

工程指示 / 要求簡箋(E.I.)

工程指示編號：EI / 6426 / 23

修改版次：-

工程編號：J - 858

工程名稱：將軍澳日出康城

工程項目：T1 幕牆單元 廠用玻璃 BM 特色層 (61/F, 62/F)

收件人：生統 / Maggie

發件人：Ant Yeung

日期：04/07/2023

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：

請按玻璃 BM 生產玻璃送廠。

1. 原 EI (T1) 的 EI4867 沒有 61F, 62/F。現放行用此訂單生產。跟前 EI 最尾一批生產請排期生產、熱浸、和包箱

*2. 留意加工圖有 GL01B (2150mm 大梗玻璃用) / 和 GL02B (1207 mm 生窗玻璃用) 其餘玻璃，加工圖一樣 *☆結構膠寬度*

3. 單片：標籤在室外面 (注明尺寸)、IGU: 標籤在室內面 (注明尺寸)

4. 按 MTR 業主要求，需做 QR Code 追蹤玻璃。

5. 不要印上熱浸標識。只給"可移除"的標識

6. 分座分層包箱，不用和前 EI 包在一起

謝謝

請在 2023. 10. 15 前完成上列要求。

附：BM excel, 參考 BM, , 加工圖, 位置圖

分發東莞各部門：

- | | | | | | | | |
|---------------------------------|---|---|---|--|---|--------------------------------|------------------------------|
| <input type="checkbox"/> 生產技術總監 | <input checked="" type="checkbox"/> 連附件 | <input checked="" type="checkbox"/> 技術部 | <input checked="" 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 | <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 type="checkbox"/> 工程部地盤科文 | <input 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 1482 / 23

發件人簽署：

項目經理簽署：

J858康城11期单元幕墙玻璃分层统计表 (T1 单元幕墙)

工程: J858康城11期 (T1)

日期: 26-Jun-23

訂購用

	序号	玻璃编号	玻璃类型	玻璃尺寸			单面积 (m2)									总数量	总面积	备注
				W(mm)	x	H(mm)		61F	62F									
	1	GL01-R01	GL01	628	x	832	0.52	1	0							1	0.5	送工厂
	2	GL01-R02	GL01	663	x	832	0.55	9	18							27	14.9	送工厂
	3	GL01-R03	GL01	644	x	832	0.54	14	4							18	9.6	送工厂
改数	4	GL01-R04	GL01	1208	x	832	1.01	0	1							1	1.0	送工厂
	5	GL01-R05	GL01	585	x	832	0.49	2	0							2	1.0	送工厂
	6	GL01-R06	GL01	678	x	832	0.56	4	1							5	2.8	送工厂
	7	GL01-R07	GL01	513	x	832	0.43	1	1							2	0.9	送工厂
	8	GL01-R08	GL01	903	x	2532	2.29	1	0							1	2.3	送工厂
	9	GL01-R09	GL01	1793	x	2532	4.54	1	0							1	4.5	送工厂
	10	GL01-R10	GL01	1525	x	2532	3.86	1	0							1	3.9	送工厂
	11	GL01-R11	GL01	663	x	2532	1.68	1	0							1	1.7	送工厂
	12	GL01-R12	GL01	1494	x	2532	3.78	1	1							2	7.6	送工厂
	13	GL01-R13	GL01	1272	x	2532	3.22	1	0							1	3.2	送工厂
	14	GL01-R14	GL01	1145	x	2532	2.90	0	1							1	2.9	送工厂
	15	GL01-R15	GL01	1388	x	2532	3.51	1	3							4	14.1	送工厂
	16	GL01-R16	GL01	1053	x	2532	2.67	0	1							1	2.7	送工厂
	17	GL01-R17	GL01	1662	x	2532	4.21	1	0							1	4.2	送工厂
	18	GL01-R18	GL01	644	x	2532	1.63	7	2							9	14.7	送工厂
	19	GL01-R19	GL01	585	x	2532	1.48	2	0							2	3.0	送工厂
	20	GL01-R20	GL01	1770	x	2532	4.48	2	0							2	9.0	送工厂
	21	GL01-R21	GL01	1443	x	2532	3.65	0	1							1	3.7	送工厂
	22	GL01-R22	GL01	1093	x	2532	2.77	0	3							3	8.3	送工厂
	23	GL01-R23	GL01	1751	x	2532	4.43	1	0							1	4.4	送工厂
	24	GL01-R24	GL01	1770	x	2532	4.48	0	1							1	4.5	送工厂
	25	GL01-R25	GL01	738	x	2532	1.87	1	0							1	1.9	送工厂
	26	GL01-R26	GL01	1519	x	2532	3.85	1	0							1	3.8	送工厂
	27	GL01-R27	GL01	1300	x	2532	3.29	0	2							2	6.6	送工厂
	28	GL01-R28	GL01	1110	x	2532	2.81	0	1							1	2.8	送工厂
	29	GL01-R29	GL01	713	x	2532	1.81	2	2							4	7.2	送工厂
	30	GL01-R30	GL01	1659	x	2532	4.20	1	1							2	8.4	送工厂
新增	31	GL01-R51	GL01	1208	x	818	0.99	0	1							1	1.0	送工厂

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	1	GL02-R01	GL02	628	x	1643	1.03	1	0							1	1.0	送工厂
	2	GL02-R02	GL02	663	x	1643	1.09	5	10							15	16.3	送工厂
	3	GL02-R03	GL02	655	x	1643	1.08	4	8							12	12.9	送工厂
	4	GL02-R04	GL02	1207	x	1643	1.98	0	2							2	4.0	送工厂
	5	GL02-R05	GL02	636	x	1643	1.04	14	4							18	18.8	送工厂
	6	GL02-R06	GL02	585	x	1643	0.96	2	0							2	1.9	送工厂
	7	GL02-R07	GL02	655	x	1643	1.08	4	1							5	5.4	送工厂
	8	GL02-R08	GL02	513	x	1643	0.84	1	1							2	1.7	送工厂

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	1	GL03-R01	GL03	628	x	480	0.30	1	0							1	0.3	送工厂
	2	GL03-R02	GL03	1603	x	480	0.77	1	0							1	0.8	送工厂
	3	GL03-R03	GL03	1793	x	480	0.86	1	0							1	0.9	送工厂
	4	GL03-R04	GL03	663	x	480	0.32	5	18							23	7.3	送工厂
	5	GL03-R05	GL03	1525	x	480	0.73	1	0							1	0.7	送工厂

J858康城11期单元幕墙玻璃分层统计表 (T1 单元幕墙)

工程: J858康城11期 (T1)

日期: 26-Jun-23

訂購用

序号	玻璃编号	玻璃类型	玻璃尺寸			单面积 (m2)									总数量	总面积	备注
			W(mm)	x	H(mm)		61F	62F									
6	GL03-R06	GL03	1363	x	480	0.65	1	0							1	0.7	送工厂
7	GL03-R07	GL03	1325	x	480	0.64	1	0							1	0.6	送工厂
8	GL03-R08	GL03	644	x	480	0.31	2	2							4	1.2	送工厂
9	GL03-R09	GL03	1770	x	480	0.85	2	0							2	1.7	送工厂
10	GL03-R10	GL03	678	x	480	0.33	3	1							4	1.3	送工厂
11	GL03-R11	GL03	1751	x	480	0.84	1	0							1	0.8	送工厂
12	GL03-R12	GL03	1388	x	480	0.67	1	3							4	2.7	送工厂
13	GL03-R13	GL03	1325	x	480	0.64	1	2							3	1.9	送工厂
14	GL03-R14	GL03	1208	x	480	0.58	0	2							2	1.2	送工厂
15	GL03-R15	GL03	1145	x	480	0.55	0	1							1	0.5	送工厂
16	GL03-R16	GL03	1053	x	480	0.51	0	1							1	0.5	送工厂
17	GL03-R17	GL03	1443	x	480	0.69	0	1							1	0.7	送工厂
18	GL03-R18	GL03	1093	x	480	0.52	0	3							3	1.6	送工厂
19	GL03-R19	GL03	1770	x	480	0.85	0	1							1	0.8	送工厂
20	GL03-R20	GL03	1300	x	480	0.62	0	2							2	1.2	送工厂
21	GL03-R21	GL03	1110	x	480	0.53	0	1							1	0.5	送工厂
22	GL03-R22	GL03	1494	x	480	0.72	0	1							1	0.7	送工厂
23	GL03-R23	GL03	713	x	480	0.34	0	1							1	0.3	送工厂
24	GL03-R24	GL03	1659	x	480	0.80	0	1							1	0.8	送工厂
25	GL03-R25	GL03	1263	x	480	0.61	0	1							1	0.6	送工厂
26	GL03-R26	GL03	644	x	578	0.37	1	0							1	0.4	送工厂
27	GL03-R27	GL03	1263	x	578	0.73	1	0							1	0.7	送工厂
28	GL03-R28	GL03	678	x	578	0.39	1	0							1	0.4	送工厂
29	GL03-R29	GL03	1659	x	578	0.96	1	0							1	1.0	送工厂
30	GL03-R30	GL03	1325	x	578	0.77	1	0							1	0.8	送工厂
31	GL03-R31	GL03	1208	x	843	1.02	1	0							1	1.0	送工厂
32	GL03-R32	GL03	1494	x	843	1.26	1	0							1	1.3	送工厂
33	GL03-R33	GL03	1325	x	843	1.12	1	0							1	1.1	送工厂
34	GL03-R34	GL03	713	x	843	0.60	1	0							1	0.6	送工厂
35	GL03-R35	GL03	663	x	843	0.56	1	0							1	0.6	送工厂
36	GL03-R36	GL03	644	x	843	0.54	1	0							1	0.5	送工厂

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1	GL04-R01	GL04	545	x	145	0.08	1	0							1	0.1	送工厂
2	GL04-R02	GL04	580	x	145	0.08	9	18							27	2.3	送工厂
3	GL04-R03	GL04	561	x	145	0.08	14	4							18	1.5	送工厂
4	GL04-R04	GL04	502	x	145	0.07	2	0							2	0.1	送工厂
5	GL04-R05	GL04	474	x	145	0.07	4	1							5	0.3	送工厂
6	GL04-R06	GL04	430	x	145	0.06	1	1							2	0.1	送工厂
7	GL04-R07	GL04	1125	x	145	0.16	0	2							2	0.3	送工厂
															57	4.8	
							总数量	150	139						289	262.5	

注: 玻璃类型

289 262.506

1	GL01	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE 58T (R20220114001)													
2	GL02	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE 58T (R20220114003)													
3	GL03	12mm THK. HEAT STRENGTHEN GLASS, Reflective Glass SSC1-60T (R20220324054)													
4	GL04	12mm THK. CLEAR TEMPERED GLASS (R20220114008)													

J858康城11期单元幕墙玻璃分层统计表 (T1 单元幕墙)

工程: J858康城11期 (T1)

