



工程指示 / 要求簡箋(E.I.)

工程指示編號：EI /5228/ 22

修改版次： B

工程編號： J - 858

工程名稱：將軍澳日出康城 11

工程項目：幕牆 寄則師批板上廠 (玻璃，鋁料、鋁板)

收件人：生統 / 王良

發件人：Ant Yeung

日期：16/01/2023

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：

→ B 版:玻璃 2 款:

→ 1. 反光 12mm Reflective Glass (60T) 1 塊;→ 2. 反光 IGU 10(60T)+12+12mm (IGU) 1 塊。

A 版:鋁板 1 款 1 件，Color code: ECW 3D18032C-JF1(3 coatings)

請查收則師簽板。供對照收貨和配色用。玻璃板 3 款 各 1 份 共 3 件鋁料 3 款 各 2 份 共 6 件鋁板 1 款 各 1 份 共 1 件附簡表 謝謝請在 2023.02.03 前完成上列要求。

附： 頁

 原合約工程包 原合約工程加 / 減賬 新工程報價

分發東莞各部門：

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

發件人簽署：

HK 009/123

項目經理簽署：


16/01/2023

EL5228B

				Submission		Sample	Code
4	鋁板	背板		Colour Sample for backpan	香檳金	Silver champagne	(ECD3X10099S-JF2)
5	鋁料	主色		Alum. Extrusion Colour Sample	香檳金	Silver champagne	(ECD3X10099S-XF1)
6	鋁料	幕牆		Alum. Extrusion Colour Sample	玫瑰金	Rose Gold	(ECD3X10100S-XF1)
7	鋁料	幕牆		Alum. Extrusion Colour Sample	深銅	Dark Copper	(ECD3W04976S-XF1)
	玻璃	幕牆	IGU		58T IGU	10(58T)+12+12mm (IGU)	R20220114001
	玻璃	幕牆	IGU		58T IGU	10(58T)+12+10mm (IGU)	R20220114003
★ 8	玻璃	幕牆	單片	Glass Sample of Curtain Wall	清片	12mm CT	R20220114008
★ 9	玻璃	幕牆/GC	單片	Glass Sample of Curtain Wall	反光	12mm Reflective Glass (60T)	R20220324054
11	玻璃	幕牆	IGU	Glass Sample for Curtain Wall	反光IGU	10(60T)+12+12mm (IGU)	R20220517050

4	鋁板	封簾片		封簾片，不會上板	玫瑰金	Rose Gold	ECD3X10100S-JF1
4	鋁板	A新增 室內			珠光白	Bone White	ECW 3D18032C-JF1

产品系列: 12SSCI-60THS
Compositer

客户名称: 美特

Customer:

工程名称: 日出康城九期

Project:

样品编号: R20220627012

Sample No.:

检验员 (QC)

此面为复外函 (External)

任何质量问题, 请与原生产厂家联系!

MIDI ALUMINIUM FABRICATOR LTD.

Unit 6, 7, 8 Super Industrial Centre, 1st Floor, 410 Chai Kwai Ling Road, Kowloon.

Project : T.K.O.T.L. 70 RP, Phase 11, LOHAS Park, Tseung Kwan O, N.T.

Subject : 12mm Reflective Glass (12SSCI-60THS) Sample (MS035)

Brand : Guangdong Haikong Special Glass Technology Co. Ltd.

Glass Code : R20220324054

Location : CW Spandrel Glass and Glass Cladding

Letter ref. : MC/41267838

Date : 12th May 2022



11 JAN'23

①

产品结构: 12A
 Composition:
 客户名称: 奕怡
 Customer:
 工程名称: 日出康城二期
 Project:
 样品编号: R2022110049
 Sample No.: 检验员 (QC)
 此面为室外面 (Exterior)



MIDI ALUMINIUM FABRICATOR LTD.

Units 6, 7, 8 Sunray Industrial Centre, 1st Floor, 410 Che Kwo Ling Road Kwailoon.

Project : T.K.O.T.L. 70 RP, Phase 11, LOHAS Park, Tsung Kwan O, N.T.
 Subject : 12mm Clear Tempered Glass (GM) - Glass Sample 4
 Brand : Guangdong Haikong Special Glass Technology Co. Ltd.
 Glass Code : R20220114008
 Location : Curtain Wall
 Letter ref. : MC/41008/858
 Date : 25th January 2022

[Handwritten Signature]

11 JAN '22

②



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

Our ref. MC/41267/858

12th May, 2022

Gammon Construction Company Limited
22/F Tower 1, The Quayside,
77 Hoi Bun Road,
Kwun Tong, Kowloon.

By Email & Hand

Attn.: Mr. Matthew Wong

Dear Sir,

Re: Design, Supply and Installation of Curtain Wall, Glass Wall, Aluminium Window, Aluminium Cladding, Aluminium Louvres and Glass Balustrade Nominated Sub-Contract at T.K.O.T.L. 70 RP, Phase 11, LOHAS Park, Tseung Kwan O, N.T. Submission of Glass Sample for Curtain Wall (Spandrel Glass and Glass Cladding) (MS035)

Regarding the captioned project, we would like to submit Glass Sample for Curtain Wall (Spandrel Glass and Glass Cladding) for your review and comment.

Brand : Guangdong Haikong Special Glass Technology Co. Ltd.

Glass Sample : 12mm Reflective Glass (12SSC1-60THS)

Glass code : R20220324054

Use of Location: CW Spandrel Glass and Glass Cladding


Remarks:

- 1.) The 12SSC1-60THS Reflective Glass was confirmed at Glass mock up on 2022.04.23, See Attachment 1.
- 2.) The Glass data was attached on Attachment 2.
- 3.) Applied location was attached on Attachment 3.
- 4.) Two set of glass sample will be delivered to Gammon site office.

If you have any query, please feel free to contact us.

Thank you for your kind attention.

Yours faithfully,
MIDI ALUMINIUM FABRICATOR LTD.


