223.20
74/F	+238.50	70/F	+226.50
75/F	+241.80	71/F	+229.80
76/F	+245.10	72/F	+233.10
77/F	+248.40	73/F	+236.40
78/F	+251.70	74/F	+239.70
79/F	+255.00	75/F	+243.00
80/F	+258.30	76/F	+246.30
81/F	+261.60	77/F	+249.60
82/F	+264.90	78/F	+252.90
83/F	+268.20	79/F	+256.20
84/F	+271.50	80/F	+259.50
85/F	+274.80	81/F	+262.80
86/F	+278.10	82/F	+266.10
87/F	+281.40	83/F	+269.40
88/F	+284.70	84/F	+272.70
89/F	+288.00	85/F	+276.00
90/F	+291.30	86/F	+279.30
91/F	+294.60	87/F	+282.60
92/F	+297.90	88/F	+285.90
93/F	+301.20	89/F	+289.20
94/F	+304.50	90/F	+292.50
95/F	+307.80	91/F	+295.80
96/F	+311.10	92/F	+299.10
97/F	+314.40	93/F	+302.40
98/F	+317.70	94/F	+305.70
99/F	+321.00	95/F	+309.00
100/F	+324.30	96/F	+312.30
101/F	+327.60	97/F	+315.60
102/F	+330.90	98/F	+318.90
103/F	+334.20	99/F	+322.20
104/F	+337.50	100/F	+325.50
105/F	+340.80	101/F	+328.80
106/F	+344.10	102/F	+332.10
107/F	+347.40	103/F	+335.40
108/F	+350.70	104/F	+338.70
109/F	+354.00	105/F	+342.00
110/F	+357.30	106/F	+345.30
111/F	+360.60	107/F	+348.60
112/F	+363.90	108/F	+351.90
113/F	+367.20	109/F	+355.20
114/F	+370.50	110/F	+358.50
115/F	+373.80	111/F	+361.80
116/F	+377.10	112/F	+365.10
117/F	+380.40	113/F	+368.40
118/F	+383.70	114/F	+371.70
119/F	+387.00	115/F	+375.00
120/F	+390.30	116/F	+378.30
121/F	+393.60	117/F	+381.60
122/F	+396.90	118/F	+384.90
123/F	+400.20	119/F	+388.20
124/F	+403.50	120/F	+391.50
125/F	+406.80	121/F	+394.80
126/F	+410.10	122/F	+398.10
127/F	+413.40	123/F	+401.40
128/F	+416.70	124/F	+404.70
129/F	+420.00	125/F	+408.00
130/F	+423.30	126/F	+411.30
131/F	+426.60	127/F	+414.60
132/F	+429.90	128/F	+417.90
133/F	+433.20	129/F	+421.20
134/F	+436.50	130/F	+424.50
135/F	+439.80	131/F	+427.80
136/F	+443.10	132/F	+431.10
137/F	+446.40	133/F	+434.40
138/F	+449.70	134/F	+437.70
139/F	+453.00	135/F	+441.00
140/F	+456.30	136/F	+444.30
141/F	+459.60	137/F	+447.60
142/F	+462.90	138/F	+450.90
143/F	+466.20	139/F	+454.20
144/F	+469.50	140/F	+457.50
145/F	+472.80	141/F	+460.80
146/F	+476.10	142/F	+464.10
147/F	+479.40	143/F	+467.40
148/F	+482.70	144/F	+470.70
149/F	+486.00	145/F	+474.00
150/F	+489.30	146/F	+477.30
151/F	+492.60	147/F	+480.60
152/F	+495.90	148/F	+483.90
153/F	+499.20	149/F	+487.20
154/F	+502.50	150/F	+490.50
155/F	+505.80	151/F	+493.80
156/F	+509.10	152/F	+497.10
157/F	+512.40	153/F	+500.40
158/F	+515.70	154/F	+503.70
159/F	+519.00	155/F	+507.00
160/F	+522.30	156/F	+510.30
161/F	+525.60	157/F	+513.60
162/F	+528.90	158/F	+516.90
163/F	+532.20	159/F	+520.20
164/F	+535.50	160/F	+523.50
165/F	+538.80	161/F	+526.80
166/F	+542.10	162/F	+530.10
167/F	+545.40	163/F	+533.40
168/F	+548.70	164/F	+536.70
169/F	+552.00	165/F	+540.00
170/F	+555.30	166/F	+543.30
171/F	+558.60	167/F	+546.60
172/F	+561.90	168/F	+549.90
173/F	+565.20	169/F	+553.20
174/F	+568.50	170/F	+556.50
175/F	+571.80	171/F	+559.80
176/F	+575.10	172/F	+563.10
177/F	+578.40	173/F	+566.40
178/F	+581.70	174/F	+569.70
179/F	+585.00	175/F	+573.00
180/F	+588.30	176/F	+576.30
181/F	+591.60	177/F	+579.60
182/F	+594.90	178/F	+582.90
183/F	+598.20	179/F	+586.20
184/F	+601.50	180/F	+589.50
185/F	+604.80	181/F	+592.80
186/F	+608.10	182/F	+596.10
187/F	+611.40	183/F	+599.40
188/F	+614.70	184/F	+602.70
189/F	+618.00	185/F	+606.00
190/F	+621.30	186/F	+609.30
191/F	+624.60	187/F	+612.60
192/F	+627.90	188/F	+615.90
193/F	+631.20	189/F	+619.20
194/F	+634.50	190/F	+622.50
195/F	+637.80	191/F	+625.80
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197/F	+644.40	193/F	+632.40
198/F	+647.70	194/F	+635.70
199/F	+651.00	195/F	+639.00
200/F	+654.30	196/F	+642.30
201/F	+657.60	197/F	+645.60
202/F	+660.90	198/F	+648.90
203/F	+664.20	199/F	+652.20
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205/F	+670.80	201/F	+658.80
206/F	+674.10	202/F	+662.10
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208/F	+680.70	204/F	+668.70
209/F	+684.00	205/F	+672.00
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211/F	+690.60	207/F	+678.60
212/F	+693.90	208/F	+681.90
213/F	+697.20	209/F	+685.20
214/F	+700.50	210/F	+688.50
215/F	+703.80	211/F	+691.80
216/F	+707.10	212/F	+695.10
217/F	+710.40	213/F	+698.40
218/F	+713.70	214/F	+701.70
219/F	+717.00	215/F	+705.00
220/F	+720.30	216/F	+708.30
221/F	+723.60	217/F	+711.60
222/F	+726.90	218/F	+714.90
223/F	+730.20	219/F	+718.20
224/F	+733.50	220/F	+721.50
225/F	+736.80	221/F	+724.80
226/F	+740.10	222/F	+728.10
227/F	+743.40	223/F	+731.40
228/F	+746.70	224/F	+734.70
229/F	+750.00	225/F	+738.00
230/F	+753.30	226/F	+741.30
231/F	+756.60	227/F	+744.60
232/F	+759.90	228/F	+747.90
233/F	+763.20	229/F	+751.20
234/F	+766.50	230/F	+754.50
235/F	+769.80	231/F	+757.80
236/F	+773.10	232/F	+761.10
237/F	+776.40	233/F	+764.40
238/F	+779.70	234/F	+767.70
239/F	+783.00	235/F	+771.00
240/F	+786.30	236/F	+774.30
241/F	+789.60	237/F	+777.60
242/F	+792.90	238/F	+780.90
243/F	+796.20	239/F	+784.20
244/F	+799.50	240/F	+787.50
245/F	+802.80	241/F	+790.80
246/F	+806.10	242/F	+794.10
247/F	+809.40	243/F	+797.40
248/F	+812.70	244/F	+800.70
249/F	+816.00	245/F	+804.00
250/F	+819.30	246/F	+807.30
251/F	+822.60	247/F	+810.60
252/F	+825.90	248/F	+813.90
253/F	+829.20	249/F	+817.20
254/F	+832.50	250/F	+820.50
255/F	+835.80	251/F	+823.80
256/F	+839.10	252/F	+827.10
257/F	+842.40	253/F	+830.40
258/F	+845.70	254/F	+833.70
259/F	+849.00	255/F	+837.00
260/F	+852.30	256/F	+840.30
261/F	+855.60	257/F	+843.60
262/F	+858.90	258/F	+846.90
263/F	+862.20	259/F	+850.20
264/F	+865.50	260/F	+853.50
265/F	+868.80	261/F	+856.80
266/F	+872.10	262/F	+860.10
267/F	+875.40	263/F	+863.40
268/F	+878.70	264/F	+866.70
269/F	+882.00	265/F	+870.00
270/F	+885.30	266/F	+873.30
271/F	+888.60	267/F	+876.60
272/F	+891.90	268/F	+879.90
273/F	+895.20	269/F	+883.20
274/F	+898.50	270/F	+886.50
275/F	+901.80	271/F	+889.80
276/F			

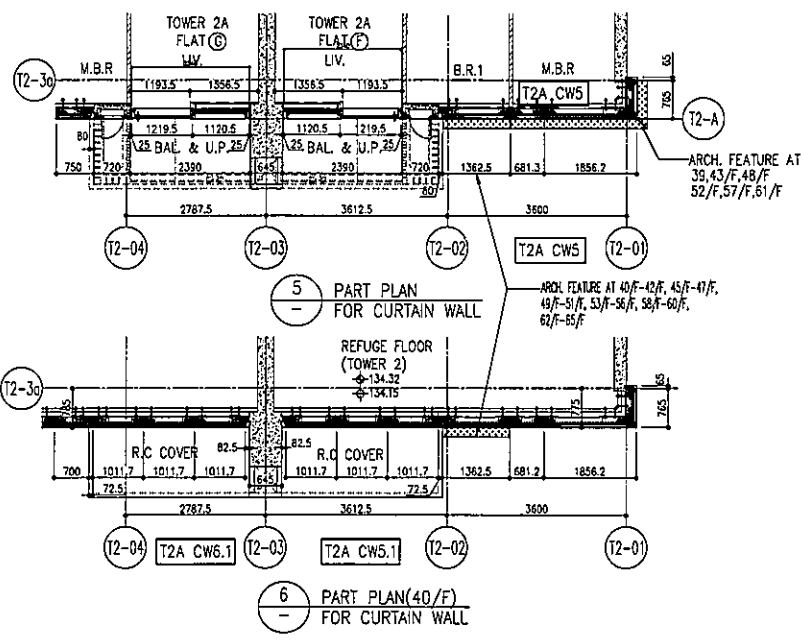


1 PART ELEVATION FOR CURTAIN WALL

2 SECTION

3 SECTION

4 SECTION



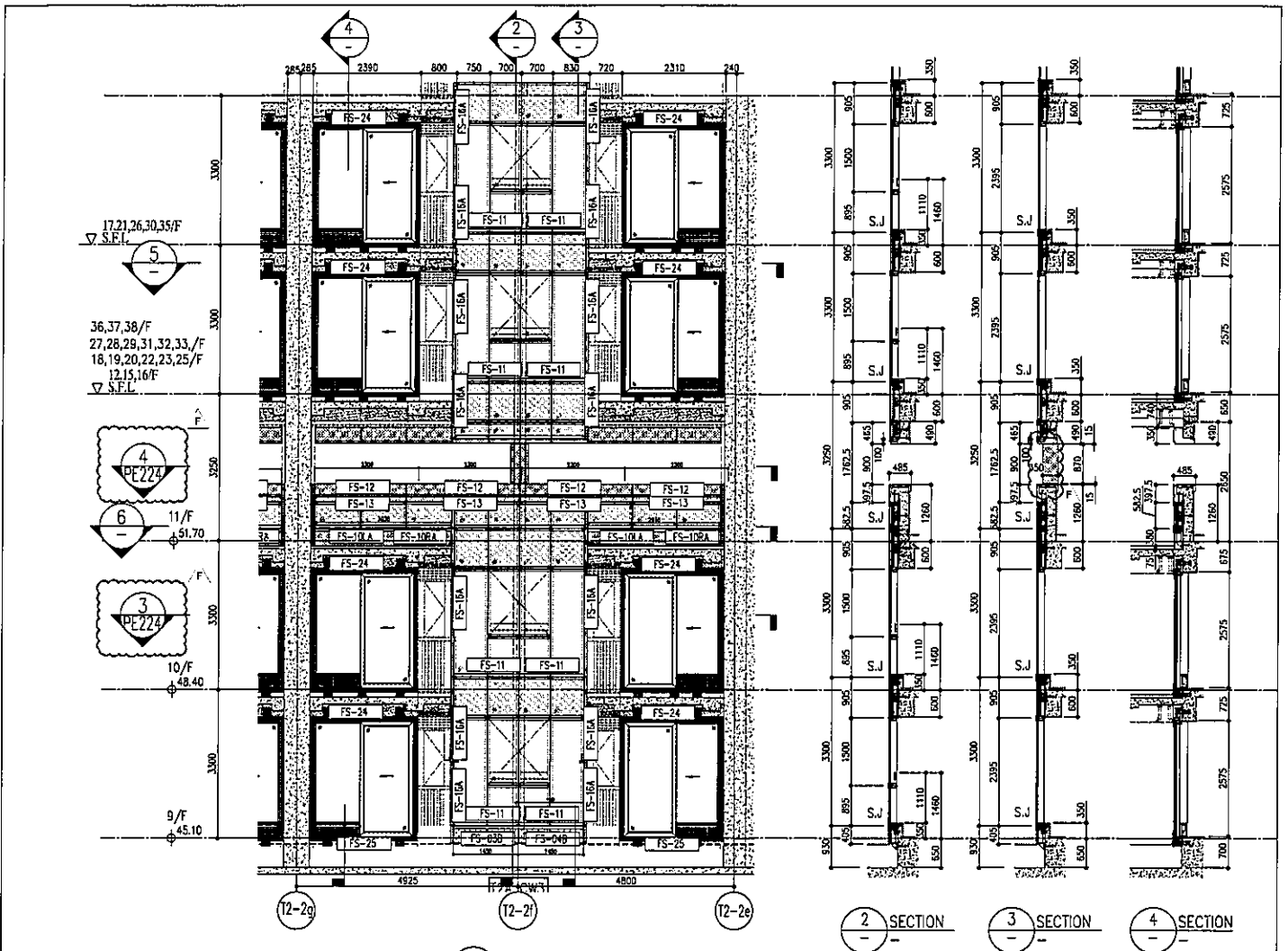
5 PART PLAN FOR CURTAIN WALL

6 PART PLAN (40/F) FOR CURTAIN WALL

			R/F	+217.00			
			67/F	+213.50			
26/F	+91.25	39/F	+130.85	52/F	+170.40	66/F	+210.00
25/F	+87.95	38/F	+127.55	51/F	+167.10	65/F	+208.70
23/F	+84.65	37/F	+124.25	50/F	+163.80	63/F	+203.40
22/F	+81.35	36/F	+120.95	49/F	+160.50	62/F	+200.10
21/F	+78.05	35/F	+117.65	48/F	+157.20	61/F	+196.80
20/F	+74.75	33/F	+114.35	47/F	+153.90	60/F	+193.50
19/F	+71.45	32/F	+111.05	46/F	+150.60	59/F	+190.20
18/F	+68.15	31/F	+107.75	45/F	+147.30	58/F	+186.90
17/F	+64.85	30/F	+104.45	43/F	+144.00	57/F	+183.60
16/F	+61.55	29/F	+101.15	42/F	+140.70	56/F	+180.30
15/F	+58.25	28/F	+97.85	41/F	+137.40	55/F	+177.00
12/F	+54.95	27/F	+94.55	40/F	+134.15	53/F	+173.70

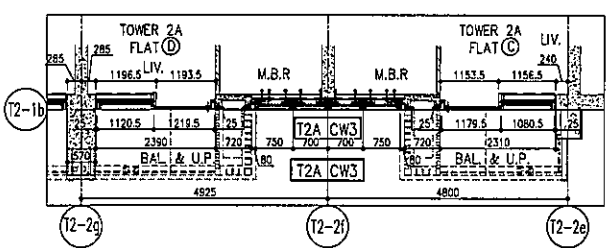
- LEGEND:
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 10mm THK. TEMPERED GLASS
 - 12mm THK. HEAT STRENGTHENED GLASS
 - 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
 - 10mm THK. CLEAR TEMPERED GLASS
 - 8mm THK. CLEAR HEAT-STRENGTHENED GLASS + 52mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
 - 3 mm THK. ALUM. CLADDING
 - 3 mm THK. ALUM. BACKPAN
 - STACK JOINT

<p>DATE: 20-08-21 SCALE: 1:50(A1)</p> <p>DRAWN BY: OKOON BY:</p> <p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 20B, PHASE 1, LOKAS PARK, TSEUNG KWAN O, N.T.</p> <p>TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 2)</p> <p>PROJECT NO.: J-SSB</p> <p>DATE: 20-08-21</p> <p>SCALE: 1:50(A1)</p> <p>DRAWN BY: OKOON BY:</p> <p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 20B, PHASE 1, LOKAS PARK, TSEUNG KWAN O, N.T.</p> <p>TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 2)</p> <p>PROJECT NO.: J-SSB</p> <p>DATE: 20-08-21</p> <p>SCALE: 1:50(A1)</p> <p>DRAWN BY: OKOON BY:</p>	<p>1. ALL DIMENSIONS ARE IN mm.</p> <p>2. ALL DIMENSIONS ARE VERIFIED FROM OUTSIDE.</p> <p>3. ALL DIMENSIONS TO BE VERIFIED ON SITE BEFORE PROCEEDING.</p> <p>LEGEND:</p> <p>① - DETAIL WORK NO.</p> <p>② - REFER SHEET NO.</p> <p>1. F.F.L. - FINISHED FLOOR LEVEL.</p> <p>2. S.F.L. - STRUCTURAL FLOOR LEVEL.</p> <p>3. R.F.L. - REVERSED LEVEL.</p>	<p>PKACE CONSULTANT:</p> <p>AECOM</p> <p>STRUCTURAL ENGINEER:</p> <p>Gammou</p> <p>PROJECTED BY:</p> <p>ronald lu & partners</p> <p>PROJECT NO.: J-SSB</p> <p>DATE: 20-08-21</p> <p>SCALE: 1:50(A1)</p> <p>DRAWN BY: OKOON BY:</p> <p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 20B, PHASE 1, LOKAS PARK, TSEUNG KWAN O, N.T.</p> <p>TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 2)</p> <p>PROJECT NO.: J-SSB</p> <p>DATE: 20-08-21</p> <p>SCALE: 1:50(A1)</p> <p>DRAWN BY: OKOON BY:</p>	<p>CLIENT:</p> <p>Shin Land Company Limited</p> <p>30A, 30B:</p>
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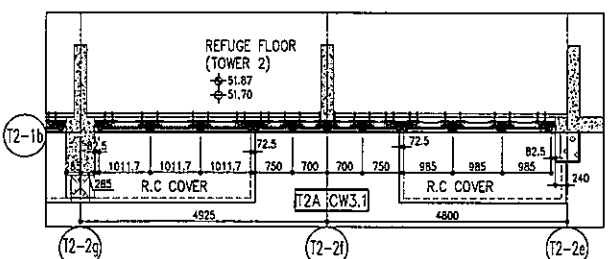


1 PART ELEVATION FOR CURTAIN WALL

2 SECTION 3 SECTION 4 SECTION



5 PART PLAN FOR CURTAIN WALL



6 PART PLAN (11/F) FOR CURTAIN WALL

R/F	+217.00	67/F	+213.50
26/F	+91.25	39/F	+130.85
25/F	+87.95	38/F	+127.55
23/F	+84.65	37/F	+124.25
22/F	+81.35	36/F	+120.95
21/F	+78.05	35/F	+117.65
20/F	+74.75	33/F	+113.35
19/F	+71.45	32/F	+110.05
18/F	+68.15	31/F	+106.75
17/F	+64.85	30/F	+103.45
16/F	+61.55	29/F	+100.15
15/F	+58.25	28/F	+96.85
12/F	+54.95	27/F	+93.55
52/F	+170.40	51/F	+167.10
66/F	+210.00	65/F	+206.70
63/F	+203.40	62/F	+200.10
61/F	+196.80	60/F	+193.50
59/F	+190.20	58/F	+186.90
57/F	+183.60	56/F	+180.30
55/F	+177.00	54/F	+173.70

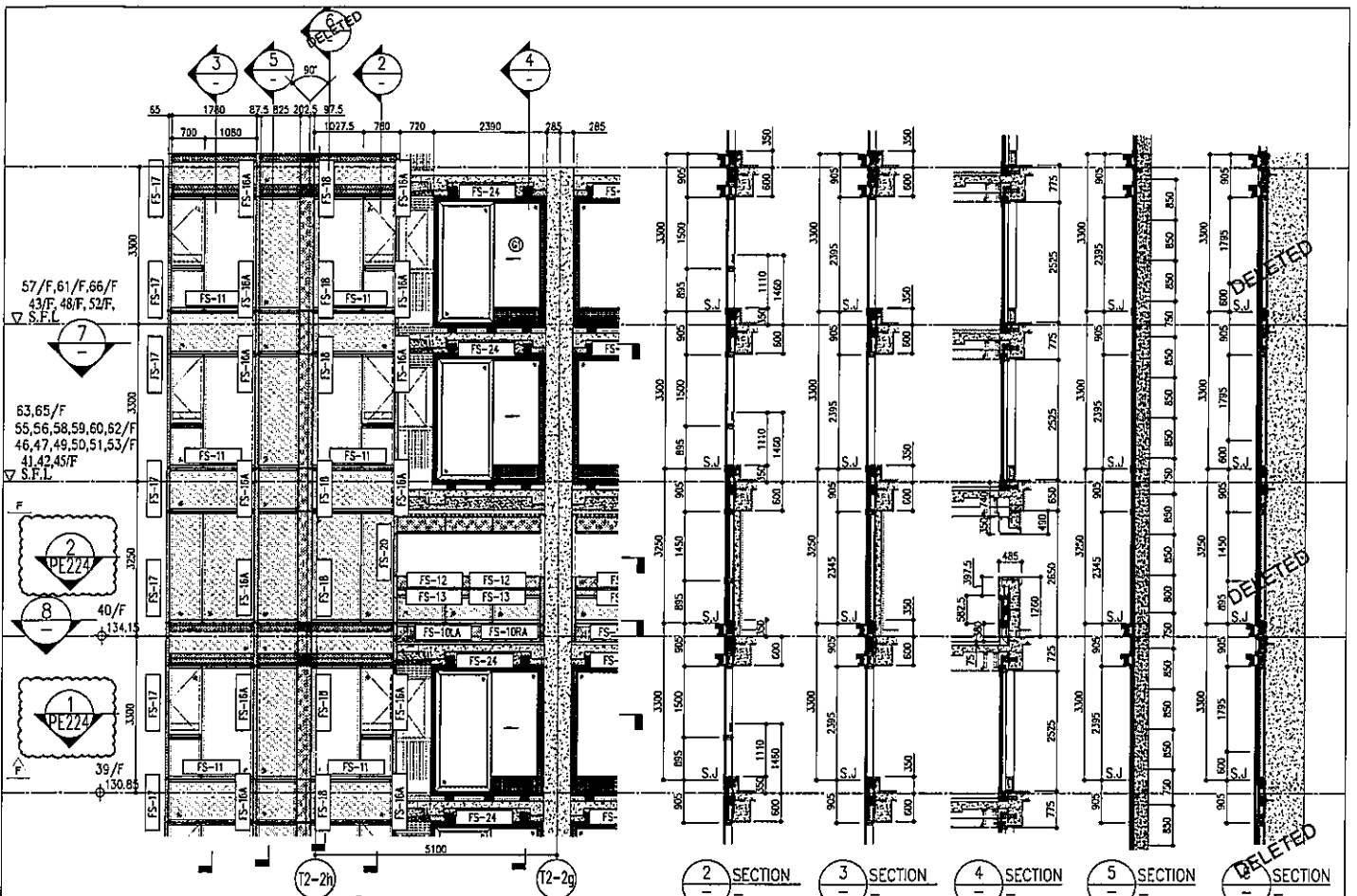
- LEGEND:
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 10mm THK. TEMPERED GLASS
 - 12mm THK. HEAT STRENGTHENED GLASS + 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
 - 10mm THK. CLEAR HEAT-STRENGTHENED GLASS + 12mm AIR SPACE + 10mm THK. CLEAR TEMPERED GLASS
 - 8mm THK. CLEAR HEAT-STRENGTHENED GLASS + 12mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
 - 3mm THK. ALUM. CLADDING
 - 3mm THK. ALUM. BACKPAN
 - STACK JOINT

DATE: 20-09-21 SCALE: 1:50(A1)
 DRAWN BY: CHECKED BY:
 PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 2, PHASE 11, LORDES PARK, TSEUNG KWAN O, N.T.
 TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 2)
 ARCHITECT: HOK
 ARCHITECT PARTNERS: HOK Ltd, 810 Oak Lane, London, W1A 0AX, UK
 ARCHITECT PARTNERS: 怡和洋行有限公司, 810 奧克連路, 倫敦, W1A 0AX, 英國
 ARCHITECT: 怡和洋行有限公司, 810 奧克連路, 倫敦, W1A 0AX, 英國
 ARCHITECT PARTNERS: HOK Ltd, 810 Oak Lane, London, W1A 0AX, UK
 ARCHITECT PARTNERS: 怡和洋行有限公司, 810 奧克連路, 倫敦, W1A 0AX, 英國

NO.	DATE	DESCRIPTION
1	20/09/21	ISSUED AS PER COMMENTS
2	20/09/21	ISSUED AS PER COMMENTS
3	20/09/21	ISSUED AS PER COMMENTS
4	20/09/21	ISSUED AS PER COMMENTS
5	20/09/21	ISSUED AS PER COMMENTS
6	20/09/21	ISSUED AS PER COMMENTS
7	20/09/21	ISSUED AS PER COMMENTS
8	20/09/21	ISSUED AS PER COMMENTS
9	20/09/21	ISSUED AS PER COMMENTS
10	20/09/21	ISSUED AS PER COMMENTS

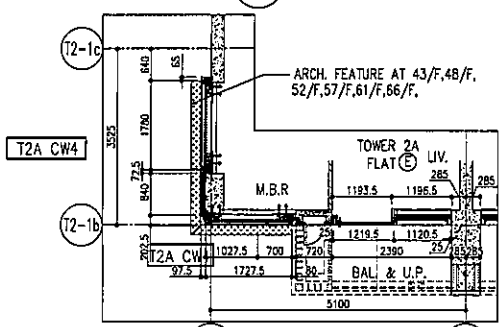
NOTE:
 1. ALL DIMENSIONS ARE IN mm.
 2. ALL DIMENSIONS ARE VERIFIED FROM OUTSIDE.
 3. ALL DIMENSIONS TO BE VERIFIED ON SITE.
 4. ALL DIMENSIONS TO BE VERIFIED ON SITE.
 5. ALL DIMENSIONS TO BE VERIFIED ON SITE.
 6. ALL DIMENSIONS TO BE VERIFIED ON SITE.
 7. ALL DIMENSIONS TO BE VERIFIED ON SITE.
 8. ALL DIMENSIONS TO BE VERIFIED ON SITE.
 9. ALL DIMENSIONS TO BE VERIFIED ON SITE.
 10. ALL DIMENSIONS TO BE VERIFIED ON SITE.

