

工程指示 / 要求簡箋(E.I.)

工程指示編號：EI/244/20

修改版次：

工程編號：J-852

工程名稱：亞皆老街中電

工程項目：後加工程報價 - 廁所浴缸位置加護欄玻璃

收件人：楠哥

發件人：Bessie Lau

日期：16/09/2020

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 |
| <input type="checkbox"/> 其他：_____ | | |

內容：

煩請按附件報價

1/F ~ 7/F 共 6 層的佛山窗將於地盤修改

(圖) 師已在附件 CL 中簽名確定)

請在 _____ 前完成上列要求。

待出 A.I.

附有關圖紙 / 文件：

以上項目為：

- 原合約工程包 原合約工程加 / 減賬 新工程報價

原因：-

分發東莞各部門：

- () 生產技術總監 連附件 () 技術部 連附件 () 生產部 連附件 () 機械設計部 連附件
 () 採購部 連附件 () 生產統籌部 連附件
 () 質檢部 連附件 () 會計部 連附件 () 報關組 連附件 () 其他 _____ 連附件

分發其他分判：

- () 水洪 連附件

分發香港各部門：

- () 行政部 連附件 () 會計部 連附件 () 統籌部 連附件 () 工程部地盤科文 連附件
 () 採購部 連附件 () QS 部 連附件 () 維修部 連附件 () 其他 _____ 連附件

傳遞編號：

發件人簽署：

項目經理簽署：

CONFIRMATION LETTER

To : Ms Grace Cheng / Mr Raymond Ho
AGC Design Limited
Room 1601, Olympia Plaza,
255 King's Road, North Point,
Hong Kong

No. CL/A/109 (Rev. 0)

Ref. J3860/304.1/D05683

Date: 24 August 2020

REQUIRED APPROVAL DATE: 7 September 2020

Subject Description: Additional Glass barrier inside Master Bathrooms of Unit A, B of Tower 2, Unit B of T1 and T3 on Typical Floors; Master Bathrooms of Unit A, B of Tower 2 on 22/F; Ensuite Bathroom 3 of Unit A of Tower 2 on 23/F

We confirm the following verbal / written instruction(s) given by Mr Billy Tang of Pacific Shine and Mr Raymond Ho of AGC on 31 July 2020 to our Mr Jackson Mok and Ms Penny Chau which are being complied with.

Please refer to attached self-explanatory e-mail correspondences and marked up drawings for your confirmation.

Implication:
<input type="checkbox"/> Time Description:
<input checked="" type="checkbox"/> Cost Description: To be advised
<input type="checkbox"/> Abortive Works Description:

Received

27 AUG 2020

Job No.	File
Name	Sign Remark

CONFIRMATION LETTER**To : Ms Grace Cheng / Mr Raymond Ho**
AGC Design Limited
Room 1601, Olympia Plaza,
255 King's Road, North Point,
Hong Kong

No. CL/A/109 (Rev. 0)

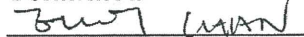
Ref. J3860/304.1/D05683

Date: 24 August 2020

REQUIRED APPROVAL DATE: 7 September 2020Yours faithfully
For and on behalf of
Gammon Engineering &
Construction Company Limited
Dick Yuen
Senior Project Manager

DY/PM/wym

Encl

Consultant's Response: [] Time Implication
[] Cost Implication**Comments:****Confirmed**by: **Date:**

14.9.2020

cc Pacific Shine - Mr Billy Tang / Mr Kocher Wong / Mr Edwin Chow / Mr Simon Chung /
Mr Ross Pau / Mr Ken Ng / Mr Wyman Fong / Mr Jimmy Cheung /
Mr C F Lee / Mr Peter Chong

ARUP (Stru) - Mr Johnson Po / Mr Don Ho / Ms Jessie Zhang

W&O - Mr Nier Chan / Mr Anson Lau

Arcadis - Ms Brenda Mok / Ms Emily Chu

AXXA - Ms Siuman Hung / Ms Sammy Tang / Mr Oscar Leung / Ms Yvonne Yau

MFT - Mr Brian Leung / Ms Yoanna Chan / Mr Nigel Lo

WSP - Ms Anthea Ng / Mr Dennis Tse

RE - Mr Andrew Tai / Mr Yang Li / Mr Oscar Tam

OSR - Mr K M Pang / Mr H T Tseung / Mr Poon Tsz Kit / Mr S T Chan / Mr Ben Li

BSI (Sino) - Mr Kelvin Tam

RBSE (W&O) - Mr Kevin Lee

GECCL - DY / QS / Setting Out

S/C - Midi / Sundart (By E-mail)

****Remarks:** w/encl. w/o encl.

(Page 2 of 10)

Jackson Chor Chiu Mok

From: midi@midiltd.com.hk
Sent: 06 August, 2020 3:45 PM
To: Jackson Chor Chiu Mok; Billy Tang (Development)
Cc: Marco Tam; bessie.lps.midi@gmail.com; Jimmy Cheung Ngai Hang; Peter Chong; J554 AGC; Raymond Ho (raymondho@agcdesign.com.hk); Eliot Chan (eliotchan@agcdesign.com.hk); brian.leung@mfacade.com; Nigel Lo; terence@motysdesign.com.hk; ringo@motysdesign.com.hk; Yoanna Chan; Man Dick Yuen; Chris Ching Wa Kwok; Penny Pui Ying Chau
Subject: [E] Re: CLP - Precast Windows - Additional glass barrier for Master Bathrooms

This email is from **EXTERNAL** - be cautious with any link and attachment

Dear Billy Gor / Jackson,

It is feasible to add glass barrier for master bathroom at T1B, T2A, T2B and T3B. Please issue A.I. to cover the additional works for confirmation. Moreover, as precast windows for master bathroom at T2A, T2B and T3B (1/F to 3/F) were delivered to facade factory, please note that these windows would be rectified at site.

Regards,
Bessie

From: "Billy Tang (Development)" <billytang@sino.com>
To: Jackson Chor Chiu Mok <Jackson.Mok@gammonconstruction.com>, "midi@midiltd.com.hk" <midi@midiltd.com.hk>
Copies to: Marco Tam <marcotam@midiltd.com.hk>, "bessie.lps.midi@gmail.com" <bessie.lps.midi@gmail.com>, Jimmy Cheung Ngai Hang <jimmynhcheung@sino.com>, Peter Chong <peterchong@sino.com>, J554 AGC <j554@agcdesign.com.hk>, "Raymond Ho (raymondho@agcdesign.com.hk)" <raymondho@agcdesign.com.hk>, "Eliot Chan (eliotchan@agcdesign.com.hk)" <eliotchan@agcdesign.com.hk>, "brian.leung@mfacade.com" <brian.leung@mfacade.com>, Nigel Lo <nigel.lo@mfacade.com>, "terence@motysdesign.com.hk" <terence@motysdesign.com.hk>, "ringo@motysdesign.com.hk" <ringo@motysdesign.com.hk>, Yoanna Chan <yoanna.chan@mfacade.com>, "Man Dick Yuen" <ManDick.Yuen@gammonconstruction.com>, Chris Ching Wa Kwok <Chris.Kwok@gammonconstruction.com>, Penny Pui Ying Chau <Penny.Chau@gammonconstruction.com>
Subject: Re: CLP - Precast Windows - Additional glass barrier for Master Bathrooms
Date sent: Fri, 31 Jul 2020 08:21:03 +0000

Dear Marco

Please check feasibility .

BT

Get [Outlook for iOS](#)

From: Jackson Chor Chiu Mok <Jackson.Mok@gammonconstruction.com>
Sent: Friday, July 31, 2020 4:13:21 PM
To: midi@midiltd.com.hk <midi@midiltd.com.hk>
Cc: Marco Tam <marcotam@midiltd.com.hk>; bessie.lps.midi@gmail.com <bessie.lps.midi@gmail.com>; Billy Tang (Development) <billytang@sino.com>; Jimmy Cheung Ngai Hang <jimmynhcheung@sino.com>; Peter Chong <peterchong@sino.com>; J554 AGC <j554@agcdesign.com.hk>; Raymond Ho (raymondho@agcdesign.com.hk) <raymondho@agcdesign.com.hk>; Eliot Chan (eliotchan@agcdesign.com.hk) <eliotchan@agcdesign.com.hk>; brian.leung@mfacade.com <brian.leung@mfacade.com>; Nigel Lo <nigel.lo@mfacade.com>; terence@motysdesign.com.hk <terence@motysdesign.com.hk>; ringo@motysdesign.com.hk <ringo@motysdesign.com.hk>; Yoanna Chan <yoanna.chan@mfacade.com>; Man Dick Yuen <ManDick.Yuen@gammonconstruction.com>; Chris Ching Wa Kwok <Chris.Kwok@gammonconstruction.com>; Penny Pui Ying Chau <Penny.Chau@gammonconstruction.com>
Subject: RE: CLP - Precast Windows - Additional glass barrier for Master Bathrooms

Re-sent to include Moty.
?

From: Jackson Chor Chiu Mok
Sent: 31 July, 2020 4:11 PM
To: midi@midiltd.com.hk
Cc: Marco Tam <marcotam@midiltd.com.hk>; bessie.lps.midi@gmail.com; 'Billy Tang (Development)'<billytang@sino.com>; 'Jimmy Cheung Ngai Hang'<jimmynhcheung@sino.com>; Peter Chong <peterchong@sino.com>; 'j554@agcdesign.com.hk' <j554@agcdesign.com.hk>; 'Raymond Ho (raymondho@agcdesign.com.hk)'<raymondho@agcdesign.com.hk>; 'Eliot Chan (eliotchan@agcdesign.com.hk)'<eliotchan@agcdesign.com.hk>; brian.leung@mfacade.com; nigel.lo@mfacade.com; Yoanna Chan <yoanna.chan@mfacade.com>; Man Dick Yuen <ManDick.Yuen@gammonconstruction.com>; Chris Ching Wa Kwok <Chris.Kwok@gammonconstruction.com>; Penny Pui Ying Chau <Penny.Chau@gammonconstruction.com>
Subject: CLP - Precast Windows - Additional glass barrier for Master Bathrooms

Dear Michael (Midi),
?

Further to our discussion just now, please advise if it is technically feasible to add an additional glass barrier as per attached sketch as per Pacific Shine (Sino)'s request during timber mock up visit this morning.

?

The additional glass barrier shall be applied to T1B, T2A, T2B and T3B on typical floors.

?

Thanks.

?

Dear AGC/ Moty,

?

Please feel free to supplement and comment on the sketch.

?

Best Regards,
Jackson

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Additional glass barrier to aluminium windows

Plan Approved
 WONG Yan-yun
 Senior Building Surveyor
 for BUILDING AUTHORITY
 30 DEC 2019

- LEGEND:**
- PRECAST FACADE
 - MAX 500mm SUNKEN SLAB
 - COMMUNAL ACCESS ROUTES FOR MAINTENANCE UNDER APP-93
 - AB ACUSTIC BALCONY
 - AD ACUSTIC DOOR (BAFFLE TYPE)
 - AW ACUSTIC WINDOW
 - M FIXED GLAZING WITH MAINTENANCE WITH SELF-CLOSING MECHANISM FOR U.P. DOOR
 - SC SOUND ABSORPTIVE MATERIAL
 - O.A. WINDOW OPENABLE AREA
 - A.F. ARCHITECTURAL FEATURE

2/F TO 21/F FLOOR LEVEL SCHEDULE		2/F TO 21/F FLOOR LEVEL SCHEDULE	
FLOOR	H (S.F.L.)	FLOOR	H (S.F.L.)
2F	38.090	10F	60.700
3F	41.520	11F	63.930
4F	44.550	12F	67.160
5F	47.780	13F	70.390
6F	51.010	14F	73.620
7F	54.240	15F	76.850
8F	57.470	16F	80.080
		17F	83.310
		18F	86.540
		19F	89.770
		20F	93.000
		21F	96.230

Grace Chung
 Cheng Yan Ying Green
 for and on behalf of
 AGC Design Ltd.

Authorized Person
 (List of Architects)
BD
AMENDED PLAN 02 DEC 2019

NO.	DESCRIPTION	BY	DATE	APPROVED
A	BD RE-SUBMISSION	WVK	02.2019	GC
B	MAJOR AMENDMENT	WVK	03.2019	GC
C	MAJOR AMENDMENT	WVK	11.2019	GC
D	MINOR AMENDMENT	NKK	4.2019	GC
E	MINOR AMENDMENT	NKK	5.2019	GC
F	MINOR AMENDMENT	NKK	07.2019	GC
G	AMENDMENT	SW	05.2019	GC
H	AMENDMENT	SW	07.2019	GC
J	AMENDMENT	AC	10.2019	GC
K	AMENDMENT	AC	12.2019	GC

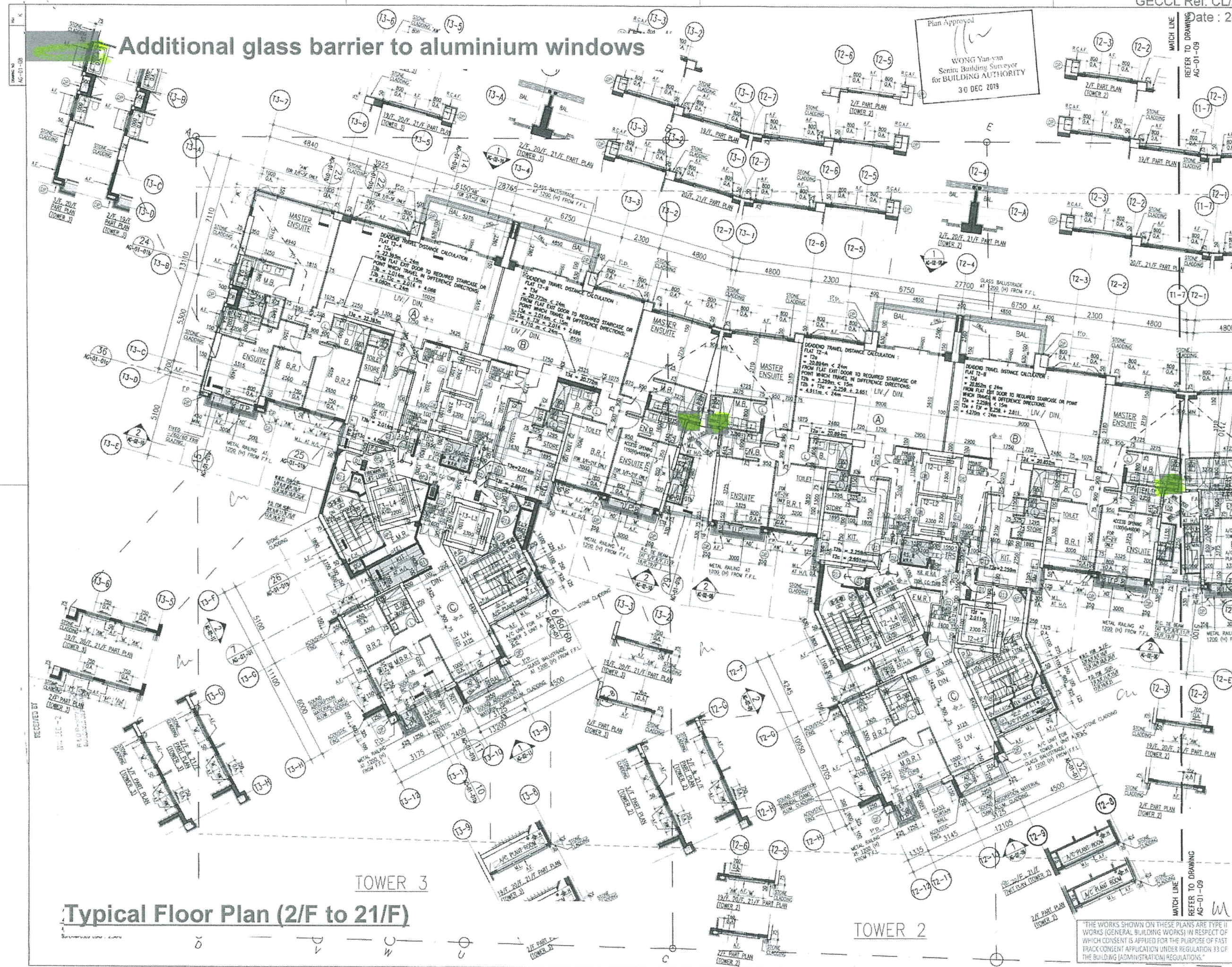
AGC
DESIGN LTD
 architecture
 urban design
 interior

新加坡建築師有限公司
 1807, 18/7, Olympia Place, 255 King's Road, North Point, Hong Kong
 Tel: (852) 22171188, Fax: (852) 22171133, Email: agc@agcdesign.com.hk

PROPOSED RESIDENTIAL DEVELOPMENT
 AT 139-147 ARGYLE STREET,
 KOWLOON INLAND LOT Nos. 6005,
 6035 R.P., 6036 R.P., 6037 R.P.
 & 6038 R.P.

