

工程指示 / 要求簡箋(E.I.)

工程指示編號：EI / 8999 / 25 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：幕牆 第 5 次 補玻璃 14 件 (小業主單)
 收件人：Maggie 發件人：Jason 日期：27/06/2025

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：

由於地盤需要更換玻璃，請按玻璃 BM 生產玻璃，共 14 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. *****分座包箱，玻璃標籤請註明樓層、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 14 件本次 EI
5. 地盆：更換幕牆玻璃，需用吊船。
6. 按芳姐 二寶 資料

謝謝

請在 2025.07.27 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：

19/6 更新 1 座换玻璃

58 A D 厅门玉+厅门梗

02单

52 A C 厅梗

49 B C 主大梗

48 B D 厅梗

46 B C 主转角细梗

E18990

02单

42 B B 厅门梗

(42 B C 房 1 生窗+主房转角细梗) E18990

39 A E 主大梗

E18990

E18990

(33 B A 主生窗+房 1 大梗) 厅门梗

32 A E 主转角生窗

E18990

02单

32 B B 厅门梗

30 B B 房大梗

E18990

(E18990

28 B C 主转角细梗+厅门玉

27 B C 房 1 生窗

E18990

(E18990

25 B C 厅门梗+主转角细梗

20 A E 主则生窗+主则细梗+主正面安全

20 B C 主转角生窗

E18990

20 B D 主转角生窗

E18990

12 B C 房 1 大梗

E18990

T1 玻璃記錄

地盤名稱：日出康城11期

日期	座數	單位	工作範圍	內/外	分類
E18973		25BC	厅櫃	外窗	1
	大边 02	32BB	厅櫃	内	1
13/6已打原不用換	02	61BC	厅櫃 + 厅门	内外	2
	02单	42BB	厅櫃	内	
E18990	自燃	20BD	主转角	内窗	
E18990	大边	12BC	房大櫃	内外	
E18990	大边	20BC	主转角生窗		
E18990	02	32AE	主转角	外窗	
E18990	02	21BC	房生窗	外窗	2
		58AD	厅门柜 + 厅门	内外	
E18990	02	39AE	主大櫃	内窗	
	02	52AC	厅櫃	内外	
		33BA	厅门櫃	内	
E18990	大边		主生窗	内	
E18990			房1大櫃	内	
	02-03	48BD	厅櫃	外	
E18990	-1		房2生窗	外窗	
E18990	02	30BB	房大櫃	内	
E18990		42BC	房生窗	内	
E18990		28BC	主转角细櫃	外窗	
			厅门柜	内窗	
	02	52AC	厅门櫃	外窗	
E18990	02	46BC	主转角细櫃	外窗	
	02	20AE	主副生窗	火共	
			主副细櫃	火共	
	07	49BC	主大櫃	内窗	

地盤代表簽名： _____

日期： _____

28 BC 3 3

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

PROJECT: 康城11期凱柏峰

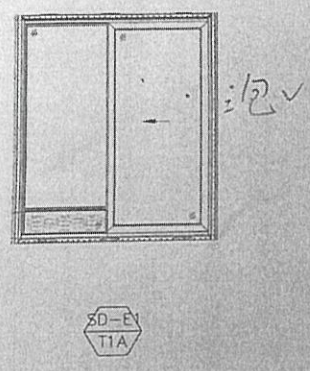
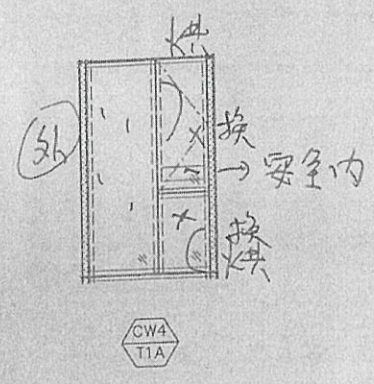
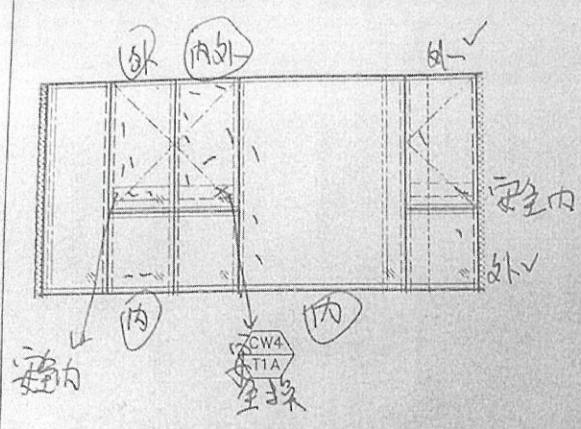
項目: 鋁窗, 鋁門及幕牆玻璃的驗收表格

02 打作

TOWER: 1A

樓層: 20

單位: E



聯檢代表	公司	姓名	簽名	日期
	MIDI	盧國深	✓	17-6-2025
	OSR			

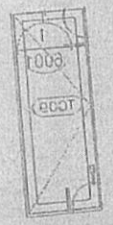
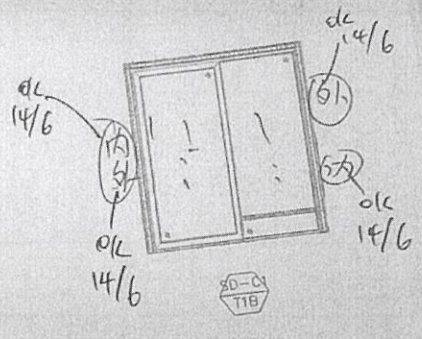
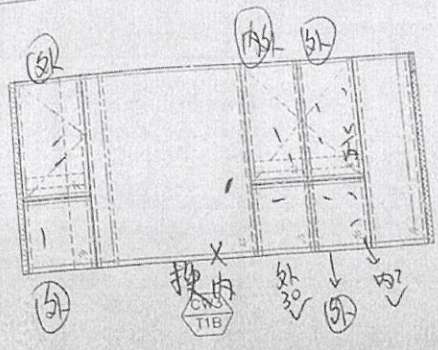
3 車