STRUCTURAL CONSULTANT: **AECOM**
 ARCHITECT: **Gammon**
 ARCHITECT PARTNERS: **ronaldlu**
 ARCHITECT PARTNERS: **怡和洋行有限公司 (HOK) Ltd**
 ARCHITECT PARTNERS: **怡和洋行有限公司 (HOK) Ltd**
 CLIENT: **怡和洋行有限公司**
 CLIENT: **Sino Land Company Limited**

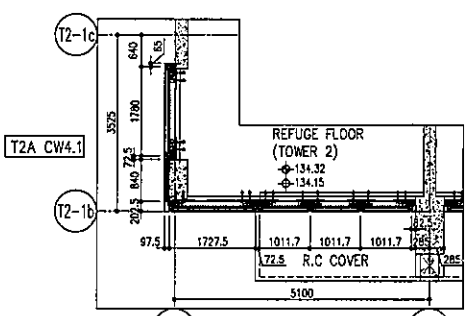


1 PART ELEVATION FOR CURTAIN WALL

2 SECTION 3 SECTION 4 SECTION 5 SECTION DELETED SECTION



7 PART PLAN FOR CURTAIN WALL



8 PART PLAN (40/F) FOR CURTAIN WALL

R/F	+217.00
67/F	+213.50
26/F	+91.25
25/F	+87.95
23/F	+84.65
22/F	+81.35
21/F	+78.05
20/F	+74.75
19/F	+71.45
18/F	+68.15
17/F	+64.85
16/F	+61.55
15/F	+58.25
12/F	+54.95
39/F	+130.85
38/F	+127.55
37/F	+124.25
36/F	+120.95
35/F	+117.65
33/F	+114.35
32/F	+111.05
31/F	+107.75
30/F	+104.45
29/F	+101.15
28/F	+97.85
40/F	+134.15
52/F	+170.40
51/F	+167.10
50/F	+163.80
49/F	+160.50
48/F	+157.20
47/F	+153.90
46/F	+150.60
45/F	+147.30
43/F	+144.00
42/F	+140.70
41/F	+137.40
40/F	+134.15
53/F	+173.70
55/F	+177.00
56/F	+180.30
57/F	+183.60
58/F	+186.90
59/F	+190.20
60/F	+193.50
61/F	+196.80
62/F	+200.10
63/F	+203.40
65/F	+206.70
66/F	+210.00

- LEGEND:**
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 10mm THK. TEMPERED GLASS
 - 12mm THK. HEAT STRENGTHENED GLASS
 - 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
 - 10mm THK. CLEAR HEAT-STRENGTHENED GLASS +12mm AIR SPACE + 10mm CLEAR TEMPERED GLASS
 - 8mm THK. CLEAR HEAT-STRENGTHENED GLASS +12mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
 - 3mm THK. ALUM. CLADDING
 - 3mm THK. ALUM. BACKPAN
 - S.J. - STACK JOINT

DATE: 20-04-21 SCALE: 1:50(A1)
 DRAWN BY: [Name]
 CHECKED BY: [Name]
 TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 2)
 PROJECT: [Project Name]
 AT TOWER 2005 PHASE 11, LOHAS PARK
 ISSUING ORGAN: M.T.
 JOB NO.: J-358
 REVISIONS:

NOTE:

- ALL DIMENSIONS ARE IN mm.
- ALL DIMENSIONS ARE VARIOUS FROM OUTSIDE UNLESS SPECIFIED OTHERWISE.
- ALL DIMENSIONS TO BE VERIFIED ON SITE BEFORE PROCEEDING.

LEGEND:

- DELETED MARK NO.
- REFER SHEET NO.
- F.F.L. - FINISHED FLOOR LEVEL.
- S.F.L. - STRUCTURAL FLOOR LEVEL.
- REVERSED DETAIL.

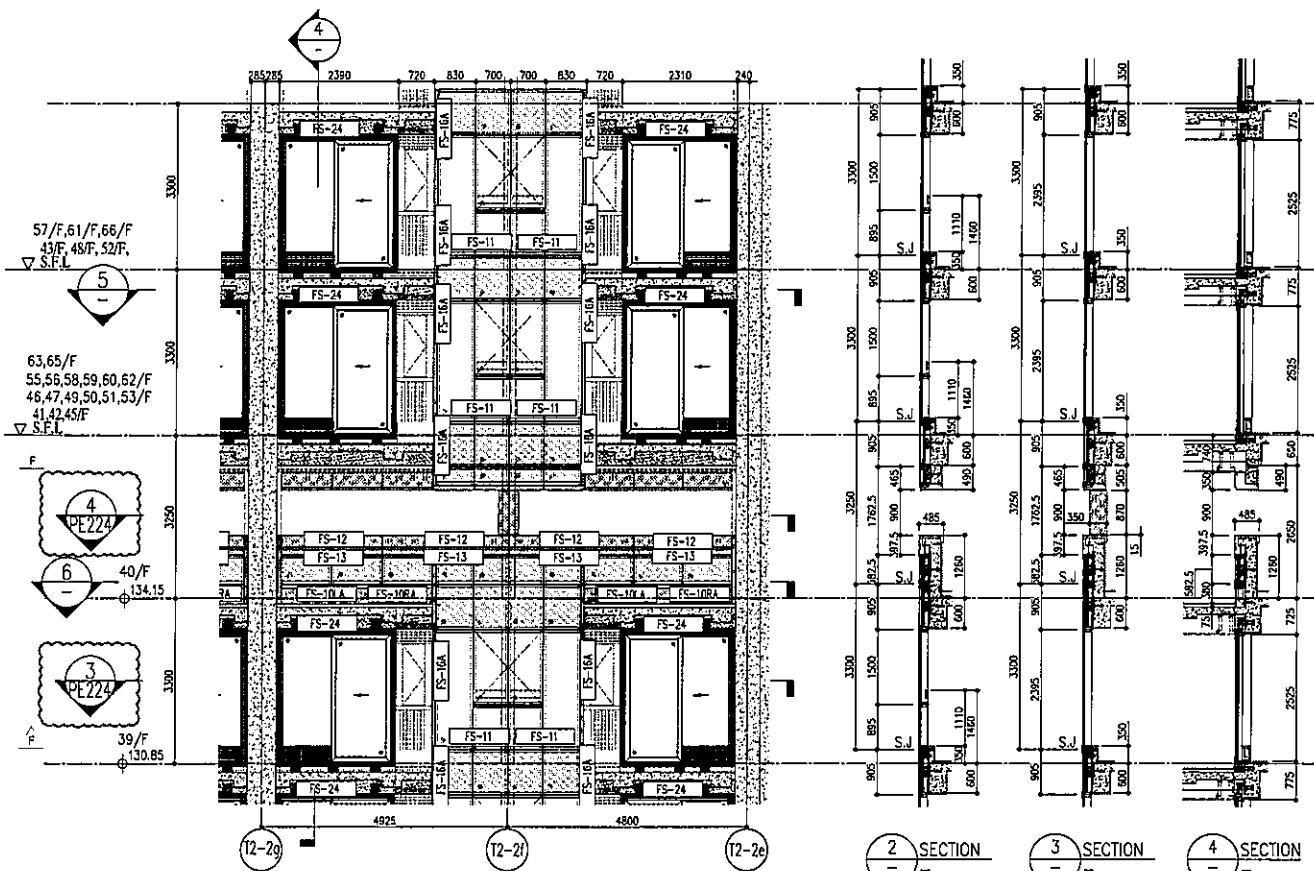
TRADE CONSULTANT:
AECOM

STRUCTURAL ENGINEER:
Gammorn

ARCHITECT:
ronaldiu partners
 Ronaldiu Partners (HK) Ltd.
 香港建築師學會 (建築師) 有限公司
 MAIN CONTRIBUTOR:

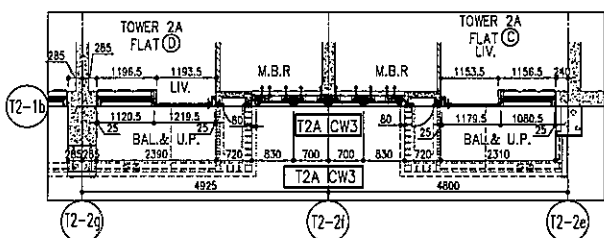
CLIENT:
 信和置業有限公司
 Sino Land Company Limited

JOB REF.:

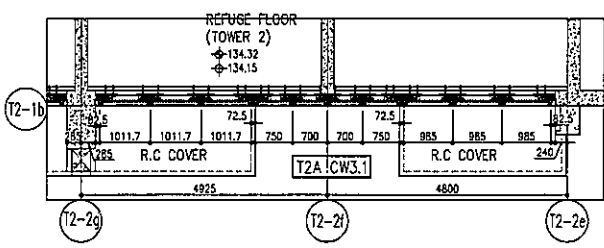


1 PART ELEVATION FOR CURTAIN WALL

2 SECTION
3 SECTION
4 SECTION



5 PART PLAN FOR CURTAIN WALL



6 PART PLAN (40/F) FOR CURTAIN WALL

R/F	+217.00
67/F	+213.50
66/F	+210.00
65/F	+208.70
63/F	+203.40
62/F	+200.10
61/F	+196.80
60/F	+193.50
58/F	+190.20
56/F	+186.90
55/F	+183.60
53/F	+180.30
51/F	+177.00
50/F	+173.70
49/F	+170.40
48/F	+167.10
47/F	+163.80
46/F	+160.50
45/F	+157.20
44/F	+153.90
43/F	+150.60
42/F	+147.30
41/F	+144.00
40/F	+140.70
39/F	+137.40
38/F	+134.15
37/F	+130.85
36/F	+127.55
35/F	+124.25
34/F	+120.95
33/F	+117.65
32/F	+114.35
31/F	+111.05
30/F	+107.75
29/F	+104.45
28/F	+101.15
27/F	+97.85
26/F	+94.55
25/F	+91.25
24/F	+87.95
23/F	+84.65
22/F	+81.35
21/F	+78.05
20/F	+74.75
19/F	+71.45
18/F	+68.15
17/F	+64.85
16/F	+61.55
15/F	+58.25
14/F	+54.95

- LEGEND:**
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 10mm THK. TEMPERED GLASS
 - 12mm THK. HEAT STRENGTHENED GLASS + 12mm THK. CLEAR TEMPERED GLASS + INTERNAL PROTECTIVE BARRIER
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
 - 10mm THK. CLEAR HEAT-STRENGTHENED GLASS + 10mm THK. CLEAR TEMPERED GLASS + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS WITH REFLECTIVE COATING
 - 3mm THK. ALUM. CLADDING
 - 3mm THK. ALUM. BACKPAN
 - S.J. - STACK JOINT

NOTE:

1. ALL DIMENSIONS ARE IN mm.
2. ALL DIMENSIONS ARE VERTICAL FROM OUTSIDE.
3. ALL DIMENSIONS TO BE VERIFIED ON SITE.
4. SEE OTHER DRAWINGS.

LEGEND:

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

PROJECT:
PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 20B, PHASE 1, TOWNS PARK, TSEUNG KWAN O, N.T.

JOB NO.: J-952

DATE: 20-05-21

SCALE: 1:50(A1)

TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 2)

DRAWN BY: (SIGNED) BT

CHKD BY:

DATE: 20-05-21

SCALE: 1:50(A1)

PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 20B, PHASE 1, TOWNS PARK, TSEUNG KWAN O, N.T.

JOB NO.: J-952

DATE: 20-05-21

SCALE: 1:50(A1)

TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 2)

DRAWN BY: (SIGNED) BT

CHKD BY:

DATE: 20-05-21

SCALE: 1:50(A1)

NO.	DATE	DESCRIPTION
1	20/07/21	ISSUED AS PER COMMENTS
2	26/07/21	ISSUED AS PER COMMENTS
3	06/08/21	ISSUED AS PER COMMENTS
4	22/08/21	ISSUED AS PER COMMENTS
5	29/09/21	ISSUED AS PER COMMENTS
6	03/12/21	ISSUED AS PER COMMENTS
7	09/12/21	ISSUED AS PER COMMENTS
8	15/12/21	ISSUED AS PER COMMENTS
9	15/12/21	ISSUED AS PER COMMENTS
10	15/12/21	ISSUED AS PER COMMENTS
11	15/12/21	ISSUED AS PER COMMENTS
12	15/12/21	ISSUED AS PER COMMENTS
13	15/12/21	ISSUED AS PER COMMENTS
14	15/12/21	ISSUED AS PER COMMENTS
15	15/12/21	ISSUED AS PER COMMENTS
16	15/12/21	ISSUED AS PER COMMENTS
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43	15/12/21	ISSUED AS PER COMMENTS
44	15/12/21	ISSUED AS PER COMMENTS
45	15/12/21	ISSUED AS PER COMMENTS
46	15/12/21	ISSUED AS PER COMMENTS
47	15/12/21	ISSUED AS PER COMMENTS
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99	15/12/21	ISSUED AS PER COMMENTS
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SCALE CONSULTANT:

AECOM

STRUCTURAL ENGINEER:

Gammron

ARCHITECT:

ronaldiu a partners

CONTRACTOR:

Shin Land Company Limited

PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 20B, PHASE 1, TOWNS PARK, TSEUNG KWAN O, N.T.

DATE: 20-05-21

SCALE: 1:50(A1)

TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 2)

DRAWN BY: (SIGNED) BT

CHKD BY:

DATE: 20-05-21

SCALE: 1:50(A1)

B.I. REF :

CLIENT : Sho Land Company Limited

ARCHITECT : Ronald Lu & Partners
Ronald Lu & Partners (HK) Ltd.
宏亮建築師事務所 (香港) 有限公司

MAIN CONTRACTOR : Gammon

STRUCTURAL ENGINEER : AECOM

FAÇADE CONSULTANT : AECOM

NOTE :

1. ALL DIMENSIONS ARE IN MM.
2. ALL ELEVATIONS ARE VIEWED FROM OUTSIDE.
3. ALL DIMENSIONS TO BE VERIFIED ON SITE BEFORE FABRICATION.

LEGEND :

DETAIL MARK NO. -- REFERS SHEET NO.

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

NO.	DATE	BY	REVISION
C	16/07/22	REVISED AS PER COMMENTS	LS
B	16/05/22	REVISED AS PER COMMENTS	LS
A	12/04/22	REVISED AS PER COMMENTS	LS
1		ISSUED	BR

JOB NO. : J-056

PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 20, PHASE 11, LHASA PARK, TSEUNG KWAN O, N.T.

TITLE : PENTHOUSE FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 2)

DATE : 22-OCT-21

SCALE : 1:50(A1)

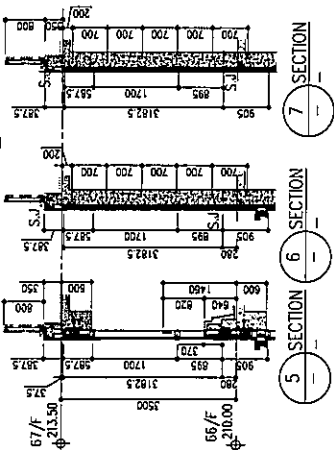
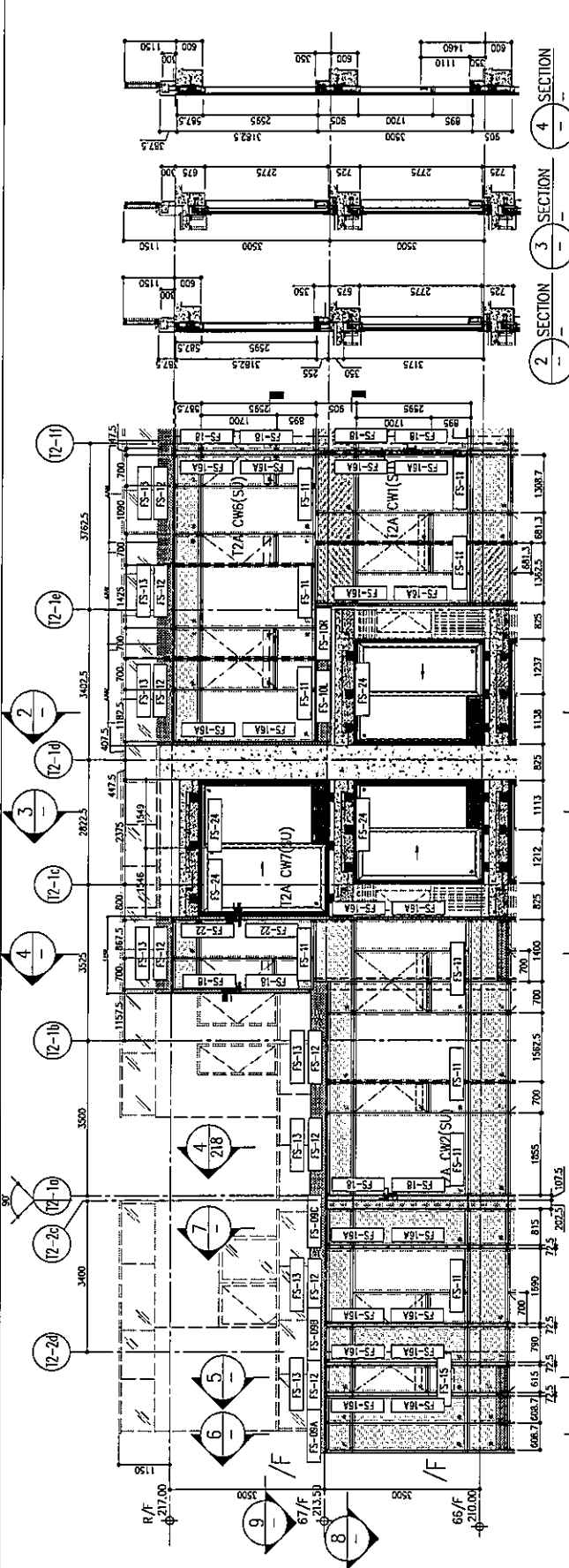
DRAWN BY :

CHECKED BY :

MIDI Architecture Associates Ltd.
Unit 6-3, Sunny Industrial Centre, 1/F
110 Che Kwoong Road, Kowloon
REG-20211-4 TEL: (852) 27272866

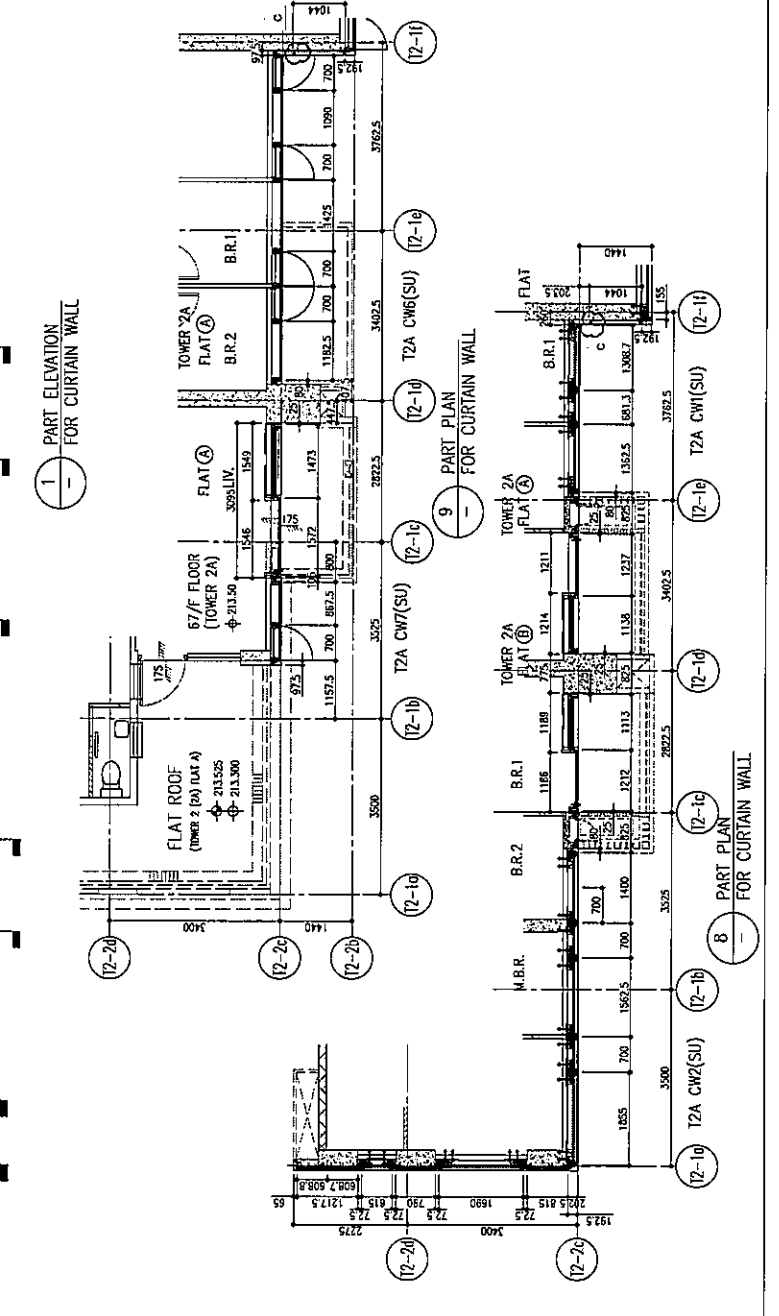
DWG NO. : J056-CW-FE217

REV. : C



LEGEND :

- ① 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 12mm THK. TEMPERED GLASS
- ② 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 10mm THK. TEMPERED GLASS
- ③ 12mm THK. HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARRIER)
- ④ 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
- ⑤ 10mm THK. CLEAR HEAT-STRENGTHENED GLASS + 10mm CLEAR AIR SPACE
- ⑥ 8mm THK. CLEAR HEAT-STRENGTHENED GLASS + 3mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
- ⑦ 3 mm THK. ALUM. CLADDING
- S.L. -- STACK JOINT



B.O. REF :

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

ARCHITECT : Ronald Lu & Partners
Ronald Lu & Partners (HK) Ltd.
怡和置業建築師行 (香港) 有限公司

MAIN CONTRACTOR :

STRUCTURAL DESIGNER : **Gammon**

AECOM

FAÇADE CONSULTING : **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 :
① DETAIL MARK NO.
② REFER SHEET NO.
③ F.F.L. --- FINISHED FLOOR LEVEL
④ S.F.L. --- STRUCTURAL FLOOR LEVEL
⑤ --- REVERSED DETAIL

NO.	DATE	REVISION
1	12/07/22	REVISED AS PER COMMENTS
2	12/07/22	REVISED AS PER COMMENTS

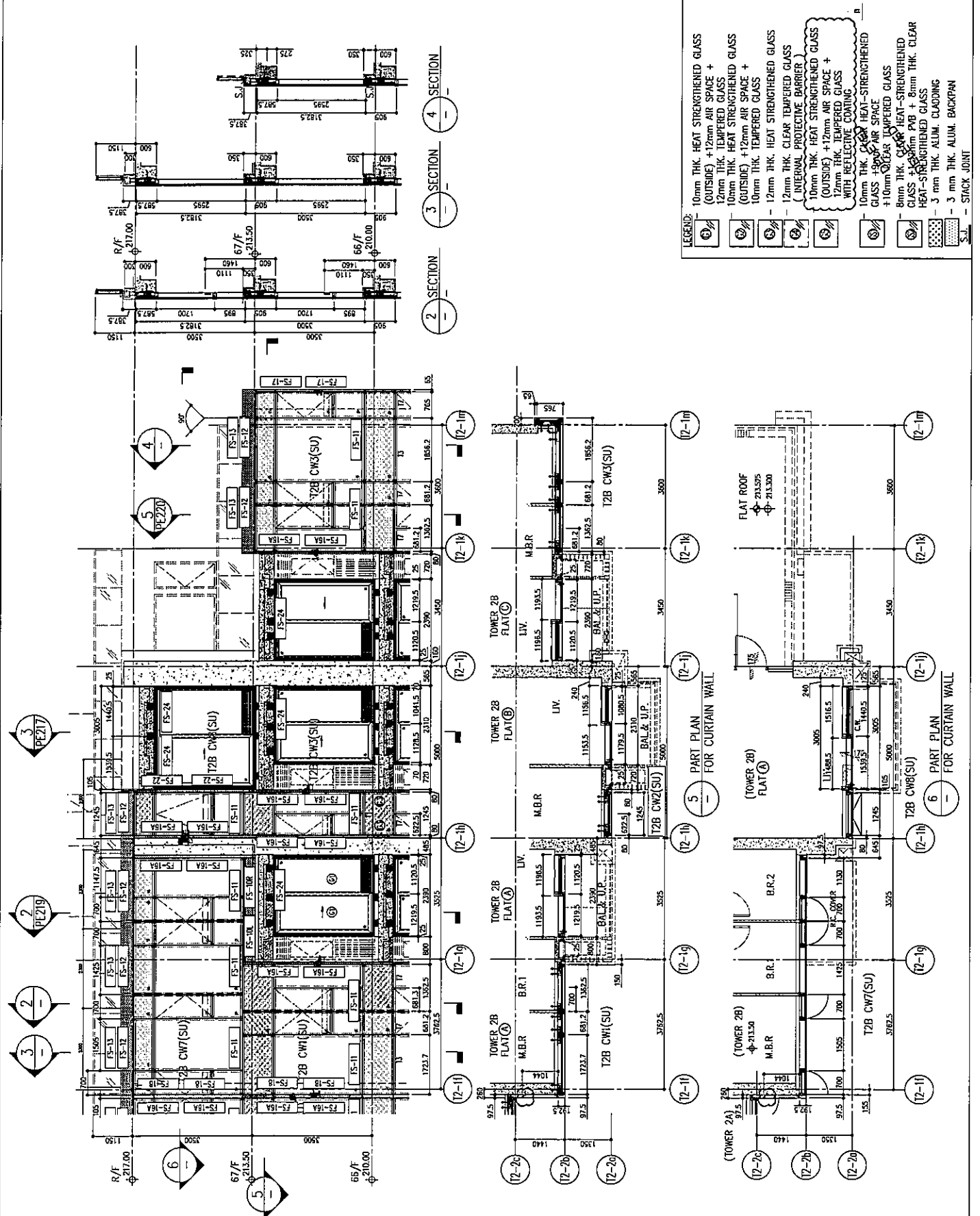
JOB NO. : J-558
PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 20B, PHASE 11, UHWS PARK 1500 KWAN D. N.T.