Francis Mau
Managing Director

Encl - 5 page(s)

cc. Gammon	- Mr. Jun Tsui / Mr. Brian Ng	(w/e)
Sino	- Mr. Terry Wan / Mr. Andy Chan	(w/e) (Email Only)
RLP	- Ms. Marina Tong / Ms. Ginny Chau	(w/e) (Email Only)
Aecom	- Mr. Ryan Ko / Mr. Cole Li	(w/e) (Email Only)
	- Ms. Daisy Lau / Ms. Crystal Wong	

EM/MT/DW/JL/BL/AY/yl
九龍茶業嶺道610號生利工業中心1樓6-8號
Units 6-8, 1st Floor, Sunray Industrial Centre, 610 Cha Kwo Ling Road, Kln.
TEL. (電話): 2348 9211 FAX. (傳真): 2772 7666 E-mail Address (電郵): midi@midiltd.com.hk.



ISO 9001 : 2015
Certificate No: CC 1795

Attachment ①

Marina TONG [RLPHK]

From: Andy Chan Yan Wai <andywchan@sino.com>
Sent: Friday, 22 April 2022 5:37 pm
To: jason.lcs.midi@gmail.com; Jun Leung Wai Tsui; Marina TONG [RLPHK]
Cc: Herbert Thung; Francis Lai; Chan Pui Huen; TKOTL70 (Lohas Park Package 11); Kenneth Leung; Terry Wan
Subject: LP11 - Curtain Wall Spandrel Glass and Backpad Color
Attachments: D03705.MS-MD-439 (Rev.1).pdf; 273524373_955772871733562_309446607206249078_n.jpg; D02665.MS-A-437 (Rev. 0) RLP Reply_.pdf

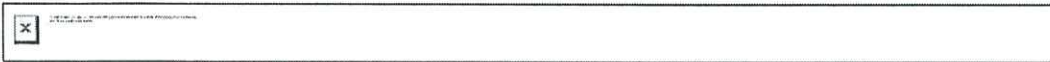
Dear Jason / Marina,

Further to the inspection of spandrel mock up this afternoon, we write to confirm the spandrel glass and backpad color as below:

1. Spandrel Glass – 12mm Reflective Glass (12mmSSC1-60THS) – See the attached submission D03705.MS-MD-439 (Rev.1) with mark ups
2. Backpad Color – Sliver Champagne - See the attached approved submission D02665.MS-A-437 (Rev. 0)

Midi please proceed the material ordering in order to suit the site progress and also prepare formal material submission of the said material as soon as possible.

B. Regards,
Andy



Please consider the environment before printing this e-mail.

Confidential Caution: This email and its attachment are intended solely for the addressee(s) and contain information that is confidential and may be legally privileged. If you are not the intended recipient, any disclosure, copying, distribution or any use of it and/or its attachment(s) is prohibited and may be unlawful. In such case you should destroy this email and all attachment(s) transmitted with it and kindly notify the sender by reply email. Internet communications cannot be guaranteed to be timely, secure, error or virus-free. No liability is accepted by Sino Group and the sender for any loss and damage for the content of this email, or for the consequences of any actions taken on the basis of the information provided, or as a result of transmission of this email.



广东海控特种玻璃技术有限公司
Guangdong HaiKong Special Glass Technology Co., Ltd.

