

工程指示 / 要求簡箋(E.I.)

工程指示編號：EI / 9100 / 25 修改版次： A
 工程編號： J - 858 工程名稱：將軍澳日出康城
 工程項目：幕牆 第 9 次 補玻璃 62 件 (小業主單)
 收件人：Maggie 發件人：Jason 日期：28/08/2025

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：

A 版次 增加 43 件玻璃，共 62 件

由於地盤需要更換玻璃，請按玻璃 BM 生產玻璃，共 19 件 送地盤。
請安排熱浸

1. 不要印上熱浸標籤。只給”可移除”的標籤。
2. 依原 EI 4867, EI 4943, EI 4942 尺寸補，
3. *****玻璃標籤請註明座、樓層、單位。***** 請留意。
4. 第一次補 25 件 EI8938; 第 2 次補 35 件 EI8952; 第 3 次補 23 件 EI8974; 第 4 次補 72 件 EI8990; 第 5 次補 20 件 EI8999; 第 6 次補 28 件 EI9039; 第 7 次補 16 件 EI9055; 第 8 次補 17 件 EI9090; 第 9 次補 62 件本次 EI
- 5.
- 6.
7. 地盆：更換幕牆玻璃，需用吊船。
8. 按芳姐 二寶 資料

謝謝

請在 2025. 09.26 前完成上列要求。

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 type="checkbox"/> 生產統籌部 <input type="checkbox"/> 連附件 | <input type="checkbox"/> 小羅&清 <input type="checkbox"/> 連附件 | |
| <input type="checkbox"/> 質檢部 <input type="checkbox"/> 連附件 | <input type="checkbox"/> 會計部 <input type="checkbox"/> 連附件 | <input type="checkbox"/> 報關組 <input type="checkbox"/> 連附件 | <input type="checkbox"/> 其他 _____ <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 二寶 <input checked="" type="checkbox"/> 連附件 |
| <input checked="" type="checkbox"/> 採購部 <input checked="" 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 / 25

發件人簽署：

項目經理簽署：

序號	EI	項目	座	樓層	單位	件數	玻璃編號	W (mm)	H (mm)	厚度(mm)	Letter
313	EI9100	20/8 kenny 通知	T1	39/F	BC	1	GL02-08	655.5	1443	10mmTHK HEAT STRENGTHEN GLASS OUTSIDE W/LOW-E COATING ON SURFACE SPT #2 + 12mm AIR SPACE + 12mmTHK CLEAR TEMPERED GLASS(INSIDE) REF. R2/22/114/0/1	
314	EI9100	22/8 kelvin 通知	T3	65/F	AB	1	GL03-64	592	576	12mmTHK HEAT STRENGTHEN GLASS Reference Glass SCS 1697 (R2/22/25/24/0/1)	
315	EI9100	25/8/小業主單	T3	65/F	BD	1	GL01-24	1751	2332	10mmTHK HEAT STRENGTHEN GLASS OUTSIDE W/LOW-E COATING ON SURFACE SPT #2 + 12mm AIR SPACE + 12mmTHK CLEAR TEMPERED GLASS(INSIDE) REF. R2/22/114/0/1	
316	EI9100	25/8/小業主單	T3	63/F	BD	1	GL02-03	663	1443	10mmTHK HEAT STRENGTHEN GLASS OUTSIDE W/LOW-E COATING ON SURFACE SPT #2 + 12mm AIR SPACE + 10mmTHK CLEAR TEMPERED GLASS(INSIDE) REF. R2/22/114/0/1	
317	EI9100	25/8/小業主單	T3	43/F	BD	1	GL01-24	1751	2332	10mmTHK HEAT STRENGTHEN GLASS OUTSIDE W/LOW-E COATING ON SURFACE SPT #2 + 12mm AIR SPACE + 12mmTHK CLEAR TEMPERED GLASS(INSIDE) REF. R2/22/114/0/1	
318	EI9100	25/8/小業主單	T3	43/F	BD	1	GL01-02	663	832	10mmTHK HEAT STRENGTHEN GLASS OUTSIDE W/LOW-E COATING ON SURFACE SPT #2 + 12mm AIR SPACE + 12mmTHK CLEAR TEMPERED GLASS(INSIDE) REF. R2/22/114/0/1	
319	EI9100	25/8/小業主單	T3	39/F	BD	1	GL01-23	1388	2332	10mmTHK HEAT STRENGTHEN GLASS OUTSIDE W/LOW-E COATING ON SURFACE SPT #2 + 12mm AIR SPACE + 12mmTHK CLEAR TEMPERED GLASS(INSIDE) REF. R2/22/114/0/1	
320	EI9100	25/8/小業主單	T3	33/F	AA	1	GL02-05	636	1443	10mmTHK HEAT STRENGTHEN GLASS OUTSIDE W/LOW-E COATING ON SURFACE SPT #2 + 12mm AIR SPACE + 12mmTHK CLEAR TEMPERED GLASS(INSIDE) REF. R2/22/114/0/1	
321	EI9100	25/8/小業主單	T3	32/F	BA	1	GL01-30	1687	2332	10mmTHK HEAT STRENGTHEN GLASS OUTSIDE W/LOW-E COATING ON SURFACE SPT #2 + 12mm AIR SPACE + 10mmTHK CLEAR TEMPERED GLASS(INSIDE) REF. R2/22/114/0/1	
322	EI9100	25/8/小業主單	T3	32/F	BA	1	GL02-05	636	1443	10mmTHK HEAT STRENGTHEN GLASS OUTSIDE W/LOW-E COATING ON SURFACE SPT #2 + 12mm AIR SPACE + 12mmTHK CLEAR TEMPERED GLASS(INSIDE) REF. R2/22/114/0/1	
323	EI9100	25/8/小業主單	T3	32/F	BA	1	GL01-03	644	832	10mmTHK HEAT STRENGTHEN GLASS OUTSIDE W/LOW-E COATING ON SURFACE SPT #2 + 12mm AIR SPACE + 12mmTHK CLEAR TEMPERED GLASS(INSIDE) REF. R2/22/114/0/1	
324	EI9100	25/8/小業主單	T3	32/F	BF	1	GL01-03	644	832	10mmTHK HEAT STRENGTHEN GLASS OUTSIDE W/LOW-E COATING ON SURFACE SPT #2 + 12mm AIR SPACE + 12mmTHK CLEAR TEMPERED GLASS(INSIDE) REF. R2/22/114/0/1	
325	EI9100	25/8/小業主單	T3	21/F	AA	1	GL01-14	644	2332	10mmTHK HEAT STRENGTHEN GLASS OUTSIDE W/LOW-E COATING ON SURFACE SPT #2 + 12mm AIR SPACE + 12mmTHK CLEAR TEMPERED GLASS(INSIDE) REF. R2/22/114/0/1	
326	EI9100	25/8/小業主單	T3	20/F	BD	1	GL01-02	663	832	10mmTHK HEAT STRENGTHEN GLASS OUTSIDE W/LOW-E COATING ON SURFACE SPT #2 + 12mm AIR SPACE + 10mmTHK CLEAR TEMPERED GLASS(INSIDE) REF. R2/22/114/0/1	
327	EI9100	25/8/小業主單	T3	20/F	BD	1	GL02-12	655.5	1443	10mmTHK HEAT STRENGTHEN GLASS OUTSIDE W/LOW-E COATING ON SURFACE SPT #2 + 12mm AIR SPACE + 10mmTHK CLEAR TEMPERED GLASS(INSIDE) REF. R2/22/114/0/1	
328	EI9100	25/8/小業主單	T3	18/F	AA	1	GL01-15	1272	2332	10mmTHK HEAT STRENGTHEN GLASS OUTSIDE W/LOW-E COATING ON SURFACE SPT #2 + 12mm AIR SPACE + 12mmTHK CLEAR TEMPERED GLASS(INSIDE) REF. R2/22/114/0/1	
329	EI9100	25/8/小業主單	T3	18/F	AA	1	GL01-03	644	832	10mmTHK HEAT STRENGTHEN GLASS OUTSIDE W/LOW-E COATING ON SURFACE SPT #2 + 12mm AIR SPACE + 12mmTHK CLEAR TEMPERED GLASS(INSIDE) REF. R2/22/114/0/1	
330	EI9100	25/8/小業主單	T3	12/F	BF	1	GL01-36 FG	1531 X	2332	10mmTHK HEAT STRENGTHEN GLASS OUTSIDE W/LOW-E COATING ON SURFACE SPT #2 + 12mm AIR SPACE + 12mmTHK CLEAR TEMPERED GLASS(INSIDE) REF. R2/22/114/0/1	
331	EI9100	25/8/小業主單	T3	12/F	BF	1	GL01-03	644	832	10mmTHK HEAT STRENGTHEN GLASS OUTSIDE W/LOW-E COATING ON SURFACE SPT #2 + 12mm AIR SPACE + 12mmTHK CLEAR TEMPERED GLASS(INSIDE) REF. R2/22/114/0/1	
332	EI9100A	28/8/小業主單	T3	66/F	AF	1	GL01-R20	1770	2532	10mmTHK HEAT STRENGTHEN GLASS OUTSIDE W/LOW-E COATING ON SURFACE SPT #2 + 12mm AIR SPACE + 12mmTHK CLEAR TEMPERED GLASS(INSIDE) REF. R2/22/114/0/1	
333	EI9100A	28/8/小業主單	T3	57/F	BF	1	GL01-36 FG	1531 X	2332	10mmTHK HEAT STRENGTHEN GLASS OUTSIDE W/LOW-E COATING ON SURFACE SPT #2 + 12mm AIR SPACE + 12mmTHK CLEAR TEMPERED GLASS(INSIDE) REF. R2/22/114/0/1	
334	EI9100A	28/8/小業主單	T3	57/F	BF	1	GL02-05	636	1443	10mmTHK HEAT STRENGTHEN GLASS OUTSIDE W/LOW-E COATING ON SURFACE SPT #2 + 12mm AIR SPACE + 10mmTHK CLEAR TEMPERED GLASS(INSIDE) REF. R2/22/114/0/1	
335	EI9100A	28/8/小業主單	T3	39/F	AB	1	GL01-31	1818 X	2332	10mmTHK HEAT STRENGTHEN GLASS OUTSIDE W/LOW-E COATING ON SURFACE SPT #2 + 12mm AIR SPACE + 12mmTHK CLEAR TEMPERED GLASS(INSIDE) REF. R2/22/114/0/1	
336	EI9100A	28/8/小業主單	T3	39/F	AB	1	GL01-10	1525 X	2332	10mmTHK HEAT STRENGTHEN GLASS OUTSIDE W/LOW-E COATING ON SURFACE SPT #2 + 12mm AIR SPACE + 12mmTHK CLEAR TEMPERED GLASS(INSIDE) REF. R2/22/114/0/1	

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337	EI9100A	CW	T3	39/F	AB	1	GL01-35	578	832	10mm THK HEAT STRENGTHEN GLASS SST #2 + 12mm AIR SPACE + 12mm THK CLEAR TEMPERED GLASS(INSIDE) RTI R2-22(14403)	
338	EI9100A	CW	T3	37/F	AF	1	GL01-19	1770	2332	10mm THK HEAT STRENGTHEN GLASS SST #2 + 12mm AIR SPACE + 12mm THK CLEAR TEMPERED GLASS(INSIDE) RTI R2-22(14403)	
339	EI9100A	CW	T3	35/F	BE	1	GL02-05	636	1443	10mm THK HEAT STRENGTHEN GLASS OUTSIBO W/ LOW E COATING ON SURFACE SST #2 + 12mm AIR SPACE + 10mm THK LOW E CLEAR TEMPERED GLASS(INSIDE) RTI R2-22(14403)	
340	EI9100A	CW	T3	35/F	AB	1	GL01-32	953	2332	10mm THK HEAT STRENGTHEN GLASS OUTSIBO W/ LOW E COATING ON SURFACE SST #2 + 12mm AIR SPACE + 12mm THK CLEAR TEMPERED GLASS(INSIDE) RTI R2-22(14403)	
341	EI9100A	CW	T3	30/F	BE	1	GL01-46	1289	2332	10mm THK HEAT STRENGTHEN GLASS OUTSIBO W/ LOW E COATING ON SURFACE SST #2 + 12mm AIR SPACE + 10mm THK CLEAR TEMPERED GLASS(INSIDE) RTI R2-22(14403)	
342	EI9100A	CW	T3	30/F	BE	1	GL02-05	636	1443	10mm THK HEAT STRENGTHEN GLASS SST #2 + 12mm AIR SPACE + 10mm THK CLEAR TEMPERED GLASS(INSIDE) RTI R2-22(14403)	
343	EI9100A	CW	T3	29/F	AB	1	GL01-31	1818	2332	10mm THK HEAT STRENGTHEN GLASS OUTSIBO W/ LOW E COATING ON SURFACE SST #2 + 12mm AIR SPACE + 12mm THK CLEAR TEMPERED GLASS(INSIDE) RTI R2-22(14403)	
344	EI9100A	CW	T3	29/F	BE	1	GL01-46	1289	2332	10mm THK HEAT STRENGTHEN GLASS OUTSIBO W/ LOW E COATING ON SURFACE SST #2 + 12mm AIR SPACE + 12mm THK CLEAR TEMPERED GLASS(INSIDE) RTI R2-22(14403)	
345	EI9100A	CW	T3	29/F	BE	1	GL01-14	644	2332	10mm THK HEAT STRENGTHEN GLASS OUTSIBO W/ LOW E COATING ON SURFACE SST #2 + 12mm AIR SPACE + 12mm THK CLEAR TEMPERED GLASS(INSIDE) RTI R2-22(14403)	
346	EI9100A	CW	T3	28/F	BD	1	GL02-12	655.5	1443	10mm THK HEAT STRENGTHEN GLASS SST #2 + 12mm AIR SPACE + 10mm THK CLEAR TEMPERED GLASS(INSIDE) RTI R2-22(14403)	
347	EI9100A	CW	T3	28/F	AA	1	GL01-14	644	2332	10mm THK HEAT STRENGTHEN GLASS OUTSIBO W/ LOW E COATING ON SURFACE SST #2 + 12mm AIR SPACE + 12mm THK CLEAR TEMPERED GLASS(INSIDE) RTI R2-22(14403)	
348	EI9100A	CW	T3	26/F	BD	1	GL02-12	655.5	1443	10mm THK HEAT STRENGTHEN GLASS OUTSIBO W/ LOW E COATING ON SURFACE SST #2 + 12mm AIR SPACE + 10mm THK CLEAR TEMPERED GLASS(INSIDE) RTI R2-22(14403)	
349	EI9100A	CW	T3	23/F	AF	1	GL02-08	655.5	1443	10mm THK HEAT STRENGTHEN GLASS OUTSIBO W/ LOW E COATING ON SURFACE SST #2 + 12mm AIR SPACE + 10mm THK CLEAR TEMPERED GLASS(INSIDE) RTI R2-22(14403)	
350	EI9100A	CW	T3	23/F	AF	1	GL01-05	678.5	832	10mm THK HEAT STRENGTHEN GLASS OUTSIBO W/ LOW E COATING ON SURFACE SST #2 + 12mm AIR SPACE + 12mm THK CLEAR TEMPERED GLASS(INSIDE) RTI R2-22(14403)	
351	EI9100A	CW	T3	23/F	AF	1	GL01-19	1770	2332	10mm THK HEAT STRENGTHEN GLASS SST #2 + 12mm AIR SPACE + 12mm THK CLEAR TEMPERED GLASS(INSIDE) RTI R2-22(14403)	
352	EI9100A	CW	T3	23/F	AF	1	GL01-03	644	832	10mm THK HEAT STRENGTHEN GLASS OUTSIBO W/ LOW E COATING ON SURFACE SST #2 + 12mm AIR SPACE + 12mm THK CLEAR TEMPERED GLASS(INSIDE) RTI R2-22(14403)	
353	EI9100A	CW	T3	22/F	BF	1	GL02-05	636	1443	10mm THK HEAT STRENGTHEN GLASS OUTSIBO W/ LOW E COATING ON SURFACE SST #2 + 12mm AIR SPACE + 10mm THK LOW E CLEAR TEMPERED GLASS(INSIDE) RTI R2-22(14403)	
354	EI9100A	CW	T3	22/F	BF	1	GL01-03	644	832	10mm THK HEAT STRENGTHEN GLASS OUTSIBO W/ LOW E COATING ON SURFACE SST #2 + 12mm AIR SPACE + 10mm THK CLEAR TEMPERED GLASS(INSIDE) RTI R2-22(14403)	
355	EI9100A	CW	T3	21/F	AB	1	GL01-10	1525	2332	10mm THK HEAT STRENGTHEN GLASS SST #2 + 12mm AIR SPACE + 12mm THK CLEAR TEMPERED GLASS(INSIDE) RTI R2-22(14403)	
356	EI9100A	CW	T3	21/F	AB	1	GL02-03	663	1443	10mm THK HEAT STRENGTHEN GLASS OUTSIBO W/ LOW E COATING ON SURFACE SST #2 + 12mm AIR SPACE + 10mm THK CLEAR TEMPERED GLASS(INSIDE) RTI R2-22(14403)	
357	EI9100A	CW	T3	21/F	AB	1	GL01-02	663	832	10mm THK HEAT STRENGTHEN GLASS OUTSIBO W/ LOW E COATING ON SURFACE SST #2 + 12mm AIR SPACE + 12mm THK CLEAR TEMPERED GLASS(INSIDE) RTI R2-22(14403)	
358	EI9100A	CW	T3	20/F	BC	1	GL01-02	663	832	10mm THK HEAT STRENGTHEN GLASS OUTSIBO W/ LOW E COATING ON SURFACE SST #2 + 12mm AIR SPACE + 12mm THK CLEAR TEMPERED GLASS(INSIDE) RTI R2-22(14403)	
359	EI9100A	CW	T3	20/F	BC	1	GL01-14	644	2332	10mm THK HEAT STRENGTHEN GLASS OUTSIBO W/ LOW E COATING ON SURFACE SST #2 + 12mm AIR SPACE + 12mm THK CLEAR TEMPERED GLASS(INSIDE) RTI R2-22(14403)	
360	EI9100A	CW	T3	20/F	AA	1	GL01-15	1272	2332	10mm THK HEAT STRENGTHEN GLASS OUTSIBO W/ LOW E COATING ON SURFACE SST #2 + 12mm AIR SPACE + 12mm THK CLEAR TEMPERED GLASS(INSIDE) RTI R2-22(14403)	