TITLE : PENTHOUSE FLOOR PARTIAL ELEVATION & SECTION, FACADE FOR CURTAIN WALL (TOWER 2)

DATE : 22-OCT-21
SCALE : 1:50(A1)
DRAWN BY :
CHECKED BY :

美特堅有限公司
MTDI Construction Manufacturing Ltd.
Units 5-8, Sunny Industrial Centre, 1/F
100, Sunnyvale Log Road, Sunnyvale
Tel: (852) 2727866

REV. : B
DWC NO. : J08B-CN-P2218



U.O. REF:

CLIENT: **Siwo Land Company Limited**
Siwo Land 有限公司

PROJECT: **ronald lu & partners**
Ronald Lu & Partners (HK) Ltd.
呂志華建築師事務所 (香港) 有限公司

MAIN CONTRACTOR: **Gammon**

STRUCTURAL ENGINEER: **AECOM**

FRAME 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 IMPLEMENTATION.

LEGEND:
 1. 1. REF. SHEET NO.
 2. 2. F.F.L. -- FINISHED FLOOR LEVEL.
 3. 3. S.F.L. -- STRUCTURAL FLOOR LEVEL.
 4. 4. -- REVERSED DETAIL.

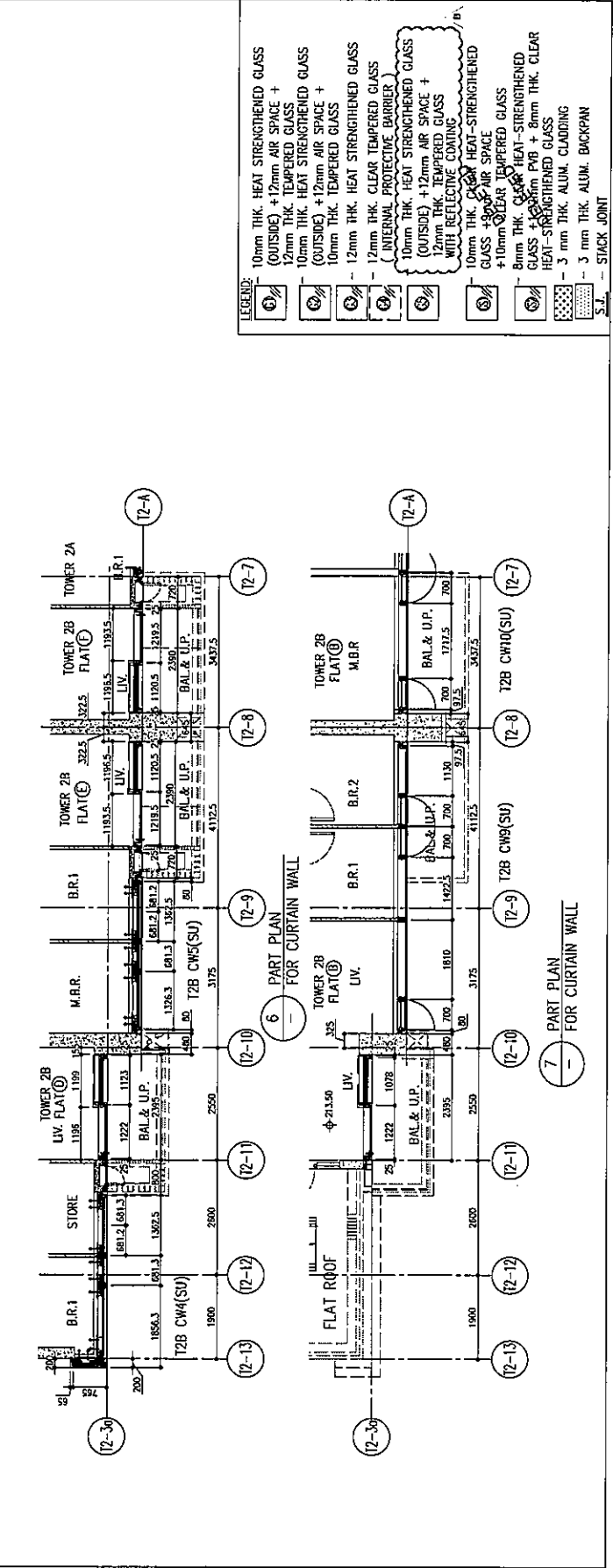
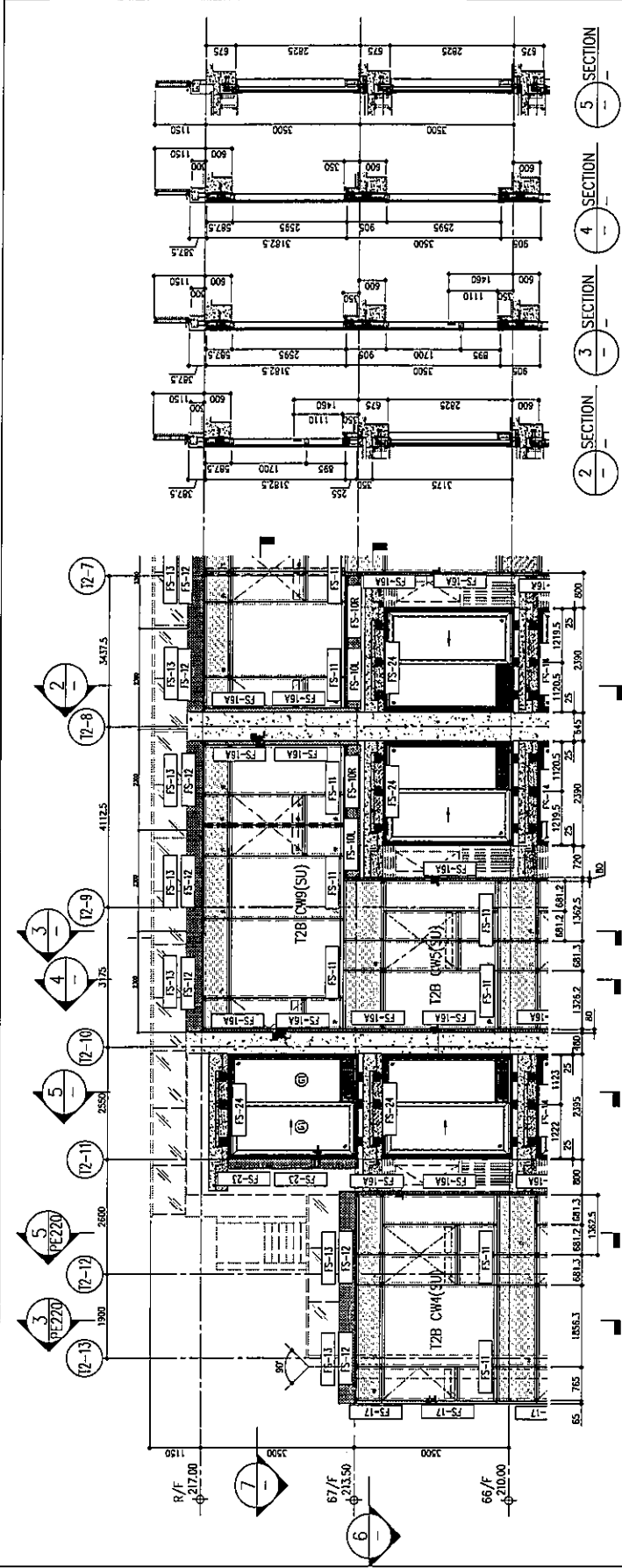
NO.	DATE	REVISION
A	12/07/23	ISSUED AS PER COMMENTS
B	12/04/23	ISSUED AS PER COMMENTS

JOB NO.: J-558
 PROPOSED RESIDENTIAL DEVELOPMENT
 AT TOWER 28B, PHASE 11, LIDHAS PARK
 TUNG SHING KOWAN 0, N.T.

TITLE: PENTHOUSE FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 2)

DATE: 22-06-21
 SCALE: 1:50(A1)
 DRAWN BY: CHECKED BY:
美特鋁業有限公司
MIDI Aluminium Fabrication Ltd.
 Units 6-8, Sunny Industrial Centre, 1/F
 810 Chee Yee Ling Road, Tseung Kwan O, N.T.
 TEL: 26258511-4, Fax: 26257278

DWG NO.: J03R-CW-PE21B REV.: B



LEGEND:

- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 12mm THK. TEMPERED GLASS
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 10mm THK. TEMPERED GLASS
- 12mm THK. CLEAR STRENGTHENED GLASS (INTERNAL PROTECTIVE BARRIER)
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
- 10mm THK. CLEAR HEAT-STRENGTHENED GLASS + 9mm AIR SPACE + 10mm THK. CLEAR TEMPERED GLASS
- 8mm THK. CLEAR HEAT-STRENGTHENED GLASS + 3mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
- 3 mm THK. ALUM. CLADDING
- 3 mm THK. ALUM. BACKPAN
- S.U. -- STICK JOINT

R.D. REF :

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

ARCHITECT : Ronald Lu & Partners
Ronald Lu & Partners (HK) Ltd.
呂志榮建築師事務所 (香港) 有限公司

MAIN CONTRACTOR : Gammon

STRUCTURAL ENGINEER : AECOM

PACKAGE 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 FABRICATING.

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

NO.	DATE	DESCRIPTION
1.	12/01/22	ISSUED AS PER COMMENTS
2.	12/04/22	REVISED AS PER COMMENTS
3.	12/04/22	REVISED AS PER COMMENTS

JOB NO. : J-438

PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT T201 709P, PHASE 1A, LUNAS PARK TISDING KWAN D. N.T.

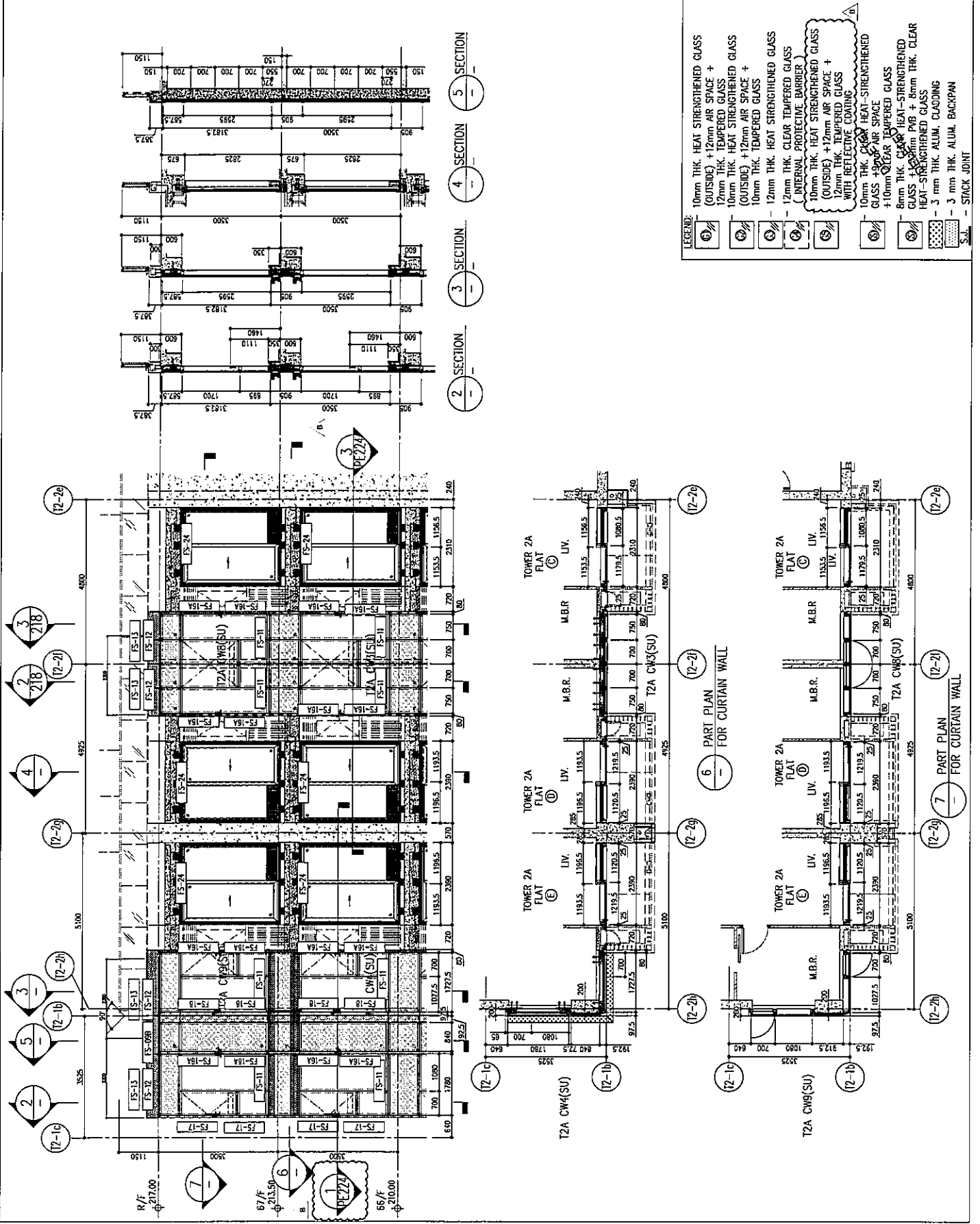
TITLE : PENTHOUSE FLOOR PARTIAL ELEVATION & SECTION PLAN FOR CURTAIN WALL (TOWER 2)

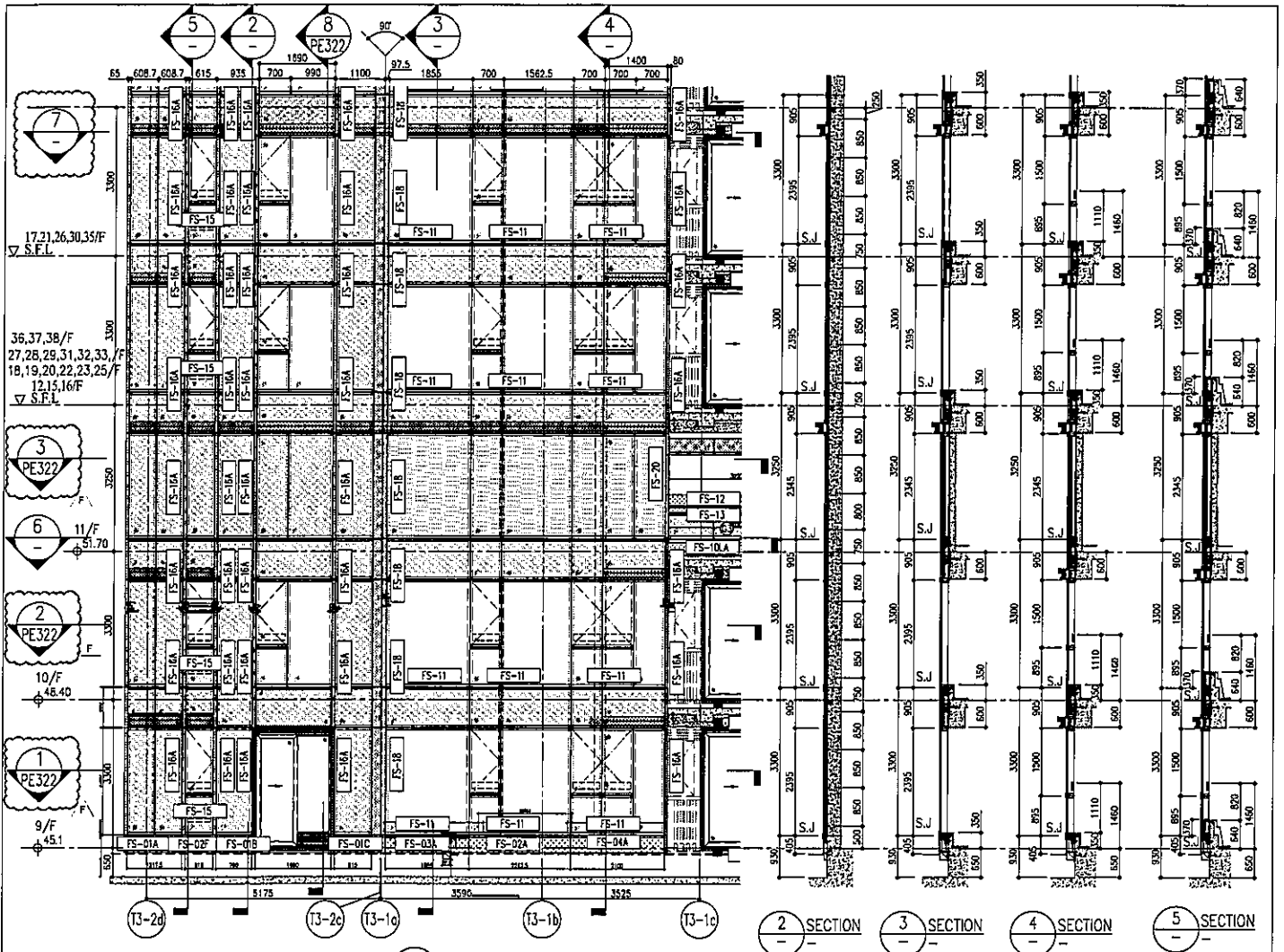
DATE : 22-OCT-21 SCALE : 1:50(A1)

DRAWN BY :
CHECKED BY :
DESIGNED BY :

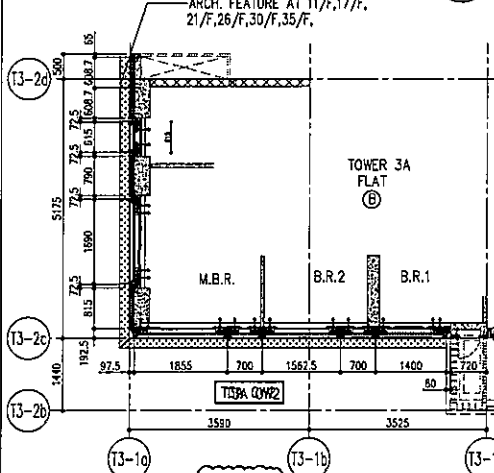
UNITED INTERNATIONAL TRADING CORPORATION
MTDI (International Trade & Investment)
Units 6-8, Sunny Industrial Centre, 1/F
111-113, Sunny Long Road, Tsimshatsui
KOWLOON, HONG KONG
TEL: (852) 27272665
FAX: (852) 27272666

DWG. NO. : J058-CW-P221 REV. : D

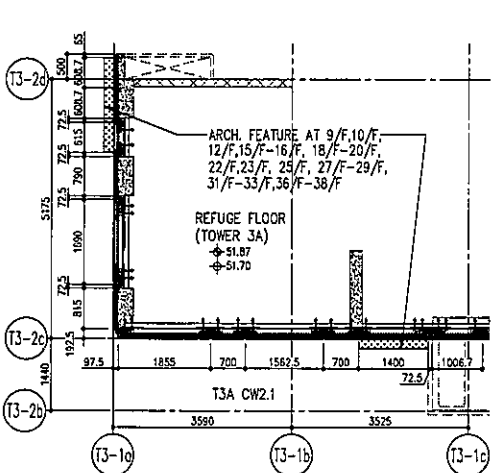




1 PART ELEVATION FOR CURTAIN WALL



7 PART PLAN FOR CURTAIN WALL



6 PART PLAN FOR CURTAIN WALL

	R/F	+217.00
	67/F	+213.50
	66/F	+210.00
	65/F	+206.70
	63/F	+203.40
	62/F	+200.10
	61/F	+196.80
	60/F	+193.50
	59/F	+190.20
	58/F	+186.90
	57/F	+183.60
	56/F	+180.30
	55/F	+177.00
	53/F	+173.70
	52/F	+170.40
	51/F	+167.10
	50/F	+163.80
	49/F	+160.50
	48/F	+157.20
	47/F	+153.90
	46/F	+150.60
	45/F	+147.30
	44/F	+144.00
	43/F	+140.70
	42/F	+137.40
	41/F	+134.10
	40/F	+130.80
	39/F	+127.50
	38/F	+124.20
	37/F	+120.90
	36/F	+117.60
	35/F	+114.30
	33/F	+111.00
	32/F	+107.70
	31/F	+104.40
	30/F	+101.10
	29/F	+97.80
	28/F	+94.50
	27/F	+91.20
	25/F	+87.90
	24/F	+84.60
	23/F	+81.30
	22/F	+78.00
	21/F	+74.70
	20/F	+71.40
	19/F	+68.10
	18/F	+64.80
	17/F	+61.50
	16/F	+58.20
	15/F	+54.90
	14/F	+51.60
	13/F	+48.30
	12/F	+45.00
	11/F	+41.70
	10/F	+38.40
	9/F	+35.10
	8/F	+31.80
	7/F	+28.50
	6/F	+25.20
	5/F	+21.90
	4/F	+18.60
	3/F	+15.30
	2/F	+12.00
	1/F	+8.70
	0/F	+5.40
	17.21, 26, 30, 35/F	
	36, 37, 38/F	
	27, 28, 29, 31, 32, 33, 18, 19, 20, 22, 23, 25/F	
	12, 15, 16/F	
	11, 17/F	

- LEGEND:
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 10mm THK. TEMPERED GLASS
 - 12mm THK. HEAT STRENGTHENED GLASS
 - 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
 - +10mm THK. CLEAR TEMPERED GLASS
 - 8mm THK. CLEAR HEAT-STRENGTHENED GLASS +12mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
 - 3mm THK. ALUM. CLADDING
 - 3mm THK. ALUM. BACKPAN
 - STACK JOINT

DATE: 22-07-21
 DRAWN BY: [Name]
 CHECKED BY: [Name]
 SCALE: 1:150(A1)
 TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 3)

REVISIONS:

NO.	DATE	DESCRIPTION
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99	20/07/21	ISSUED AS PER COMMENTS
100	20/07/21	ISSUED AS PER COMMENTS

NOTE: 1. ALL DIMENSIONS ARE IN mm. 2. ALL DIMENSIONS ARE TO FACE UNLESS OTHERWISE SPECIFIED. 3. ALL DIMENSIONS TO BE VERIFIED ON SITE. 4. ALL DIMENSIONS TO BE VERIFIED ON SITE. 5. ALL DIMENSIONS TO BE VERIFIED ON SITE. 6. ALL DIMENSIONS TO BE VERIFIED ON SITE. 7. ALL DIMENSIONS TO BE VERIFIED ON SITE. 8. ALL DIMENSIONS TO BE VERIFIED ON SITE. 9. ALL DIMENSIONS TO BE VERIFIED ON SITE. 10. ALL DIMENSIONS TO BE VERIFIED ON SITE. 11. ALL DIMENSIONS TO BE VERIFIED ON SITE. 12. ALL DIMENSIONS TO BE VERIFIED ON SITE. 13. ALL DIMENSIONS TO BE VERIFIED ON SITE. 14. ALL DIMENSIONS TO BE VERIFIED ON SITE. 15. ALL DIMENSIONS TO BE VERIFIED ON SITE. 16. ALL DIMENSIONS TO BE VERIFIED ON SITE. 17. ALL DIMENSIONS TO BE VERIFIED ON SITE. 18. ALL DIMENSIONS TO BE VERIFIED ON SITE. 19. ALL DIMENSIONS TO BE VERIFIED ON SITE. 20. ALL DIMENSIONS TO BE VERIFIED ON SITE. 21. ALL DIMENSIONS TO BE VERIFIED ON SITE. 22. ALL DIMENSIONS TO BE VERIFIED ON SITE. 23. ALL DIMENSIONS TO BE VERIFIED ON SITE. 24. ALL DIMENSIONS TO BE VERIFIED ON SITE. 25. ALL DIMENSIONS TO BE VERIFIED ON SITE. 26. ALL DIMENSIONS TO BE VERIFIED ON SITE. 27. ALL DIMENSIONS TO BE VERIFIED ON SITE. 28. ALL DIMENSIONS TO BE VERIFIED ON SITE. 29. ALL DIMENSIONS TO BE VERIFIED ON SITE. 30. ALL DIMENSIONS TO BE VERIFIED ON SITE. 31. ALL DIMENSIONS TO BE VERIFIED ON SITE. 32. ALL DIMENSIONS TO BE VERIFIED ON SITE. 33. ALL DIMENSIONS TO BE VERIFIED ON SITE. 34. ALL DIMENSIONS TO BE VERIFIED ON SITE. 35. ALL DIMENSIONS TO BE VERIFIED ON SITE. 36. ALL DIMENSIONS TO BE VERIFIED ON SITE. 37. ALL DIMENSIONS TO BE VERIFIED ON SITE. 38. ALL DIMENSIONS TO BE VERIFIED ON SITE. 39. ALL DIMENSIONS TO BE VERIFIED ON SITE. 40. ALL DIMENSIONS TO BE VERIFIED ON SITE. 41. ALL DIMENSIONS TO BE VERIFIED ON SITE. 42. ALL DIMENSIONS TO BE VERIFIED ON SITE. 43. ALL DIMENSIONS TO BE VERIFIED ON SITE. 44. ALL DIMENSIONS TO BE VERIFIED ON SITE. 45. ALL DIMENSIONS TO BE VERIFIED ON SITE. 46. ALL DIMENSIONS TO BE VERIFIED ON SITE. 47. ALL DIMENSIONS TO BE VERIFIED ON SITE. 48. ALL DIMENSIONS TO BE VERIFIED ON SITE. 49. ALL DIMENSIONS TO BE VERIFIED ON SITE. 50. ALL DIMENSIONS TO BE VERIFIED ON SITE. 51. ALL DIMENSIONS TO BE VERIFIED ON SITE. 52. ALL DIMENSIONS TO BE VERIFIED ON SITE. 53. ALL DIMENSIONS TO BE VERIFIED ON SITE. 54. ALL DIMENSIONS TO BE VERIFIED ON SITE. 55. ALL DIMENSIONS TO BE VERIFIED ON SITE. 56. ALL DIMENSIONS TO BE VERIFIED ON SITE. 57. ALL DIMENSIONS TO BE VERIFIED ON SITE. 58. ALL DIMENSIONS TO BE VERIFIED ON SITE. 59. ALL DIMENSIONS TO BE VERIFIED ON SITE. 60. ALL DIMENSIONS TO BE VERIFIED ON SITE. 61. ALL DIMENSIONS TO BE VERIFIED ON SITE. 62. ALL DIMENSIONS TO BE VERIFIED ON SITE. 63. ALL DIMENSIONS TO BE VERIFIED ON SITE. 64. ALL DIMENSIONS TO BE VERIFIED ON SITE. 65. ALL DIMENSIONS TO BE VERIFIED ON SITE. 66. ALL DIMENSIONS TO BE VERIFIED ON SITE. 67. ALL DIMENSIONS TO BE VERIFIED ON SITE. 68. ALL DIMENSIONS TO BE VERIFIED ON SITE. 69. ALL DIMENSIONS TO BE VERIFIED ON SITE. 70. ALL DIMENSIONS TO BE VERIFIED ON SITE. 71. ALL DIMENSIONS TO BE VERIFIED ON SITE. 72. ALL DIMENSIONS TO BE VERIFIED ON SITE. 73. ALL DIMENSIONS TO BE VERIFIED ON SITE. 74. ALL DIMENSIONS TO BE VERIFIED ON SITE. 75. ALL DIMENSIONS TO BE VERIFIED ON SITE. 76. ALL DIMENSIONS TO BE VERIFIED ON SITE. 77. ALL DIMENSIONS TO BE VERIFIED ON SITE. 78. ALL DIMENSIONS TO BE VERIFIED ON SITE. 79. ALL DIMENSIONS TO BE VERIFIED ON SITE. 80. ALL DIMENSIONS TO BE VERIFIED ON SITE. 81. ALL DIMENSIONS TO BE VERIFIED ON SITE. 82. ALL DIMENSIONS TO BE VERIFIED ON SITE. 83. ALL DIMENSIONS TO BE VERIFIED ON SITE. 84. ALL DIMENSIONS TO BE VERIFIED ON SITE. 85. ALL DIMENSIONS TO BE VERIFIED ON SITE. 86. ALL DIMENSIONS TO BE VERIFIED ON SITE. 87. ALL DIMENSIONS TO BE VERIFIED ON SITE. 88. ALL DIMENSIONS TO BE VERIFIED ON SITE. 89. ALL DIMENSIONS TO BE VERIFIED ON SITE. 90. ALL DIMENSIONS TO BE VERIFIED ON SITE. 91. ALL DIMENSIONS TO BE VERIFIED ON SITE. 92. ALL DIMENSIONS TO BE VERIFIED ON SITE. 93. ALL DIMENSIONS TO BE VERIFIED ON SITE. 94. ALL DIMENSIONS TO BE VERIFIED ON SITE. 95. ALL DIMENSIONS TO BE VERIFIED ON SITE. 96. ALL DIMENSIONS TO BE VERIFIED ON SITE. 97. ALL DIMENSIONS TO BE VERIFIED ON SITE. 98. ALL DIMENSIONS TO BE VERIFIED ON SITE. 99. ALL DIMENSIONS TO BE VERIFIED ON SITE. 100. ALL DIMENSIONS TO BE VERIFIED ON SITE.