Attachment ②

玻璃性能参数 Performance Data

客户名称: 美特

项目名称: J858 日出康城11期

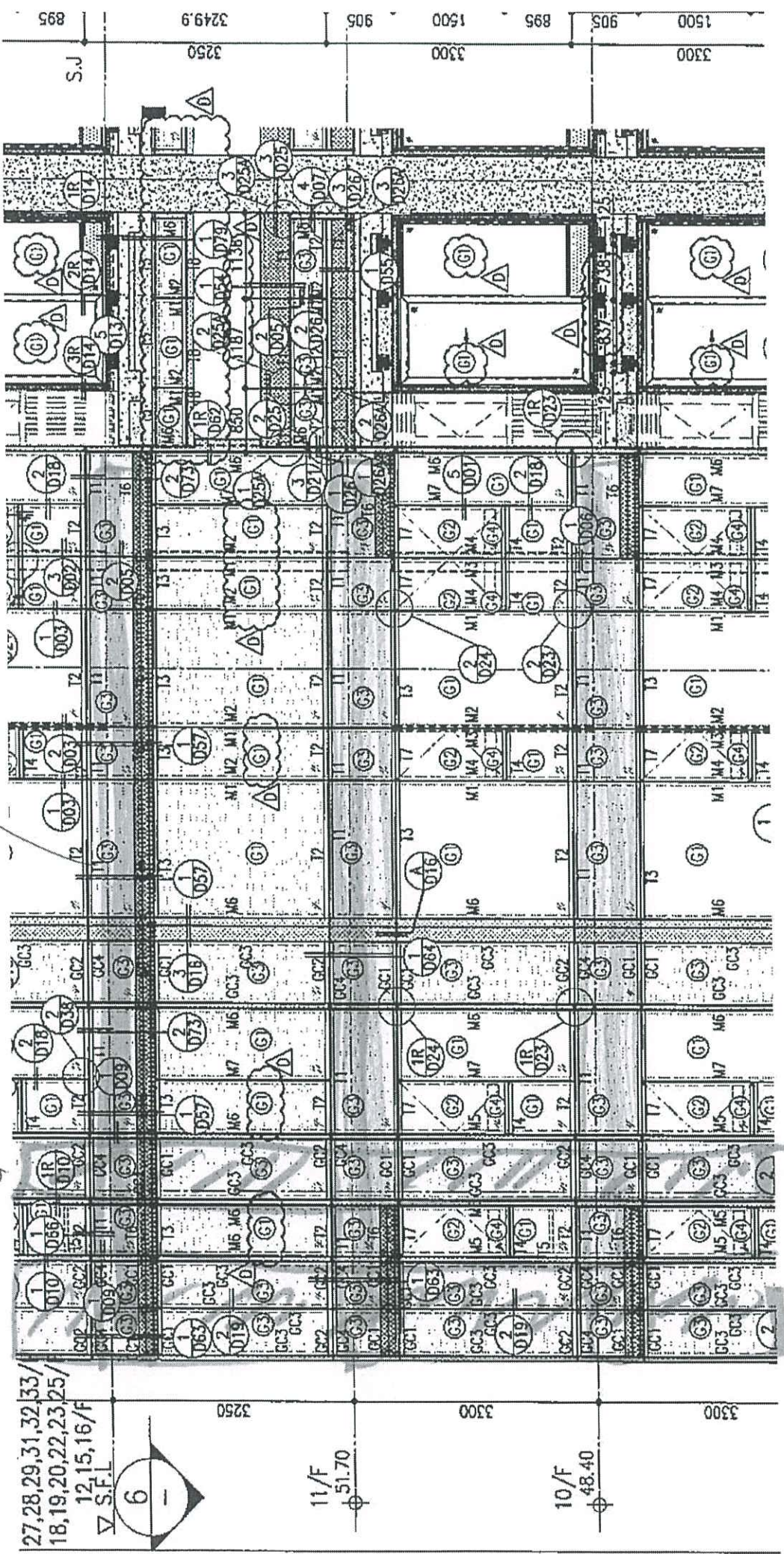
日期: 11/5-2022

玻璃产品 Class Product	可见光 Light characteristics				太阳能 Energy characteristics						U-Value 空气 (W/M ² K)
	透光率 trans (%)	反光率 Reflection		热反射率 Reflection(%)	热吸收率 Abs (%)	热能系数 SolarFactor	遮阳系数 Shading Coefficient	S.F.	S.C.		
		外Out (%)	内In (%)							E.R	
10mm STB1-58T#2+12A+12mm clear (G1)	50%	L.R. 20%	L.R. 11%	D.E.T 29%	E.R 20%	E.A. 51%	S.F. 0.39	S.C. 0.44	AIR 1.82		
10mm STB1-58T#2+12A+10mm clear (G2,GS1)	50%	L.R. 20%	L.R. 11%	D.E.T 30%	E.R 20%	E.A. 50%	S.F. 0.39	S.C. 0.45	AIR 1.83		
12mm SSC1-60T #2 (G3)	58%	L.R. 15%	L.R. 15%	D.E.T 48%	E.R 10%	E.A. 42%	S.F. 0.60	S.C. 0.69	AIR 5.38		
12mm clear (G4)	86%	L.R. 8%	L.R. 8%	D.E.T 71%	E.R 7%	E.A. 42%	S.F. 0.78	S.C. 0.89	AIR 5.60		
6mm clear +0.38milky white (216500)+1.14pvb+6mm low iron	77%	L.R. 7%	L.R. 7%	D.E.T 67%	E.R 7%	E.A. 42%	S.F. 0.75	S.C. 0.86	AIR 5.56		
6mm clear TG11	89%	L.R. 8%	L.R. 8%	D.E.T 79%	E.R 7%	E.A. 14%	S.F. 0.82	S.C. 0.95	AIR 5.70		

Spandrel
etc →

- The performance data shown are nominal and subject to variations due to manufacturing tolerances.
- A slight shift in visible light reflectance or transmission may be noticed after heat-treatment.
- The tolerance of data with respect to photometric properties is ±3 points.
- The U-value tolerance is ±0.1W/m².k.
- Specifications technical and other data are based on information available at the time of preparation this document and are subject to change without prior notice.
- The above performance parameters calculated in accordance with WINDOW6 software.All data are just for your reference, not as an official contract.