TYPICAL FLOOR PLAN
 (2/F to 21/F)
 (SHEET 1)

"THE WORKS SHOWN ON THESE PLANS ARE TYPE II WORKS (GENERAL BUILDING WORKS) IN RESPECT OF WHICH CONSENT IS APPLIED FOR THE PURPOSE OF FAST TRACK CONSENT APPLICATION UNDER REGULATION 33 OF THE BUILDING (ADMINISTRATION) REGULATIONS."



Typical Floor Plan (2/F to 21/F)

TOWER 3

TOWER 2

REFER TO DRAWING
 AG-01-09

REFER TO DRAWING
 AG-01-09

REFER TO DRAWING
 AG-01-09

REFER TO DRAWING
 AG-01-09

Additional glass barrier to aluminium windows

2/F TO 21/F FLOOR LEVEL SCHEDULE

FLOOR	H (S.F.L.)
2F	38.090
3F	41.320
5F	44.550
6F	47.780
7F	51.010
8F	54.240
9F	57.470
10F	60.700
11F	63.930
12F	67.160
15F	70.390
16F	73.620
17F	76.850
18F	80.080
19F	83.310
20F	86.540
21F	89.770

T1 - OPENSIDE PERCENTAGE CALCULATION ON BALCONY & UTILITY PLATFORM AT 1/F - 21/F (4/F, 13/F & 14/F OMITTED)

FLAT	DIAGRAM & CALCULATION OF BALCONY	DIAGRAM & CALCULATION OF UTILITY PLATFORM
A	<p>PERIMETER: 15670 OPENSIDE PROVIDED: 5200 + 1550 = 6750 OPENSIDE PERCENTAGE: 6750 / 15670 = 43.107% > 40%</p>	<p>PERIMETER: 7260 OPENSIDE PROVIDED: 330 + 3000 + 330 = 3660 OPENSIDE PERCENTAGE: 3660 / 7260 = 50.413% > 40%</p>
B	<p>PERIMETER: 14820 OPENSIDE PROVIDED: 4725 + 1550 = 6275 OPENSIDE PERCENTAGE: 6275 / 14820 = 42.341% > 40%</p>	<p>PERIMETER: 7260 OPENSIDE PROVIDED: 330 + 3000 + 330 = 3660 OPENSIDE PERCENTAGE: 3660 / 7260 = 50.413% > 40%</p>
C	<p>PERIMETER: 8600 OPENSIDE PROVIDED: 2875 + 850 = 3725 OPENSIDE PERCENTAGE: 3725 / 8600 = 43.314% > 40%</p>	<p>PERIMETER: 4900 OPENSIDE PROVIDED: 900 + 1250 + 1200 = 3350 OPENSIDE PERCENTAGE: 3350 / 4900 = 68.367% > 40%</p>

T2 - OPENSIDE PERCENTAGE CALCULATION ON BALCONY & UTILITY PLATFORM AT 1/F - 21/F (4/F, 13/F & 14/F OMITTED)

FLAT	DIAGRAM & CALCULATION OF BALCONY	DIAGRAM & CALCULATION OF UTILITY PLATFORM
A	<p>PERIMETER: 14820 OPENSIDE PROVIDED: 4725 + 1550 = 6275 OPENSIDE PERCENTAGE: 6275 / 14820 = 42.341% > 40%</p>	<p>PERIMETER: 7260 OPENSIDE PROVIDED: 330 + 3000 + 330 = 3660 OPENSIDE PERCENTAGE: 3660 / 7260 = 50.413% > 40%</p>
B	<p>PERIMETER: 14820 OPENSIDE PROVIDED: 4725 + 1550 = 6275 OPENSIDE PERCENTAGE: 6275 / 14820 = 42.341% > 40%</p>	<p>PERIMETER: 7260 OPENSIDE PROVIDED: 330 + 3000 + 330 = 3660 OPENSIDE PERCENTAGE: 3660 / 7260 = 50.413% > 40%</p>
C	<p>PERIMETER: 8600 OPENSIDE PROVIDED: 2875 + 850 = 3725 OPENSIDE PERCENTAGE: 3725 / 8600 = 43.314% > 40%</p>	<p>PERIMETER: 4900 OPENSIDE PROVIDED: 900 + 1250 + 1200 = 3350 OPENSIDE PERCENTAGE: 3350 / 4900 = 68.367% > 40%</p>

T3 - OPENSIDE PERCENTAGE CALCULATION ON BALCONY & UTILITY PLATFORM AT 1/F - 21/F (4/F, 13/F & 14/F OMITTED)

FLAT	DIAGRAM & CALCULATION OF BALCONY	DIAGRAM & CALCULATION OF UTILITY PLATFORM
A	<p>PERIMETER: 15670 OPENSIDE PROVIDED: 5200 + 1550 = 6750 OPENSIDE PERCENTAGE: 6750 / 15670 = 43.107% > 40%</p>	<p>PERIMETER: 7260 OPENSIDE PROVIDED: 330 + 3000 + 330 = 3660 OPENSIDE PERCENTAGE: 3660 / 7260 = 50.413% > 40%</p>
B	<p>PERIMETER: 14820 OPENSIDE PROVIDED: 4725 + 1550 = 6275 OPENSIDE PERCENTAGE: 6275 / 14820 = 42.341% > 40%</p>	<p>PERIMETER: 7260 OPENSIDE PROVIDED: 330 + 3000 + 330 = 3660 OPENSIDE PERCENTAGE: 3660 / 7260 = 50.413% > 40%</p>
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- LEGEND:**
- PRECAST FACADE
 - MAX 500mm SURKEN SLAB
 - COMMON ACCESS ROUTES FOR MAINTENANCE UNDER APP-93
 - AB ACUSTIC BALCONY
 - AD ACUSTIC DOOR (BAFFLE TYPE)
 - AW ACUSTIC WINDOW
 - M FIXED GLAZING WITH MAINTENANCE
 - SC WITH SELF-CLOSING MECHANISM FOR U.P. DOOR
 - SA SOUND ABSORPTIVE MATERIAL
 - O.A. WINDOW OPENABLE AREA
 - A.F. ARCHITECTURAL FEATURE

Plan Approved

WONG Yan-yun
 Senior Building Surveyor
 for BUILDING AUTHORITY
 30 DEC 2019

Cheng Yan Ying Grace
 for and on behalf of
 AGC Design Ltd
 Authorized Person
 (List of Architects)

BD AMENDED PLAN 02 DEC 2019

NO.	DESCRIPTION	DATE	BY	CHKD
A	BD RE-SUBMISSION	02.2019	GC	
B	MAJOR AMENDMENT	03.2019	GC	
C	MAJOR AMENDMENT	11.2019	GC	
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H	AMENDMENT	07.2018	GC	
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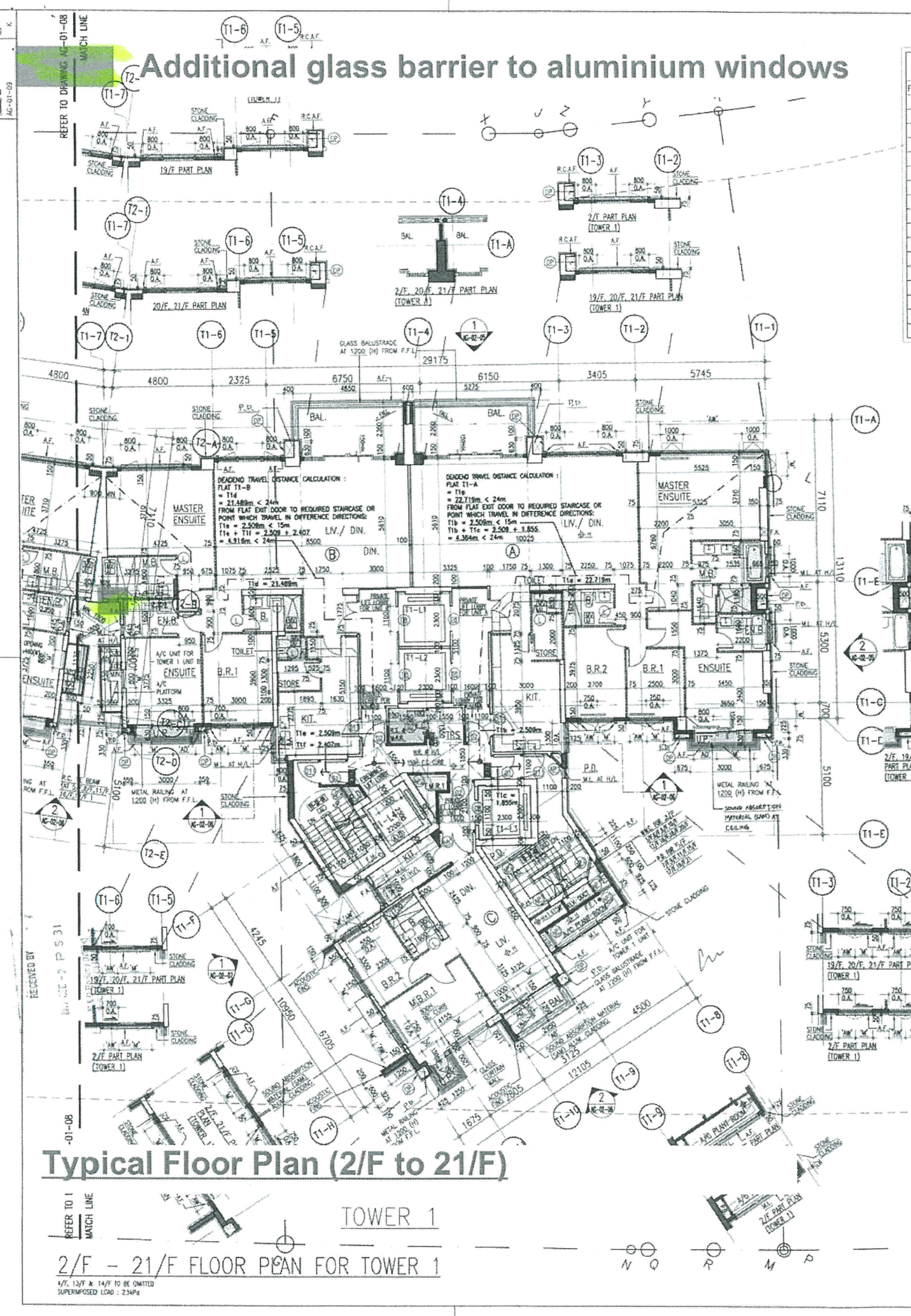
AGC DESIGN LTD
 181, 18/F, Shun Tak Plaza, 225 Queen's Road, North, Hong Kong
 Tel: (852) 2197188, Fax: (852) 2197133, Email: agc@agcdesign.com.hk

PROPOSED RESIDENTIAL DEVELOPMENT
 AT 139-147 ARGYLE STREET,
 KOWLOON INLAND LOT Nos. 6005,
 6035 R.P., 6036 R.P., 6037 R.P.
 & 6038 R.P.

TYPICAL FLOOR PLAN (2/F TO 21/F) (SHEET 2)

"THE WORKS SHOWN ON THESE PLANS ARE TYPE II WORKS (GENERAL BUILDING WORKS) IN RESPECT OF WHICH CONSENT IS APPLIED FOR THE PURPOSE OF FAST TRACK CONSENT APPLICATION UNDER REGULATION 35 OF THE BUILDING (ADMINISTRATION) REGULATIONS."

SCALE: 1:100 DATE: NOV 2019 DRAWING NO: AG-91-08-09-dwg
 CHECKED: TWS APPROVED: GC
 Page 8 of 10



Additional glass barrier to aluminium windows



- LEGEND:**
- PRECAST FACADE
 - MAX 500mm SUNKEN SLAB
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 - A.F. ARCHITECTURAL FEATURE

Approved

 WONG Yan-yun
 Senior Building Surveyor
 for BUILDING AUTHORITY
 30 DEC 2019

Grace Cheng
 Cheng Yan Ying Grace
 for and on behalf of
 AGC Design Ltd

Authorized Person
 (List of Architects)
BD
AMENDED PLAN 02 DEC 2019

REVISION	DESCRIPTION	BY	DATE	APPROVED
A	BD RE-SUBMISSION	YMY	02.2019	GC
B	MAJOR AMENDMENT	YMY	03.2019	GC
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H	AMENDMENT	SN	07.2019	GC
J	AMENDMENT	AC	10.2019	GC
K	AMENDMENT	AC	12.2019	GC

ORIGINATOR
AGC
DESIGN LTD

AGC DESIGN LTD
 1801, 18/F, Chinese Plaza, 255 King's Road, North Point, Hong Kong
 Tel: (852)221-97118, Fax: (852)221-87113, Email: agc@agcdesign.com.hk

DEVELOPMENT
 PROPOSED RESIDENTIAL DEVELOPMENT
 AT 139-147 ARGYLE STREET,
 KOWLOON INLAND LOT Nos. 6005,
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 & 6038 R.P.