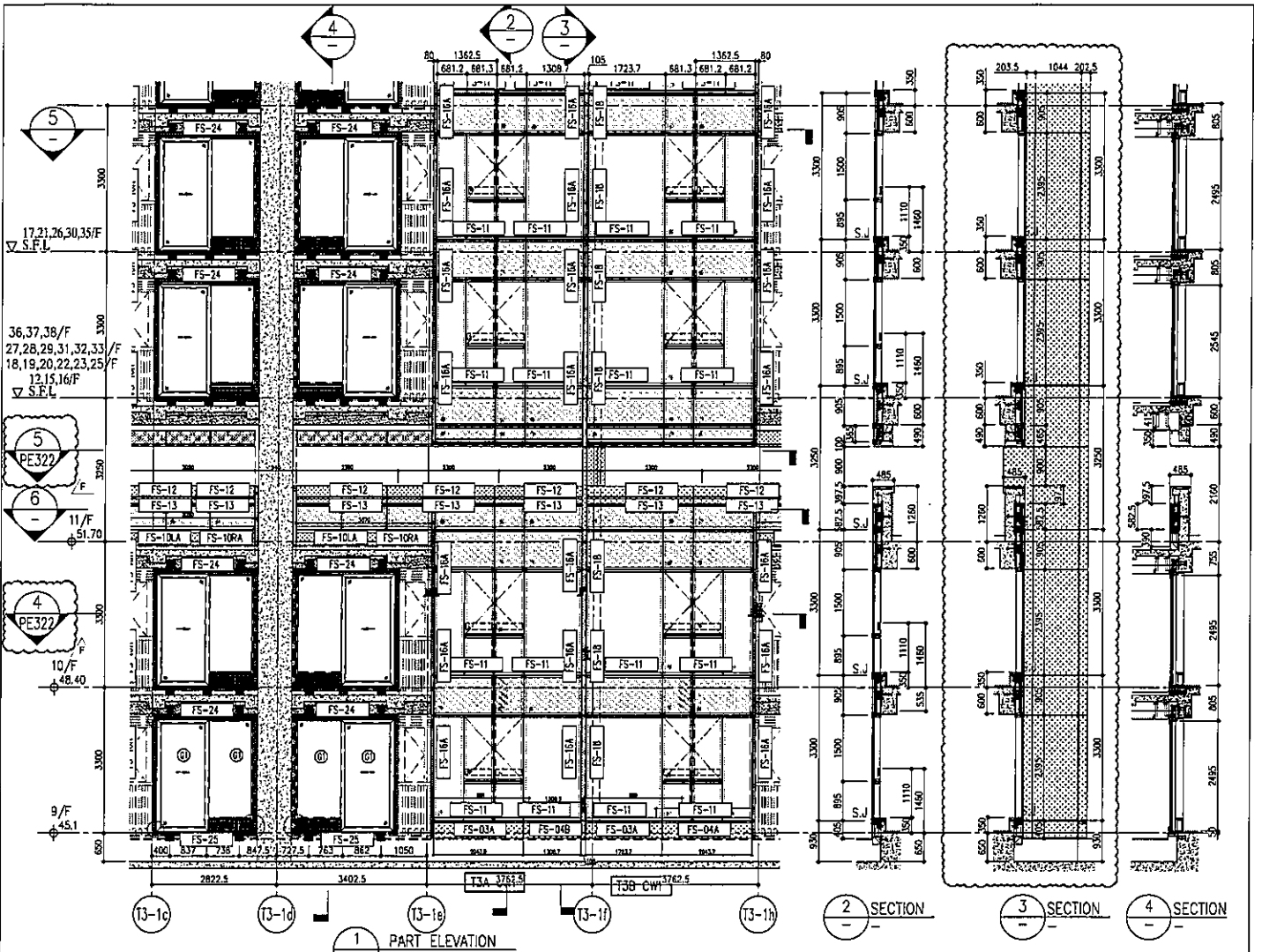
FACE CONSULTANT: **AECOM**

STRUCTURAL ENGINEER: **Gammon**

PROJECT: **condellu & partners**

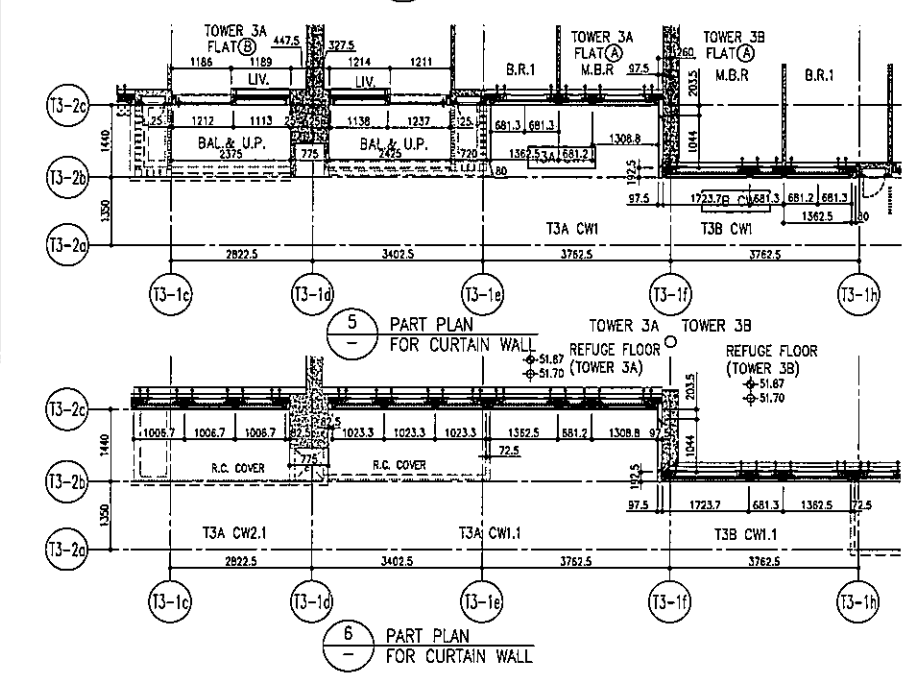
CLIENT: **道和置业有限公司**
Sino Land Company Limited

DATE: 22-07-21
 DRAWN BY: [Name]
 CHECKED BY: [Name]
 SCALE: 1:150(A1)
 TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 3)



1 PART ELEVATION FOR CURTAIN WALL

2 SECTION
3 SECTION
4 SECTION



5 PART PLAN FOR CURTAIN WALL

6 PART PLAN FOR CURTAIN WALL

R/F	+217.00	+213.50	+210.00	+206.70	+203.40	+200.10	+196.80	+193.50	+190.20	+186.90	+183.60	+180.30	+177.00	+173.70
26/F	+91.25	39/F	+130.85	52/F	+170.40	65/F	+210.00							
25/F	+87.95	38/F	+127.55	51/F	+167.10	64/F	+206.70							
23/F	+84.65	37/F	+124.25	50/F	+163.80	63/F	+203.40							
22/F	+81.35	36/F	+120.95	49/F	+160.50	62/F	+200.10							
21/F	+78.05	35/F	+117.65	48/F	+157.20	61/F	+196.80							
20/F	+74.75	33/F	+114.35	47/F	+153.90	60/F	+193.50							
19/F	+71.45	32/F	+111.05	46/F	+150.60	59/F	+190.20							
18/F	+68.15	31/F	+107.75	45/F	+147.30	58/F	+186.90							
17/F	+64.85	30/F	+104.45	43/F	+144.00	57/F	+183.60							
16/F	+61.55	29/F	+101.15	42/F	+140.70	56/F	+180.30							
15/F	+58.25	28/F	+97.85	41/F	+137.40	55/F	+177.00							
12/F	+54.95	27/F	+94.55	40/F	+134.15	53/F	+173.70							

- LEGEND:
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 10mm THK. TEMPERED GLASS
 - 12mm THK. HEAT STRENGTHENED GLASS
 - 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
 - 10mm THK. CLEAR TEMPERED GLASS
 - 8mm THK. CLEAR HEAT-STRENGTHENED GLASS + 12mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
 - 3 mm THK. ALUM. CLADDING
 - 3 mm THK. ALUM. BACKPAN
 - STACK JOINT

DATE: 22-OCT-21
SCALE: 1:500(A1)
CHECKED BY:
DRAWN BY:
PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT 1001 TOWER PLAZA 1, LUNGS PARK, TSEUNG WAN O, H.K.
TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 3)
DRAWN BY: MIDT
MIDI Engineering & Architecture Ltd.
110-11, Sunny Road, Causeway Bay, H.K.
Tel: 34398111-4 Fax: 343977866

NO.	DATE	REVISION
1	20/10/21	ISSUED AS PER COMMENTS
2	22/10/21	ISSUED AS PER COMMENTS
3	22/10/21	ISSUED AS PER COMMENTS
4	22/10/21	ISSUED AS PER COMMENTS
5	22/10/21	ISSUED AS PER COMMENTS
6	22/10/21	ISSUED AS PER COMMENTS

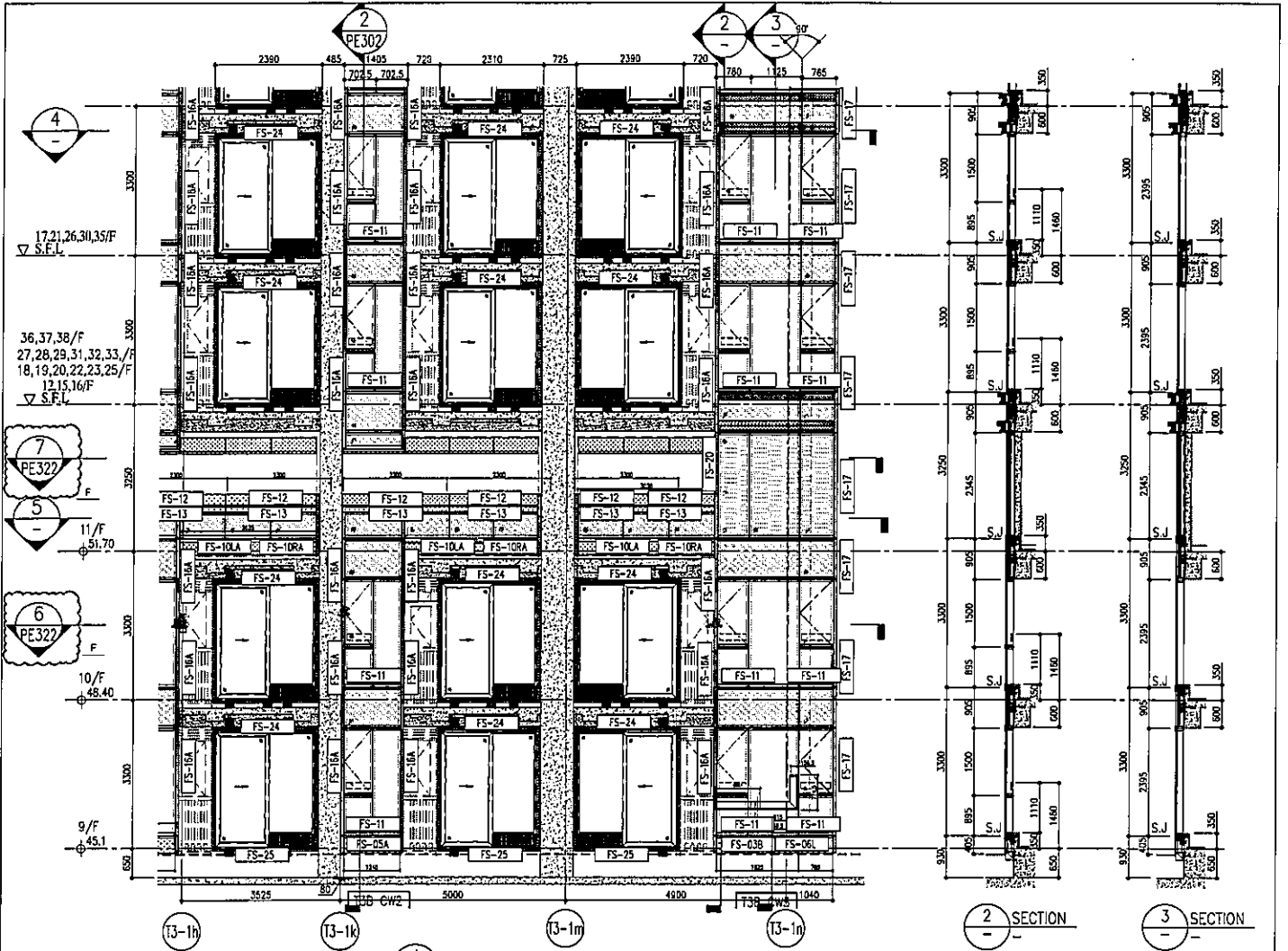
NOTE:
1. ALL DIMENSIONS ARE IN mm.
2. ALL DIMENSIONS ARE VERIFIED FROM OUTSIDE BEFORE CONSTRUCTION.
3. ALL DIMENSIONS TO BE VERIFIED ON SITE.
4. DIMENSIONS TO BE VERIFIED ON SITE.
5. DIMENSIONS TO BE VERIFIED ON SITE.
6. DIMENSIONS TO BE VERIFIED ON SITE.

PROJECT CONSULTANT:
AECOM

STRUCTURAL ENGINEER:
Gammorn

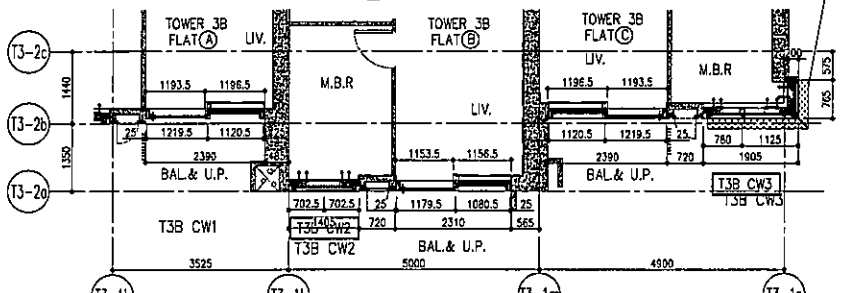
ARCHITECT:
Midt
Midt Engineering & Architecture Ltd.
110-11, Sunny Road, Causeway Bay, H.K.
Tel: 34398111-4 Fax: 343977866

CLIENT:
Sino Land Company Limited
Sino Land Company Limited

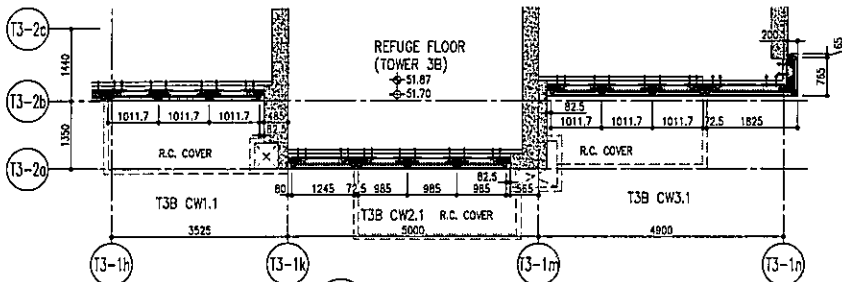


1 PART ELEVATION FOR CURTAIN WALL

2 SECTION
3 SECTION



4 PART PLAN FOR CURTAIN WALL



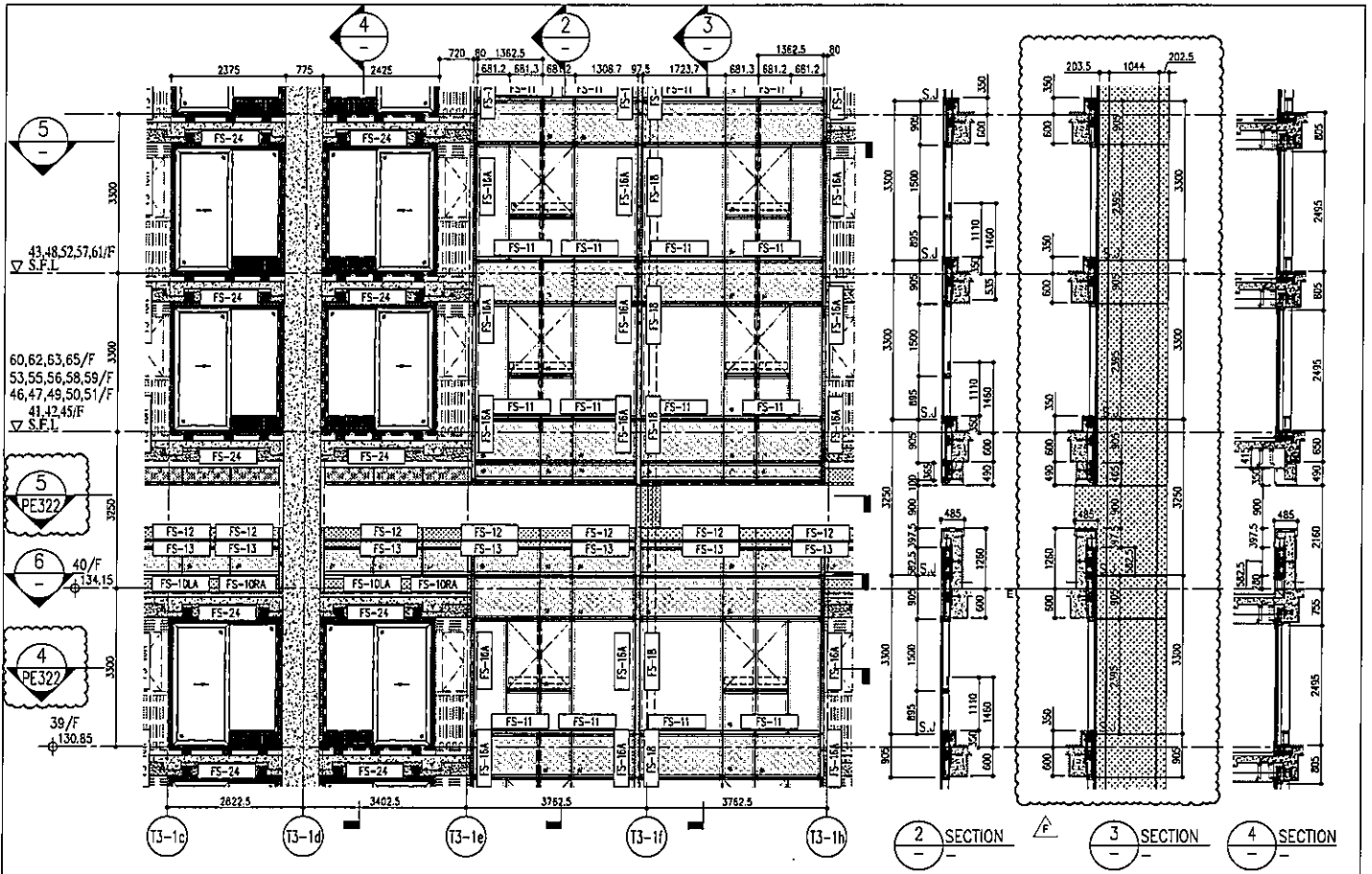
5 PART PLAN FOR CURTAIN WALL

ARCH. FEATURE AT 11/F, 17/F, 21/F, 26/F, 30/F, 35/F.

	R/F	+217.00		R/F	+217.00
26/F	+91.25	39/F	+130.85	52/F	+170.40
25/F	+87.95	38/F	+127.55	51/F	+167.10
23/F	+84.65	37/F	+124.25	50/F	+163.80
22/F	+81.35	36/F	+120.95	49/F	+160.50
21/F	+78.05	35/F	+117.65	48/F	+157.20
20/F	+74.75	33/F	+114.35	47/F	+153.90
19/F	+71.45	32/F	+111.05	46/F	+150.60
18/F	+68.15	31/F	+107.75	45/F	+147.30
17/F	+64.85	30/F	+104.45	43/F	+144.00
16/F	+61.55	29/F	+101.15	42/F	+140.70
15/F	+58.25	28/F	+97.85	41/F	+137.40
12/F	+54.95	27/F	+94.55	40/F	+134.15
				53/F	+173.70

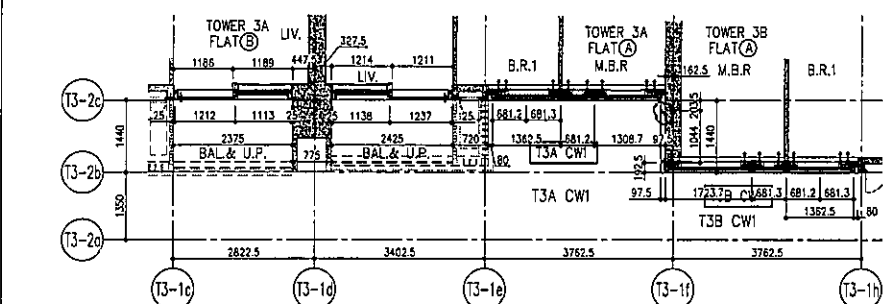
- LEGEND:
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 10mm THK. TEMPERED GLASS
 - 12mm THK. HEAT STRENGTHENED GLASS
 - 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
 - 10mm THK. CLEAR TEMPERED GLASS
 - 8mm THK. CLEAR HEAT-STRENGTHENED GLASS + 12mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
 - 3mm THK. ALUM. CLADDING
 - 3mm THK. ALUM. BACKPAN
 - STACK JOINT

<p>DATE: 22-07-21 SCALE: 1:500(A1)</p> <p>DRAWN BY: [Name] CHECKED BY: [Name]</p> <p>PROJECT: [Name] LOCATION: [Name]</p>	<p>REVISIONS:</p> <table border="1"> <tr><th>NO.</th><th>DATE</th><th>DESCRIPTION</th></tr> <tr><td>1</td><td>16/07/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>2</td><td>22/07/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>3</td><td>23/07/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>4</td><td>23/07/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>5</td><td>23/07/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>6</td><td>23/07/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>7</td><td>23/07/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>8</td><td>23/07/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>9</td><td>23/07/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>10</td><td>23/07/21</td><td>ISSUED AS PER COMMENTS</td></tr> </table>	NO.	DATE	DESCRIPTION	1	16/07/21	ISSUED AS PER COMMENTS	2	22/07/21	ISSUED AS PER COMMENTS	3	23/07/21	ISSUED AS PER COMMENTS	4	23/07/21	ISSUED AS PER COMMENTS	5	23/07/21	ISSUED AS PER COMMENTS	6	23/07/21	ISSUED AS PER COMMENTS	7	23/07/21	ISSUED AS PER COMMENTS	8	23/07/21	ISSUED AS PER COMMENTS	9	23/07/21	ISSUED AS PER COMMENTS	10	23/07/21	ISSUED AS PER COMMENTS	<p>1. F.F.L. - FINISHED FLOOR LEVEL. 2. S.F.L. - STRUCTURE FLOOR LEVEL. 3. Ⓢ - EXPOSED REIN.</p> <p>NOTE: 1. ALL DIMENSIONS ARE IN MM. 2. ALL DIMENSIONS ARE TO FACE UNLESS OTHERWISE SPECIFIED. 3. ALL DIMENSIONS TO BE CHECKED ON SITE BEFORE CONSTRUCTION.</p>	<p>PROJECT CONSULTANT: AECOM</p> <p>STRUCTURAL ENGINEER: Gammion</p> <p>ARCHITECT: 4 partners</p> <p>CLIENT: 信和置業有限公司 Sino Land Company Limited</p>	<p>DATE: 22-07-21 SCALE: 1:500(A1)</p> <p>DRAWN BY: [Name] CHECKED BY: [Name]</p> <p>PROJECT: [Name] LOCATION: [Name]</p>
NO.	DATE	DESCRIPTION																																			
1	16/07/21	ISSUED AS PER COMMENTS																																			
2	22/07/21	ISSUED AS PER COMMENTS																																			
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5	23/07/21	ISSUED AS PER COMMENTS																																			
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8	23/07/21	ISSUED AS PER COMMENTS																																			
9	23/07/21	ISSUED AS PER COMMENTS																																			
10	23/07/21	ISSUED AS PER COMMENTS																																			