创新, 成就建筑梦想! Achieve Dreams With Innovation



Handwritten note: *clw Spandrel*

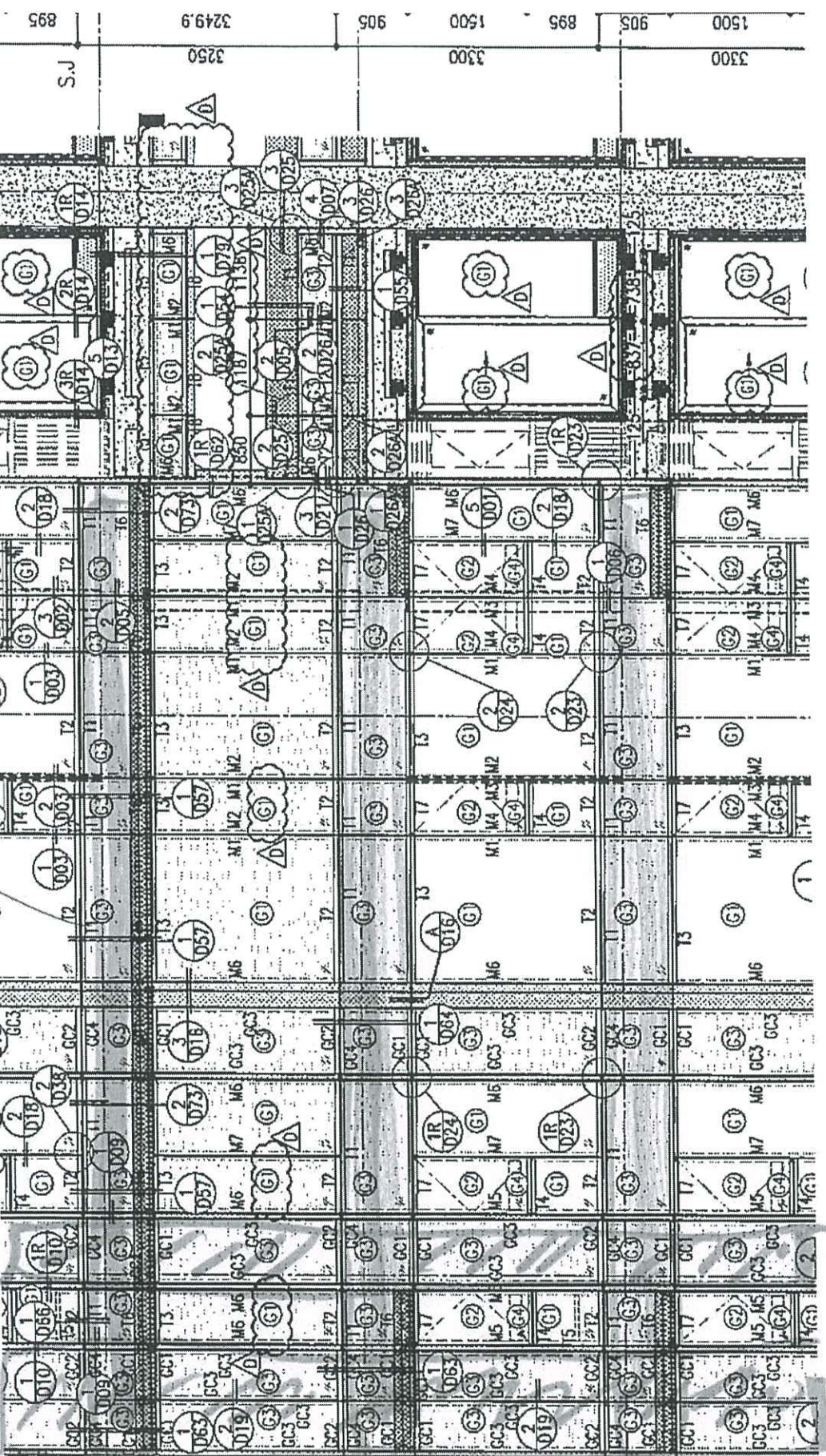
Handwritten note: *Glass cladding*

27, 28, 29, 31, 32, 33/
 18, 19, 20, 22, 23, 25/
 12, 15, 16/F
 ▽ S.F.L.



11/F
 51.70

10/F
 48.40

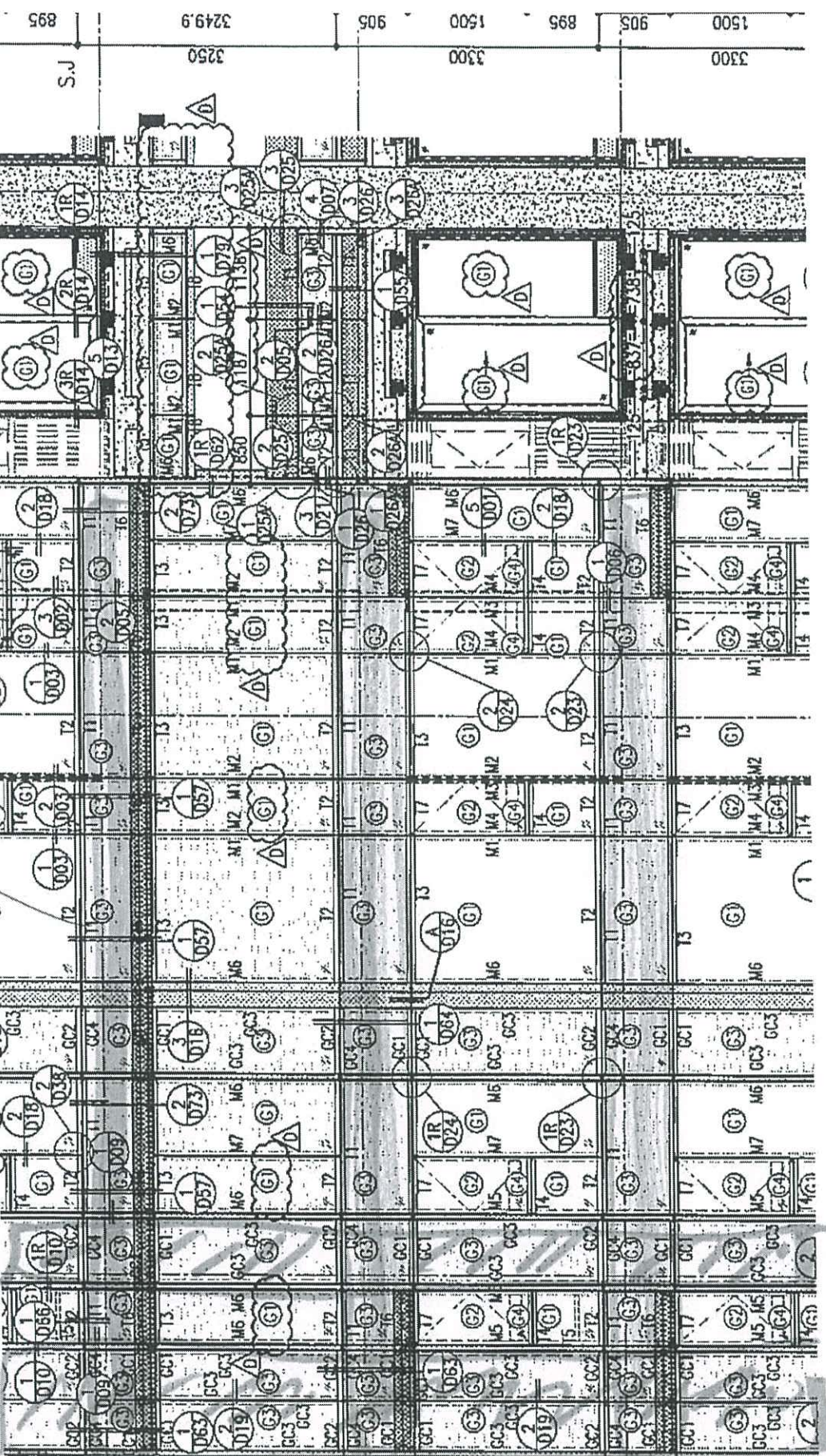


27, 28, 29, 31, 32, 33/
 18, 19, 20, 22, 23, 25/
 12, 15, 16/F
 ▽ S.F.L.

