



工程指示 / 要求簡箋(E.I.)

工程指示編號：EI / 5524 / 22      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      : T2 幕牆單元件 廠用玻璃 BM 則師改倉 (204 件 + 8 件水缸位)  
 收件人         : 生統 / Maggie              發件人         : Ant Yeung              日期 : 21/12/2022

要求提供 /  確認 事項 :

- |                                    |                                     |                               |
|------------------------------------|-------------------------------------|-------------------------------|
| <input type="checkbox"/> 初步鋁料 B.M. | <input type="checkbox"/> 加工拆圖，然後生產  | <input type="checkbox"/> 尺寸表  |
| <input type="checkbox"/> 正式鋁料 B.M. | <input type="checkbox"/> 技術上資料 / 指示 | <input type="checkbox"/> 報價   |
| <input type="checkbox"/> 配件 B.M.   | <input type="checkbox"/> 樣辦或貨品說明書   | <input type="checkbox"/> 分判合約 |

內容 :

請按玻璃 BM 生產玻璃送廠。

原 EI 4942 A : 因應則師修改尺寸 (AI-140) , 現給補回下單 204 件 \*\*優先出貨 9-17/F 用量  
加上早前剛剛確認位置的水缸位 8 件 11/F , 40/F

按 MTR 業主要求, 需做 QR Code 追蹤玻璃。

1. 出貨跟 EI4942 的計畫。
2. 不要印上熱浸標纖。只給"可移除"的標纖
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. 11/F 和 40/F 隔火層 請獨立包箱, 廠留收貨 11/F, 40/F 的玻璃有不同, 是反光片的 IGU
5. 玻璃加工圖跟 EI 4942

謝謝

請在 2022. 12. 31 前完成上列要求。

附:

以上項目為:

- |                                 |                                      |                                |
|---------------------------------|--------------------------------------|--------------------------------|
| <input type="checkbox"/> 原合約工程包 | <input type="checkbox"/> 原合約工程加 / 減賬 | <input type="checkbox"/> 新工程報價 |
|---------------------------------|--------------------------------------|--------------------------------|

分發東莞各部門 :

- |  |   |   |  |
|--|---|---|--|
| <input type="checkbox"/> 生產技術總監 <input type="checkbox"/> 連附件 | <input type="checkbox"/> 技術部 <input type="checkbox"/> 連附件                         | <input type="checkbox"/> 生產部 <input type="checkbox"/> 連附件               | <input type="checkbox"/> 機械設計部 <input type="checkbox"/> 連附件                              |
| <input type="checkbox"/> 採購部 <input type="checkbox"/> 連附件    | <input checked="" type="checkbox"/> 生產統籌部 <input checked="" type="checkbox"/> 連附件 | <input 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 checked="" type="checkbox"/> 其他 <u>水洪</u> <input checked="" type="checkbox"/> 連附件 |

分發其他分判 :

連附件 檳

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 type="checkbox"/> 採購部 <input type="checkbox"/> 連附件 | <input type="checkbox"/> QS 部 <input type="checkbox"/> 連附件 | <input type="checkbox"/> 維修部 <input type="checkbox"/> 連附件 | <input type="checkbox"/> 其他 _____ <input type="checkbox"/> 連附件 |

傳遞編號:

HK 2349 / 22

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 (T2-9F~65F)

工程: J858康城11期 (T2-9F~65F)

日期: 08-Dec-22

丁 强 用

序号	玻璃编号	玻璃类型	玻璃尺寸			单面积 (m2)	分层数量				总数量	备注	面积 (m2)
			W(mm)	x	H(mm)		9F(10,12~16,18~20,22~25,27~29,31~33,36~38,41~42,45~47,49~51,53~56,58~60,52~65F相同, 共37层)	11F	40F	17F(21,26,30,35,39,43,48,52,57,61F相同, 共11层)			
6a	GL01-09	GL01	750	x	2332	1.75	37			11	48	送工厂	84.0
15	GL01-36	GL01	1531	x	2332	3.57	37			11	48	送工厂	171.4
13	GL01-57	GL01A	946	x	2132	2.02		1	1		2	送工厂	4.0
15	GL01-69	GL01A	975	x	2132	2.08		3	3		6	送工厂	12.5
3a	GL03-70	GL03	750	x	843	0.63	37	1	1	11	50	送工厂	31.6
26	GL03-47	GL03	1531	x	843	1.29	37	1	1	11	50	送工厂	64.5
37a	GL03-71	GL03	750	x	520	0.39		1	1		2	送工厂	0.8
39	GL03-98	GL03	1531	x	520	0.80		1	1		2	送工厂	1.6
49a	GL03-136	GL03	750	x	308	0.23		1	1		2	送工厂	0.5
51	GL03-116	GL03	1531	x	308	0.47		1	1		2	送工厂	0.9