日期: 26-Jun-23

参考用

序号	玻璃编号	玻璃类型	玻璃尺寸			单面积 (m2)											总数量	总面积	备注	
			W(mm)	x	H(mm)		61F	62F												
	1	GL01-R01	GL01	628	x	832	0.52	1	0									1	0.5	送工厂
	2	GL01-R02	GL01	663	x	832	0.55	9	18									27	14.9	送工厂
	3	GL01-R03	GL01	644	x	832	0.54	14	4									18	9.6	送工厂
改数	4	GL01-R04	GL01	1208	x	832	1.01	0	1									1	1.0	送工厂
	5	GL01-R05	GL01	585	x	832	0.49	2	0									2	1.0	送工厂
	6	GL01-R06	GL01	678	x	832	0.56	4	1									5	2.8	送工厂
	7	GL01-R07	GL01	513	x	832	0.43	1	1									2	0.9	送工厂
	8	GL01-R08	GL01	903	x	2532	2.29	1	0									1	2.3	送工厂
	9	GL01-R09	GL01	1793	x	2532	4.54	1	0									1	4.5	送工厂
	10	GL01-R10	GL01	1525	x	2532	3.86	1	0									1	3.9	送工厂
	11	GL01-R11	GL01	663	x	2532	1.68	1	0									1	1.7	送工厂
	12	GL01-R12	GL01	1494	x	2532	3.78	1	1									2	7.6	送工厂
	13	GL01-R13	GL01	1272	x	2532	3.22	1	0									1	3.2	送工厂
	14	GL01-R14	GL01	1145	x	2532	2.90	0	1									1	2.9	送工厂
	15	GL01-R15	GL01	1388	x	2532	3.51	1	3									4	14.1	送工厂
	16	GL01-R16	GL01	1053	x	2532	2.67	0	1									1	2.7	送工厂
	17	GL01-R17	GL01	1662	x	2532	4.21	1	0									1	4.2	送工厂
	18	GL01-R18	GL01	644	x	2532	1.63	7	2									9	14.7	送工厂
	19	GL01-R19	GL01	585	x	2532	1.48	2	0									2	3.0	送工厂
	20	GL01-R20	GL01	1770	x	2532	4.48	2	0									2	9.0	送工厂
	21	GL01-R21	GL01	1443	x	2532	3.65	0	1									1	3.7	送工厂
	22	GL01-R22	GL01	1093	x	2532	2.77	0	3									3	8.3	送工厂
	23	GL01-R23	GL01	1751	x	2532	4.43	1	0									1	4.4	送工厂
	24	GL01-R24	GL01	1770	x	2532	4.48	0	1									1	4.5	送工厂
	25	GL01-R25	GL01	738	x	2532	1.87	1	0									1	1.9	送工厂
	26	GL01-R26	GL01	1519	x	2532	3.85	1	0									1	3.8	送工厂
	27	GL01-R27	GL01	1300	x	2532	3.29	0	2									2	6.6	送工厂
	28	GL01-R28	GL01	1110	x	2532	2.81	0	1									1	2.8	送工厂
	29	GL01-R29	GL01	713	x	2532	1.81	2	2									4	7.2	送工厂
	30	GL01-R30	GL01	1659	x	2532	4.20	1	1									2	8.4	送工厂
新增	31	GL01-R51	GL01	1208	x	818	0.99	0	1									1	1.0	送工厂

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	1	GL02-R01	GL02	628	x	1643	1.03	1	0									1	1.0	送工厂
	2	GL02-R02	GL02	663	x	1643	1.09	5	10									15	16.3	送工厂
	3	GL02-R03	GL02	655	x	1643	1.08	4	8									12	12.9	送工厂
	4	GL02-R04	GL02	1207	x	1643	1.98	0	2									2	4.0	送工厂
	5	GL02-R05	GL02	636	x	1643	1.04	14	4									18	18.8	送工厂
	6	GL02-R06	GL02	585	x	1643	0.96	12	0									2	1.9	送工厂
	7	GL02-R07	GL02	655	x	1643	1.08	4	1									5	5.4	送工厂

J858康城11期单元幕墙玻璃分层统计表 (T1 单元幕墙)

工程: J858康城11期 (T1)

日期: 26-Jun-23

解考用

序号	玻璃编号	玻璃类型	玻璃尺寸			单面积 (m2)									总数量	总面积	备注	
			W(mm)	x	H(mm)		61F	62F										
8	GL02-R08	GL02	513	x	1643	0.84	1	1								2	1.7	送工厂

57 62.0495

1	GL03-R01	GL03	628	x	480	0.30	1	0							1	0.3	送工厂
2	GL03-R02	GL03	1603	x	480	0.77	1	0							1	0.8	送工厂
3	GL03-R03	GL03	1793	x	480	0.86	1	0							1	0.9	送工厂
4	GL03-R04	GL03	663	x	480	0.32	5	18							23	7.3	送工厂
5	GL03-R05	GL03	1525	x	480	0.73	1	0							1	0.7	送工厂
6	GL03-R06	GL03	1363	x	480	0.65	1	0							1	0.7	送工厂
7	GL03-R07	GL03	1325	x	480	0.64	1	0							1	0.6	送工厂
8	GL03-R08	GL03	644	x	480	0.31	2	2							4	1.2	送工厂
9	GL03-R09	GL03	1770	x	480	0.85	2	0							2	1.7	送工厂
10	GL03-R10	GL03	678	x	480	0.33	3	1							4	1.3	送工厂
11	GL03-R11	GL03	1751	x	480	0.84	1	0							1	0.8	送工厂
12	GL03-R12	GL03	1388	x	480	0.67	1	3							4	2.7	送工厂
13	GL03-R13	GL03	1325	x	480	0.64	1	2							3	1.9	送工厂
14	GL03-R14	GL03	1208	x	480	0.58	0	2							2	1.2	送工厂
15	GL03-R15	GL03	1145	x	480	0.55	0	1							1	0.5	送工厂
16	GL03-R16	GL03	1053	x	480	0.51	0	1							1	0.5	送工厂
17	GL03-R17	GL03	1443	x	480	0.69	0	1							1	0.7	送工厂
18	GL03-R18	GL03	1093	x	480	0.52	0	3							3	1.6	送工厂
19	GL03-R19	GL03	1770	x	480	0.85	0	1							1	0.8	送工厂
20	GL03-R20	GL03	1300	x	480	0.62	0	2							2	1.2	送工厂
21	GL03-R21	GL03	1110	x	480	0.53	0	1							1	0.5	送工厂
22	GL03-R22	GL03	1494	x	480	0.72	0	1							1	0.7	送工厂
23	GL03-R23	GL03	713	x	480	0.34	0	1							1	0.3	送工厂
24	GL03-R24	GL03	1659	x	480	0.80	0	1							1	0.8	送工厂
25	GL03-R25	GL03	1263	x	480	0.61	0	1							1	0.6	送工厂
26	GL03-R26	GL03	644	x	578	0.37	1	0							1	0.4	送工厂
27	GL03-R27	GL03	1263	x	578	0.73	1	0							1	0.7	送工厂
28	GL03-R28	GL03	678	x	578	0.39	1	0							1	0.4	送工厂
29	GL03-R29	GL03	1659	x	578	0.96	1	0							1	1.0	送工厂
30	GL03-R30	GL03	1325	x	578	0.77	1	0							1	0.8	送工厂
31	GL03-R31	GL03	1208	x	843	1.02	1	0							1	1.0	送工厂
32	GL03-R32	GL03	1494	x	843	1.26	1	0							1	1.3	送工厂
33	GL03-R33	GL03	1325	x	843	1.12	1	0							1	1.1	送工厂
34	GL03-R34	GL03	713	x	843	0.60	1	0							1	0.6	送工厂
35	GL03-R35	GL03	663	x	843	0.56	1	0							1	0.6	送工厂
36	GL03-R36	GL03	644	x	843	0.54	1	0							1	0.5	送工厂

J858康城11期单元幕墙玻璃分层统计表 (T1 单元幕墙)

工程: J858康城11期 (T1)

日期: 26-Jun-23

能若同

序号	玻璃编号	玻璃类型	玻璃尺寸			单面积 (m2)											总数量	总面积	备注
			W(mm)	x	H(mm)		61F	62F											

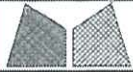
74 38.8143

1	GL04-R01	GL04	✓ 545	x	145	0.08	1	0										1	0.1	送工厂		
2	GL04-R02	GL04	✓ 580	x	145	0.08	9	18										27	2.3	送工厂		
3	GL04-R03	GL04	✓ 561	x	145	0.08	14	4										18	1.5	送工厂		
4	GL04-R04	GL04	✓ 502	x	145	0.07	2	0										2	0.1	送工厂		
5	GL04-R05	GL04	✓ 474	x	145	0.07	4	1										5	0.3	送工厂		
6	GL04-R06	GL04	✓ 430	x	145	0.06	1	1										2	0.1	送工厂		
7	GL04-R07	GL04	✓ 1125	x	145	0.16	0	2										2	0.3	送工厂		
																	57	4.8				
							总数量	150	139											289	262.5	

注: 玻璃类型

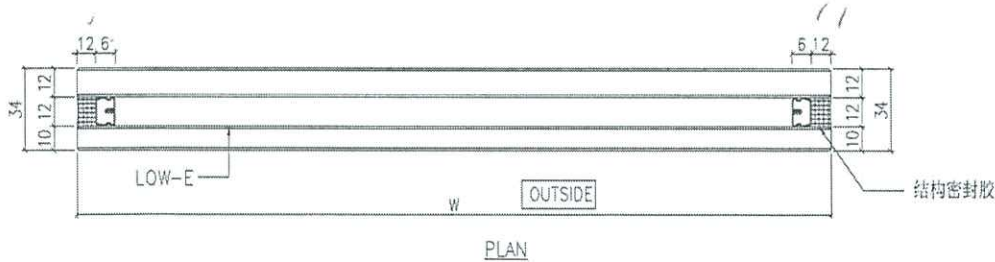
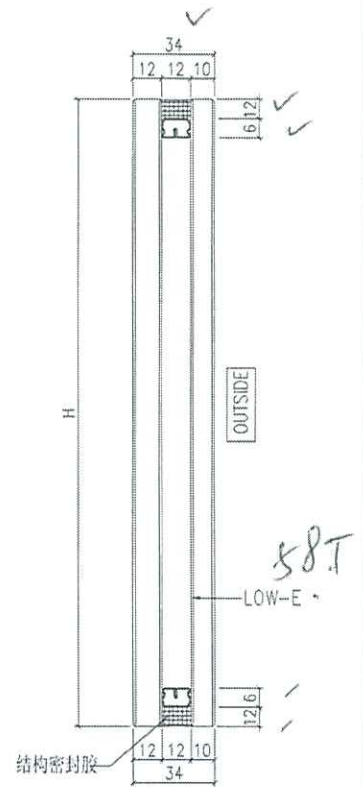
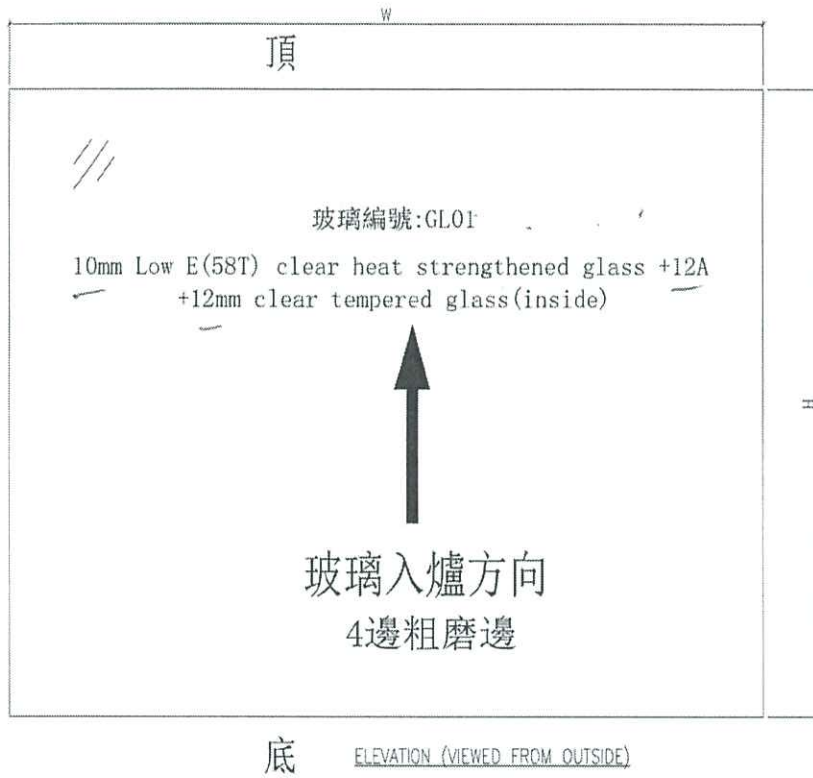
289 262.506