3250

3300

3300



27, 28, 29, 31, 32, 33/
 18, 19, 20, 22, 23, 25/
 12, 15, 16/F
 ▽ S.F.L.

S.J

3250

905

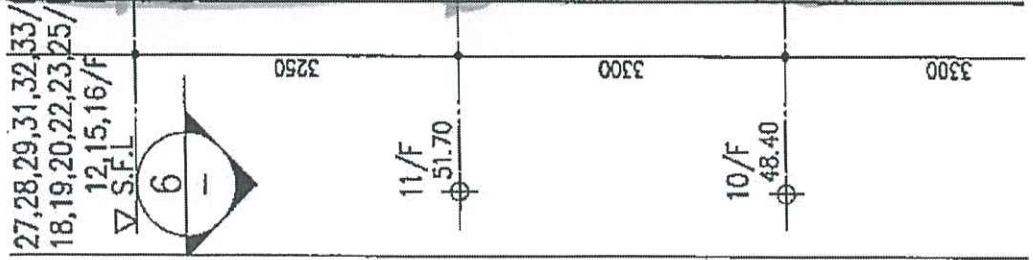
1500

895

905

1500

3300

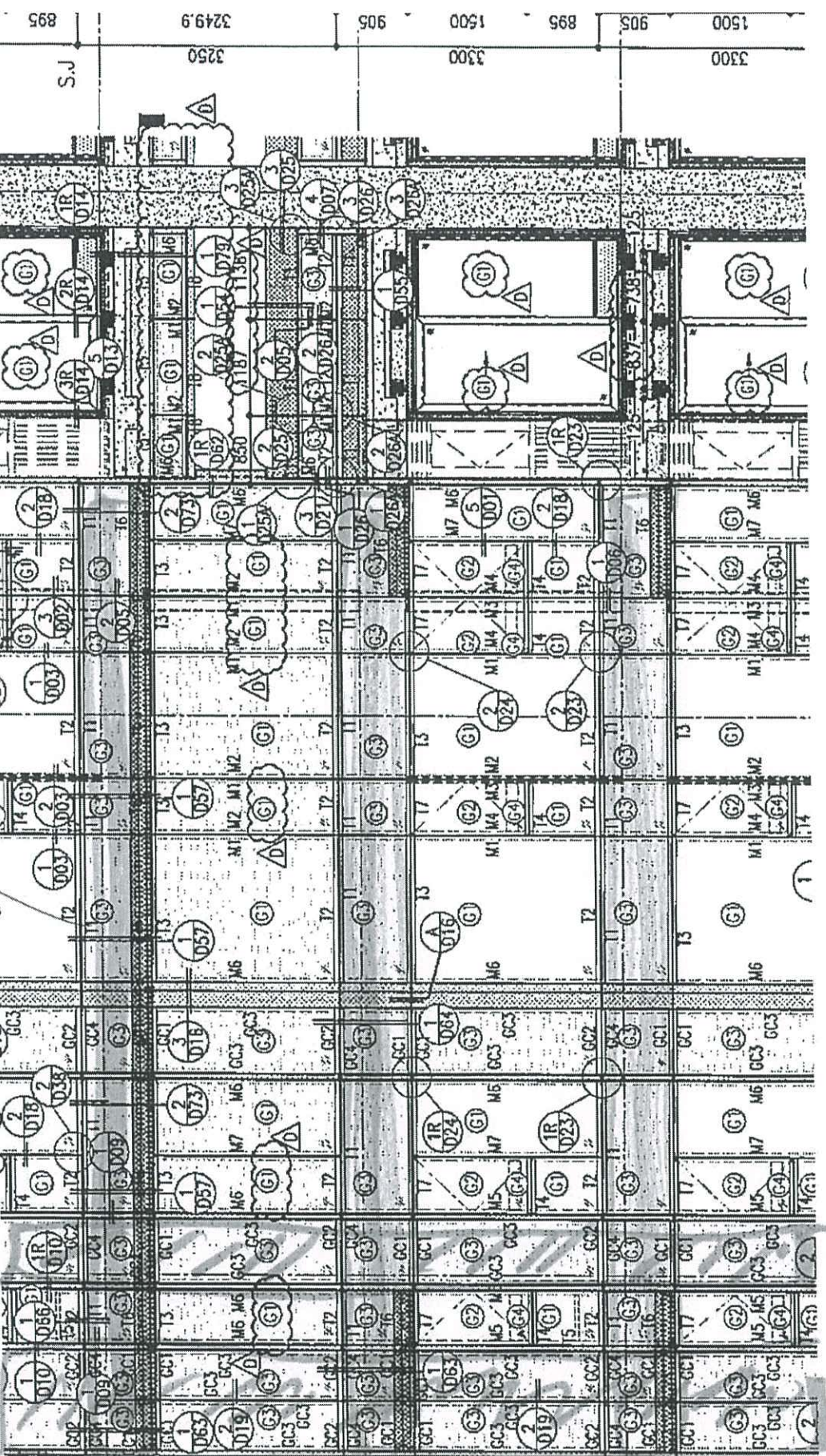


27, 28, 29, 31, 32, 33/
 18, 19, 20, 22, 23, 25/
 12, 15, 16/F
 ▽ S.F.L.

3250

3300

3300



27, 28, 29, 31, 32, 33/
 18, 19, 20, 22, 23, 25/
 12, 15, 16/F
 ▽ S.F.L.