水缸位  
水缸位

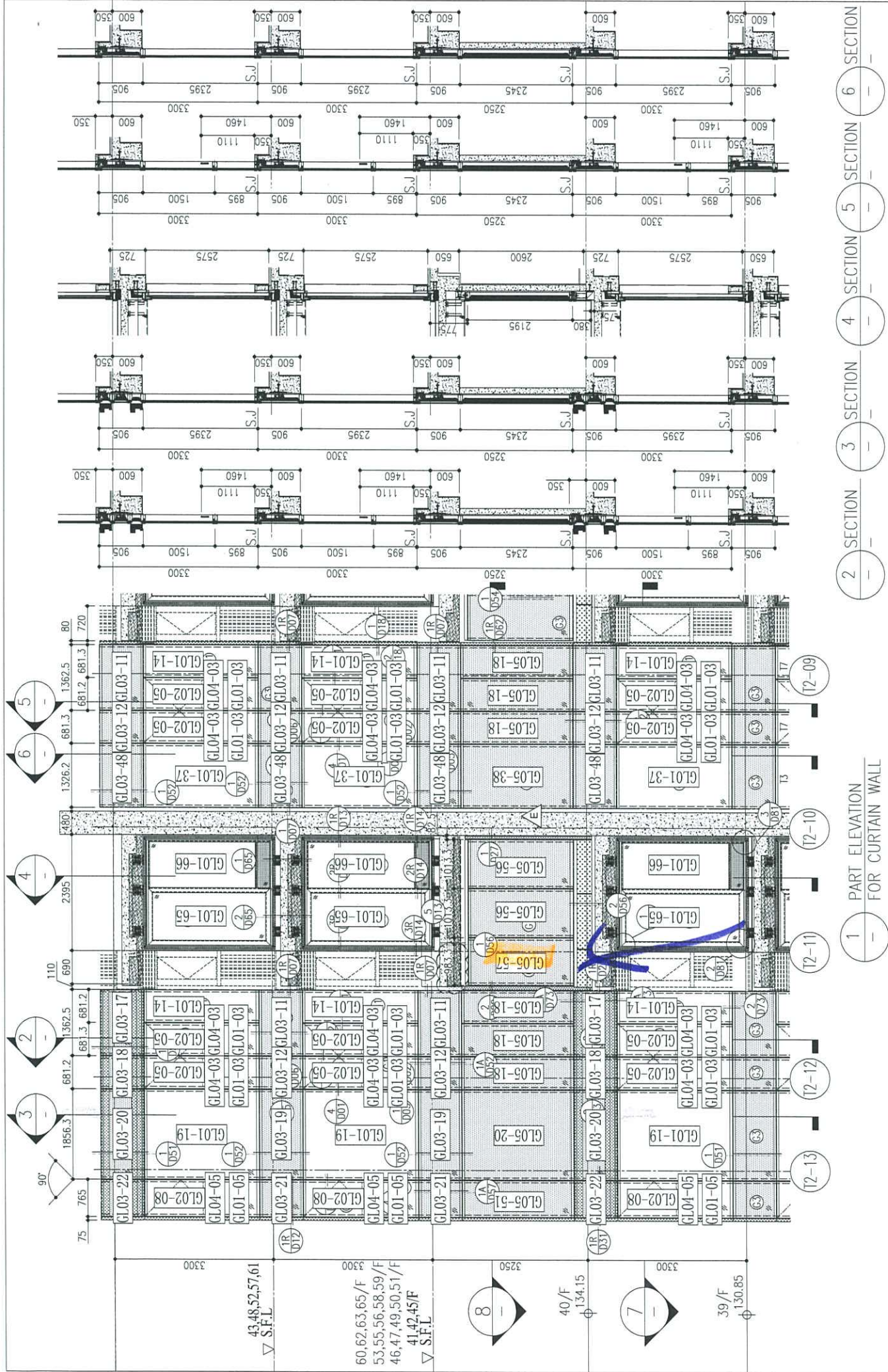
						总数量	148	10	10	44	0	212	371.8
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注:

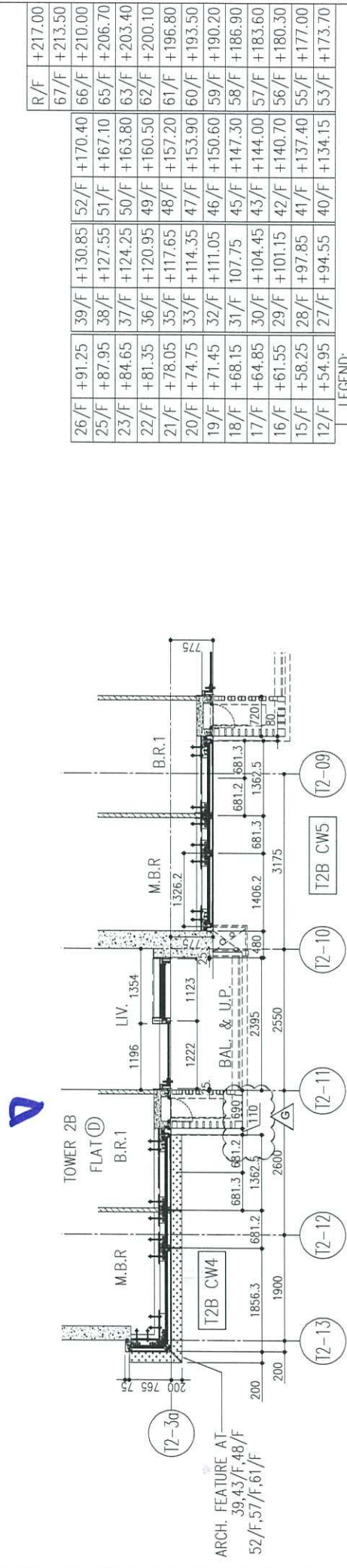
1	GL01	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE 58T #2 + 12 mm AIR SPACE + 12mm THK. CLEAR TEMPERED GLASS (INSIDE) (R20220114001)
2	GL02	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE 58T #2 + 12 mm AIR SPACE + 10mm THK. CLEAR TEMPERED GLASS (INSIDE) (R20220114003)
3	GL03	12mm THK. HEAT STRENGTHEN GLASS .Reflective Glass SSC1-60T (R20220324054)
4	GL04	12mm THK.CLEAR TEMPERED GLASS (R20220114008)
5	GL01A	10mm THK.Reflective Glass SSC1-60T HEAT STRENGTHEN GLASS (OUTSIDE) + 12 mm AIR SPACE + 12mm THK. CLEAR TEMPERED GLASS(INSIDE) IGU (R20220517050)