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361	EI9100A	28/8/小業主單	T3	20/F	AB	1	G1.01-10	1525	2332	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE SRT #2 + 12mm AIR SPACE + 12mm THK. CLEAR TEMPERED GLASS(INSIDE) IGT (R20220114001)		
362	EI9100A	28/8/小業主單	T3	20/F	AB	1	G1.02-12	655.5	1443	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE SRT #2 + 12mm AIR SPACE + 10mm THK. CLEAR TEMPERED GLASS(INSIDE) IGT (R20220114003)		
363	EI9100A	28/8/小業主單	T3	19/F	BF	1	G1.01-14	644	2332	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE SRT #2 + 12mm AIR SPACE + 12mm THK. CLEAR TEMPERED GLASS(INSIDE) IGT (R20220114001)		
364	EI9100A	28/8/小業主單	T3	19/F	BE	1	G1.01-46	1289	2332	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE SRT #2 + 12mm AIR SPACE + 12mm THK. CLEAR TEMPERED GLASS(INSIDE) IGT (R20220114001)		
365	EI9100A	28/8/小業主單	T3	18/F	AB	1	G1.01-31	1818	2332	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE SRT #2 + 12mm AIR SPACE + 12mm THK. CLEAR TEMPERED GLASS(INSIDE) IGT (R20220114001)		
366	EI9100A	28/8/小業主單	T3	18/F	AB	1	G1.01-10	1525	2332	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE SRT #2 + 12mm AIR SPACE + 12mm THK. CLEAR TEMPERED GLASS(INSIDE) IGT (R20220114001)		
367	EI9100A	28/8/小業主單	T3	17/F	BC	1	G1.02-08	655.5	1443	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE SRT #2 + 12mm AIR SPACE + 10mm THK. CLEAR TEMPERED GLASS(INSIDE) IGT (R20220114003)		
368	EI9100A	28/8/小業主單	T3	16/F	BA	1	G1.02-05	636	1443	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE SRT #2 + 12mm AIR SPACE + 10mm THK. CLEAR TEMPERED GLASS(INSIDE) IGT (R20220114003)		
369	EI9100A	28/8/小業主單	T3	16/F	BD	1	G1.01-24	1751	2332	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE SRT #2 + 12mm AIR SPACE + 12mm THK. CLEAR TEMPERED GLASS(INSIDE) IGT (R20220114001)		
370	EI9100A	28/8/小業主單	T3	16/F	BC	1	G1.01-14	644	2332	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE SRT #2 + 12mm AIR SPACE + 12mm THK. CLEAR TEMPERED GLASS(INSIDE) IGT (R20220114001)		
371	EI9100A	28/8/小業主單	T3	16/F	BC	1	G1.01-02	663	832	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE SRT #2 + 12mm AIR SPACE + 12mm THK. CLEAR TEMPERED GLASS(INSIDE) IGT (R20220114001)		
372	EI9100A	28/8/小業主單	T3	15/F	AF	1	G1.01-19	1770	2332	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE SRT #2 + 12mm AIR SPACE + 12mm THK. CLEAR TEMPERED GLASS(INSIDE) IGT (R20220114001)		
373	EI9100A	28/8/小業主單	T3	15/F	AC	1	G1.01-43	713	2332	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE SRT #2 + 12mm AIR SPACE + 12mm THK. CLEAR TEMPERED GLASS(INSIDE) IGT (R20220114003)		
374	EI9100A	28/8/小業主單	T3	15/F	AC	1	G1.02-12	655.5	1443	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE SRT #2 + 12mm AIR SPACE + 10mm THK. CLEAR TEMPERED GLASS(INSIDE) IGT (R20220114003)		
			補玻璃總數					62				
	GL01	=	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE SRT #2 + 12 mm AIR SPACE + 12mm THK. CLEAR TEMPERED GLASS(INSIDE) IGT (R20220114001)									
	GL02	=	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE SRT #2 + 12 mm AIR SPACE + 10mm THK. CLEAR TEMPERED GLASS(INSIDE) IGT (R20220114003)									
	GL03	=	12mm THK. HEAT STRENGTHEN GLASS .Reflective Glass SSG1-60T (R20220324054)									

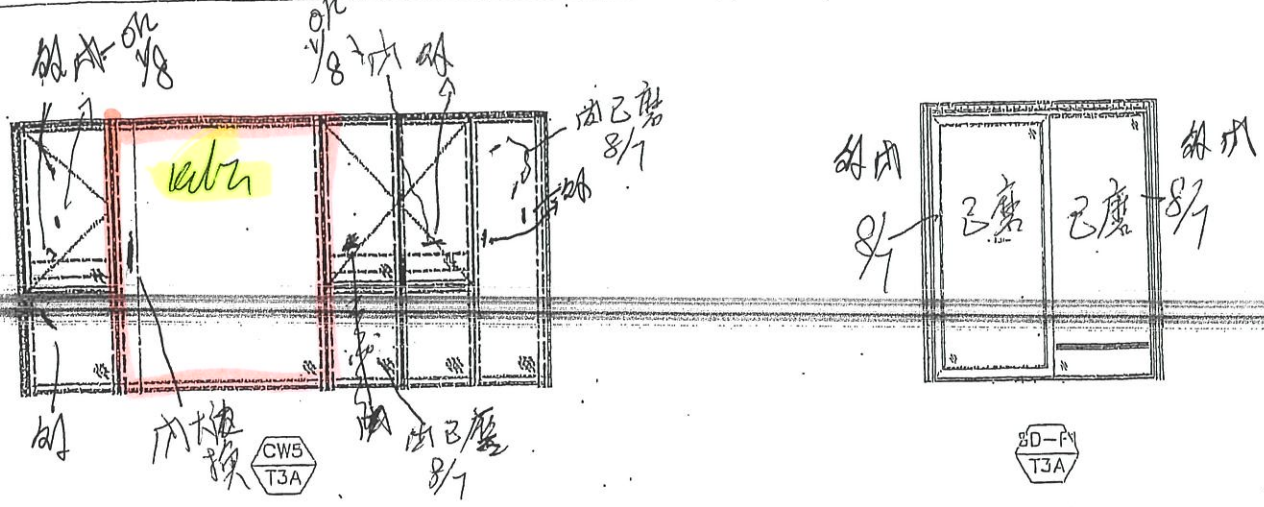
PROJECT: 康城11期凱柏峰

項目: 鋁窗, 鋁門及幕牆玻璃的驗收表格

TOWER: 3A

樓層: 9-67 66/F AF 單位: F

02



GC01-R20

8-8 705 曬室內OK

聯檢代表	公司	姓名	簽名	日期
	MIDI			
	OSR			



美特鋁質有限公司
MIDI ALUMINIUM FABRICATOR LTD.

73-66AF 第一次抽樣

PROJECT: 康城11期凱柏峰

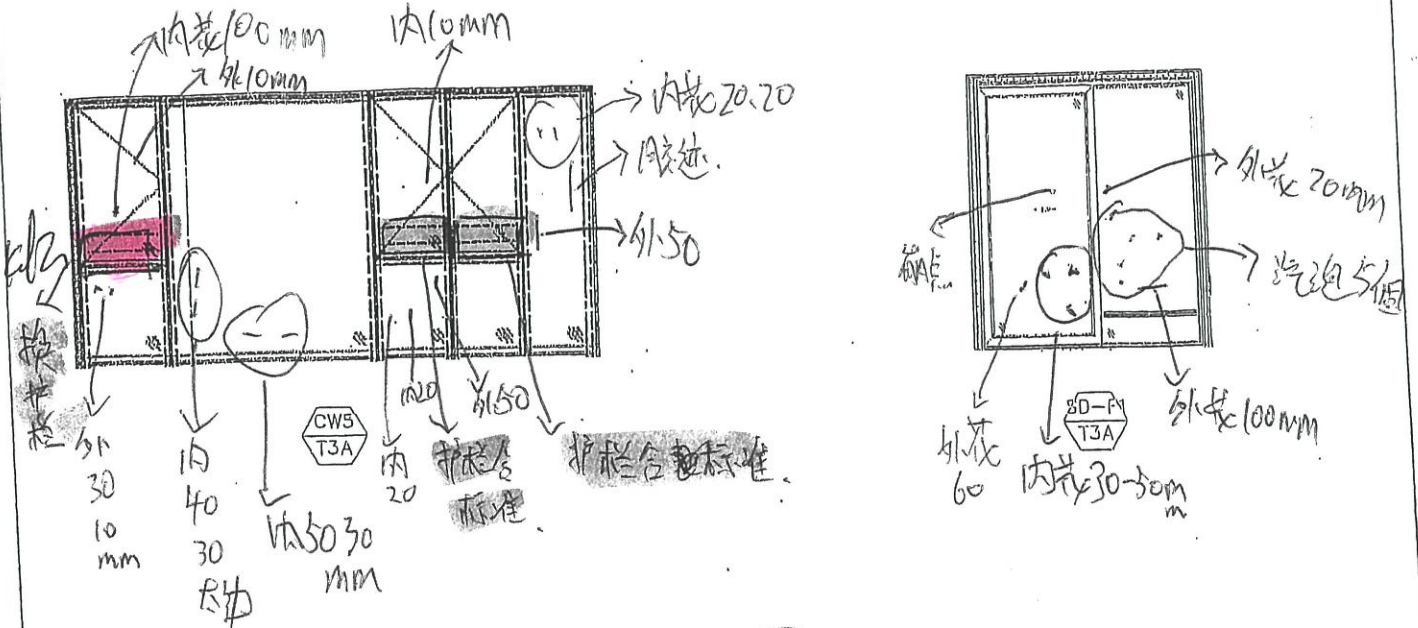
項目: 鋁窗, 鋁門及幕牆玻璃的驗收表格

TOWER: 3A

樓層: 9-67

66AF

單位: F 01



8-7-2025 已磨 OK
內花已磨 ✓
幕牆外花待吊板

外 OK 825

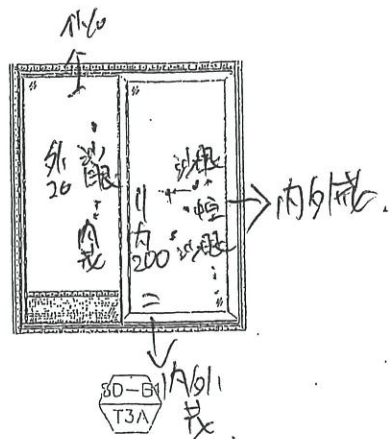
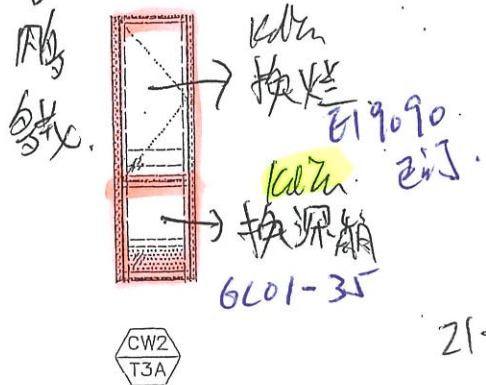
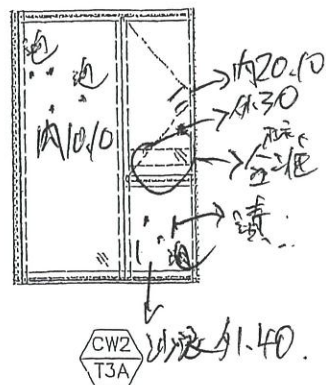
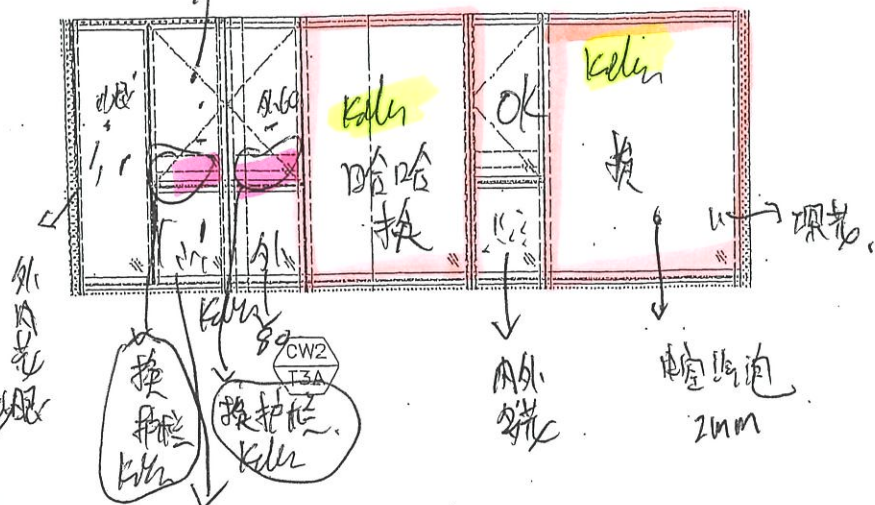
聯檢代表	公司	姓名	簽名	日期
	MIDI	(Signature)	(Signature)	3-7-25
	OSR			

PROJECT: 康城11期凱柏峰

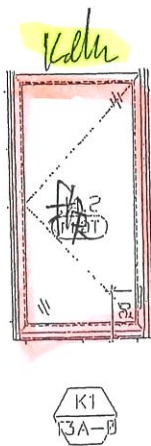
項目: 鋁窗, 鋁門及幕牆玻璃的驗收表格

TOWER: 3A 樓層: 9-67 39/F 單位: B

外30.20 6L01-10 6L01-31



21-7-2015室內已磨



框箱
幕牆抗拉手, 換色, 膠條松脫
窗扇抗窗
超11換色, 換門

!!! 死牆面开窗
換色框箱

聯檢代表	公司	姓名	簽名	日期
	MIDI			17-7-2015
	OSR			

PROJECT: 康城11期凱柏峰

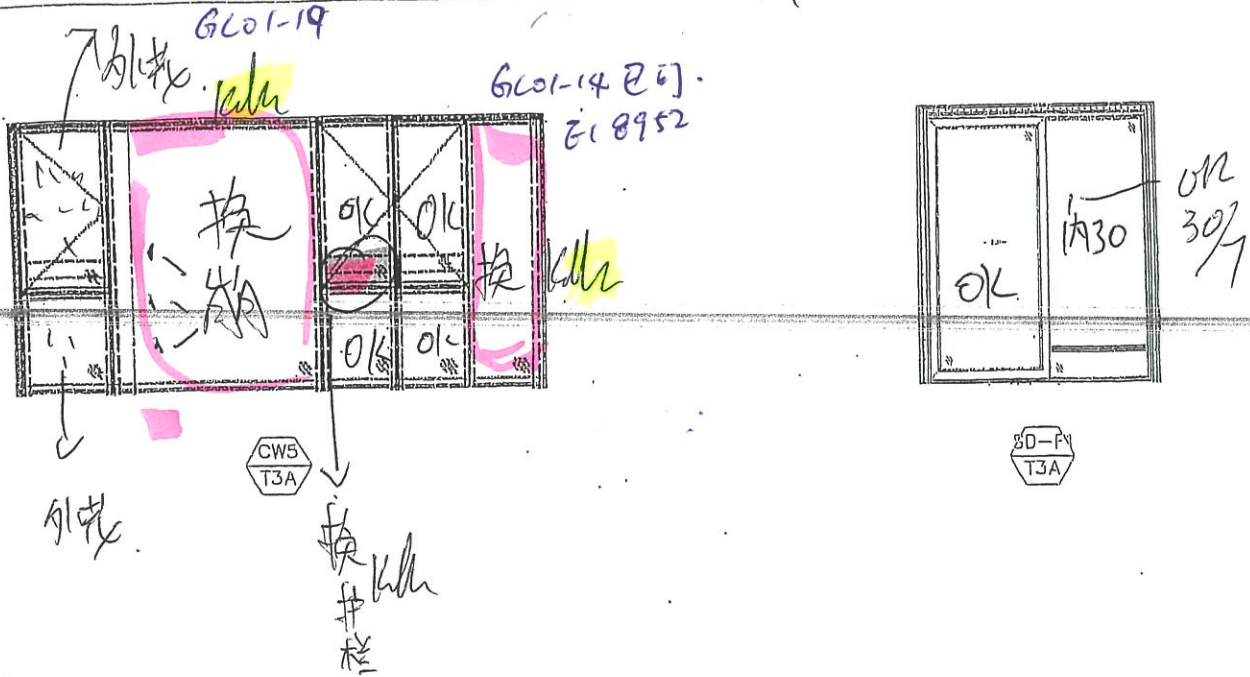
項目: 鋁窗, 鋁門及幕牆玻璃的驗收表格

01

TOWER: 3A

樓層: 9-67 37A

單位: F



起內封玻璃膠. 封色: 內外.