S.J

3250

905

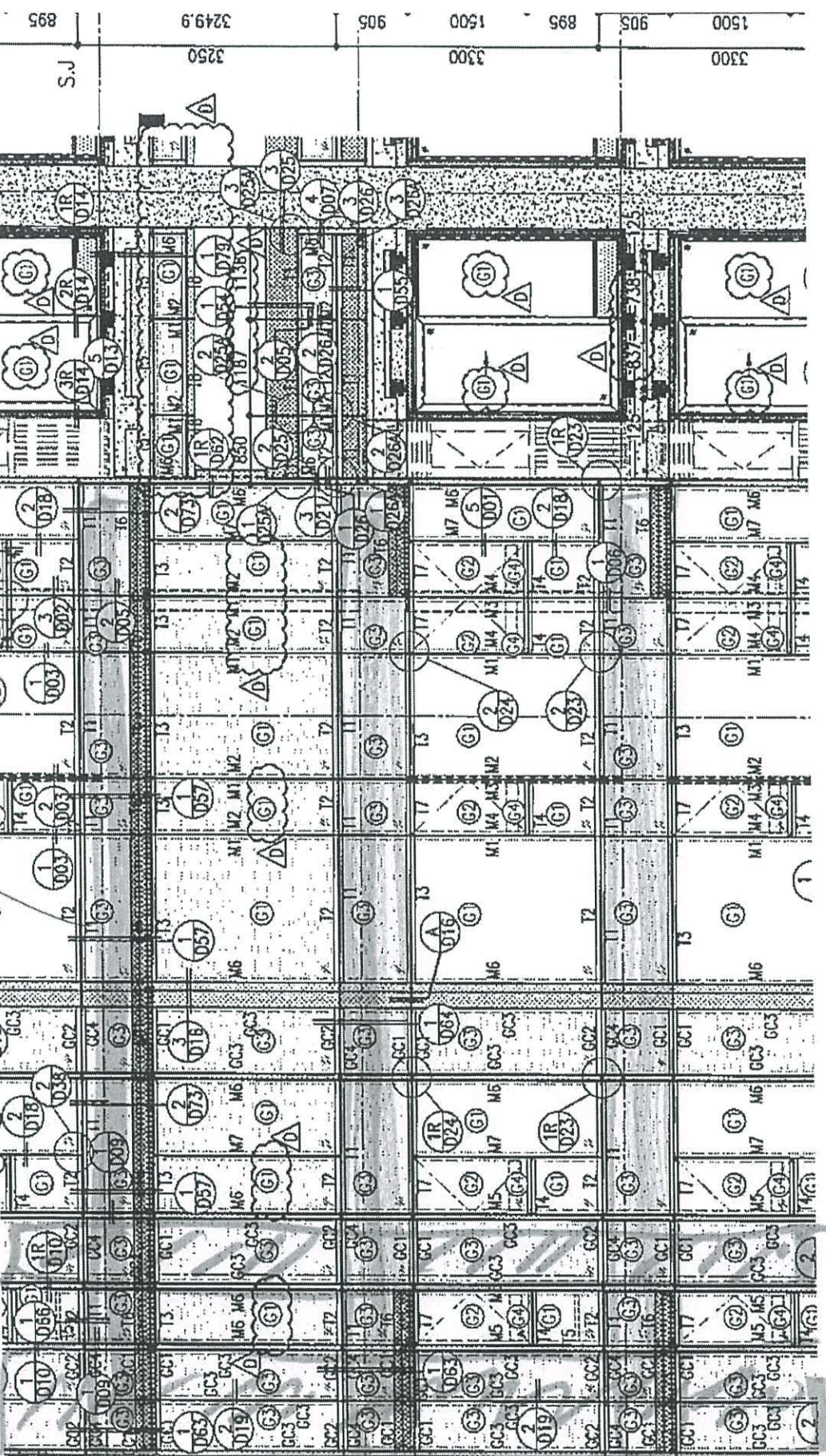
1500

895

905

1500

3300



27, 28, 29, 31, 32, 33/
 18, 19, 20, 22, 23, 25/
 12, 15, 16/F
 ▽ S.F.L.

3250

3300

3300



27, 28, 29, 31, 32, 33/
 18, 19, 20, 22, 23, 25/
 12, 15, 16/F
 ▽ S.F.L.

S.J

3250

905

1500

895

905

1500

3300



MIDI ALUMINIUM FABRICATOR LTD.

Units 6, 7, 8 Sunray Industrial Centre, 1st Floor, 610 Cho Kwo Ling Road, Kowloon

Project : T.K.O.T.L. 70 RP, Phase 11, LOHAS Park, Tseung Kwan O, N.T.
Subject : 12mm Reflective Glass (12SSC1-60THS) Sample (MS035)
Brand : Guangdong Haikong Special Glass Technology Co. Ltd.
Glass Code : R20220324054
Location : CW Spandrel Glass and Glass Cladding
Letter ref. : MC/41267/858
Date : 12th May 2022



**海記特玻
Haikong 3G1**

廣東三維玻璃
Guangdong 3D Glass

產品站存: 120x1600x1600

客戶名稱: 海城

工程名稱: 日出康城二期

樣品編號: MS035-002-01054 檢驗員: CC

樣品編號: MS035-002-01054 檢驗員: CC



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

Our ref. MC/41008/858

25th January, 2022

Gammon Construction Company Limited
22/F Tower 1, The Quayside,
77 Hoi Bun Road,
Kwun Tong, Kowloon.

By Email & Hand

Attn.: Mr. Matthew Wong

Dear Sir,

Re: Design, Supply and Installation of Curtain Wall, Glass Wall, Aluminium Window, Aluminium Cladding, Aluminium Louvres and Glass Balustrade Nominated Sub-Contract at T.K.O.T.L. 70 RP, Phase 11, LOHAS Park, Tseung Kwan O, N.T.
Submission of Glass Sample for Curtain Wall at Tower 1, 2 & 3 (MS014)

Regarding the captioned project, we would like to submit Glass samples for Curtain Wall at Tower 1, 2 & 3 for your review and comment.

Brand: Guangdong Haikong Special Glass Technology Co. Ltd.

