

工程指示 / 要求簡箋(E.I.)

工程指示編號：EI / 3184 / 21

修改版次：-

工程編號：J - 852

工程名稱：亞皆老街中電

工程項目：佛沙窗 地盤用玻璃 B.M. 大貨 (T1-T3: 22-23/F) (259 件)

收件人：Maggie

發件人：Ant Yeung

日期：19/03/2021

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：

請按 BM 訂購 T1-T3: 22-23/F 佛沙窗玻璃 (共 259 件) (T1: 76 件, T2: 107 件, T3: 76 件) 直送地盤。

包裝要分座分層。* T3 優先出貨

GL01a-01: D21010039 (2100x2340)(共:4 件) 為大玻璃 (未能入沙機) 須另外分箱包裝。

IGU 膠用 DC983 結構膠 (分 T1, T3)

玻璃要做熱浸。 Low-E: SEE0-83T.

請留意玻璃加工時不要固定的鋼化及熱浸標籤。玻璃出貨時需加上"可移除" 標籤。

單片：標籤在室外面 (注明半鋼化/ 鋼化); IGU: 標籤在室內外面 (注明半鋼化/ 鋼化)

請在 2021.04.30 前完成上列要求。

附：3 頁 BM + 4 頁派窗表 + 54 頁派位圖 + 4 頁加工圖 + 1 頁包裝要求

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：

- | | | | | | |
|-------------------------------------|-------------------------------|------------------------------------|---------------------------------|-------------------------------|------------------------------------|
| <input type="checkbox"/> 生產技術總監口連附件 | <input type="checkbox"/> 技術部 | <input type="checkbox"/> 口連附件 | <input type="checkbox"/> 生產部 | <input type="checkbox"/> 口連附件 | <input type="checkbox"/> 機械設計部口連附件 |
| <input type="checkbox"/> 採購部 | <input type="checkbox"/> 口連附件 | <input type="checkbox"/> 生產統籌部口連附件 | <input type="checkbox"/> 小羅 & 清 | <input type="checkbox"/> 口連附件 | |
| <input type="checkbox"/> 質檢部 | <input type="checkbox"/> 口連附件 | <input type="checkbox"/> 會計部 | <input type="checkbox"/> 口連附件 | <input type="checkbox"/> 報關組 | <input type="checkbox"/> 口連附件 |
| | | | | <input type="checkbox"/> 其他 | <input type="checkbox"/> 楊榮輝 口連附件 |

分發其他分判：

- 水洪 口連附件

分發香港各部門：

- | | | | | |
|---|----------------------------------|----------------------------------|--|--|
| <input type="checkbox"/> 行政部口連附件 | <input type="checkbox"/> 會計部口連附件 | <input type="checkbox"/> 統籌部口連附件 | <input checked="" type="checkbox"/> 工程地盤科文口連附件 | <input checked="" type="checkbox"/> 祥哥 |
| <input checked="" type="checkbox"/> 採購部口連附件 | <input type="checkbox"/> QS 部 | <input type="checkbox"/> 口連附件 | <input type="checkbox"/> 維修部口連附件 | <input type="checkbox"/> 其他 _____ 口連附件 |

傳遞編號：

發件人簽署：

HK / 21

項目經理簽署：

包箱要求 J852

*① 大玻璃 ← (優先鏡面) T1A T3A
2100 W x 2340 H 此尺寸台開包

~~另加一個同樣尺寸窗框，給 2390 W x 2080 H~~

*② 分層台層包箱

*③ 所有 GL04 10mm 的單片
此單 (小件欄均玻璃)
按尺寸包裝

*④ T3 優先, T1, T2 同步

*⑤ 2²/F 2³/F 優先

*⑥ 廁所玻璃優先

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.		工程號: J852	計算: sde	日期: 2021.03.18	送呈:					
地盤名稱:		核對:	日期:	<T1>						
地盤用玻璃B.M.表		項目類別: 佛沙窗-T1-(22F~23F)	批准:	日期:	<訂購用>					
BM編號:	修改版次:	總計玻璃面積(平方米):		70.13						
序號	修改內容	玻璃圖號	顏色與類型	厚度(mm)	玻璃尺寸		數量(塊)	總面積(平方米)	使用位置	加工圖參考
					寬度(W mm)	高度(H mm)				
	搭位12mm	GL03-A01	Low e = 6SEE0-83T 6mm+12mm AIR GAP+6mm THK. I.G.U. D21010040	24.0	601.0	2201.0	12	15.87	見位置圖	GL03-**
	搭位12mm	GL03-A02			596.0	2201.0	8	10.49	見位置圖	GL03-**
	搭位12mm	GL03-A04			396.0	2201.0	4	3.49	見位置圖	GL03-**
	搭位12mm	GL03-A05			385.0	2345.0	2	1.81	見位置圖	GL03-**
	搭位12mm	GL03-A07			346.0	1496.0	4	2.07	見位置圖	GL03-**
	搭位12mm	GL03-A08			851.0	1486.0	2	2.53	見位置圖	GL03-**
	搭位12mm	GL03-A10			421.0	1531.0	4	2.58	見位置圖	GL03-**
							合計:		36	38.84
	搭位18mm	GL01-A01	Low e = 8SEE0-83T 8mm+12mm AIR GAP+10mm THK. I.G.U. D20120140	30.0	1296.0	2336.0	2	6.05	見位置圖	GL01-**
	搭位18mm	GL01-A02			896.0	2336.0	2	4.19	見位置圖	GL02-**
	搭位18mm	GL01-A06			963.0	468.0	2	0.90	見位置圖	GL06-**
	搭位18mm	GL01-A07			863.0	468.0	2	0.81	見位置圖	GL07-**
					合計:		8	11.95		
	A-搭位20mm	GL01a-A01	Low e = 8SEE0-83T 8mm+9mm AIR GAP+12mm THK. I.G.U. D21010039	29.0	2100.0	2340.0	2	9.83	見位置圖	GL01a-01
							合計:	2	9.83	
		GL04-A01	10mm THK. TEMPERED GLASS (PROTECTIVE BARRIER) D20070686	10.0	666.0	593.0	12	4.74	見位置圖	GL04-01
		GL04-A02			661.0	593.0	8	3.14	見位置圖	GL04-02
		GL04-A04			461.0	593.0	4	1.09	見位置圖	GL04-04
		GL04-A05			441.0	463.0	2	0.41	見位置圖	GL04-05
		GL04-A10			486.0	73.0	4	0.14	見位置圖	GL04-04
							合計:		30	9.52
					總合計:		76	70.13		
加工注意事項:		1).本表中之所有玻璃顏色待定。								
		2).本表中所有玻璃對角線尺寸偏差要求不超過負2mm。								
		3).本表中玻璃要求粗磨邊處理並倒棱角，而所有玻璃之入爐方向需保持一致。								
		4).本表中所有玻璃成品均需做雙面保護，用透明靜電膠紙加四周一寸FK白膠紙做雙面加固保護處理。								
		5).本表中所有玻璃成品均需注明室內外及其玻璃編號，以便識別。								

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 美特鋁質 有限公司 MIDI Aluminium Fabricator Ltd.		工程號: J852	計算: sde	日期: 2021.03.18	送呈:							
地盤名稱:		核對:	日期:	副本: <訂購用>								
地盤用玻璃B.M.表		項目類別: 佛沙窗-T2-(22F~23F)	批准:	日期: <T2>	A/C Code:							
BM編號:	修改版次:	總計玻璃面積 (平方米):		89.24								
序號	修改內容	玻璃圖號	顏色與類型	厚度 (mm)	玻璃尺寸		數量 (塊)	總面積 (平方米)	使用位置	加工圖參考		
					寬度 (W mm)	高度 (H mm)						
	搭位12mm	GL03-A01	Low e : 6SEE0-83T 6mm+12mm AIR GAP+6mm THK. I.G.U. D21010040	24.0	601.0	2201.0	16	21.16	見位置圖	GL03-**		
	搭位12mm	GL03-A02			596.0	2201.0	10	13.12	見位置圖	GL03-**		
	搭位12mm	GL03-A03			521.0	2201.0	4	4.59	見位置圖	GL03-**		
	搭位12mm	GL03-A04			396.0	2201.0	4	3.49	見位置圖	GL03-**		
	搭位12mm	GL03-A05			385.0	2345.0	1	0.90	見位置圖	GL03-**		
	搭位12mm	GL03-A06			521.0	1496.0	2	1.56	見位置圖	GL03-**		
	搭位12mm	GL03-A07			346.0	1496.0	4	2.07	見位置圖	GL03-**		
	搭位12mm	GL03-A09			521.0	1531.0	2	1.60	見位置圖	GL03-**		
	搭位12mm	GL03-A11			321.0	1531.0	3	1.47	見位置圖	GL03-**		
	搭位12mm	GL03-A12			246.0	1531.0	3	1.13	見位置圖	GL03-**		
					合計:		49	51.09				
	搭位18mm	GL01-A01			Low e : 8SEE0-83T 8mm+12mm AIR GAP+10mm THK. I.G.U. D20120140	30.0	1296.0	2336.0	4	12.11	見位置圖	GL01-**
	搭位18mm	GL01-A02	896.0	2336.0			4	8.37	見位置圖	GL02-**		
	搭位18mm	GL01-A03	506.0	2336.0			2	2.36	見位置圖	GL03-**		
	搭位18mm	GL01-A04	383.0	1508.0			1	0.58	見位置圖	GL04-**		
	搭位18mm	GL01-A05	1163.0	468.0			1	0.54	見位置圖	GL05-**		
	搭位18mm	GL01-A08	333.0	468.0			3	0.47	見位置圖	GL08-**		
	搭位18mm	GL01-A09	258.0	468.0			3	0.36	見位置圖	GL09-**		
							合計:		18	24.80		
		GL04-A01	10mm THK. TEMPERED GLASS (PROTECTIVE BARRIER) D20070686	10.0	666.0	593.0	16	6.32	見位置圖	GL04-01		
		GL04-A02			661.0	593.0	10	3.92	見位置圖	GL04-02		
		GL04-A03			586.0	593.0	4	1.39	見位置圖	GL04-03		
		GL04-A04			461.0	593.0	4	1.09	見位置圖	GL04-04		
		GL04-A05			441.0	463.0	1	0.20	見位置圖	GL04-05		
		GL04-A09			586.0	73.0	2	0.09	見位置圖	GL04-03		
		GL04-A12			311.0	368.0	3	0.34	見位置圖	GL04-05		
					合計:		40	13.36				
					總合計:		107	89.24				
加工注意事項:		1).本表中之所有玻璃顏色待定。 2).本表中所有玻璃對角線尺寸偏差要求不超過負2mm。 3).本表中玻璃要求粗磨邊處理並倒棱角，而所有玻璃之入爐方向需保持一致。 4).本表中所有玻璃成品均需做雙面保護，用透明靜電膠紙加四周一寸FK白膠紙做雙面加固保護處理。 5).本表中所有玻璃成品均需注明室內外及其玻璃編號，以便識別。										

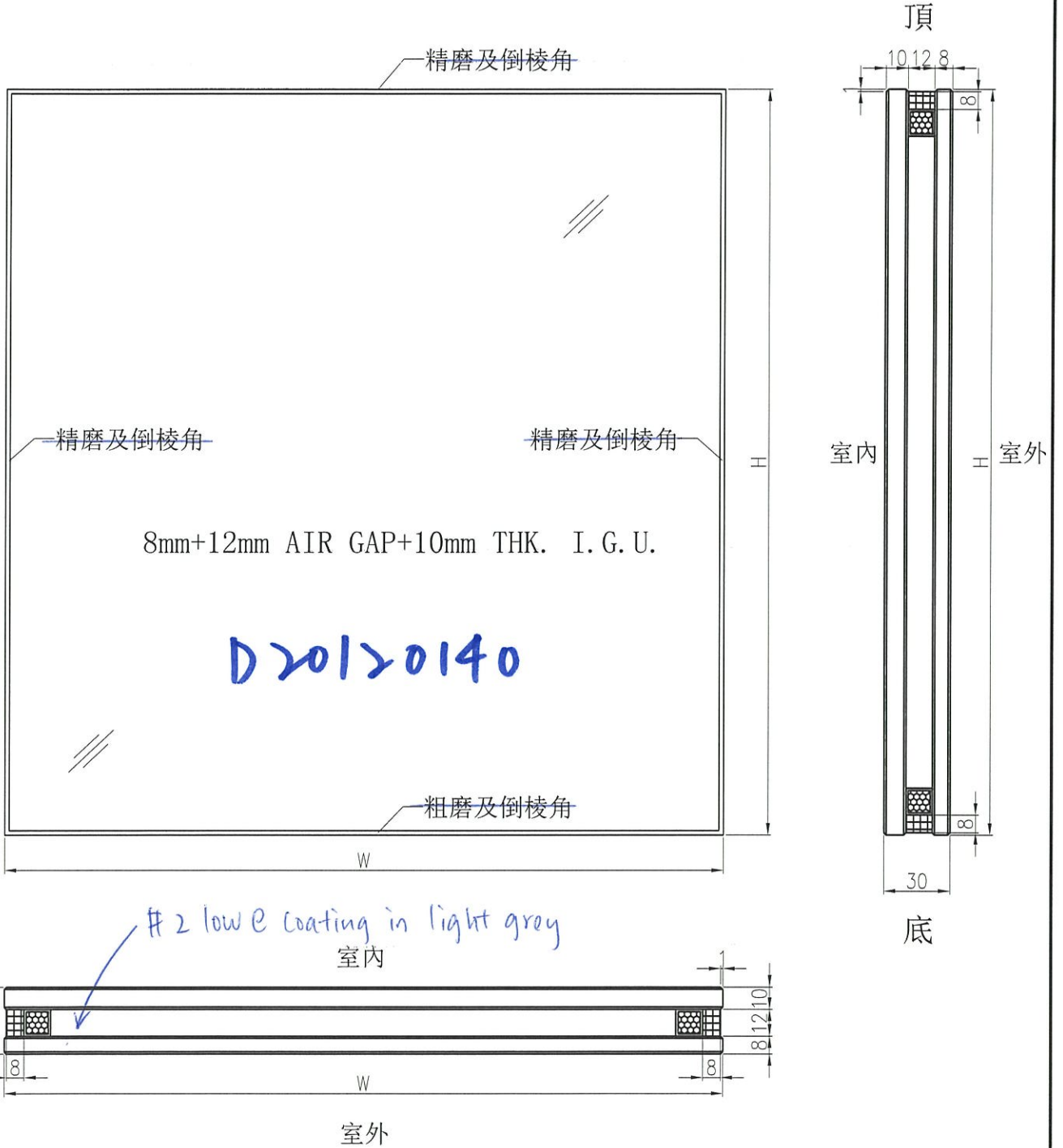
美特鋁質 有限公司 MIDI Aluminium Fabricator Ltd.	工程號:	J852	計算:	sde	日期:	2021.03.18	送呈:	
	地盤名稱:		核對:		日期:	<T3>	副本:	<訂購用>
地盤用玻璃B.M.表	項目類別:	佛沙窗-T3-(22F~23F)	批准:		日期:	<T3>	A/C Code:	
BM編號:	修改版次:		總計玻璃面積 (平方米):	70.13				