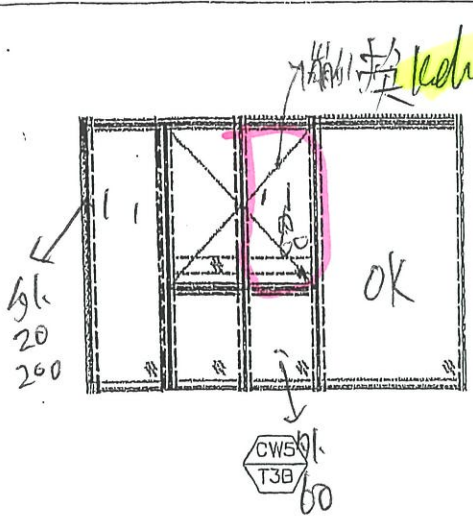
幕牆封色補膠. 防水膠及松

表代 檢 驗	公司	姓名	簽名	日期
	MIDI			
	OSR			

PROJECT: 康城11期凱柏峰

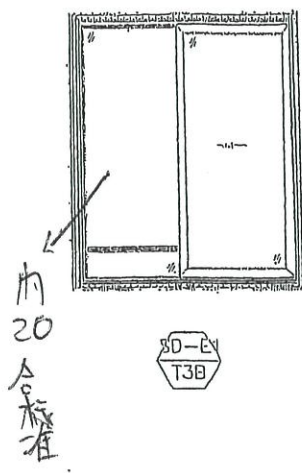
項目: 鋁窗, 鋁門及幕牆玻璃的驗收表格

TOWER: 3B. 樓層: 9-67 35/F BE 單位: E 0/



6/02-05

趙門執色



室內三層
23-7-2015

趙門執色. 拉手緊. 內外執色.
幕牆執色. 拉手緊

表代	公司	姓名	簽名	日期
驗 檢	MIDI			
	OSR			



美特鋁質有限公司
M.I.D.I. ALUMINIUM FABRICATOR LTD.

PROJECT: 康城11期凱柏峰

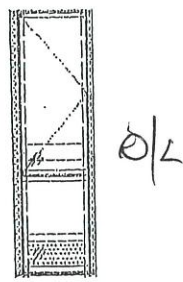
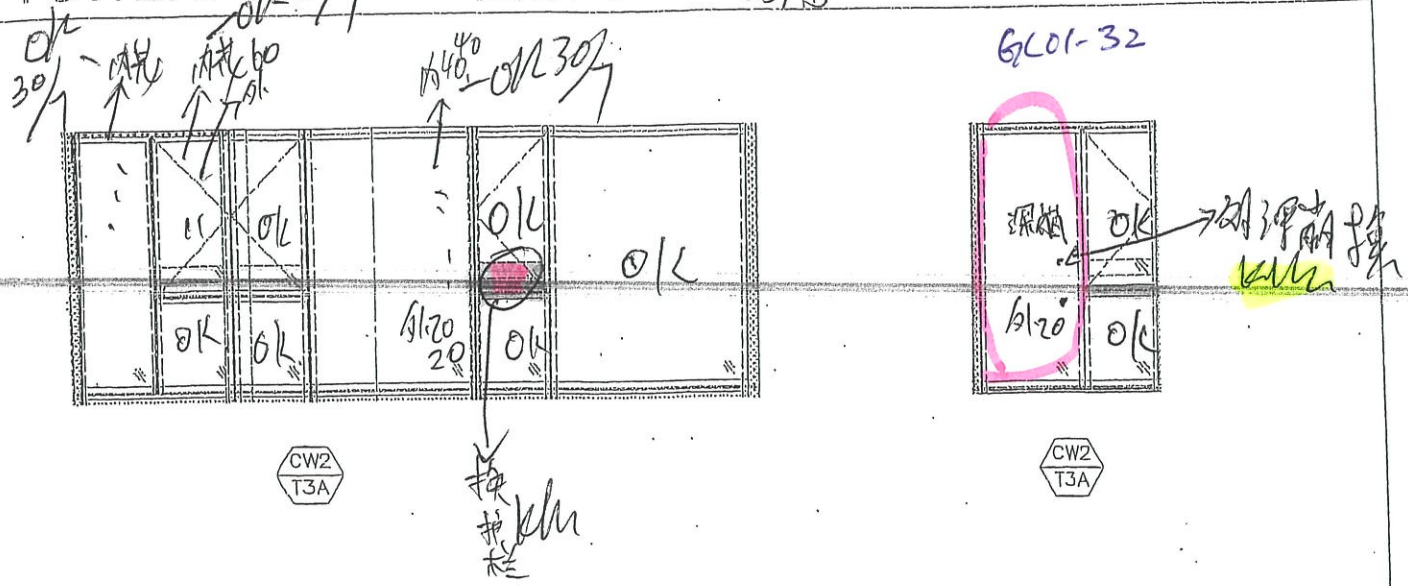
項目: 鋁窗, 鋁門及幕牆玻璃的驗收表格

01

TOWER: 3A30/1

樓層: 9-67 35AB

單位: B



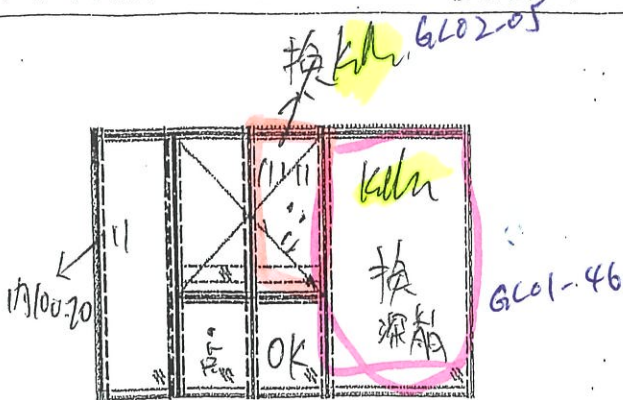
窗門顏色內外膠條短
幕牆顏色內外膠條

聯檢代表	公司	姓名	簽名	日期
	MIDI			
	OSR			

PROJECT: 康城11期凱柏峰

項目: 鋁窗, 鋁門及幕牆玻璃的驗收表格

TOWER: 3B 樓層: 9-67 30BE 單位: E



CW5
T3B



SD-EN
T3B

22-1-2015 水已磨水全

趙門外崩 拔色.

补胶.

硅胶边松.

聯檢代表	公司	姓名	簽名	日期
	MIDI			
	OSR			

PROJECT: 康城11期凱柏峰

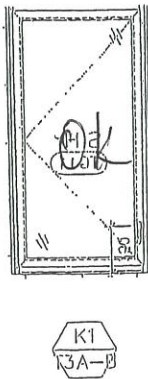
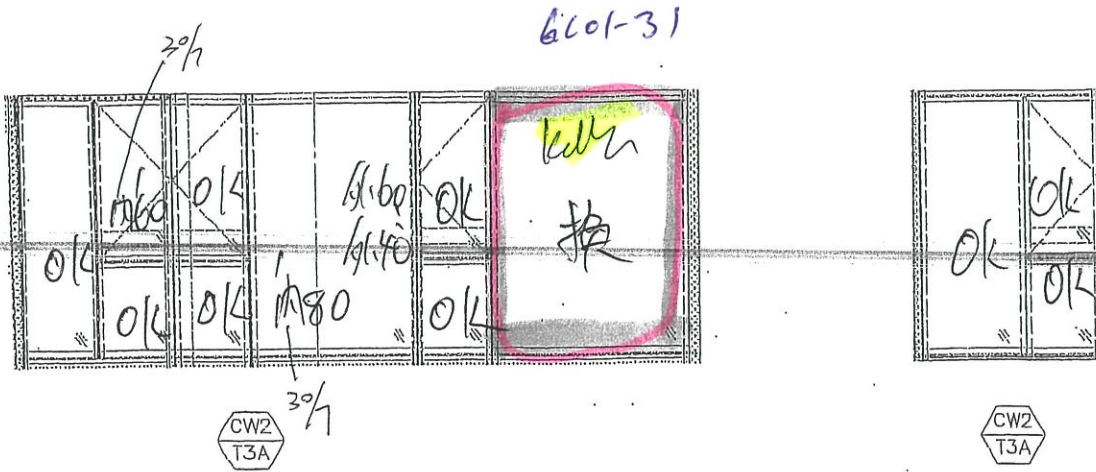
項目: 鋁窗, 鋁門及幕牆玻璃的驗收表格

TOWER: 3A

樓層: 9-67

29AB

單位: B 01



趟門外執膠玻璃

趟門漏風 執色

幕牆執色 執窗, 膠條長

窗扇執膠

表	公司	姓名	簽名	日期
聯檢代	MIDI			
	OSR			

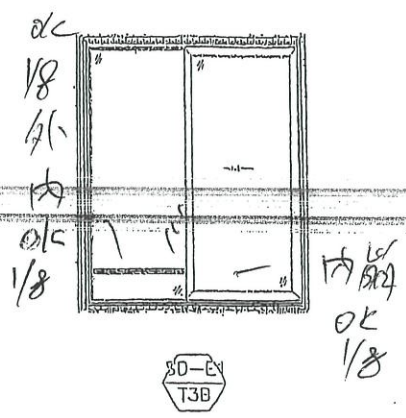
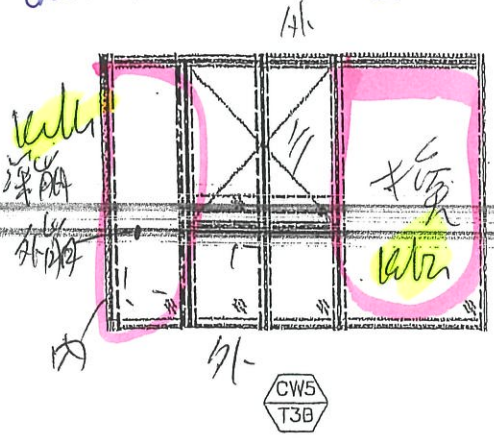
PROJECT: 康城11期凱柏峰

項目: 鋁窗, 鋁門及幕牆玻璃的驗收表格

TOWER: 3B. 樓層: 9-67 ²⁹/_F BE 單位: E 01

6L01-14

6L01-46



8-8 2015年內已磨. OK

表 代 檢 驗	公司	姓名	簽名	日期
	MIDI			
	OSR			

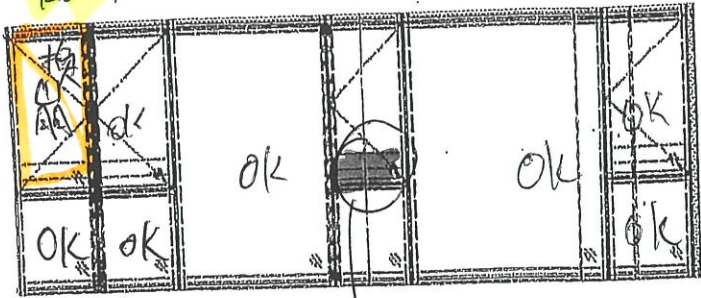


PROJECT: 康城11期凱柏峰

項目: 鋁窗, 鋁門及幕牆玻璃的驗收表格

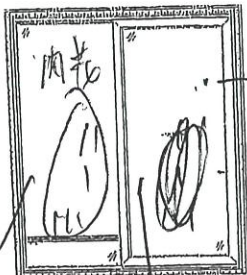
TOWER: 3B 樓層: 9-67 28/F BD 單位: D 01

Kela G602-12



CW4
T3B

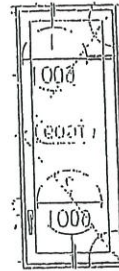
換把位



外60

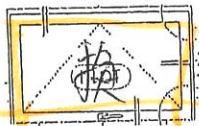
SD-1
T3B

→ 內10.60



B1
3B-0

室內已磨 OK
23-7-25



梁為 Kela

K1
3B-0

內外
趟門漏風, 執色, 執膠
幕牆執色執窗,
廁所窗執窗補膠,
廚房窗執色.

表代 聯檢	公司	姓名	簽名	日期
	MIDI			
	OSR			

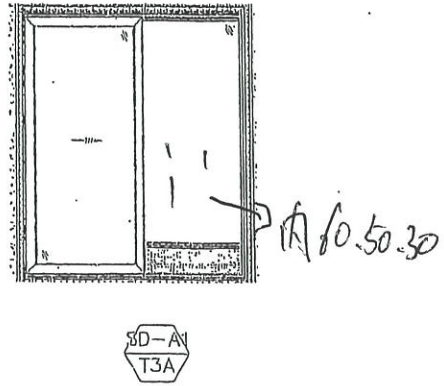
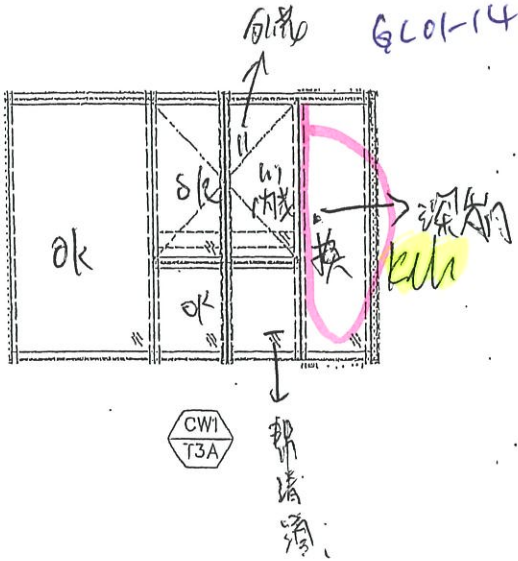
PROJECT: 康城11期凱柏峰

項目: 鋁窗, 鋁門及幕牆玻璃的驗收表格

TOWER: 3A

樓層: 9-67 28/F AA 單位: A

01



23-7-2025 已磨OK室內

超批色. 內外. 門頂

幕牆補裝. 批色框凹

表 代 檢 驗	公司	姓名	簽名	日期
	MIDI			
	OSR			



其特鋁業有限公司
MIDI ALUMINIUM FABRICATOR LTD.

寫

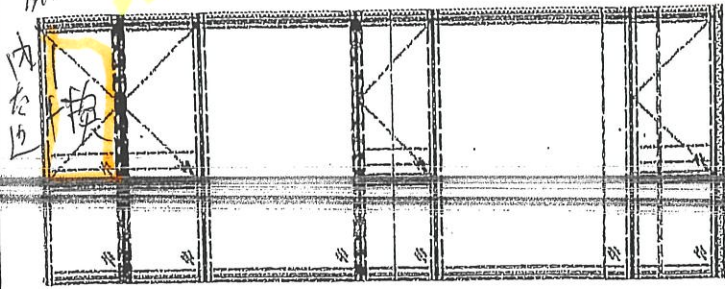
PROJECT: 康城11期凱柏峰

項目: 鋁窗, 鋁門及幕牆玻璃的驗收表格

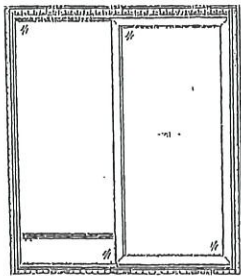
TOWER: 3B

樓層: 9-67 26/F BD 單位: D 03

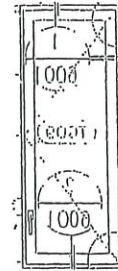
外 kclz 6602-12



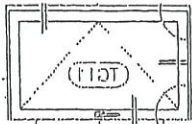
CW4
T3B



BD-D1
T3B



B1
T3B-0



K1
T3B-0

表 代 聯 檢	公司	姓名	簽名	日期
	MIDI			
	OSR			

PROJECT: 康城11期凱柏峰

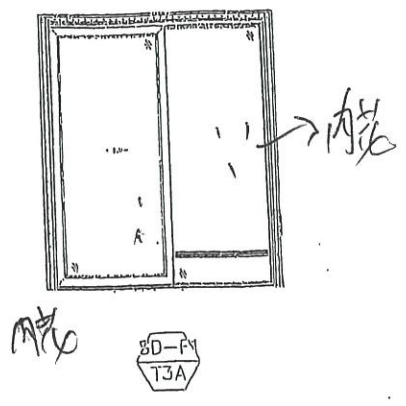
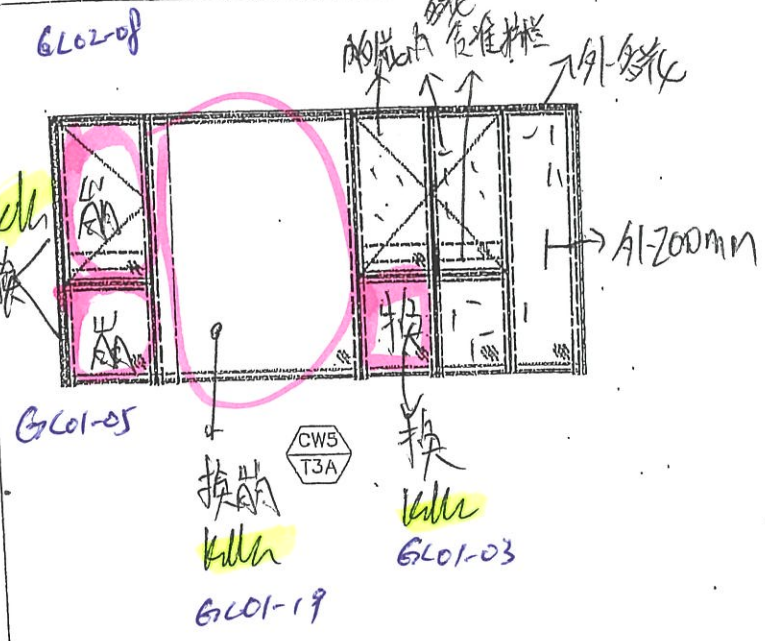
預約單

項目: 鋁窗, 鋁門及幕牆玻璃的驗收表格

TOWER: 3A

樓層: 9-67

23/A 單位: F



換色封窗

趟門外換色

21-7-2025 樓內

表 代 驗 聯	公司	姓名	簽名	日期
	MIDI			
	OSR			



英特鋁質有限公司
MIDI ALUMINIUM FABRICATOR LTD.