Glass Sample 1: 10mm Low E (58T) Clear Heat Strengthened Glass+ 12A+ 12mm Clear Tempered Glass (I.G.U.) (G1)
Glass code: R20220114001
Use of Location: Curtain Wall Fixed Glass

Glass Sample 2: 10mm Low E (58T) Clear Heat Strengthened Glass+ 12A+ 10mm Clear Tempered Glass (I.G.U.) (G2)
Glass code: R20220114003
Use of Location: Curtain Wall Window

Glass Sample 3: 12mm Clear Heat Strengthened Glass (G3)
Glass code: R20220114007
Use of Location: Curtain Wall Sprandrel

Glass Sample 4: 12mm Clear Tempered Glass (G4)
Glass code: R20220114008
Use of Location: Curtain Wall

Glass Sample 5: 10mm Clear Heat Strengthened Glass (G5)
Glass code: R20220114009
Use of Location: Glass Cladding, Curtain Wall Sprandrel

..../P.2



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

Our ref. MC/41008/858

25th January, 2022

Page 2

Brand: Guangdong Haikong Special Glass Technology Co. Ltd.

Glass Sample 6: 10mm Low E (58T) Clear Heat Strengthened Glass+ 9A+ 10mm Clear
Tempered Glass (I.G.U.) (GS1)

Glass code: R20220114004

Use of Location: Sliding Door (Fix)

Glass Sample 7: 8mm Heat Strengthened Glass+ 1.52mm PVB+ 8mm Heat Strengthened Glass
(GS2)

Glass code: R20220114012

Use of Location: Sliding Door

Remarks:

1. 1 set of glass sample will be delivered to site office directly.

If you have any query, please feel free to contact us.

Thank you for your kind attention.

Yours faithfully,
MIDI ALUMINIUM FABRICATOR LTD.

Marco Tam
Director

Encl - 9 page(s)

FM/MT/DW/JL/EL/KL/yl





广东海控特种玻璃技术有限公司
Guangdong HaiKong Special Glass Technology Co., Ltd.

玻璃性能参数 Performance Data

客户名称: 美特

项目名称: Lohas Park 11

日期: 14/1-2022

玻璃产品 Class Product	可见光 Light characteristics			太阳热能 Energy characteristics						U-Value 空气 (W/M ² K)
	透光率 trans (%)	反光率 Reflection		热反射率 Reflection (%)	热吸收率 Abs (%)	热能系数 SolarFactor S.F.	遮阳系数 Shading Coefficient S.C.	U-Value 空气 (W/M ² K)		
		外Out (%)	内In (%)						热透率 trans (%)	
	L.T.	L.R.	L.R.	D.E.T	E.R	E.A.	S.F.	S.C.		
G1 10mm STB-58T#2+12A+12mm clear	50%	20%	11%	29%	20%	51%	0.39	0.44	1.82	R20220114001
G1a 12mm STB-58T#2+12A+15mm clear	48%	20%	10%	27%	19%	54%	0.38	0.43	1.80	R20220114002
G2 10mm STB-58T#2+12A+10mm clear	50%	20%	11%	30%	20%	50%	0.39	0.45	1.83	R20220114003
G3 / G4 12mm clear	86%	8%	8%	71%	7%	22%	0.78	0.89	5.60	R20220114007 / R20220114008
G3a 12mm clear +1.52pvb+12mm clear	81%	8%	8%	51%	6%	43%	0.64	0.74	5.04	
G5 10mm clear	87%	8%	8%	74%	7%	19%	0.80	0.92	5.67	R20220114009
GS1 10mm STB-58T#2+9A+10mm clear	50%	20%	11%	30%	20%	50%	0.39	0.45	2.02	R20220114004
GS2 8mm clear +1.52pvb+8mm clear	84%	8%	8%	66%	7%	27%	0.74	0.85	5.25	R20220114012
TG09 6mm low iron+0.38mm milky white(216500)+1.14pvb+6mm low iron	53%	6%	6%	48%	5%	47%	0.62	0.71	5.37	

1. The performance data shown are nominal and subject to variations due to manufacturing tolerances.

2. A slight shift in visible light reflectance or transmission may be noticed after heat-treatment.

3. The tolerance of data with respect to photometric properties is ±3 points.

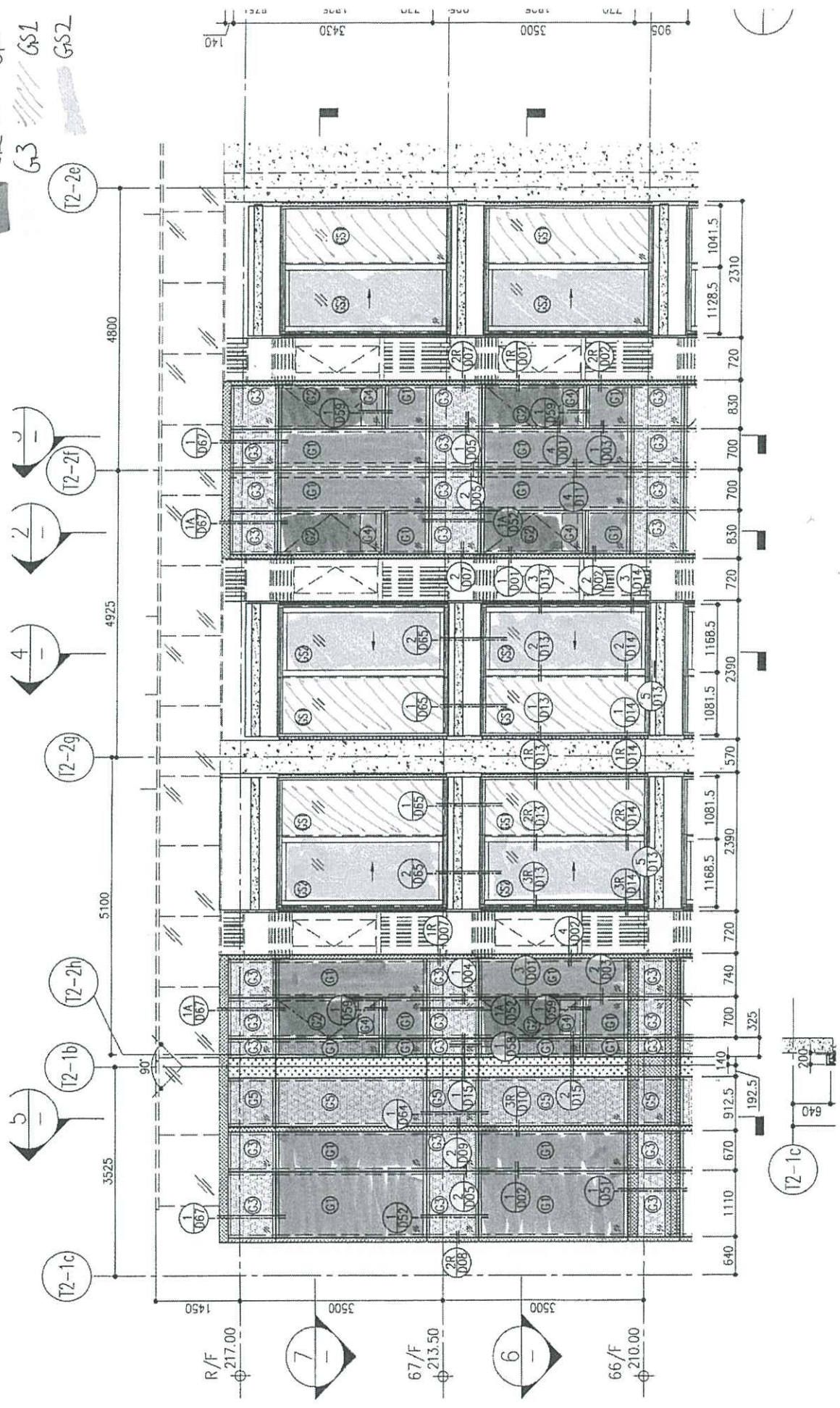
4. The U-value tolerance is ±0.1W/m².k.