1	GL01	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE 58T															(R20220114001)
2	GL02	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE 58T															(R20220114003)
3	GL03	12mm THK. HEAT STRENGTHEN GLASS .Reflective Glass SSC1-60T															(R20220324054)
4	GL04	12mm THK.CLEAR TEMPERED GLASS															(R20220114008)



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	2022-05-12	圖號	J858-GL01					
修改	-	採用工廠	✓	地盤	-	圖紙名稱	玻璃加工圖	復核	-	數量	-
日期	-	材料顏色	-	材料	-	批准	-	單件重量	-	(KG)	



框

生产厂编号: R20220114001

NOTES

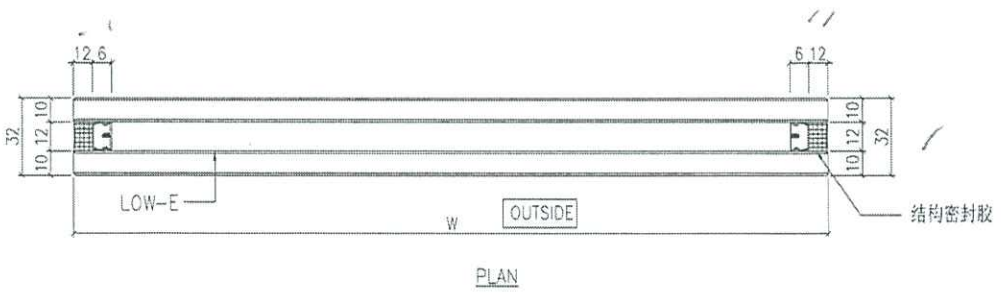
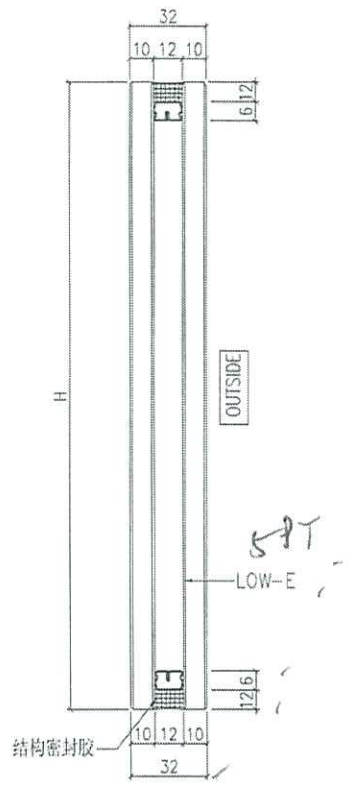
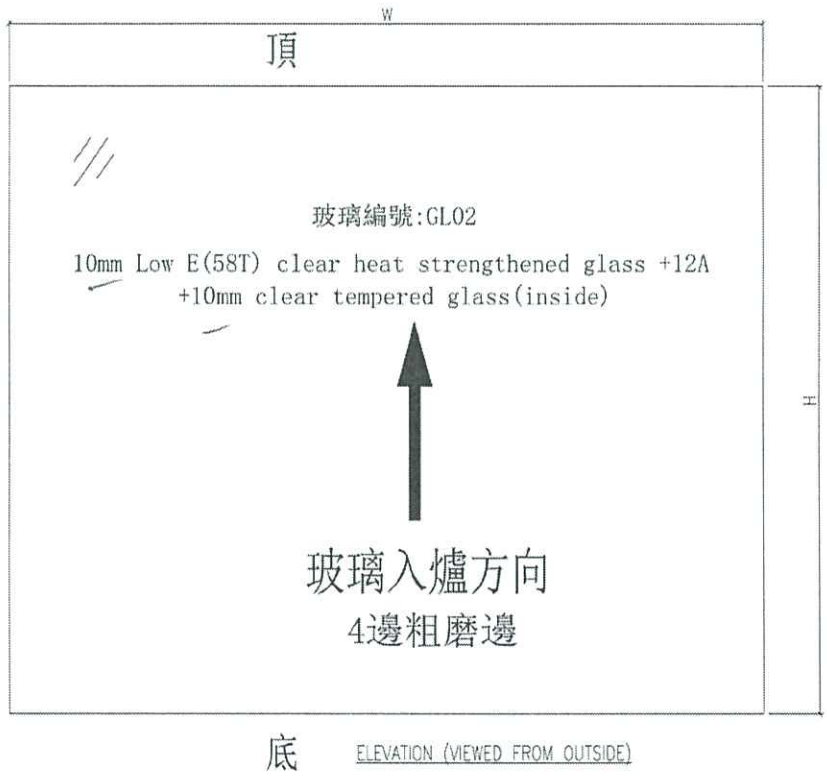
1. ALL DIMENSION IN mm
2. ALL EDGE CHAMFER 1x1x45°

G1



美特铝质有限公司
MIDI Aluminium Fabricator Ltd.

工程號	J858	類別		物料號	-						
地盘	康城11期	制圖	W. E. X	2022-05-12	圖號	J858-GL02					
修改	-	採用工廠	✓	地盤	-	圖紙名稱	玻璃加工图	復核	-	數量	-
日期	-	材料顏色	-	材料	-	批准	-	單件重量	-	(KG)	

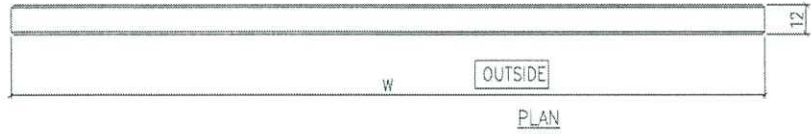
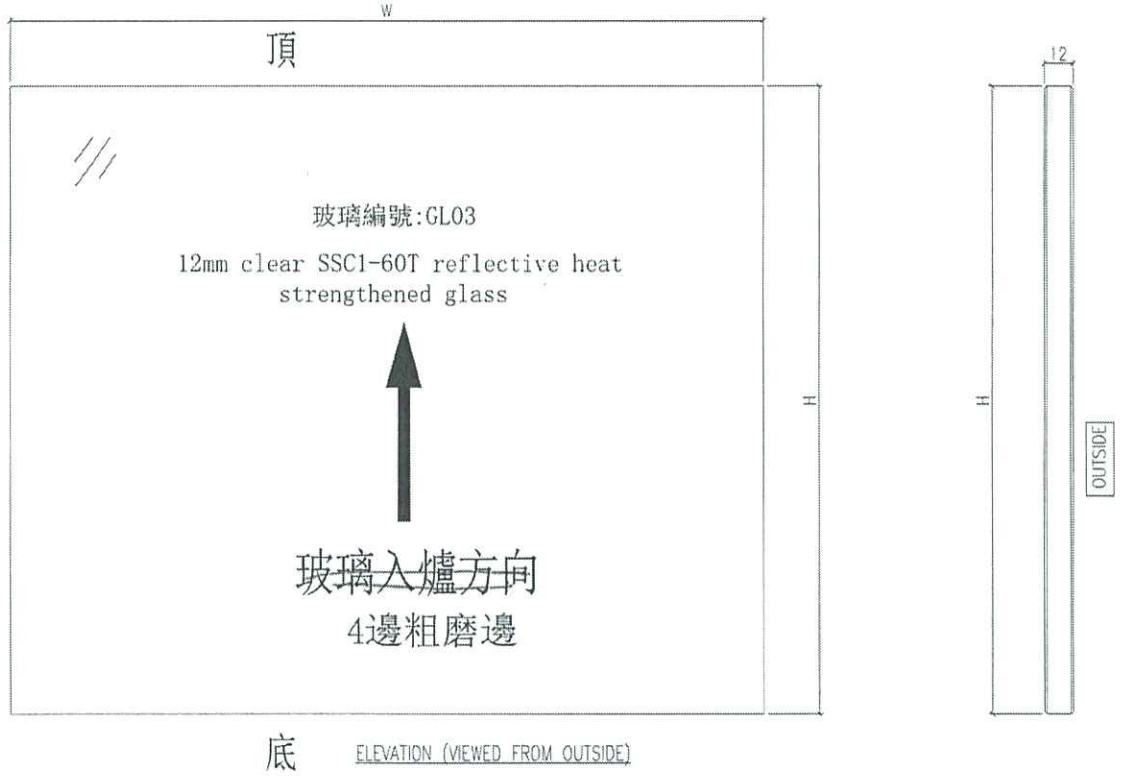


生产厂编号: R20220114003

- NOTES
1. ALL DIMENSION IN mm
 2. ALL EDGE CHAMFER 1x1x45°

G2

 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	2022-05-12	圖號	J858-GL03				
修改	-	-	-	採用工廠	✓	地盤	-	圖紙名稱	玻璃加工圖	復核	-	-	數量	-
日期	-	-	-	材料顏色	-	材料	-	批准	-	-	-	單件重量	-	(KG)



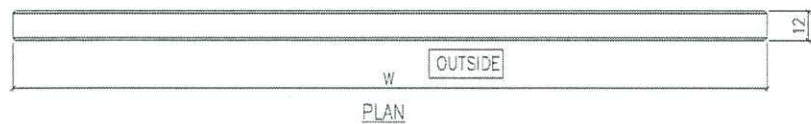
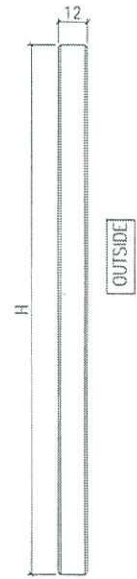
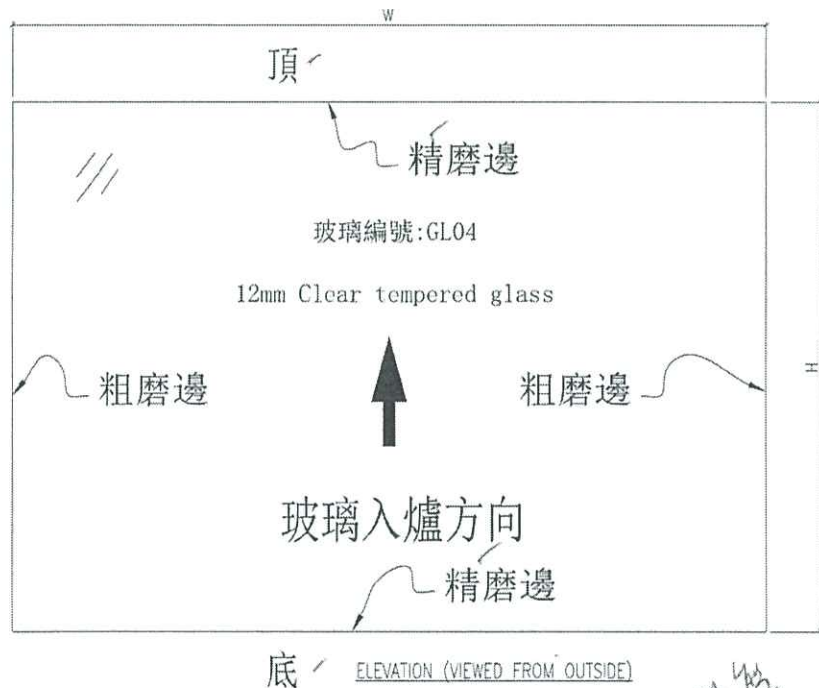
承辦

生产厂编号: R20220324054

- NOTES
1. ALL DIMENSION IN mm
 2. ALL EDGE CHAMFER 1x1x45°

G3

 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	2022-05-12	圖號	J858-GL04				
修改	-	-	-	採用工廠	✓	地盘	-	圖紙名稱	玻璃加工圖	復核	-	-	數量	-
日期	-	-	-	材料顏色	-	材料	-	批准	-	-	-	-	單件重量	- (KG)