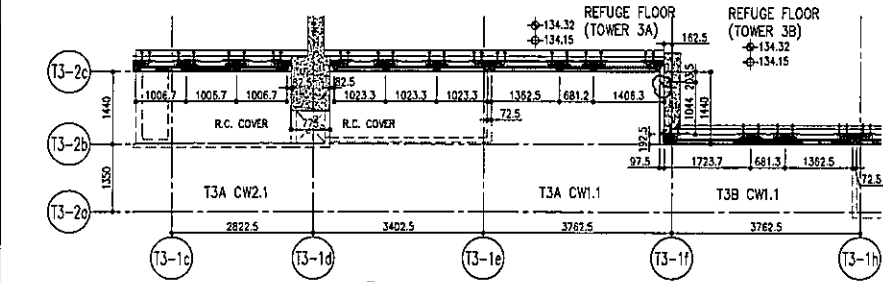


1 PART ELEVATION FOR CURTAIN WALL

2 SECTION
3 SECTION
4 SECTION



5 PART PLAN FOR CURTAIN WALL



6 PART PLAN FOR CURTAIN WALL

	R/F	+217.00			
	67/F	+213.50			
26/F	+91.25	39/F	+130.85	52/F	+170.40
25/F	+87.95	38/F	+127.55	51/F	+167.10
23/F	+84.65	37/F	+124.25	50/F	+163.80
22/F	+81.35	36/F	+120.95	49/F	+160.50
21/F	+78.05	35/F	+117.65	48/F	+157.20
20/F	+74.75	33/F	+114.35	47/F	+153.90
19/F	+71.45	32/F	+111.05	46/F	+150.60
18/F	+68.15	31/F	+107.75	45/F	+147.30
17/F	+64.85	30/F	+104.45	43/F	+144.00
16/F	+61.55	29/F	+101.15	42/F	+140.70
15/F	+58.25	28/F	+97.85	41/F	+137.40
12/F	+54.95	27/F	+94.55	40/F	+134.10
				55/F	+177.00
				53/F	+173.70

- LEGEND:
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 10mm THK. TEMPERED GLASS
 - 12mm THK. HEAT STRENGTHENED GLASS
 - 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
 - 10mm THK. CLEAR TEMPERED GLASS
 - 8mm THK. CLEAR HEAT-STRENGTHENED GLASS + 12mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
 - 3 mm THK. ALUM. CLADDING
 - 3 mm THK. ALUM. BACKPAN
 - S.J. - STACK JOINT

DATE: 22-05-21
SCALE: 1:50(A1)
DRAWN BY: [Name]
CHECKED BY: [Name]
PROJECT: [Project Name]
TOWER 3A
ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 3)

NO.	DATE	REVISION
1	20/07/21	REVISED AS PER COMMENTS
2	22/07/21	REVISED AS PER COMMENTS
3	22/07/21	REVISED AS PER COMMENTS
4	20/07/21	REVISED AS PER COMMENTS
5	02/07/21	REVISED AS PER COMMENTS
6	02/07/21	REVISED AS PER COMMENTS
7	02/07/21	REVISED AS PER COMMENTS
8	02/07/21	REVISED AS PER COMMENTS
9	02/07/21	REVISED AS PER COMMENTS
10	02/07/21	REVISED AS PER COMMENTS

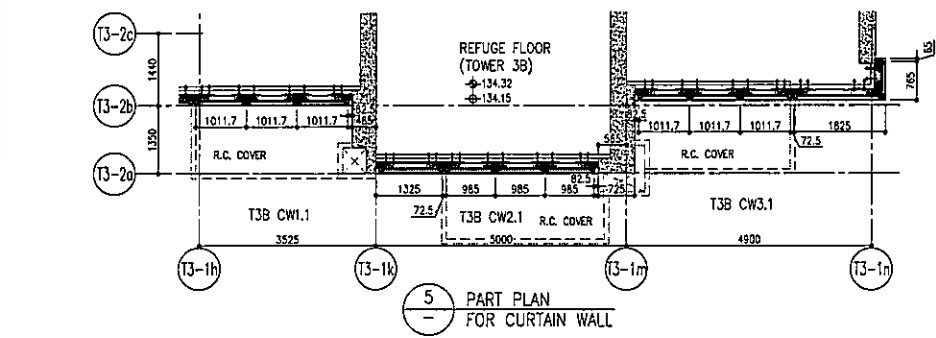
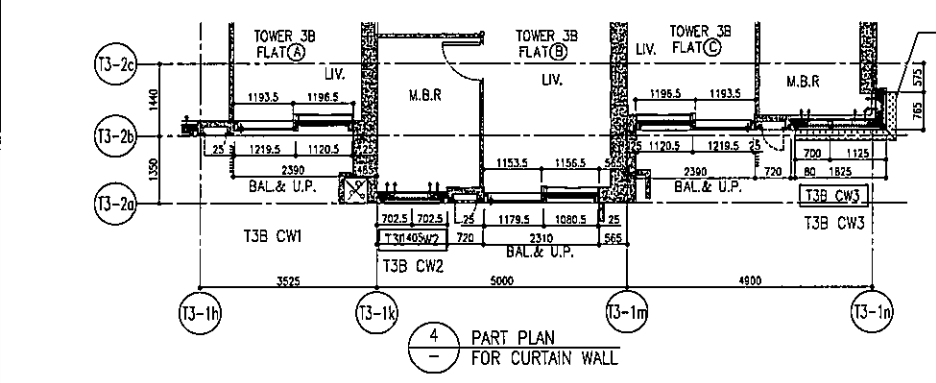
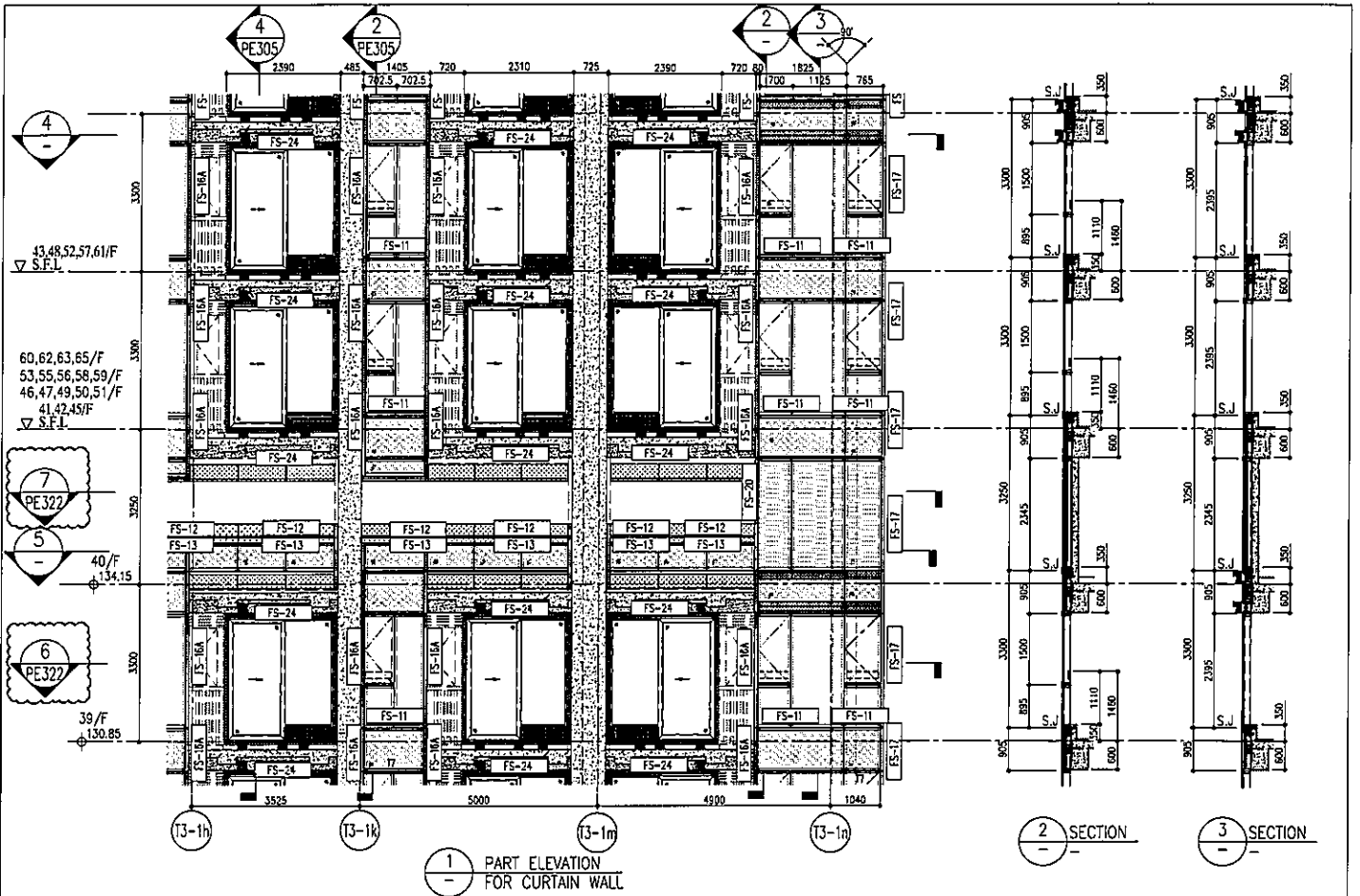
NOTES:
1. ALL DIMENSIONS ARE IN mm.
2. ALL ELEVATIONS ARE VENDED FROM OUTSIDE.
3. ALL DIMENSIONS ARE TO BE VENDED ON SITE.
4. REFER PARACHUTE.
LEGEND:
1. REF. - REFER SHEET NO.
2. S.J. - STACK JOINT
3. S.C. - STRUCTURE FLOOR LINE
4. R - REVERSED REND.

PROJECT CONSULTANT:
AECOM

STRUCTURAL ENGINEER:
Gammion

CLIENT:
Sino Land Company Limited

PROJECT:
ronald lu
Sino Land Company Limited



ARCH. FEATURE AT
39, 43/F, 48/F
52/F, 57/F, 61/F

	R/F	+217.00					
	67/F	+213.50					
26/F	+91.25	39/F	+130.85	52/F	+170.40	66/F	+210.00
25/F	+87.95	38/F	+127.55	51/F	+167.10	65/F	+206.70
23/F	+84.65	37/F	+124.25	50/F	+163.80	63/F	+203.40
22/F	+81.35	36/F	+120.95	49/F	+160.50	62/F	+200.10
21/F	+78.05	35/F	+117.65	48/F	+157.20	61/F	+196.80
20/F	+74.75	33/F	+114.35	47/F	+153.90	60/F	+193.50
19/F	+71.45	32/F	+111.05	46/F	+150.60	59/F	+190.20
18/F	+68.15	31/F	+107.75	45/F	+147.30	58/F	+186.90
17/F	+64.85	30/F	+104.45	43/F	+144.00	57/F	+183.60
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15/F	+58.25	28/F	+97.85	41/F	+137.40	55/F	+177.00
12/F	+54.95	27/F	+94.55	40/F	+134.15	53/F	+173.70

- LEGEND:
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS
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 - 12mm THK. HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
 - 10mm THK. CLEAR TEMPERED GLASS
 - 8mm THK. CLEAR HEAT-STRENGTHENED GLASS + 12mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
 - 3 mm THK. ALUM. CLADDING
 - 3 mm THK. ALUM. BACKPAN
 - STACK JOINT

DATE: 22-OCT-21
SCALE: 1:500(A1)
DRAWN BY: [Name]
CHECKED BY: [Name]
PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 78/F, PHASE 11, LUNGS PARK, HONG KONG P.R. N.L.
TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION PLAN FOR CURTAIN WALL (TOWER 3)

1	20/07/21	REVISED AS PER COMMENTS	15
2	25/08/21	REVISED AS PER COMMENTS	15
3	12/09/21	REVISED AS PER COMMENTS	15
4	12/09/21	REVISED AS PER COMMENTS	15
5	29/07/21	REVISED AS PER COMMENTS	15
6	10/07/21	REVISED AS PER COMMENTS	15
7	04/07/21	REVISED AS PER COMMENTS	15
8	04/07/21	REVISED AS PER COMMENTS	15
9	04/07/21	REVISED AS PER COMMENTS	15
10	04/07/21	REVISED AS PER COMMENTS	15
11	04/07/21	REVISED AS PER COMMENTS	15
12	04/07/21	REVISED AS PER COMMENTS	15
13	04/07/21	REVISED AS PER COMMENTS	15
14	04/07/21	REVISED AS PER COMMENTS	15
15	04/07/21	REVISED AS PER COMMENTS	15

NOTES:
1. ALL DIMENSIONS ARE IN mm.
2. ALL DIMENSIONS ARE TAKEN FROM CORNER TO CORNER UNLESS OTHERWISE SPECIFIED.
3. ALL DIMENSIONS TO BE VERIFIED ON SITE.
4. SEE THE FABRICATION.
LEGEND:
① - DETAIL MARK NO.
② - REFER SHEET NO.
③ - S.F.L. - STRUCTURAL FLOOR LEVEL.
④ - R.E.S.D. - REVERSED DETAIL.

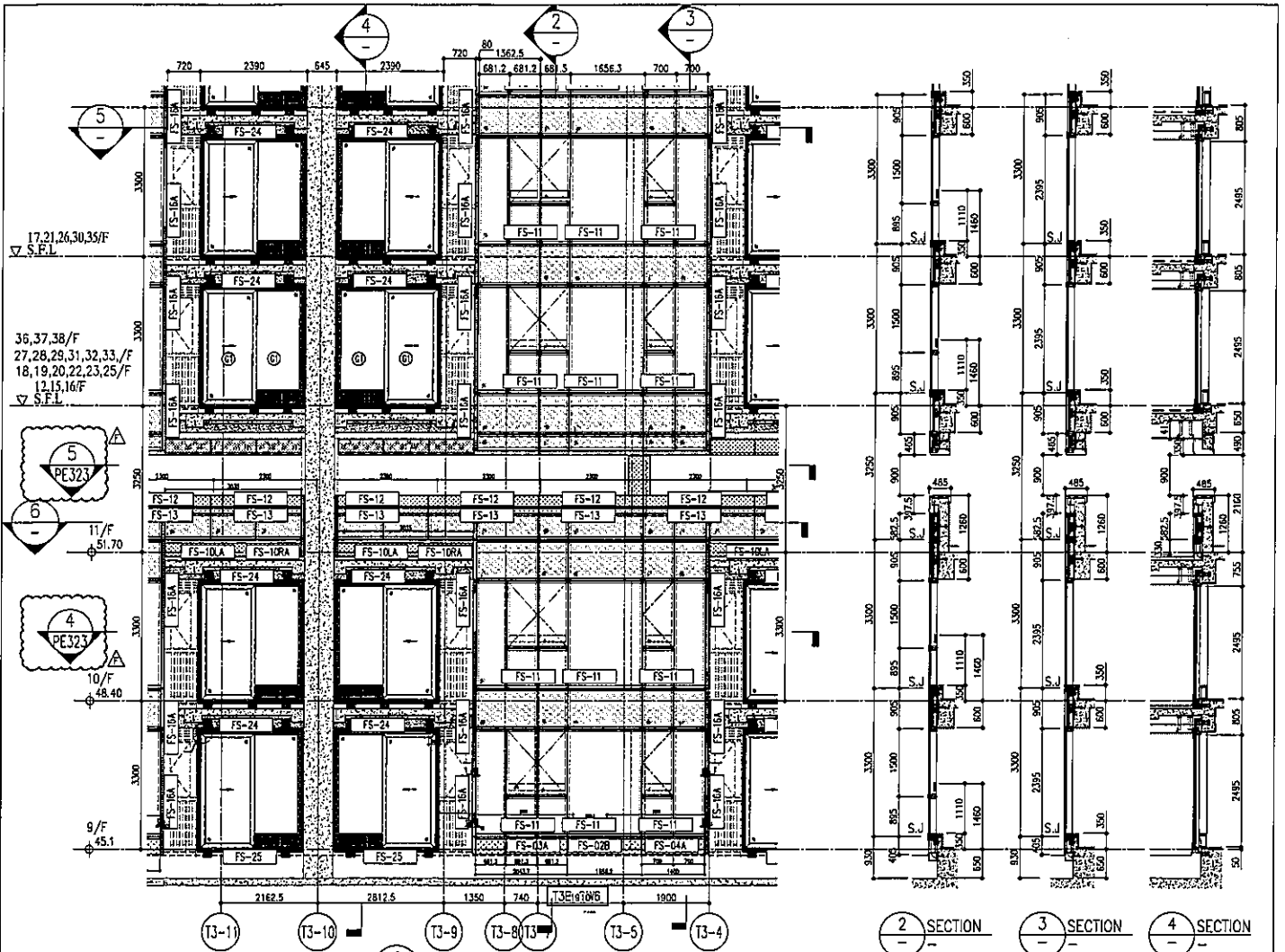
PROJECT CONSULTANT: **AECOM**

STRUCTURAL DESIGNER: **Gammorn**

ARCHITECT: **ronaldin & partners**
Ronaldin & Partners (HK) Ltd.
香港新地有限公司 (新地) 建築師有限公司

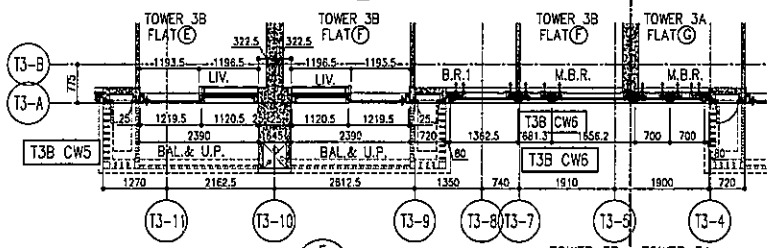
CLIENT: **新地有限公司**
Sino Land Company Limited

DATE: 22-OCT-21
SCALE: 1:500(A1)
DRAWN BY: [Name]
CHECKED BY: [Name]
PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 78/F, PHASE 11, LUNGS PARK, HONG KONG P.R. N.L.
TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION PLAN FOR CURTAIN WALL (TOWER 3)

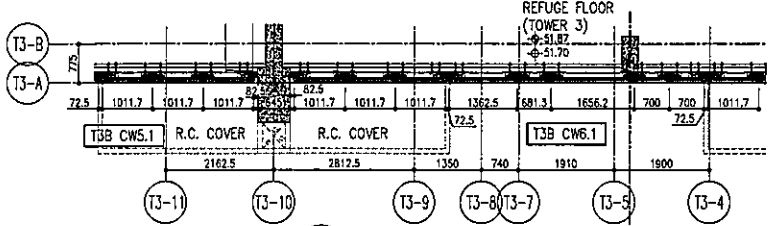


1 PART ELEVATION FOR CURTAIN WALL

SECTION 1 SECTION 3 SECTION 4



5 PART PLAN FOR CURTAIN WALL



6 PART PLAN FOR CURTAIN WALL

	R/F	+217.00
67/F	+213.50	
66/F	+210.00	
65/F	+206.70	
64/F	+203.40	
63/F	+200.10	
62/F	+196.80	
61/F	+193.50	
60/F	+190.20	
59/F	+186.90	
58/F	+183.60	
57/F	+180.30	
56/F	+177.00	
55/F	+173.70	
54/F	+170.40	
53/F	+167.10	
52/F	+163.80	
51/F	+160.50	
50/F	+157.20	
49/F	+153.90	
48/F	+150.60	
47/F	+147.30	
46/F	+144.00	
45/F	+140.70	
44/F	+137.40	
43/F	+134.10	
42/F	+130.80	
41/F	+127.50	
40/F	+124.20	
39/F	+120.90	
38/F	+117.60	
37/F	+114.30	
36/F	+111.00	
35/F	+107.70	
34/F	+104.40	
33/F	+101.10	
32/F	+97.80	
31/F	+94.50	
30/F	+91.20	
29/F	+87.90	
28/F	+84.60	
27/F	+81.30	
26/F	+78.00	
25/F	+74.70	
24/F	+71.40	
23/F	+68.10	
22/F	+64.80	
21/F	+61.50	
20/F	+58.20	
19/F	+54.90	

- LEGEND:
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 10mm THK. TEMPERED GLASS
 - 12mm THK. HEAT STRENGTHENED GLASS
 - 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
 - 10mm THK. CLEAR TEMPERED GLASS
 - 6mm THK. CLEAR HEAT-STRENGTHENED GLASS + 12mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
 - 3 mm THK. ALUM. CLADDING
 - 3 mm THK. ALUM. BACKPAN
 - S.J. - STACK JOINT

DATE: 22-05-21 SCALE: 1:50(A1)
 DRAWN BY: [Name]
 CHECKED BY: [Name]
 TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 3)
 PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 3, PHASE 1, LIONS PARK TOWER, HONG KONG
 JOB NO.: J-858
 REVISIONS:
 NO. DATE BY DESCRIPTION
 1 20/07/22 RENEW AS PER COMMENTS US
 2 20/07/22 RENEW AS PER COMMENTS US
 3 20/07/22 RENEW AS PER COMMENTS US
 4 20/07/22 RENEW AS PER COMMENTS US
 5 20/07/21 RENEW AS PER COMMENTS US
 6 02/07/21 RENEW AS PER COMMENTS US
 7 02/07/21 RENEW AS PER COMMENTS US

1. ALL DIMENSIONS ARE IN METERS.
 2. ALL DIMENSIONS ARE VERIFIED FROM OUTSIDE.
 3. ALL DIMENSIONS TO BE VERIFIED ON SITE.
 4. SEE DRAWING FOR DETAILS.
 LEGEND:
 (1) - METAL MARK NO.
 (2) - REFER SHEET NO.
 (3) - REFER FLOOR LEVEL.
 (4) - REFER STRUCTURE FLOOR LEVEL.
 (5) - REFER FINISH.

ARCHITECT CONSULTANT: **AECOM**

STRUCTURAL ENGINEER: **Gammon**

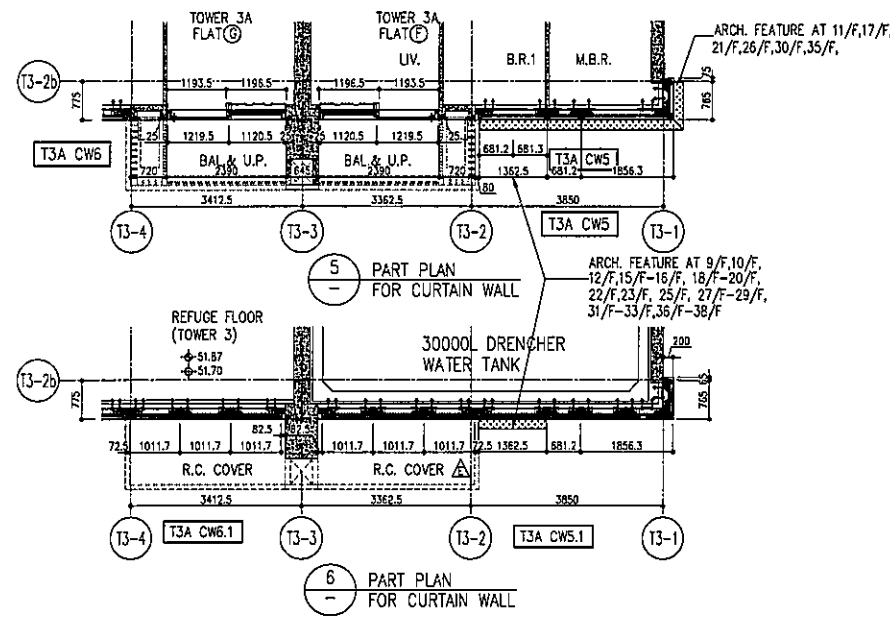
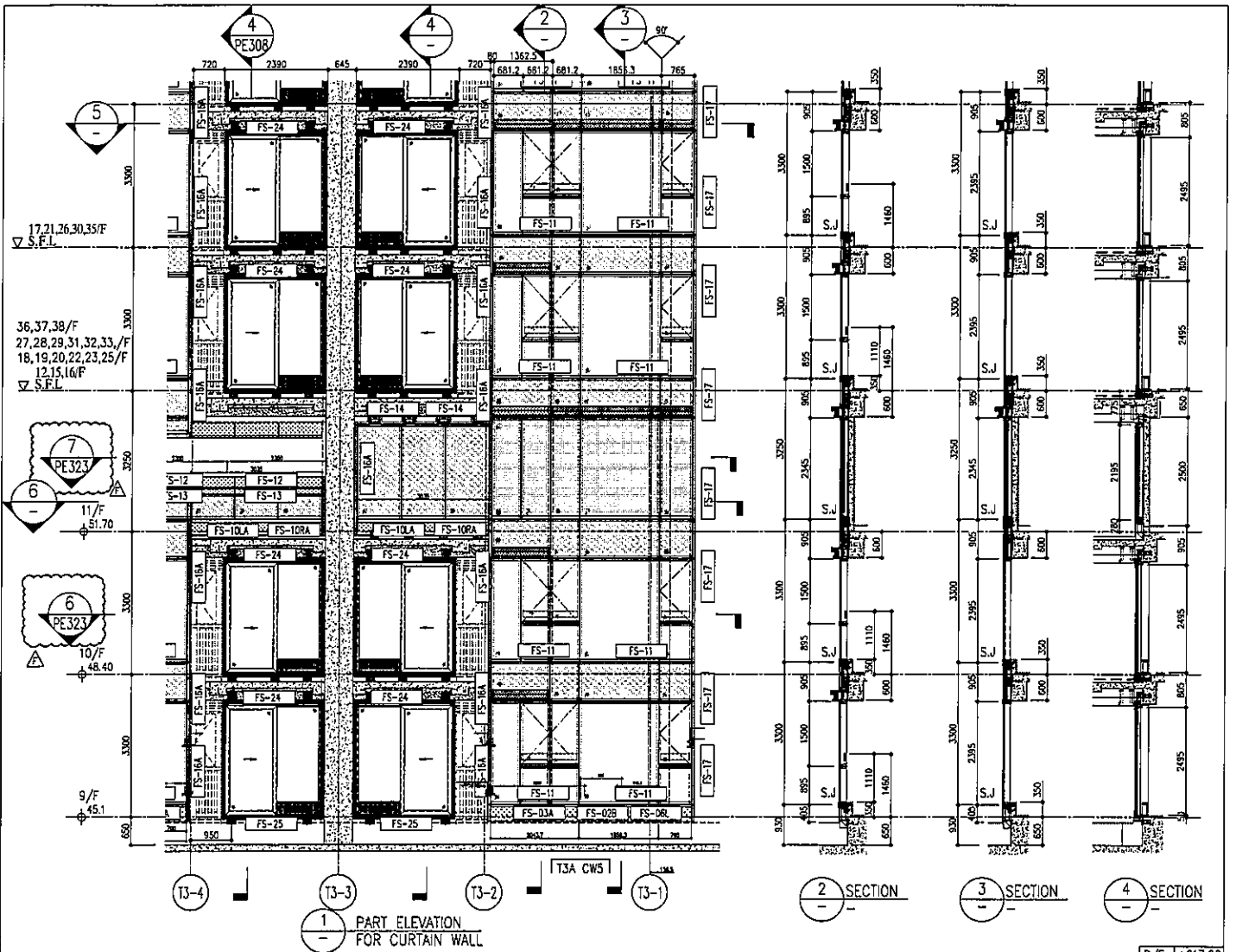
CLIENT: **Shin Land Company Limited**