1 PART ELEVATION FOR CURTAIN WALL  
 2 SECTION  
 3 SECTION  
 4 SECTION  
 5 SECTION  
 6 SECTION



7 PART PLAN FOR CURTAIN WALL  
 8 PART PLAN(40/F) FOR CURTAIN WALL

R/F	+217.00	67/F	+213.50	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		
26/F	+91.25	39/F	+130.85	52/F	+170.40	51/F	+167.10	50/F	+163.80	49/F	+160.50	48/F	+157.20	47/F	+153.90	46/F	+150.60	45/F	+147.30	43/F	+144.00	42/F	+140.70	41/F	+137.40	40/F	+134.15	53/F	+173.70
25/F	+87.95	38/F	+127.55	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	+144.00	42/F	+140.70	41/F	+137.40	40/F	+134.15	52/F	+170.40
23/F	+84.65	37/F	+124.25	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	+144.00	42/F	+140.70	41/F	+137.40	40/F	+134.15	51/F	+167.10	66/F	+210.00
22/F	+81.35	36/F	+120.95	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	+144.00	42/F	+140.70	41/F	+137.40	40/F	+134.15	50/F	+163.80	65/F	+206.70	67/F	+213.50
21/F	+78.05	35/F	+117.65	48/F	+157.20	47/F	+153.90	46/F	+150.60	45/F	+147.30	44/F	+144.00	43/F	+144.00	42/F	+140.70	41/F	+137.40	40/F	+134.15	50/F	+163.80	49/F	+160.50	64/F	+203.40		
20/F	+74.75	33/F	+114.35	47/F	+153.90	46/F	+150.60	45/F	+147.30	44/F	+144.00	43/F	+144.00	42/F	+140.70	41/F	+137.40	40/F	+134.15	50/F	+163.80	49/F	+160.50	48/F	+157.20	63/F	+203.40		
19/F	+71.45	32/F	+111.05	46/F	+150.60	45/F	+147.30	44/F	+144.00	43/F	+144.00	42/F	+140.70	41/F	+137.40	40/F	+134.15	50/F	+163.80	49/F	+160.50	48/F	+157.20	47/F	+153.90	62/F	+200.10		
18/F	+68.15	31/F	+107.75	45/F	+147.30	44/F	+144.00	43/F	+144.00	42/F	+140.70	41/F	+137.40	40/F	+134.15	50/F	+163.80	49/F	+160.50	48/F	+157.20	47/F	+153.90	46/F	+150.60	61/F	+196.80		
17/F	+64.85	30/F	+104.45	44/F	+144.00	43/F	+144.00	42/F	+140.70	41/F	+137.40	40/F	+134.15	50/F	+163.80	49/F	+160.50	48/F	+157.20	47/F	+153.90	46/F	+150.60	45/F	+147.30	60/F	+193.50		
16/F	+61.55	29/F	+101.15	43/F	+140.70	42/F	+140.70	41/F	+137.40	40/F	+134.15	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	59/F	+190.20		
15/F	+58.25	28/F	+97.85	42/F	+137.40	41/F	+137.40	40/F	+134.15	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	+144.00	58/F	+186.90		
12/F	+54.95	27/F	+94.55	41/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 (INTERNAL PROTECTIVE BARRIER)  
 10mm BLUENIT HEAT STRENGTHENED GLASS  
 10mm THK. 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  
 S.J. - STACK JOINT

B.D. REF :

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

ARCHITECT :  
 ronald lu & partners  
 Architects Planners Interior Designers  
 Ronald Lu & Partners (HK) Ltd.  
 呂元祥建築師事務所 (香港) 有限公司

MAIN CONTRACTOR :  
 Gammon

STRUCTURAL ENGINEER :  
 AECOM

FAÇADE CONSULTANT :  
 AECOM

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

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

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

NO.	DATE	REVISED	BY
E	26/05/22	REVISED AS PER COMMENTS	LS
D	06/04/22	REVISED AS PER COMMENTS	LS
C	22/01/22	REVISED AS PER COMMENTS	LS
B	20/12/21	REVISED AS PER COMMENTS	LS
A	03/12/21	REVISED AS PER COMMENTS	LS

JOB NO. : J-858

PROJECT :  
 PROPOSED RESIDENTIAL DEVELOPMENT  
 AT TKOTL 70RP, PHASE 11, LOHAS PARK  
 TSEUNG KWAN O, N.T.

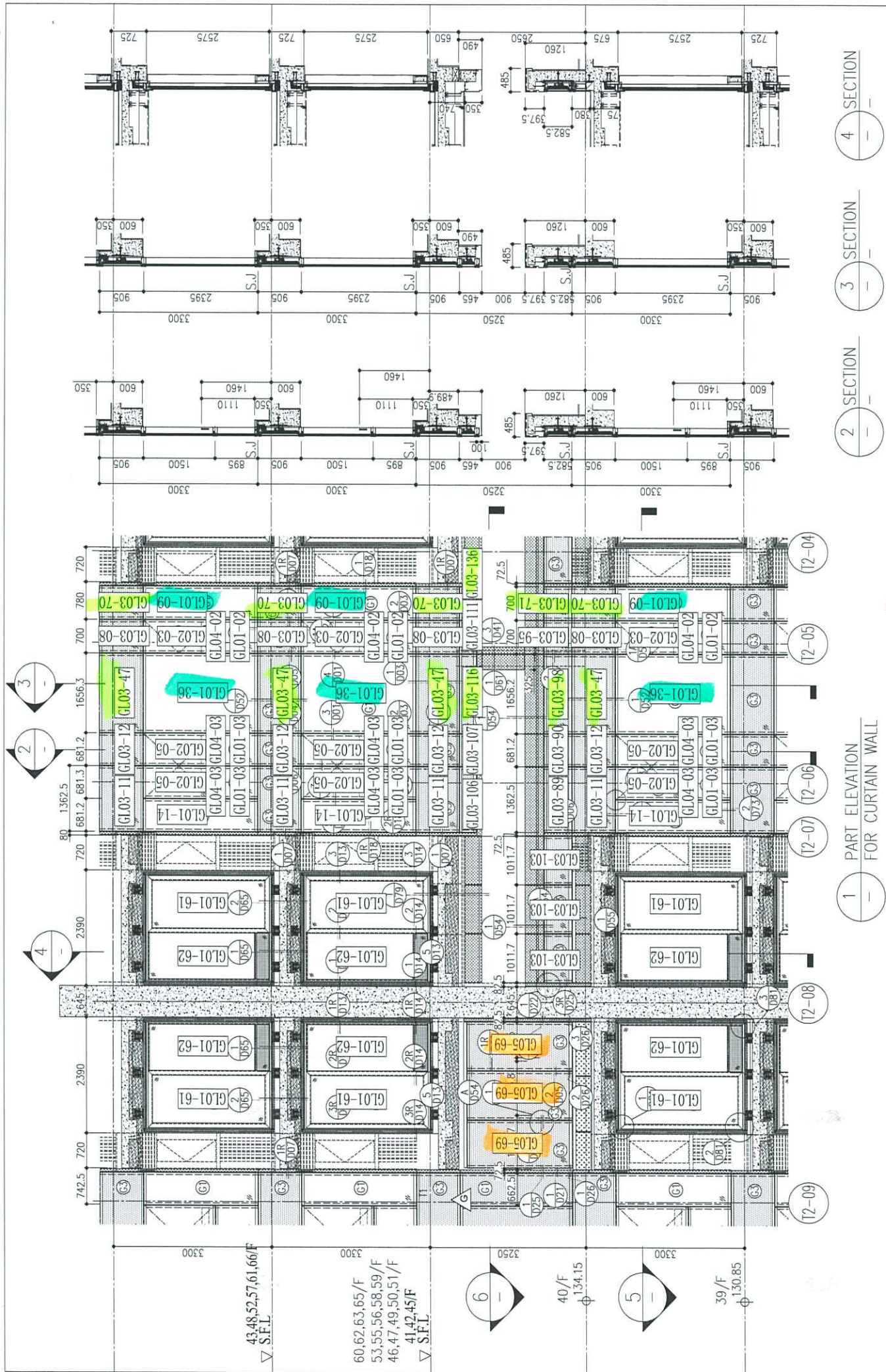
TITLE :  
 TYPICAL FLOOR PARTIAL  
 ELEVATION & SECTION, PLAN  
 FOR CURTAIN WALL (TOWER 2)