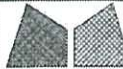
頂視圖

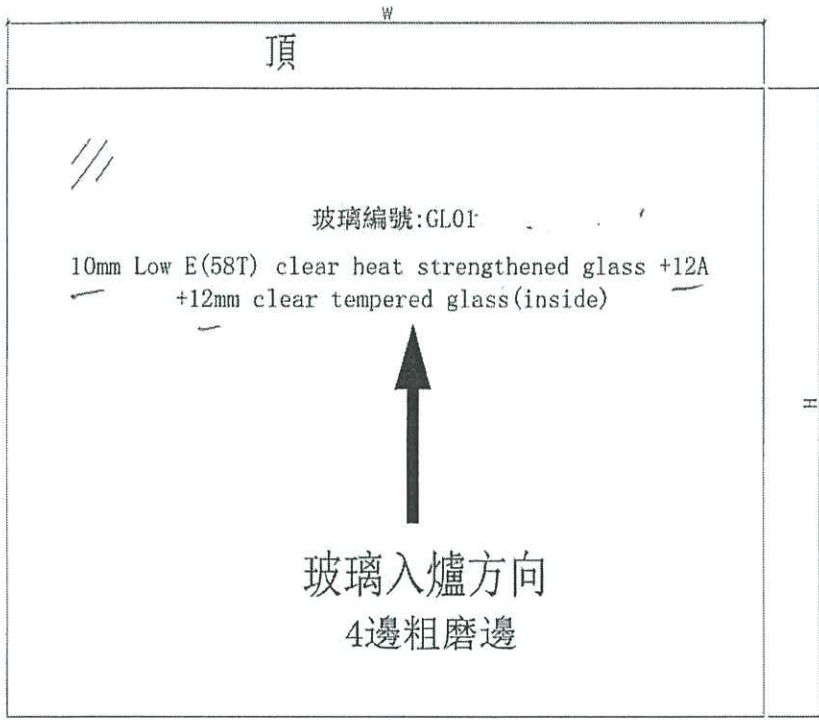
縮相圖

生产厂编号: R20220114008

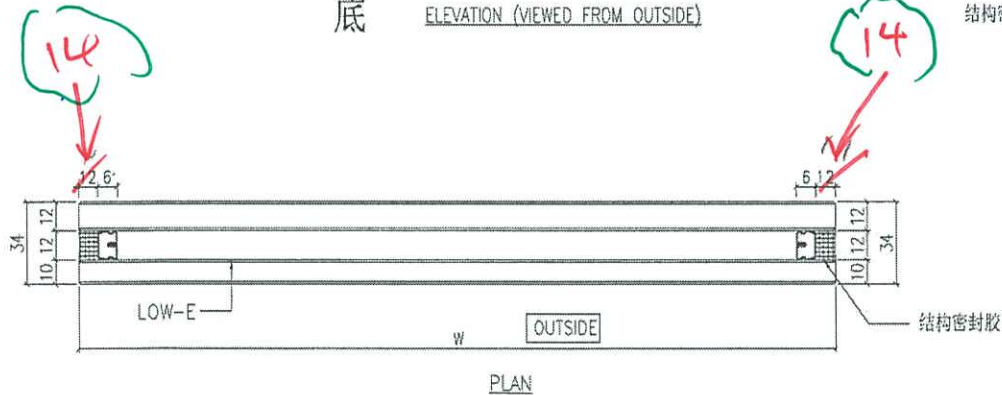
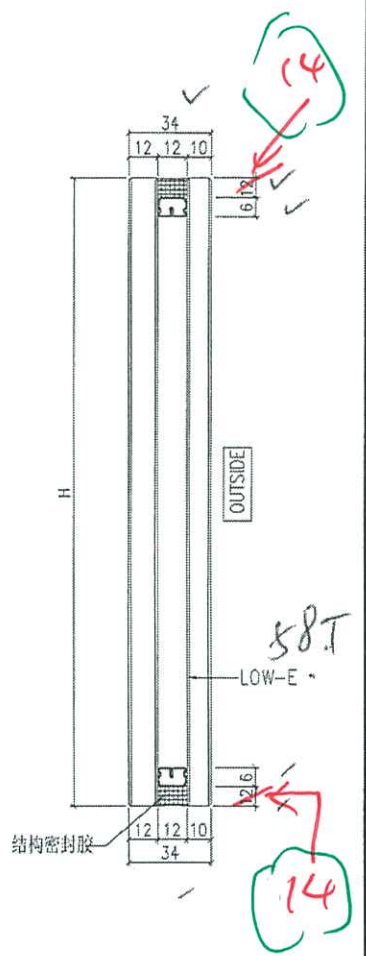
- NOTES
1. ALL DIMENSION IN mm
 2. ALL EDGE CHAMFER 1x1x45°

G4.

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.			工程號 J858 地盘 康城11期	類別 制圖 W. E. X	物料號 - 2022-05-12	圖號 J858-GL01
修改 - 日期 -	採用工廠 ✓ 材料颜色 -	图纸名称 玻璃加工图 材料 -	復核 - 批准 -	數量 - 單件重量 - (KG)		



底 ELEVATION (VIEWED FROM OUTSIDE)



GL01
 玻璃厚度 = 2150 mm

无没有.

生产厂编号: R20220114001

NOTES

1. ALL DIMENSION IN mm
2. ALL EDGE CHAMFER 1x1x45°

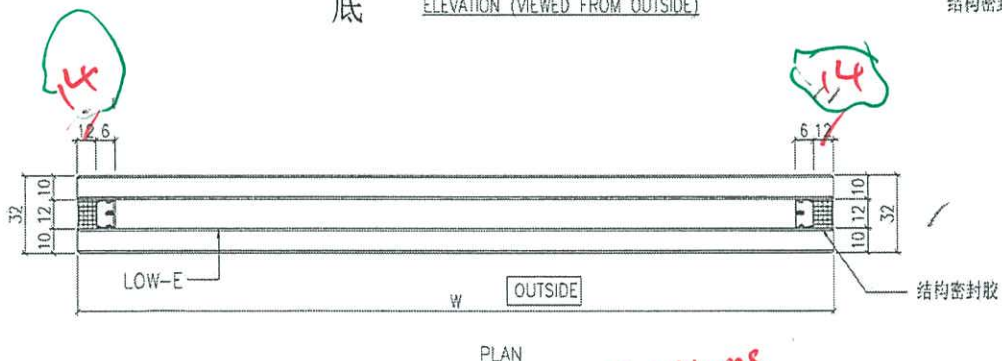
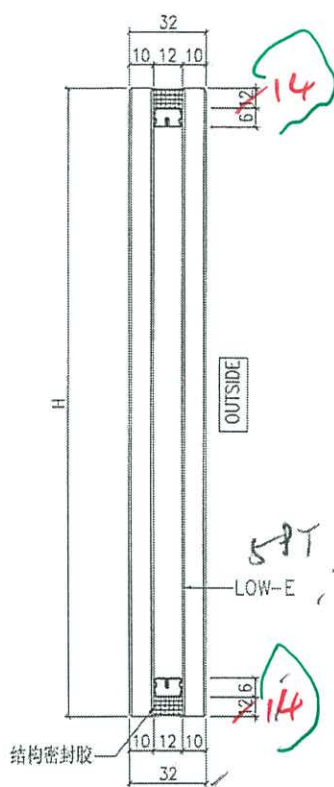
(T2)
 (T3) GL01-R42A

控



GLB

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.			工程號 J858 地盘 康城11期	類別 制圖 W. E. X	物料號 - 2022-05-12	圖號 J858-GL02
修改 - 日期 -	採用工廠 ✓ 材料颜色 -	地盤 - 图纸名称 玻璃加工图	復核 - 材料 -	數量 - 單件重量 - (KG)		



T1
T2
T3 GL02-R04用

GL02 - Top Hung
玻璃 = 120.7mm

T.H.
生備

生产厂编号: R20220114003

- NOTES
1. ALL DIMENSION IN mm
 2. ALL EDGE CHAMFER 1x1x45°

G2B

BASIC WIND PRESSURE	3.28kPa (Hi: MAX. 228.4m)
PRESSURE COEFFICIENT	+1.0/-1.4
DESIGN WIND PRESSURE	3.26 x +1.0 = +3.26 kPa 3.26 x -1.4 = -4.57 kPa

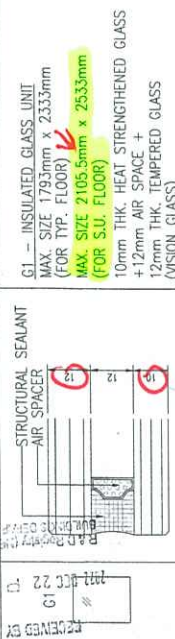
2. IMPOSED LOAD

HORIZONTAL IMPOSED LOAD ON LOWER CURTAIN WALL ACCORDING TO HKCOP OF DEAD AND IMPOSED LOADS 2011 (CATEGORY: AREAS CONGREGATION OF PEOPLE IS NOT EXPECTED)

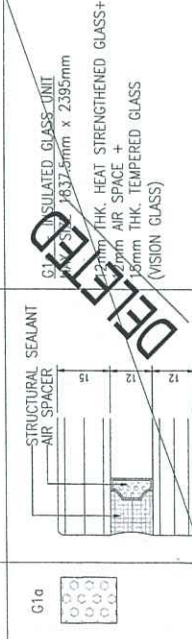
- a) 0.75 kN/m LINEAR LOAD APPLIED AT 1.1m ABOVE F.F.L.
- b) 1 kPa APPLIED WITHIN THE INFILL BETWEEN 1.1m HEIGHT LEVEL & F.F.L.
- c) 0.5 kN CONCENTRATED LOAD APPLIED ARBITRARILY WITHIN THE INFILL BETWEEN 1.1m HEIGHT LEVEL & F.F.L.

GENERAL NOTES

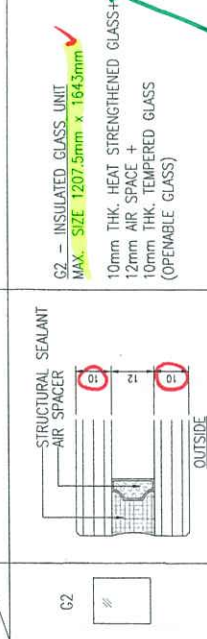
1. GLASS



G1 - INSULATED GLASS UNIT
MAX. SIZE 1793mm x 2333mm
(FOR TYP. FLOOR)
MAX. SIZE 2105.5mm x 2553mm
(FOR S.U. FLOOR)
10mm THK. HEAT STRENGTHENED GLASS +
12mm AIR SPACE +
12mm THK. TEMPERED GLASS
(VISION GLASS)



G1a - INSULATED GLASS UNIT
MAX. SIZE 1837.5mm x 2395mm
10mm THK. HEAT STRENGTHENED GLASS +
12mm AIR SPACE +
12mm THK. TEMPERED GLASS
(VISION GLASS)

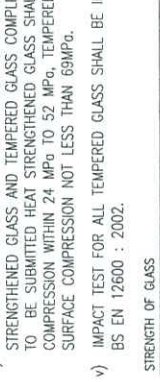


G2 - INSULATED GLASS UNIT
MAX. SIZE 1207.5mm x 1643mm
10mm THK. HEAT STRENGTHENED GLASS +
10mm AIR SPACE +
10mm THK. TEMPERED GLASS
(OPENABLE GLASS)

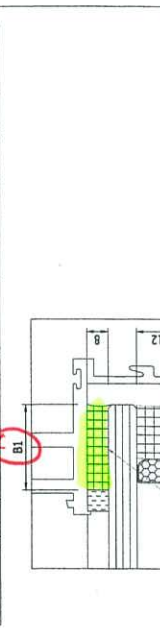
DENSITY 26.5 kN/m³
ALLOWABLE BENDING STRENGTH: 50 N/mm²
TEMPERED GLASS 25 N/mm²
HEAT STRENGTHENED GLASS
i) 25% INCREASE OF WIND LOAD FOR EACH GLASS PANE OF IGU IS ADAPTED TO ACCOUNT FOR THE EFFECTS DUE TO TEMPERATURE CHANGES AND ATMOSPHERIC PRESSURE CHANGES
ii) MATERIAL SPECIFICATION OF HEAT-STRENGTHENED GLASS AND TEMPERED GLASS IN ACCORDANCE WITH ASTM C1048-2008 (STANDARD SPECIFICATION FOR HEAT-STRENGTHENED AND FULLY TEMPERED GLASS)
iii) HEAT SOAK PROCESS FOR ALL TEMPERED GLASS SHALL COMPLY WITH PNAP-APP-37 AND BS EN14179-1:2016
iv) TEST REPORT TO ASTM C1279 INDICATION SURFACE COMPRESSION OF HEAT STRENGTHENED GLASS AND TEMPERED GLASS COMPLIES WITH ASTM C0148 TO BE SUBMITTED HEAT STRENGTHENED GLASS SHALL HAVE SURFACE COMPRESSION WITHIN 24 MPa TO 52 MPa, TEMPERED GLASS SHALL HAVE SURFACE COMPRESSION NOT LESS THAN 69MPa.
v) IMPACT TEST FOR ALL TEMPERED GLASS SHALL BE IN ACCORDANCE TO BS EN 12600 : 2002.