PROJECT: **Shin Land Company Limited**

DESIGNED BY: **Shin Land Company Limited**

DATE: 22-05-21

DATE: 22-05-21 SCALE: 1:50(A1)
 DRAWN BY: [Name]
 CHECKED BY: [Name]
 TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 3)
 PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 3, PHASE 1, LIONS PARK TOWER, HONG KONG
 JOB NO.: J-858
 REVISIONS:
 NO. DATE BY DESCRIPTION
 1 20/07/22 RENEW AS PER COMMENTS US
 2 20/07/22 RENEW AS PER COMMENTS US
 3 20/07/22 RENEW AS PER COMMENTS US
 4 20/07/22 RENEW AS PER COMMENTS US
 5 20/07/21 RENEW AS PER COMMENTS US
 6 02/07/21 RENEW AS PER COMMENTS US
 7 02/07/21 RENEW AS PER COMMENTS US



	R/F	+217.00
	67/F	+213.50
26/F	+91.25	39/F +130.85
25/F	+87.95	38/F +127.55
23/F	+84.65	37/F +124.25
22/F	+81.35	36/F +120.95
21/F	+78.05	35/F +117.65
20/F	+74.75	33/F +114.35
19/F	+71.45	32/F +111.05
18/F	+68.15	31/F 107.75
17/F	+64.85	30/F +104.45
16/F	+61.55	29/F +101.15
15/F	+58.25	28/F +97.85
12/F	+54.95	27/F +94.55
	52/F	+170.40
	51/F	+167.10
	63/F	+203.40
	62/F	+200.10
	61/F	+196.80
	60/F	+193.50
	59/F	+190.20
	58/F	+186.90
	57/F	+183.60
	56/F	+180.30
	55/F	+177.00
	53/F	+173.70

- LEGEND:
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 10mm THK. TEMPERED GLASS
 - 12mm THK. HEAT STRENGTHENED GLASS - 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
 - 10mm THK. CLEAR TEMPERED GLASS
 - 8mm THK. CLEAR HEAT-STRENGTHENED GLASS + 52mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
 - 3mm THK. ALUM. CLADDING
 - 3mm THK. ALUM. BACKPAN
 - STACK JOINT

PROJECT: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 3)

DATE: 22-OCT-21

SCALE: 1:150(A1)

DESIGNED BY: [Name]

CHECKED BY: [Name]

PROJECT ENGINEER: [Name]

DATE: 22-OCT-21

SCALE: 1:150(A1)

DESIGNED BY: [Name]

CHECKED BY: [Name]

PROJECT ENGINEER: [Name]

CLIENT: 德和置业有限公司
Sino Land Company Limited

ARCHITECT: [Firm Name]

STRUCTURAL ENGINEER: [Firm Name]

MECHANICAL ENGINEER: [Firm Name]

ELECTRICAL ENGINEER: [Firm Name]

PLUMBING ENGINEER: [Firm Name]

PAINT ENGINEER: [Firm Name]

GLASS ENGINEER: [Firm Name]

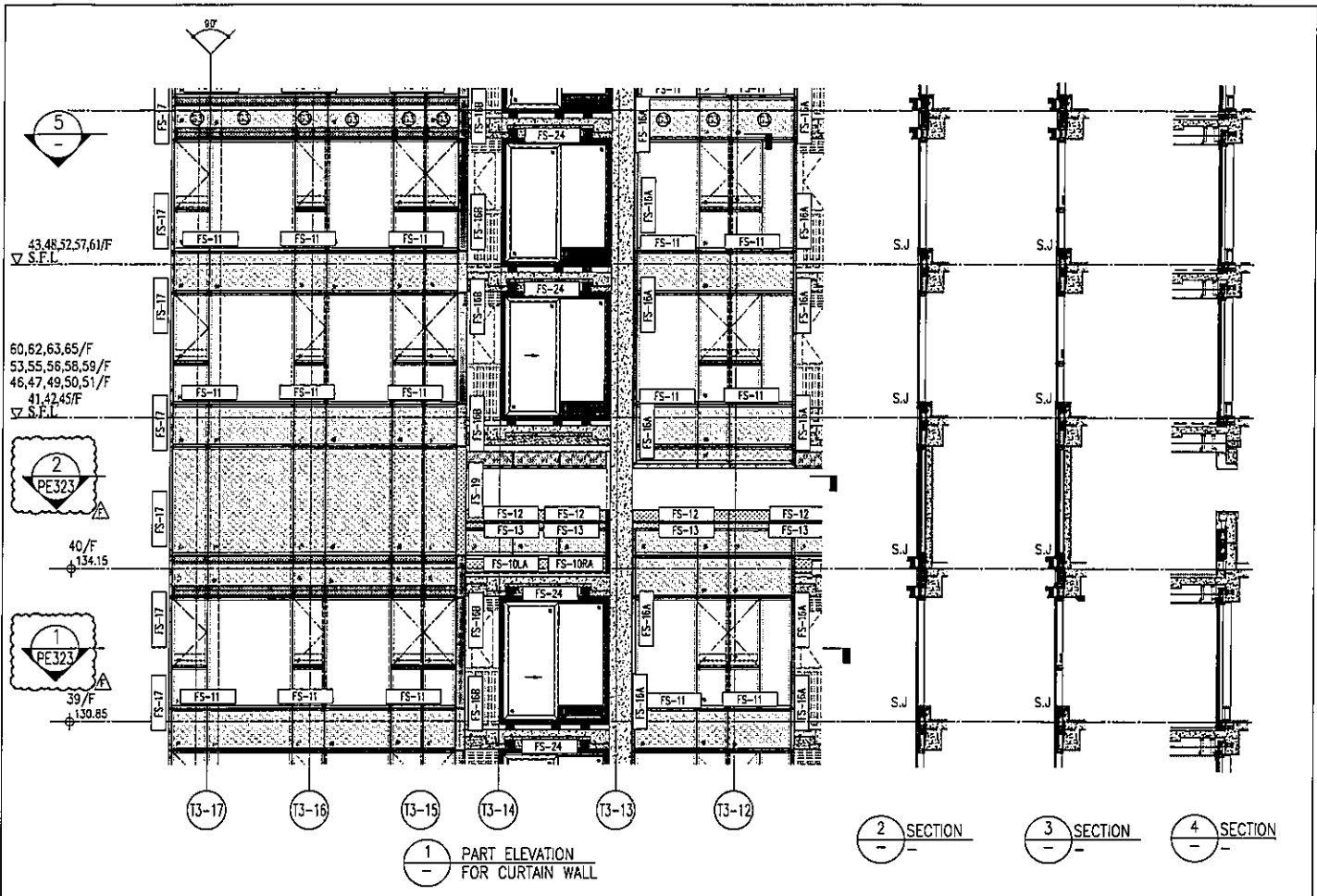
DATE: 22-OCT-21

SCALE: 1:150(A1)

DESIGNED BY: [Name]

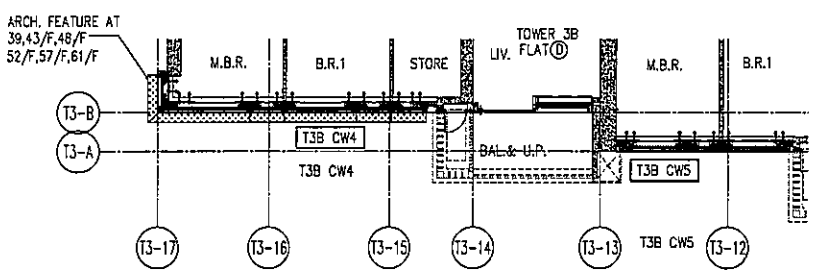
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PROJECT ENGINEER: [Name]

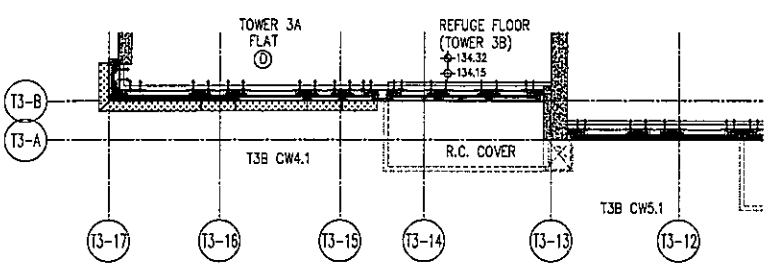


1 PART ELEVATION FOR CURTAIN WALL

2 SECTION
3 SECTION
4 SECTION



5 PART PLAN FOR CURTAIN WALL

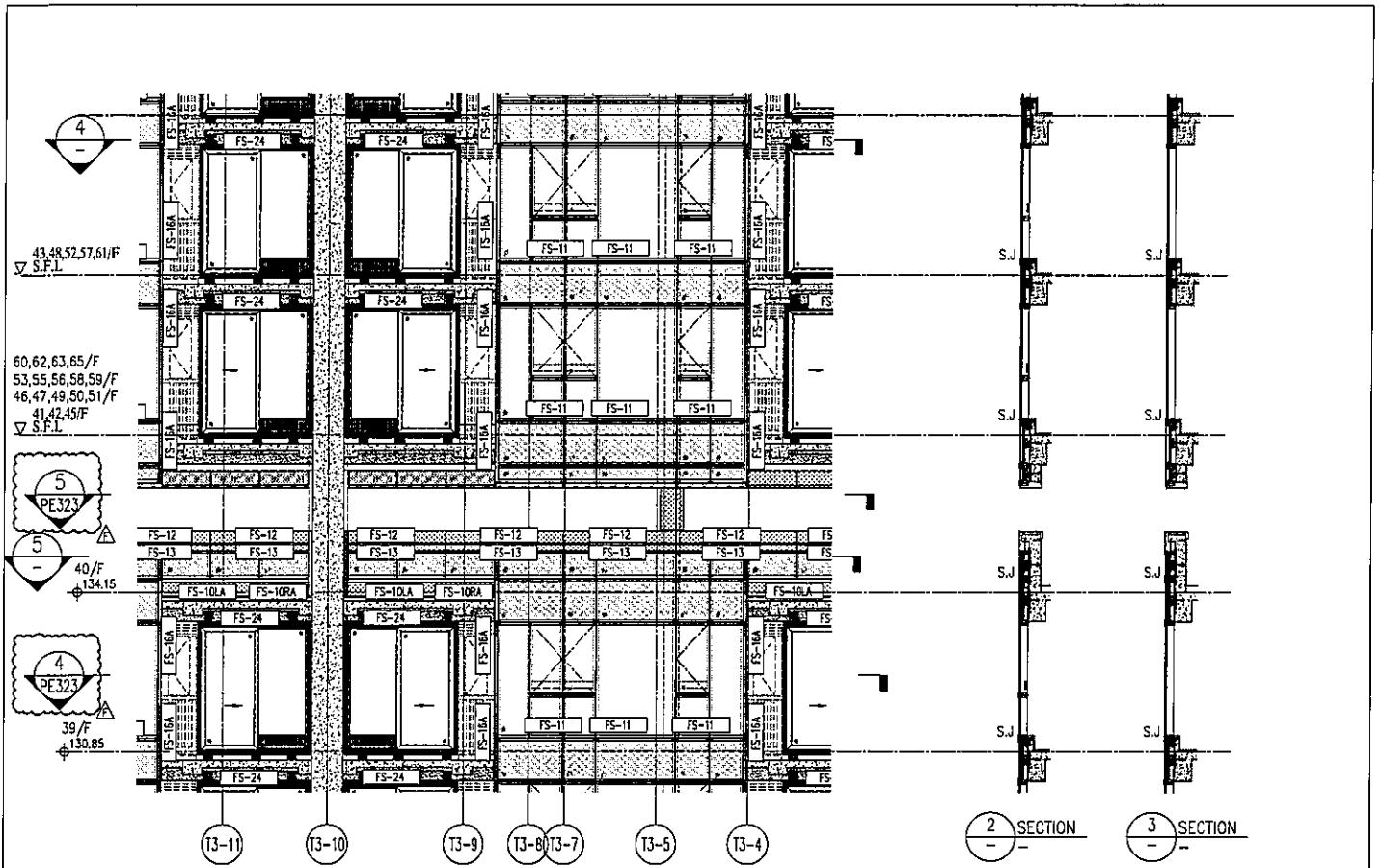


6 PART PLAN FOR CURTAIN WALL

	R/F	+217.00
	67/F	+213.50
26/F	+91.25	39/F +130.85
25/F	+87.95	38/F +127.55
23/F	+84.65	37/F +124.25
22/F	+81.35	36/F +120.95
21/F	+78.05	35/F +117.65
20/F	+74.75	33/F +114.35
19/F	+71.45	32/F +111.05
18/F	+68.15	31/F 107.75
17/F	+64.85	30/F +104.45
16/F	+61.55	29/F +101.15
15/F	+58.25	28/F +97.85
12/F	+54.95	27/F +94.55
	40/F	+134.15
	53/F	+177.00
	55/F	+177.00
	56/F	+180.30
	57/F	+183.60
	58/F	+186.90
	59/F	+190.20
	60/F	+193.50
	61/F	+196.80
	62/F	+200.10
	63/F	+203.40
	65/F	+206.70
	66/F	+210.00
	67/F	+213.50

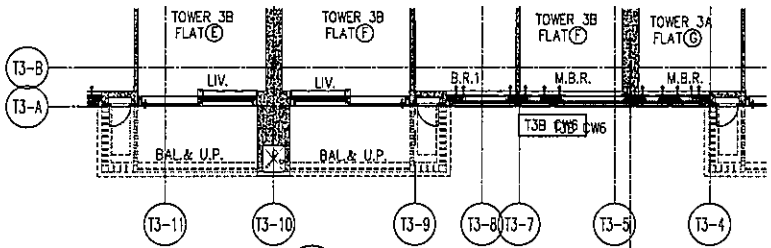
- LEGEND:
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 10mm THK. TEMPERED GLASS
 - 12mm THK. HEAT STRENGTHENED GLASS
 - 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
 - 10mm THK. CLEAR TEMPERED GLASS
 - 8mm THK. CLEAR HEAT-STRENGTHENED GLASS + 12mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
 - 3 mm THK. ALUM. CLADDING
 - 3 mm THK. ALUM. BACKPAN
 - STACK JOINT

<p>DATE: 22-02-21 SCALE: 1:50(A1) DRAWN BY: [Name] CHECKED BY: [Name]</p>	<p>TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 3)</p>	<p>PROJECT: PROPOSED RESIDENCIAL DEVELOPMENT AT TOWER 3B, PHASE 1, CHINA PARK, DEKING WANG Q, HK.</p>	<p>JOB NO.: J-038</p>	<p>REVISIONS:</p> <table border="1"> <tr> <th>NO.</th> <th>DATE</th> <th>DESCRIPTION</th> </tr> <tr> <td>1</td> <td>20/07/21</td> <td>REVISION AS PER COMMENTS</td> </tr> <tr> <td>2</td> <td>23/08/21</td> <td>REVISION AS PER COMMENTS</td> </tr> <tr> <td>3</td> <td>22/09/21</td> <td>REVISION AS PER COMMENTS</td> </tr> <tr> <td>4</td> <td>22/09/21</td> <td>REVISION AS PER COMMENTS</td> </tr> <tr> <td>5</td> <td>22/09/21</td> <td>REVISION AS PER COMMENTS</td> </tr> <tr> <td>6</td> <td>22/09/21</td> <td>REVISION AS PER COMMENTS</td> </tr> <tr> <td>7</td> <td>22/09/21</td> <td>REVISION AS PER COMMENTS</td> </tr> <tr> <td>8</td> <td>22/09/21</td> <td>REVISION AS PER COMMENTS</td> </tr> <tr> <td>9</td> <td>22/09/21</td> <td>REVISION AS PER COMMENTS</td> </tr> <tr> <td>10</td> <td>22/09/21</td> <td>REVISION AS PER COMMENTS</td> </tr> </table>	NO.	DATE	DESCRIPTION	1	20/07/21	REVISION AS PER COMMENTS	2	23/08/21	REVISION AS PER COMMENTS	3	22/09/21	REVISION AS PER COMMENTS	4	22/09/21	REVISION AS PER COMMENTS	5	22/09/21	REVISION AS PER COMMENTS	6	22/09/21	REVISION AS PER COMMENTS	7	22/09/21	REVISION AS PER COMMENTS	8	22/09/21	REVISION AS PER COMMENTS	9	22/09/21	REVISION AS PER COMMENTS	10	22/09/21	REVISION AS PER COMMENTS	<p>NOTE: 1. ALL DIMENSIONS ARE IN MM. 2. ALL ELEVATIONS ARE VENED FROM OUTSIDE. 3. ALL DIMENSIONS TO BE VENED ON SITE, SEE THE PRACTITIONER.</p> <p>LEGEND: 1. CENTRAL MARK NO. 2. REFER SHEET NO. 3. F.F.L. - FINISHED FLOOR LINE. 4. S.F.L. - STRUCTURE FLOOR LINE. 5. R.C. - REINFORCED CONCR.</p>	<p>THESE CONSULTANTS: AECOM Gammon</p>	<p>STRUCTURAL ENGINEER: Gammon</p>	<p>MAIN CONTRACTOR: ronald lu Ronald Lu & Partners 香港土庫有限公司 (香港) 有限公司 R&P CONSULTANTS (HK) LTD. 香港土庫有限公司 (香港) 有限公司</p>	<p>CLIENT: 信和置業有限公司 Sino Land Company Limited</p>	<p>D.D. REF: [Number]</p>
NO.	DATE	DESCRIPTION																																									
1	20/07/21	REVISION AS PER COMMENTS																																									
2	23/08/21	REVISION AS PER COMMENTS																																									
3	22/09/21	REVISION AS PER COMMENTS																																									
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8	22/09/21	REVISION AS PER COMMENTS																																									
9	22/09/21	REVISION AS PER COMMENTS																																									
10	22/09/21	REVISION AS PER COMMENTS																																									

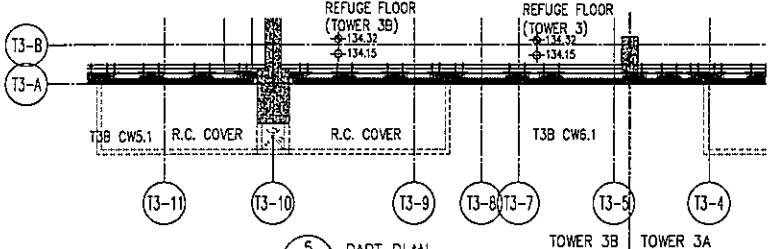


1 PART ELEVATION FOR CURTAIN WALL

2 SECTION
3 SECTION



4 PART PLAN FOR CURTAIN WALL



5 PART PLAN FOR CURTAIN WALL

	R/F	+217.00			
	67/F	+213.50			
26/F	+91.25	39/F +130.85	52/F +170.40	66/F	+210.00
25/F	+87.95	38/F +127.55	51/F +167.10	65/F	+206.70
23/F	+84.65	37/F +124.25	50/F +163.80	63/F	+203.40
22/F	+81.35	36/F +120.95	49/F +160.50	62/F	+200.10
21/F	+78.05	35/F +117.65	48/F +157.20	61/F	+196.80
20/F	+74.75	33/F +114.35	47/F +153.90	60/F	+193.50
19/F	+71.45	32/F +111.05	46/F +150.60	59/F	+190.20
18/F	+68.15	31/F 107.75	45/F +147.30	58/F	+186.90
17/F	+64.85	30/F +104.45	43/F +144.00	57/F	+183.60
16/F	+61.55	29/F +101.15	42/F +140.70	56/F	+180.30
15/F	+58.25	28/F +97.85	41/F +137.40	55/F	+177.00
12/F	+54.95	27/F +94.55	40/F +134.15	53/F	+173.70

- LEGEND:
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 10mm THK. TEMPERED GLASS
 - 12mm THK. HEAT STRENGTHENED GLASS - 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
 - 10mm THK. CLEAR TEMPERED GLASS
 - 8mm THK. CLEAR HEAT-STRENGTHENED GLASS + 12mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
 - 3mm THK. ALUM. CLADDING
 - 3mm THK. ALUM. BACKPAN
 - STACK JOINT

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

ARCHITECT: Ronald Yu & Partners
Ronald Yu & Partners (HK) Ltd
香港新城市廣場新城市廣場(信和)有限公司

STRUCTURAL ENGINEER: Gammon

FAÇADE CONSULTANT: AECOM

PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT 1001, 1009, PHASE 11, LEUNG PARK TRADING MALL Q. N.T.

TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 3)

DATE: 22-01-21
SCALE: 1:500(A1)

DRAWN BY: [Name]
CHECKED BY: [Name]

JOB NO.: J-050

REVISIONS:

NO.	DATE	REVISIONS
1	26/07/21	REVISED AS PER COMMENTS
2	26/07/21	REVISED AS PER COMMENTS
3	26/07/21	REVISED AS PER COMMENTS
4	26/07/21	REVISED AS PER COMMENTS
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11	26/07/21	REVISED AS PER COMMENTS
12	26/07/21	REVISED AS PER COMMENTS
13	26/07/21	REVISED AS PER COMMENTS
14	26/07/21	REVISED AS PER COMMENTS
15	26/07/21	REVISED AS PER COMMENTS

NOTES:

- ALL DIMENSIONS ARE IN mm.
- ALL DIMENSIONS ARE TAKEN FROM OUTSIDE REFERENCE UNLESS OTHERWISE SPECIFIED.
2. S.F.L. - FINISHED FLOOR LEVEL.
3. S.F.L. - STRUCTURAL FLOOR LEVEL.
4. R.F.L. - REVERSED LEVEL.

LEGEND:

- REVERSED LEVEL
- FINISHED FLOOR LEVEL
- STRUCTURAL FLOOR LEVEL

DWG NO.: J050-CW-PE311
REV.: F

AECOM

Gammon

Ronald Yu & Partners

信和置業有限公司
Sino Land Company Limited

1001, 1009, PHASE 11, LEUNG PARK TRADING MALL Q. N.T.

DATE: 22-01-21
SCALE: 1:500(A1)

DRAWN BY: [Name]
CHECKED BY: [Name]

JOB NO.: J-050

REVISIONS:

NO.	DATE	REVISIONS
1	26/07/21	REVISED AS PER COMMENTS
2	26/07/21	REVISED AS PER COMMENTS
3	26/07/21	REVISED AS PER COMMENTS
4	26/07/21	REVISED AS PER COMMENTS
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6	26/07/21	REVISED AS PER COMMENTS
7	26/07/21	REVISED AS PER COMMENTS
8	26/07/21	REVISED AS PER COMMENTS
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12	26/07/21	REVISED AS PER COMMENTS
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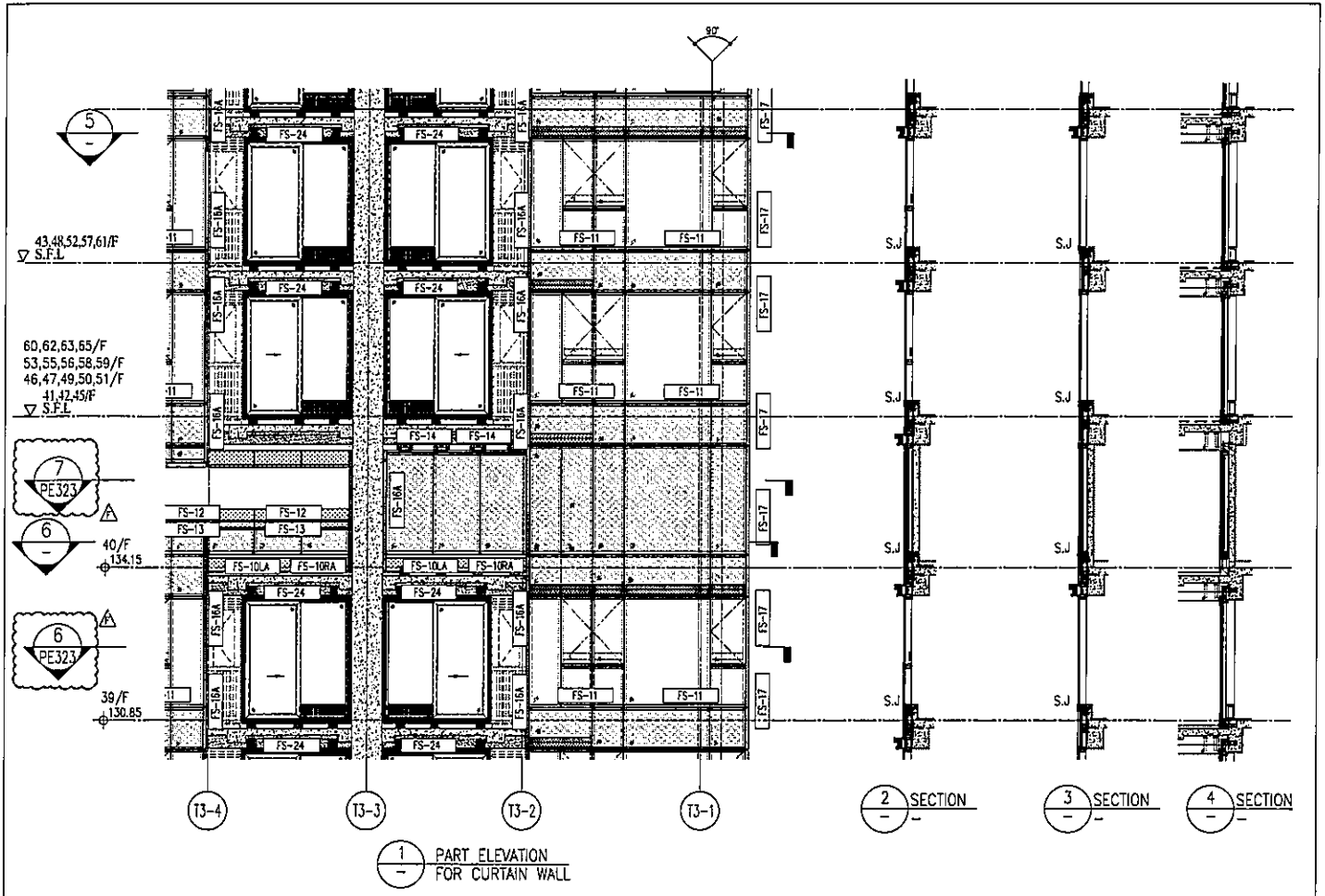
NOTES:

- ALL DIMENSIONS ARE IN mm.
- ALL DIMENSIONS ARE TAKEN FROM OUTSIDE REFERENCE UNLESS OTHERWISE SPECIFIED.
2. S.F.L. - FINISHED FLOOR LEVEL.
3. S.F.L. - STRUCTURAL FLOOR LEVEL.
4. R.F.L. - REVERSED LEVEL.