序號	修改內容	玻璃圖號	顏色與類型	厚度 (mm)	玻璃尺寸		數量 (塊)	總面積 (平方米)	使用位置	加工圖參考
					寬度 (W mm)	高度 (H mm)				
	搭位12mm	GL03-A01	Lowe: 6 SEE0-83T 6mm+12mm AIR GAP+6mm THK. I.G.U. D21010040	24.0	601.0	2201.0	12	15.87	見位置圖	GL03-**
	搭位12mm	GL03-A02			596.0	2201.0	8	10.49	見位置圖	GL03-**
	搭位12mm	GL03-A04			396.0	2201.0	4	3.49	見位置圖	GL03-**
	搭位12mm	GL03-A05			385.0	2345.0	2	1.81	見位置圖	GL03-**
	搭位12mm	GL03-A07			346.0	1496.0	4	2.07	見位置圖	GL03-**
	搭位12mm	GL03-A08			851.0	1486.0	2	2.53	見位置圖	GL03-**
	搭位12mm	GL03-A10			421.0	1531.0	4	2.58	見位置圖	GL03-**
							合計:	36	38.84	
	搭位18mm	GL01-A01	Lowe: 8 SEE0-83T 8mm+12mm AIR GAP+10mm THK. I.G.U. D20120140	30.0	1296.0	2336.0	2	6.05	見位置圖	GL01-**
	搭位18mm	GL01-A02			896.0	2336.0	2	4.19	見位置圖	GL02-**
	搭位18mm	GL01-A06			963.0	468.0	2	0.90	見位置圖	GL06-**
	搭位18mm	GL01-A07			863.0	468.0	2	0.81	見位置圖	GL07-**
					合計:	8	11.95			
	A-搭位20mm	GL01a-A01	8mm+9mm AIR GAP+12mm THK. I.G.U. D21010039	29.0	2100.0	2340.0	2	9.83	見位置圖	GL01a-01
							合計:	2	9.83	
		GL04-A01	10mm THK. TEMPERED GLASS (PROTECTIVE BARRIER) D20070686	10.0	666.0	593.0	12	4.74	見位置圖	GL04-01
		GL04-A02			661.0	593.0	8	3.14	見位置圖	GL04-02
		GL04-A04			461.0	593.0	4	1.09	見位置圖	GL04-04
		GL04-A05			441.0	463.0	2	0.41	見位置圖	GL04-05
		GL04-A10			486.0	73.0	4	0.14	見位置圖	GL04-04
					合計:	30	9.52			
					總合計:	76	70.13			

大 →

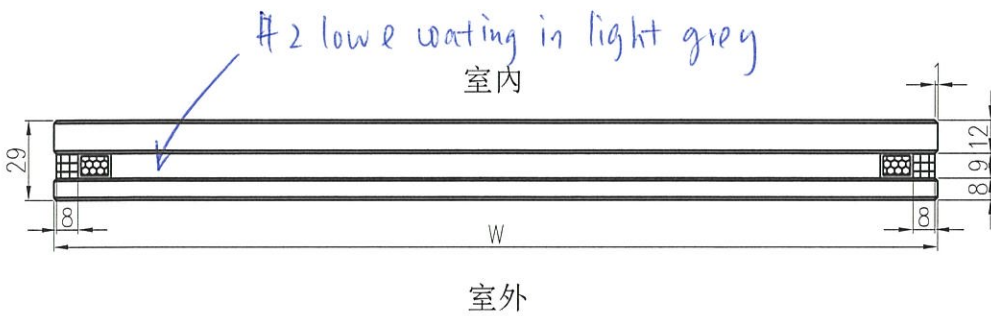
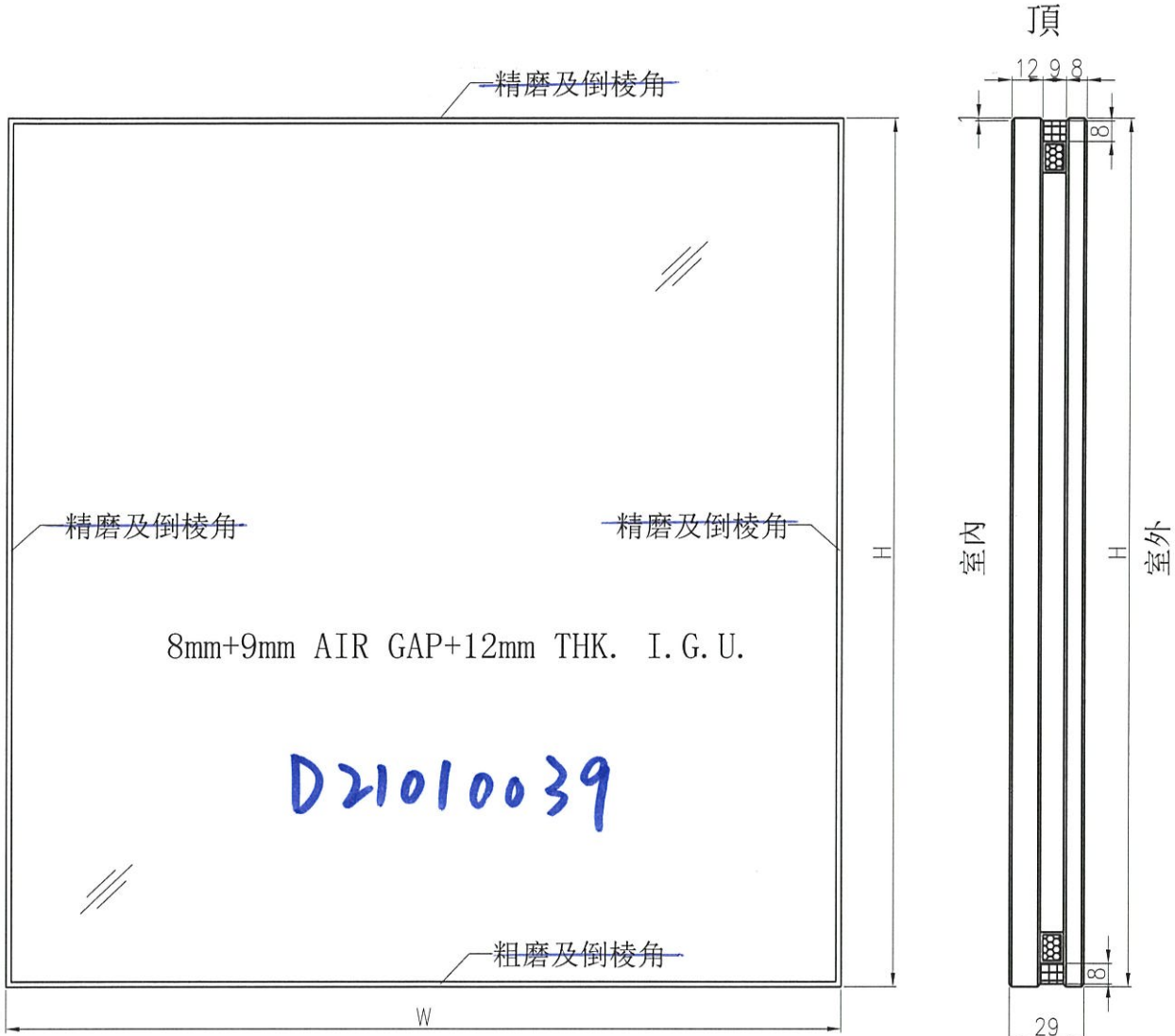
加工注意事項:	1).本表中之所有玻璃顏色待定。
	2).本表中所有玻璃對角線尺寸偏差要求不超過負2mm。
	3).本表中玻璃要求粗磨邊處理並倒棱角，而所有玻璃之入爐方向需保持一致。
	4).本表中所有玻璃成品均需做雙面保護，用透明靜電膠紙加四周一寸FK白膠紙做雙面加固保護處理。
	5).本表中所有玻璃成品均需注明室內外及其玻璃編號，以便識別。

 美特鋁質 有限公司 MIDI Aluminium Fabricator Ltd.	類別		物料號	
	制圖	ivan	2020-09-04	圖號 GL01-01~08
修改			數量	—
日期			位置	佛沙窗用



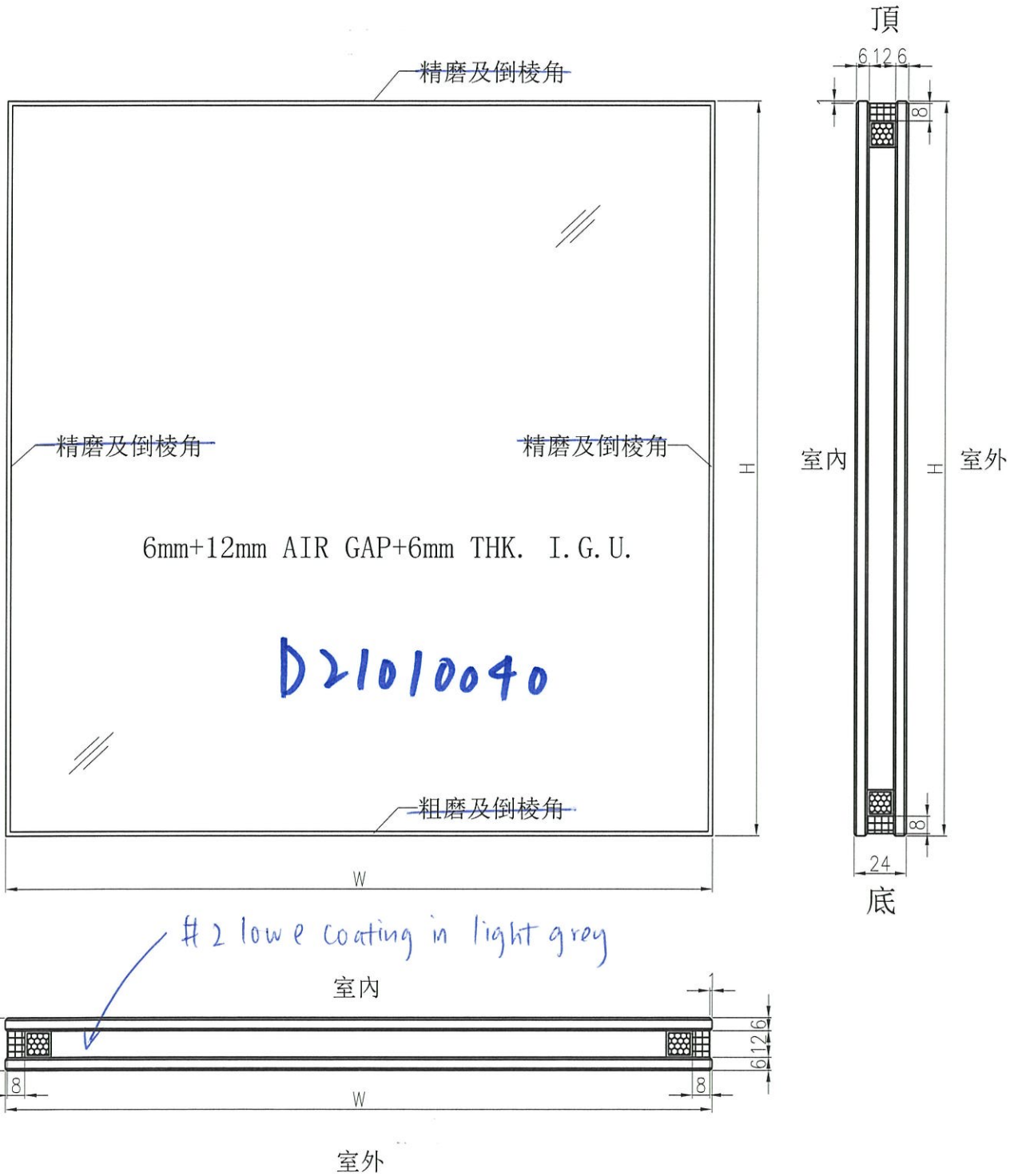
工程號	J-852	地盤	—	附件
名稱	玻璃加工圖		採用	
材料	8mm+12mm AIR GAP+10mm THK. I.G.U.		地盤	
顏色	—		工廠	