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

DRAWN BY : CHECKED BY :

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

DWG NO. : J858-CW-PE210 REV. : G



1 PART ELEVATION FOR CURTAIN WALL

2 SECTION

3 SECTION

4 SECTION

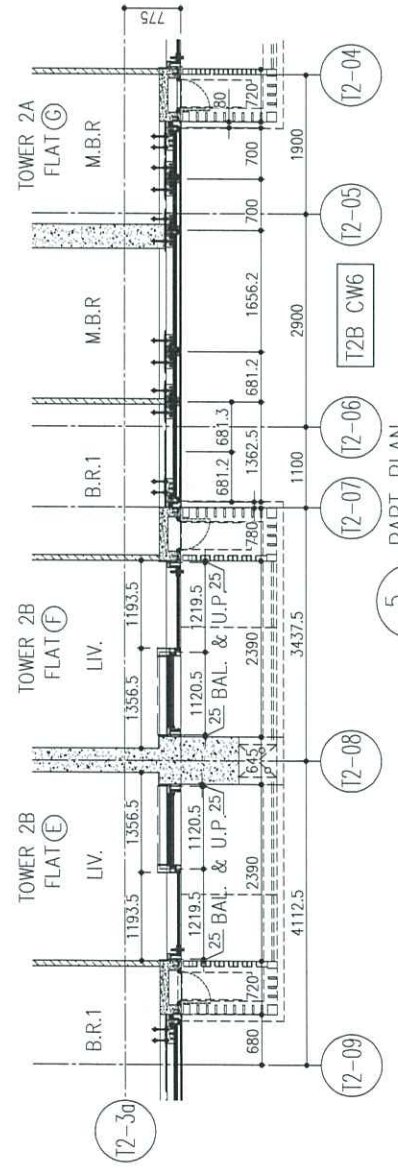
6. 1 G.

E

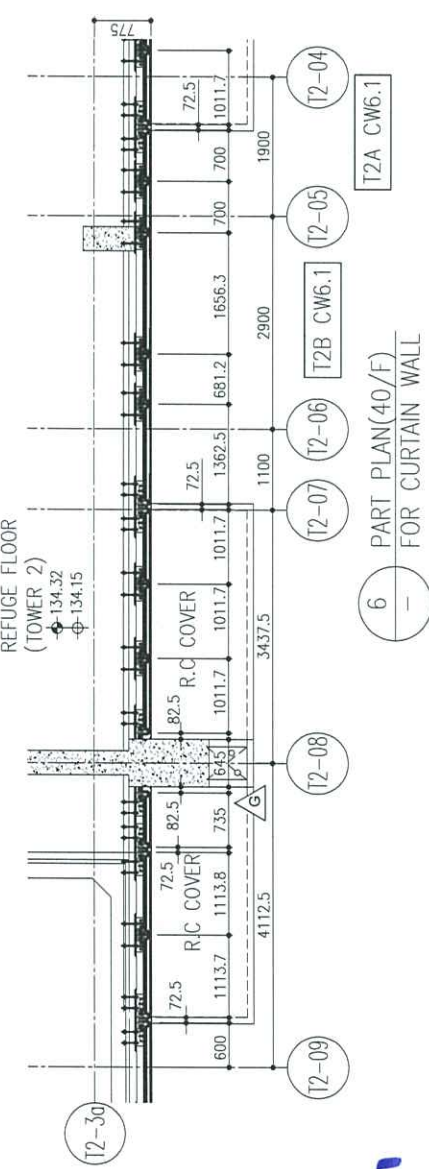
26/F +91.25	39/F	+130.85	52/F	+170.40	66/F	+210.00	R/F	+217.00
25/F +87.95	38/F	+127.55	51/F	+167.10	65/F	+206.70	67/F	+213.50
23/F +84.65	37/F	+124.25	50/F	+163.80	63/F	+203.40		
22/F +81.35	36/F	+120.95	49/F	+160.50	62/F	+200.10		
21/F +78.05	35/F	+117.65	48/F	+157.20	61/F	+196.80		
20/F +74.75	33/F	+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. CLEAR TEMPERED GLASS ( INTERNAL PROTECTIVE BARRIER )
- 10mm BLUETINTED HEAT STRENGTHENED GLASS
- 10mm 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
- S.J. - STACK JOINT



5 PART PLAN FOR CURTAIN WALL



6 PART PLAN(40/F) FOR CURTAIN WALL

B.D. REF :