TITLE
 23th FLOOR PLAN
 (SHEET 1)

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NO.	DATE	BY	CHK	APP	REV
1	NOV 2019	YMY	GC	GC	1
2	NOV 2019	YMY	GC	GC	2
3	NOV 2019	YMY	GC	GC	3
4	NOV 2019	YMY	GC	GC	4
5	NOV 2019	YMY	GC	GC	5
6	NOV 2019	YMY	GC	GC	6
7	NOV 2019	YMY	GC	GC	7
8	NOV 2019	YMY	GC	GC	8
9	NOV 2019	YMY	GC	GC	9
10	NOV 2019	YMY	GC	GC	10
11	NOV 2019	YMY	GC	GC	11
12	NOV 2019	YMY	GC	GC	12
13	NOV 2019	YMY	GC	GC	13
14	NOV 2019	YMY	GC	GC	14
15	NOV 2019	YMY	GC	GC	15
16	NOV 2019	YMY	GC	GC	16
17	NOV 2019	YMY	GC	GC	17
18	NOV 2019	YMY	GC	GC	18
19	NOV 2019	YMY	GC	GC	19
20	NOV 2019	YMY	GC	GC	20
21	NOV 2019	YMY	GC	GC	21
22	NOV 2019	YMY	GC	GC	22
23	NOV 2019	YMY	GC	GC	23
24	NOV 2019	YMY	GC	GC	24
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39	NOV 2019	YMY	GC	GC	39
40	NOV 2019	YMY	GC	GC	40
41	NOV 2019	YMY	GC	GC	41
42	NOV 2019	YMY	GC	GC	42
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45	NOV 2019	YMY	GC	GC	45
46	NOV 2019	YMY	GC	GC	46
47	NOV 2019	YMY	GC	GC	47
48	NOV 2019	YMY	GC	GC	48
49	NOV 2019	YMY	GC	GC	49
50	NOV 2019	YMY	GC	GC	50
51	NOV 2019	YMY	GC	GC	51
52	NOV 2019	YMY	GC	GC	52
53	NOV 2019	YMY	GC	GC	53
54	NOV 2019	YMY	GC	GC	54
55	NOV 2019	YMY	GC	GC	55
56	NOV 2019	YMY	GC	GC	56
57	NOV 2019	YMY	GC	GC	57
58	NOV 2019	YMY	GC	GC	58
59	NOV 2019	YMY	GC	GC	59
60	NOV 2019	YMY	GC	GC	60
61	NOV 2019	YMY	GC	GC	61
62	NOV 2019	YMY	GC	GC	62
63	NOV 2019	YMY	GC	GC	63
64	NOV 2019	YMY	GC	GC	64
65	NOV 2019	YMY	GC	GC	65
66	NOV 2019	YMY	GC	GC	66
67	NOV 2019	YMY	GC	GC	67
68	NOV 2019	YMY	GC	GC	68
69	NOV 2019	YMY	GC	GC	69
70	NOV 2019	YMY	GC	GC	70
71	NOV 2019	YMY	GC	GC	71
72	NOV 2019	YMY	GC	GC	72
73	NOV 2019	YMY	GC	GC	73
74	NOV 2019	YMY	GC	GC	74
75	NOV 2019	YMY	GC	GC	75
76	NOV 2019	YMY	GC	GC	76
77	NOV 2019	YMY	GC	GC	77
78	NOV 2019	YMY	GC	GC	78
79	NOV 2019	YMY	GC	GC	79
80	NOV 2019	YMY	GC	GC	80
81	NOV 2019	YMY	GC	GC	81
82	NOV 2019	YMY	GC	GC	82
83	NOV 2019	YMY	GC	GC	83
84	NOV 2019	YMY	GC	GC	84
85	NOV 2019	YMY	GC	GC	85
86	NOV 2019	YMY	GC	GC	86
87	NOV 2019	YMY	GC	GC	87
88	NOV 2019	YMY	GC	GC	88
89	NOV 2019	YMY	GC	GC	89
90	NOV 2019	YMY	GC	GC	90
91	NOV 2019	YMY	GC	GC	91
92	NOV 2019	YMY	GC	GC	92
93	NOV 2019	YMY	GC	GC	93
94	NOV 2019	YMY	GC	GC	94
95	NOV 2019	YMY	GC	GC	95
96	NOV 2019	YMY	GC	GC	96
97	NOV 2019	YMY	GC	GC	97
98	NOV 2019	YMY	GC	GC	98
99	NOV 2019	YMY	GC	GC	99
100	NOV 2019	YMY	GC	GC	100

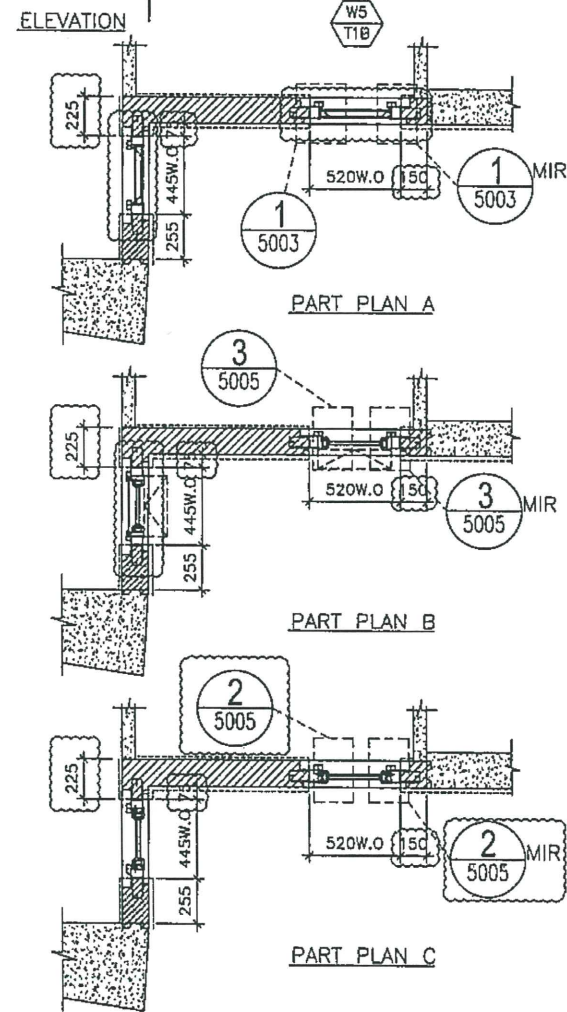
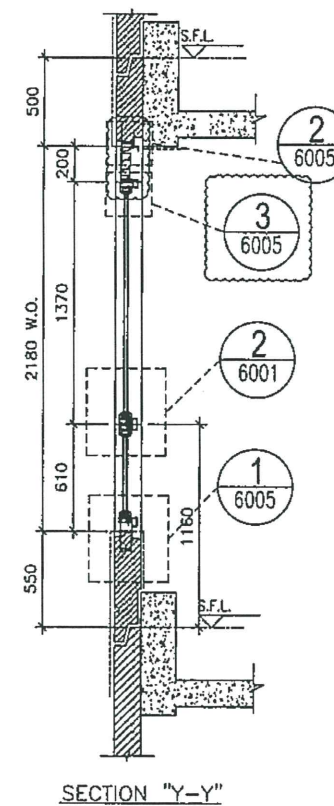
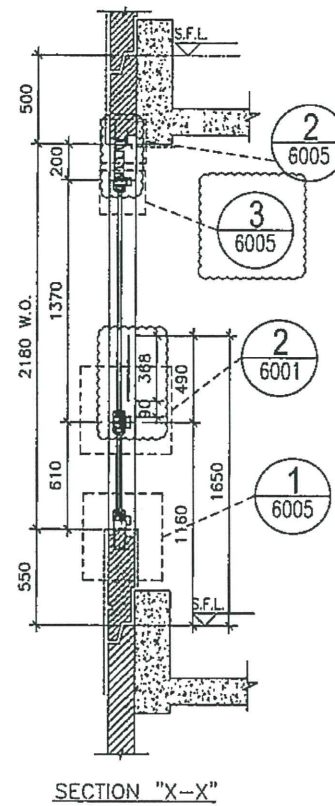
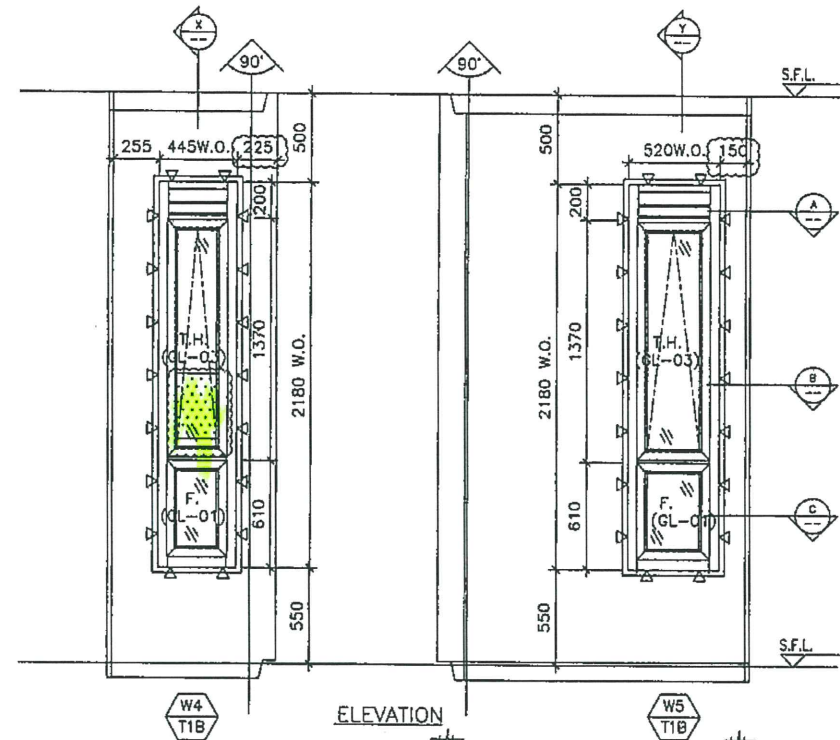
23/F Plan

TOWER 3

TOWER 2

TOWER 2 & TOWER 3

ELEVATION



OPENABLE WINDOW DIMENSION	(WIDTH) =	520
	(HEIGHT) =	1370
FIXED WINDOW DIMENSION	(WIDTH) =	520
	(HEIGHT) =	610
NUMBER OF OPENABLE AREA WINDOW		1
GLAZING AREA		
OPENABLE		
WIDTH = 520-111.5-111.5	=	297 mm
HEIGHT = 1370-111.5-66.5	=	1192 mm
FIXED		
WIDTH = 520-111.5-111.5	=	297 mm
HEIGHT = 610+550-66.5-1000	=	93.5 mm
TOTAL = ((297x1192)+(297x93.5))/1000000	=	0.3817935 m ²
OPENABLE AREA		
WIDTH = 520-77-77	=	366 mm
HEIGHT = 1370-77-32	=	1261 mm
TOTAL = ((366x1261)x1)/1000000	=	0.461326 m ²
	PROVIDED	
GLAZING AREA	0.382	m ²
OPENABLE AREA	0.461	m ²

OPENABLE WINDOW DIMENSION	(WIDTH) =	445
	(HEIGHT) =	1370
FIXED WINDOW DIMENSION	(WIDTH) =	445
	(HEIGHT) =	610
NUMBER OF OPENABLE AREA WINDOW		1
GLAZING AREA		
OPENABLE		
WIDTH = 445-111.5-111.5	=	222 mm
HEIGHT = 1370-111.5-66.5	=	1102 mm
FIXED		
WIDTH = 445-111.5-111.5	=	222 mm
HEIGHT = 610+550-66.5-1000	=	93.5 mm
TOTAL = ((222x1192)+(222x93.5))/1000000	=	0.285381 m ²
OPENABLE AREA		
WIDTH = 445-77-77	=	291 mm
HEIGHT = 1370-77-32	=	1261 mm
TOTAL = ((291x1261)x1)/1000000	=	0.366951 m ²
	PROVIDED	
GLAZING AREA	0.285	m ²
OPENABLE AREA	0.367	m ²

WINDOW MARK	W5 / W4 T1B / T1B
LOCATION	2/F~21/F M.B. & EN.B. AT TOWER 1 FLAT B
SECTION	70mm ALUM. SECTION
GLAZING	GL-01, GL-03
QUANTITY	17 / 17
REMARKS	FACADE (PF-37)

B.D. REF :

CLIENT :

ARCHITECT :
AGC DESIGN LTD

MAIN CONTRACTOR :
Gammon

STRUCTURAL ENGINEER :
ARUP

FACADE CONSULTANT :
MEIN-HARDT

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.
2001 --- REFER SHEET NO.

1. F.F.L. --- FINISHED FLOOR LEVEL
2. S.F.L. --- STRUCTURAL FLOOR LEVEL
3. (Z) --- REVERSED DETAIL
4. ▲ --- FIXING LOCATION
5. △ --- FIXING LUG LOCATION
6. GLASS LEGEND
GL01 --- 8mm+12mm AIR GAP+10mm THK. I.G.U.
GL02 --- 8mm+8mm AIR GAP+12mm THK. I.G.U.
GL03 --- 6mm+12mm AIR GAP+8mm THK. I.G.U.
GL04 --- 10mm THK. TEMPERED GLASS (PROTECTIVE BARRIER)
GL05 --- 6mm+12mm AIR GAP+8mm THK. I.G.U.

E	24/08/2020	REVISION SUBJECT TO ARCH/COMMENT	MAN
D	28/05/2020	REVISION SUBJECT TO ARCH/COMMENT	MAN
C	22/04/2020	REVISION SUBJECT TO ARCH/COMMENT	MAN
B	05/03/2020	REVISION SUBJECT TO ARCH/COMMENT	MAN
A	24/02/2020	REVISION SUBJECT TO ARCH/COMMENT	SH
NO.	DATE	REVISED	BY

JOB NO. : J-852

PROJECT :
PROPOSED RESIDENTIAL DEVELOPMENT
AT 139 - 147 ARGYLE STREET,
NKIL 6005, 6035 R.P., 6036 R.P.,
6037 R.P. & 6038 R.P.

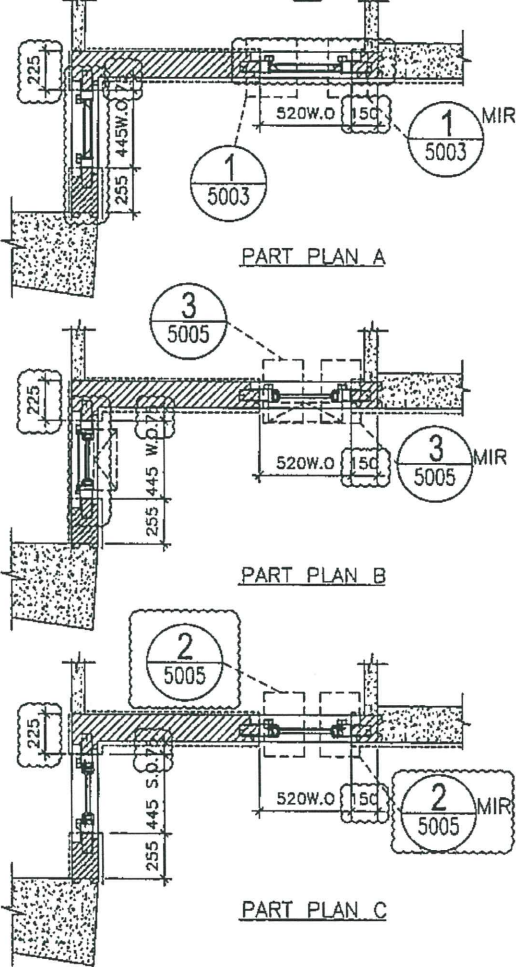
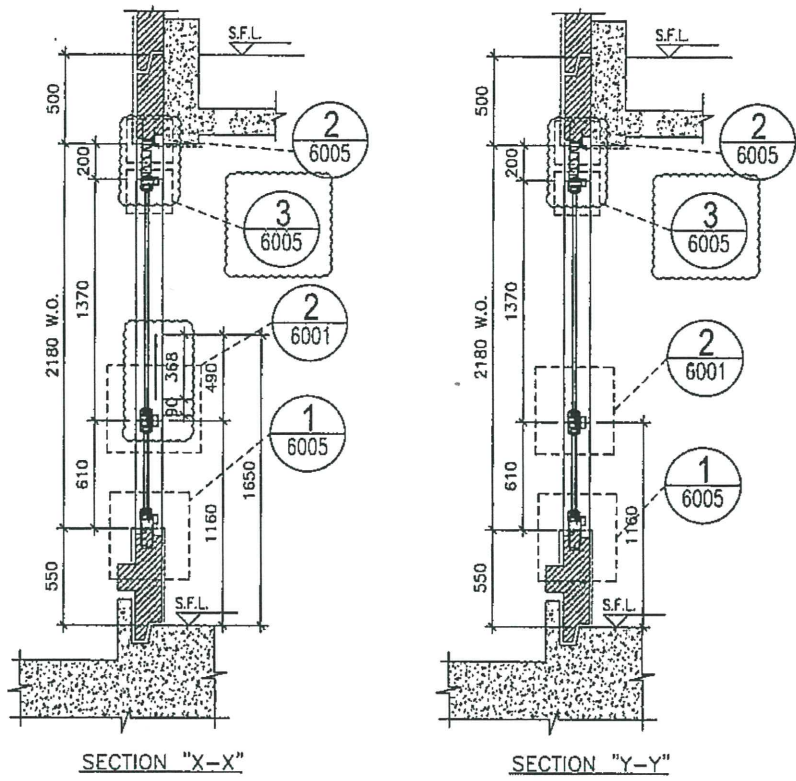
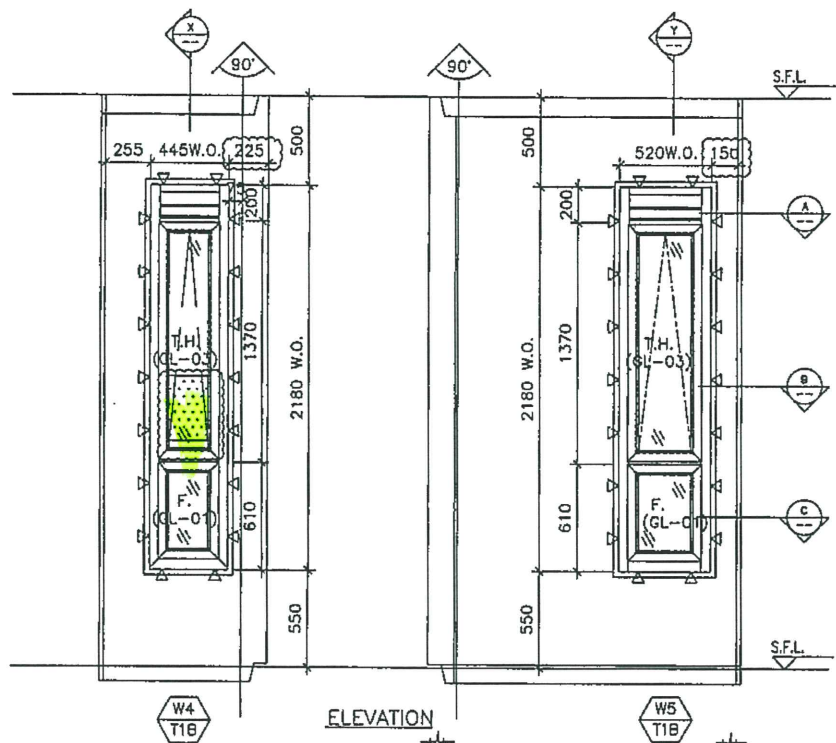
TITLE :
WINDOW SCHEDULE FOR
ALUM. WINDOW