 美特鋁質 有限公司 MIDI Aluminium Fabricator Ltd.				類別		物料號	
				制圖	ivan	2020-09-04	圖號 GL01a-01
修改				復核			數量 —
日期				批准			位置 佛沙窗用



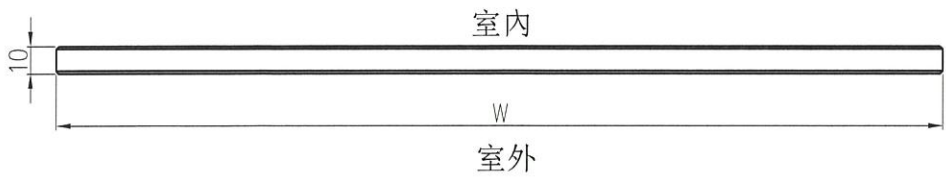
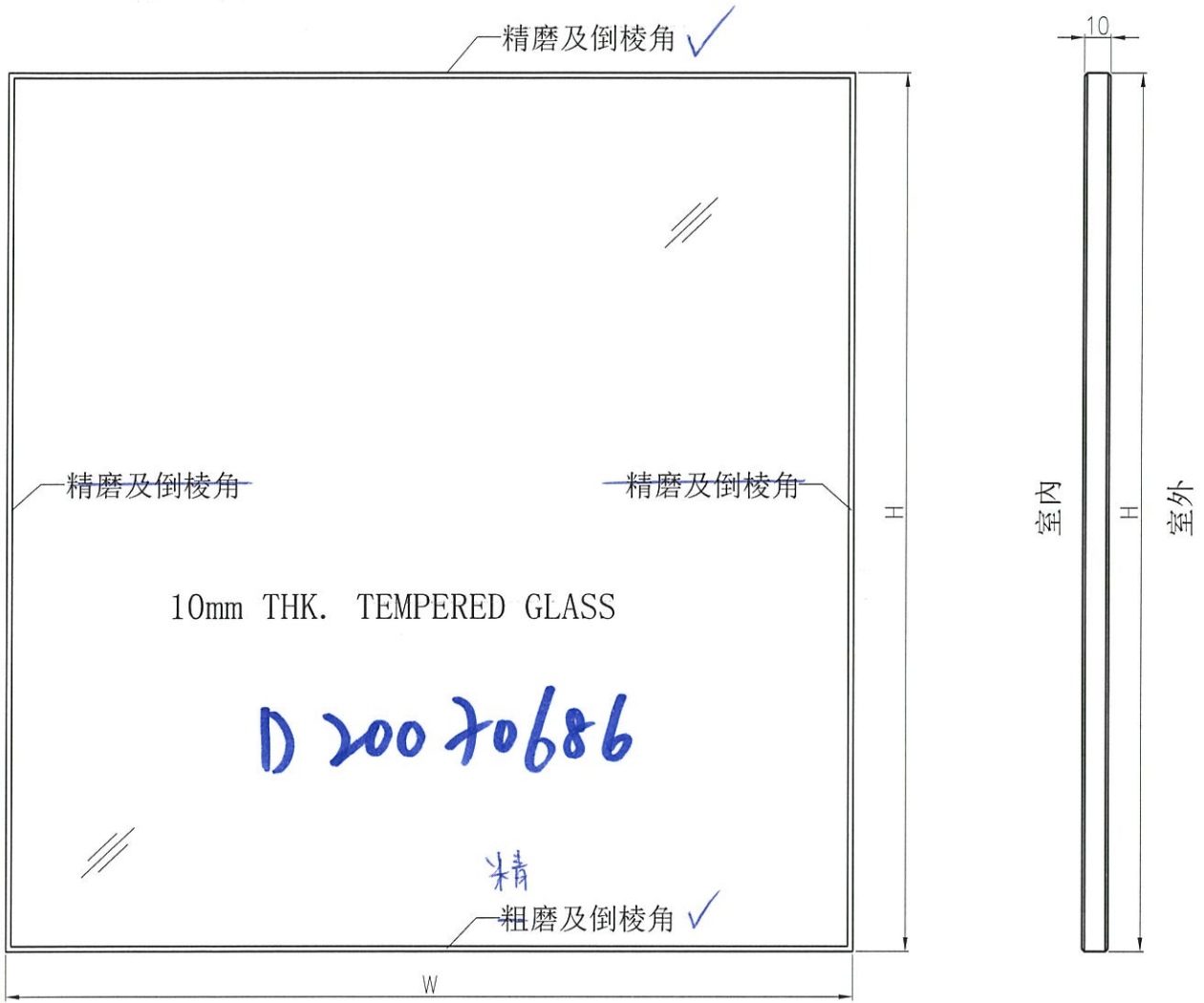
工程號	J-852	地盤	—	附 件
名稱	玻璃加工圖		採用	
材料	8mm+9mm AIR GAP+12mm THK. I.G.U.		地盤	
顏色	—		工廠 <input checked="" type="checkbox"/>	

 美特鋁質 有限公司 MIDI Aluminium Fabricator Ltd.	類別		物料號	
	制圖	Ivan	2020-09-04	圖號 GL03-01~10
修改				數量 —
日期				位置 佛沙窗用

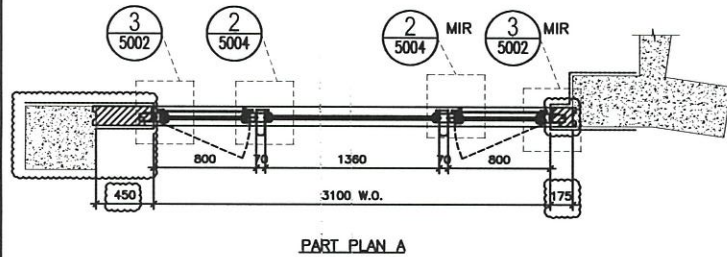
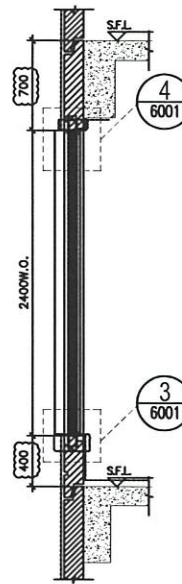
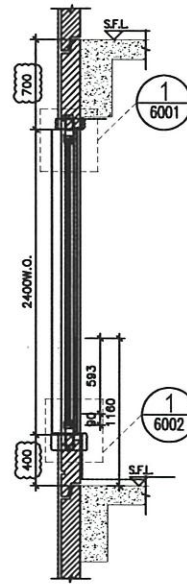
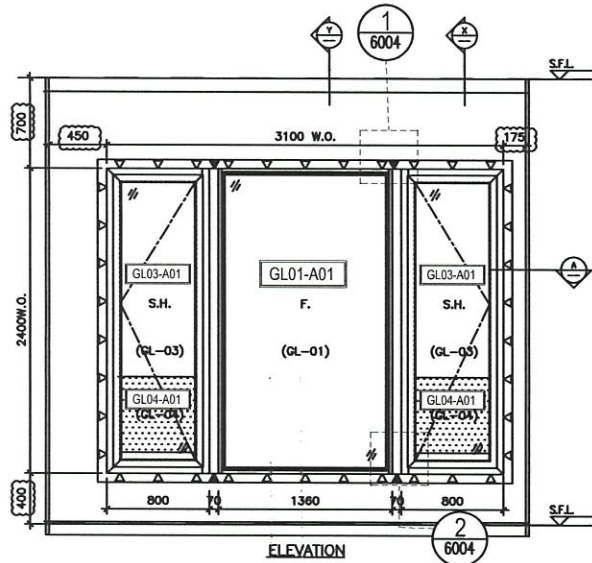


工程號	J-852	地盤	—	附 件
名稱	玻璃加工圖		採用	
材料	6mm+12mm AIR GAP+6mm THK. I.G.U.		地盤	
顏色	—		工廠 <input checked="" type="checkbox"/>	

 美特鋁質 有限公司 MIDI Aluminium Fabricator Ltd.				類別		物料號	
				制圖	ivan	2020-09-04	圖號 GL04-01~04
修改				復核			數量 —
日期				批准			位置 佛沙窗用



工程號	J-852	地盤	—	附 件
名稱	玻璃加工圖		採用	
材料	10mm THK. TEMPERED GLASS		地盤 ✓	
顏色	—		工廠	



SECTION "X-X"

SECTION "Y-Y"

TYPE A		
OPENABLE WINDOW DIMENSION	(WIDTH) =	800
	(HEIGHT) =	2400
FIXED WINDOW DIMENSION	(WIDTH) =	1360
	(HEIGHT) =	2400
NUMBER OF OPENABLE AREA WINDOW	=	2
GLAZING AREA		
OPENABLE		
WIDTH = 800-111.5-111.5	=	577 mm
HEIGHT = 2400-111.5-111.5	=	2177 mm
FIXED		
WIDTH = 1360-50-50	=	1260 mm
HEIGHT = 2400-50-50	=	2300 mm
TOTAL	= ((577x2177)x2+((1260x2300))1000000	= 5.410258 m ²
OPENABLE AREA		
WIDTH = 800-77-77	=	646 mm
HEIGHT = 2400-77-(1160-385-15)	=	1563 mm
TOTAL	= ((646x1563)x2)1000000	= 2.019396 m ²

PROVIDED	
GLAZING AREA	5.410 m ²
OPENABLE AREA	2.019 m ²

22W1/TIA

WINDOW MARK	22W1/TIA
LOCATION	22/F MASTER ENSUITE AT TOWER 1 FLAT A
SECTION	70mm ALUM. SECTION
GLAZING	GL-01, GL-03
QUANTITY	1
REMARKS	FACADE (PF-9)

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:
① - DETAIL MARK NO.
② - REFER SHEET NO.

- F.F.L. - FINISHED FLOOR LEVEL
 - S.F.L. - STRUCTURAL FLOOR LEVEL
 - ② - REVERSED DETAIL
 - ▲ - FIXING LOCATION
 - △ - FIXING LUG LOCATION
6. GLASS LEGEND
- GL01 - 8mm+12mm AR GP+10mm THK LGU.
 - GL01e - 8mm+8mm AR GP+12mm THK LGU.
 - GL03 - 8mm+12mm AR GP+6mm THK LGU.
 - GL04 - 10mm THK TEMPERED GLASS (PROTECTOR ENHANCED)
 - GL05 - 8mm+12mm AR GP+8mm THK LGU.

D	24/08/2020	REVISION SUBJECT TO APPROVALMENT	mm
C	22/04/2020	REVISION SUBJECT TO APPROVALMENT	mm
B	08/03/2020	REVISION SUBJECT TO APPROVALMENT	mm
A	24/02/2020	REVISION SUBJECT TO APPROVALMENT	mm

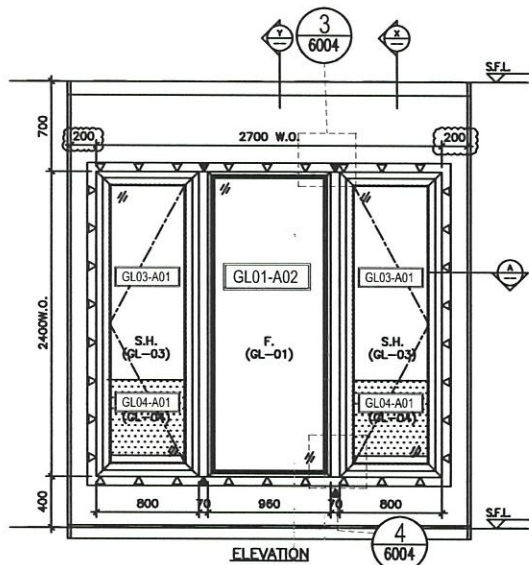
JOB NO. : J-852
PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT 139 - 147 ARGYLE STREET, NKIL 6005, 6035 R.P., 6036 R.P., 6037 R.P. & 6038 R.P.

TITLE : WINDOW SCHEDULE FOR ALUM. WINDOW

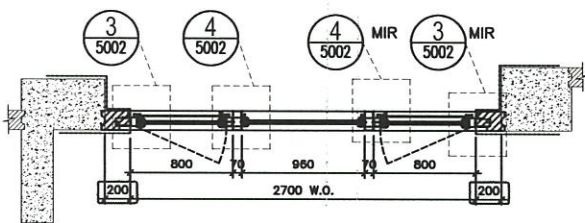
DATE : 05-Dec-19 SCALE : 1:40
DRAWN BY : MN CHECKED BY : DW

MIDI 英特鋁質有限公司
Units 6-8, Sunway Industrial Centre, 1/F
810 Chu Kwo Ling Road, Kowloon
Tel: 23489211-4 Fax: (852) 27727666

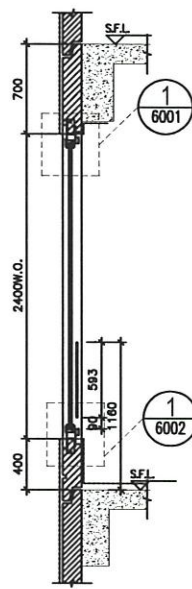
DWG NO. : J852-SD-PW-4115 REV. : D



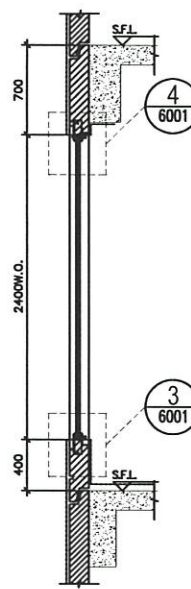
ELEVATION



PART PLAN A



SECTION "X-X"



SECTION "Y-Y"

TYPE A			
OPENABLE WINDOW DIMENSION	(WIDTH) =	800	
	(HEIGHT) =	2400	
FIXED WINDOW DIMENSION	(WIDTH) =	960	
	(HEIGHT) =	2400	
NUMBER OF OPENABLE AREA WINDOW	=	2	
GLAZING AREA			
OPENABLE			
WIDTH = 800-111.5-111.5	=	577 mm	
HIGHT = 2400-111.5-111.5	=	2177 mm	
FIXED			
WIDTH = 960-50-50	=	860 mm	
HIGHT = 2400-50-50	=	2300 mm	
TOTAL = ((577x2177)x2+(860x2300))/1000000	=	4.490258 m ²	
OPENABLE AREA			
WIDTH = 800-77-77	=	646 mm	
HIGHT = 2400-77-(1160-385-15)	=	1563 mm	
TOTAL = ((646x1563)x2)/1000000	=	2.019396 m ²	

PROVIDED	
GLAZING AREA	4.490 m ²
OPENABLE AREA	2.019 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:
① — DETAIL MARK NO.
② — REFER SHEET NO.