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

ARCHITECT : Ronald Lu & Partners Architects Planners Interior Designers Ronald Lu & Partners (HK) Ltd. 呂元祥建築師事務所 (香港) 有限公司

MAIN CONTRACTOR : Gammon

STRUCTURAL ENGINEER : AECOM

FAÇADE CONSULTANT : AECOM

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

LEGEND :  
 X1 - DETAIL MARK NO.  
 X001 - REFER SHEET NO.  
 1. F.F.L. --- FINISHED FLOOR LEVEL  
 2. S.F.L. --- STRUCTURAL FLOOR LEVEL  
 3. (R) --- REVERSED DETAIL

E	26/05/22	REVISED AS PER COMMENTS	LS
D	06/04/22	REVISED AS PER COMMENTS	LS
C	22/01/22	REVISED AS PER COMMENTS	LS
B	20/12/21	REVISED AS PER COMMENTS	LS
A	03/12/21	REVISED AS PER COMMENTS	LS
NO.	DATE	REVISED	BY

JOB NO. : J-858

PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT TKOTL 70RP, PHASE 11, LOHAS PARK TSEUNG KWAN O, N.T.

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

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

DRAWN BY : CHECKED BY :

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

DWG NO. : JB58-CW-PE211 REV. : G

ARCHITECT'S INSTRUCTION NO. **MC-A-140**

Our Ref. : 19084NT-MC-A-140 BY FAX & TO BE COLLECTED  
Date : 22 November 2022  
Project : Proposed Residential Development at TKOTL 70 RP, Phase 11,  
Lohas Park, Tseung Kwan O, New Territories  
Contract : Superstructure Main Contract Works  
Contractor : Gammon Engineering and Construction Company Ltd  
Attn. : Mr. Percy Chan/Mr. Lawrence Pun

DRAFT

Under the terms of the Contract, we hereby issue to the Contractor named above the following instructions (where applicable, the Contract Sum will be adjusted in accordance with the terms of the relevant condition):

#### Revision on Curtain Wall Window Division

Pursuant to General Conditions of Contract Clause 11 and Special Condition of Contract SCC6, you are instructed to revise the division of curtain wall in between the following flat units to align with the centre line of structural wall in between the aforesaid flat units as per the drawing list attached:

	Location	Floor Nos.
1.	T1A Flat G & T1B Flat F	9/F – 61/F
2.	T1A Flat C & Flat D	9/F – 62/F
3.	T2A Flat G & T2B Flat F	9/F – 66/F
4.	T3A Flat G & T3B Flat F	9/F – 66/F

You are required to co-ordinate with your sub-contractor for the timely submission of relevant drawings/documents for our approval as per contract requirements.

#### Distribution:

	MTR Corporation Ltd.	- Mr. K.S. Lee/ Mr. Jacky Cheung	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Sino Land Co. Ltd.	- Mr. Herbert Thung/ Mr. Francis Lai	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	AECOM	- Mr. Henry Lo/ Mr. Cole Li	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	AECOM(ARE)	- Mr. Simon Tso	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	WSP	- Mr. Tommy Leung/ Mr. Simon Kaan	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Wong Chi Kin Kenneth	Beria Consultants Ltd.	- Ms. May Chung/ Mr. Matthew Hung	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Director	ADI	- Mr. Wilter So/ Mr. Kenif Ng	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
For and on behalf of	AECOM(Façade)	- Mr. Kim Wong / Ms. Crystal Wong	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Ronald Lu & Partners (Hong Kong) Ltd.	Moty's Deign	- Mr. Moses Lau/ Ms. Chan Hei Man	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
FCH/TTL/GCH/fs	IsBim	- Mr. Keith Chiu	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>



Our Ref. : 19084NT-A/GP  
 Project : Proposed Residential Development at  
 TKOTL 70RP, Phase 11, Lohas Park, Tseung Kwan O, N.T.

Ronald Lu & Partners (HK) Ltd.  
 33<sup>rd</sup> Floor Wu Chung House  
 213 Queen's Road East  
 Wanchai, Hong Kong  
 tel (852) 2891 2212  
 fax (852) 2834 5442  
 direct line (852) 3189 9544  
 direct fax (852) 2833 6294  
 direct email p19084NT@rlphk.com  
 url www.rlphk.com

To	Company	Attention	No. of copies/type (see Legend)
→	MTR Corporation Ltd.	Mr. K.S. Lee / Mr. S.L. Kwan	1/E
→	Sky Castle Limited	Mr. Herbert Thung / Mr. Francis Lai / Ms. Chan Pui Huen	1/E
→	Gammon	Mr. Percy Chan / Mr. Lawrence Pun	1/E
→	AECOM – Structure	Mr. Henry Lo / Mr. Cole Li	1/E
→	WSP	Mr. Eric Lo / Mr. Simon Kaan	1/E
→	Beria Consultants Limited	Ms. May Chung / Mr. Randolph Chan	1/E
→	ADI	Mr. Wilter So / Mr. Kenif Ng	1/E
→	AECOM(Façade)	Mr. Kim Wong / Ms. Monnie Li	1/E
→	Moty's Design	Mr. Moses Lau / Ms. Chan Hei Man	1/E
→	IsBim	Mr. Keith Chiu	1/E
→	Ramboll	Ms. Lalaine Chau	1/E

Legend: D - Diazo P = Photo  
 Z = Zerox O = Original  
 S = Sepia E = Electronic file

Issue Date	
Day	22
Month	11
Year	22

We issue herewith drawings as indicated in the last column to the party marked (☐)

Drawing No. / Ref.	Drawing Title	Scale	Sz	Revision
MC-A-140/SK/001	RECTIFICATION OF CURTAIN WALL WINDOW DIVISION BETWEEN 2 FLATS (1)	NTS	A4	-
MC-A-140/SK/002	RECTIFICATION OF CURTAIN WALL WINDOW DIVISION BETWEEN 2 FLATS (2)	NTS	A4	-

Document Ref.	19084NT AI-MC-A- 003
Remarks	Purpose of Issue
	N
	A = Approval      B = Action      C = Comment D = Contract Document      I = Information      N = Construction R = Record      T = Tender

Please acknowledge receipt by signing and returning the duplicate copy of this document to Ronald Lu & Partners (HK) Ltd.