DATE : 22-Apr-20 SCALE : 1:40

DRAWN BY : MN CHECKED BY : DW

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

DWG NO. : J852-SD-PW-4112 REV. : E



OPENABLE WINDOW DIMENSION	(WIDTH) =	520
	(HEIGHT) =	1370
FIXED WINDOW DIMENSION	(WIDTH) =	520
	(HEIGHT) =	610
NUMBER OF OPENABLE AREA WINDOW	=	1
GLAZING AREA		
OPENABLE		
WIDTH = 520-111.5-111.5	=	297 mm
HEIGHT = 1370-111.5-66.5	=	1192 mm
FIXED		
WIDTH = 520-111.5-111.5	=	297 mm
HEIGHT = 610+550-66.5-1000	=	93.5 mm
TOTAL = ((297x1192)+(297x93.5))/1000000	=	0.3817935 m ²
OPENABLE AREA		
WIDTH = 520-77-77	=	366 mm
HEIGHT = 1370-77-32	=	1261 mm
TOTAL = ((366x1261)x1)/1000000	=	0.461526 m ²

OPENABLE WINDOW DIMENSION	(WIDTH) =	445
	(HEIGHT) =	1370
FIXED WINDOW DIMENSION	(WIDTH) =	445
	(HEIGHT) =	610
NUMBER OF OPENABLE AREA WINDOW	=	1
GLAZING AREA		
OPENABLE		
WIDTH = 445-111.5-111.5	=	222 mm
HEIGHT = 1370-111.5-66.5	=	1192 mm
FIXED		
WIDTH = 445-111.5-111.5	=	222 mm
HEIGHT = 610+550-66.5-1000	=	93.5 mm
TOTAL = ((222x1192)+(222x93.5))/1000000	=	0.285381 m ²
OPENABLE AREA		
WIDTH = 445-77-77	=	291 mm
HEIGHT = 1370-77-32	=	1261 mm
TOTAL = ((291x1261)x1)/1000000	=	0.366951 m ²

PROVIDED	
W5 T1B GLAZING AREA	0.382 m ²
W5 T1B OPENABLE AREA	0.461 m ²

PROVIDED	
W4 T1B GLAZING AREA	0.285 m ²
W4 T1B OPENABLE AREA	0.367 m ²

ELEVATION

B.D. REF :

CLIENT :

ARCHITECT :
AGC DESIGN LTD

MAIN CONTRACTOR :
Gammon

STRUCTURAL ENGINEER :
ARUP

FACADE CONSULTANT:
MEIN-HARDT

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
4. ▲ --- FIXING LOCATION
5. △ --- FIXING LUG LOCATION
6. GLASS LEGEND
GL01 --- 8mm+12mm AIR GAP+10mm THK. I.G.U.
GL01o --- 8mm+9mm AIR GAP+12mm THK. I.G.U.
GL03 --- 6mm+12mm AIR GAP+6mm THK. I.G.U.
GL04 --- 10mm THK. TEMPERED GLASS (PROTECTIVE BARRIER)
GL05 --- 6mm+12mm AIR GAP+8mm THK. I.G.U.

B	24/08/2020	REVISION SUBJECT TO ARCH.COMMENT	Jvan
A	29/05/2020	REVISION SUBJECT TO ARCH.COMMENT	Jvan
NO.	DATE	REVISION	BY

JOB NO. : J-852
PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT 139 - 147 ARGYLE STREET, NKIL 6005, 6035 R.P., 6036 R.P., 6037 R.P. & 6038 R.P.

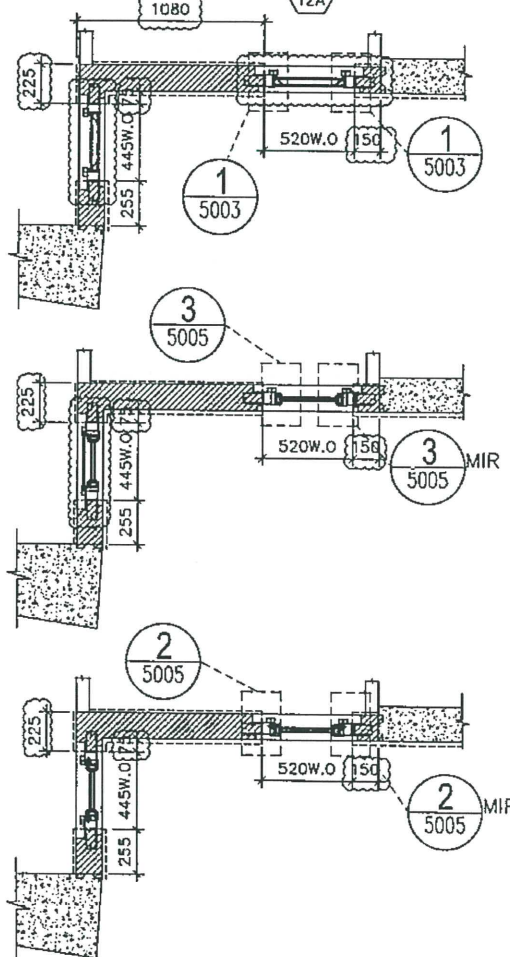
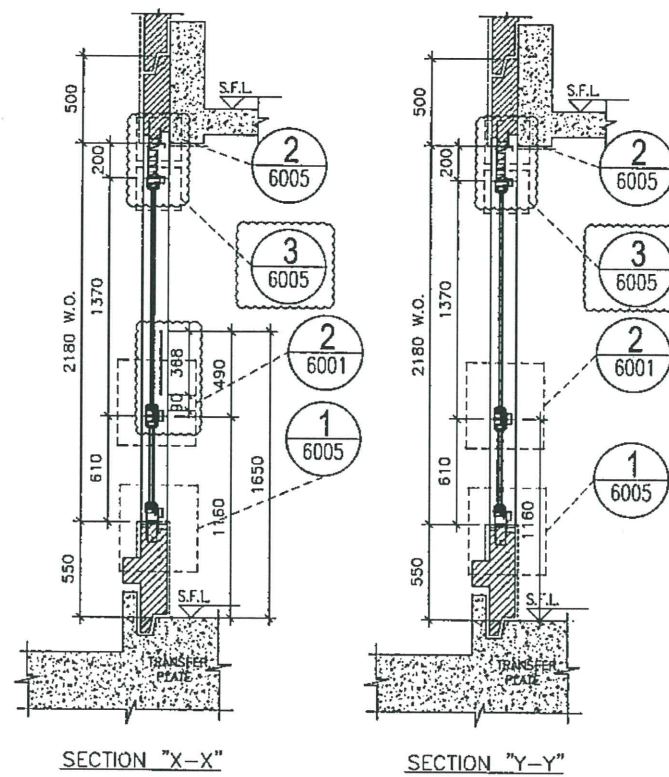
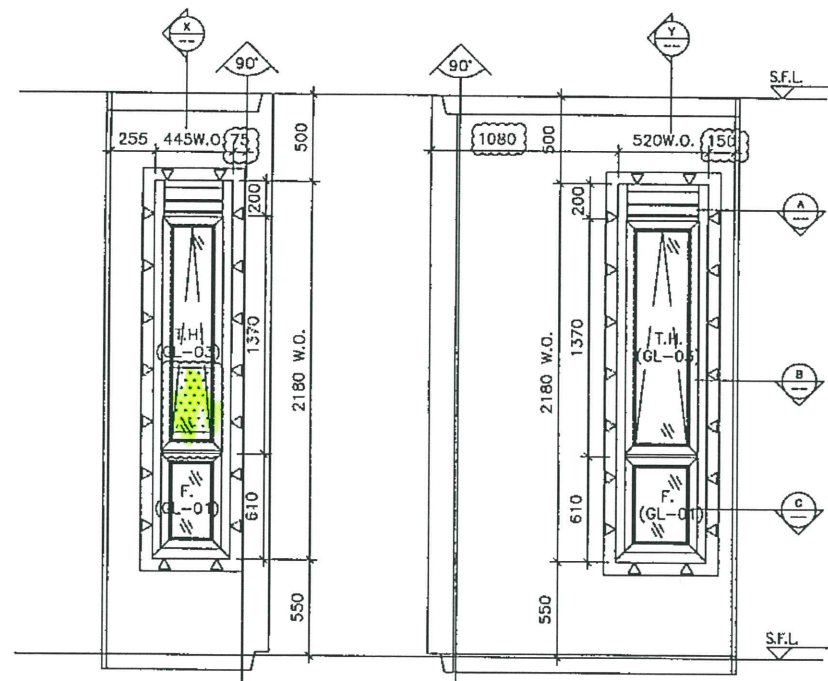
TITLE : WINDOW SCHEDULE FOR ALUM. WINDOW

DATE : 22-Apr-20 SCALE : 1:40
DRAWN BY : MN CHECKED BY : DW

美特铝质有限公司
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. : JB52-SD-PW-4112A REV. : B

WINDOW MARK	W5 T1B / W4 T1B
LOCATION	1/F M.B. & EN.B. AT TOWER 1 FLAT B
SECTION	70mm ALUM. SECTION
GLAZING	GL-01, GL-03
QUANTITY	1 / 1
REMARKS	FACADE (PF-37)



OPENABLE WINDOW DIMENSION	(WIDTH)	520
	(HEIGHT)	1370
FIXED WINDOW DIMENSION	(WIDTH)	520
	(HEIGHT)	610
NUMBER OF OPENABLE AREA WINDOW		1
GLAZING AREA		
OPENABLE	WIDTH = 520-111.5-111.5	297 mm
	HEIGHT = 1370-66.5-66.5	1237 mm
FIXED	WIDTH = 520-111.5-111.5	297 mm
	HEIGHT = 610+550-66.5-1000	93.5 mm
TOTAL	$((297 \times 1237) + (297 \times 93.5)) \times 1000000$	0.3951583 m ²
OPENABLE AREA		
WIDTH	520-77-77	366 mm
HEIGHT	1370-32-32	1306 mm
TOTAL	$(366 \times 1306) \times 1000000$	0.477996 m ²

PROVIDED		
GLAZING AREA	0.395	m ²
OPENABLE AREA	0.478	m ²

OPENABLE WINDOW DIMENSION	(WIDTH)	445
	(HEIGHT)	1370
FIXED WINDOW DIMENSION	(WIDTH)	445
	(HEIGHT)	610
NUMBER OF OPENABLE AREA WINDOW		1
GLAZING AREA		
OPENABLE	WIDTH = 445-111.5-111.5	222 mm
	HEIGHT = 1370-66.5-66.5	1237 mm
FIXED	WIDTH = 445-111.5-111.5	222 mm
	HEIGHT = 610+550-66.5-1000	93.5 mm
TOTAL	$((222 \times 1237) + (222 \times 93.5)) \times 1000000$	0.295371 m ²
OPENABLE AREA		
WIDTH	445-77-77	291 mm
HEIGHT	1370-32-32	1306 mm
TOTAL	$(291 \times 1306) \times 1000000$	0.380048 m ²

PROVIDED		
GLAZING AREA	0.295	m ²
OPENABLE AREA	0.380	m ²

B.D. REF :

CLIENT :

ARCHITECT :
AGC DESIGN LTD

MAIN CONTRACTOR :
Gammon

STRUCTURAL ENGINEER :
ARUP

FACADE CONSULTANT :
MEINHARDT

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.
10001 - REFER SHEET NO.

1. F.F.L. --- FINISHED FLOOR LEVEL
2. S.F.L. --- STRUCTURAL FLOOR LEVEL
3. (R) --- REVERSED DETAIL
4. ▲ --- FIXING LOCATION
5. △ --- FIXING LUG LOCATION
6. CLASS LEGEND
GL01 --- 8mm+12mm AIR GAP+10mm THK. I.G.U.
GL02 --- 8mm+9mm AIR GAP+10mm THK. I.G.U.
GL03 --- 6mm+12mm AIR GAP+6mm THK. I.G.U.
GL04 --- 10mm THK. TEMPERED GLASS (PROTECTIVE BARRIER)
GL05 --- 6mm+12mm AIR GAP+8mm THK. I.G.U.

NO.	DATE	REVISION	BY
E	24/08/2020	REVISION SUBJECT TO ARCH/COMMENT	han
D	28/05/2020	REVISION SUBJECT TO ARCH/COMMENT	han
C	27/04/2020	REVISION SUBJECT TO ARCH/COMMENT	han
B	03/04/2020	REVISION SUBJECT TO ARCH/COMMENT	han
A	24/02/2020	REVISION SUBJECT TO ARCH/COMMENT	SH

JOB NO. : J-852
PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT 139 - 147 ARGYLE STREET, NKIL 6005, 6035 R.P., 6036 R.P., 6037 R.P. & 6038 R.P.