5. Specifications technical and other data are based on information available at the time of preparation this document and are subject to change without prior notice.

6. The above performance parameters calculated in accordance with WINDOW6 software.All data are just for your reference, not as an official contract.

创新, 成就建筑梦想! Achieve Dreams With Innovation

- G1
- G2
- G3
- G4
- G5
- G6
- G7





MIDI ALUMINIUM FABRICATOR LTD.

Units 6, 7, 8 Sunny Industrial Centre, 1st Floor, 610 Chee Awe Ling Road, Koyohar

Project

Subject

Brand

Glass Code

Location

Letter of

Date

TITLE: 70 BS, Phase 1, LOHAS Park, (Sung Awe O.N.T.)

(Item List: E-RETO Clear Heat Strengthened Glass + IFA +

Extra Clear Tempered Glass (GGJ) (G1) - Glass Sample 1)

Guangdong Hailong Special Glass Technology Co., Ltd.

R20220114001

Curran Wall Fixed Glass

MCA 1008/258

25th January 2022



MIDI ALUMINIUM FABRICATOR LTD.

Unit 6, 7, B, Sunny Industrial Centre, 1st Floor, A10, Choi Kwo Ling Road, Kowloon

Project

Subject

Brand
Class Code
Location

Lot no / ref

Date

TKC011_70R1 Phase II, LOKHAS PAUL, Tsevat Kwan O, N.T.

10mm Low E (MT) Clear Heat Strengthened Glass - 12A *

10mm Clear Tempered Glass (EG3) (GT)-Glass Sample 2

Guangdong Baokong Special Glass Technology Co. Ltd.

KD02011603

Central Wall Window

MC11024/8/8

24th January 2022



MIDI ALUMINIUM FABRICATOR LTD.

Units 6, 7, 8 Sunway Industrial Centre, 1st Floor, 610 Glen View Jing Road, Kowloon.

Project	T.K.O.T.L. 70 2/F Phase 11, LOHAS Park, Tseung Kwan O, N.T.
Subject	12mm Clear Heat Strengthened Glass (ES) - Glass Sample 3
Brand	Guangdong Huihong Special Glass Technology Co. Ltd.
Glass Code	R00700144007
Location	Curtain Wall Spandrel
Letter ref	MG241008/SS8
Date	25 th January 2022



MIDI ALUMINIUM FABRICATOR LTD.

Units 6, 7, 8, Senny Industrial Centre, 1st Floor, 610 Chee Koo Jeng Road, Keweenaw.

Project

Subject

Brand

Glass Code

Location

Letter ref.

Date

T.K.O.T.L. TO RP, Phase 1, LLOHAS Park, Tseung Kwan O, N.T.

12mm Clear Tempered Glass (C4) - Glass Sample A

(Guangdong Hekang Special Glass Technology) Co. Ltd

- R20220110008

Curbin, Wai

MCH1003856

21st January 2023



MIDI ALUMINIUM FABRICATOR LTD.

Units 6, 7, 8 Sunny Industrial Centre, 1st Floor, 610 Cha Kwo Ling Road, Kowloon.

Project: T.K.O.T.L. 20 RP, Phase 11, LOHAS Park, Tseung Kwan O, N.T.
Subject: 10mm Clear Heat Strengthened Glass (G5) - Glass Sample 5
Brand: Guangming Huihong Special Glass Technology Co. Ltd.
Glass Code: R2022011609
Location: Glass Cladding, Curtain Wall Sprayed
Letter ref: MC/11008/53
Date: 25th January 2022



MIDI ALUMINIUM FABRICATOR LTD.

Units 6, 7 & 8 Simey Industrial Centre, 1st Floor, 610 Chai Kwan Ling Road, Kowloon

Project: T.K.G.T.L. 78 AP Phase II, LOKAS Park, Tsim Sha Tsui, Kowloon
Subject: 10mm Low E (LITE) Clear / Hard Anodized Aluminium Glass - 9A -
10mm Clear Tempered Glass (LITE) (LCS) - Glass Sample 6
Presd: Glass Code: Clearing / Insulating Special Glass Technology Co., Ltd.
Location: 222223114004
Sliding Door (Pty)
Letter ref: MCG 110004004
Date: 15th January 2022