STRENGTH OF GLASS

LOAD DURATION STRENGTHENING FACTOR (a)	ULTIMATE DESIGN STRENGTH (g)		GLASS SURFACE TREATMENT REDUCTION FACTOR (b)	DESIGN STRENGTH (h x p x r) (MPa)
	TEMPERED	HEAT-STRENGTHENED		
(SHORT TERM LOAD DURATION) 1.0	80	40	1.0	80
(MEDIUM TERM LOAD DURATION) 0.81	80	40	1.0	64.8
(LONG TERM LOAD DURATION) 0.66	80	40	1.0	52.8



LEGEND	G1	G2	G3	G5a	G5	G5b	G5c
MAXIMUM GLASS WIDTH (mm)	2105.5	1207.5	945	2037.5	7735	2037.5	2037.5
MAXIMUM GLASS HEIGHT (mm)	2533	1643	2533	1700	2695	1700	2695
SEALANT BITE, B1 (mm)	12 FOR G1 14 FOR G1/G2/G3/G5a 14 FOR G5b/G5c	23.5	20	29	22.5	29	22.5
SECONDARY SEAL, B2 (mm)	12 FOR G1 14 FOR G1/G2/G3/G5a 14 FOR G5b/G5c	12 FOR G1 14 FOR G1/G2/G3/G5a 14 FOR G5b/G5c	-	-	-	-	-
SUPPORT CONDITION	4 SIDES	4 SIDES	4 SIDES	4 SIDES	2 SIDES	4 SIDES	4 SIDES



STRUCTURAL SEALANT
LEGEND
MAXIMUM GLASS WIDTH (mm)
MAXIMUM GLASS HEIGHT (mm)
SEALANT BITE, B1 (mm)
SECONDARY SEAL, B2 (mm)
SUPPORT CONDITION

BENDING STRENGTH 125N/mm²
SHEAR STRENGTH 75N/mm²
0.2% PROOF STRESS 125N/mm²
ALUMINIUM FINISH
EXPOSED SURFACE- PVF2 3-COATS TO ANMA 2605
NON-VISIBLE SURFACE- CHROMATE
ALL OPERABLE WINDOWS TO BE APPROVED IN LOCKED POSITION.

3. SEALANT
- STRUCTURAL SEALANT (PRIMARY AND SECONDARY SEAL)
 - PRIMARY STRUCTURAL SEALANT TO BE "DOW CORNING" DC983
 - ALLOWABLE STRESS (UNDER TRANSIENT TENSION AND SHEAR) 138kPa
 - SECONDARY SEAL FOR IGU SHOULD BE "ULTRAGLAZE SSG4400 SILICON STRUCTURAL SEALANT" (BD REF: BD-SS-005).
 - ALLOWABLE STRESS (UNDER TRANSIENT TENSION AND SHEAR) 138kPa

STRUCTURAL SEALANT BITE WIDTH(B1) IS DESIGNED TO BE STRUCTURAL USE ON CURTAIN WALL & GLASS CLADDING MULLIONS ONLY.
ALL TRANSOM LOCATIONS ARE DESIGNED TO USE CAPPING FOR GLASS FIXING.
STRUCTURAL SEALANT APPLIED ON TRANSOM ARE ALL NON-STRUCTURAL USE.

WEATHER SEALANT (FOR INFORMATION ONLY)
ALL WEATHER SEALANT TO BE "DOW CORNING" DC791
ALL APPLICATION AND INSTALLATION SHALL BE STRICTLY COMPLY WITH MANUFACTURER'S RECOMMENDATION

4. STEEL
ALL MEMBERS IN MILD STEEL TO BE GRADE S275 : HOT ROLLED PRODUCTS OF STRUCTURAL STEEL IN JO (CLASS1) COMPLY WITH BS EN 10025-2:2019.
HOT FINISHED STRUCTURAL HOLLOW SECTION IN JOH(CLASS1) COMPLY WITH BS EN 10210-1: 2006.

GRADE S275 MILD STEEL
YOUNG'S MODULUS 205,000 N/mm²
DENSITY 78.5 kN/m³
DESIGN STRENGTH 275 N/mm² (k=16)
DESIGN STRENGTH 265 N/mm² (k=40)

REINFORCED CONCR BEAM, STRUCTURAL 2013.
9. WELDING
ALL WELDING SHALL BE TO BS EN 10164
ELECTRODE CLASSIFICATION SHALL BE TO BS EN 10164
DESIGN WELD STRENGTH SHALL BE TO BS EN 10164
ALL WELD SHALL BE TO BS EN 10164
ALL WELD SHALL BE TO BS EN 287-1
ALL SITE WELDS SHALL BE TO BS EN 287-1
PRIMER.
WELDING ANNOTATION SHALL BE TO BS EN 10164

10. INSULATION
FIRE INSULATION TO BE TO BS EN 12101-1
BRADFORD ROCKWOOL OF 135mm THK. #2 HRS) (BD REF.:
THERMAL INSULATION TO BE TO BS EN 12101-1
NON COMBUSTIBLE TO BS EN 12101-1
(BD REF.: BD-F50 DENSITY

SMOKE SEAL TO BS EN 12101-1
"MIDI ALUMINIUM FIRE CODE CLAUSE
ROAD

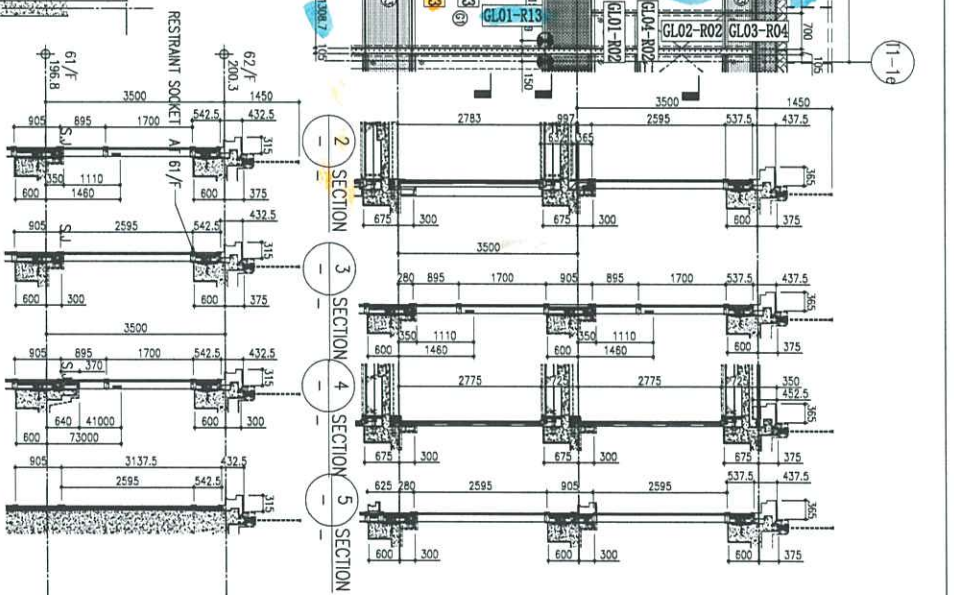
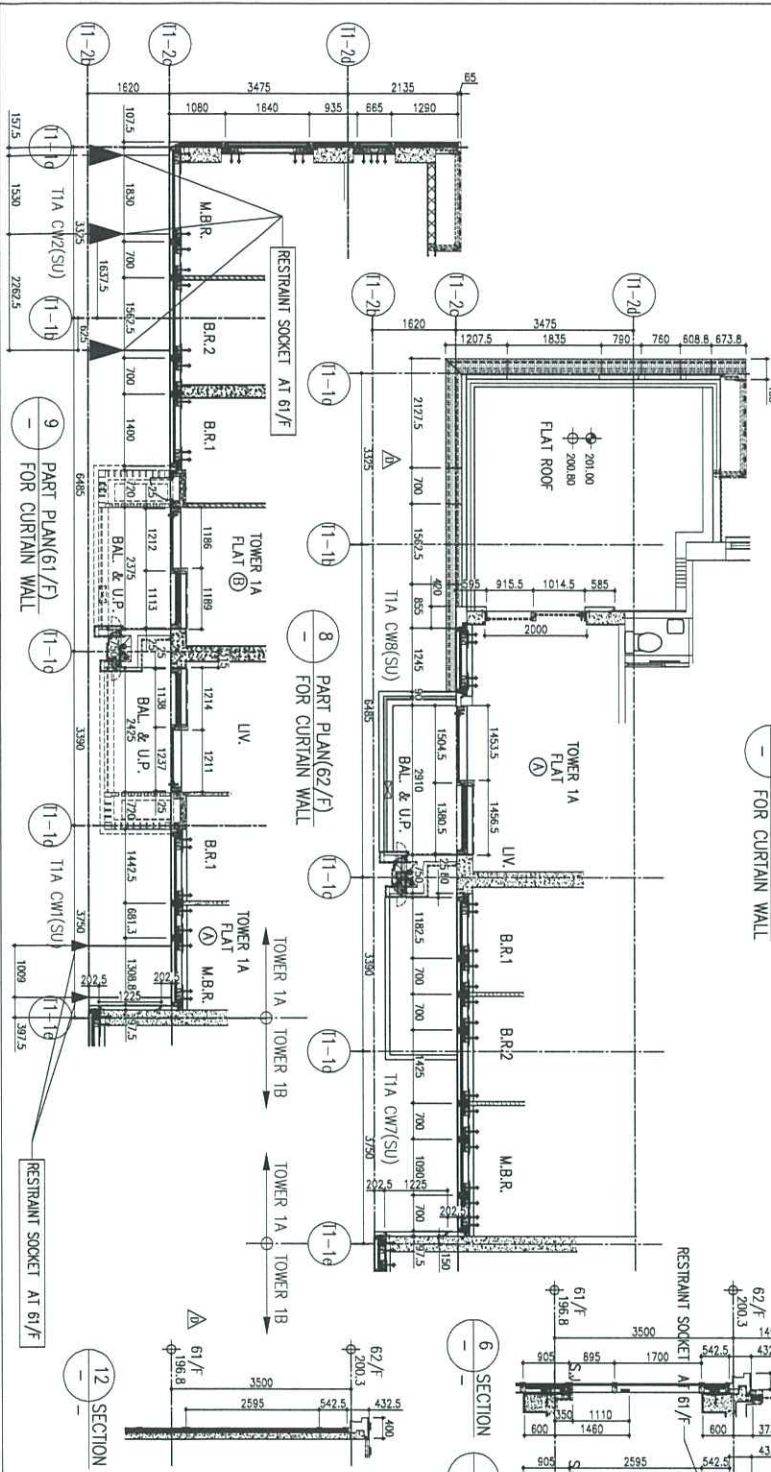
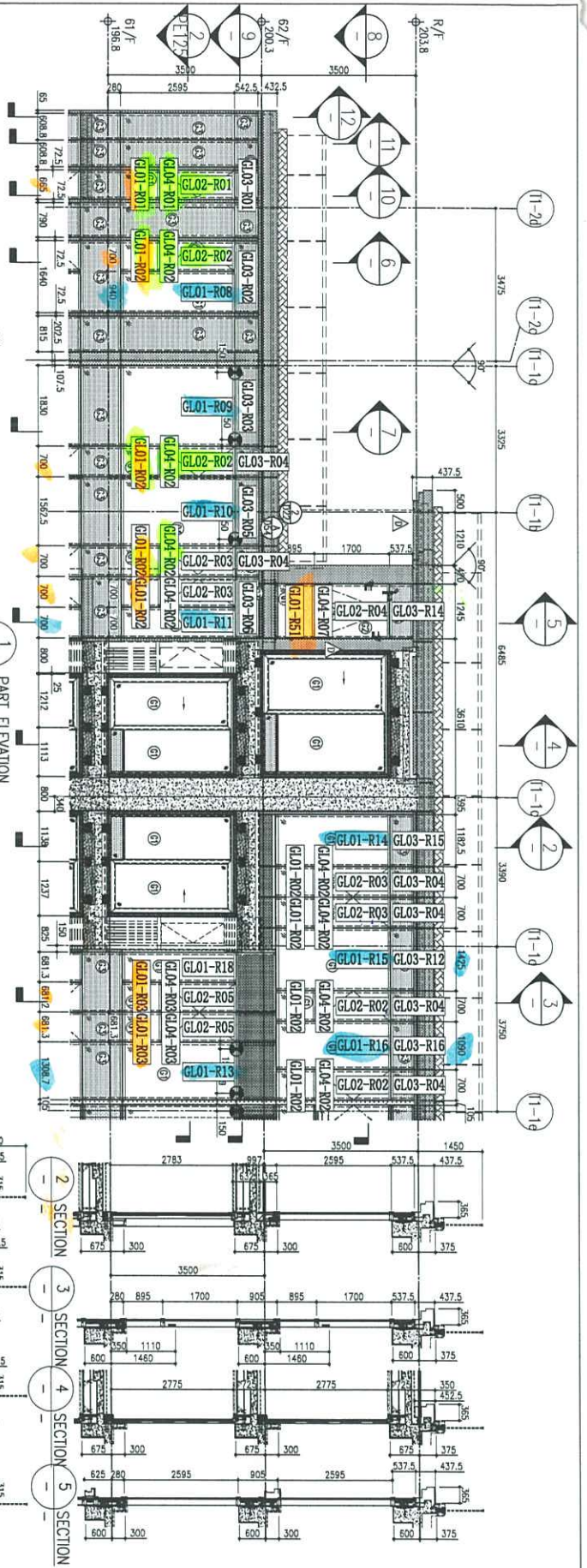
T.K.O.P. SITE C