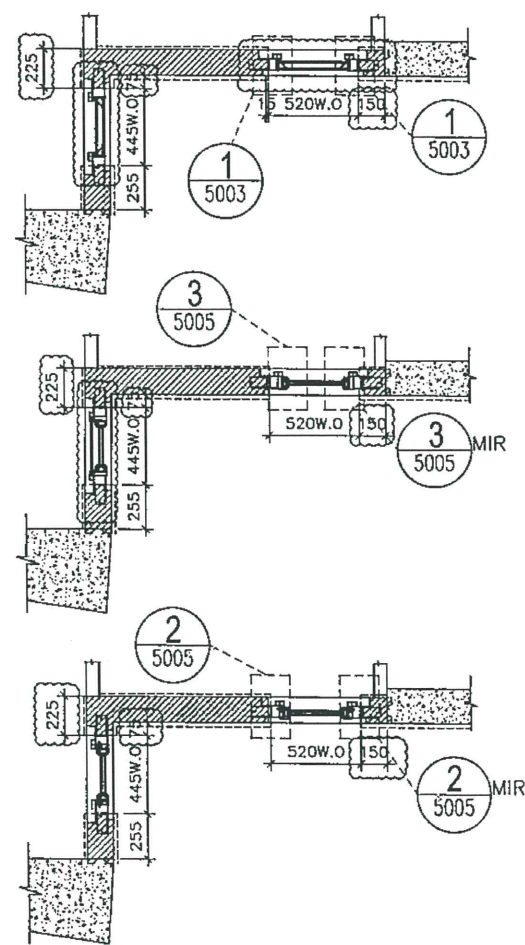
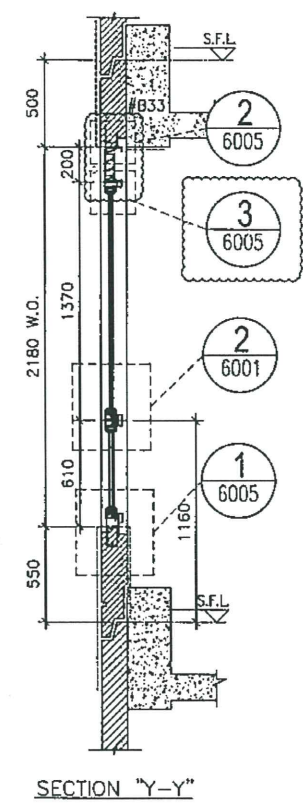
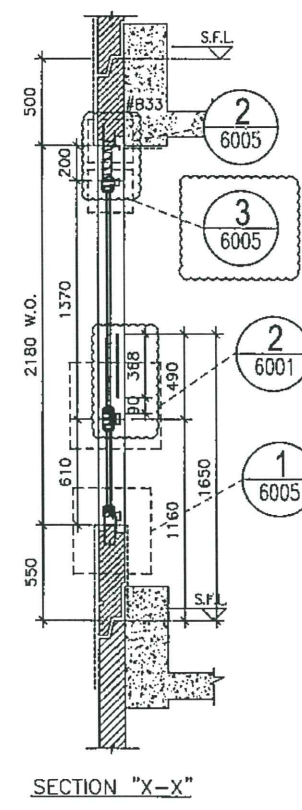
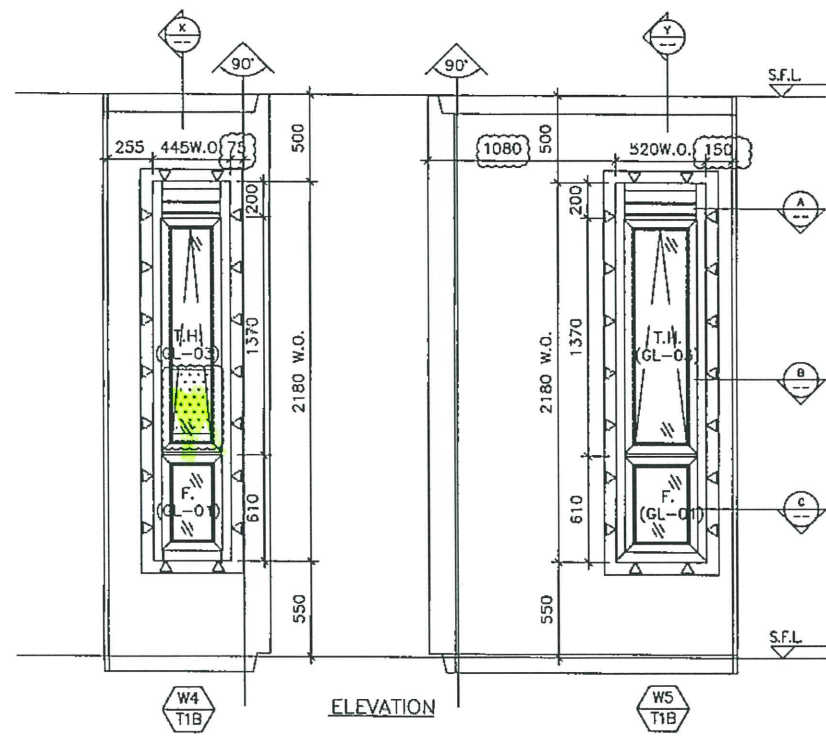
TITLE : WINDOW SCHEDULE FOR ALUM. WINDOW

DATE : 05-Dec-19 SCALE : 1:40
DRAWN BY : MN CHECKED BY : DW

美特铝质有限公司
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. : J852-SD-PW-4208 REV. : E

ELEVATION

WINDOW MARK	W4 / W5 T2A / T2A
LOCATION	1/F M.B. & EN.B. AT TOWER 2 FLAT A
SECTION	70mm ALUM. SECTION
GLAZING	GL-01, GL-03
QUANTITY	1 / 1
REMARKS	FACADE (PF-35)



OPENABLE WINDOW DIMENSION (WIDTH)	520
(HEIGHT)	1370
FIXED WINDOW DIMENSION (WIDTH)	520
(HEIGHT)	610
NUMBER OF OPENABLE AREA WINDOW	1
GLAZING AREA OPENABLE	
WIDTH = 520-111.5-111.5	297 mm
HEIGHT = 1370-66.5-66.5	1237 mm
FIXED	
WIDTH = 520-111.5-111.5	297 mm
HEIGHT = 610+550-66.5-1000	93.5 mm
TOTAL = ((297x1237)+(297x93.5))/1000000	0.3951583 m ²
OPENABLE AREA	
WIDTH = 520-77-77	366 mm
HEIGHT = 1370-32-32	1306 mm
TOTAL = (366x1306)x1/1000000	0.477996 m ²

PROVIDED	
GLAZING AREA	0.395 m ²
OPENABLE AREA	0.478 m ²

OPENABLE WINDOW DIMENSION (WIDTH)	445
(HEIGHT)	1370
FIXED WINDOW DIMENSION (WIDTH)	445
(HEIGHT)	610
NUMBER OF OPENABLE AREA WINDOW	1
GLAZING AREA OPENABLE	
WIDTH = 445-111.5-111.5	222 mm
HEIGHT = 1370-66.5-66.5	1237 mm
FIXED	
WIDTH = 445-111.5-111.5	222 mm
HEIGHT = 610+550-66.5-1000	93.5 mm
TOTAL = ((222x1237)+(222x93.5))/1000000	0.295371 m ²
OPENABLE AREA	
WIDTH = 445-77-77	291 mm
HEIGHT = 1370-32-32	1306 mm
TOTAL = (291x1306)x1/1000000	0.380046 m ²

PROVIDED	
GLAZING AREA	0.295 m ²
OPENABLE AREA	0.380 m ²

B.D. REF :
 CLIENT :
 ARCHITECT :
AGC DESIGN LTD

MAIN CONTRACTOR :
Gammon

STRUCTURAL ENGINEER :
ARUP

FAÇADE CONSULTANT :
MEINHARDT

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
 4. ▲ -- FIXING LOCATION
 5. △ -- FIXING LUG LOCATION
 6. GLASS LEGEND
 GL01 -- 8mm+12mm AIR GAP+10mm THK. I.G.U.
 GL01a -- 8mm+9mm AIR GAP+10mm THK. I.G.U.
 GL03 -- 6mm+12mm AIR GAP+6mm THK. I.G.U.
 GL04 -- 10mm THK. TEMPERED GLASS (PROTECTIVE BARRIER)
 GL05 -- 6mm+12mm AIR GAP+8mm THK. I.G.U.

B	24/06/2020	REVISION SUBJECT TO ARCH/COMMENT	BY
A	29/05/2020	REVISION SUBJECT TO ARCH/COMMENT	BY
NO.	DATE	REVISED	BY

JOB NO. : J-852
 PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT 139 - 147 ARGYLE STREET, NKIL 6005, 6035 R.P., 6036 R.P., 6037 R.P. & 6038 R.P.

TITLE : WINDOW SCHEDULE FOR ALUM. WINDOW

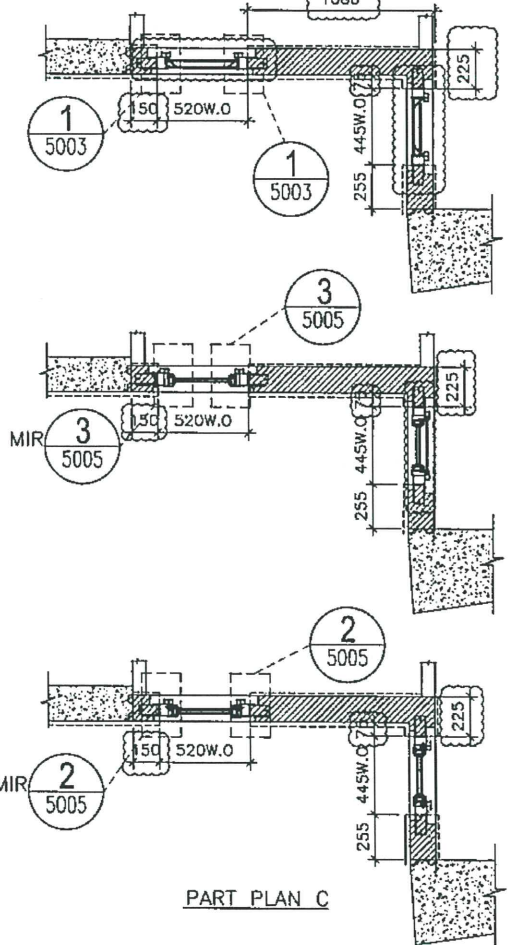
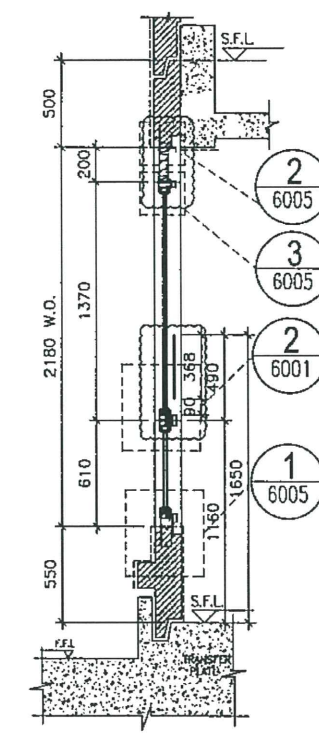
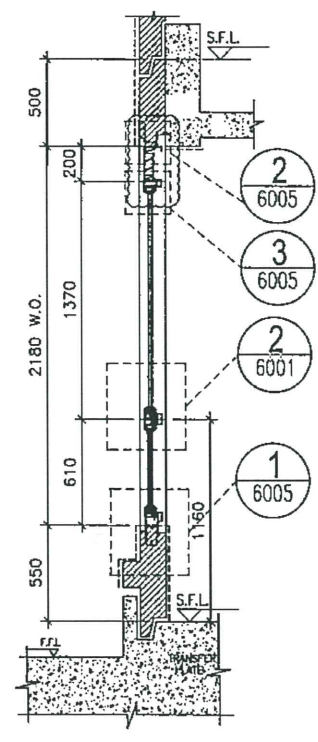
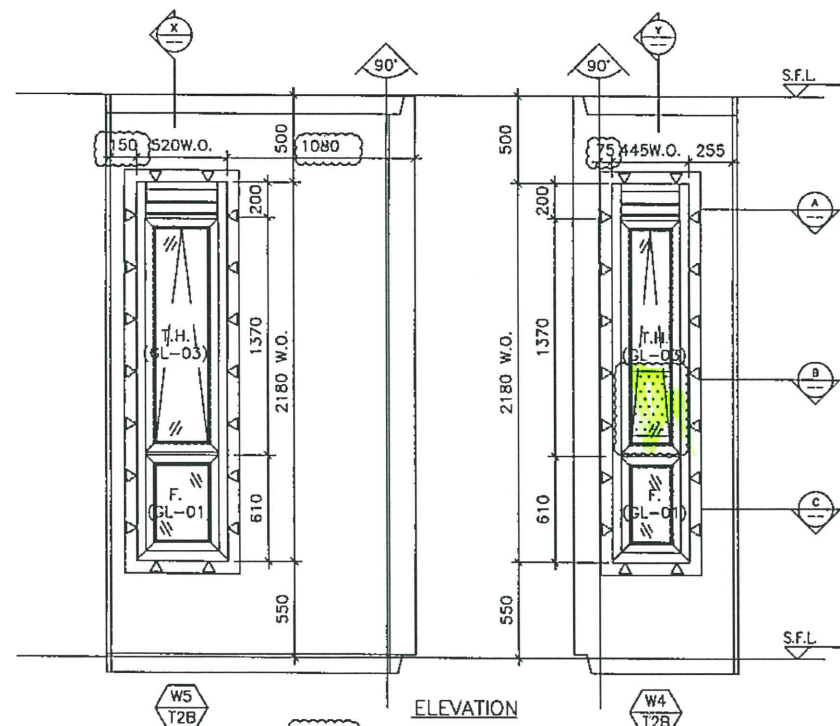
DATE : 05-Dec-19 SCALE : 1:40
 DRAWN BY : MN CHECKED BY : DW

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. : J852-SD-PW-4208A REV. : B

ELEVATION

WINDOW MARK	W4 / W5 T2A / T2A
LOCATION	2/F-21/F M.B. & EN.B. AT TOWER 2 FLAT A
SECTION	70mm ALUM. SECTION
GLAZING	GL-01, GL-03
QUANTITY	17 / 17
REMARKS	FAÇADE (PF-35)



OPENABLE WINDOW DIMENSION	(WIDTH)	520
	(HEIGHT)	1370
FIXED WINDOW DIMENSION	(WIDTH)	520
	(HEIGHT)	610
NUMBER OF OPENABLE AREA WINDOW		1
GLAZING AREA		
OPENABLE		
WIDTH	= 520-111.5-111.5	297 mm
HEIGHT	= 1370-66.5-66.5	1237 mm
FIXED		
WIDTH	= 520-111.5-111.5	297 mm
HEIGHT	= 610+550-66.5-1000	93.5 mm
TOTAL	= ((297x1237)+(297x93.5))/1000000	0.3951585 m ²
OPENABLE AREA		
WIDTH	= 520-77-77	366 mm
HEIGHT	= 1370-32-32	1306 mm
TOTAL	= (366x1306)/1000000	0.477996 m ²

PROVIDED		
GLAZING AREA	0.395	m ²
OPENABLE AREA	0.478	m ²
OPENABLE WINDOW DIMENSION	(WIDTH)	445
	(HEIGHT)	1370
FIXED WINDOW DIMENSION	(WIDTH)	445
	(HEIGHT)	610
NUMBER OF OPENABLE AREA WINDOW		1
GLAZING AREA		
OPENABLE		
WIDTH	= 445-111.5-111.5	222 mm
HEIGHT	= 1370-66.5-66.5	1237 mm
FIXED		
WIDTH	= 445-111.5-111.5	222 mm
HEIGHT	= 610+550-66.5-1000	93.5 mm
TOTAL	= ((222x1237)+(222x93.5))/1000000	0.295371 m ²
OPENABLE AREA		
WIDTH	= 445-77-77	291 mm
HEIGHT	= 1370-32-32	1306 mm
TOTAL	= (291x1306)/1000000	0.380046 m ²

PROVIDED		
GLAZING AREA	0.295	m ²
OPENABLE AREA	0.380	m ²

B.D. REF :

CLIENT :

ARCHITECT : **AGC DESIGN LTD**

MAIN CONTRACTOR : **Gammon**

STRUCTURAL ENGINEER : **ARUP**

FACADE CONSULTANT : **MEINHARDT**

NOTE :

- ALL DIMENSIONS ARE IN mm.
- ALL ELEVATIONS ARE VIEWED FROM OUTSIDE.
- 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	24/08/2020	REVISION SUBJECT TO ARCH/COMMENT	MAN
D	29/05/2020	REVISION SUBJECT TO ARCH/COMMENT	MAN
C	27/04/2020	REVISION SUBJECT TO ARCH/COMMENT	MAN
B	03/04/2020	REVISION SUBJECT TO ARCH/COMMENT	MAN
A	24/02/2020	REVISION SUBJECT TO ARCH/COMMENT	SH
NO.	DATE	REVISED	BY

JOB NO. : J-852

PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT 139 - 147 ARCYLE STREET, NKIL 6005, 6035 R.P., 6036 R.P., 6037 R.P. & 6038 R.P.