- F.F.L. — FINISHED FLOOR LEVEL
 - S.F.L. — STRUCTURAL FLOOR LEVEL
 - ⊕ — REVERSED DETAIL
 - ▲ — FIXING LOCATION
 - △ — FIXING LUG LOCATION
6. GLAZING LEGEND
- GL01 — 6mm+12mm AIR GAP+10mm THK. L.G.U.
 - GL01e — 6mm+9mm AIR GAP+12mm THK. L.G.U.
 - GL03 — 6mm+12mm AIR GAP+6mm THK. L.G.U.
 - GL04 — 10mm THK. TEMPERED GLASS (PROTECTIVE BARRIER)
 - GL05 — 6mm+12mm AIR GAP+9mm THK. L.G.U.

E	24/01/2020	REVISION SUBJECT TO APPROVALMENT	PH
B	03/04/2020	REVISION SUBJECT TO APPROVALMENT	PH
C	22/04/2020	REVISION SUBJECT TO APPROVALMENT	PH
B	05/07/2020	REVISION SUBJECT TO APPROVALMENT	PH
A	24/02/2020	REVISION SUBJECT TO APPROVALMENT	SH
DL	SHC	DESIGN	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.

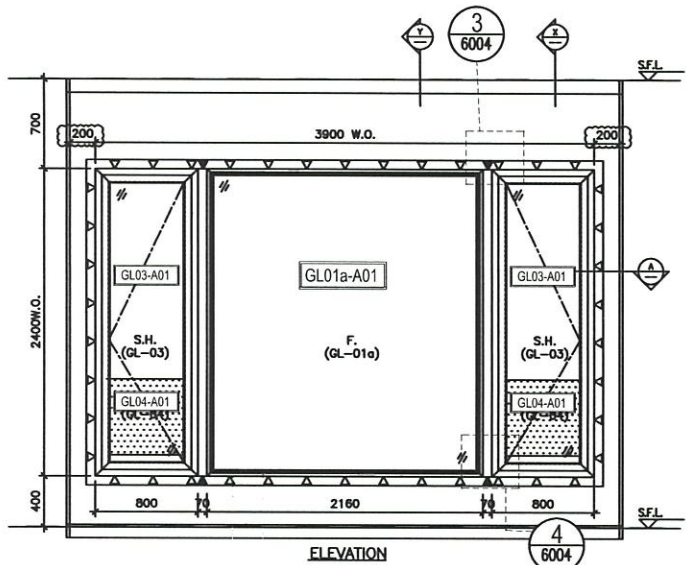
TITLE :
WINDOW SCHEDULE FOR
ALUM. WINDOW

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

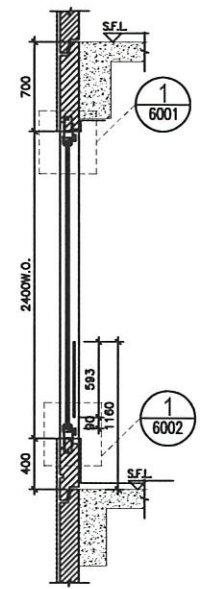
美特铝业有限公司
MITI ALUMINIUM FABRICATION CO. LTD.
Units 6-8, Sunway Industrial Centre, 1/F
610 Che Kwo Ling Road, Kowloon
Tel: 2348211-4 Fax: (852) 2727666
DWG NO. : J852-SD-PW-4116 REV. : E

22W2/T1A

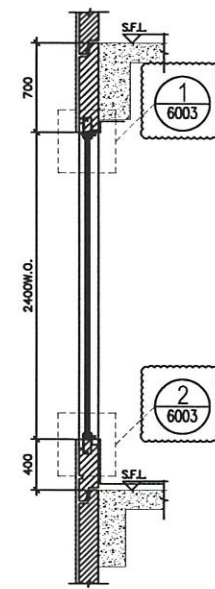
WINDOW MARK	22W2/T1A
LOCATION	22/F LIV./DIN. AT TOWER 1 FLAT A
SECTION	70mm ALUM. SECTION
GLAZING	GL-01, GL-03
QUANTITY	1
REMARKS	FAÇADE (PF-10)



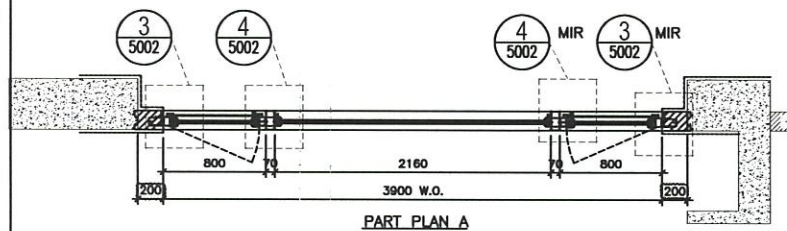
ELEVATION



SECTION "X-X"



SECTION "Y-Y"



PART PLAN A

TYPE A			
OPENABLE WINDOW DIMENSION	(WIDTH) =	800	
	(HEIGHT) =	2400	
FIXED WINDOW DIMENSION	(WIDTH) =	2160	
	(HEIGHT) =	2400	
NUMBER OF OPENABLE AREA WINDOW	=	2	
GLAZING AREA			
OPENABLE			
WIDTH = 800-111.5-111.5	=	577 mm	
HIGHT = 2400-111.5-111.5	=	2177 mm	
FIXED			
WIDTH = 2160-50-50	=	2060 mm	
HIGHT = 2400-50-50	=	2300 mm	
TOTAL = ((577x2177)x2+(2060x2300))x1000000	=	7.250258 m ²	
OPENABLE AREA			
WIDTH = 800-77-77	=	646 mm	
HIGHT = 2400-77-(1160-385-15)	=	1563 mm	
TOTAL = ((646x1563)x2)	=	2.019396 m ²	

PROVIDED	
GLAZING AREA	7.250 m ²
OPENABLE AREA	2.019 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.
- 5000 — REFER SHEET NO.

- F.F.L — FINISHED FLOOR LEVEL.
- S.F.L — STRUCTURAL FLOOR LEVEL.
- ⊗ — REVERSED DETAIL.
- △ — FIXING LOCATION.
- ▲ — FIXING LUG LOCATION.

6. GLASS LEGEND

- GL01 — 8mm+12mm AR GAP+10mm THK. L.G.U.
- GL01a — 8mm+9mm AR GAP+12mm THK. L.G.U.
- GL03 — 8mm+12mm AR GAP+6mm THK. L.G.U.
- GL04 — 10mm THK. TEMPERED GLASS (PROTECTIVE BARRIER)
- GL05 — 6mm+12mm AR GAP+9mm THK. L.G.U.

E	24/09/2020	REVISION SUBJECT TO APPROVALMENT	SH
B	01/09/2020	REVISION SUBJECT TO APPROVALMENT	SH
C	22/04/2020	REVISION SUBJECT TO APPROVALMENT	SH
B	05/03/2020	REVISION SUBJECT TO APPROVALMENT	SH
A	24/02/2020	REVISION SUBJECT TO APPROVALMENT	SH
DL	01/01/2020	ISSUE	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

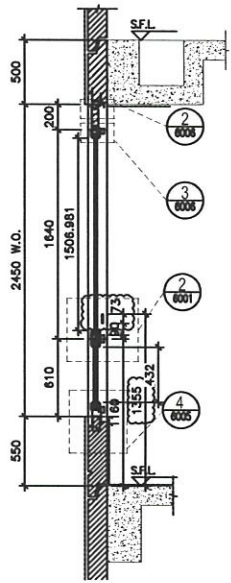
DATE : 05-Dec-19 SCALE : 1:40
DRAWN BY : MN CHECKED BY : DW

MIDI ALUMINIUM FABRICATOR LTD.
Units 6-8, Sunway Industrial Centre, 1/F
610 Che Kwo Ling Road, Kowloon
Tel: 23488211-4 Fax: (852) 2727866
DWG NO. : J852-SD-PW-4117 REV. : E

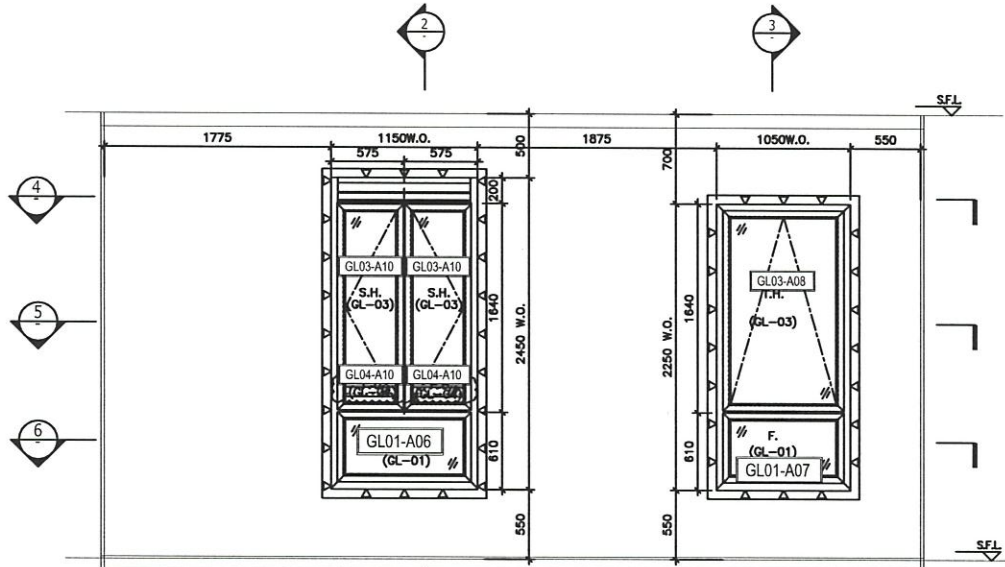
22W5/T1A

WINDOW MARK	
LOCATION	22/F LIV./DIN. AT TOWER 1 FLAT A
SECTION	70mm ALUM. SECTION
GLAZING	GL-01a ,GL-03
QUANTITY	1
REMARKS	FACADE (PF-11)

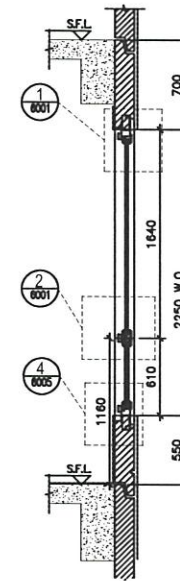
ELEVATION



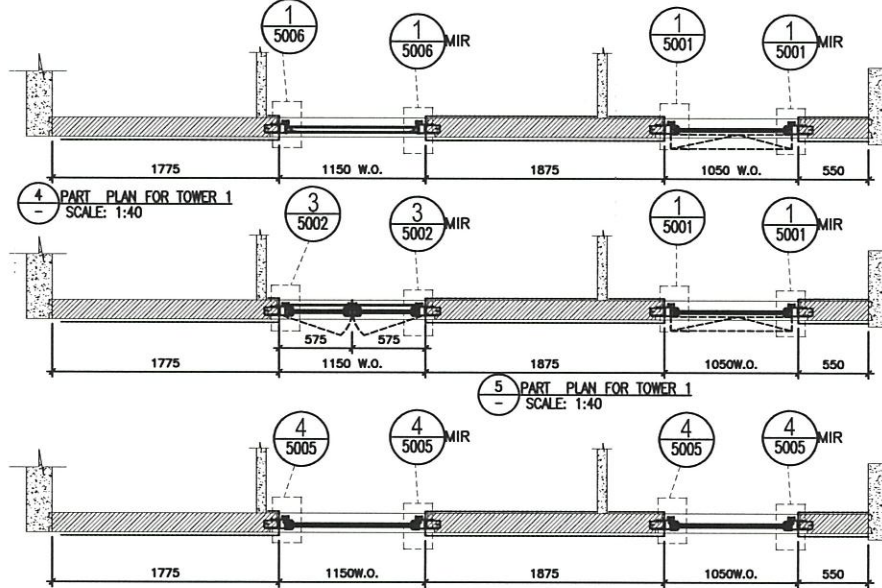
2 - PART SECTION OF TOWER 1
Scale: 1:40



1 - PART ELEVATION FOR TOWER 1
SCALE: 1:40



3 - PART SECTION OF TOWER 1
Scale: 1:40



5 - PART PLAN FOR TOWER 1
SCALE: 1:40

6 - PART PLAN FOR TOWER 1
SCALE: 1:40

TYPE D2		TYPE E	
OPENABLE WINDOW DIMENSION	(WIDTH)	(WIDTH)	(HEIGHT)
	575	1050	1640
	1640	(HEIGHT)	1050
FIXED WINDOW DIMENSION	(WIDTH)	(WIDTH)	(HEIGHT)
	1150	1050	610
	610	(HEIGHT)	575
NUMBER OF OPENABLE AREA WINDOW			
	2		
GLAZING AREA			
OPENABLE			
WIDTH	= 575-101.5-566.5	=	497 mm
HEIGHT	= 1640-69.5-566.5	=	1000 mm
FIXED			
WIDTH	= 1150-191.5-191.5	=	767 mm
HEIGHT	= 610-66.5-101.5	=	442 mm
TOTAL	= (497x1000)+(767x442)+(1000x600)	=	1,645,772 mm ²
OPENABLE AREA			
WIDTH	= 575-67.32	=	507.68 mm
HEIGHT	= 1640-32.32-73	=	1535.36 mm
TOTAL	= (507.68x1535.36)+(1000x600)	=	1,401,000 mm ²