Issued by: ..... Florence Cheung .....

Receipt Acknowledged:
Date:

# Lohas P11 - Rectification of Curtain Wall Window Division between 2 Flats (1)

21 Nov 2022



## Architect's Instruction

A. I. No. MC-A-140

Date NOV 2022



SKETCH NO.: MC-A-140/SK/001

SCALE: N.T.S.

DATE: NOV 2022

Location	Shop Drawing	Rectification
T1A Flat G & T1B Flat F (9/F to 61/F)		
T1A Flat C & Flat D (9/F to 62/F)		

# Lohas P11 - Rectification of Curtain Wall Window Division between 2 Flats (2)

21 Nov 2022



## Architect's Instruction

A. I. No. MC-A-140

Date NOV 2022



SKETCH NO.: MC-A-140/SK/002

SCALE: N.T.S.

DATE: NOV 2022

Location	Shop Drawing	Rectification
T2A Flat G & T2B Flat F (9/F to 66/F)		
T3A Flat G & T3B Flat F (9/F to 66/F)		

J858康城11期单元幕墙玻璃分层统计表 (T2-9F~65F)

工程: J858康城11期 (T2-9F~65F)

日期: 08-Dec-22

*Handwritten signature: G. S. Cheung*

序号	玻璃编号	玻璃类型	玻璃尺寸		单面积 (m2)	9F(10,12~16,18~20,22~25,27~29,31~33,36~38,41~42,45~47,49~51,53~56,58~60,52~65F相同, 共37层)	分层数量			总数	备注	面积 (m2)
			W(mm)	H(mm)			11F	40F	17F(21,26,30,35,39,43,48,52,57,61F相同, 共11层)			
6a	GL01-09	GL01	750	2332	1.75	37			11	48	送工厂	84.0
15	GL01-36	GL01	1531	2332	3.57	37			11	48	送工厂	171.4
13	GL01-57	GL01A	946	2132	2.02		1	1		2	送工厂	4.0
15	GL01-69	GL01A	975	2132	2.08		3	3		6	送工厂	12.5
3a	GL03-70	GL03	750	843	0.63	37	1	1	11	50	送工厂	31.6
26	GL03-47	GL03	1531	843	1.29	37	1	1	11	50	送工厂	64.5
37a	GL03-71	GL03	750	520	0.39		1	1		2	送工厂	0.8
39	GL03-98	GL03	1531	520	0.80		1	1		2	送工厂	1.6
49a	GL03-136	GL03	750	308	0.23		1	1		2	送工厂	0.5
51	GL03-116	GL03	1531	308	0.47		1	1		2	送工厂	0.9

						148	10	10	44	0	212	371.8
					总数量							

注:

1	GL01	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE 58T #2 + 12 mm AIR SPACE + 12mm THK. CLEAR TEMPERED GLASS (INSIDE) (R20220114001)
2	GL02	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE 58T #2 + 12 mm AIR SPACE + 10mm THK. CLEAR TEMPERED GLASS (INSIDE) (R20220114003)
3	GL03	12mm THK. HEAT STRENGTHEN GLASS. Reflective Glass SSC1-60T (R20220324054)
4	GL04	12mm THK. CLEAR TEMPERED GLASS (R20220114008)
5	GL01A	10mm THK. Reflective Glass SSC1-60T HEAT STRENGTHEN GLASS (OUTSIDE) + 12 mm AIR SPACE + 12mm THK. CLEAR TEMPERED GLASS (INSIDE) IGU (R20220517050)



1619 (玻璃尺寸)

Original

1619 (玻璃尺寸)