SMOKE SEAL TO BS EN 12101-1
"MIDI ALUMINIUM FIRE CODE CLAUSE
ROAD

T.K.O.P. SITE C

AECOM Asia Company Limited
Registered Structural Engineer RSE 8798



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

B.O. REF :

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

ARCHITECT : Ronald Yu & Partners (HK) Ltd.
Ronald Yu & Partners (HK) Ltd.
3/F, 318 Wing Lok Street, Kowloon

STRUCTURAL ENGINEER : Gammorn
AECOM

FAÇADE CONSULTANT : AECOM

MAIN CONTRACTOR : MJD

DATE : 12-AM-22 **SCALE :** 1:50(A1)

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

PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 20/F, PHASE 11, OWING PARK TESSING RWAY Q. N.T.

JOB NO. : J-958

DATE : [] **REVISION :** []

REVISION TABLE:

NO.	DATE	REVISION	BY

LEGEND:

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

NOTE :

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

REVISION:

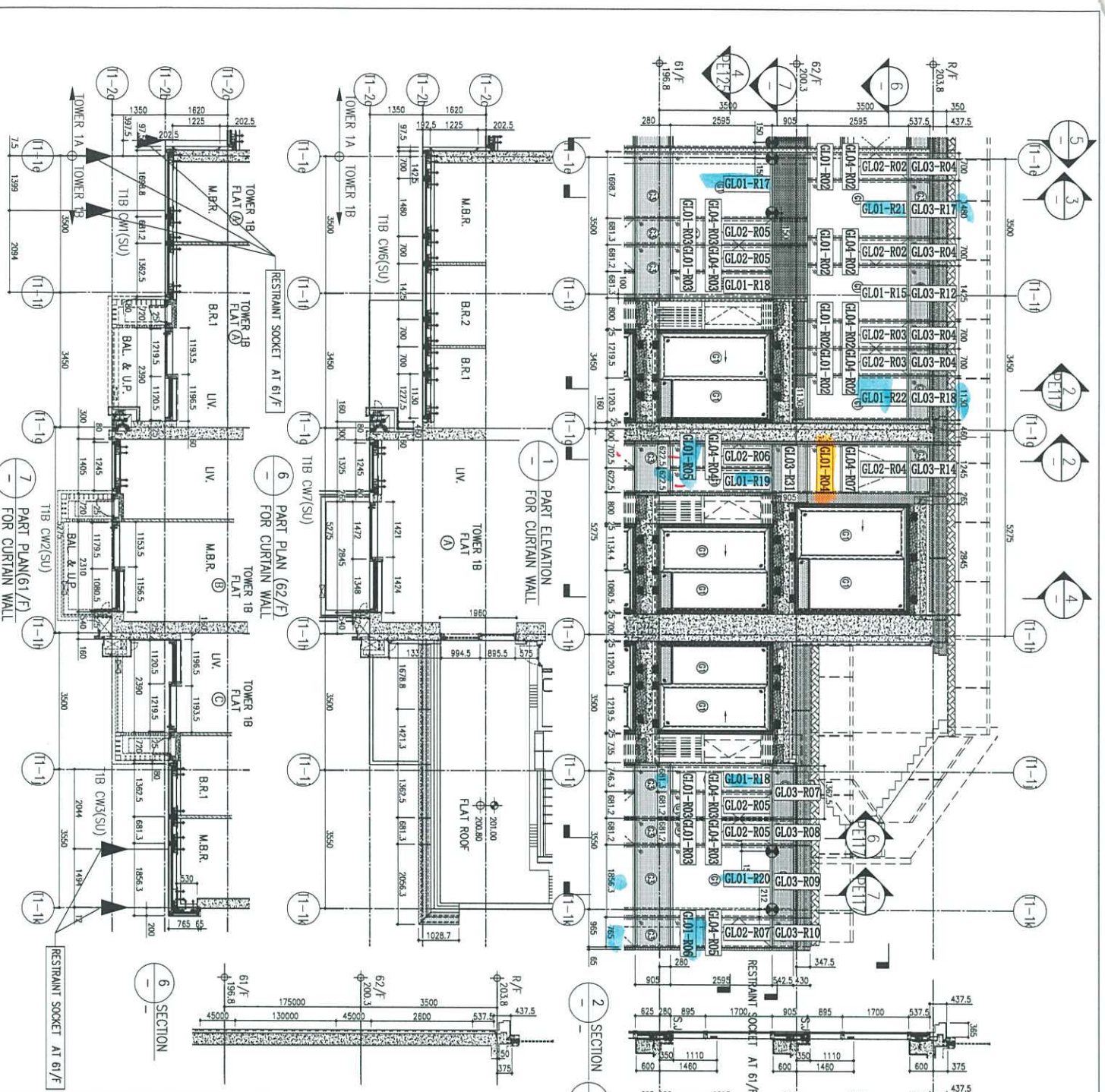
PE117

DATE : 12-AM-22 **SCALE :** 1:50(A1)

DRAWN BY : [] **CHECKED BY :** []

COMPANY : 業特 置業有限公司
MJD
3/F, 318 Wing Lok Street, Kowloon
1423489711-4 Fax: (02)27277666

REV. : 0



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 (INTERNAL PROTECTIVE BARRIER)
	10mm THK HEAT STRENGTHENED GLASS (OUTSIDE) + 12mm AIR SPACE + 10mm THK TEMPERED GLASS
	12mm THK CLEAR TEMPERED GLASS
	8mm THK CLEAR HEAT STRENGTHENED GLASS + 12mm AIR SPACE + 8mm THK CLEAR HEAT STRENGTHENED GLASS
	3 mm THK ALUM. BACKSPAN
	RESTRAINT SOCKET

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

PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 709B, PHASE 11, LOHAS PARK TSEUNG KWAN O, N.T.

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

DESIGNED BY: [Signature]

CHECKED BY: [Signature]

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

PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 709B, PHASE 11, LOHAS PARK TSEUNG KWAN O, N.T.

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

DESIGNED BY: [Signature]

CHECKED BY: [Signature]

NOTE:

1. DIMENSIONS ARE IN mm.
2. ALL DIMENSIONS ARE TAKEN FROM OUTSIDE UNLESS SPECIFIED OTHERWISE.
3. ALL DIMENSIONS ARE TAKEN FROM THE CENTERLINE UNLESS SPECIFIED OTHERWISE.
4. ALL DIMENSIONS ARE TAKEN FROM THE CENTERLINE UNLESS SPECIFIED OTHERWISE.

LEGEND:

DETAIL WORK NO.

REFER SHEET NO.

F.F.L. - FINISHED FLOOR LEVEL.

S.F.L. - STRUCTURAL FLOOR LEVEL.

REVERSED DETAIL.

CLIENT: 怡和地產有限公司
Sino Land Company Limited

ARCHITECT: HOKU
HOKU & PARTNERS
Kowloon & Partners (HK) Ltd.
香港聯合建築師事務所 (聯合公司)

STRUCTURAL ENGINEER: Gammon
AECOM

FRAME CONSULTANT: AECOM

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

PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 709B, PHASE 11, LOHAS PARK TSEUNG KWAN O, N.T.

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

DESIGNED BY: [Signature]

CHECKED BY: [Signature]