PROJECT: 康城11期凱柏峰

項目: 鋁窗, 鋁門及幕牆玻璃的驗收表格

TOWER: 3B 樓層: 9-67 22/F BF 單位: F 04

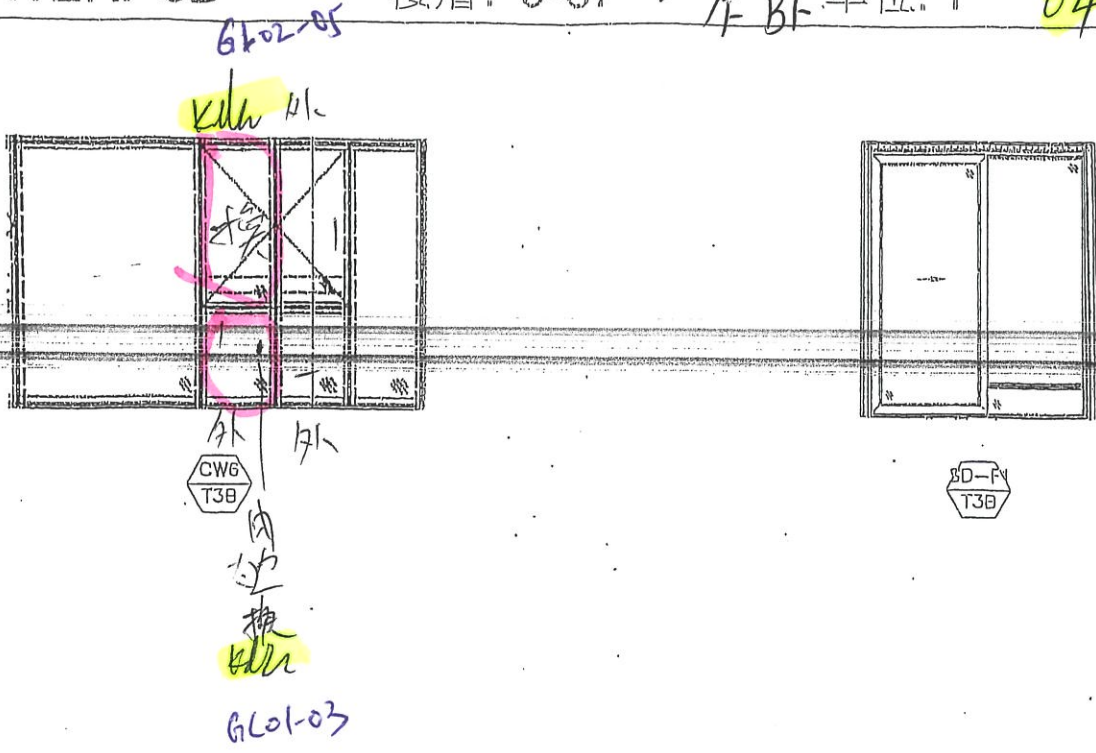


表 代 聯 檢	公司	姓名	簽名	日期
	MIDI			
	OSR			



美特鋁質有限公司
MIDI ALUMINIUM FABRICATOR LTD.

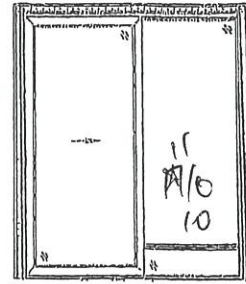
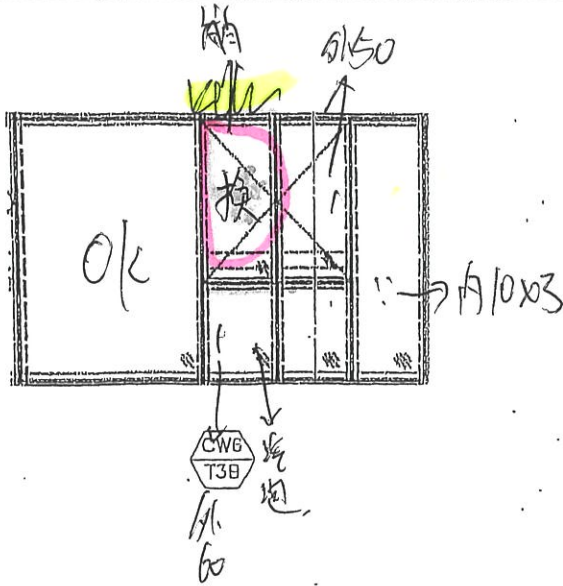
PROJECT: 康城11期凱柏峰

項目: 鋁窗, 鋁門及幕牆玻璃的驗收表格

TOWER: 3B

樓層: 9-67 22/F BF單位: F

07.01



24-7-2015 已齊 OK 室內

鋁門 拆色: 鋁門漏風

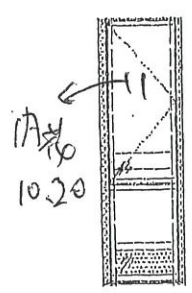
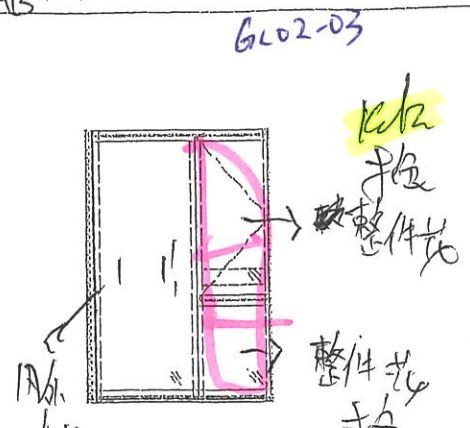
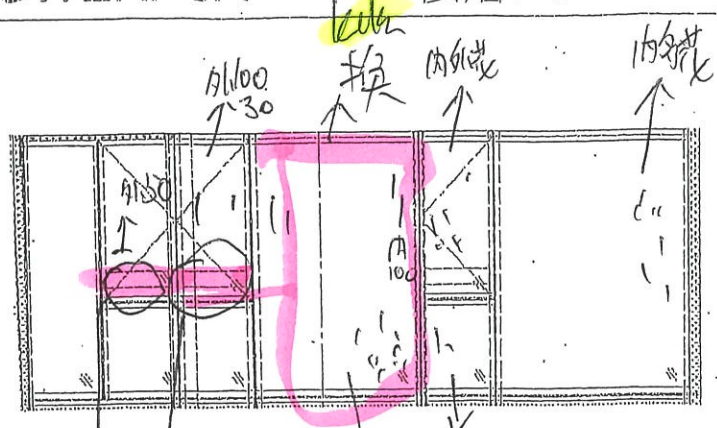
幕牆 拆色: 拆色漏風 封窗

聯檢代表	公司	姓名	簽名	日期
	MIDI			
	OSR			

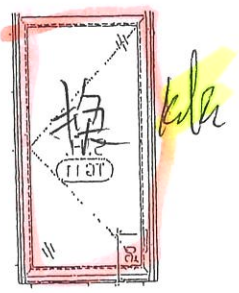
PROJECT: 康城11期凱柏峰

項目: 鋁窗, 鋁門及幕牆玻璃的驗收表格

TOWER: 3A 樓層: 9-67 21/F AB 單位: B



22-1-205 已磨OK



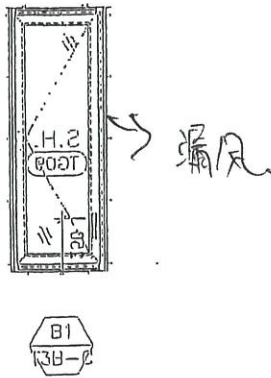
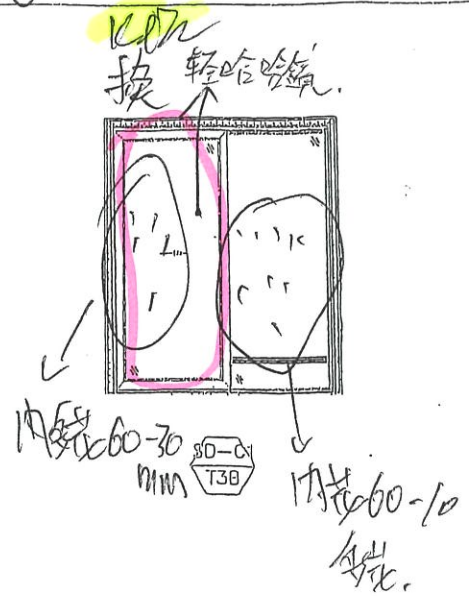
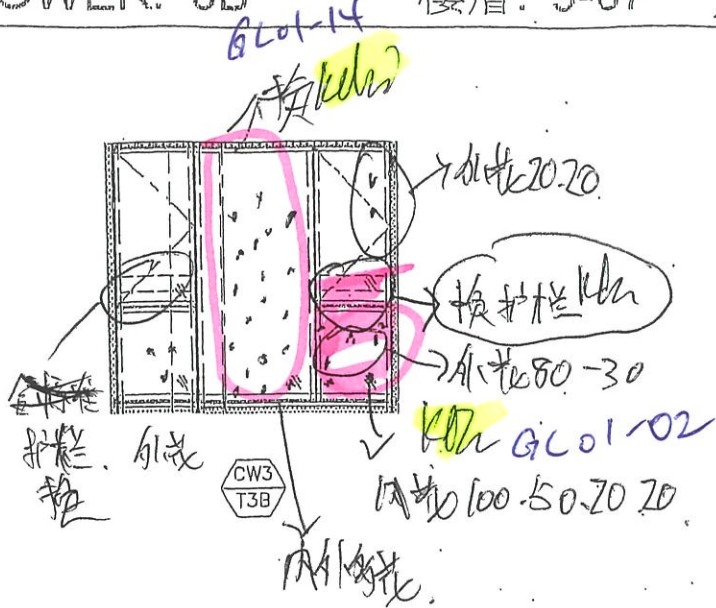
批收幕牆 廚房窗批色, 批收。
批窗有聲
批色。

表 代 聯 檢	公司	姓名	簽名	日期
	MIDI			
	OSR			

PROJECT: 康城11期凱柏峰

項目: 鋁窗, 鋁門及幕牆玻璃的驗收表格

TOWER: 3B 樓層: 9-67 20BC 單位: C



10-7-2023 已磨

抽色到房
抽窗不順
膠條松脫
趟門開關不順

表 代 聯 檢	公司	姓名	簽名	日期
	MIDI			9-7-25
	OSR			

PROJECT: 康城11期凱柏峰

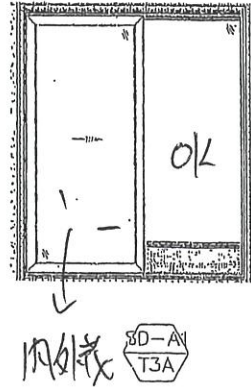
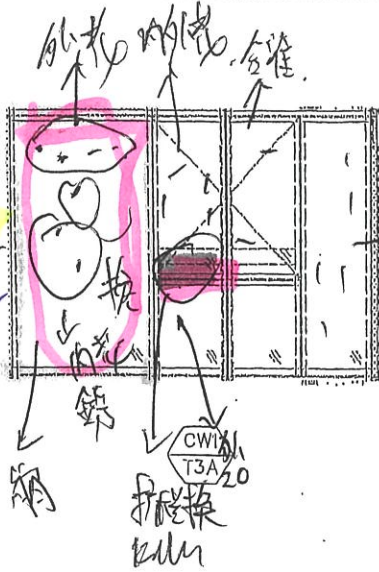
項目: 鋁窗, 鋁門及幕牆玻璃的驗收表格

TOWER: 3A

樓層: 9-67 20/F HA

單位: A

01



24-7-2025 室內配磨

越心補膠, 灰色膠緊, 拆去子L

幕牆窗漏風, 膠抽長

聯檢代表	公司	姓名	簽名	日期
	MIDI			
	OSR			

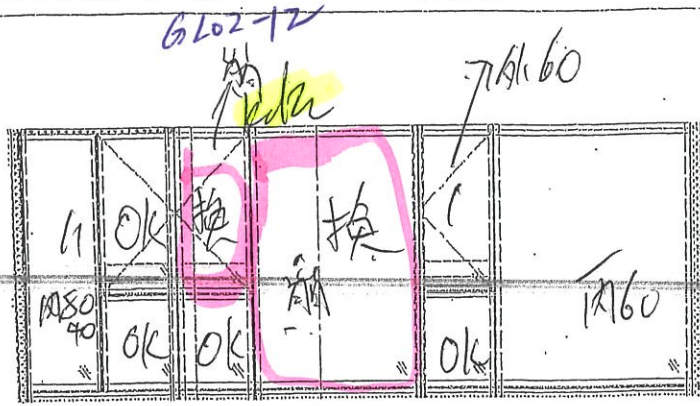
PROJECT: 康城11期凱柏峰

項目: 鋁窗, 鋁門及幕牆玻璃的驗收表格

TOWER: 3A

樓層: 9-67 20/F AB 單位: B

0/

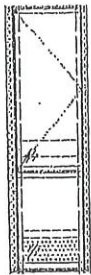


CW2
T3A

6L01-10

CW2
T3A

267-2025 室內已磨OK



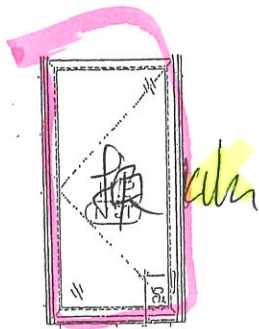
OK



4A.60
40

CW2
T3A

3D-B
T3A



K1
T3A-B

趟門執色.
幕牆執色.
執膠. 高2 清膠.
窗窗 膠膠 漏風.

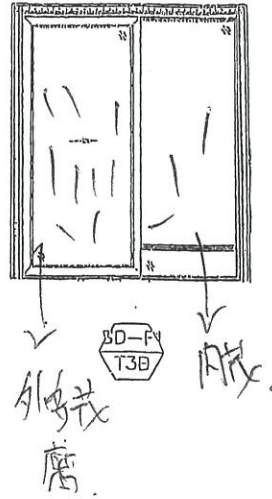
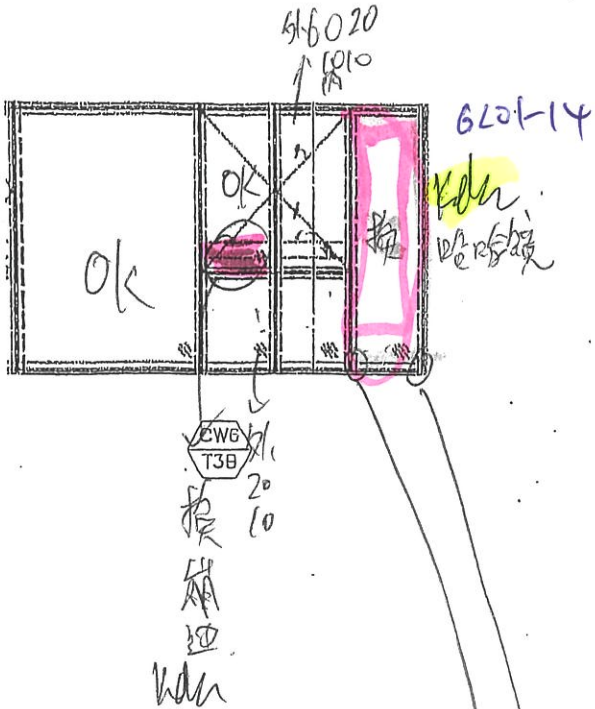
表代 聯檢	公司	姓名	簽名	日期
	MIDI			
	OSR			

PROJECT: 康城11期凱柏峰

項目: 鋁窗, 鋁門及幕牆玻璃的驗收表格

TOWER: 3B

樓層: 9-67 19/F BF 單位: F 01-02



24-7-2015 內已磨

幕牆補膠

趙內外補膠

聯檢代表	公司	姓名	簽名	日期
	MIDI			
	OSR			



美特鋁質有限公司
MIDI ALUMINIUM FABRICATOR LTD.