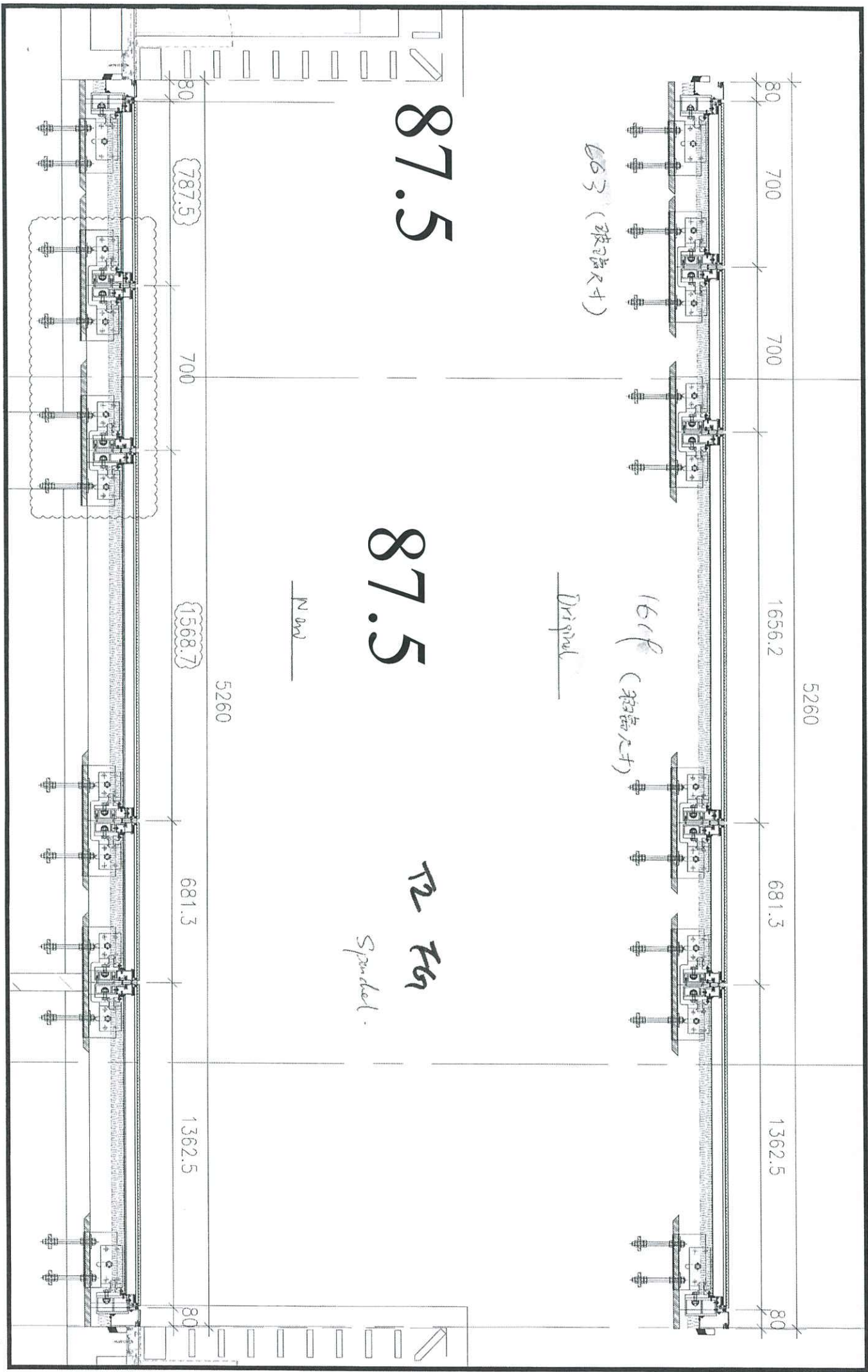
87.5

87.5

T2 T6

Spandrel

Window



J858康城11期单元幕墙玻璃分层统计表 (T2-9F~65F)

20457 f f

工程: J858康城11期 (T2-9F~65F)

日期: 08-Dec-22

序号	玻璃编号	玻璃类型	玻璃尺寸		单面积 (m <sup>2</sup> )	分层数量			总数量	备注	
			W(mm)	H(mm)		9F(10, 12~16, 18~20, 22~25, 27~29, 31~33, 36~38, 41~42, 45~47, 49~51, 53~56, 58~60, 52~65F相同, 共37层)	11F	40F			17F(21, 26, 30, 35, 39, 43, 48, 52, 57, 61F相同, 共11层)
1	GL01-02	GL01	663	x	832	0.55			333	99	送工厂
2	GL01-03	GL01	644	x	832	0.54			518	154	送工厂
3	GL01-04	GL01	585.5	x	832	0.49			37	11	送工厂
4	GL01-05	GL01	678.5	x	832	0.56			111	33	送工厂
5	GL01-10	GL01	1525.5	x	2332	3.56			37	11	送工厂
6	GL01-12	GL01	663	x	2332	1.55			37	11	送工厂
6a	GL01-09	GL01	663	x	2332	1.75			37	11	送工厂
7	GL01-14	GL01	644	x	2332	1.50			259	77	送工厂
8	GL01-15	GL01	1272	x	2332	2.97			37	11	送工厂
9	GL01-17	GL01	585.5	x	2332	1.37			37	11	送工厂
10	GL01-19	GL01	4770	x	2332	4.13			111	33	送工厂
11	GL01-30	GL01	1687	x	2332	3.93			37	11	送工厂
12	GL01-31	GL01	1818	x	2332	4.24			37	11	送工厂
13	GL01-32	GL01	953	x	2332	2.22			37	11	送工厂
14	GL01-35	GL01	478	x	832	0.48			37	11	送工厂
15	GL01-36	GL01	1531.5	x	2332	3.57			37	11	送工厂
16	GL01-37	GL01	1289	x	2332	3.01			37	11	送工厂
17	GL01-39	GL01	1043	x	2332	2.43			37	11	送工厂
18	GL01-41	GL01	990.5	x	2332	2.31			37	11	送工厂
19	GL01-43	GL01	713	x	2332	1.66			74	22	送工厂
1	GL05-11	GL05	1525.5	x	2282	3.48			1	1	送工厂
2	GL05-13	GL05	663	x	2282	1.51			7	7	送工厂
3	GL05-18	GL05	644	x	2282	1.47			3	12	送工厂
4	GL05-20	GL05	4770	x	2282	4.04			3	3	送工厂
5	GL05-33	GL05	1818	x	2282	4.15			1	1	送工厂
6	GL05-34	GL05	953	x	2282	2.17			2	2	送工厂
7	GL05-38	GL05	1289	x	2282	2.94			1	1	送工厂
8	GL05-40	GL05	1043	x	2282	2.38			1	1	送工厂
9	GL05-42	GL05	990.5	x	2282	2.26			1	1	送工厂
10	GL05-50	GL05	578	x	2282	1.32			1	1	送工厂
11	GL05-51	GL05	678.5	x	2282	1.55			3	3	送工厂
12	GL05-56	GL05	975	x	2132	2.08			2	2	送工厂
13	GL05-57	GL05	946	x	2132	2.02			1	1	送工厂
14	GL05-58	GL05	1077	x	2132	2.30			2	2	送工厂
15	GL05-69	GL05	975	x	2132	2.08			3	3	送工厂

only  
checking

修改OK  
新加

修改

水  
12月8号取消  
12月8号增加

1	GL02-03	GL02	663	x	1443	0.96			185	55	240	送工厂
2	GL02-05	GL02	636.5	x	1443	0.92			518	154	672	送工厂
3	GL02-07	GL02	585.5	x	1443	0.84			37	11	48	送工厂
4	GL02-08	GL02	655.5	x	1443	0.95			111	33	144	送工厂
5	GL02-12	GL02	655.5	x	1443	0.95			148	44	192	送工厂
6	GL02-13	GL02	578	x	1443	0.83			37	11	48	送工厂