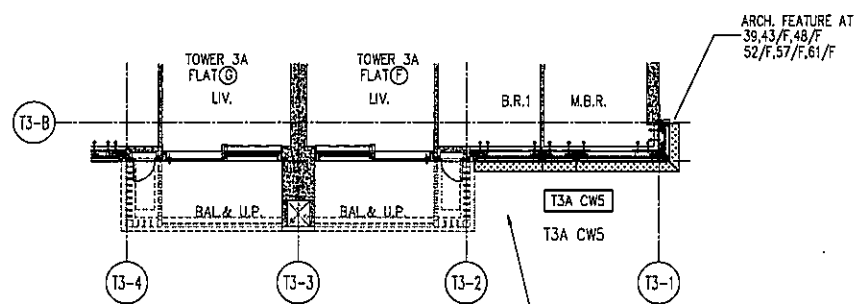
LEGEND:

- REVERSED LEVEL
- FINISHED FLOOR LEVEL
- STRUCTURAL FLOOR LEVEL

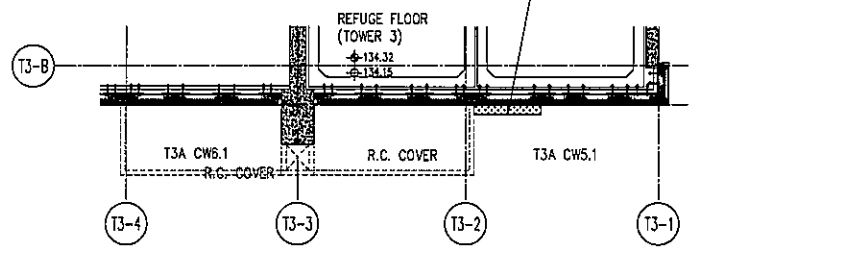
DWG NO.: J050-CW-PE311
REV.: F



1 PART ELEVATION FOR CURTAIN WALL



5 PART PLAN FOR CURTAIN WALL

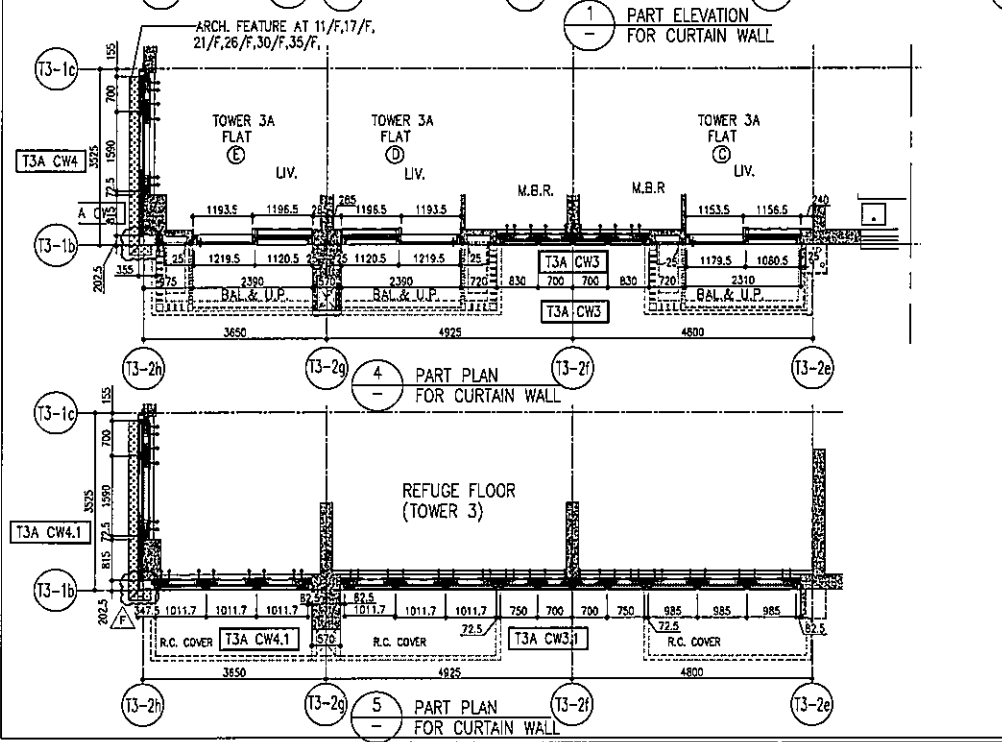
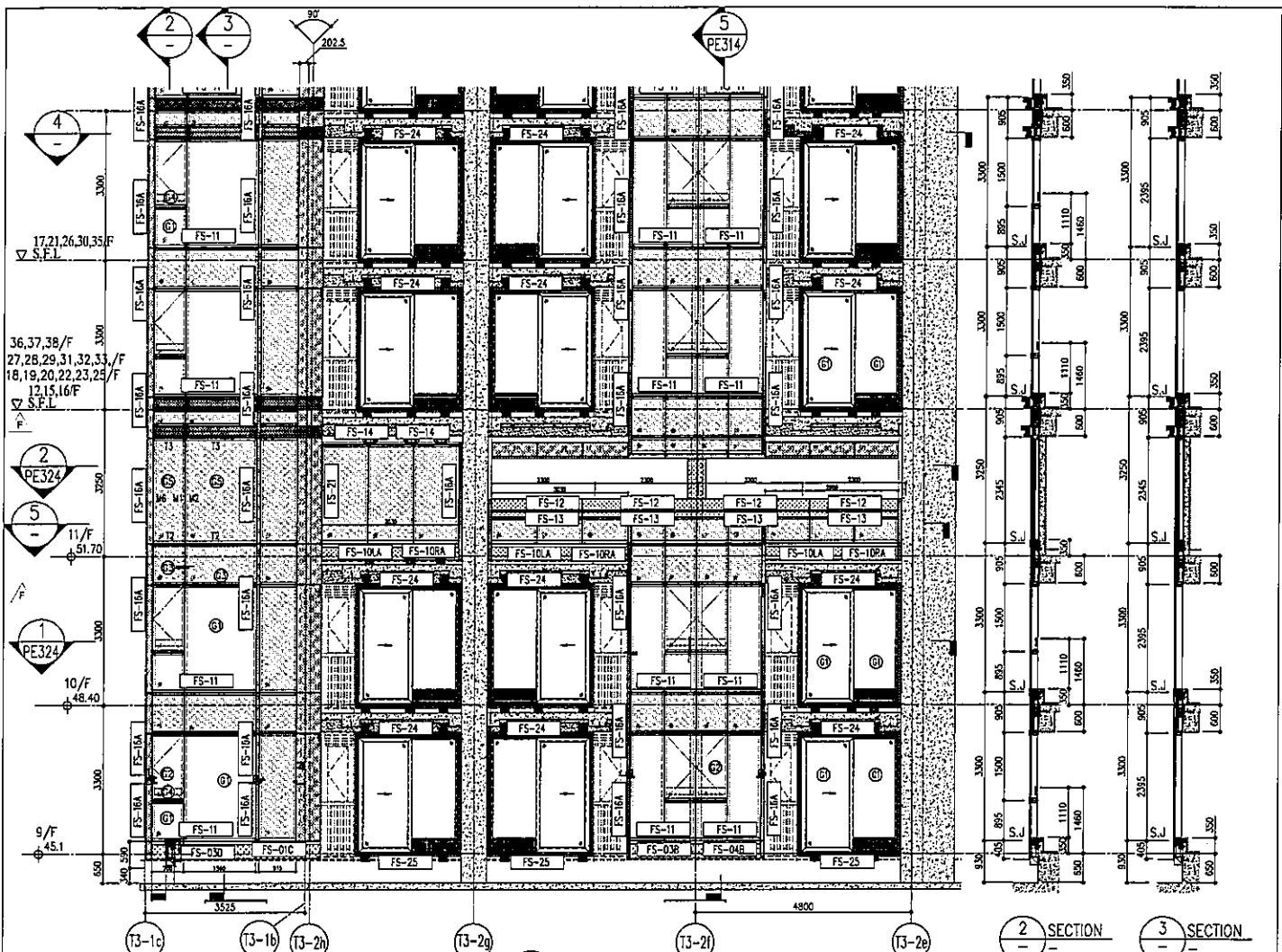


6 PART PLAN FOR CURTAIN WALL

	R/F	+217.00
	67/F	+213.50
	66/F	+210.00
	65/F	+206.70
	63/F	+203.40
	62/F	+200.10
	61/F	+196.80
	60/F	+193.50
	59/F	+190.20
	58/F	+186.90
	57/F	+183.60
	56/F	+180.30
	55/F	+177.00
	53/F	+173.70
	52/F	+170.40
	51/F	+167.10
	50/F	+163.80
	49/F	+160.50
	48/F	+157.20
	47/F	+153.90
	46/F	+150.60
	45/F	+147.30
	44/F	+144.00
	43/F	+140.70
	42/F	+137.40
	41/F	+134.15
	40/F	+130.85
	39/F	+127.55
	38/F	+124.25
	37/F	+120.95
	36/F	+117.65
	35/F	+114.35
	34/F	+111.05
	33/F	+107.75
	32/F	+104.45
	31/F	+101.15
	30/F	+97.85
	29/F	+94.55
	28/F	+91.25
	27/F	+87.95
	26/F	+84.65
	25/F	+81.35
	24/F	+78.05
	23/F	+74.75
	22/F	+71.45
	21/F	+68.15
	20/F	+64.85
	19/F	+61.55
	18/F	+58.25
	17/F	+54.95

- LEGEND:**
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 10mm THK. TEMPERED GLASS
 - 12mm THK. CLEAR STRENGTHENED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
 - 10mm THK. CLEAR TEMPERED GLASS
 - 8mm THK. CLEAR HEAT-STRENGTHENED GLASS + 12mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
 - 3 mm THK. ALUM. CLADDING
 - 3 mm THK. ALUM. BACKPAN
 - STACK JOINT

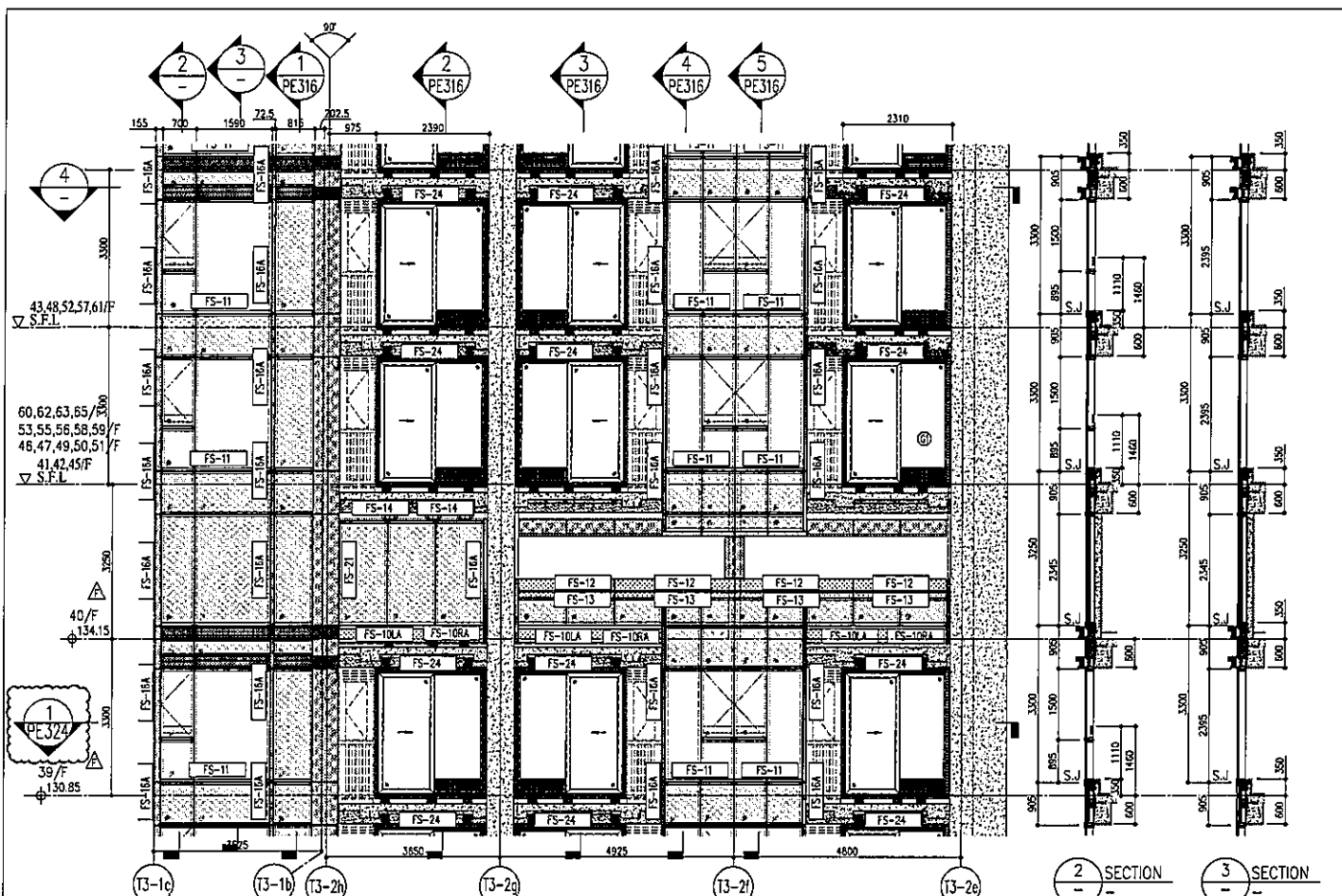
<p>DATE: 22-01-21 SCALE: 1:50(A1)</p> <p>DRAWN BY: [Signature]</p> <p>CHECKED BY: [Signature]</p> <p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 3, PHASE 11, LEHARS PARK, TSEUNG WAN O, N.T.</p> <p>TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 3)</p>	<p>JOB NO.: J-858</p> <p>REVISED AS PER COMMENTS</p> <p>REVISED AS PER COMMENTS</p> <p>REVISED AS PER COMMENTS</p> <p>REVISED AS PER COMMENTS</p> <p>REVISED AS PER COMMENTS</p> <p>REVISED AS PER COMMENTS</p>	<p>NOTE:</p> <p>1. ALL DIMENSIONS ARE IN mm.</p> <p>2. ALL DIMENSIONS ARE TAKEN FROM SURFACE UNLESS OTHERWISE SPECIFIED.</p> <p>3. BEFORE FABRICATION.</p> <p>LEGEND:</p> <p>① - DETAIL MARK NO.</p> <p>② - REFER SHEET NO.</p> <p>③ - FINISHED FLOOR LEVEL</p> <p>④ - STRUCTURAL FLOOR LEVEL</p> <p>⑤ - FINISHED LEVEL</p>	<p>CLIENT: 德和置業有限公司</p> <p>德和置業有限公司</p> <p>Architect: Ronald Liu & Partners</p> <p>Ronald Liu & Partners (HK) Ltd.</p> <p>吳文輝建築師事務所(香港)有限公司</p> <p>MAIN CONTRACTOR: 德和置業有限公司</p> <p>德和置業有限公司</p>	<p>STRUCTURAL ENGINEER: AECOM</p> <p>ARCHITECT: Gammon</p> <p>ARCHITECT: Ronald Liu & Partners</p> <p>Ronald Liu & Partners (HK) Ltd.</p> <p>吳文輝建築師事務所(香港)有限公司</p>	<p>DATE: 22-01-21</p> <p>SCALE: 1:50(A1)</p> <p>DRAWN BY: [Signature]</p> <p>CHECKED BY: [Signature]</p>
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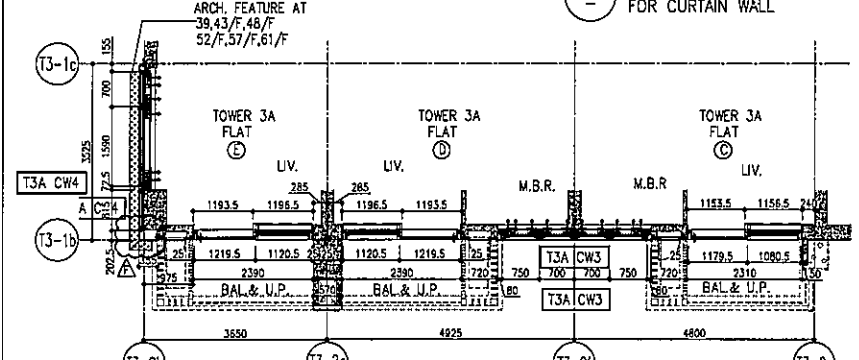
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18/F	+107.75
12/F	+94.55
6/F	+117.65
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1/F	+120.95
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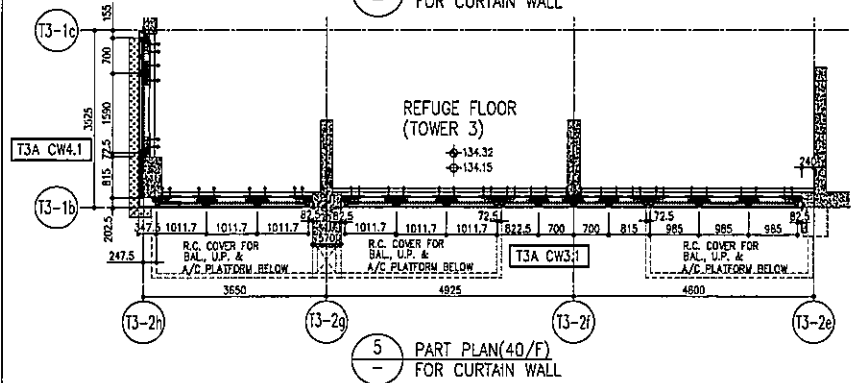
<p>CLIENT: AECOM</p> <p>ARCHITECT: Garmon</p> <p>STRUCTURAL ENGINEER: AECOM</p> <p>MECHANICAL ENGINEER: AECOM</p> <p>ELECTRICAL ENGINEER: AECOM</p> <p>PLUMBING ENGINEER: AECOM</p> <p>ENVIRONMENTAL ENGINEER: AECOM</p> <p>LANDSCAPE ARCHITECT: AECOM</p> <p>INTERIOR ARCHITECT: AECOM</p> <p>EXTERIOR ARCHITECT: AECOM</p> <p>PAINTING CONTRACTOR: AECOM</p> <p>GLASS CONTRACTOR: AECOM</p> <p>STEEL CONTRACTOR: AECOM</p> <p>CONCRETE CONTRACTOR: AECOM</p> <p>MECHANICAL CONTRACTOR: AECOM</p> <p>ELECTRICAL CONTRACTOR: AECOM</p> <p>PLUMBING CONTRACTOR: AECOM</p> <p>ENVIRONMENTAL CONTRACTOR: AECOM</p> <p>LANDSCAPE CONTRACTOR: AECOM</p> <p>INTERIOR CONTRACTOR: AECOM</p> <p>EXTERIOR CONTRACTOR: AECOM</p>	<p>DATE: 22-08-21</p> <p>SCALE: 1:500(A1)</p> <p>TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 3)</p> <p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT NO. 709, PHASE 11, LOHAS PARK, TIANJIN, CHINA</p> <p>JOB NO.: J-1535</p> <p>DESIGNER: [Signature]</p> <p>CHECKED BY: [Signature]</p> <p>DATE: 22-08-21</p> <p>SCALE: 1:500(A1)</p>	<p>REVISIONS:</p> <table border="1"> <tr><th>NO.</th><th>DATE</th><th>REVISION</th></tr> <tr><td>1</td><td>22/07/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>2</td><td>22/07/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>3</td><td>22/07/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>4</td><td>22/07/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>5</td><td>22/07/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>6</td><td>22/07/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>7</td><td>22/07/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>8</td><td>22/07/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>9</td><td>22/07/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>10</td><td>22/07/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>11</td><td>22/07/21</td><td>ISSUED AS PER COMMENTS</td></tr> <tr><td>12</td><td>22/07/21</td><td>ISSUED AS PER COMMENTS</td></tr> 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ALL DIMENSIONS ARE VERTICAL FROM OUTSIDE. ALL DIMENSIONS TO BE VERIFIED ON SITE. SEE THE ARCHITECTURAL DRAWINGS FOR THE REVISIONS. <p>LEGEND:</p> <ul style="list-style-type: none"> DETAIL MARK NO. REFER SHEET NO. SELF-INDICATED FLOOR LEVEL. 2. SELF-INDICATED FLOOR LEVEL. REFER SHEET NO. REVERSED DIM. 	<p>CLIENT: 绿地置业有限公司 Site Land Company Limited</p> <p>ARCHITECT: 绿地置业有限公司 Site Land Company Limited</p> <p>STRUCTURAL ENGINEER: AECOM</p> <p>MECHANICAL ENGINEER: AECOM</p> <p>ELECTRICAL ENGINEER: AECOM</p> <p>PLUMBING ENGINEER: AECOM</p> <p>ENVIRONMENTAL ENGINEER: AECOM</p> <p>LANDSCAPE ARCHITECT: AECOM</p> <p>INTERIOR ARCHITECT: AECOM</p> <p>EXTERIOR ARCHITECT: AECOM</p> <p>PAINTING CONTRACTOR: AECOM</p> <p>GLASS CONTRACTOR: AECOM</p> <p>STEEL CONTRACTOR: AECOM</p> <p>CONCRETE CONTRACTOR: AECOM</p> <p>MECHANICAL CONTRACTOR: AECOM</p> <p>ELECTRICAL CONTRACTOR: AECOM</p> <p>PLUMBING CONTRACTOR: AECOM</p> <p>ENVIRONMENTAL CONTRACTOR: AECOM</p> <p>LANDSCAPE CONTRACTOR: AECOM</p> <p>INTERIOR CONTRACTOR: AECOM</p> <p>EXTERIOR CONTRACTOR: AECOM</p>
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98	22/07/21	ISSUED AS PER COMMENTS																																																																																																																																																																																																																																																																																																																	
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100	22/07/21	ISSUED AS PER COMMENTS																																																																																																																																																																																																																																																																																																																	



1 PART ELEVATION FOR CURTAIN WALL



4 PART PLAN FOR CURTAIN WALL



5 PART PLAN (40/F) FOR CURTAIN WALL

	R/F	+217.00			
	67/F	+213.50			
26/F	+91.25	39/F	+130.85	52/F	+170.40
25/F	+87.95	38/F	+127.55	51/F	+167.10
23/F	+84.65	37/F	+124.25	50/F	+163.80
22/F	+81.35	36/F	+120.95	49/F	+160.50
21/F	+78.05	35/F	+117.65	48/F	+157.20
20/F	+74.75	33/F	+114.35	47/F	+153.90
19/F	+71.45	32/F	+111.05	46/F	+150.60
18/F	+68.15	31/F	+107.75	45/F	+147.30
17/F	+64.85	30/F	+104.45	43/F	+144.00
16/F	+61.55	29/F	+101.15	42/F	+140.70
15/F	+58.25	28/F	+97.85	41/F	+137.40
12/F	+54.95	27/F	+94.55	40/F	+134.15

- LEGEND:
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 10mm THK. TEMPERED GLASS
 - 12mm THK. HEAT STRENGTHENED GLASS
 - 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
 - 10mm THK. CLEAR TEMPERED GLASS
 - 8mm THK. CLEAR HEAT-STRENGTHENED GLASS + 32mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
 - 3mm THK. ALUM. CLADDING
 - 3mm THK. ALUM. BACKPAN
 - STACK JOINT

<p>DATE: 22-05-21</p> <p>SCALE: 1:50(A1)</p>	<p>TITLE:</p> <p>TYPICAL FLOOR PARTIAL ELEVATION & SECTION PLAN FOR CURTAIN WALL (TOWER 3)</p>	<p>PROJECT:</p> <p>FINISHED RESIDENTIAL DEVELOPMENT AT TOWER 7&8, PHASE 11, LIONS PARK TSIMSHAN HAN Q. N.T.</p>	<p>JOB NO.:</p> <p>-858</p>	<p>NOTES:</p> <ol style="list-style-type: none"> ALL DIMENSIONS ARE IN mm. ALL DIMENSIONS ARE TAKEN FROM OUTSIDE FINISH FLOOR FINISH. SEE REVERSE DETAIL. 	<p>STRUCTURAL ENGINEER:</p> <p>AECOM</p>	<p>MECHANICAL ENGINEER:</p> <p>Gammion</p>	<p>CLIENT:</p> <p>信和置業有限公司 Sino Land Company Limited</p>	<p>101 REF:</p>
<p>DATE: 22-05-21</p> <p>SCALE: 1:50(A1)</p>	<p>TITLE:</p> <p>TYPICAL FLOOR PARTIAL ELEVATION & SECTION PLAN FOR CURTAIN WALL (TOWER 3)</p>	<p>PROJECT:</p> <p>FINISHED RESIDENTIAL DEVELOPMENT AT TOWER 7&8, PHASE 11, LIONS PARK TSIMSHAN HAN Q. N.T.</p>	<p>JOB NO.:</p> <p>-858</p>	<p>NOTES:</p> <ol style="list-style-type: none"> ALL DIMENSIONS ARE IN mm. ALL DIMENSIONS ARE TAKEN FROM OUTSIDE FINISH FLOOR FINISH. SEE REVERSE DETAIL. 	<p>STRUCTURAL ENGINEER:</p> <p>AECOM</p>	<p>MECHANICAL ENGINEER:</p> <p>Gammion</p>	<p>CLIENT:</p> <p>信和置業有限公司 Sino Land Company Limited</p>	<p>101 REF:</p>

B.A. REF :

CLIENT :
Sino Land Company Limited
新地有限公司

ARCHITECT :
ironfeld
& partners
Ronald Lu & Partners (HK) Ltd.
呂樂輝建築師事務所 (香港) 有限公司

MAIN CONTRACTOR :
Gammon
建築師

STRUCTURAL ENGINEER :
AECOM
結構工程師

FACADE CONSULTANT :
AECOM
外牆顧問

NOTE :
1. ALL DIMENSIONS ARE IN MM.
2. ALL ELEVATIONS ARE VIEWED FROM OUTSIDE.
3. ALL DIMENSIONS TO BE WORKED ON SITE BEFORE FABRICATION.