PROVIDED		
GLAZING AREA	1.645	m ²
OPENABLE AREA	1.401	m ²

TYPE E		TYPE D2	
OPENABLE WINDOW DIMENSION	(WIDTH)	(WIDTH)	(HEIGHT)
	1050	1050	1640
	1640	(HEIGHT)	1050
FIXED WINDOW DIMENSION	(WIDTH)	(WIDTH)	(HEIGHT)
	1050	1050	610
	610	(HEIGHT)	575
NUMBER OF OPENABLE AREA WINDOW			
	2		
GLAZING AREA			
OPENABLE			
WIDTH	= 1050-111.5-111.5	=	827 mm
HEIGHT	= 1640-111.5-662.2	=	1466 mm
FIXED			
WIDTH	= 1050-111.5-111.5	=	827 mm
HEIGHT	= 610-66.5-111.5	=	432 mm
TOTAL	= (827x1466)+(827x432)+(1000x600)	=	1,566,832 mm ²
OPENABLE AREA			
WIDTH	= 1050-77	=	973 mm
HEIGHT	= 1640-77-112	=	1551 mm
TOTAL	= (973x1551)+(1000x600)	=	1,372,000 mm ²

PROVIDED		
GLAZING AREA	1.566	m ²
OPENABLE AREA	1.372	m ²

WINDOW MARK	22W14 / 22W13 / T1A
LOCATION	22/F M.BATH & EN.3 AT TOWER 1 FLAT A
SECTION	70mm ALUM. SECTION
GLAZING	GL-01, GL-03
QUANTITY	1
REMARKS	FAÇADE (PF-22)

22W14 / 22W13 / T1A

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:
① - DETAIL MARK NO.
② - REFER SHEET NO.

1. F.F.L. — FINISHED FLOOR LEVEL
2. S.F.L. — STRUCTURAL FLOOR LEVEL
3. ⚡ — REVERSED DETAIL
4. ▲ — FIXING LOCATION
5. △ — FIXING LUG LOCATION
6. GLASS LEGEND
GL01 — 8mm+12mm AR GAP+10mm THK. L.G.U.
GL01e — 8mm+9mm AR GAP+12mm THK. L.G.U.
GL03 — 8mm+12mm AR GAP+6mm THK. L.G.U.
GL04 — 10mm THK. TEMPERED GLASS (PROTECTIVE BARRIER)
GL05 — 8mm+12mm AR GAP+9mm THK. L.G.U.

NO.	DATE	REVISION	SUBJECT TO APPROVALMENT	BY
F	01/02/2020	REVISION	SUBJECT TO APPROVALMENT	BY
E	24/03/2020	REVISION	SUBJECT TO APPROVALMENT	BY
D	20/05/2020	REVISION	SUBJECT TO APPROVALMENT	BY
C	22/04/2020	REVISION	SUBJECT TO APPROVALMENT	BY
B	01/03/2020	REVISION	SUBJECT TO APPROVALMENT	BY
A	24/02/2020	REVISION	SUBJECT TO APPROVALMENT	BY

JOB NO. : J-852

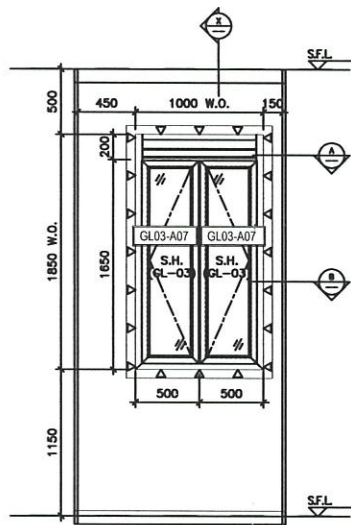
PROJECT :
PROPOSED RESIDENTIAL DEVELOPMENT
AT 139 - 147 ARGYLE STREET,
NKL 6005, 6035 R.P., 6036 R.P.,
6037 R.P. & 6038 R.P.

TITLE : WINDOW SCHEDULE FOR ALUM. WINDOW

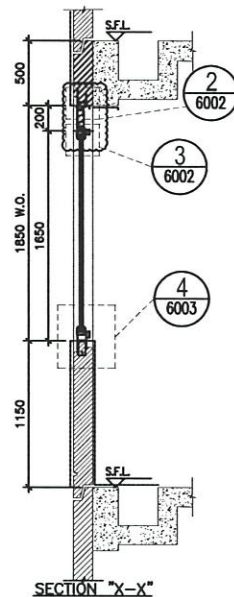
DATE : 05-Dec-19 SCALE : 1:40
DRAWN BY : MN CHECKED BY : DW

美特鋁質有限公司
MIDI ALUMINIUM FABRICATOR LTD.
Units 6-8, Sunny Industrial Centre, 1/F
610 Che Kwo Ling Road, Kowloon
Tel: 2348211-4 Fax: (852) 2727666

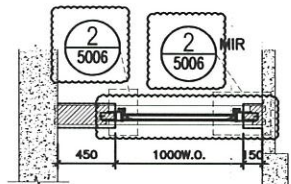
DWG NO. : J852-SW-PD-4118 REV. : F



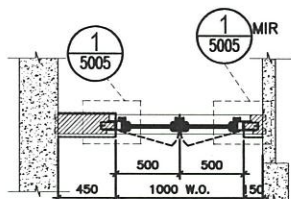
ELEVATION



SECTION "X-X"



PART PLAN A



PART PLAN B

22W6/TIC

ELEVATION

TYPE C	
OPENABLE WINDOW DIMENSION	(WIDTH) = 500 (HEIGHT) = 1650
NUMBER OF OPENABLE AREA WINDOW	= 2
GLAZING AREA	
WIDTH = 500-111.5-66.5	= 322 mm
HEIGHT = 1650-69.5-111.5	= 1469 mm
TOTAL = ((322x1469)x2)	= 0.946036 m ²
OPENABLE AREA	
WIDTH = 500-77-32	= 391 mm
HEIGHT = 1650-32-77	= 1541 mm
TOTAL = ((391x1541)x2)	= 1.205062 m ²

PROVIDED	
GLAZING AREA	0.946 m ²
OPENABLE AREA	1.205 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 :
① — DETAIL MARK NO.
② — REFER SHEET NO.

1. F.F.L. — FINISHED FLOOR LEVEL
2. S.F.L. — STRUCTURAL FLOOR LEVEL
3. (⊖) — REVERSED DETAIL
4. ▲ — FIXING LOCATION
5. △ — FIXING LUG LOCATION
6. GLASS LEGEND

- GL01 — 8mm+12mm AIR GAP+10mm THK. L.G.U.
- GL01a — 8mm+9mm AIR GAP+12mm THK. L.G.U.
- GL03 — 8mm+12mm AIR GAP+8mm THK. L.G.U.
- GL04 — 10mm THK. TEMPERED GLASS (PROTECTIVE BARRIER)
- GL05 — 8mm+12mm AIR GAP+8mm THK. L.G.U.

C	24/02/2020	REVISION SUBJECT TO APPROVALMENT	SH
B	20/02/2020	REVISION SUBJECT TO APPROVALMENT	SH
C	22/04/2020	REVISION SUBJECT TO APPROVALMENT	SH
B	05/03/2020	REVISION SUBJECT TO APPROVALMENT	SH
A	24/02/2020	REVISION SUBJECT TO APPROVALMENT	SH
DR	DATE	ISSUED	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.

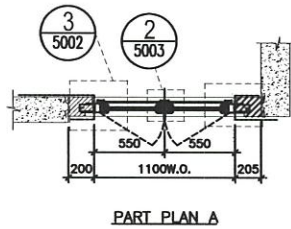
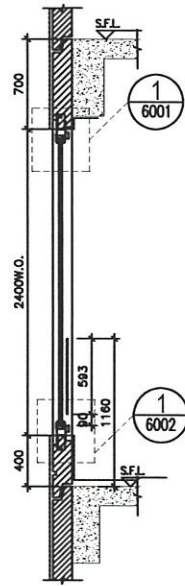
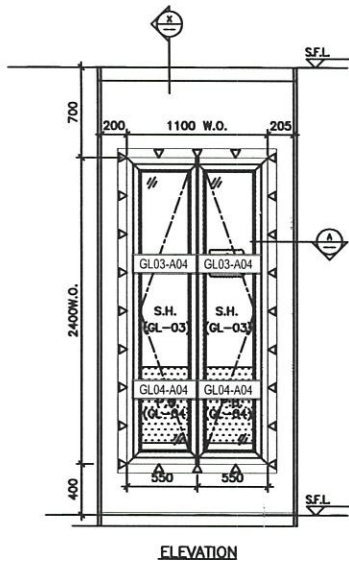
TITLE : WINDOW SCHEDULE FOR ALUM. WINDOW

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

英特鋁業有限公司
MIDI ALUMINIUM FABRICATOR LTD.
Units 6-8, Sunray Industrial Centre, 1/F
610 Cha Kwo Ling Road, Kowloon
Tel: 23489211-4 Fax: (852) 27272666

DWG NO. : J852-SD-PW-4119 REV. : E

WINDOW MARK	22W6/TIC
LOCATION	22/F KIT. AT TOWER 1 FLAT C
SECTION	70mm ALUM. SECTION
GLAZING	GL-03
QUANTITY	1
REMARKS	FACADE (PF-31)



SECTION "X-X"

PART PLAN A

ELEVATION

TYPE F	
OPENABLE WINDOW DIMENSION	(WIDTH) = 550
	(HEIGHT) = 2400
NUMBER OF OPENABLE AREA WINDOW = 1	
GLAZING AREA	
OPENABLE	
WIDTH = 550-111.5-66.5	= 372 mm
HEIGHT = (2400+400)-111.5-1000	= 1688.5 mm
TOTAL = ((372x1688.5)x2)/1000000	= 1.256244 m ²
OPENABLE AREA	
WIDTH = 550-77-32	= 441 mm
HEIGHT = 2400-77-(1160-385-15)	= 1563 mm
TOTAL = ((441x1563)x1)/1000000	= 0.689283 m ²

PROVIDED	
GLAZING AREA	1.256 m ²
OPENABLE AREA	0.689 m ²

22W5/TIC

WINDOW MARK	
LOCATION	22/F B.R.2 AT TOWER 1 FLAT C
SECTION	70mm ALUM. SECTION
GLAZING	GL-03
QUANTITY	1
REMARKS	FACADE (PF-32)

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:
①②③ — DETAIL MARK NO.
④⑤⑥ — REFER SHEET NO.

1. F.F.L. — FINISHED FLOOR LEVEL
2. S.F.L. — STRUCTURAL FLOOR LEVEL
3. Ⓞ — REVERSED DETAIL
4. ▲ — FIXING LOCATION
5. △ — FIXING LUG LOCATION
6. GLASS LEGEND
GL01 — 8mm+12mm AIR GAP+10mm THK. L.G.U.
GL01a — 8mm+8mm AIR GAP+12mm THK. L.G.U.
GL03 — 8mm+12mm AIR GAP+8mm THK. L.G.U.
GL04 — 10mm THK. TEMPERED GLASS (PROTECTIVE BARRIER)
GL05 — 8mm+12mm AIR GAP+8mm THK. L.G.U.