PROJECT: 康城11期凱柏峰

項目: 鋁窗, 鋁門及幕牆玻璃的驗收表格

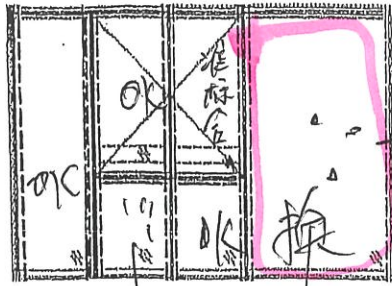
TOWER: 3B

樓層: 9-67

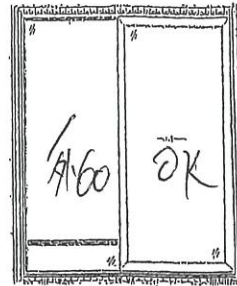
19/F

單位: E 01

6-01-46



kaka
→ 3点



↓
CWS
T3B
內外表

SD-E
T3B

OK 22-7-2015 室內已磨

趟門膠差 秤 執色 外表

防水條松 幕牆 執色

表 代 聯 檢	公司	姓名	簽名	日期
	MIDI			
	OSR			



其特鋁質有限公司
MIDJ ALUMINIUM FABRICATOR LTD.

PROJECT: 康城11期凱柏峰

項目: 鋁窗, 鋁門及幕牆玻璃的驗收表格

TOWER: 3A

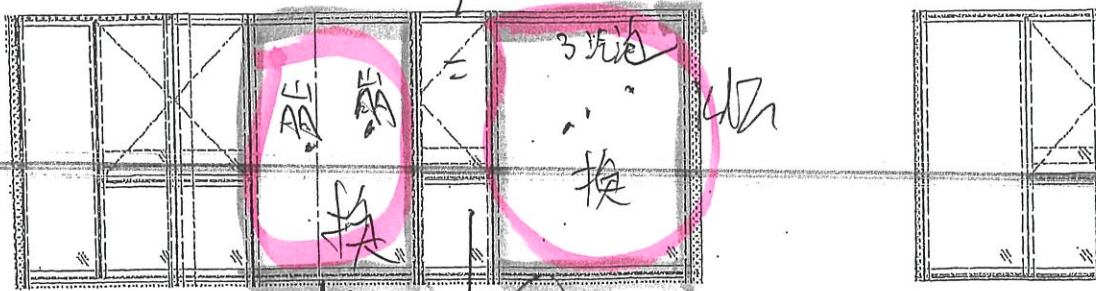
樓層: 9-67 18/F AB 單位: B

01

GL01-10

40.40

GL01-31



CW2
T3A

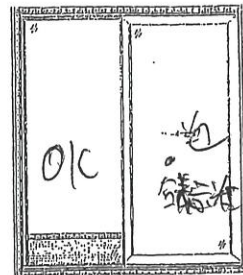
CW2
T3A

內紗膜磨



OK

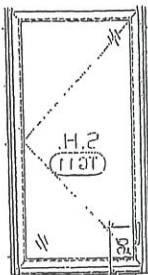
室內已磨 267 OK



OK

CW2
T3A

SD-B
T3A



OK

K1
3A-B

聯檢代表	公司	姓名	簽名	日期
	MIDI			
	OSR			



美特鋁質有限公司
MIDI ALUMINIUM FABRICATOR LTD.

PROJECT: 康城11期凱柏峰

項目: 鋁窗, 鋁門及幕牆玻璃的驗收表格

TOWER: 3B

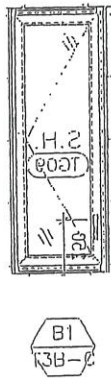
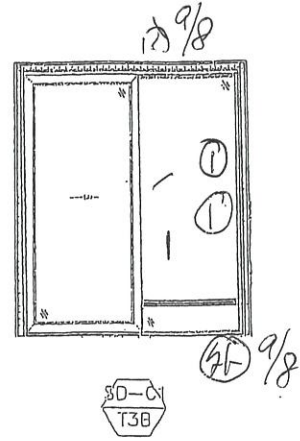
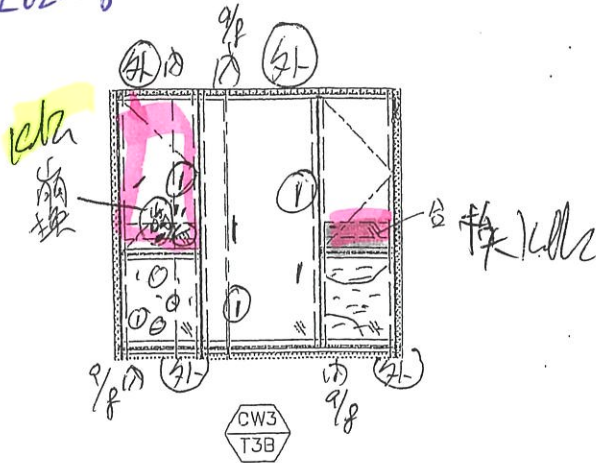
樓層: 9-67

17/F BL

單位: C

01

GL02-08



9-8-2025

室內已磨

表 代 聯 檢	公司	姓名	簽名	日期
	MIDI			
	OSR			



美特鋁質有限公司
MIDI ALUMINIUM FABRICATOR LTD.

鞋

PROJECT: 康城11期凱柏峰

項目: 鋁窗, 鋁門及幕牆玻璃的驗收表格

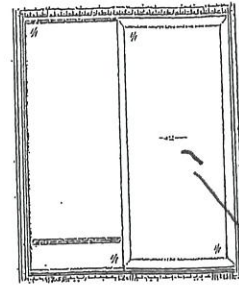
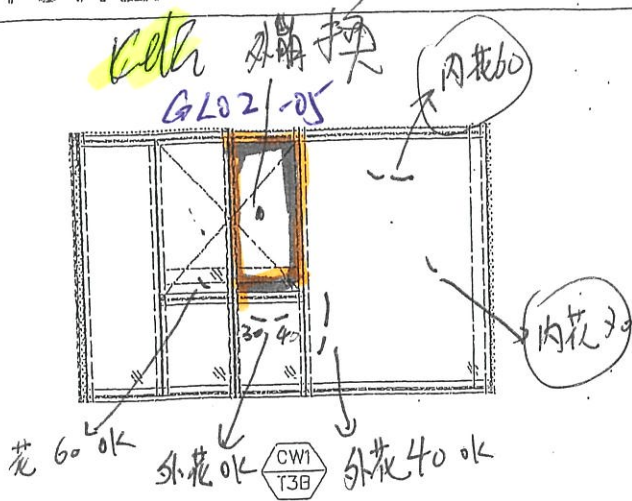
TOWER: 3B

樓層: 9-67

16 B/A

單位: A

02



外花50 OK

趨向不順

內花OK 8.23 ✓

外 8.23 ✓

表 代 聯 檢	公司	姓名	簽名	日期
	MIDI			
	OSR			

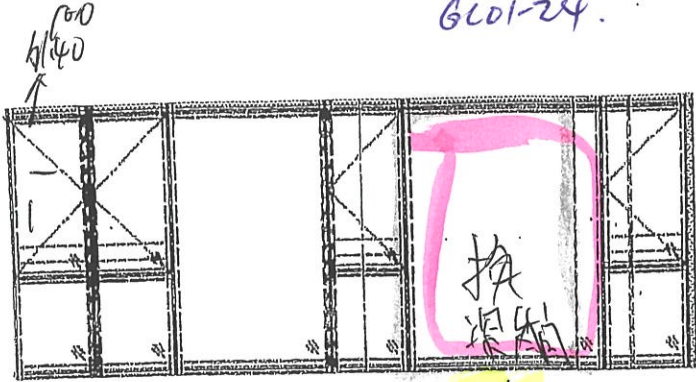
PROJECT: 康城11期凱柏峰

項目: 鋁窗, 鋁門及幕牆玻璃的驗收表格

TOWER: 3B

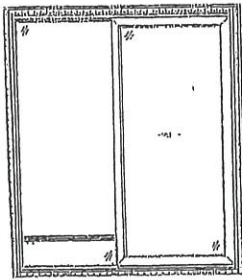
樓層: 9-67 ^{16/F} BD 單位: D 01

GL01-24.



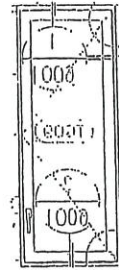
CW4
T3B

KLN

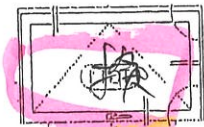


OK

SD-D
T3B



B1
T3B-0



KLN

K1
T3B-0

牆內內外執色, 收口起段, 月飾不平.

收口櫃執上^中櫃蓋及, 和膠

幕牆執色, 廁所窗執色, 廚房窗執色

表代 聯檢	公司	姓名	簽名	日期
	MIDI			
	OSR			



美特鋁質有限公司
MIDI ALUMINIUM FABRICATOR LTD.

PROJECT: 康城11期凱柏峰

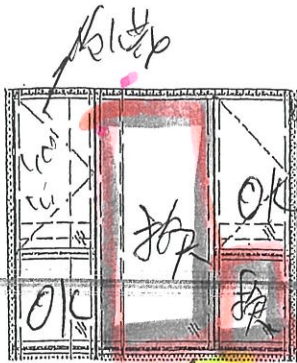
項目: 鋁窗, 鋁門及幕牆玻璃的驗收表格

TOWER: 3B

樓層: 9-67

16

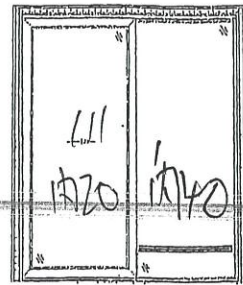
單位: C



GL01-02

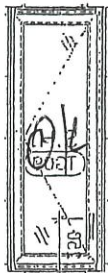
CW3
T3B

GL01-14



SD-C1
T3B

31-7-2015 屋內已磨 OK



B1
3B-2

趟門批色. 內外. 換膠.

聯檢代表	公司	姓名	簽名	日期
	MIDI			
	OSR			

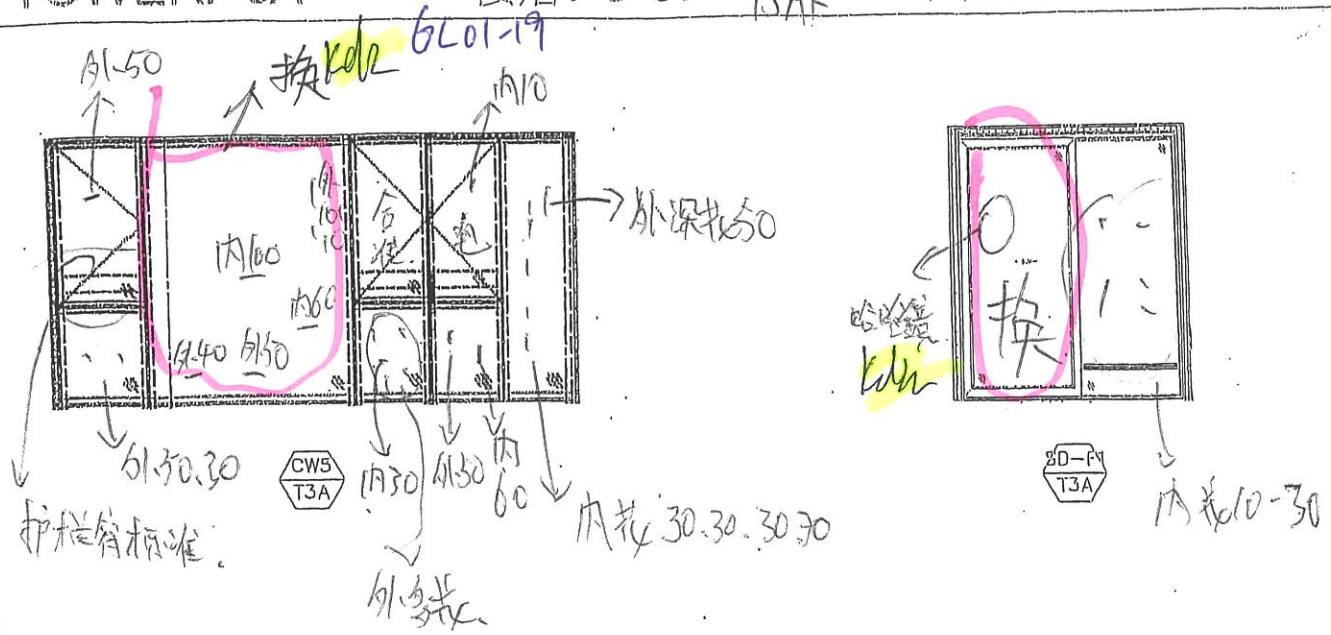
PROJECT: 康城11期凱柏峰

項目: 鋁窗, 鋁門及幕牆玻璃的驗收表格

TOWER: 3A

樓層: 9-67 BAF

單位: F



21-7-2025 室內OK 已磨

趨門漏風.

廁所窗開關不順. 膠有隙.

窗膠條長短問題.

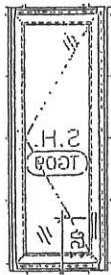
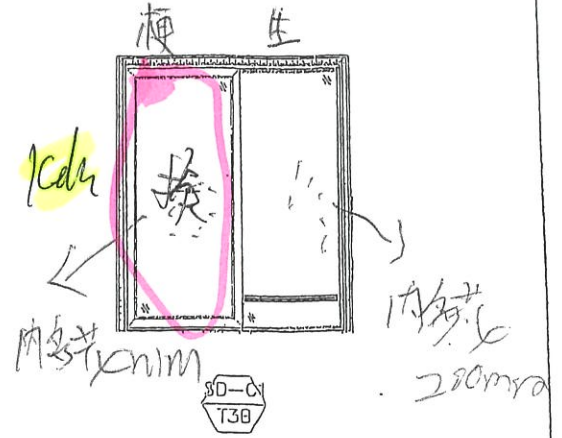
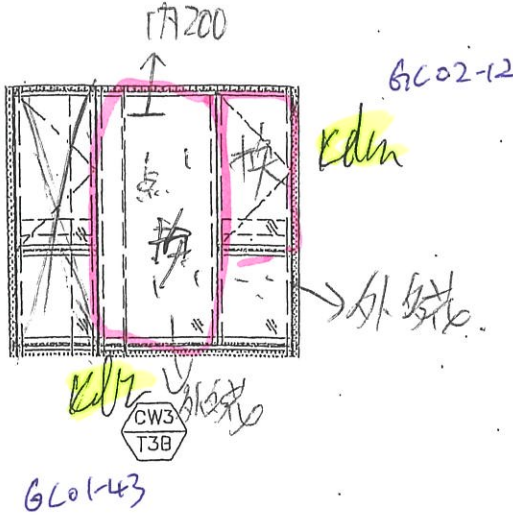
批色

表 聯 檢 代	公司	姓名	簽名	日期
	MIDI			
	OSR			

PROJECT: 康城11期凱柏峰

項目: 鋁窗, 鋁門及幕牆玻璃的驗收表格

TOWER: 3B AC 樓層: 9-67 15AC 單位: C



21-7-2025 已OK. 皇內.

窗門刮玻璃清潔油迹. 膠迹.
抹色.
廁所玻璃窗抹色

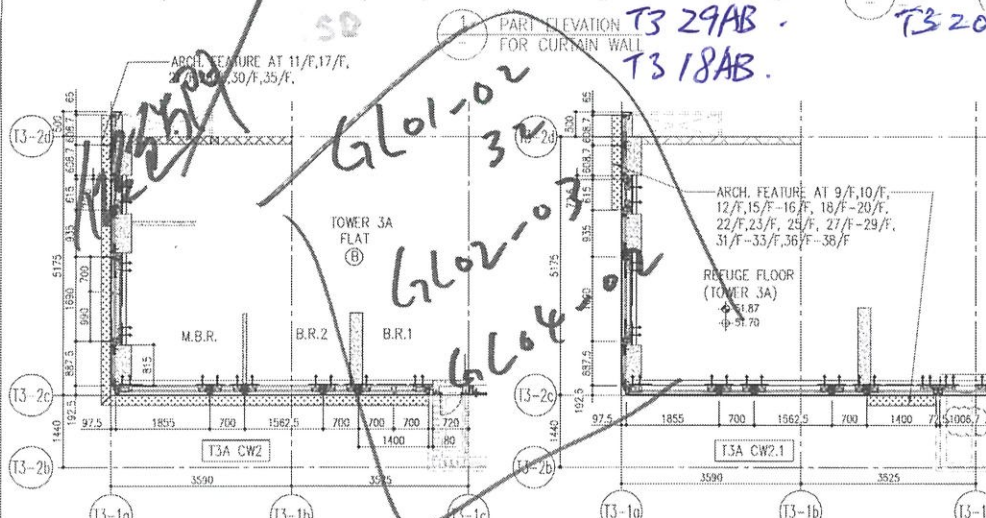
聯檢代表	公司	姓名	簽名	日期
	MIDI			
	OSR			



GLO1-32
T3 3SAB

GLO2-12
T3 20AB

ARCH. FEATURE AT 11/F, 17/F, 22/F, 23/F, 35/F.
PART ELEVATION FOR CURTAIN WALL
T3 29AB
T3 18AB



GLO2-03
T3 21AB

GLO1-02
T3 21AB

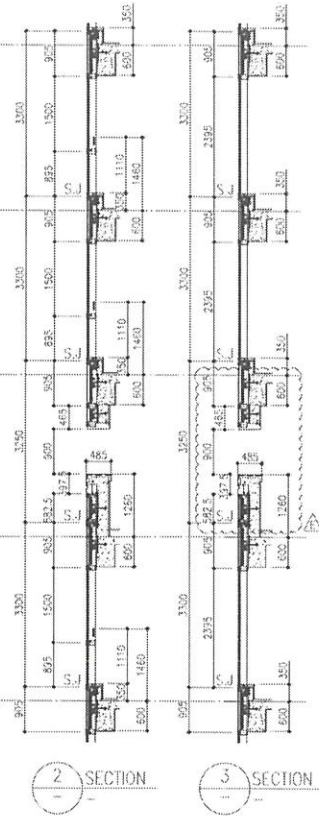
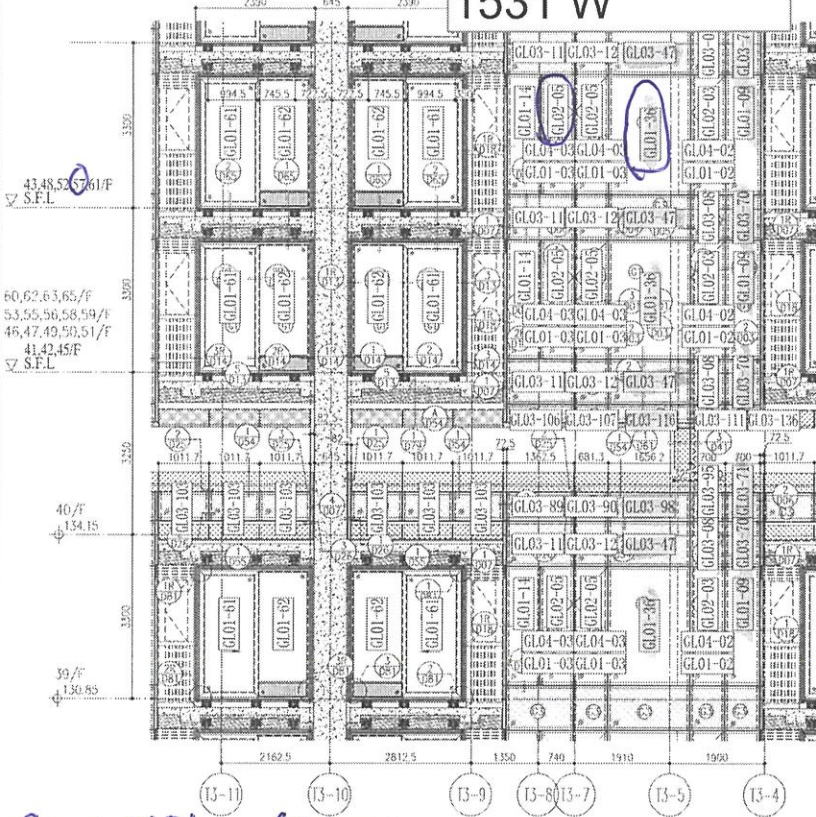
GLO1-10
T3 21AB
T3 20AB
T3 18AB