LEGEND:
1. 300 - 300mm REIN. SHEET NO.
2. 1. F.F.L. --- FINISHED FLOOR LEVEL
3. S.F.L. --- STRUCTURAL FLOOR LEVEL
4. --- REVERSED DETAIL

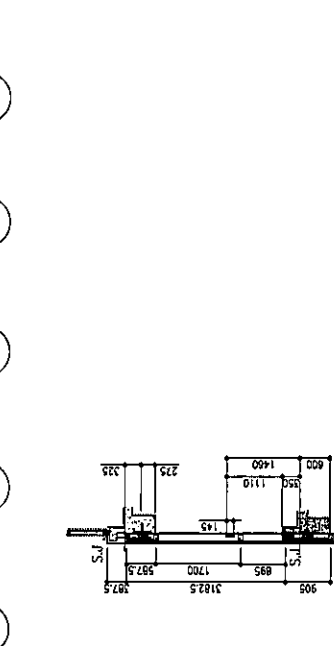
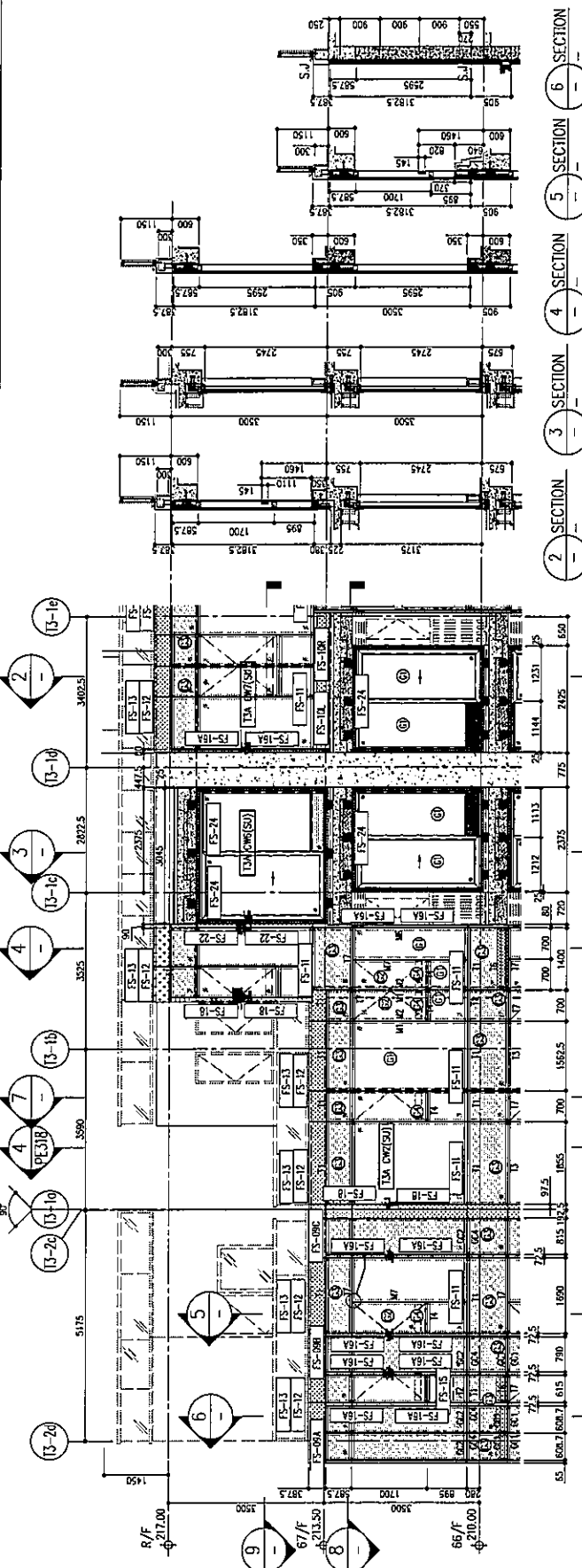
NO.	REV.	DESCRIPTION
1	1	ISSUED AS PER COMMENTS
2	2	ISSUED AS PER COMMENTS
3	3	ISSUED AS PER COMMENTS
4	4	ISSUED AS PER COMMENTS
5	5	ISSUED AS PER COMMENTS
6	6	ISSUED AS PER COMMENTS
7	7	ISSUED AS PER COMMENTS

JOB NO. : J-859
PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 700P, PHASE 11, LORAS PARK, TSINGI WANG O, N.T.

TITLE : PENHOUSE FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 3)

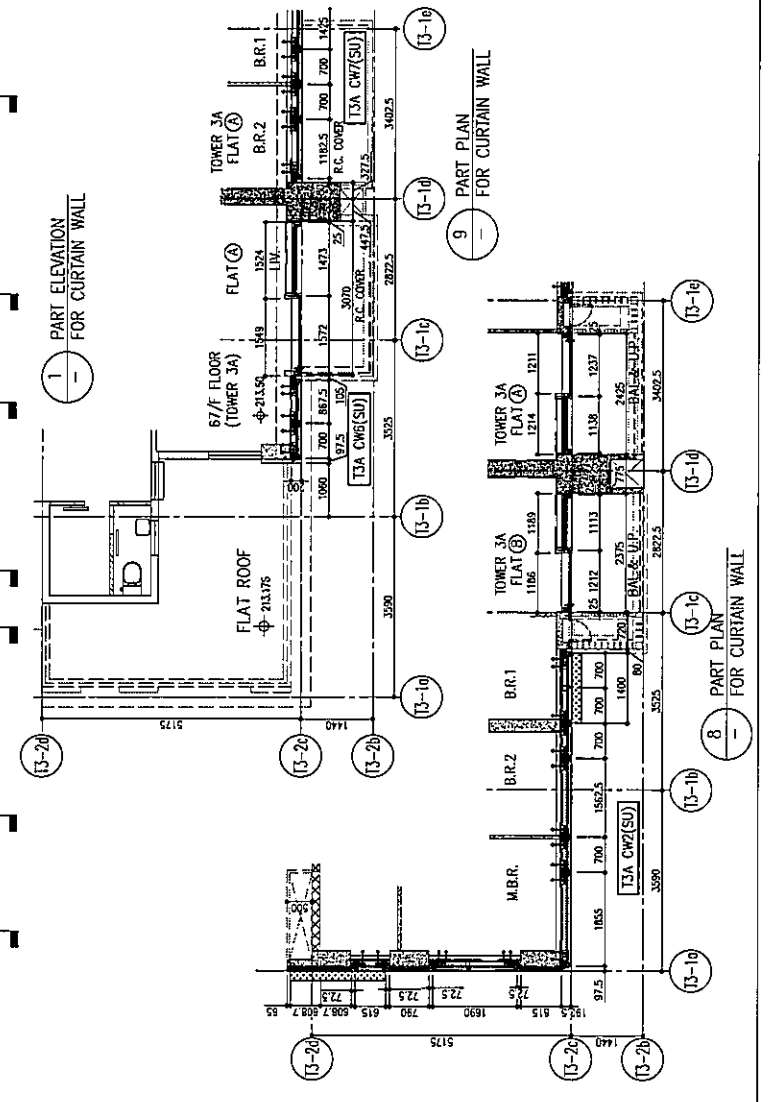
DATE : 22-OCT-21
SCALE : 1:50(A1)
DRAWN BY :
CHECKED BY :

INTERIOR DESIGNER :
MIDI INTERIOR DESIGN LTD.
Unit 6-8, Sunny Industrial Centre, 1/F
810 Che Koo Ling Road, Kowloon
TEL: 2429211-4 FAX: 242922766
DWG NO. : J859-CW-PE317 REV. : C



LEGEND:

(Symbol)	10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 12mm THK. TEMPERED GLASS
(Symbol)	10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 10mm THK. TEMPERED GLASS
(Symbol)	12mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 10mm THK. TEMPERED GLASS
(Symbol)	12mm THK. HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARRIER)
(Symbol)	10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
(Symbol)	10mm THK. CLEAR TEMPERED GLASS
(Symbol)	8mm THK. ALUM. CLADDING
(Symbol)	3mm THK. ALUM. CLADDING
(Symbol)	3mm THK. ALUM. BACKPAN
(Symbol)	S.S. - STACK JOINT



B.D. REF :

CLIENT : 盈科置業有限公司
Sino Land Company Limited

ARCHITECT : Ronald Lu & Partners
Ronald Lu & Partners (HK) Ltd.
呂克波建築師事務所 (香港) 有限公司

MAIN CONTRACTOR : Gammon

STRUCTURAL ENGINEER : AECOM

TAGAGE CONSULTING: AECOM

NOTE: 1. ALL DIMENSIONS ARE IN MM.
2. ALL ELEVATIONS ARE VIEWED FROM OUTSIDE.
3. ALL DIMENSIONS TO BE VERIFIED ON SITE BEFORE FABRICATING.

LEGEND:

① - ④ - DETAIL WORK NO.
⑤ - ⑥ - REFER SHEET NO.

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

LS	16/03/22	REVISED AS PER COMMENTS
LS	25/03/22	REVISED AS PER COMMENTS
LS	17/03/22	REVISED AS PER COMMENTS
LS	15	DATE
BY	6000	APPVED

JOB NO. : J-530

PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 70MP, PHASE 1A, URBAN PARK TOWNSHIP PHASE 0, N.T.

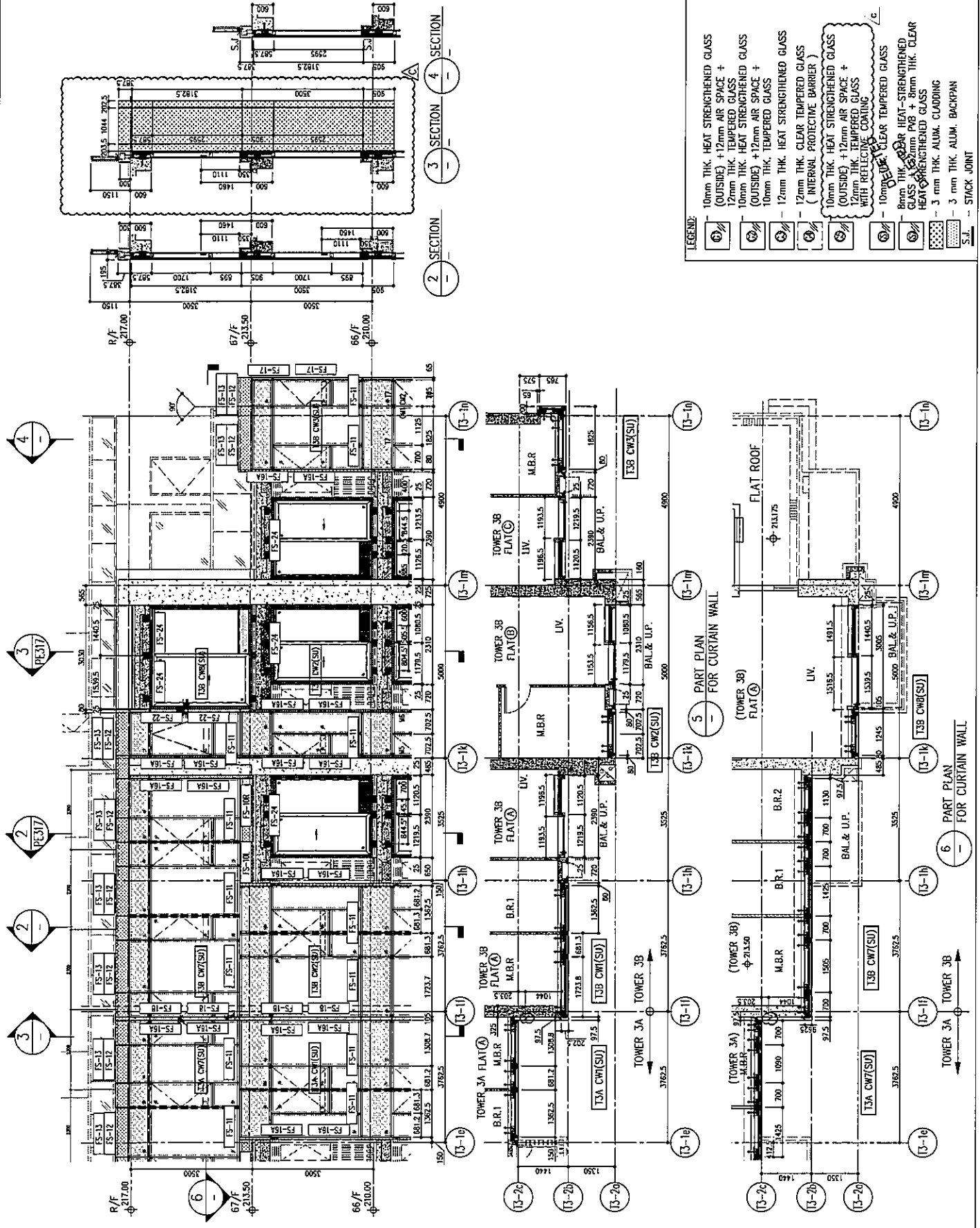
TITLE : PENTHOUSE FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 3)

DATE : 22-OCT-21 SCALE : 1:50(A1)

DRAWN BY : CHECKED BY :

UNIT : 美特經貿有限公司
MIDI International (Macau) Ltd.
Unit: 6-8, Sunny Industrial Centre, 3/F
110, Avenida das Américas, Macau
TEL: 853-282111-4, 28253217/272655

IMP. NO. : J08R-CN-PE31B REV. : C



LEGEND:

- ① 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 12mm THK. TEMPERED GLASS
- ② 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 10mm THK. TEMPERED GLASS
- ③ 12mm THK. HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARRIER)
- ④ 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
- ⑤ 10mm THK. CLEAR TEMPERED GLASS
- ⑥ 8mm THK. ALUM. CLADDING
- ⑦ 3mm THK. ALUM. CLADDING
- S.A. -- STACK JOINT

10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 12mm THK. TEMPERED GLASS

10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 10mm THK. TEMPERED GLASS

12mm THK. HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARRIER)

10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING

10mm THK. CLEAR TEMPERED GLASS

8mm THK. ALUM. CLADDING

3mm THK. ALUM. CLADDING

S.A. -- STACK JOINT

B.D. REF :

CLIENT : Sino Land Company Limited

ARCHITECT : Ronald Lu & Partners
Ronald Lu & Partners (HK) Ltd.
呂振華建築師事務所 (香港) 有限公司

MAIN CONTRACTOR : Gammon

STRUCTURAL ENGINEERS : 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 FABRICATING.

LEGEND :

DETAIL MARK NO. — REFER SHEET NO.

1. F.F.L. — FINISHED FLOOR LEVEL.
2. S.F.L. — STRUCTURAL FLOOR LEVEL.
3. — REVERSED DETAIL.

NO.	DATE	REVISION
1	12/07/21	ISSUED AS PER COMMENTS
2	12/07/22	REVISED AS PER COMMENTS
3	12/07/22	REVISED AS PER COMMENTS
4		
5		
6		

JOB NO. : J-808

PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT 'TWOI TONG' PHASE '1', LUNAS PARK, TSINGI WANG O, N.T.

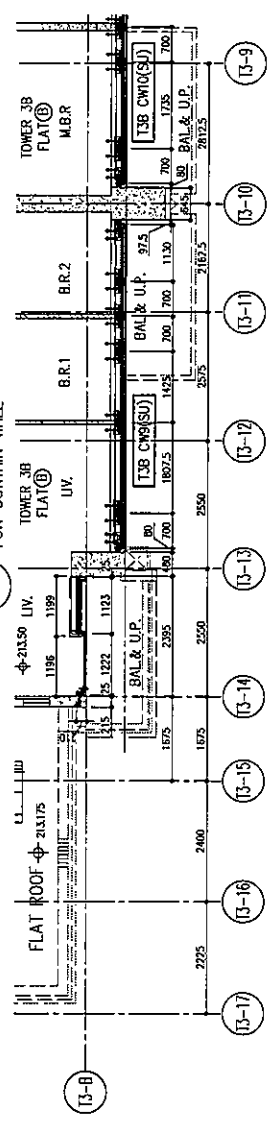
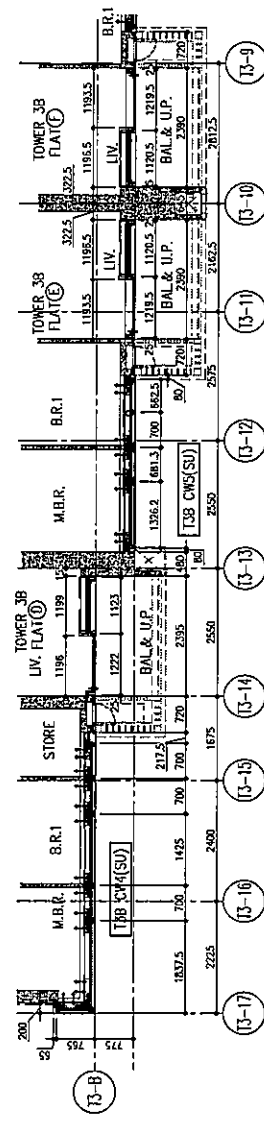
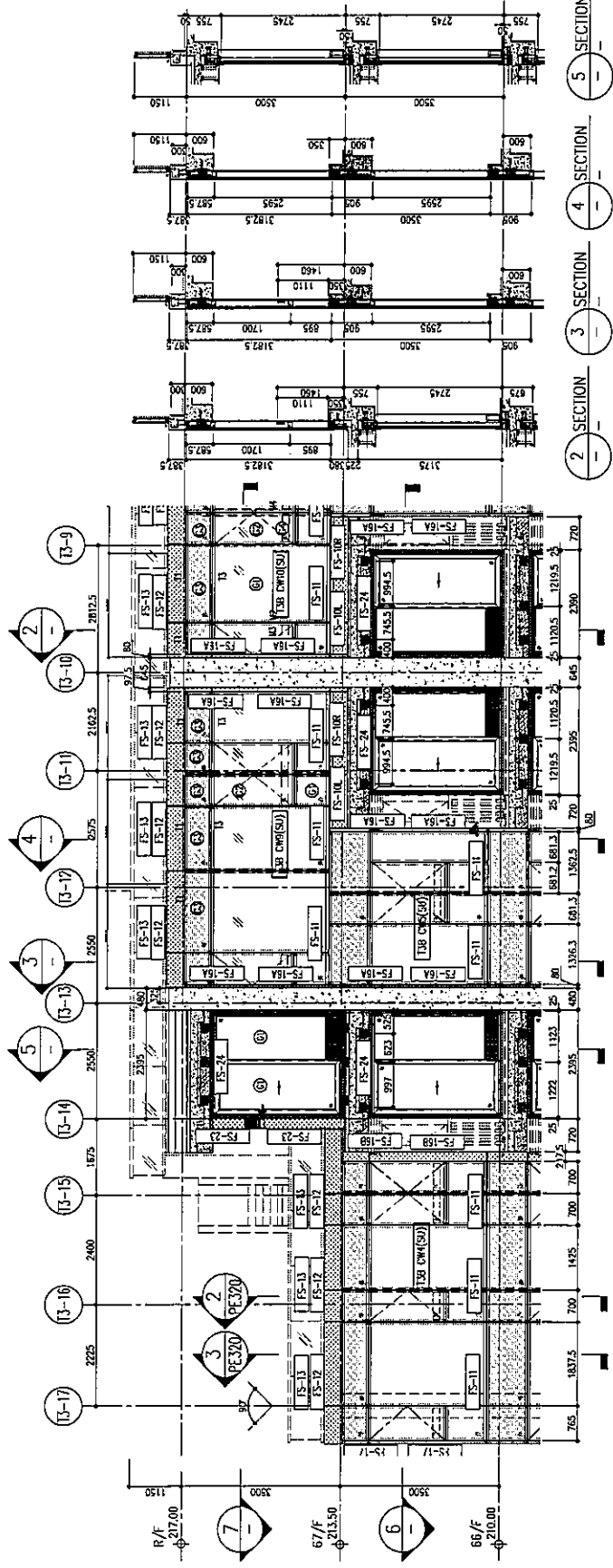
TITLE : PENTHOUSE FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (LOWER 3)

DATE : 22-OCT-21 SCALE : 1:50(A1)

DRAWN BY : CHECKED BY :

MTDI 美特利有限公司
Unit 6-8, Sunny Industrial Centre, 1/F
510 Che Koo Ling Road, Kowloon
Tel: (852) 27271866

EMP. NO. : J058-CW-PE319 REV. : C



LEGEND :

- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 12mm THK. TEMPERED GLASS
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 10mm THK. TEMPERED GLASS
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 10mm THK. TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
- 10mm THK. CLEAR TEMPERED GLASS
- 8mm THK. HEAT-STRENGTHENED GLASS + 3mm THK. CLEAR HEAT-STRENGTHENED GLASS
- 3 mm THK. ALUM. CLADDING
- 3 mm THK. ALUM. BACKPAN
- S.J. — STACK JOINT

R.D. REF :

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

ARCHITECT : Ronald Lu & Partners
Ronald Lu & Partners (HK) Ltd.
呂志文建築師行 (信和) 有限公司

MAIN CONTRACTOR : Gammon
STRUCTURAL ENGINEER : AECOM
TAGAGE CONSULTANT: AECOM

NOTE: 1. ALL DIMENSIONS ARE IN mm.
2. ALL ELEVATIONS ARE VIEWED FROM OUTSIDE.
3. ALL DIMENSIONS TO BE VORDED ON SITE BEFORE FABRICATING.

LEGEND: 1. F.F.L. --- FINISHED FLOOR LEVEL
2. S.F.L. --- STRUCTURAL FLOOR LEVEL
3. R --- REVERSED DETAIL

DETAIL MARK NO. REFER SHEET NO.

LS	C. 12/01/22	REVISED AS PER COMMENTS
LS	11. 22/07/22	REVISED AS PER COMMENTS
LS	A. 12/01/22	REVISED AS PER COMMENTS
WT	WT	WT

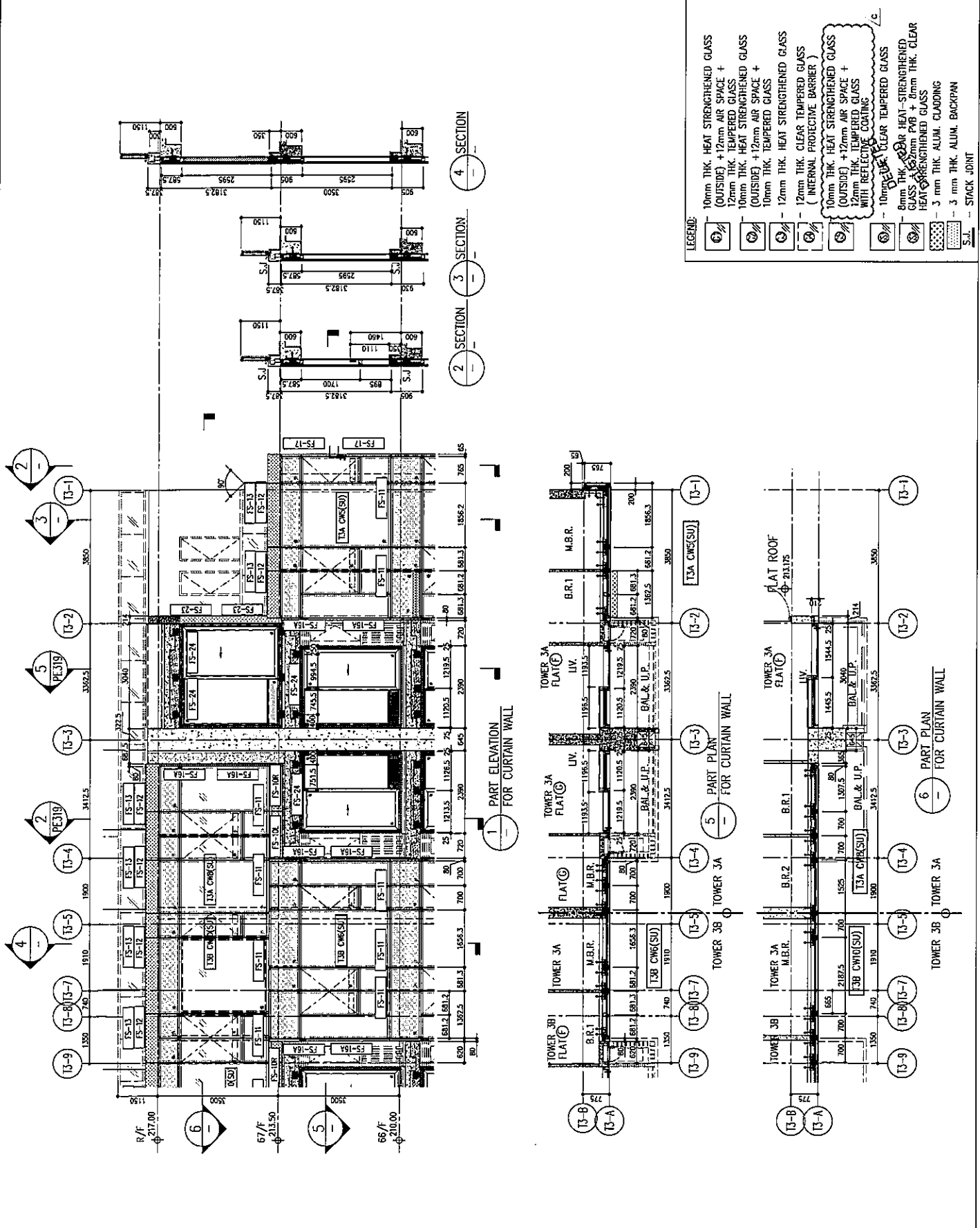
JOB NO. : J-1539
PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT 2001, 706P, PHASE 11, LUNAS PARK, TSINGI WAI, N.T.

TITLE : PENTHOUSE FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 3)

DATE : 22-OCT-21
SCALE : 1:50(A1)

DESIGN BY :
CHECKED BY :
UNIT 6-8, Sunny Industrial Center, 1/F
510 Chee Koo Road, Kowloon
22262611-1, fax(852)2727886
MTDI 美特 信置有限公司
信置置業有限公司

REV. : C



LEGEND:

- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 12mm THK. TEMPERED GLASS
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 10mm THK. TEMPERED GLASS
- 12mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 10mm THK. TEMPERED GLASS
- 12mm THK. HEAT STRENGTHENED GLASS (INTERNAL PROTECTIVE BARRIER)
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 12mm THK. TEMPERED GLASS WITH REFLECTIVE COATING
- 10mm THK. CLEAR TEMPERED GLASS
- 8mm THK. HEAT-STRENGTHENED GLASS + 12mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
- 3 mm THK. ALUM. CLADDING
- 3 mm THK. ALUM. BACKPAN
- S.J. --- STACK JOINT