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: 1B

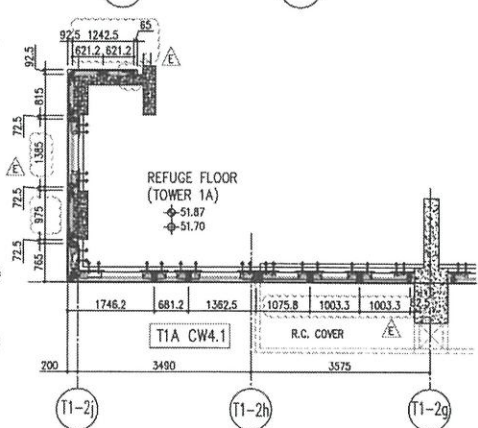
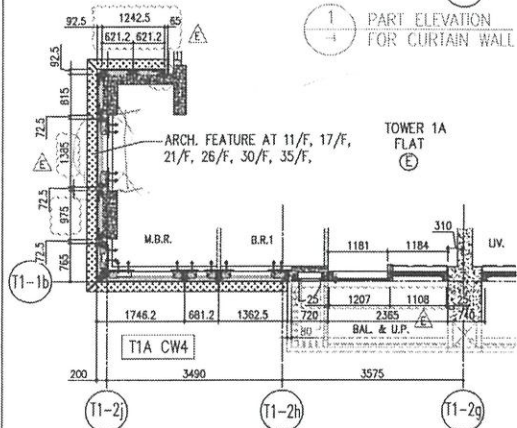
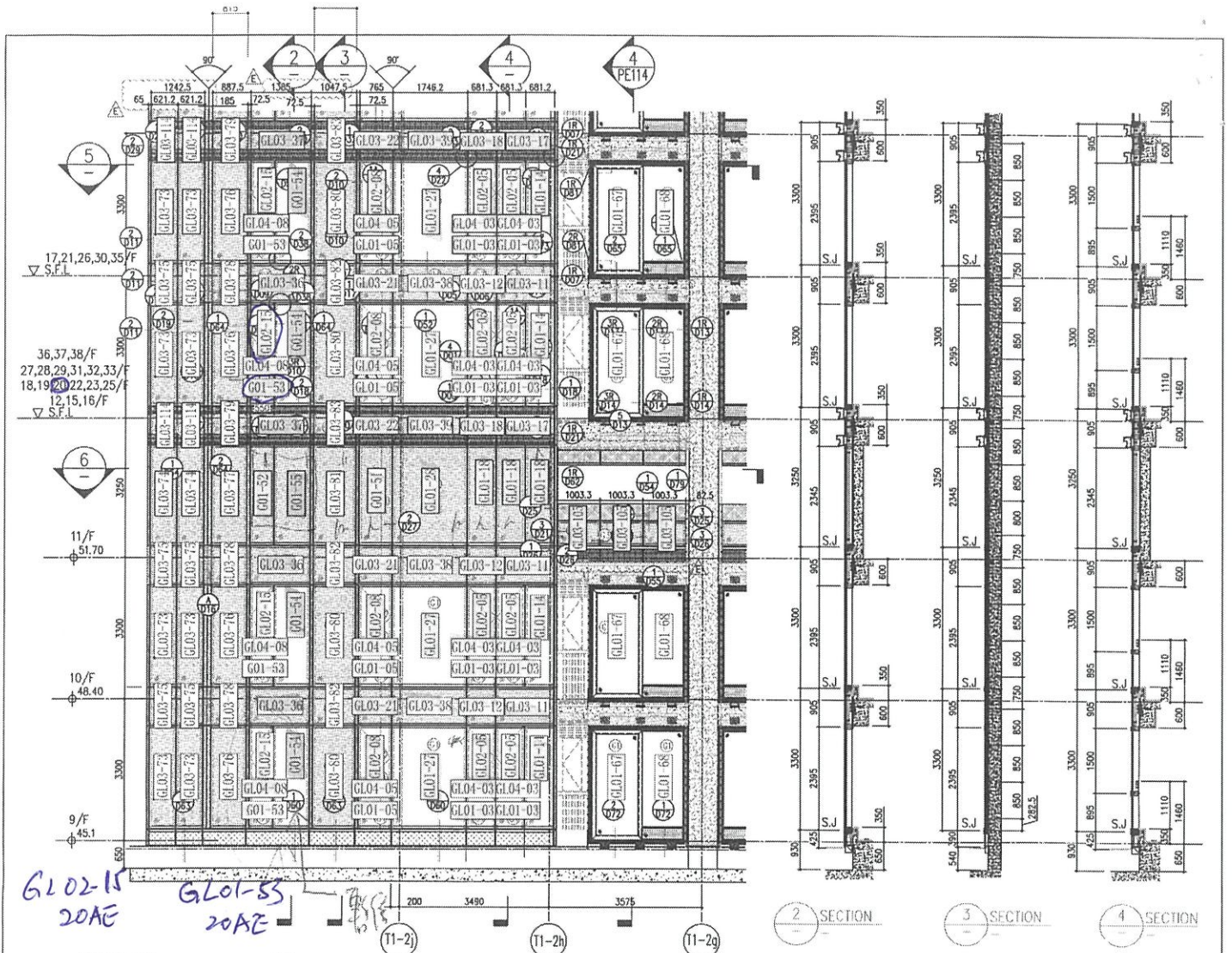
可作 訂作