1	GL03-06	GL03	1525.5	x	843	1.29			37		1	38	送工厂
2	GL03-07	GL03	1525.5	x	578	0.88				1		11	送工厂
3	GL03-08	GL03	663	x	843	0.56			185	3	5	33	送工厂
3a	GL03-10	GL03	750.5	x	843	0.63			37	1	1	11	送工厂
4	GL03-09	GL03	663	x	578	0.38				2		22	送工厂
5	GL03-10	GL03	1363	x	578	0.79			37	1	1	11	送工厂
6	GL03-11	GL03	1325.5	x	843	1.12			222	4	6	44	送工厂
7	GL03-12	GL03	644	x	843	0.54			259	4	7	44	送工厂
8	GL03-13	GL03	1272	x	843	1.07			37	1	1	11	送工厂
9	GL03-15	GL03	1208	x	843	1.02			37	1	1	11	送工厂
10	GL03-17	GL03	1325.5	x	313	0.41				2		22	送工厂
11	GL03-18	GL03	644	x	313	0.20				2		22	送工厂
12	GL03-19	GL03	1770	x	843	1.49			111		3	114	送工厂
13	GL03-20	GL03	1770	x	313	0.55				2		22	送工厂
14	GL03-21	GL03	678.5	x	843	0.57			111		3	114	送工厂
15	GL03-22	GL03	678.5	x	313	0.21				2		22	送工厂
16	GL03-23	GL03	678.5	x	578	0.39						44	送工厂
17	GL03-24	GL03	1770	x	578	1.02				1		11	送工厂
18	GL03-25	GL03	644	x	578	0.37				1		11	送工厂
19	GL03-27	GL03	1325.5	x	578	0.77			37	1	1	11	送工厂
20	GL03-41	GL03	1687	x	843	1.42			37	1	1	11	送工厂
21	GL03-42	GL03	1818	x	843	1.53			37		1	38	送工厂
22	GL03-43	GL03	1653	x	843	1.39			37		1	38	送工厂
23	GL03-44	GL03	1818	x	578	1.05				1		11	送工厂
24	GL03-45	GL03	1653	x	578	0.96				1		11	送工厂
25	GL03-46	GL03	578	x	578	0.33			37	1	1	11	送工厂
26	GL03-47	GL03	1531.5	x	843	1.29			37	1	1	11	送工厂
27	GL03-48	GL03	1289	x	843	1.09			37	1	1	11	送工厂
28	GL03-49	GL03	1743	x	843	1.47			37	1	1	38	送工厂
29	GL03-50	GL03	1743	x	313	0.55				1		11	送工厂
30	GL03-51	GL03	1690.5	x	843	1.43			37		1	38	送工厂
31	GL03-52	GL03	1690.5	x	313	0.53				1		11	送工厂
32	GL03-53	GL03	713	x	843	0.60			74	1/2	2	22	送工厂
33	GL03-89	GL03	1325.5	x	519.5	0.69				3	3	6	送工厂

修改OK  
新加

修改

J858康城11期单元幕墙玻璃分层统计表 (T2-9F~65F)

工程: J858康城11期 (T2-9F~65F)

日期: 08-Dec-22

序号	玻璃编号	玻璃类型	玻璃尺寸		单面积 (m2)	分层数量			总数量	备注		
			W (mm)	H (mm)		9F (10, 12~16, 18~20, 22~25, 27~29, 31~33, 36~38, 41~42, 45~47, 49~51, 53~56, 58~60, 52~65F相同, 共37层)	11F	40F			17F (21, 26, 30, 35, 39, 43, 48, 52, 57, 61F相同, 共11层)	
34	GL03-90	GL03	644	x	519.5	0.33		3	3		6	送工厂
35	GL03-91	GL03	1272	x	519.5	0.66		1	1		2	送工厂
36	GL03-93	GL03	1208	x	519.5	0.63		1	1		2	送工厂
37	GL03-95	GL03	663	x	519.5	0.34		3	3		6	送工厂
37a	GL03-95	GL03	750.5	x	519.5	0.39		1	1		2	送工厂 修改 OK
38	GL03-97	GL03	1687	x	519.5	0.88		1	1		2	送工厂 新加
39	GL03-98	GL03	1531.5	x	519.5	0.80		1	1		2	送工厂 修改
40	GL03-99	GL03	713	x	519.5	0.37		2	2		4	送工厂
41	GL03-101	GL03	970	x	519.5	0.50		3	3		6	送工厂
42	GL03-102	GL03	986	x	519.5	0.51		3	3		6	送工厂
43	GL03-103	GL03	975	x	519.5	0.51		21	21		42	送工厂
44	GL03-104	GL03	948	x	519.5	0.49		6	6		12	送工厂
45	GL03-106	GL03	1325.5	x	308	0.41		3	3		6	送工厂
46	GL03-107	GL03	644	x	308	0.20		3	3		6	送工厂
47	GL03-108	GL03	1272	x	308	0.39		1	1		2	送工厂
48	GL03-110	GL03	1208	x	308	0.37		1	1		2	送工厂
49	GL03-111	GL03	663	x	308	0.20		3	3		6	送工厂 修改 OK
49a	GL03-111	GL03	750.5	x	308	0.23		1	1		2	送工厂 新加
50	GL03-115	GL03	1687	x	308	0.52		1	1		2	送工厂
51	GL03-116	GL03	1531.5	x	308	0.47		1	1		2	送工厂 修改
52	GL03-117	GL03	713	x	308	0.22		2	2		4	送工厂
53	GL03-135	GL03	698	x	308	0.21		4	4		2	送工厂 12月8号取消

1	GL04-02	GL04	580	x	145	0.08				333		99		432	送工厂	
2	GL04-03	GL04	561	x	145	0.08				518		154		672	送工厂	
3	GL04-04	GL04	502.5	x	145	0.07				37		11		48	送工厂	
4	GL04-05	GL04	474	x	145	0.07				111		33		144	送工厂	
5	GL04-07	GL04	495	x	145	0.07				37		11		48	送工厂	
						总数量				5476	146	146	1628	0	7396	

注:

1	GL01	10mm Low E(58T) clear heat strengthened glass +12A +12mm clear tempered glass(inside)													
2	GL02	10mm Low E(58T) clear heat strengthened glass +12A +10mm clear tempered glass(inside)													
3	GL03	12mm clear SSC1-60T reflective heat strengthened glass													
4	GL04	12mm Clear tempered glass													
5	GL05	10mm reflective clear heat strengthened glass +12A +12mm clear tempered glass(inside)													