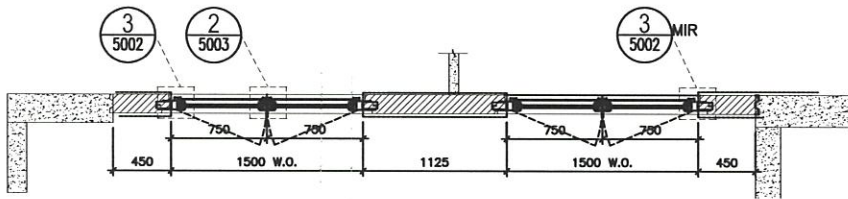
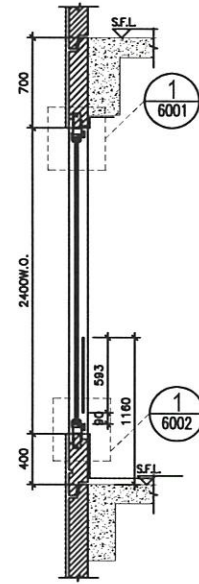
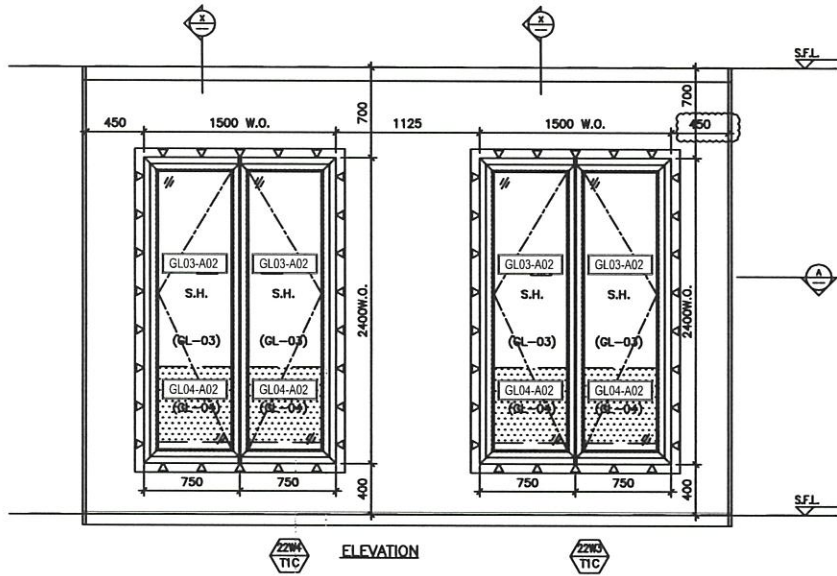
E	24/08/2020	REVISION SUBJECT TO APPROVAL	PH
B	04/08/2020	REVISION SUBJECT TO APPROVAL	PH
C	22/04/2020	REVISION SUBJECT TO APPROVAL	PH
B	05/03/2020	REVISION SUBJECT TO APPROVAL	PH
A	24/02/2020	REVISION SUBJECT TO APPROVAL	SH
DR.	DATE	REVISION	BY

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 : MIN CHECKED BY : DW

英特經貿有限公司
MIDI INTERNATIONAL PUBLICATIONS LTD.
Units 6-8, Sunway Industrial Centre, 1/F
610 Cha Kwo Ling Road, Kowloon
Tel: 23492211-4 Fax: (852) 27272666
DWG NO. : J852-S0-PW-4120 REV. : E



PART PLAN A

TYPE F	OPENABLE WINDOW DIMENSION	(WIDTH) = 750	(HEIGHT) = 2400
	NUMBER OF OPENABLE AREA WINDOW	= 0	
	GLAZING AREA	= 0 m ²	
	OPENABLE AREA	= 0 m ²	
	WIDTH = 750-111.5-66.5	= 572 mm	
	HEIGHT = (2400+400)-111.5-1000	= 1688.5 mm	
	TOTAL = ((572x1688.5)x2)+1000000	= 1.931644 m ²	
	OPENABLE AREA	= 0 m ²	
	WIDTH = 750-77-32	= 641 mm	
	HEIGHT = 2400-77-(1160-385-15)	= 1563 mm	
	TOTAL = ((641x1563)x2)+1000000	= 0 m ²	

TYPE F	OPENABLE WINDOW DIMENSION	(WIDTH) = 740	(HEIGHT) = 2400
	NUMBER OF OPENABLE AREA WINDOW	= 1	
	GLAZING AREA	= 1.932 m ²	
	OPENABLE AREA	= 1.002 m ²	
	WIDTH = 750-111.5-66.5	= 572 mm	
	HEIGHT = (2400+400)-111.5-1000	= 1688.5 mm	
	TOTAL = ((572x1688.5)x2)+1000000	= 1.931644 m ²	
	OPENABLE AREA	= 1.001833 m ²	
	WIDTH = 750-77-32	= 641 mm	
	HEIGHT = 2400-77-(1160-385-15)	= 1563 mm	
	TOTAL = ((641x1563)x2)+1000000	= 1.001833 m ²	

PROVIDED	
GLAZING AREA	1.932 m ²
OPENABLE AREA	0 m ²

PROVIDED	
GLAZING AREA	1.932 m ²
OPENABLE AREA	1.002 m ²

22W4 / 22W3 / TIC

ELEVATION

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:
① — DETAIL MARK NO.
② — REFER SHEET NO.

- F.F.L. — FINISHED FLOOR LEVEL
- S.F.L. — STRUCTURAL FLOOR LEVEL
- ② — REVERSED DETAIL
- ▲ — FIXING LOCATION
- △ — FIXING LUG LOCATION
- GLASS LEGEND

- GL01 — 8mm+12mm AIR GAP+10mm THK. L.G.U.
- GL01e — 8mm+9mm AIR GAP+12mm THK. L.G.U.
- GL03 — 8mm+12mm AIR GAP+6mm THK. L.G.U.
- GL04 — 10mm THK. TEMPERED GLASS (PIROCLINE BARRIER)
- GL05 — 6mm+12mm AIR GAP+9mm THK. L.G.U.

E	24/04/2020	REVISION SUBJECT TO APPROVALMENT	PH
D	04/05/2020	REVISION SUBJECT TO APPROVALMENT	PH
C	22/04/2020	REVISION SUBJECT TO APPROVALMENT	PH
B	05/03/2020	REVISION SUBJECT TO APPROVALMENT	PH
A	24/02/2020	REVISION SUBJECT TO APPROVALMENT	SH
DR.	DATE	REVISION	BY

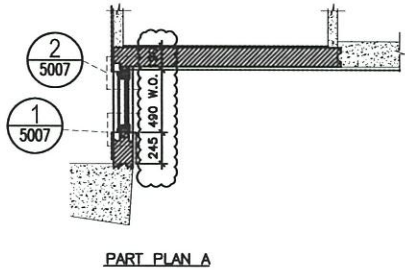
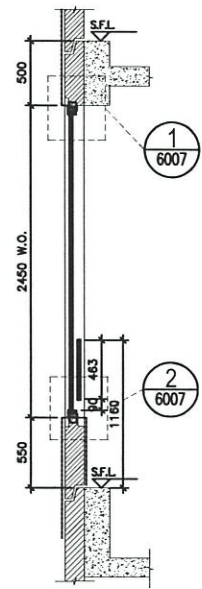
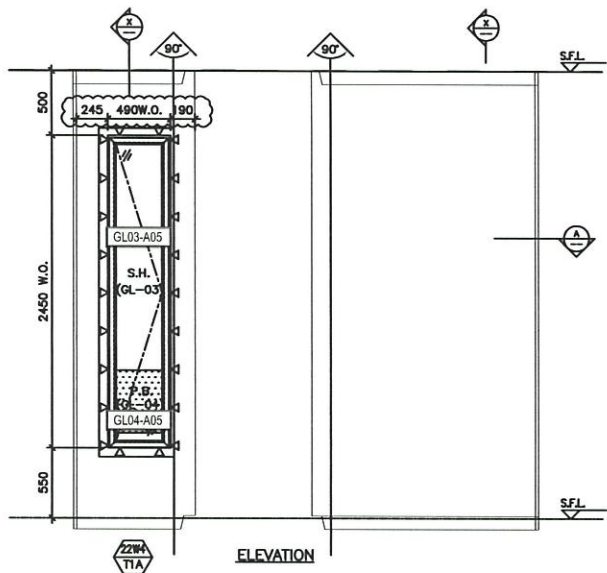
JOB NO. : J-852
PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT 139 - 147 ARGYLE STREET, NKIL 6005, 6035 R.P., 6036 R.P., 6037 R.P. & 6038 R.P.

TITLE : WINDOW SCHEDULE FOR ALUM. WINDOW

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

美特铝业有限公司
MIDI ALUMINIUM FABRICATION LTD.
Units 6-8, Sunny Industrial Centre, 1/F
810 Chu Kwo Ling Road, Kowloon
Tel: 23486211-4 Fax: (852) 27727866
DWG NO. : J852-SD-PW-4121 REV. : E

WINDOW MARK	22W4 / 22W3 / TIC
LOCATION	22/F M.B.R.1 & B.R.2 AT TOWER 1 FLAT C
SECTION	70mm ALUM. SECTION
GLAZING	GL-03
QUANTITY	1
REMARKS	FAÇADE (PF-33)



22W4/TIA

ELEVATION

SECTION "X-X"

PART PLAN A

TYPE T	
OPENABLE WINDOW DIMENSION (WIDTH)	= 490
(HEIGHT)	= 2450
NUMBER OF OPENABLE AREA WINDOW = 1	
GLAZING AREA	
OPENABLE	
WIDTH = 490-72-72	= 346 mm
HIGHT = (2450+550)-72-1000	= 1928 mm
TOTAL = (346x1928)÷1000000	= 0.667088 m ²
OPENABLE AREA	
WIDTH = 490-42-42	= 406 mm
HIGHT = 2450-42-(1160-550)	= 1798 mm
TOTAL = ((406x1798)÷1)÷1000000	= 0.729988 m ²

PROVIDED	
GLAZING AREA	0.667 m ²
OPENABLE AREA	0.730 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.
5007 — REFER SHEET NO.

- F.F.L. — FINISHED FLOOR LEVEL
- S.F.L. — STRUCTURAL FLOOR LEVEL
- ⊗ — REVERSED DETAIL
- ▲ — FIXING LOCATION
- △ — FIXING LUG LOCATION
- GLASS LEGEND
GL01 — 8mm+12mm AR GAP+10mm THK. L.G.U.
GL01e — 8mm+9mm AR GAP+12mm THK. L.G.U.
GL03 — 8mm+12mm AR GAP+6mm THK. L.G.U.
GL04 — 10mm THK. TEMPERED GLASS (PROTECTIVE BARRIER)
GL05 — 8mm+12mm AR GAP+8mm THK. L.G.U.

F	17/09/2020	REVISION SUBJECT TO APPROVALMENT	PH
E	24/09/2020	REVISION SUBJECT TO APPROVALMENT	PH
D	04/10/2020	REVISION SUBJECT TO APPROVALMENT	PH
C	22/04/2020	REVISION SUBJECT TO APPROVALMENT	PH
B	05/03/2020	REVISION SUBJECT TO APPROVALMENT	PH
A	24/02/2020	REVISION SUBJECT TO APPROVALMENT	SH
NO.	DATE	REVISION	BY

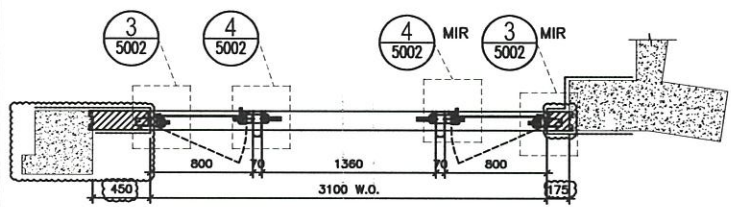
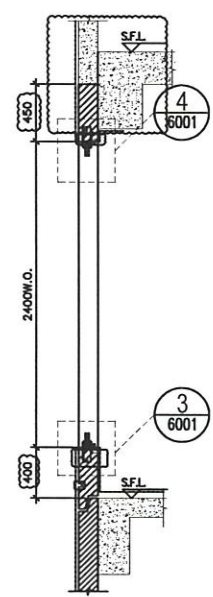
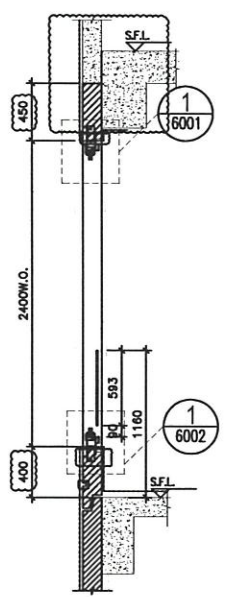
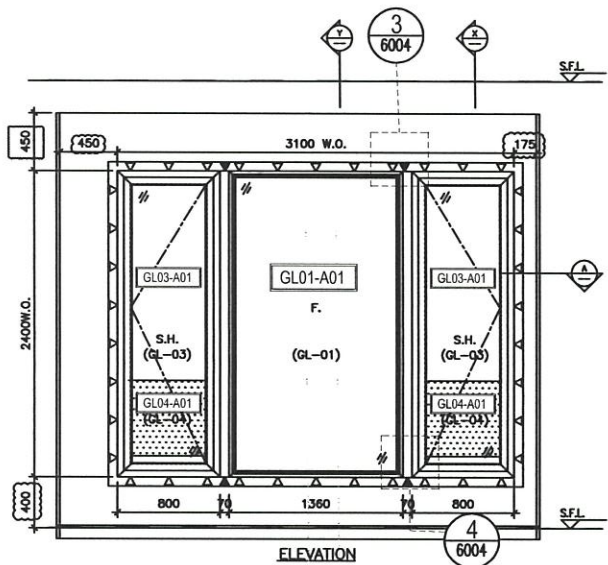
JOB NO. : J-852
PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT 139 - 147 ARGYLE STREET, NKIL 6005, 6035 R.P., 6036 R.P., 6037 R.P. & 6038 R.P.

TITLE : WINDOW SCHEDULE FOR ALUM. WINDOW

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

美特铝业有限公司
MIDI ALUMINIUM FABRICATOR CO., LTD.
Units 6-8, Sunny Industrial Centre, 1/F
610 Che Kwo Ling Road, Kowloon
Tel: 23488211-4 Fax: (852) 27272668
DWG NO. : J852-SD-PW-4122 REV. : F

WINDOW MARK	22W4/TIA
LOCATION	22/F M.B. & EN.B. AT TOWER 1 FLAT A
SECTION	70mm ALUM. SECTION
GLAZING	GL-01, GL-03
QUANTITY	1
REMARKS	FACADE (PF-37)



PART PLAN A

SECTION "X-X"

SECTION "Y-Y"

TYPE A	
OPENABLE WINDOW DIMENSION	(WIDTH) = 800 (HEIGHT) = 2400
FIXED WINDOW DIMENSION	(WIDTH) = 1360 (HEIGHT) = 2400
NUMBER OF OPENABLE AREA WINDOW	= 2
GLAZING AREA	
OPENABLE	WIDTH = 800-111.5-111.5 = 577 mm HEIGHT = 2400-111.5-111.5 = 2177 mm
FIXED	WIDTH = 1360-50-50 = 1260 mm HEIGHT = 2400-50-50 = 2300 mm
TOTAL	$= ((577 \times 2177) \times 2 + (1260 \times 2300)) / 1000000 = 5.410258 \text{ m}^2$
OPENABLE AREA	
WIDTH	= 800-77-77 = 646 mm
HEIGHT	= 2400-77-(1160-385-15) = 1563 mm
TOTAL	$= ((646 \times 1563) \times 2) / 1000000 = 2.019396 \text{ m}^2$

PROVIDED		
GLAZING AREA	5.410	m ²
OPENABLE AREA	2.019	m ²

23W1/T1A

WINDOW MARK	23W1/T1A
LOCATION	23/F MASTER ENSUITE AT TOWER 1 FLAT A
SECTION	70mm ALUM. SECTION
GLAZING	GL-01, GL-03
QUANTITY	1
REMARKS	FACADE (PF-9)

B.D. REF :

CLIENT :

ARCHITECT :
AGC DESIGN LTD

MAIN CONTRACTOR :
Gammon

STRUCTURAL ENGINEER :
ARUP

FACADE CONSULTANT :
MENHARDT

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.
REF - REFER SHEET NO.