R/F	+217.00	R/F	+217.00
67/F	+213.50	67/F	+213.50
66/F	+210.00	66/F	+210.00
65/F	+206.70	65/F	+206.70
63/F	+203.40	63/F	+203.40
62/F	+200.10	62/F	+200.10
61/F	+196.80	61/F	+196.80
60/F	+193.50	60/F	+193.50
59/F	+190.20	59/F	+190.20
58/F	+186.90	58/F	+186.90
57/F	+183.60	57/F	+183.60
56/F	+180.30	56/F	+180.30
55/F	+177.00	55/F	+177.00
53/F	+173.70	53/F	+173.70
52/F	+170.40	52/F	+170.40
51/F	+167.10	51/F	+167.10
50/F	+163.80	50/F	+163.80
49/F	+160.50	49/F	+160.50
48/F	+157.20	48/F	+157.20
47/F	+153.90	47/F	+153.90
46/F	+150.60	46/F	+150.60
45/F	+147.30	45/F	+147.30
44/F	+144.00	44/F	+144.00
43/F	+140.70	43/F	+140.70
42/F	+137.40	42/F	+137.40
41/F	+134.10	41/F	+134.10
40/F	+130.80	40/F	+130.80
39/F	+127.50	39/F	+127.50
38/F	+124.20	38/F	+124.20
37/F	+120.90	37/F	+120.90
36/F	+117.60	36/F	+117.60
35/F	+114.30	35/F	+114.30
33/F	+111.00	33/F	+111.00
32/F	+107.70	32/F	+107.70
31/F	+104.40	31/F	+104.40
30/F	+101.10	30/F	+101.10
29/F	+97.80	29/F	+97.80
28/F	+94.50	28/F	+94.50
27/F	+91.20	27/F	+91.20
26/F	+87.90	26/F	+87.90
25/F	+84.60	25/F	+84.60
23/F	+81.30	23/F	+81.30
22/F	+78.00	22/F	+78.00
21/F	+74.70	21/F	+74.70
20/F	+71.40	20/F	+71.40
19/F	+68.10	19/F	+68.10
18/F	+64.80	18/F	+64.80
17/F	+61.50	17/F	+61.50
16/F	+58.20	16/F	+58.20
15/F	+54.90	15/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
 - +10mm THK. CLEAR TEMPERED GLASS
 - 8mm THK. CLEAR HEAT-STRENGTHENED GLASS + 8mm PVB + 8mm THK. CLEAR HEAT STRENGTHENED GLASS
 - 3 mm THK. ALUM. CLADDING
 - 5 mm THK. ALUM. BACKPAN
 - STACK JOINT

<p>DATE: 22-01-21 SCALE: 1:50(A1)</p> <p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT NORTH PARK, PHASE 11, JONES PARK (BELOW KENN O. MIT)</p> <p>CLIENT: 貴和置業有限公司 Sho Land Company Limited</p> <p>ARCHITECT: Ronald Lu & Partners (HK) Ltd. Ronald Lu & Partners (香港) 有限公司</p> <p>STRUCTURAL ENGINEER: Gammon</p> <p>CLIENT: 貴和置業有限公司 Sho Land Company Limited</p> <p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT NORTH PARK, PHASE 11, JONES PARK (BELOW KENN O. MIT)</p> <p>CLIENT: 貴和置業有限公司 Sho Land Company Limited</p> <p>ARCHITECT: Ronald Lu & Partners (HK) Ltd. Ronald Lu & Partners (香港) 有限公司</p> <p>STRUCTURAL ENGINEER: Gammon</p> <p>CLIENT: 貴和置業有限公司 Sho Land Company Limited</p>	<p>DATE: 22-01-21 SCALE: 1:50(A1)</p> <p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT NORTH PARK, PHASE 11, JONES PARK (BELOW KENN O. MIT)</p> <p>CLIENT: 貴和置業有限公司 Sho Land Company Limited</p> <p>ARCHITECT: Ronald Lu & Partners (HK) Ltd. Ronald Lu & Partners (香港) 有限公司</p> <p>STRUCTURAL ENGINEER: Gammon</p> <p>CLIENT: 貴和置業有限公司 Sho Land Company Limited</p>	<p>DATE: 22-01-21 SCALE: 1:50(A1)</p> <p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT NORTH PARK, PHASE 11, JONES PARK (BELOW KENN O. MIT)</p> <p>CLIENT: 貴和置業有限公司 Sho Land Company Limited</p> <p>ARCHITECT: Ronald Lu & Partners (HK) Ltd. Ronald Lu & Partners (香港) 有限公司</p> <p>STRUCTURAL ENGINEER: Gammon</p> <p>CLIENT: 貴和置業有限公司 Sho Land Company Limited</p>	<p>DATE: 22-01-21 SCALE: 1:50(A1)</p> <p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT NORTH PARK, PHASE 11, JONES PARK (BELOW KENN O. MIT)</p> <p>CLIENT: 貴和置業有限公司 Sho Land Company Limited</p> <p>ARCHITECT: Ronald Lu & Partners (HK) Ltd. Ronald Lu & Partners (香港) 有限公司</p> <p>STRUCTURAL ENGINEER: Gammon</p> <p>CLIENT: 貴和置業有限公司 Sho Land Company Limited</p>
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T3 GL01-36 FG 1531 W

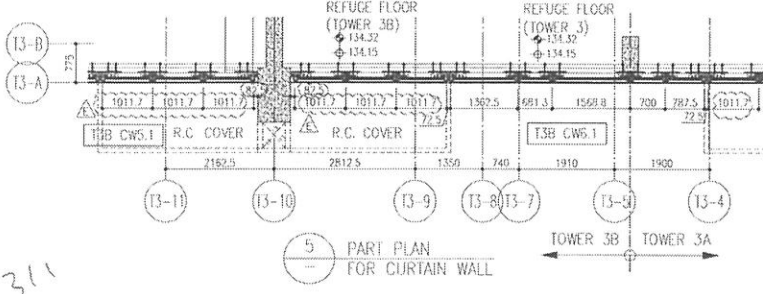
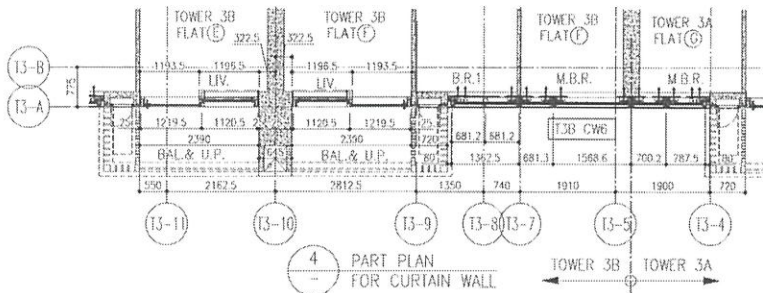


GL 01-36 P6
T3 57 BF

GL 02-05
T3 57 BF

1 PART ELEVATION FOR CURTAIN WALL

F G

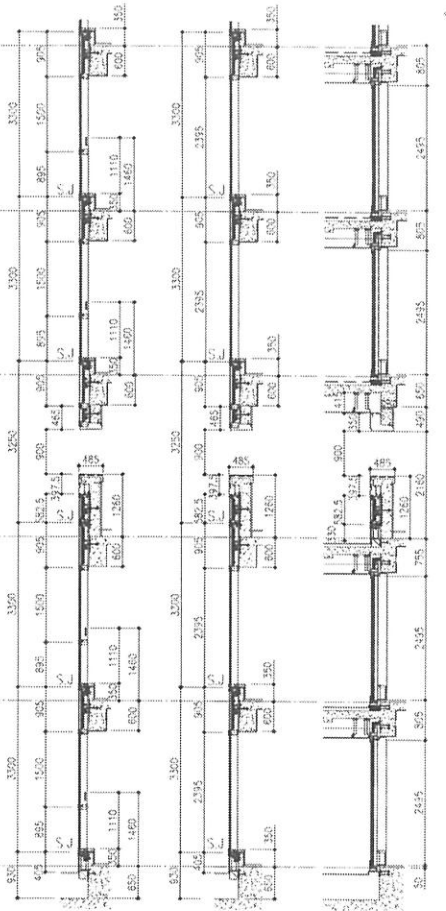
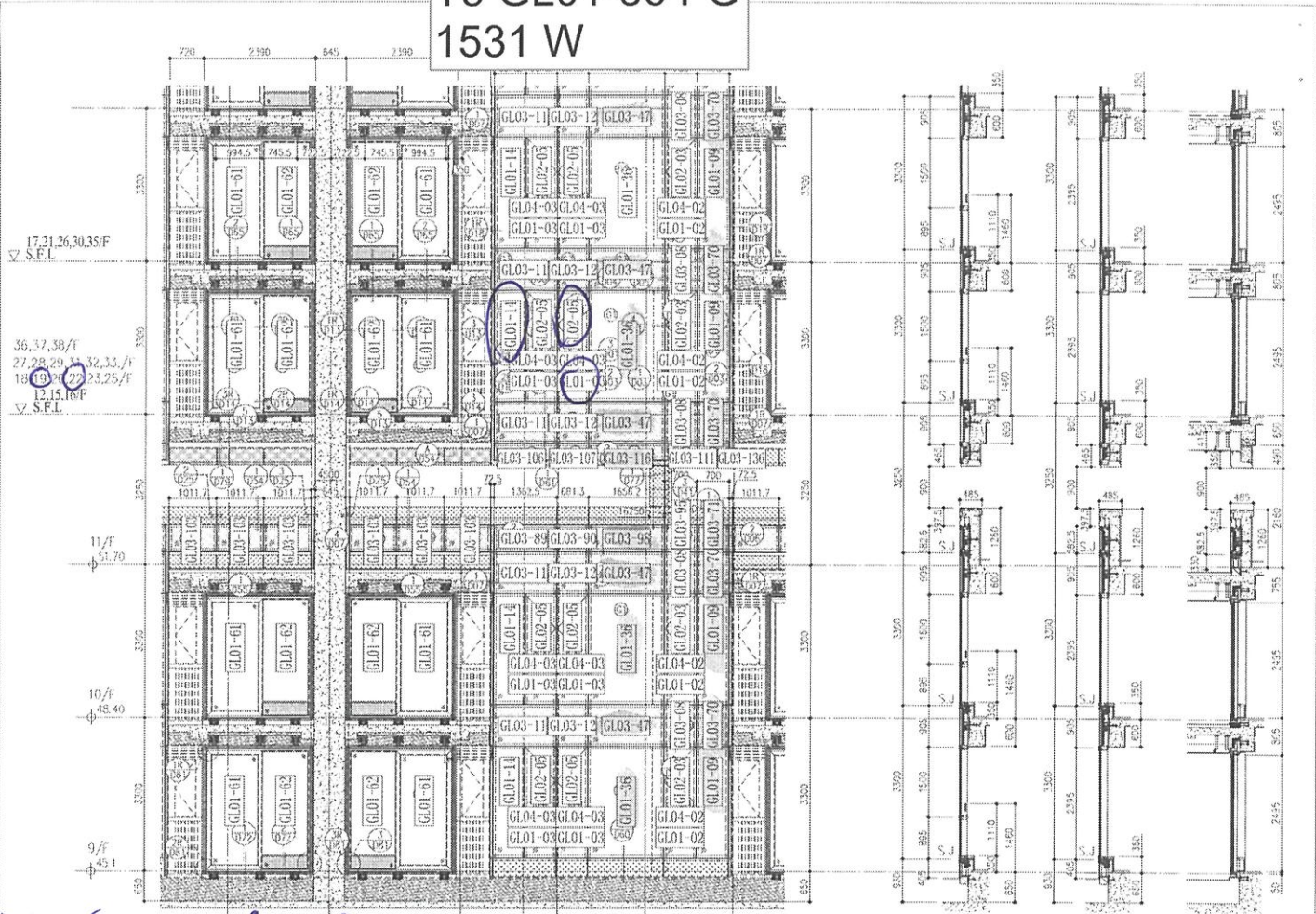


R/F	+217.00	R/F	+213.50
26/F	+91.25	39/F	+130.85
25/F	+87.95	38/F	+127.55
23/F	+84.65	37/F	+124.25
22/F	+81.35	36/F	+120.95
21/F	+78.05	35/F	+117.65
20/F	+74.75	33/F	+114.35
19/F	+71.45	32/F	+111.05
18/F	+68.15	31/F	+107.75
17/F	+64.85	30/F	+104.45
16/F	+61.55	29/F	+101.15
15/F	+58.25	28/F	+97.85
12/F	+54.95	27/F	+94.55
			+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 (DELETED)
 - 10mm THK. CLEAR TEMPERED GLASS (DELETED)
 - 8mm THK. HEAT STRENGTHENED GLASS + 2mm PVB + 8mm THK. CLEAR HEAT STRENGTHENED GLASS (DELETED)
 - 3 mm THK. ALUM. CLADDING
 - 3 mm THK. ALUM. BACKPAN
 - 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 3)</p> <p>DESIGNED BY: [Signature]</p> <p>CHECKED BY: [Signature]</p>	<p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 3B, PHASE 11, LEUNG PARK, TEBIAN ROAD, N.T.</p> <p>JOB 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>22/02/21</td><td>REVISED AS PER COMMENTS</td></tr> <tr><td>2</td><td>22/02/21</td><td>REVISED AS PER COMMENTS</td></tr> <tr><td>3</td><td>22/02/21</td><td>REVISED AS PER COMMENTS</td></tr> <tr><td>4</td><td>22/02/21</td><td>REVISED AS PER COMMENTS</td></tr> <tr><td>5</td><td>22/02/21</td><td>REVISED AS PER COMMENTS</td></tr> </table>	NO.	DATE	REVISION	1	22/02/21	REVISED AS PER COMMENTS	2	22/02/21	REVISED AS PER COMMENTS	3	22/02/21	REVISED AS PER COMMENTS	4	22/02/21	REVISED AS PER COMMENTS	5	22/02/21	REVISED AS PER COMMENTS	<p>SCALE: 1:50</p> <p>1. F.F.L. - FINISHED FLOOR LEVEL</p> <p>2. S.F.L. - STRUCTURAL FLOOR LEVEL</p> <p>3. -- -- REVERSED LEVEL</p> <p>LEGEND:</p> <p>1. REIN. MARK NO.</p> <p>2. REFER SHEET NO.</p>	<p>CLIENT: AECOM</p> <p>STRUCTURAL ENGINEER: Gammon</p> <p>SCALE CONSULTANT: AECOM</p> <p>ARCHITECT: Ronald Lu & Partners</p> <p>FOUNDATION CONTRACTOR: [Name]</p> <p>STEEL CONTRACTOR: [Name]</p>	<p>CLIENT: 信和置業有限公司</p> <p>Site Land Company Limited</p> <p>PROJECT: T3AG T3BF</p>
NO.	DATE	REVISION																				
1	22/02/21	REVISED AS PER COMMENTS																				
2	22/02/21	REVISED AS PER COMMENTS																				
3	22/02/21	REVISED AS PER COMMENTS																				
4	22/02/21	REVISED AS PER COMMENTS																				
5	22/02/21	REVISED AS PER COMMENTS																				