TITLE : WINDOW SCHEDULE FOR ALUM. WINDOW

DATE : 05-Dec-19 SCALE : 1:40

DRAWN BY : MN CHECKED BY : DW

美特鋁質有限公司
 MIDI ALUMINIUM FABRICATOR LTD.
 Units 6-8, Sunray Industrial Centre, 1/F
 610 Chi Kwo Ling Road, Kowloon
 Tel:23489211-4 Fax:(852)2772666

DWG NO. : J852-SD-PW-4209 REV. : E

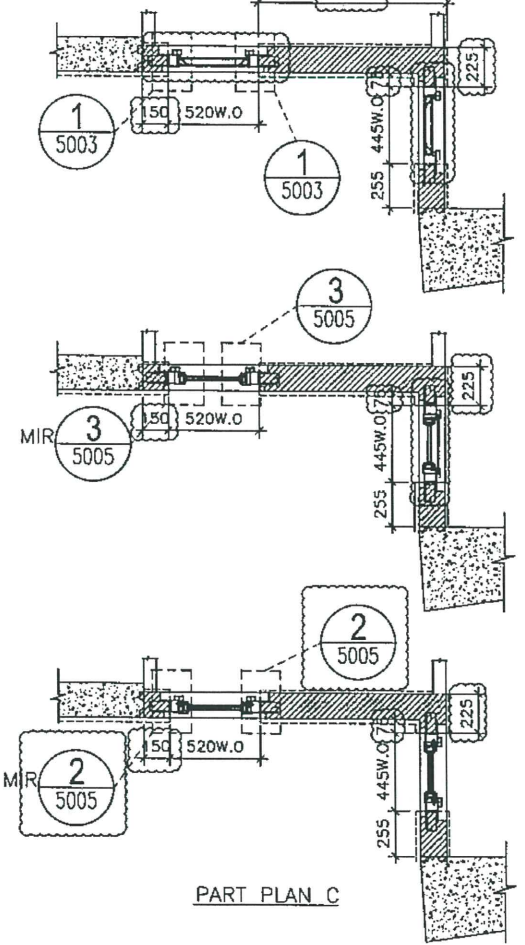
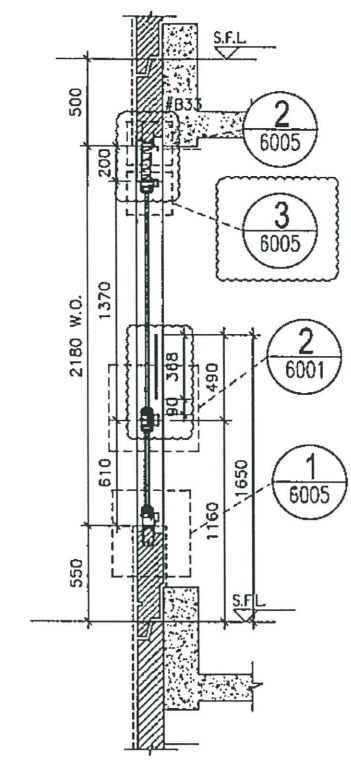
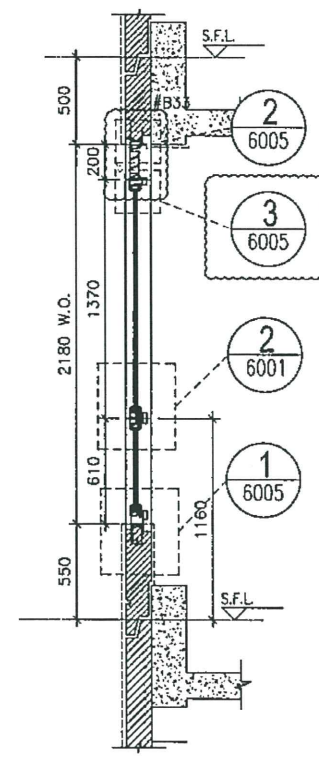
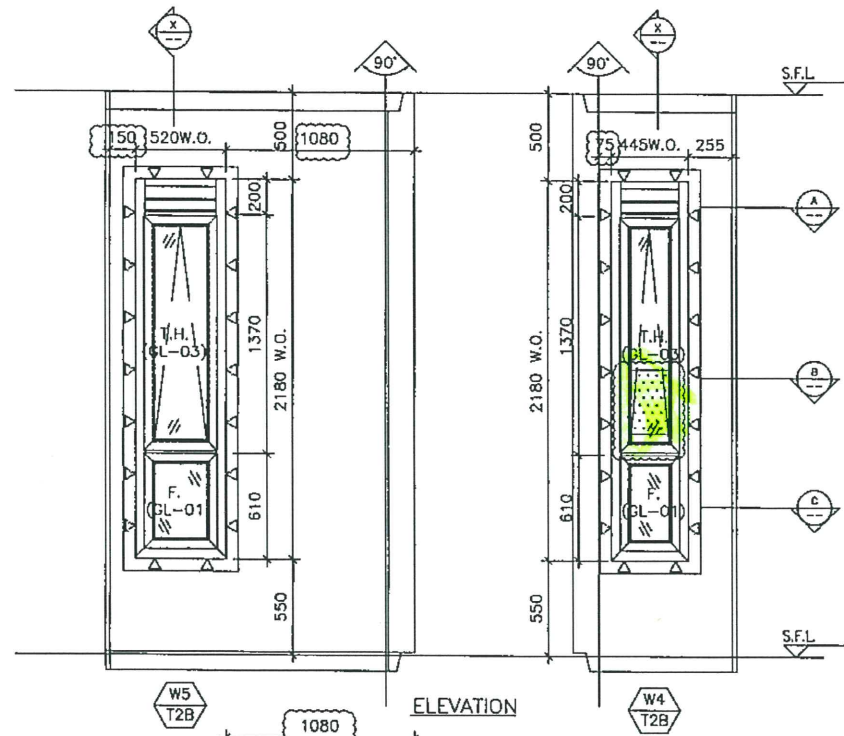
ELEVATION

SECTION "X-X"

SECTION "Y-Y"

PART PLAN C

WINDOW MARK	W5 / W4 T2B / T2B
LOCATION	1/F M.B. & EN.B. AT TOWER 2 FLAT B
SECTION	70mm ALUM. SECTION
GLAZING	GL-01, GL-03
QUANTITY	1 / 1
REMARKS	FACADE (PF-36)



OPENABLE WINDOW DIMENSION	(WIDTH)	520
	(HEIGHT)	1370
FIXED WINDOW DIMENSION	(WIDTH)	520
	(HEIGHT)	610
NUMBER OF OPENABLE AREA WINDOW		
GLAZING AREA		
OPENABLE		
WIDTH	= 520-111.5-111.5	297 mm
HEIGHT	= 1370-66.5-66.5	1237 mm
FIXED		
WIDTH	= 520-111.5-111.5	297 mm
HEIGHT	= 610+550-66.5-1000	93.5 mm
TOTAL	= ((297x1237)+(297x93.5))/1000000	0.3951585 m ²
OPENABLE AREA		
WIDTH	= 520-77-77	366 mm
HEIGHT	= 1370-32-32	1306 mm
TOTAL	= (366x1306)/1000000	0.477996 m ²

PROVIDED		
GLAZING AREA	0.395 m ²	
OPENABLE AREA	0.478 m ²	
OPENABLE WINDOW DIMENSION	(WIDTH) 445	
	(HEIGHT) 1370	
FIXED WINDOW DIMENSION	(WIDTH) 445	
	(HEIGHT) 610	
NUMBER OF OPENABLE AREA WINDOW		
GLAZING AREA		
OPENABLE		
WIDTH	= 445-111.5-111.5	222 mm
HEIGHT	= 1370-66.5-66.5	1237 mm
FIXED		
WIDTH	= 445-111.5-111.5	222 mm
HEIGHT	= 610+550-66.5-1000	93.5 mm
TOTAL	= ((222x1237)+(222x93.5))/1000000	0.295371 m ²
OPENABLE AREA		
WIDTH	= 445-77-77	291 mm
HEIGHT	= 1370-32-32	1306 mm
TOTAL	= (291x1306)/1000000	0.380046 m ²

PROVIDED	
GLAZING AREA	0.295 m ²
OPENABLE AREA	0.380 m ²

B.D. REF :

CLIENT :

ARCHITECT : AGC DESIGN LTD

MAIN CONTRACTOR : Gammon

STRUCTURAL ENGINEER : ARUP

FACADE CONSULTANT : MEINHARDT

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

B	29/05/2020	REVISION SUBJECT TO ARCH/COMMENT	hvan
A	29/05/2020	REVISION SUBJECT TO ARCH/COMMENT	hvan
NO.	DATE	REVISION	BY

JOB NO. : J-B52

PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT 139 - 147 ARGYLE STREET, NKIL 6005, 6035 R.P., 6036 R.P., 6037 R.P. & 6038 R.P.

TITLE : WINDOW SCHEDULE FOR ALUM. WINDOW

DATE : 05-Dec-19 SCALE : 1:40

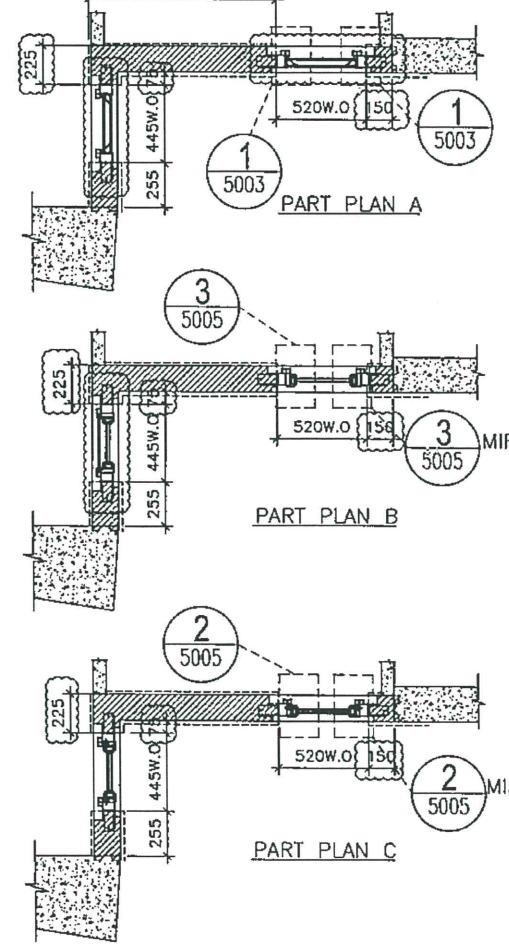
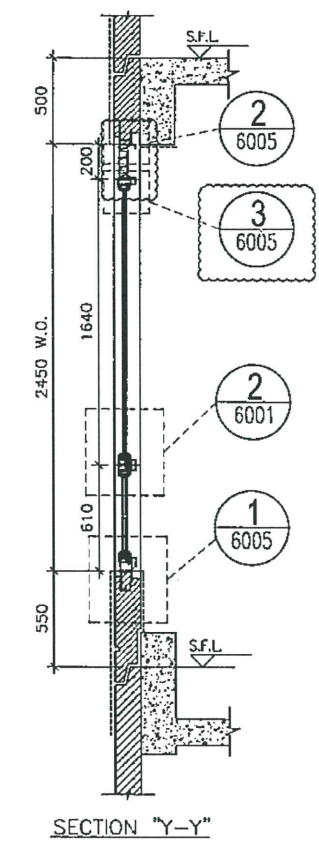
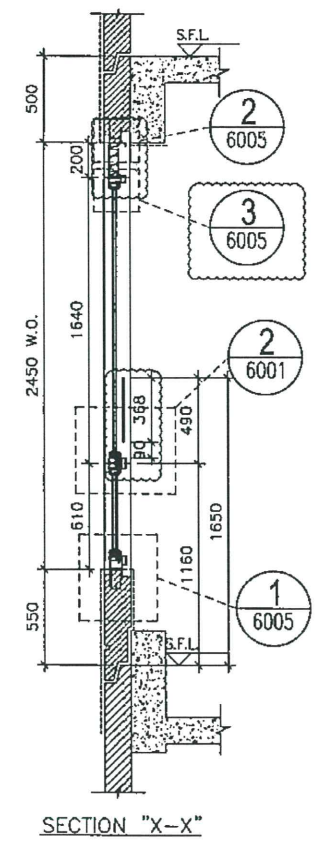
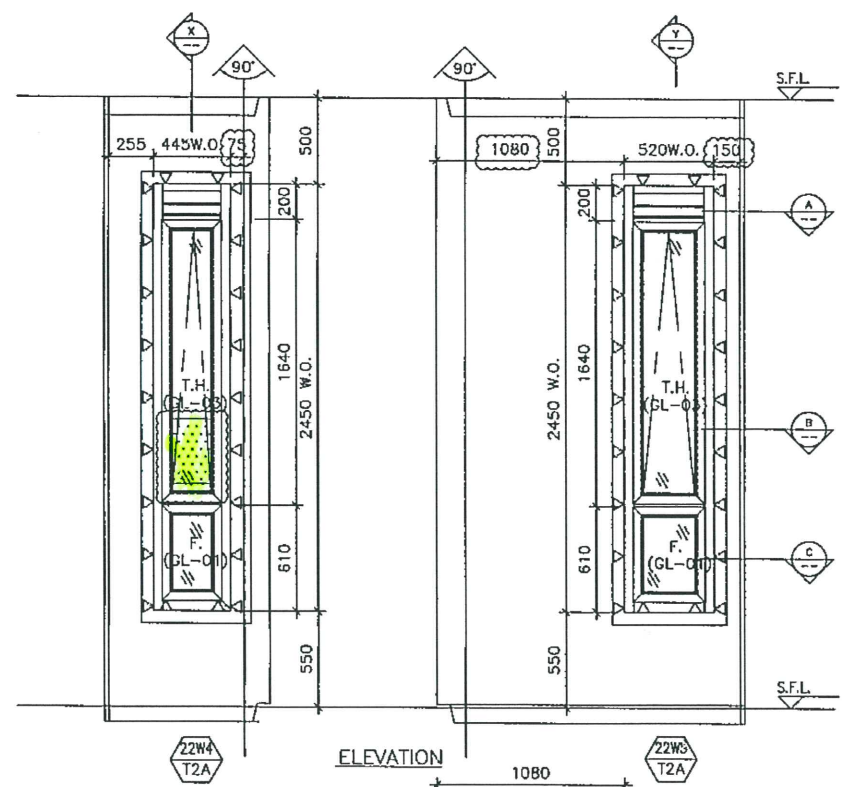
DRAWN BY : MN CHECKED BY : DW

美特鋁質有限公司
MIDI ALUMINIUM FABRICATOR LTD.
Units 6-8, Sunray Industrial Centre, 1/F
610 Che Kwo Ling Road, Kowloon
Tel: 23469211-4 Fax: (852) 27727666

ELEVATION

WINDOW MARK	W5 / W4 / T2B / T2B
LOCATION	2/F-21/F M.B. & EN.B. AT TOWER 2 FLAT B
SECTION	70mm ALUM. SECTION
GLAZING	GL-01, GL-03
QUANTITY	17 / 17
REMARKS	FACADE (PF-36)