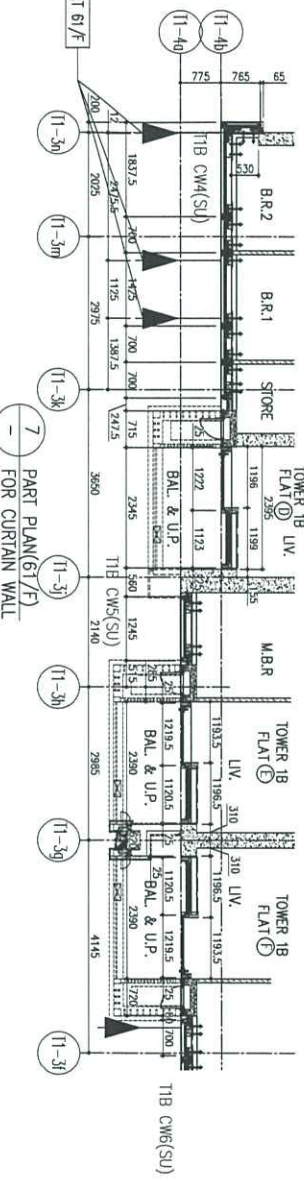
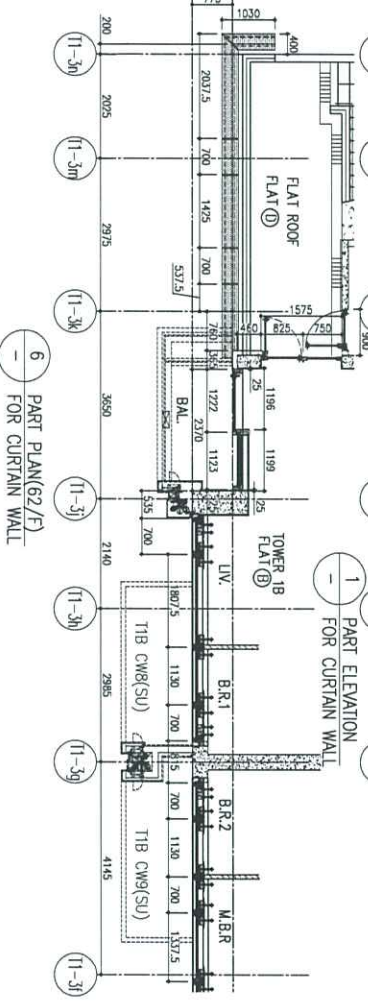
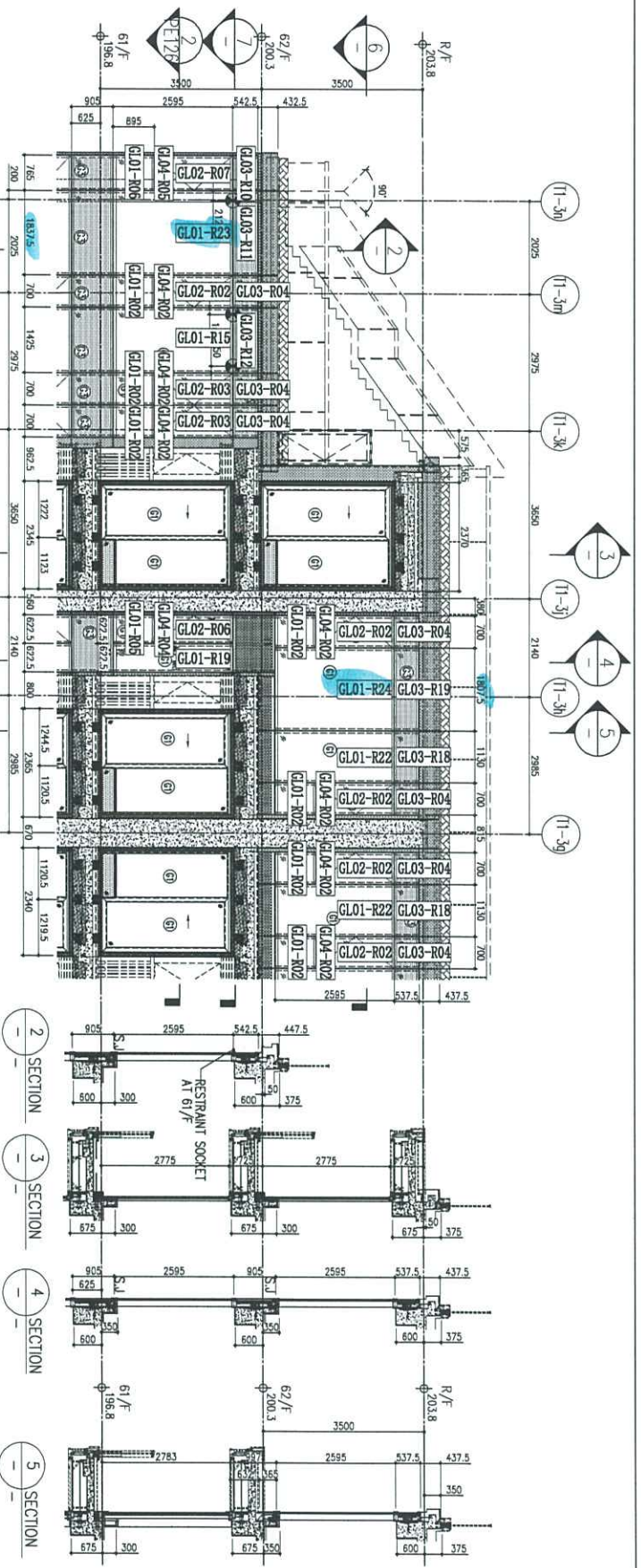
DATE: 12-JUN-22 **SCALE:** 1:50(A1)

PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 709B, PHASE 11, LOHAS PARK TSEUNG KWAN O, N.T.

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

DESIGNED BY: [Signature]

CHECKED BY: [Signature]



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. CLEAR TEMPERED 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. CLEAR TEMPERED GLASS +1.52mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS WITH REFLECTIVE COATING
(7)	3 mm THK. ALUM. BACKPAN
(8)	RESTRAINT SOCKET

PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 708F, PHASE 11, LEAS PARK (SEWING KWAN O, N.T.)

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

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

DRAWN BY: **CHECKED BY:**

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

OWNER: 美特鋁質有限公司
M.T. Aluminium Co., Ltd.
510 Chee Koo Ling Road, Kowloon
Tel: (852) 27777666
Fax: (852) 27777665
CWE NO.: J858-CW-PE119

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

ARCHITECT: Ronald Lu & Partners
Architectural Firm (HK) Ltd.
信和置業有限公司 (信和) 有限公司
MAIN CONTRACTOR:

STRUCTURAL ENGINEER: Gammon

PROJECT CONSULTANT: AECOM

NOTE:

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

LEGEND:

(1) DETAIL WORK NO.

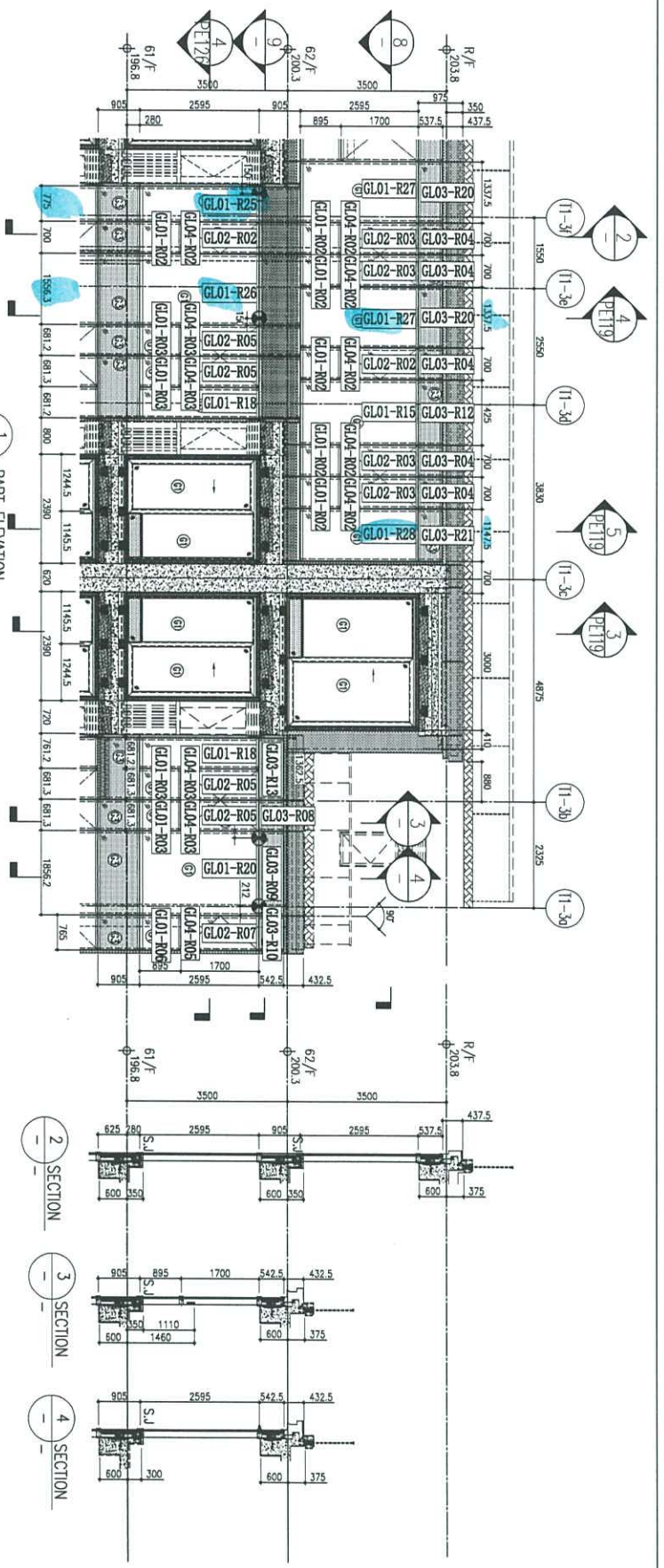
(2) REFER SHEET NO.

1. F.F.L. — FINISHED FLOOR LEVEL

2. S.F.L. — STRUCTURAL FLOOR LEVEL

3. — REVERSED DETAIL

BA. REF.:	
REV.:	D

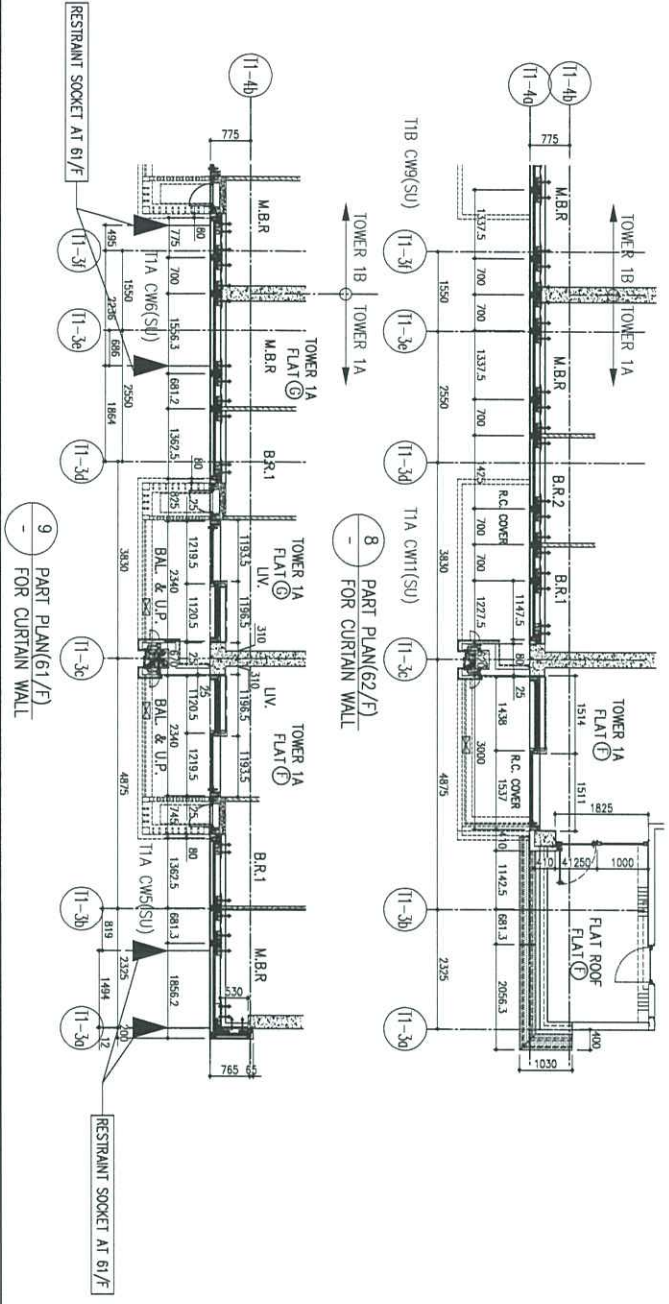


1 PART ELEVATION
FOR CURTAIN WALL

2 SECTION

3 SECTION

4 SECTION



8 PART PLAN(62/F)
FOR CURTAIN WALL

9 PART PLAN(61/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 + 12mm THK TEMPERED GLASS WITH REFLECTIVE COATING
	12mm THK CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
	10mm THK HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK TEMPERED GLASS
	10mm THK HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK CLEAR TEMPERED GLASS
	10mm THK CLEAR TEMPERED GLASS
	8mm THK CLEAR HEAT STRENGTHENED GLASS +12mm AIR SPACE + 8mm THK CLEAR HEAT STRENGTHENED GLASS
	3 mm THK ALUM. CLADDING
	3 mm THK ALUM. BACKPAN
	RESTRAINT SOCKET

JOB NO.: J-858

PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 709F, PHASE 11, LIONS PARK TUNG SHAN Q. N.T.