樓層: 49

單位: C



聯檢代表	公司	姓名	簽名	日期
	MIDI	盧國深	⚡	11-6-2025
	OSR			



5 PART PLAN FOR CURTAIN WALL

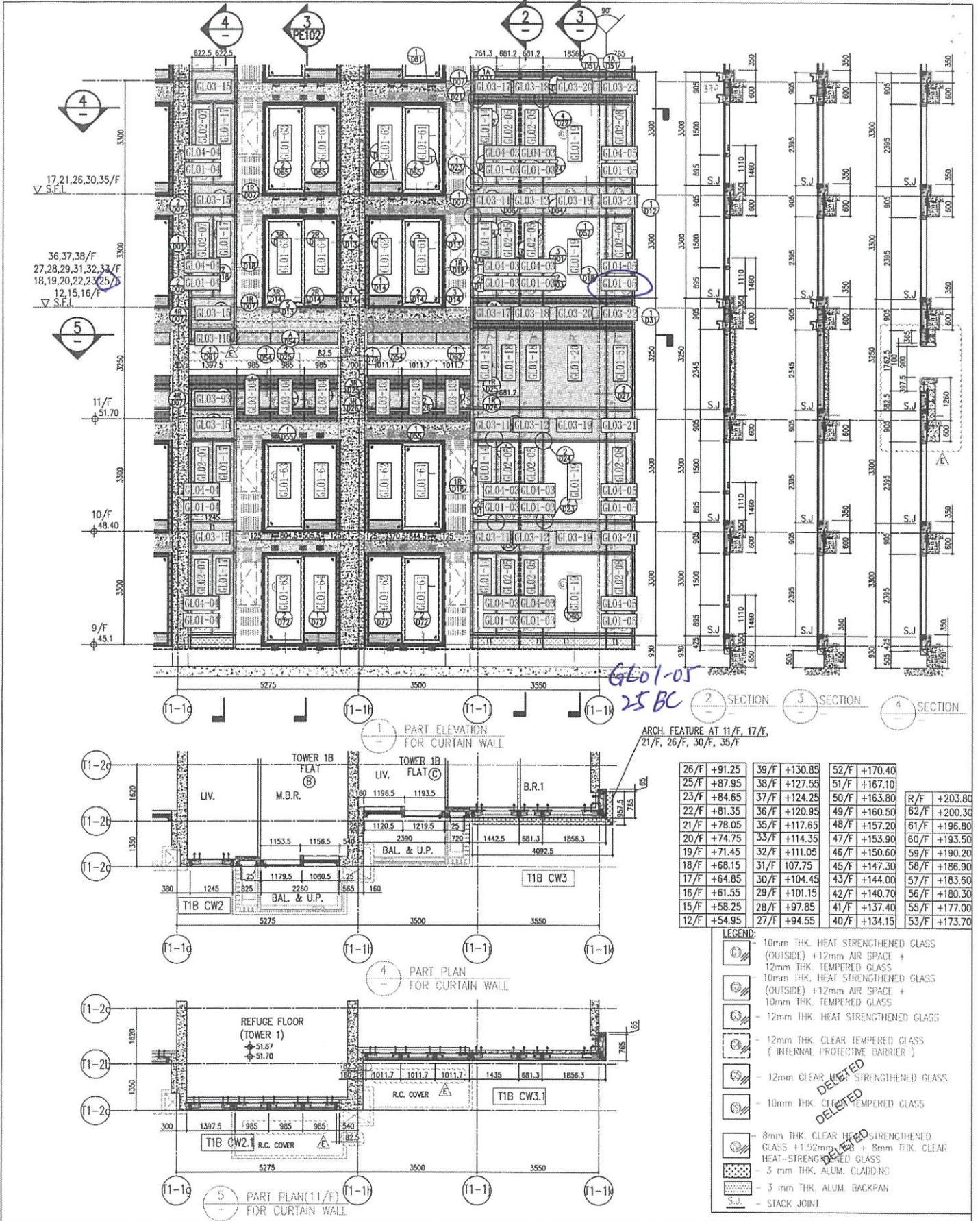
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25/F +87.95	38/F +127.55	51/F +167.10	62/F +200.30
23/F +84.65	37/F +124.25	50/F +163.80	61/F +196.80
22/F +81.35	36/F +120.95	49/F +160.50	60/F +193.50
21/F +78.05	35/F +117.65	48/F +157.20	59/F +190.20
20/F +74.75	33/F +114.35	47/F +153.90	58/F +186.90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

6 PART PLAN (11/F) FOR CURTAIN WALL

1746.2	681.2	1362.5	1075.8	1003.3	1003.3
200	3490	3575	200	3490	3575

- 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 BLUE TINTED HEAT STRENGTHENED GLASS
 - 10mm THK CLEAR TEMPERED GLASS
 - 8mm THK CLEAR HEAT STRENGTHENED GLASS + 12mm AIR SPACE + 8mm THK CLEAR HEAT STRENGTHENED GLASS
 - 3mm THK ALUM. CLADDING
 - 3mm THK ALUM. BACKPAN
 - STACK JOINT