1. F.F.L. - FINISHED FLOOR LEVEL.
2. S.F.L. - STRUCTURAL FLOOR LEVEL.
3. (A) - REVERSED DETAIL.
4. (B) - FIXING LOCATION.
5. (C) - FIXING LUG LOCATION.
6. GLASS LEGEND
GL01 - 8mm+12mm AR GWP+10mm THK. LG.U.
GL01e - 8mm+10mm AR GWP+12mm THK. LG.U.
GL03 - 8mm+12mm AR GWP+8mm THK. LG.U.
GL04 - 10mm THK. TEMPERED GLASS (PROTECTIVE BARRIER)
GL05 - 8mm+12mm AR GWP+8mm THK. LG.U.

B	24/09/2020	REVISION SUBJECT TO APPROVALMENT	SH
C	22/04/2020	REVISION SUBJECT TO APPROVALMENT	SH
B	05/01/2020	REVISION SUBJECT TO APPROVALMENT	SH
A	24/02/2020	REVISION SUBJECT TO APPROVALMENT	SH
DL	DATE	REVISION	BY

JOB NO. : J-852

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

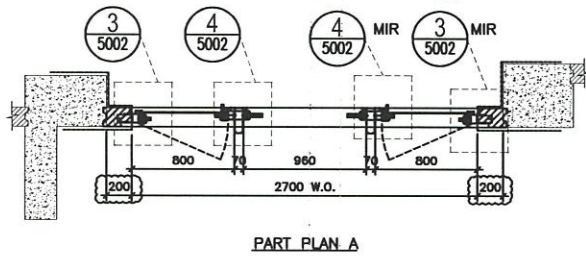
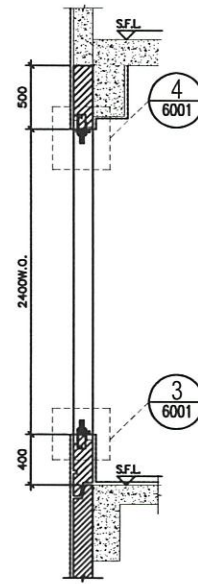
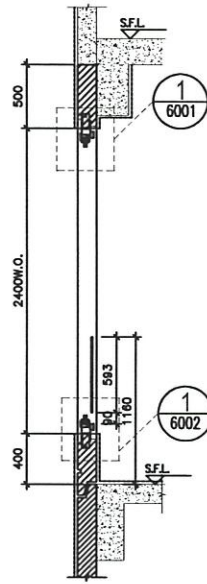
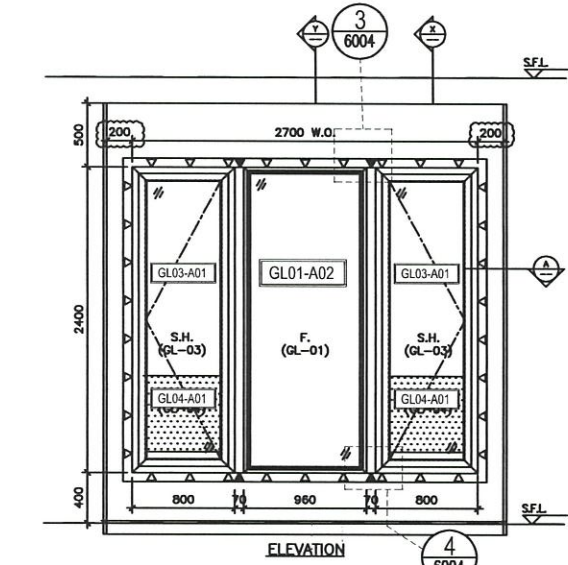
TITLE : WINDOW SCHEDULE FOR ALUM. WINDOW

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

DRAWN BY : MN CHECKED BY : DW

MIDI 美特鋁質有限公司
Units 6-8, Sunway Industrial Centre, 1/F
810 Che Kwo Ling Road, Kowloon
Tel: 23488211-4 Fax: (852) 27272866

DWG NO. : J852-SD-PW-4123 REV. : D



ELEVATION

PART PLAN A

23W2/T1A

TYPE A	
OPENABLE WINDOW DIMENSION	(WIDTH) = 800 (HEIGHT) = 2400
FIXED WINDOW DIMENSION	(WIDTH) = 960 (HEIGHT) = 2400
NUMBER OF OPENABLE AREA WINDOW	= 2
GLAZING AREA	
OPENABLE	
WIDTH = 800-111.5-111.5	= 577 mm
HEIGHT = 2400-111.5-111.5	= 2177 mm
FIXED	
WIDTH = 960-50-50	= 860 mm
HEIGHT = 2400-50-50	= 2300 mm
TOTAL	= $((577 \times 2177) \times 2) + (860 \times 2300) = 4.490258 \text{ m}^2$
OPENABLE AREA	
WIDTH = 800-77-77	= 646 mm
HEIGHT = 2400-77-(1160-385-15)	= 1563 mm
TOTAL	= $((646 \times 1563) \times 2) = 2.019396 \text{ m}^2$

PROVIDED	
GLAZING AREA	4.490 m ²
OPENABLE AREA	2.019 m ²

BD. 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 :

① — DETAIL MARK NO.
② — REFER SHEET NO.

1. F.F.L — FINISHED FLOOR LEVEL.
2. S.F.L — STRUCTURAL FLOOR LEVEL.
3. (↺) — REVERSED DETAIL.
4. ▲ — FIXING LOCATION
5. △ — FIXING LUG LOCATION
6. GLASS LEGEND
GL01 — 6mm+12mm AIR GAP+10mm THK. L.G.U.
GL01a — 6mm+9mm AIR GAP+12mm THK. L.G.U.
GL03 — 6mm+12mm AIR GAP+8mm THK. L.G.U.
GL04 — 10mm THK. TEMPERED GLASS (PROTECTIVE BARRIER)
GL05 — 6mm+12mm AIR GAP+8mm THK. L.G.U.

B	24/08/2020	REVISION SUBJECT TO APPROVALMENT	PH
C	22/04/2020	REVISION SUBJECT TO APPROVALMENT	PH
D	05/02/2020	REVISION SUBJECT TO APPROVALMENT	PH
A	24/02/2020	REVISION SUBJECT TO APPROVALMENT	SH
DL	DATE	ISSUED	BY

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

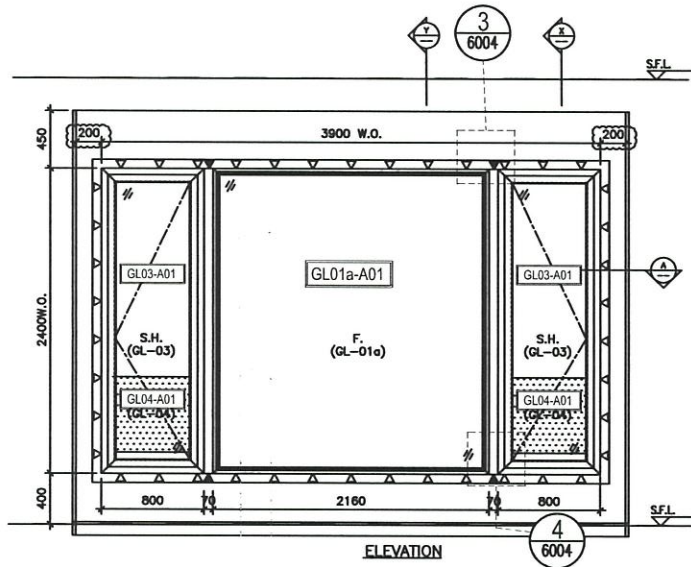
TITLE : WINDOW SCHEDULE FOR ALUM. WINDOW

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

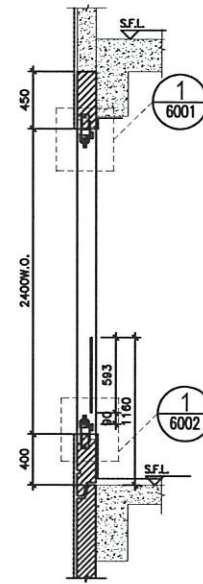
MIDI 美特鋁質有限公司
Unit 6-8, Sunny Industrial Centre, 1/F
810 Chee Koo Ling Road, Kowloon
Tel: 23488211-4 Fax: (852) 27272868

DWG NO. : J852-SD-PW-4124 REV. : D

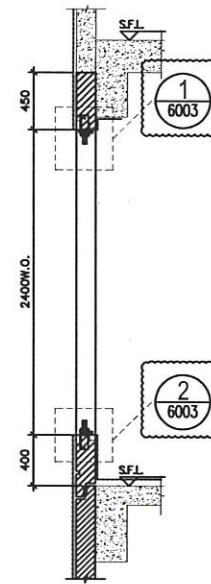
WINDOW MARK	23W2/T1A
LOCATION	23/F ENSUITE 1 AT TOWER 1 FLAT A
SECTION	70mm ALUM. SECTION
GLAZING	GL-01, GL-03
QUANTITY	1
REMARKS	FAÇADE (PF-10)



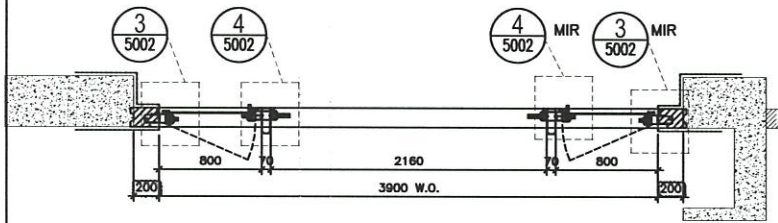
ELEVATION



SECTION "X-X"



SECTION "Y-Y"



PART PLAN A

23W5/T1A

TYPE A	
OPENABLE WINDOW DIMENSION	(WIDTH) = 800
	(HEIGHT) = 2400
FIXED WINDOW DIMENSION	(WIDTH) = 2160
	(HEIGHT) = 2400
NUMBER OF OPENABLE AREA WINDOW	2
GLAZING AREA	
OPENABLE	
WIDTH = 800-111.5-111.5	= 577 mm
HEIGHT = 2400-111.5-111.5	= 2177 mm
FIXED	
WIDTH = 2160-50-50	= 2060 mm
HEIGHT = 2400-50-50	= 2300 mm
TOTAL	= ((577x2177)x2+((2060x2300))1000000 = 7.250258 m ²
OPENABLE AREA	
WIDTH = 800-77-77	= 646 mm
HEIGHT = 2400-77-(1160-385-15)	= 1563 mm
TOTAL	= ((646x1563)x2)1000000 = 2.019396 m ²

PROVIDED	
GLAZING AREA	7.250 m ²
OPENABLE AREA	2.019 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.
- 2000 — REFER SHEET NO.

- F.F.L. — FINISHED FLOOR LEVEL
- S.F.L. — STRUCTURAL FLOOR LEVEL
- ⊖ — REVERSED DETAIL
- ▲ — FIXING LOCATION
- △ — FIXING LUG LOCATION

GLASS LEGEND

- GL01 — 8mm+12mm AR GAP+10mm THK. L.G.U.
- GL01e — 8mm+8mm AR GAP+12mm THK. L.G.U.
- GL03 — 8mm+12mm AR GAP+6mm THK. L.G.U.
- GL04 — 10mm THK. TEMPERED GLASS (PROTECTIVE BARRIER)
- GL05 — 8mm+12mm AR GAP+8mm THK. L.G.U.