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

DATE: 12-July-22 **SCALE:** 1:150(A1)

DRAWN BY: [Signature] **CHECKED BY:** [Signature]

DATE: 12-July-22 **SCALE:** 1:150(A1)

DESIGNER: [Signature] **REVISION:** [Signature]

DATE: 12-July-22 **SCALE:** 1:150(A1)

PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 709F, PHASE 11, LIONS PARK TUNG SHAN Q. N.T.

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

DATE: 12-July-22 **SCALE:** 1:150(A1)

DRAWN BY: [Signature] **CHECKED BY:** [Signature]

DATE: 12-July-22 **SCALE:** 1:150(A1)

CLIENT: 怡和地產有限公司
Sino Land Company Limited

ARCHITECT: Ronald Lu & partners
Sino Land Architecture (HK) Ltd.
Raffles Place, 15th Floor, Singapore

STRUCTURAL ENGINEER: Gammorn

MECHANICAL ENGINEER: AECOM

ELECTRICAL ENGINEER: AECOM

PLUMBING ENGINEER: AECOM

FAÇADE CONSULTANT: AECOM

NOTE:

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

LEGEND:

DETAIL MARK NO.

REFER SHEET NO.

1. F.F.L. -- FINISHED FLOOR LEVEL.

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

3. -- REVERSED DETAIL.

REVISION:

NO.	DATE	REVISION	BY

PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 709F, PHASE 11, LIONS PARK TUNG SHAN Q. N.T.

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

DATE: 12-July-22 **SCALE:** 1:150(A1)

DRAWN BY: [Signature] **CHECKED BY:** [Signature]

DATE: 12-July-22 **SCALE:** 1:150(A1)

DESIGNER: [Signature] **REVISION:** [Signature]

DATE: 12-July-22 **SCALE:** 1:150(A1)

PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 709F, PHASE 11, LIONS PARK TUNG SHAN Q. N.T.

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

DATE: 12-July-22 **SCALE:** 1:150(A1)

DRAWN BY: [Signature] **CHECKED BY:** [Signature]

DATE: 12-July-22 **SCALE:** 1:150(A1)

DESIGNER: [Signature] **REVISION:** [Signature]

DATE: 12-July-22 **SCALE:** 1:150(A1)

PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 709F, PHASE 11, LIONS PARK TUNG SHAN Q. N.T.

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

DATE: 12-July-22 **SCALE:** 1:150(A1)

DRAWN BY: [Signature] **CHECKED BY:** [Signature]

DATE: 12-July-22 **SCALE:** 1:150(A1)

DESIGNER: [Signature] **REVISION:** [Signature]

DATE: 12-July-22 **SCALE:** 1:150(A1)

PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 709F, PHASE 11, LIONS PARK TUNG SHAN Q. N.T.

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

DATE: 12-July-22 **SCALE:** 1:150(A1)

DRAWN BY: [Signature] **CHECKED BY:** [Signature]

DATE: 12-July-22 **SCALE:** 1:150(A1)

DESIGNER: [Signature] **REVISION:** [Signature]

DATE: 12-July-22 **SCALE:** 1:150(A1)

PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 709F, PHASE 11, LIONS PARK TUNG SHAN Q. N.T.

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

DATE: 12-July-22 **SCALE:** 1:150(A1)

DRAWN BY: [Signature] **CHECKED BY:** [Signature]

DATE: 12-July-22 **SCALE:** 1:150(A1)

DESIGNER: [Signature] **REVISION:** [Signature]

DATE: 12-July-22 **SCALE:** 1:150(A1)

PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 709F, PHASE 11, LIONS PARK TUNG SHAN Q. N.T.

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

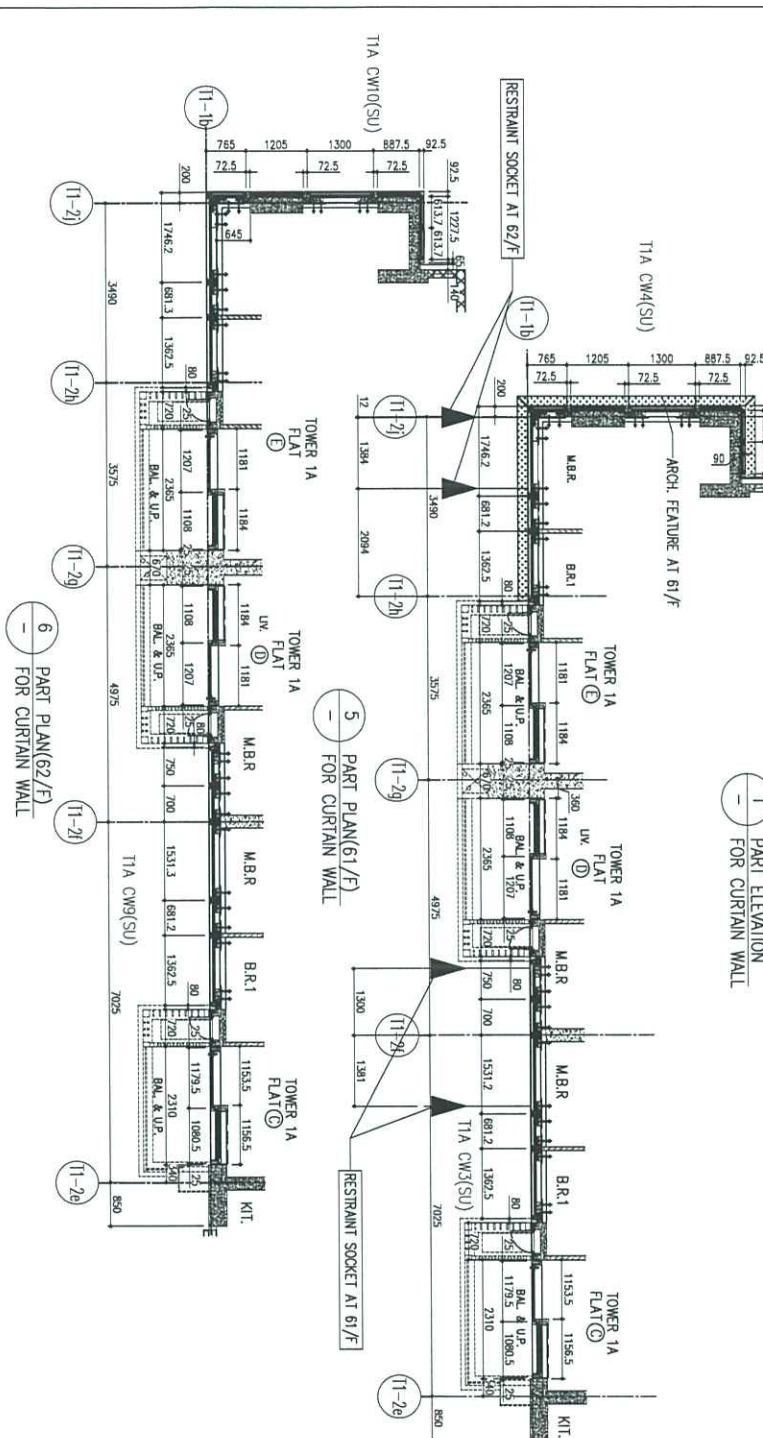
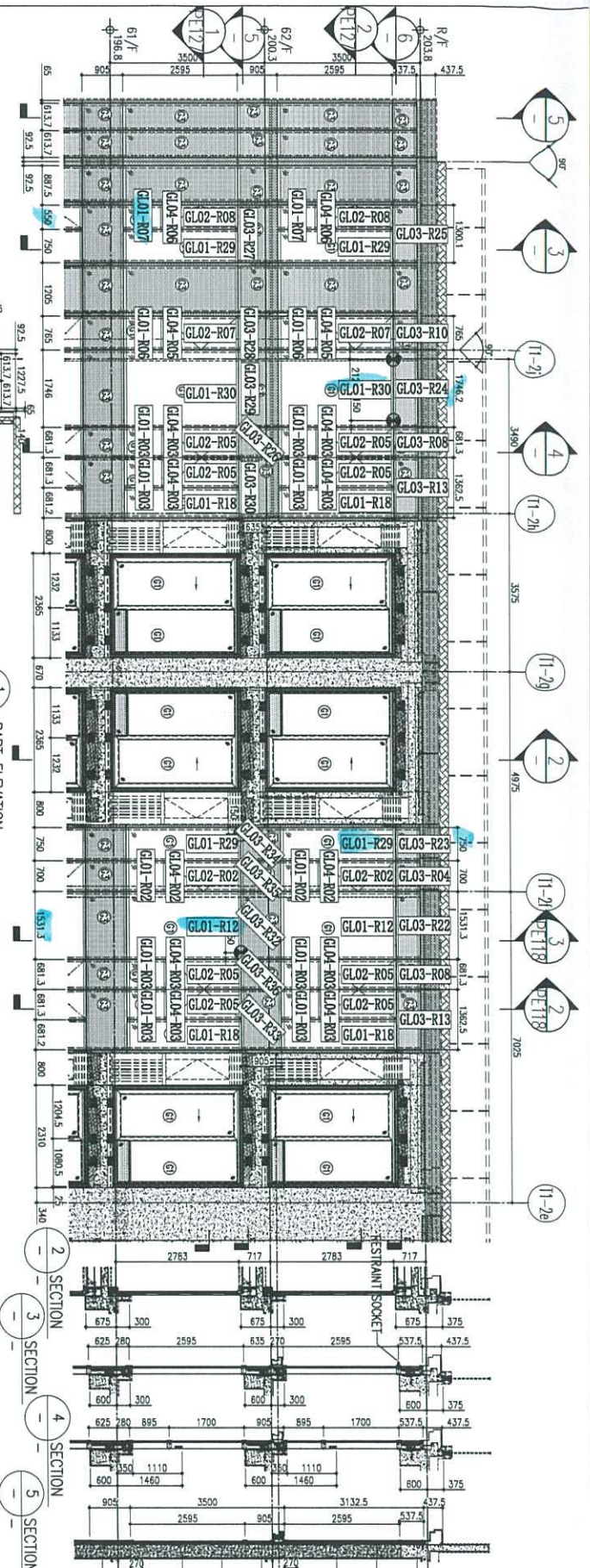
DATE: 12-July-22 **SCALE:** 1:150(A1)

DRAWN BY: [Signature] **CHECKED BY:** [Signature]

DATE: 12-July-22 **SCALE:** 1:150(A1)

DESIGNER: [Signature] **REVISION:** [Signature]

DATE: 12-July-22 **SCALE:** 1:150(A1)



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. CLEAR TEMPERED 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) 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
- (7) 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 10mm THK. TEMPERED GLASS
- (8) 10mm THK. CLEAR TEMPERED GLASS
- (9) 8mm THK. CLEAR TEMPERED GLASS +1.52005ALB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
- (10) 3 mm THK. ALUM. CLADDING
- (11) 3 mm THK. ALUM. BACKPAN
- (12) STACK JOINT
- (13) RESTRAINT SOCKET

REV.: 1. ALL DIMENSIONS ARE IN mm.
2. ALL DIMENSIONS ARE VERTICAL FROM OUTSIDE BEFORE FABRICATION.
3. ALL DIMENSIONS TO BE VERIFIED ON SITE.

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

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

PROJECT: Ronald Yu & Partners
Ronald Yu & Partners (HK) Ltd.
信和置業發展有限公司

MAIN CONTRACTOR:

STRUCTURAL ENGINEER: Gammon

FAÇADE CONSULTANT: AECOM

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

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

DESIGNED BY: [Signature]
CHECKED BY: [Signature]

JOB NO.: J-958
PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT HONG KONG, PHASE 11, LOMA PARK TOWER 1A, K1.

ISSUED BY: [Signature]
DATE: 12-AM-22

REVISIONS:

NO.	DATE	REVISION

DMC NO.: J958-CW-FE121
REV.: E