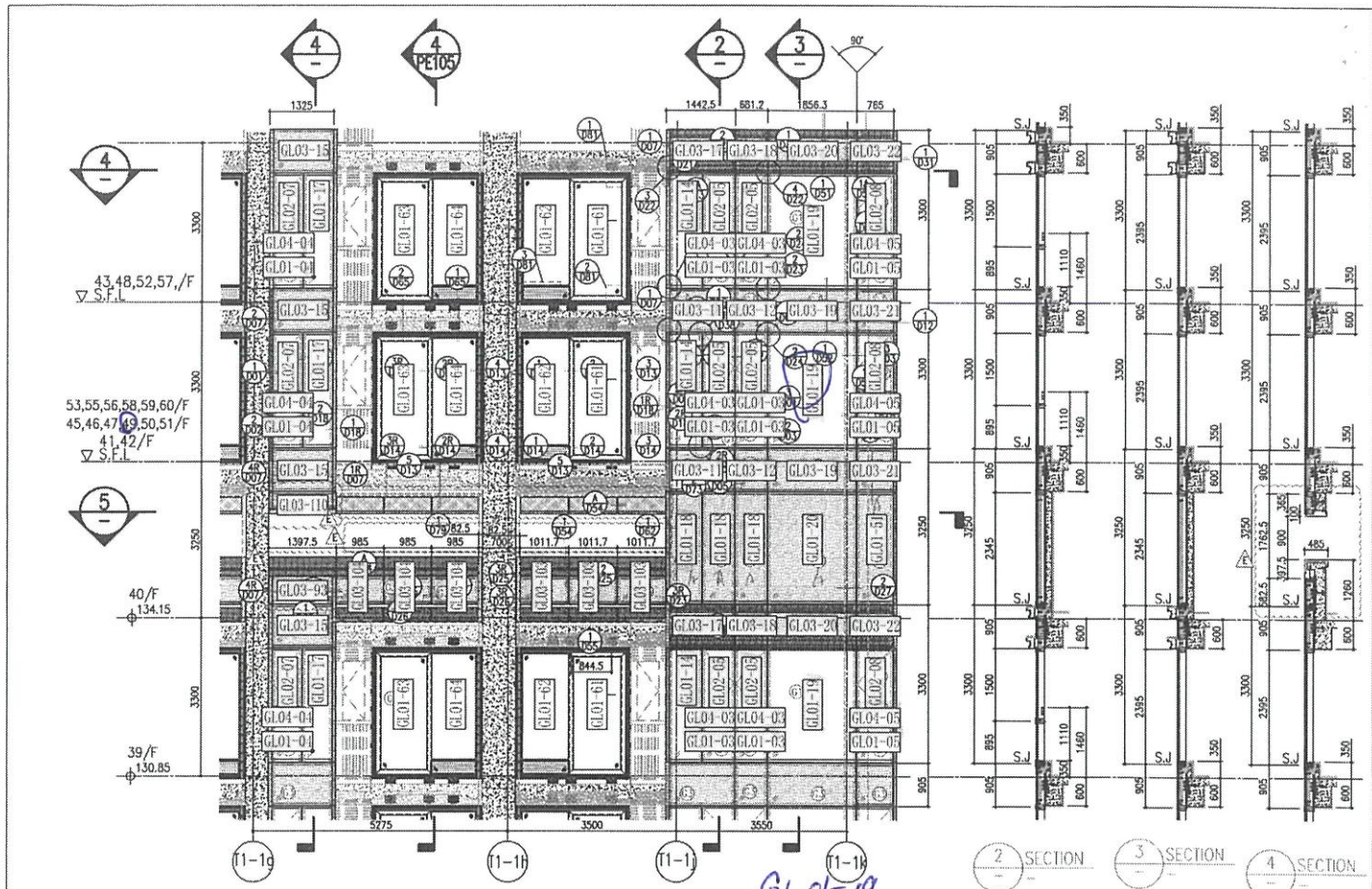
				T1AE	EA. SET :
DATE : 22-01-21 SCALE : 1:50(A1)	CHECKED BY :	DRAWN BY :	DATE : 22-01-21	PROJECT NO. : J-858	DWG NO. : 1858-CW-PE113
TITLE : TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 1)					
REVISIONS:					
E 23/05/21 REVISION AS PER COMMENTS D 06/04/21 REVISION AS PER COMMENTS C 17/02/21 REVISION AS PER COMMENTS B 20/12/21 REVISION AS PER COMMENTS A 03/12/21 REVISION AS PER COMMENTS	U.S. U.S. U.S. U.S. U.S.	R/F +203.80 62/F +200.30 61/F +196.80 60/F +193.50 59/F +190.20 58/F +186.90 57/F +183.60 56/F +180.30 55/F +177.00 53/F +173.70	1746.2 681.2 1362.5 1075.8 1003.3 1003.3 200 3490 3575 200 3490 3575	1. ALL DIMENSIONS ARE IN mm. 2. ALL DIMENSIONS TO BE REFERRED ON SITE BEFORE CONSTRUCTION. 3. ALL DIMENSIONS TO BE REFERRED ON SITE BEFORE CONSTRUCTION.	1. FFL -- FINISHED FLOOR LEVEL 2. SFL -- STRUCTURAL FLOOR LEVEL 3. -- REVERSED LEVEL



26/F	+91.25	39/F	+130.85	52/F	+170.40	
25/F	+87.95	38/F	+127.55	51/F	+167.10	R/F
23/F	+84.65	37/F	+124.25	50/F	+163.80	62/F
22/F	+81.35	36/F	+120.95	49/F	+160.50	61/F
21/F	+78.05	35/F	+117.65	48/F	+157.20	60/F
20/F	+74.75	33/F	+114.35	47/F	+153.90	59/F
19/F	+71.45	32/F	+111.05	46/F	+150.60	58/F
18/F	+68.15	31/F	+107.75	45/F	+147.30	57/F
17/F	+64.85	30/F	+104.45	43/F	+144.00	56/F
16/F	+61.55	29/F	+101.15	42/F	+140.70	55/F
15/F	+58.25	28/F	+97.85	41/F	+137.40	54/F
12/F	+54.95	27/F	+94.55	40/F	+134.15	53/F

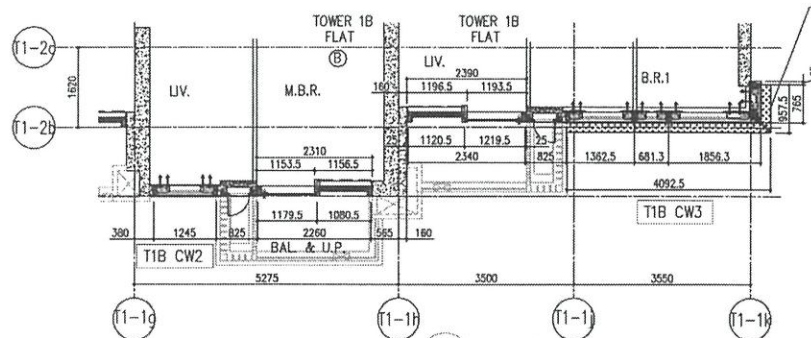
- LEGEND:**
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK. TEMPERED GLASS
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 10mm THK. TEMPERED GLASS
 - 12mm THK. HEAT STRENGTHENED GLASS
 - 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 12mm CLEAR STRENGTHENED GLASS
 - 10mm THK. CLEAR TEMPERED GLASS
 - 8mm THK. CLEAR HEAT STRENGTHENED GLASS +152mm AIR SPACE + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
 - 3 mm THK. ALUM. CLADDING
 - 3 mm THK. ALUM. BACKPAN
 - S.J. - STACK JOINT