DWG NO. : J852-SD-PW-4209A REV. : B



OPENABLE WINDOW DIMENSION	(WIDTH)	445
	(HEIGHT)	1640
FIXED WINDOW DIMENSION	(WIDTH)	445
	(HEIGHT)	610
NUMBER OF OPENABLE AREA WINDOW		1
GLAZING AREA		
OPENABLE		
WIDTH	= 445-111.5-111.5	= 222 mm
HEIGHT	= 1640-66.5-66.5	= 1507 mm
FIXED		
WIDTH	= 445-111.5-111.5	= 222 mm
HEIGHT	= 610+550-66.5-1000	= 93.5 mm
TOTAL	= ((222x1507)+(222x93.5))/1000000	= 0.355311 m ²
OPENABLE AREA		
WIDTH	= 445-77-77	= 291 mm
HEIGHT	= 1640-32-32	= 1576 mm
TOTAL	= (291x1576)/1000000	= 0.458616 m ²

PROVIDED	
GLAZING AREA	0.355 m ²
OPENABLE AREA	0.459 m ²

OPENABLE WINDOW DIMENSION	(WIDTH)	520
	(HEIGHT)	1640
FIXED WINDOW DIMENSION	(WIDTH)	520
	(HEIGHT)	610
NUMBER OF OPENABLE AREA WINDOW		1
GLAZING AREA		
OPENABLE		
WIDTH	= 520-111.5-111.5	= 297 mm
HEIGHT	= 1640-66.5-66.5	= 1504 mm
FIXED		
WIDTH	= 520-111.5-111.5	= 297 mm
HEIGHT	= 610+550-66.5-1000	= 93.5 mm
TOTAL	= ((297x1504)+(297x93.5))/1000000	= 0.4744575 m ²
OPENABLE AREA		
WIDTH	= 520-77-77	= 366 mm
HEIGHT	= 1640-32-32	= 1576 mm
TOTAL	= (366x1576)/1000000	= 0.576816 m ²

PROVIDED	
GLAZING AREA	0.474 m ²
OPENABLE AREA	0.577 m ²

B.D. REF :
 CLIENT :
 ARCHITECT :
AGC DESIGN LTD

MAIN CONTRACTOR :
Gammon

STRUCTURAL ENGINEER :
ARUP

FAÇADE CONSULTANT:
MEINHARDT

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. (P) — REVERSED DETAIL
 4. ▲ — FIXING LOCATION
 5. △ — FIXING LUG LOCATION
 6. GLASS LEGEND
 GL01 — 8mm+12mm AIR GAP+10mm THK. I.G.U.
 GL01a — 8mm+9mm AIR GAP+10mm THK. I.G.U.
 GL03 — 6mm+12mm AIR GAP+6mm THK. I.G.U.
 GL04 — 10mm THK. TEMPERED GLASS (PROTECTIVE BARRIER)
 GL05 — 6mm+12mm AIR GAP+8mm THK. I.G.U.

E	24/06/2020	REVISION SUBJECT TO ARCH/COMMENT	ivan
D	29/05/2020	REVISION SUBJECT TO ARCH/COMMENT	ivan
C	27/04/2020	REVISION SUBJECT TO ARCH/COMMENT	ivan
B	05/03/2020	REVISION SUBJECT TO ARCH/COMMENT	ivan
A	24/02/2020	REVISION SUBJECT TO ARCH/COMMENT	ivan
NO.	DATE	REVISION	BY

JOB NO. : J-852
 PROJECT :
 PROPOSED RESIDENTIAL DEVELOPMENT
 AT 139 - 147 ARGYLE STREET,
 NKIL 6005, 6035 R.P., 6036 R.P.,
 6037 R.P. & 6038 R.P.

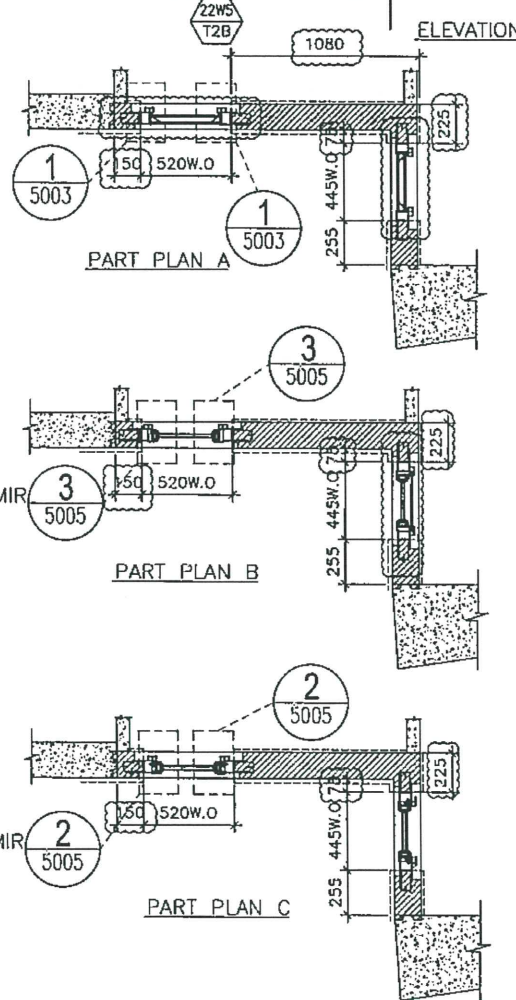
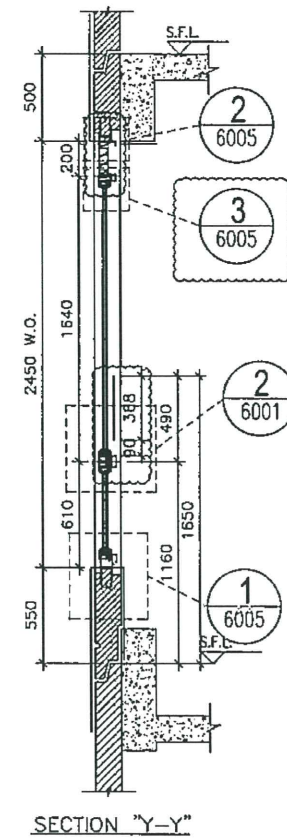
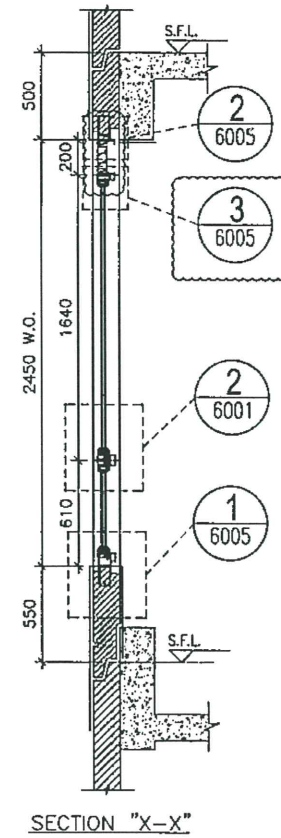
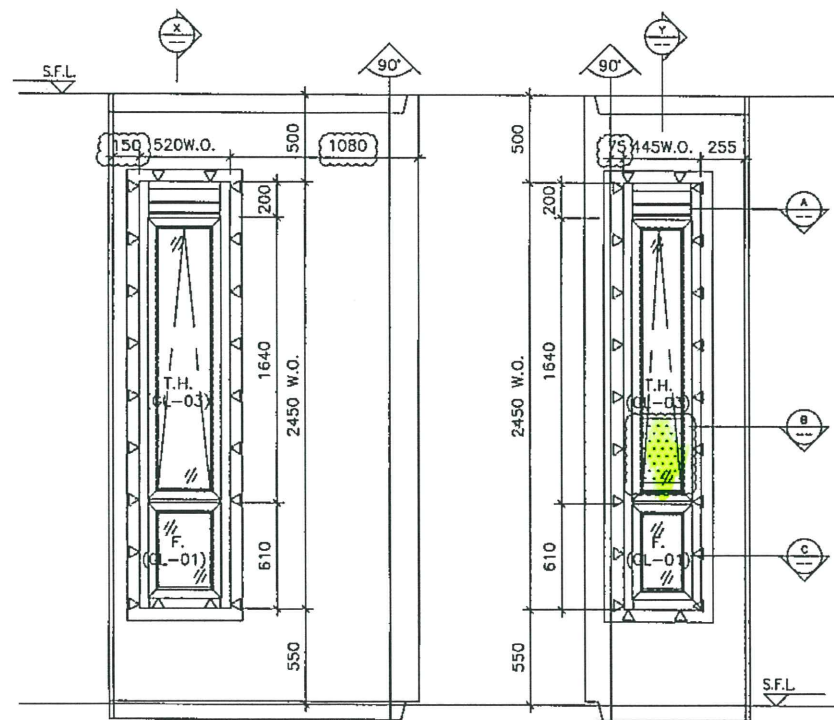
TITLE :
 WINDOW SCHEDULE FOR
 ALUM. WINDOW

DATE : 05-Dec-19 SCALE : 1:40
 DRAWN BY : MN CHECKED BY : DW

美特鋁質有限公司
MIDI ALUMINIUM FABRICATOR LTD.
 Units 6-8, Sunny Industrial Centre, 1/F
 510 Cha Kwo Ling Road, Kowloon
 Tel:23489211-4 Fax:(852)27727666
 DWG NO. : JB52-SD-PW-4219 REV. : E

ELEVATION

WINDOW MARK: 22WA / 22WS / T2A
 LOCATION: 22/F M.B. & EN.B. AT TOWER 2 FLAT A
 SECTION: 70mm ALUM. SECTION
 GLAZING: GL-01, {GL-03}
 QUANTITY: 1
 REMARKS: FAÇADE (PF-35)



OPENABLE WINDOW DIMENSION	(WIDTH)	=	445	
	(HEIGHT)	=	1640	
FIXED WINDOW DIMENSION	(WIDTH)	=	445	
	(HEIGHT)	=	610	
NUMBER OF OPENABLE AREA WINDOW		=	1	
GLAZING AREA				
OPENABLE	WIDTH	=	445-111.5-111.5	
	HEIGHT	=	1640-66.5-66.5	
		=	222 mm	
		=	1507 mm	
FIXED	WIDTH	=	445-77-77	
	HEIGHT	=	610+550-66.5-1000	
		=	222 mm	
		=	93.5 mm	
TOTAL		=	((222x1507)+(222x93.5))/1000000	
		=	0.359311 m ²	
OPENABLE AREA				
WIDTH	=	445-77-77	=	291 mm
HEIGHT	=	1640-32-32	=	1576 mm
TOTAL		=	(291x1576)x1/1000000	
		=	0.458616 m ²	

		PROVIDED		
GLAZING AREA		0.355	m ²	
OPENABLE AREA		0.459	m ²	
OPENABLE WINDOW DIMENSION	(WIDTH)	=	520	
	(HEIGHT)	=	1640	
FIXED WINDOW DIMENSION	(WIDTH)	=	520	
	(HEIGHT)	=	610	
NUMBER OF OPENABLE AREA WINDOW		=	1	
GLAZING AREA				
OPENABLE	WIDTH	=	520-111.5-111.5	
	HEIGHT	=	1640-66.5-66.5	
		=	297 mm	
		=	1507 mm	
FIXED	WIDTH	=	520-111.5-111.5	
	HEIGHT	=	610+550-66.5-1000	
		=	297 mm	
		=	93.5 mm	
TOTAL		=	((297x1507)+(297x93.5))/1000000	
		=	0.4753483 m ²	
OPENABLE AREA				
WIDTH	=	520-77-77	=	366 mm
HEIGHT	=	1640-32-32	=	1576 mm
TOTAL		=	(366x1576)x1/1000000	
		=	0.576816 m ²	

		PROVIDED	
GLAZING AREA		0.475	m ²
OPENABLE AREA		0.577	m ²

B.D. REF :

CLIENT :

ARCHITECT :
AGC DESIGN LTD

MAIN CONTRACTOR :
Gammon

STRUCTURAL ENGINEER :
ARUP

FAÇADE CONSULTANT:
MEINHARDT

NOTE :

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

LEGEND :

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

- F.F.L. --- FINISHED FLOOR LEVEL
- S.F.L. --- STRUCTURAL FLOOR LEVEL
- (/R) --- REVERSED DETAIL
- ▲ --- FIXING LOCATION
- △ --- FIXING LUG LOCATION
- GLASS LEGEND
GL01 --- 8mm+12mm AIR GAP+10mm THK. I.G.U.
GL01a --- 8mm+9mm AIR GAP+10mm THK. I.G.U.
GL03 --- 6mm+12mm AIR GAP+6mm THK. I.G.U.
GL04 --- 10mm THK. TEMPERED GLASS (PROTECTIVE BARRIER)
GL05 --- 6mm+12mm AIR GAP+8mm THK. I.G.U.

E	24/08/2020	REVISION SUBJECT TO ARCH/COMMITMENT	hwt
D	29/05/2020	REVISION SUBJECT TO ARCH/COMMITMENT	hwt
C	27/04/2020	REVISION SUBJECT TO ARCH/COMMITMENT	hwt
B	05/03/2020	REVISION SUBJECT TO ARCH/COMMITMENT	LXH
A	24/02/2020	REVISION SUBJECT TO ARCH/COMMITMENT	SH
NO.	DATE	REVISION	BY

JOB NO. : J-852

PROJECT :
PROPOSED RESIDENTIAL DEVELOPMENT
AT 139 - 147 ARGYLE STREET,
NKIL 6005, 6035 R.P., 6036 R.P.,
6037 R.P. & 6038 R.P.