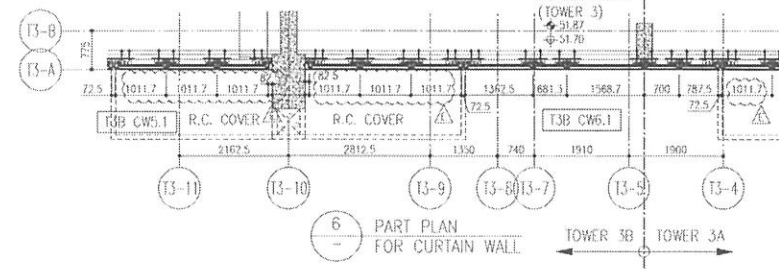
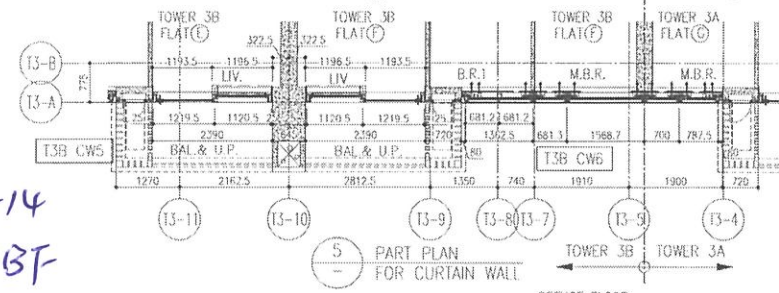
T3 GL01-36 FG 1531 W



GL02-05
T3 22BF

GL01-03
T3 22BF

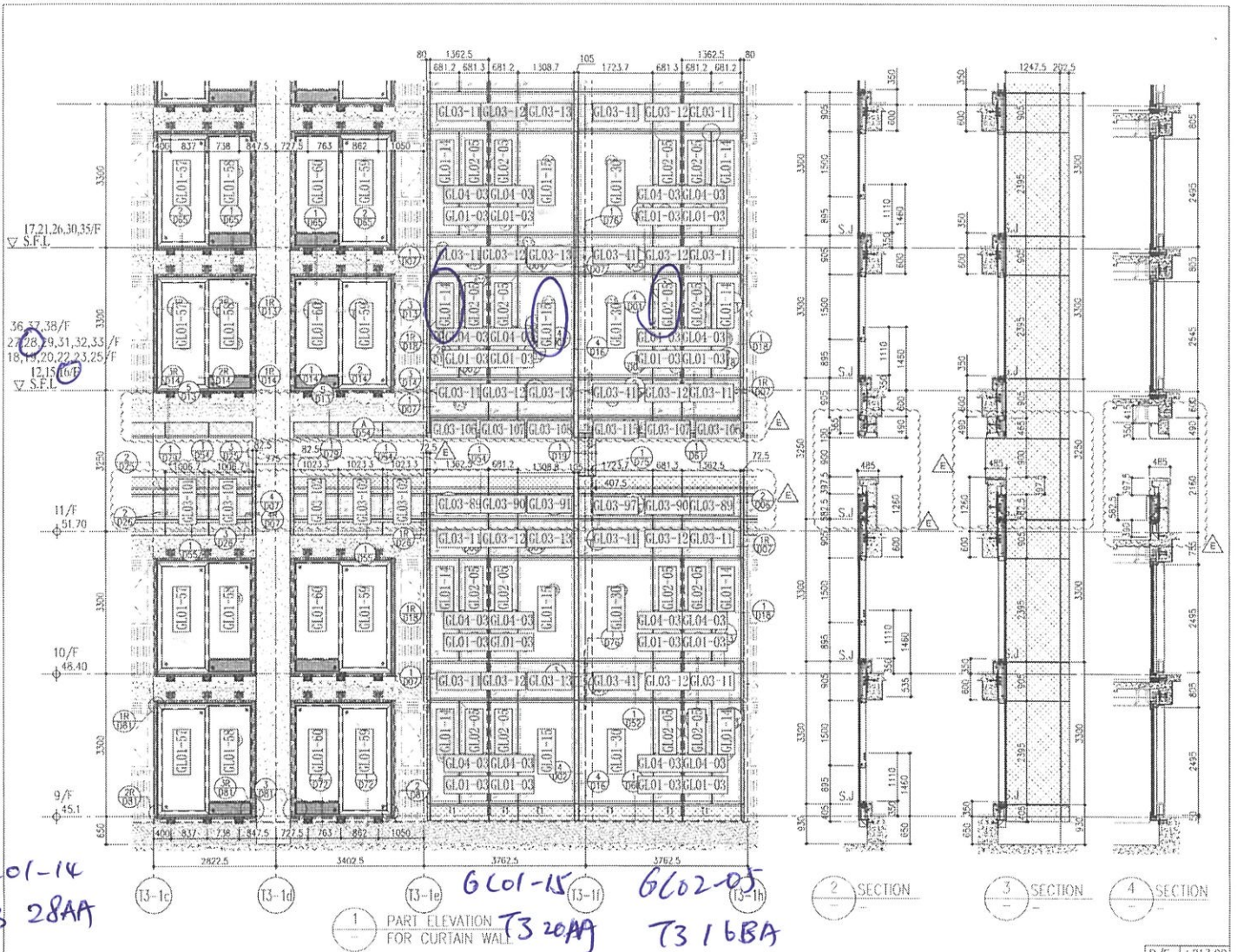
GL01-14
T3 19BF



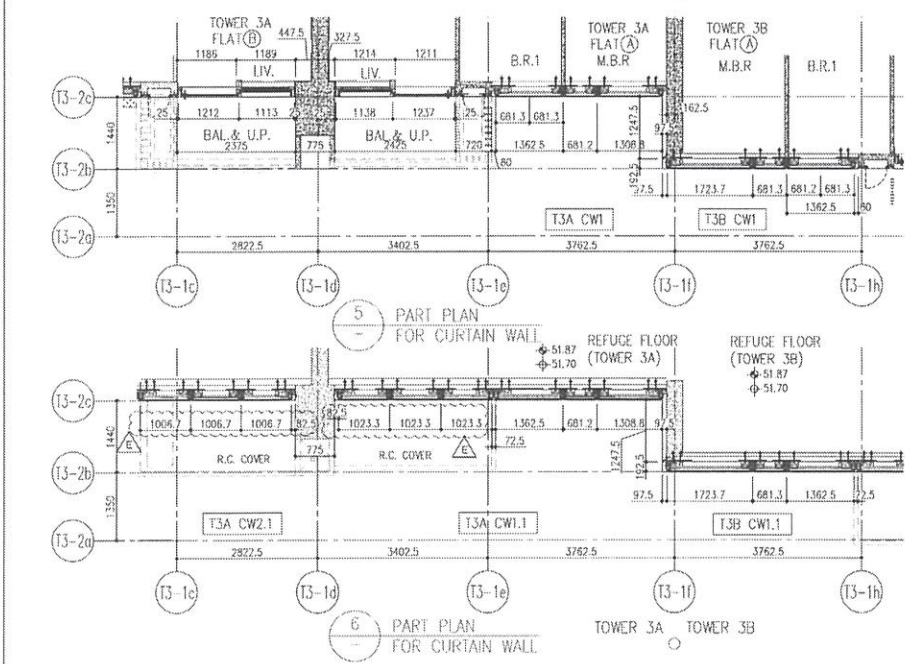
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26/f	+91.25	39/f	+130.85	52/f	+170.40	67/f	+213.50
25/f	+87.95	38/f	+127.55	51/f	+167.10	66/f	+210.00
23/f	+84.65	37/f	+124.25	50/f	+163.80	65/f	+206.70
22/f	+81.35	36/f	+120.95	49/f	+160.50	63/f	+203.40
21/f	+78.05	35/f	+117.65	48/f	+157.20	62/f	+200.10
20/f	+74.75	33/f	+114.35	47/f	+153.90	61/f	+196.80
19/f	+71.45	32/f	+111.05	46/f	+150.60	60/f	+193.50
18/f	+68.15	31/f	+107.75	45/f	+147.30	58/f	+189.90
17/f	+64.85	30/f	+104.45	44/f	+144.00	57/f	+185.80
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 DELETED HEAT STRENGTHENED GLASS
 - 10mm DELETED CLEAR TEMPERED GLASS
 - 8mm THK. CLEAR HEAT-STRENGTHENED GLASS + 2mm PVB + 8mm THK. CLEAR HEAT STRENGTHENED GLASS
 - 3 mm THK. ALUM. CLADDING
 - 3 mm THK ALUM. BACKPAN
 - STACK JOINT

<p>DATE: 22-01-21</p> <p>SCALE: 1:50(A1)</p> <p>PROJECT: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 3)</p> <p>PROJECT NO.: J-655</p> <p>DESIGNED BY: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER PHASE 1, LINGAS PARK, TSELOO HAN R. W.I.</p>	<p>NO. 1: J-655</p> <p>NO. 2: J-655</p> <p>NO. 3: J-655</p> <p>NO. 4: J-655</p> <p>NO. 5: J-655</p> <p>NO. 6: J-655</p> <p>NO. 7: J-655</p> <p>NO. 8: J-655</p> <p>NO. 9: J-655</p> <p>NO. 10: J-655</p> <p>NO. 11: J-655</p> <p>NO. 12: J-655</p> <p>NO. 13: J-655</p> <p>NO. 14: J-655</p> <p>NO. 15: J-655</p> <p>NO. 16: J-655</p> <p>NO. 17: J-655</p> <p>NO. 18: J-655</p> <p>NO. 19: J-655</p> <p>NO. 20: J-655</p> <p>NO. 21: J-655</p> <p>NO. 22: J-655</p> <p>NO. 23: J-655</p> <p>NO. 24: J-655</p> <p>NO. 25: J-655</p> <p>NO. 26: J-655</p> <p>NO. 27: J-655</p> <p>NO. 28: J-655</p> <p>NO. 29: J-655</p> <p>NO. 30: J-655</p> <p>NO. 31: J-655</p> <p>NO. 32: J-655</p> <p>NO. 33: J-655</p> <p>NO. 34: J-655</p> <p>NO. 35: J-655</p> <p>NO. 36: J-655</p> <p>NO. 37: J-655</p> <p>NO. 38: J-655</p> <p>NO. 39: J-655</p> <p>NO. 40: J-655</p> <p>NO. 41: J-655</p> <p>NO. 42: J-655</p> <p>NO. 43: J-655</p> <p>NO. 44: J-655</p> <p>NO. 45: J-655</p> <p>NO. 46: J-655</p> <p>NO. 47: J-655</p> <p>NO. 48: J-655</p> <p>NO. 49: J-655</p> <p>NO. 50: J-655</p> <p>NO. 51: J-655</p> <p>NO. 52: J-655</p> <p>NO. 53: J-655</p> <p>NO. 54: J-655</p> <p>NO. 55: J-655</p> <p>NO. 56: J-655</p> <p>NO. 57: J-655</p> <p>NO. 58: J-655</p> <p>NO. 59: J-655</p> <p>NO. 60: J-655</p> <p>NO. 61: J-655</p> <p>NO. 62: J-655</p> <p>NO. 63: J-655</p> <p>NO. 64: J-655</p> <p>NO. 65: J-655</p> <p>NO. 66: J-655</p> <p>NO. 67: J-655</p> <p>NO. 68: J-655</p> <p>NO. 69: J-655</p> <p>NO. 70: J-655</p> <p>NO. 71: J-655</p> <p>NO. 72: J-655</p> <p>NO. 73: J-655</p> <p>NO. 74: J-655</p> <p>NO. 75: J-655</p> <p>NO. 76: J-655</p> <p>NO. 77: J-655</p> <p>NO. 78: J-655</p> <p>NO. 79: J-655</p> <p>NO. 80: J-655</p> <p>NO. 81: J-655</p> <p>NO. 82: J-655</p> <p>NO. 83: J-655</p> <p>NO. 84: J-655</p> <p>NO. 85: J-655</p> <p>NO. 86: J-655</p> <p>NO. 87: J-655</p> <p>NO. 88: J-655</p> <p>NO. 89: J-655</p> <p>NO. 90: J-655</p> <p>NO. 91: J-655</p> <p>NO. 92: J-655</p> <p>NO. 93: J-655</p> <p>NO. 94: J-655</p> <p>NO. 95: J-655</p> <p>NO. 96: J-655</p> <p>NO. 97: J-655</p> <p>NO. 98: J-655</p> <p>NO. 99: J-655</p> <p>NO. 100: J-655</p>	<p>CLIENT: 恒和置業有限公司 Sine Land Company Limited</p> <p>ARCHITECT: ronald lu & partners Ronald Lu & Partners (HK) Ltd. 呂克特建築師事務所(香港)有限公司</p> <p>STRUCTURAL ENGINEER: Gammon</p> <p>MECHANICAL ENGINEER: AECOM</p> <p>ELECTRICAL ENGINEER: AECOM</p> <p>CLIENT REF: T3AG T3BF</p>
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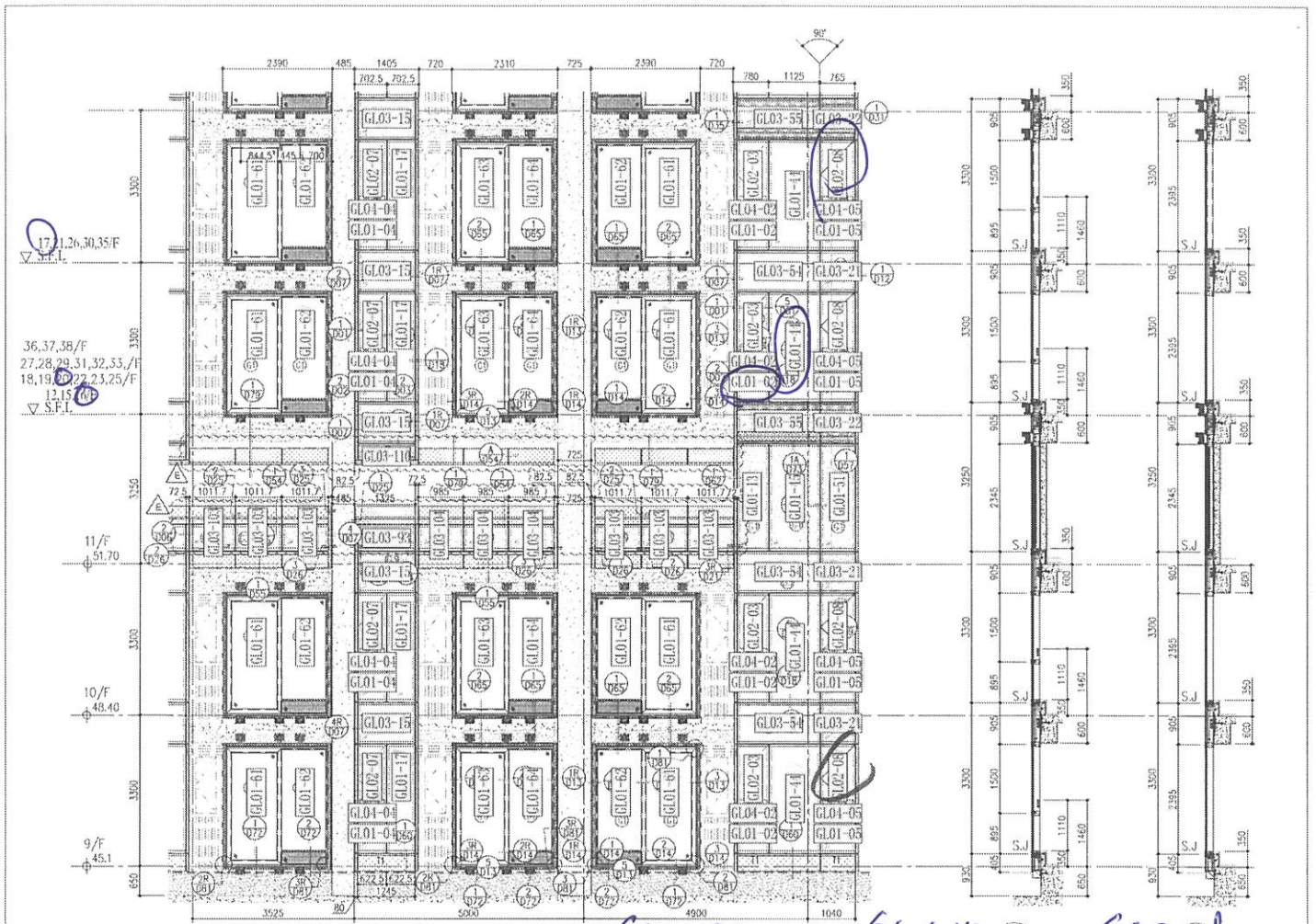
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25/F	+87.95	38/F	+127.55
23/F	+84.65	37/F	+124.25
22/F	+81.35	36/F	+120.95
21/F	+78.05	35/F	+117.65
20/F	+74.75	33/F	+114.35
19/F	+71.45	32/F	+111.05
18/F	+68.15	31/F	+107.75
17/F	+64.85	30/F	+104.45
16/F	+61.55	29/F	+101.15
15/F	+58.25	28/F	+97.85
12/F	+54.95	27/F	+94.55
52/F	+170.40	51/F	+167.10
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
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		57/F	+183.60
		56/F	+180.30
		55/F	+177.00
		53/F	+173.70