<p>REVISIONS:</p> <table border="1"> <tr><th>NO.</th><th>DATE</th><th>DESCRIPTION</th><th>BY</th></tr> <tr><td>1</td><td>23/09/22</td><td>REVISED AS PER COMMENTS</td><td>LS</td></tr> <tr><td>2</td><td>09/09/22</td><td>REVISED AS PER COMMENTS</td><td>LS</td></tr> <tr><td>3</td><td>19/07/21</td><td>REVISED AS PER COMMENTS</td><td>LS</td></tr> <tr><td>4</td><td>20/12/21</td><td>REVISED AS PER COMMENTS</td><td>LS</td></tr> <tr><td>5</td><td>02/12/21</td><td>REVISED AS PER COMMENTS</td><td>LS</td></tr> </table>	NO.	DATE	DESCRIPTION	BY	1	23/09/22	REVISED AS PER COMMENTS	LS	2	09/09/22	REVISED AS PER COMMENTS	LS	3	19/07/21	REVISED AS PER COMMENTS	LS	4	20/12/21	REVISED AS PER COMMENTS	LS	5	02/12/21	REVISED AS PER COMMENTS	LS	<p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 209B, PHASE 11, LOMAS PARK (SEANG KWAN O, I.T.)</p>	<p>CLIENT: 信和置業有限公司 Sino Land Company Limited</p>	<p>ARCHITECT: Ronald Lu & Partners Ronald Lu & Partners (HK) Ltd 信和建築師事務所(香港)有限公司</p>	<p>STRUCTURAL ENGINEER: Gammon</p>	<p>MECHANICAL ENGINEER: AECOM</p>	<p>ELECTRICAL ENGINEER: AECOM</p>	<p>PLUMBING ENGINEER: AECOM</p>	<p>DATE: 22-07-21 SCALE: 1:50(A1)</p>	<p>TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 1)</p>	<p>DRWN BY: 美特銘有限公司 M.T. Design & Architecture 610 Chee Kwo Ling Road, Kowloon Tel: (852) 27277565</p>	<p>CHKD BY: 美特銘有限公司 M.T. Design & Architecture 610 Chee Kwo Ling Road, Kowloon Tel: (852) 27277565</p>	<p>DATE: 22-07-21 SCALE: 1:50(A1)</p>	<p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 209B, PHASE 11, LOMAS PARK (SEANG KWAN O, I.T.)</p>	<p>CLIENT: 信和置業有限公司 Sino Land Company Limited</p>	<p>ARCHITECT: Ronald Lu & Partners Ronald Lu & Partners (HK) Ltd 信和建築師事務所(香港)有限公司</p>	<p>STRUCTURAL ENGINEER: Gammon</p>	<p>MECHANICAL ENGINEER: AECOM</p>	<p>ELECTRICAL ENGINEER: AECOM</p>	<p>PLUMBING ENGINEER: AECOM</p>	<p>DATE: 22-07-21 SCALE: 1:50(A1)</p>	<p>TITLE: TYPICAL FLOOR PARTIAL ELEVATION & SECTION, PLAN FOR CURTAIN WALL (TOWER 1)</p>	<p>DRWN BY: 美特銘有限公司 M.T. Design & Architecture 610 Chee Kwo Ling Road, Kowloon Tel: (852) 27277565</p>	<p>CHKD BY: 美特銘有限公司 M.T. Design & Architecture 610 Chee Kwo Ling Road, Kowloon Tel: (852) 27277565</p>
NO.	DATE	DESCRIPTION	BY																																												
1	23/09/22	REVISED AS PER COMMENTS	LS																																												
2	09/09/22	REVISED AS PER COMMENTS	LS																																												
3	19/07/21	REVISED AS PER COMMENTS	LS																																												
4	20/12/21	REVISED AS PER COMMENTS	LS																																												
5	02/12/21	REVISED AS PER COMMENTS	LS																																												



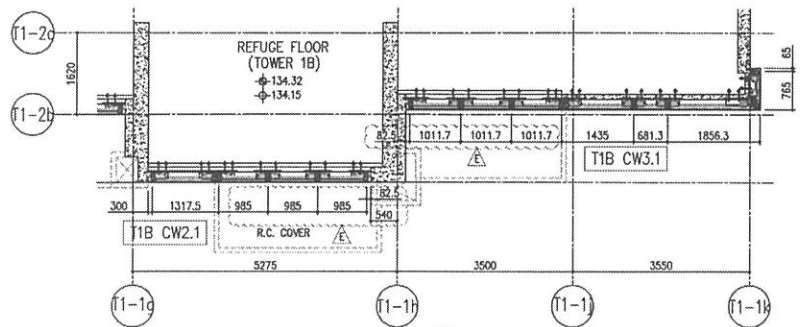
1 PART ELEVATION FOR CURTAIN WALL

2 SECTION 3 SECTION 4 SECTION



4 PART PLAN FOR CURTAIN WALL

26/F +91.25	39/F +130.85	52/F +170.40	
25/F +87.95	38/F +127.55	51/F +167.10	
23/F +84.65	37/F +124.25	50/F +163.80	R/F +203.80
22/F +81.35	36/F +120.95	49/F +160.50	62/F +200.30
21/F +78.05	35/F +117.65	48/F +157.20	61/F +196.80
20/F +74.75	35/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



5 PART PLAN (40/F) FOR CURTAIN WALL

LEGEND:

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

<p>DATE: 22-07-21</p> <p>SCALE: 1:50(A1)</p> <p>CHECKED BY:</p> <p>DESIGNED BY:</p> <p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 789P, PHASE 11, LIONS PARK TESSING WANG O. N.T.</p> <p>JOB NO.: J-858</p> <p>REVISIONS:</p> <table border="1"> <tr> <th>NO.</th> <th>DESCRIPTION</th> <th>DATE</th> </tr> <tr> <td>1</td> <td>ISSUED AS PER COMMENTS</td> <td>15</td> </tr> <tr> <td>2</td> <td>ISSUED AS PER COMMENTS</td> <td>15</td> </tr> <tr> <td>3</td> <td>ISSUED AS PER COMMENTS</td> <td>15</td> </tr> <tr> <td>4</td> <td>ISSUED AS PER COMMENTS</td> <td>15</td> </tr> <tr> <td>5</td> <td>ISSUED AS PER COMMENTS</td> <td>15</td> </tr> <tr> <td>6</td> <td>ISSUED AS PER COMMENTS</td> <td>15</td> </tr> <tr> <td>7</td> <td>ISSUED AS PER COMMENTS</td> <td>15</td> </tr> <tr> <td>8</td> <td>ISSUED AS PER COMMENTS</td> <td>15</td> </tr> <tr> <td>9</td> <td>ISSUED AS PER COMMENTS</td> <td>15</td> </tr> <tr> <td>10</td> <td>ISSUED AS PER COMMENTS</td> <td>15</td> </tr> </table>	NO.	DESCRIPTION	DATE	1	ISSUED AS PER COMMENTS	15	2	ISSUED AS PER COMMENTS	15	3	ISSUED AS PER COMMENTS	15	4	ISSUED AS PER COMMENTS	15	5	ISSUED AS PER COMMENTS	15	6	ISSUED AS PER COMMENTS	15	7	ISSUED AS PER COMMENTS	15	8	ISSUED AS PER COMMENTS	15	9	ISSUED AS PER COMMENTS	15	10	ISSUED AS PER COMMENTS	15	<p>STRUCTURAL ENGINEER: Gammou</p> <p>ARCHITECTURAL CONSULTANT: AECOM</p> <p>CLIENT: Shin Land Company Limited</p> <p>PROJECT: T1BB T1BC</p> <p>DATE: 22-07-21</p> <p>SCALE: 1:50(A1)</p> <p>CHECKED BY:</p> <p>DESIGNED BY:</p> <p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 789P, PHASE 11, LIONS PARK TESSING WANG O. N.T.</p> <p>JOB NO.: J-858</p> <p>REVISIONS:</p> <table border="1"> <tr> <th>NO.</th> <th>DESCRIPTION</th> <th>DATE</th> </tr> <tr> <td>1</td> <td>ISSUED AS PER COMMENTS</td> <td>15</td> </tr> <tr> <td>2</td> <td>ISSUED AS PER COMMENTS</td> <td>15</td> </tr> <tr> <td>3</td> <td>ISSUED AS PER COMMENTS</td> <td>15</td> </tr> <tr> <td>4</td> <td>ISSUED AS PER COMMENTS</td> <td>15</td> </tr> <tr> <td>5</td> <td>ISSUED AS PER COMMENTS</td> <td>15</td> </tr> <tr> <td>6</td> <td>ISSUED AS PER COMMENTS</td> <td>15</td> </tr> <tr> <td>7</td> <td>ISSUED AS PER COMMENTS</td> <td>15</td> </tr> <tr> <td>8</td> <td>ISSUED AS PER COMMENTS</td> <td>15</td> </tr> <tr> <td>9</td> <td>ISSUED AS PER COMMENTS</td> <td>15</td> </tr> <tr> <td>10</td> <td>ISSUED AS PER COMMENTS</td> <td>15</td> </tr> </table>	NO.	DESCRIPTION	DATE	1	ISSUED AS PER COMMENTS	15	2	ISSUED AS PER COMMENTS	15	3	ISSUED AS PER COMMENTS	15	4	ISSUED AS PER COMMENTS	15	5	ISSUED AS PER COMMENTS	15	6	ISSUED AS PER COMMENTS	15	7	ISSUED AS PER COMMENTS	15	8	ISSUED AS PER COMMENTS	15	9	ISSUED AS PER COMMENTS	15	10	ISSUED AS PER COMMENTS	15
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10	ISSUED AS PER COMMENTS	15																																																																	

換玻璃

T2 玻璃記錄 (小菜園)

①

地盤名稱：日出康城11期

EA8974

10-6-2025

EA8973

日期	座數	單位	工作範圍	內/外	分類
	T2	12AB	房②大窗	換	
			廚房窗	換	
		26AB	廚房窗	換	
		15AB	廚房窗	換	
		17AD	窗門內架貨 玉	換	取問題
		31BC	客房大窗	換	焊架
			車房右窗棧	換	
		22BC	客房大窗	換	焊架
		12BC	客房大窗	換	焊架
		26BD	廚房玻璃	換	
		28BD	廚房玻璃	換	
		29AD	窗門棧	換	焊架
		17BA	客房大窗	換	崩氣泡
		17BA	客房窗棧前	換	
		17BA	車房窗棧前	換	

地盤代表簽名：_____

日期：_____

20ADT

11/15/2015

第二次訂玻璃

玻璃記錄

地盤名稱：日出康城11期

日期	座數	單位	工作範圍	內外	分類
21-6-2025	T2	20AD	房大棧	換	
	T2	30BA	車房大棧	換	
		30BB	車房生窗	換	
		21BD	廚房窗	換	
		25BA	鑰匙有花	換	
		21BD	廚房窗	換	
		25BD	輕角細棧	換	
		32BC	輕角細棧	換	
		25AB	廚房窗	換	
		16BB	廚房窗	換	

地盤代表簽名： _____

日期： _____

366

紅筆=不合乎標準
藍筆=合乎標準

PROJECT: 康城11期凱柏峰

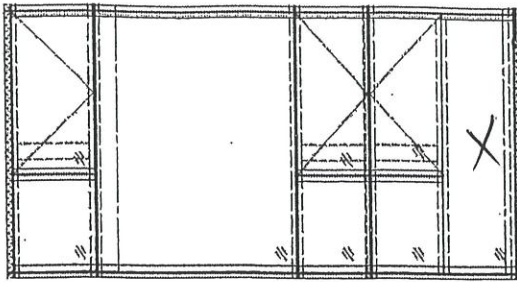
項目: 鋁窗, 鋁門及幕牆玻璃的驗收表格

TOWER: 2B

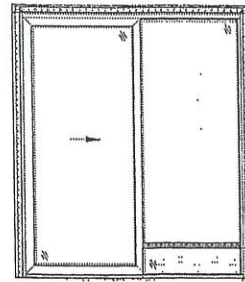
樓層:

17/F

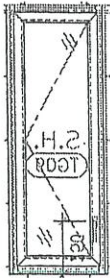
單位: C



CW3
T2B



SD-C1
T2B



B1
T2B-C

聯檢代表	公司	姓名	簽名	日期
	MIDI	郭國峰	峰	
	OSR			

紅單 = 不合乎標準
藍單 = 合乎標準

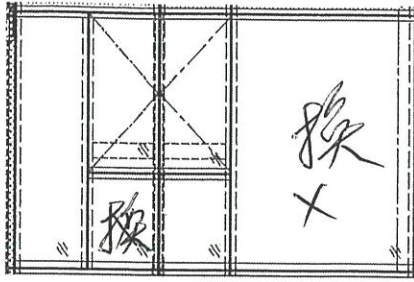
PROJECT: 康城11期凱柏峰

項目: 鋁窗, 鋁門及幕牆玻璃的驗收表格

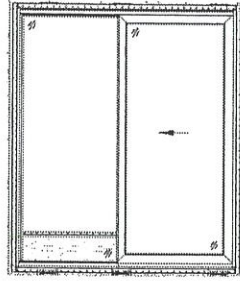
TOWER: 2B

樓層: 17/F

單位: A



山前窗



CW1
T2B

SD-A1
T2B

聯檢代表

公司	姓名	簽名	日期
MIDI	張國強	張	
OSR			

267

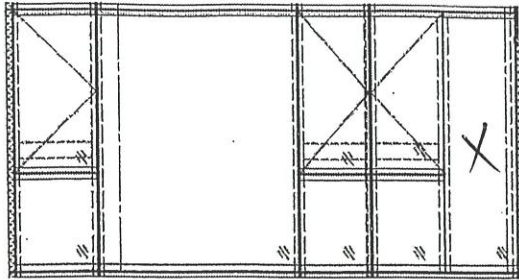
紅筆=不合乎標準
藍筆=合乎標準

PROJECT: 康城11期凱柏峰

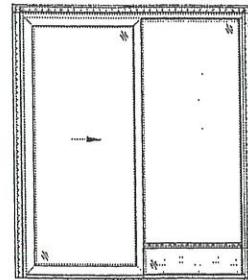
項目: 鋁窗, 鋁門及幕牆玻璃的驗收表格

TOWER: 2B

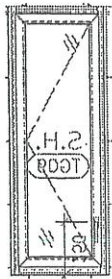
樓層: ~~26~~ 26 單位: C



CW3
T2B



SD-C1
T2B



B1
T2B-C

聯檢代表	公司	姓名	簽名	日期
	MIDI	郭國輝	郭	
	OSR			



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

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紅第二不台手標準
藍第二台手標準

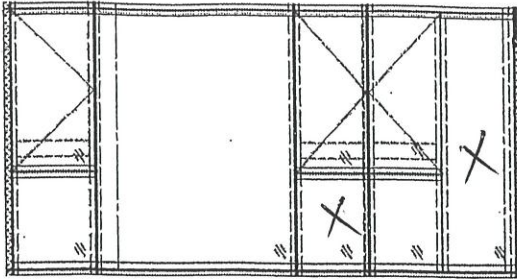
PROJECT: 康城11期凱柏峰

項目: 鋁窗, 鋁門及幕牆玻璃的驗收表格

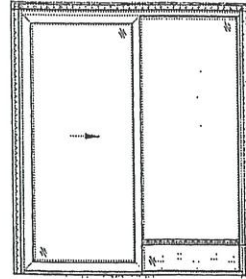
TOWER: 2B

樓層: 21/F

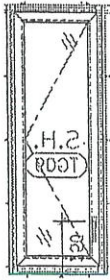
單位: C



CW3
T2B

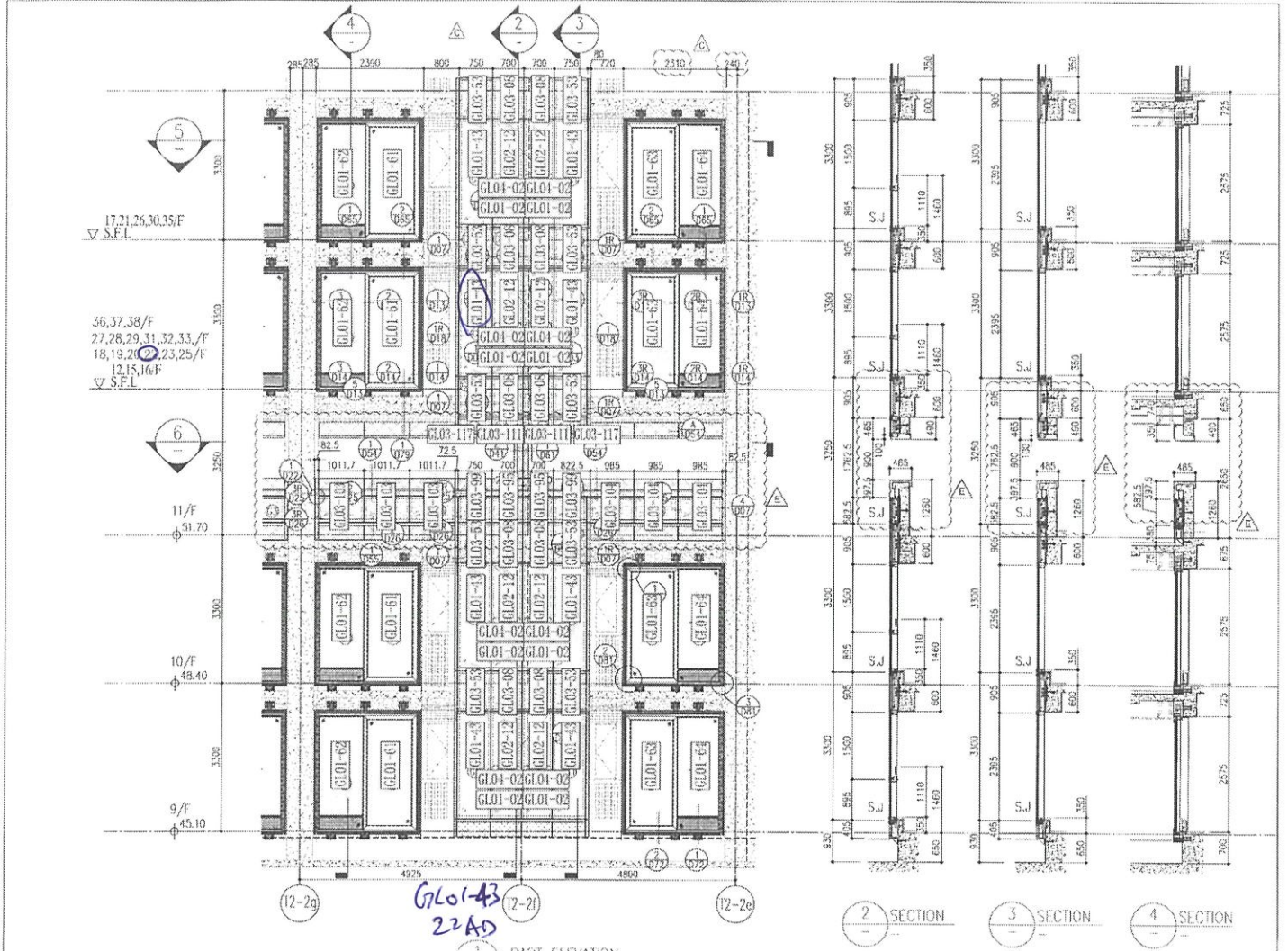


SD-C
T2B

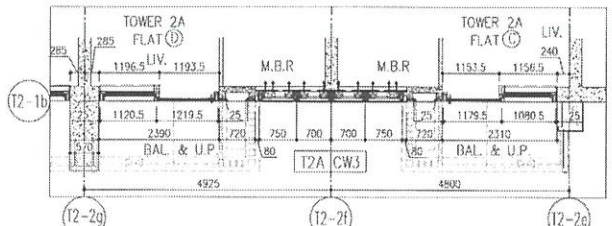


B1
T2B-2

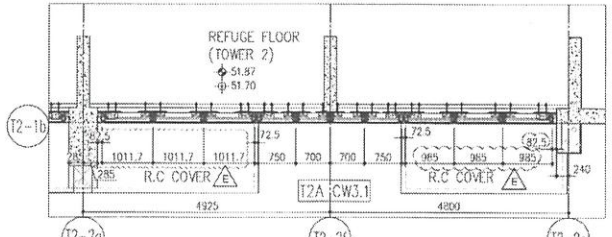
聯檢代表	公司	姓名	簽名	日期
	MIDI	郭國峰	峰	
	OSR			



1 PART ELEVATION FOR CURTAIN WALL



5 PART PLAN FOR CURTAIN WALL



6 PART PLAN (11/F) FOR CURTAIN WALL

R/T	+217.00
67/F	+213.50
26/F	+91.25
25/F	+87.95
23/F	+84.65
22/F	+81.35
21/F	+78.05
20/F	+74.75
19/F	+71.45
18/F	+68.15
17/F	+64.85
16/F	+61.55
15/F	+58.25
12/F	+54.95
39/F	+130.85
38/F	+127.55
37/F	+124.25
36/F	+120.95
35/F	+117.65
33/F	+114.35
32/F	+111.05
31/F	+107.75
30/F	+104.45
29/F	+101.15
28/F	+97.85
27/F	+94.55
52/F	+170.40
51/F	+167.10
50/F	+163.80
49/F	+160.50
48/F	+157.20
47/F	+153.90
46/F	+150.60
45/F	+147.30
44/F	+144.00
43/F	+140.70
42/F	+137.40
41/F	+134.10
40/F	+130.80
66/F	+210.00
65/F	+206.70
63/F	+203.40