TITLE :
WINDOW SCHEDULE FOR
ALUM. WINDOW

DATE : 05-Dec-19 SCALE : 1:40

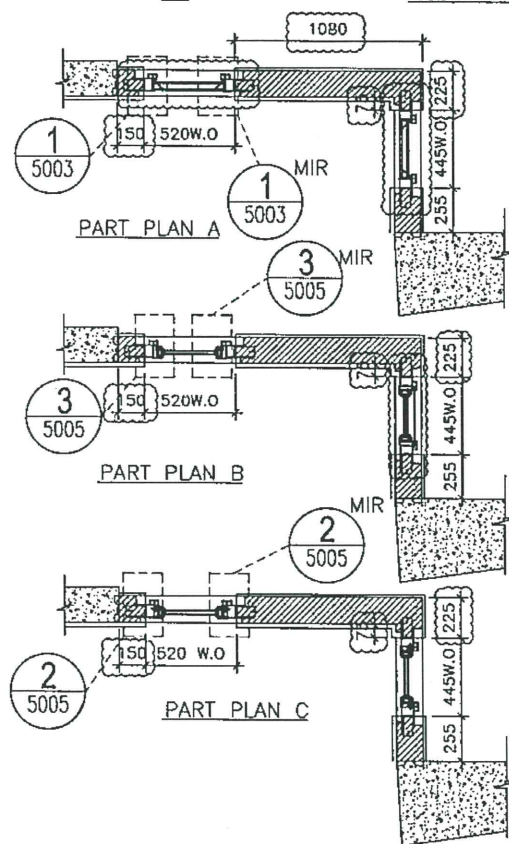
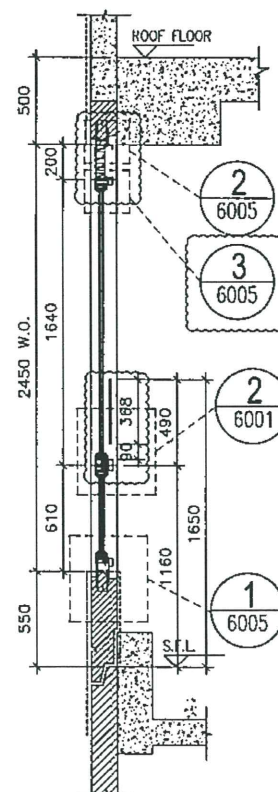
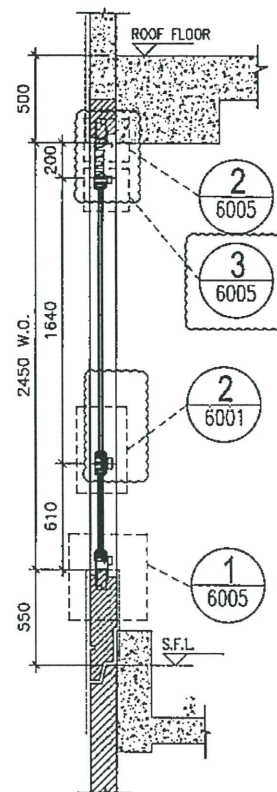
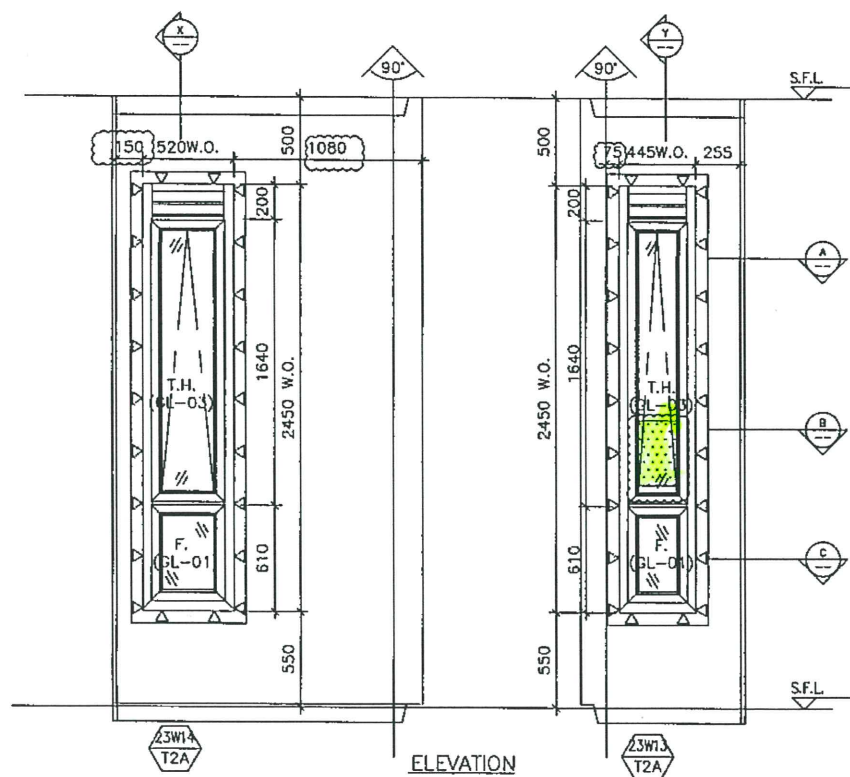
DRAWN BY : MN CHECKED BY : DW

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. : J852-SD-PW-4220 REV. : E

ELEVATION

WINDOW MARK	22WS / 22WA / T2B
LOCATION	22/F M.B. & EN.B. AT TOWER 2 FLAT B
SECTION	70mm ALUM. SECTION
GLAZING	GL-01, GL-03
QUANTITY	1
REMARKS	FAÇADE (PF-36)



OPENABLE WINDOW DIMENSION	(WIDTH)	=	445	
	(HEIGHT)	=	1640	
FIXED WINDOW DIMENSION	(WIDTH)	=	445	
	(HEIGHT)	=	610	
NUMBER OF OPENABLE AREA WINDOW		=	1	
GLAZING AREA				
OPENABLE				
WIDTH	=	445-111.5-111.5	=	222 mm
HEIGHT	=	1640-66.5-66.5	=	1507 mm
FIXED				
WIDTH	=	445-111.5-111.5	=	222 mm
HEIGHT	=	610+550-66.5-1000	=	93.5 mm
TOTAL	=	((222x1507)+(222x93.5))/1000000	=	0.355311 m ²
OPENABLE AREA				
WIDTH	=	445-77-77	=	291 mm
HEIGHT	=	1640-32-32	=	1576 mm
TOTAL	=	(291x1576)/1000000	=	0.458616 m ²

	PROVIDED		
GLAZING AREA	0.355	m ²	
OPENABLE AREA	0.459	m ²	

OPENABLE WINDOW DIMENSION	(WIDTH)	=	520	
	(HEIGHT)	=	1640	
FIXED WINDOW DIMENSION	(WIDTH)	=	520	
	(HEIGHT)	=	610	
NUMBER OF OPENABLE AREA WINDOW		=	1	
GLAZING AREA				
OPENABLE				
WIDTH	=	520-111.5-111.5	=	297 mm
HEIGHT	=	1640-66.5-66.5	=	1507 mm
FIXED				
WIDTH	=	520-111.5-111.5	=	297 mm
HEIGHT	=	610+550-66.5-1000	=	93.5 mm
TOTAL	=	((297x1507)+(297x93.5))/1000000	=	0.4753485 m ²
OPENABLE AREA				
WIDTH	=	520-77-77	=	366 mm
HEIGHT	=	1640-32-32	=	1576 mm
TOTAL	=	(366x1576)/1000000	=	0.576816 m ²

	PROVIDED		
GLAZING AREA	0.475	m ²	
OPENABLE AREA	0.577	m ²	

B.D. REF :
 CLIENT :
 ARCHITECT :
AGC DESIGN LTD

MAIN CONTRACTOR :
Gammon

STRUCTURAL ENGINEER :
ARUP

FACADE CONSULTANT:
MEINHARDT

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	REVISION	BY
E	24/06/2020	REVISION SUBJECT TO ARCH/COMMENT	BY
D	29/05/2020	REVISION SUBJECT TO ARCH/COMMENT	BY
C	27/04/2020	REVISION SUBJECT TO ARCH/COMMENT	BY
B	05/03/2020	REVISION SUBJECT TO ARCH/COMMENT	BY
A	24/02/2020	REVISION SUBJECT TO ARCH/COMMENT	BY

JOB NO. : J-852
 PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT 139 - 147 ARGYLE STREET, NKIL 6005, 6035 R.P., 6036 R.P., 6037 R.P. & 6038 R.P.
 TITLE : WINDOW SCHEDULE FOR ALUM. WINDOW

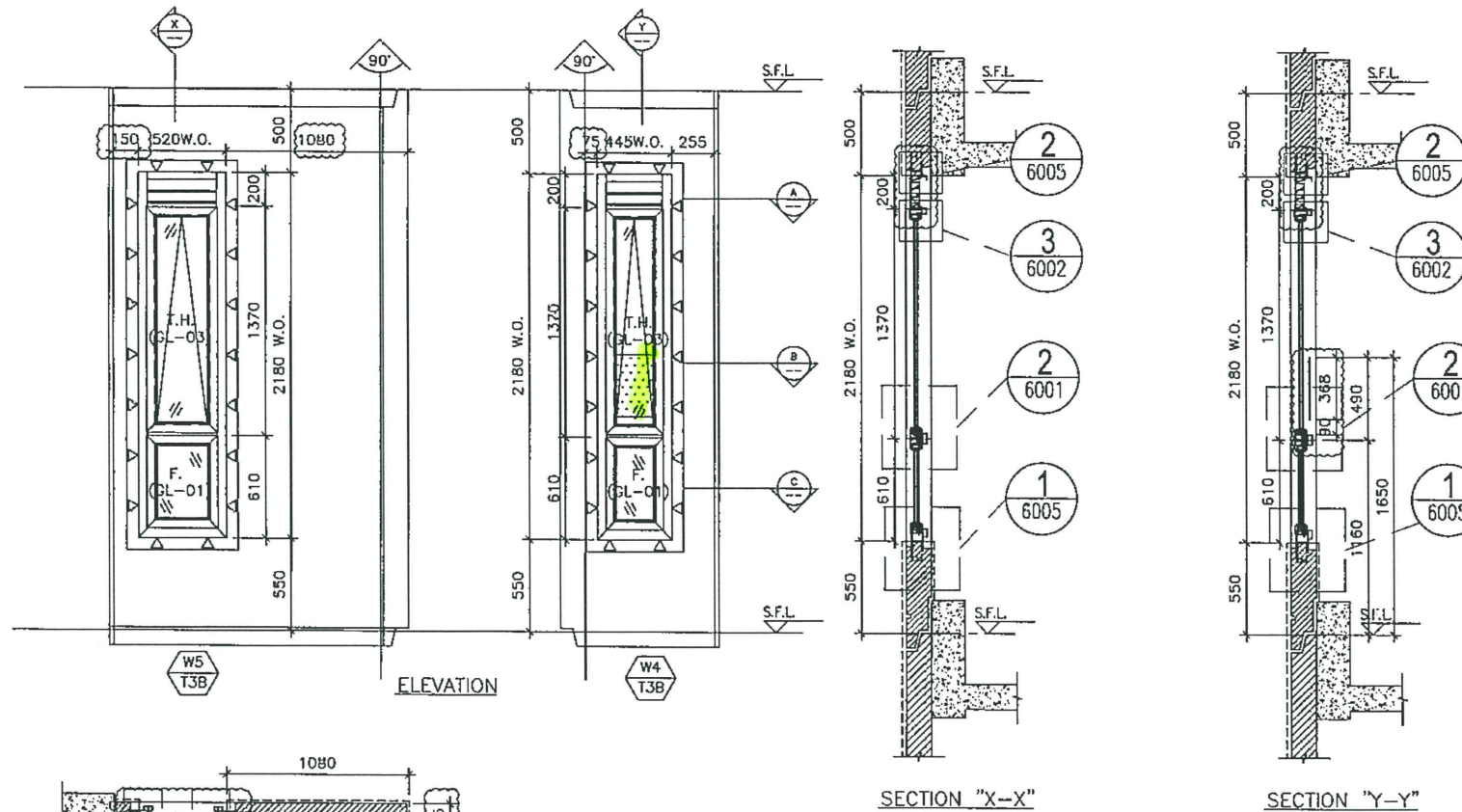
DATE : 05-Dec-19 SCALE : 1:40
 DRAWN BY : MN CHECKED BY : DW

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. : J852-SD-PW-4232 REV. : E

ELEVATION

WINDOW MARK	3W1x / 23W1.3 / T2A / T2A
LOCATION	23/F E.N.B.3 & E.N.B.4 AT TOWER 2 FLAT A
SECTION	70mm ALUM. SECTION
GLAZING	GL-01, GL-03
QUANTITY	1
REMARKS	FACADE (PF-36)



OPENABLE WINDOW DIMENSION (WIDTH)	520
OPENABLE WINDOW DIMENSION (HEIGHT)	1370
FIXED WINDOW DIMENSION (WIDTH)	520
FIXED WINDOW DIMENSION (HEIGHT)	610
NUMBER OF OPENABLE AREA WINDOW	1
GLAZING AREA	
OPENABLE	
WIDTH	520-111.5-111.5
HEIGHT	1370-66.5-66.5
FIXED	
WIDTH	520-111.5-111.5
HEIGHT	610+550-66.5-1000
TOTAL	((297x1237)+(297x93.5))/1000000
OPENABLE AREA	
WIDTH	520-77-77
HEIGHT	1370-32-32
TOTAL	(366x1306)x1/1000000

PROVIDED	
GLAZING AREA	0.395 m ²
OPENABLE AREA	0.478 m ²
OPENABLE WINDOW DIMENSION (WIDTH)	445
OPENABLE WINDOW DIMENSION (HEIGHT)	1370
FIXED WINDOW DIMENSION (WIDTH)	445
FIXED WINDOW DIMENSION (HEIGHT)	610
NUMBER OF OPENABLE AREA WINDOW	1
GLAZING AREA	
OPENABLE	
WIDTH	445-111.5-111.5
HEIGHT	1370-66.5-66.5
FIXED	
WIDTH	445-111.5-111.5
HEIGHT	610+550-66.5-1000
TOTAL	((222x1237)+(222x93.5))/1000000
OPENABLE AREA	
WIDTH	445-77-77
HEIGHT	1370-32-32
TOTAL	(291x1306)x1/1000000

PROVIDED	
GLAZING AREA	0.295 m ²
OPENABLE AREA	0.380 m ²

B.D. REF :
 CLIENT :

ARCHITECT :
AGC DESIGN LTD

MAIN CONTRACTOR :
Gammon

STRUCTURAL ENGINEER :
ARUP

FACADE CONSULTANT:
MEINHARDT

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.

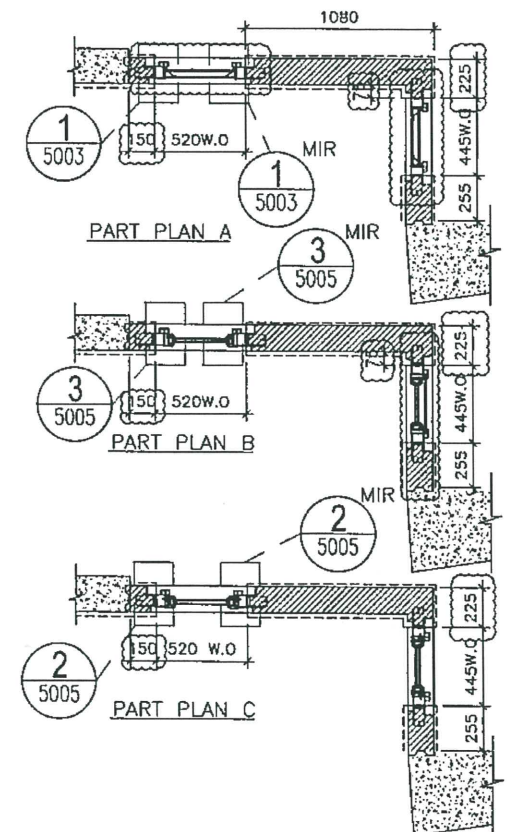
1. F.F.L. --- FINISHED FLOOR LEVEL
 2. S.F.L. --- STRUCTURAL FLOOR LEVEL
 3. (Z) --- REVERSED DETAIL
 4. ▲ --- FIXING LOCATION
 5. △ --- FIXING LUG LOCATION
 6. CLASS LEGEND
 GLD1 --- 8mm+12mm AIR GAP+10mm THK. I.G.U.
 GLD1a --- 8mm+12mm AIR GAP+12mm THK. I.G.U.
 GLD2 --- 10mm THK. TEMPERED GLASS (SPANDREL GLASS)
 GLD3 --- 6mm+12mm AIR GAP+6mm THK. I.G.U.
 GLD4 --- 10mm THK. TEMPERED GLASS (PROTECTIVE BARRIER)
 GLD5 --- 6mm+12mm AIR GAP+8mm THK. I.G.U.

E	24/06/2020	REVISION SUBJECT TO ARCH/COMMENT	Yuan
D	04/06/2020	REVISION SUBJECT TO ARCH/COMMENT	Yuan
C	29/05/2020	REVISION SUBJECT TO ARCH/COMMENT	Yuan
B	05/03/2020	REVISION SUBJECT TO ARCH/COMMENT	Yuan
A	24/02/2020	REVISION SUBJECT TO ARCH/COMMENT	SH
NO.	DATE	REVISION	BY

JOB NO. : J-852
 PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT 139 - 147 ARGYLE STREET, NKIL 6005, 6035 R.P., 6036 R.P., 6037 R.P. & 6038 R.P.

TITLE : WINDOW SCHEDULE FOR ALUM. WINDOW
 DATE : 05-Dec-19 SCALE : 1:40
 DRAWN BY : MN CHECKED BY : DW
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)27727666

ELEVATION



WINDOW MARK	W5 / W4 T3B / T3B
LOCATION	1/F-21/F M.B. & EN.B. AT TOWER 3 FLAT B
SECTION	70mm ALUM. SECTION
GLAZING	GL-01, GL-03
QUANTITY	18 / 18
REMARKS	FACADE (PF-34)

DWG NO. : JB52-SD-PW-4312 REV. : E