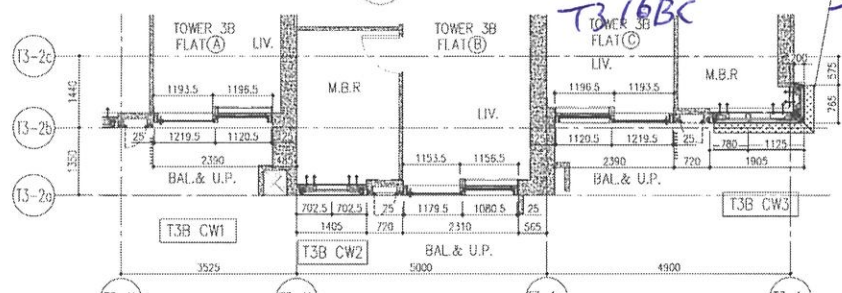
LEGEND:

- 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 BLU. ~~DELETED~~ HEAT STRENGTHENED GLASS
- +10mm ~~DELETED~~ CLEAR TEMPERED GLASS
- 8mm THK. CLEAR HEAT-STRENGTHENED GLASS + 2mm PVB + 8mm THK. CLEAR HEAT STRENGTHENED GLASS
- 3 mm THK. ALUM. CLADDING
- 3 mm THK. ALUM. BACKPAN
- STACK JOINT

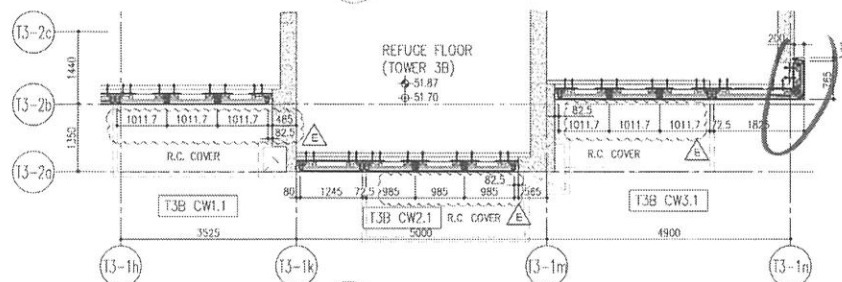
<p>DATE: 22-OCT-21</p> <p>SCALE: 1:50(A1)</p> <p>TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION PLAN FOR CURTAIN WALL (TOWER 3)</p> <p>DESIGNED BY: [Signature]</p> <p>CHECKED BY: [Signature]</p> <p>DATE: 22-OCT-21</p> <p>SCALE: 1:50(A1)</p> <p>TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION PLAN FOR CURTAIN WALL (TOWER 3)</p> <p>DESIGNED BY: [Signature]</p> <p>CHECKED BY: [Signature]</p>	<p>JOB NO.: J-858</p> <p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT 'MOT' ROAD, PHASE 11, LUSHES PARK, TSENG KANN O. N.T.</p> <p>NO.: 1. 25/02/21 REVISION AS PER COMMENTS</p> <p>NO.: 2. 26/02/21 REVISION AS PER COMMENTS</p> <p>NO.: 3. 30/03/21 REVISION AS PER COMMENTS</p> <p>NO.: 4. 04/07/21 REVISION AS PER COMMENTS</p> <p>NO.: 5. 08/07/21 REVISION AS PER COMMENTS</p> <p>NO.: 6. 08/07/21 REVISION AS PER COMMENTS</p> <p>NO.: 7. 08/07/21 REVISION AS PER COMMENTS</p> <p>NO.: 8. 08/07/21 REVISION AS PER COMMENTS</p> <p>NO.: 9. 08/07/21 REVISION AS PER COMMENTS</p> <p>NO.: 10. 08/07/21 REVISION AS PER COMMENTS</p> <p>NO.: 11. 08/07/21 REVISION AS PER COMMENTS</p> <p>NO.: 12. 08/07/21 REVISION AS PER COMMENTS</p> <p>NO.: 13. 08/07/21 REVISION AS PER COMMENTS</p> <p>NO.: 14. 08/07/21 REVISION AS PER COMMENTS</p> <p>NO.: 15. 08/07/21 REVISION AS PER COMMENTS</p> <p>NO.: 16. 08/07/21 REVISION AS PER COMMENTS</p> <p>NO.: 17. 08/07/21 REVISION AS PER COMMENTS</p> <p>NO.: 18. 08/07/21 REVISION AS PER COMMENTS</p> <p>NO.: 19. 08/07/21 REVISION AS PER COMMENTS</p> <p>NO.: 20. 08/07/21 REVISION AS PER COMMENTS</p> <p>NO.: 21. 08/07/21 REVISION AS PER COMMENTS</p> <p>NO.: 22. 08/07/21 REVISION AS PER COMMENTS</p> <p>NO.: 23. 08/07/21 REVISION AS PER COMMENTS</p> <p>NO.: 24. 08/07/21 REVISION AS PER COMMENTS</p> <p>NO.: 25. 08/07/21 REVISION AS PER COMMENTS</p> <p>NO.: 26. 08/07/21 REVISION AS PER COMMENTS</p> <p>NO.: 27. 08/07/21 REVISION AS PER COMMENTS</p> <p>NO.: 28. 08/07/21 REVISION AS PER COMMENTS</p> <p>NO.: 29. 08/07/21 REVISION AS PER COMMENTS</p> <p>NO.: 30. 08/07/21 REVISION AS PER COMMENTS</p> <p>NO.: 31. 08/07/21 REVISION AS PER COMMENTS</p> <p>NO.: 32. 08/07/21 REVISION AS PER COMMENTS</p> <p>NO.: 33. 08/07/21 REVISION AS PER COMMENTS</p> <p>NO.: 34. 08/07/21 REVISION AS PER COMMENTS</p> <p>NO.: 35. 08/07/21 REVISION AS PER COMMENTS</p> <p>NO.: 36. 08/07/21 REVISION AS PER COMMENTS</p> <p>NO.: 37. 08/07/21 REVISION AS PER COMMENTS</p> <p>NO.: 38. 08/07/21 REVISION AS PER COMMENTS</p> <p>NO.: 39. 08/07/21 REVISION AS PER COMMENTS</p> <p>NO.: 40. 08/07/21 REVISION AS PER COMMENTS</p> 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COMMENTS</p>	<p>NOTE:</p> <p>1. ALL DIMENSIONS ARE IN METERS.</p> <p>2. ALL DIMENSIONS ARE GIVEN FROM OUTSIDE.</p> <p>3. ALL DIMENSIONS TO BE VERIFIED ON SITE BEFORE CONSTRUCTION.</p> <p>LEGEND:</p> <p>(X) - BEHIND WORK NO.</p> <p>(O) - OTHER SPACE NO.</p> <p>(1) - F.F.L. - FINISHED FLOOR LEVEL.</p> <p>(2) - S.F.L. - STRUCTURAL FLOOR LEVEL.</p> <p>(3) - REFERRED LEVEL.</p>	<p>FACE CONSULTANT:</p> <p>AECOM</p>	<p>STRUCTURAL ENGINEER:</p> <p>Gammon</p>	<p>ARCHITECT:</p> <p>Ronald Lu & Partners (HK) Ltd.</p> <p>羅蘭路建築師事務所(香港)有限公司</p>	<p>CLIENT:</p> <p>信和置業有限公司</p> <p>Sino Land Company Limited</p>	<p>T3AA</p> <p>T3BA</p>
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1 PART ELEVATION FOR CURTAIN WALL



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
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

- 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 BLUETINTED HEAT STRENGTHENED GLASS
 - +10mm ~~DELETED~~ 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
 - S.J. - STACK JOINT

GLO1-02 T3 20BC
 T3 16BC
 GLO1-14 T3 20BC
 T3 16BC
 GLO2-08 T3 17BC

Architect:
 MWD
 510 Ona Kwong Road, Kowloon
 Tel: 27888114 Fax: 27882727

Client:
 德和置業有限公司
 Sino Land Company Limited

Structural Engineer:
 Gammon
 Ronald Lu & Partners (HK) Ltd.
 香港建築師學會 (香港) 有限公司

Facade Consultant:
 AECOM

Job No.: J-958

Project: PROPOSED RESIDENTIAL DEVELOPMENT AT MOK TUNG PHASE 11, LEUNG PARK, SHANGHAI NEW Q. N.T.

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

Date: 22-07-21 **Scale:** 1:50(A1)

Drawn By: Checked By:

DATE: 22-07-21 **SCALE:** 1:50(A1)

REVISIONS:

NO.	DATE	DESCRIPTION
1	22/07/21	ISSUED AS PER COMMENTS
2	22/07/21	ISSUED AS PER COMMENTS
3	22/07/21	ISSUED AS PER COMMENTS
4	22/07/21	ISSUED AS PER COMMENTS
5	22/07/21	ISSUED AS PER COMMENTS

Structural Engineer:
 Gammon
 Ronald Lu & Partners (HK) Ltd.
 香港建築師學會 (香港) 有限公司

Facade Consultant:
 AECOM

Architect:
 MWD
 510 Ona Kwong Road, Kowloon
 Tel: 27888114 Fax: 27882727

Client:
 德和置業有限公司
 Sino Land Company Limited

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Project: PROPOSED RESIDENTIAL DEVELOPMENT AT MOK TUNG PHASE 11, LEUNG PARK, SHANGHAI NEW Q. N.T.

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Date: 22-07-21 **Scale:** 1:50(A1)

Drawn By: Checked By:

DATE: 22-07-21 **SCALE:** 1:50(A1)

REVISIONS:

NO.	DATE	DESCRIPTION
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2	22/07/21	ISSUED AS PER COMMENTS
3	22/07/21	ISSUED AS PER COMMENTS
4	22/07/21	ISSUED AS PER COMMENTS
5	22/07/21	ISSUED AS PER COMMENTS

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 MWD
 510 Ona Kwong Road, Kowloon
 Tel: 27888114 Fax: 27882727

Client:
 德和置業有限公司
 Sino Land Company Limited

Structural Engineer:
 Gammon
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 香港建築師學會 (香港) 有限公司

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Project: PROPOSED RESIDENTIAL DEVELOPMENT AT MOK TUNG PHASE 11, LEUNG PARK, SHANGHAI NEW Q. N.T.

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

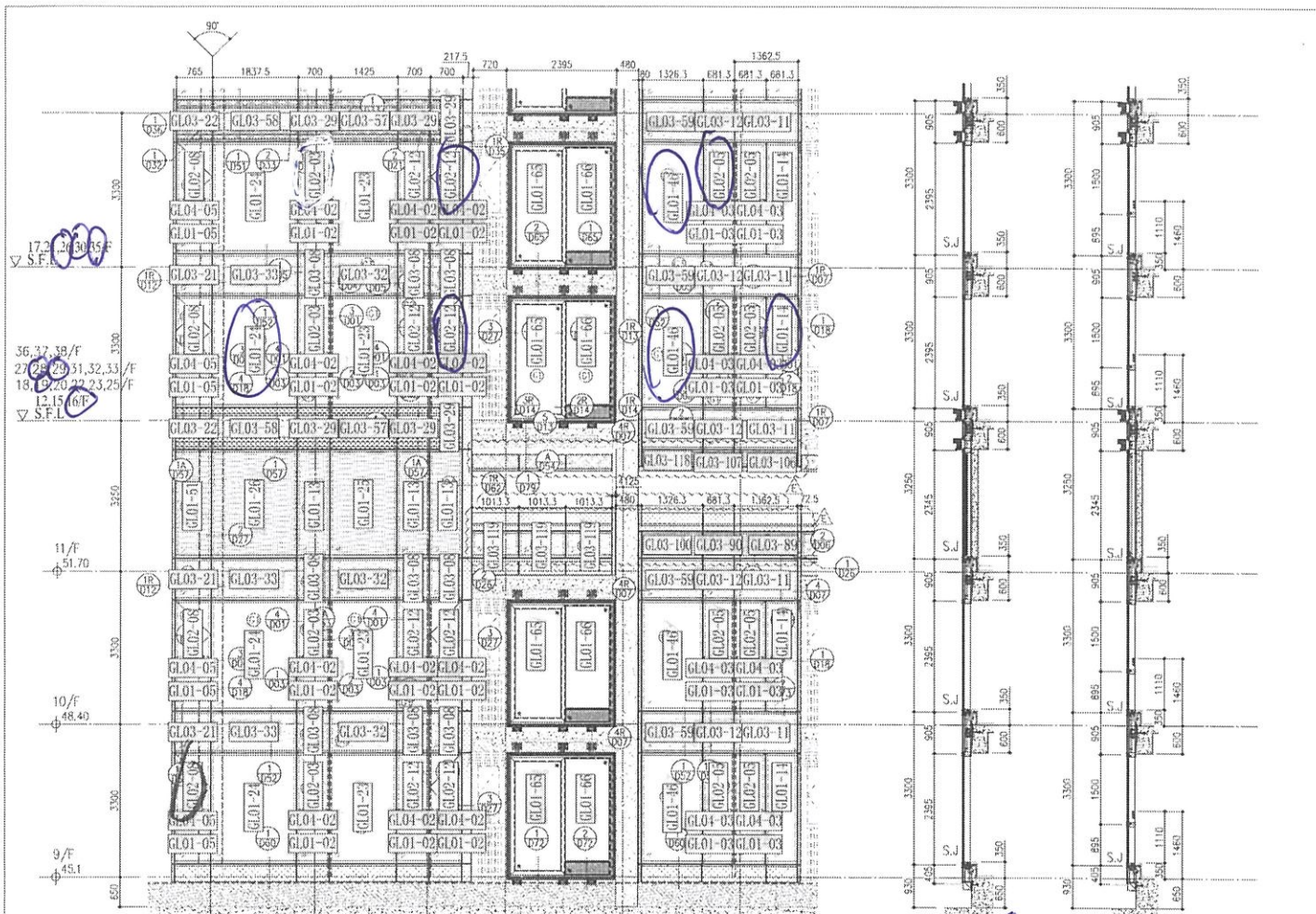
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DATE: 22-07-21 **SCALE:** 1:50(A1)

REVISIONS:

NO.	DATE	DESCRIPTION
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2	22/07/21	ISSUED AS PER COMMENTS
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4	22/07/21	ISSUED AS PER COMMENTS
5	22/07/21	ISSUED AS PER COMMENTS



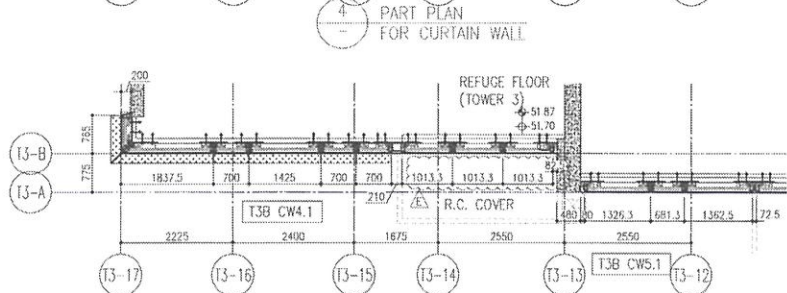
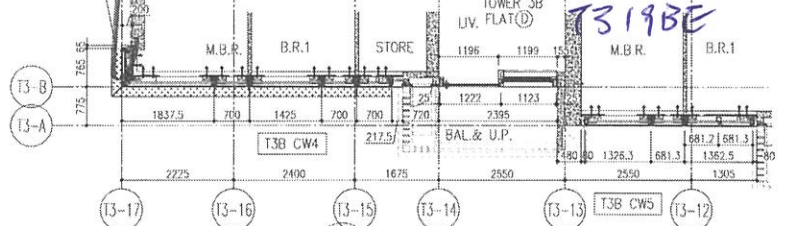
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T3 26BD
 ARCH. FEATURE AT 11/F, 17/F,
 21/F, 26/F, 30/F, 35/F,

GLO1-24
T3 16BD

GLO1-46
T3 38C
T3 29BE
T3 19BE

GLO2-05
T3 35BE
T3 30BE

GLO1-14
T3 29BE



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	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. ~~DELETED~~ HEAT STRENGTHENED GLASS
 - 10mm THK. ~~DELETED~~ CLEAR TEMPERED GLASS
 - 8mm THK. ~~DELETED~~ CLEAR HEAT-STRENGTHENED GLASS + 2mm FVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
 - 3 mm THK. ALUM. CLADDING
 - 3 mm THK. ALUM. BACKPAN
 - STACK JOINT

PROJECT: PROPOSED REDEVELOPMENT AT WING 209B, PHASE 1, LOHAS PARK, TEEHANG KWAN O, N.T.	CLIENT: 信和置業有限公司 Sino Land Company Limited	ARCHITECT: Ronald Lu & Partners (HK) Ltd 羅克達建築師事務所(香港)有限公司	STRUCTURAL ENGINEER: Gammon AECOM	FACE CONSULTANT: AECOM	DATE: 22-OCT-21	SCALE: 1:50(A1)	TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 3)	DESIGNED BY: [Name]	DRAWN BY: [Name]	REVISIONS: 1. 20/09/21 REVISION AS PER COMMENTS 2. 22/09/21 REVISION AS PER COMMENTS 3. 12/10/21 REVISION AS PER COMMENTS 4. 22/10/21 REVISION AS PER COMMENTS 5. 15/11/21 REVISION AS PER COMMENTS 6. 02/12/21 REVISION AS PER COMMENTS
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