62/F	+200.10
61/F	+196.80
60/F	+193.50
59/F	+190.20
58/F	+186.90
57/F	+183.60
56/F	+180.30
55/F	+177.00
53/F	+173.70

- LEGEND:
- 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 12mm THK TEMPERED GLASS
 - 10mm THK. HEAT STRENGTHENED GLASS (OUTSIDE) +12mm AIR SPACE + 10mm THK TEMPERED GLASS
 - 12mm THK. HEAT STRENGTHENED GLASS
 - 12mm THK. CLEAR TEMPERED GLASS (INTERNAL PROTECTIVE BARRIER)
 - 10mm THK. BLUE TINTED HEAT STRENGTHENED GLASS
 - 10mm THK. CLEAR HEAT-STRENGTHENED GLASS +9mm AIR SPACE +10mm CLEAR TEMPERED GLASS
 - 8mm THK. CLEAR HEAT-STRENGTHENED GLASS +1.52mm PVB + 8mm THK. CLEAR HEAT-STRENGTHENED GLASS
 - 3mm THK. ALUM. CLADDING
 - 3mm THK. ALUM. BACKPAN
 - STACK JOINT

美特堅實有限公司
 MTDI ARCHITECTURAL PRACTICE LTD.
 510 Cheong Cheong Road, Kowloon
 Tel: 23889211-4 Fax: (852) 27272865

DATE: 20-07-21 SCALE: 1/50(A1)
 DRAWN BY: [Name]
 CHECKED BY: [Name]

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

PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT TOWER 208A, PHASE 11, LOHAS PARK TSEUNG KWAN O, N.T.

JOB NO.: J-859

REVISIONS:

1	20/07/21	REVISED AS PER COMMENTS	U.S.
2	02/08/21	REVISED AS PER COMMENTS	U.S.
3	12/07/21	REVISED AS PER COMMENTS	U.S.
4	20/07/21	REVISED AS PER COMMENTS	U.S.
5	03/07/21	REVISED AS PER COMMENTS	U.S.

SCALE: ALL DIMENSIONS ARE IN mm.
 1. ALL ELEVATIONS ARE VIEWED FROM OUTSIDE.
 2. ALL DIMENSIONS TO BE CHECKED ON SITE BEFORE CONSTRUCTION.
 3. REFER TO DRAWING FOR LEVEL.

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

PROJECTED BY: **Ronald Lu & Partners**
 Ronald Lu & Partners (HK) Ltd.
 510 Cheong Cheong Road (Kowloon) 香港美特堅實有限公司

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

STRUCTURAL ENGINEER: **Gammion**

MECHANICAL ENGINEER: **AECOM**

ELECTRICAL ENGINEER: **AECOM**

FAÇADE CONSULTANT: **AECOM**

REVISED: **T2 AC**
T2 AD