NO.	DATE	REVISION	SUBJECT TO APPROVAL	BY
E	24/09/2020	REVISION SUBJECT TO APPROVAL		
D	04/04/2020	REVISION SUBJECT TO APPROVAL		
C	22/04/2020	REVISION SUBJECT TO APPROVAL		
B	05/03/2020	REVISION SUBJECT TO APPROVAL		
A	24/02/2020	REVISION SUBJECT TO APPROVAL		

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

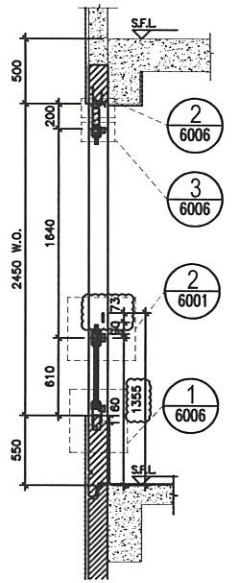
DRAWN BY : MN CHECKED BY : DW

美特铝业有限公司
MIDI ALUMINIUM FABRICATOR LTD.
Units 6-8, Surrey Industrial Centre, 1/F
810 Che Kwo Ling Road, Kowloon
Tel: 23488211-4 Fax: (852) 2727866

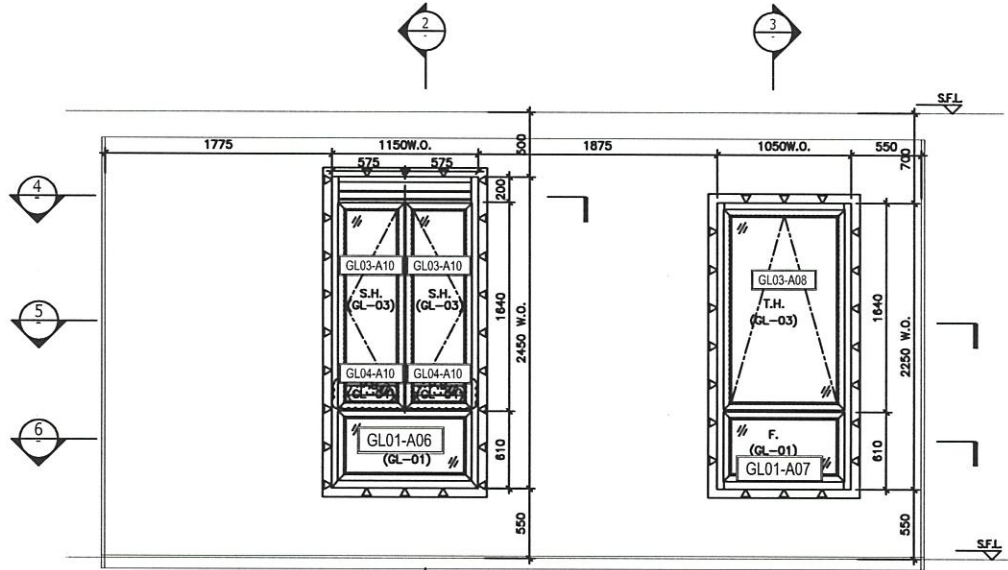
DWG NO. : J852-S0-PW-4125 REV. : E

WINDOW MARK	
LOCATION	23/F LIV./DIN. AT TOWER 1 FLAT A
SECTION	70mm ALUM. SECTION
GLAZING	GL-01a, GL-03
QUANTITY	1
REMARKS	FAÇADE (PF-11)

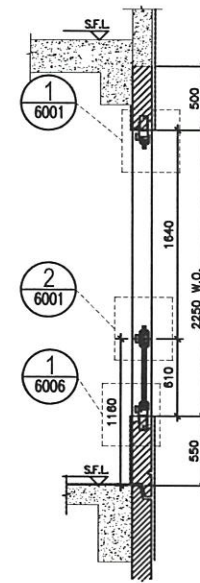
ELEVATION



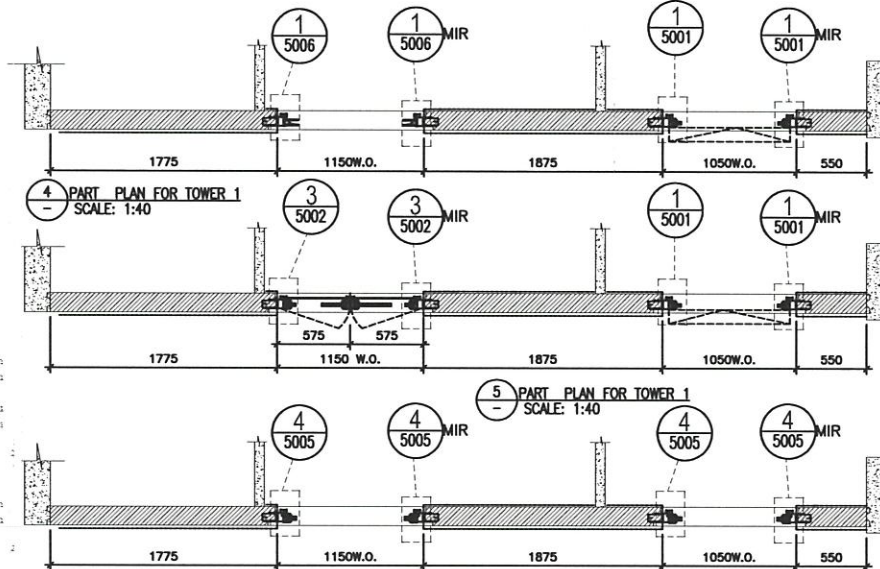
2 - PART SECTION OF TOWER 1
Scale: 1:40



1 - PART ELEVATION FOR TOWER 1
SCALE: 1:40



3 - PART SECTION OF TOWER 1
Scale: 1:40



4 - PART PLAN FOR TOWER 1
SCALE: 1:40

5 - PART PLAN FOR TOWER 1
SCALE: 1:40

6 - PART PLAN FOR TOWER 1
SCALE: 1:40

TYPE D2	
OPENABLE WINDOW DIMENSION	(WIDTH) = 575 (HEIGHT) = 1640
FIXED WINDOW DIMENSION	(WIDTH) = 1150 (HEIGHT) = 610
NUMBER OF OPENABLE AREA WINDOW	= 2
GLAZING AREA	
OPENABLE	WIDTH = 575-101.5-66.5 = 407 mm HEIGHT = 1640-66.5-66.5 = 1507 mm
FIXED	WIDTH = 1150-101.5-101.5 = 947 mm HEIGHT = 610-66.5-101.5 = 442 mm
TOTAL	= ((407x1507)+(947x442))1000000 = 1.645272 m ²
OPENABLE AREA	WIDTH = 575-67-32 = 466 mm HEIGHT = 1640-32-32-73 = 1503 mm
TOTAL	= ((466x1503)+(947x442))1000000 = 1.400796 m ²

PROVIDED	
GLAZING AREA	1.597 m ²
OPENABLE AREA	1.401 m ²

TYPE	
OPENABLE WINDOW DIMENSION	(WIDTH) = 1050 (HEIGHT) = 1640
FIXED WINDOW DIMENSION	(WIDTH) = 1050 (HEIGHT) = 610
NUMBER OF OPENABLE AREA WINDOW	= 1
GLAZING AREA	
OPENABLE	WIDTH = 1050-111.5-111.5 = 827 mm HEIGHT = 1640-111.5-66.5 = 1462 mm
FIXED	WIDTH = 1050-111.5-111.5 = 827 mm HEIGHT = 610-66.5-111.5 = 432 mm
TOTAL	= ((827x1462)+(827x432))1000000 = 1.564338 m ²
OPENABLE AREA	WIDTH = 1050-77-77 = 896 mm HEIGHT = 1640-77-32 = 1531 mm
TOTAL	= ((896x1531)+(827x432))1000000 = 1.371736 m ²

PROVIDED	
GLAZING AREA	1.566 m ²
OPENABLE AREA	1.372 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 :

21 - DETAIL MARK NO.
REFER SHEET NO.

- F.F.L. — FINISHED FLOOR LEVEL
- S.F.L. — STRUCTURAL FLOOR LEVEL
- ⊗ — REVERSED DETAIL
- ▲ — FIXING LOCATION
- △ — FIXING LUG LOCATION
- GLASS LEGEND

GL01 — 8mm+12mm AR GAP+10mm THK. L.G.U.
GL01e — 8mm+9mm AR GAP+12mm THK. L.G.U.
GL03 — 8mm+12mm AR GAP+6mm THK. L.G.U.
GL04 — 10mm THK. TEMPERED GLASS (PROTECTIVE BARRIER)
GL05 — 8mm+12mm AR GAP+8mm THK. L.G.U.

NO.	DATE	REVISION	SUBJECT TO APPROVALMENT	BY
F	03/02/2020	REVISION SUBJECT TO APPROVALMENT		
E	24/04/2020	REVISION SUBJECT TO APPROVALMENT		
D	28/05/2020	REVISION SUBJECT TO APPROVALMENT		
C	22/04/2020	REVISION SUBJECT TO APPROVALMENT		
B	05/03/2020	REVISION SUBJECT TO APPROVALMENT		
A	24/02/2020	REVISION SUBJECT TO APPROVALMENT		

JOB NO. : J-852

PROJECT :
PROPOSED RESIDENTIAL DEVELOPMENT
AT 139-147 ARYLE 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

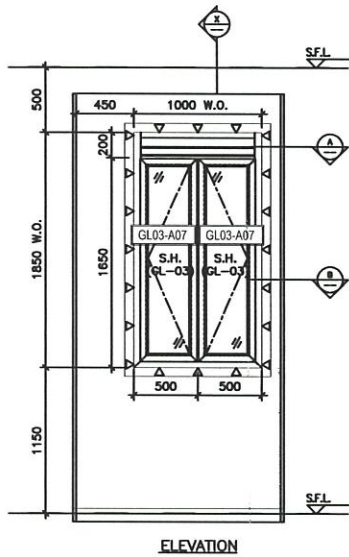
DRAWN BY : MN CHECKED BY : DW

美特銘實有限公司
MIDI ALUMINIUM FABRICATION CO. LTD.
Units 6-8, Sunny Industrial Centre, 1/F
610 Che Kwo Ling Road, Kowloon
Tel: 23488211-4 Fax: (852) 2727866

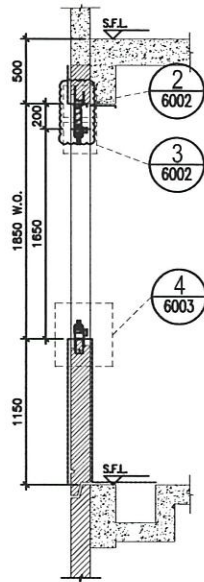
DWG NO. : J852-SW-PW-4126 REV. : F

23W14 / 23W13 / T1A

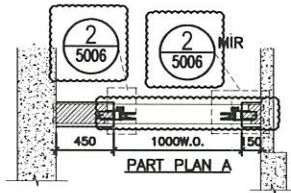
WINDOW MARK	23W14 / 23W13 / T1A
LOCATION	23/F M.B. & ENSUITE 3 AT TOWER 1 FLAT A
SECTION	70mm ALUM. SECTION
GLAZING	GL-01, GL-03
QUANTITY	1
REMARKS	FACADE (PF-22)



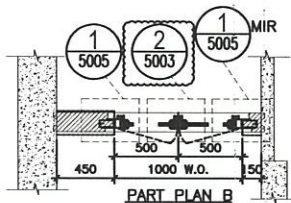
ELEVATION



SECTION "X-X"



PART PLAN A



PART PLAN B

23w6/TIC

TYPE C	
OPENABLE WINDOW DIMENSION	(WIDTH) = 500 (HEIGHT) = 1650
NUMBER OF OPENABLE AREA WINDOW	= 2
GLAZING AREA	
WIDTH = 500-111.5-66.5	= 322 mm
HEIGHT = 1650-69.5-111.5	= 1469 mm
TOTAL	= (322x1469)x2 = 0.946036 m ²
OPENABLE AREA	
WIDTH = 500-77-32	= 391 mm
HEIGHT = 1650-32-77	= 1541 mm
TOTAL	= (391x1541)x2 = 1.205062 m ²

PROVIDED	
GLAZING AREA	0.946 m ²
OPENABLE AREA	1.205 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.
(REF) — 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 AR GAP+10mm THK. L.G.U.
GL01e — 8mm+9mm AR GAP+12mm THK. L.G.U.
GL03 — 8mm+12mm AR GAP+8mm THK. L.G.U.
GL04 — 10mm THK TEMPERED GLASS (PROTECTIVE ENVELOPE)
GL05 — 8mm+12mm AR GAP+8mm THK. L.G.U.

E	24/09/2020	REVISION SUBJECT TO APPROVALMENT	SH
D	20/09/2020	REVISION SUBJECT TO APPROVALMENT	SH
C	22/04/2020	REVISION SUBJECT TO APPROVALMENT	SH
B	05/03/2020	REVISION SUBJECT TO APPROVALMENT	SH
A	24/02/2020	REVISION SUBJECT TO APPROVALMENT	SH
REV.	DATE	REASON	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

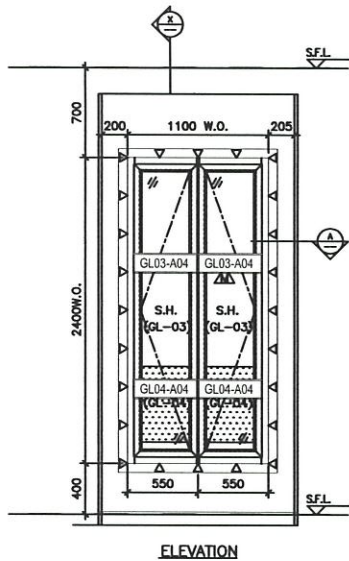
DRAWN BY : MN CHECKED BY : DW

英特銘實有限公司
MIDI ALUMINIUM FABRICATOR LTD.
Units 6-8, Sunway Industrial Centre, 1/F
610 Che Koo Ling Road, Kowloon
Tel:23488211-4 Fax:(852)2727866

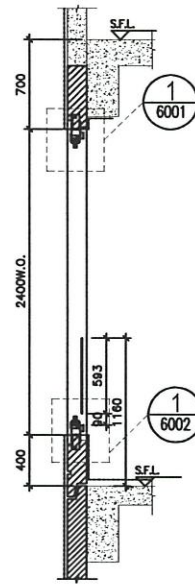
DWG NO. : J852-S0-PW-4127 REV. : E

ELEVATION

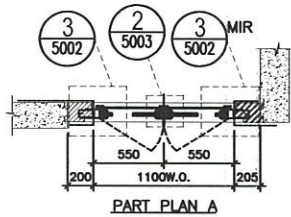
WINDOW MARK	23w6/TIC
LOCATION	23/F KIT. AT TOWER 1 FLAT C
SECTION	70mm ALUM. SECTION
GLAZING	GL-03
QUANTITY	1
REMARKS	FACADE (PF-31)



ELEVATION



SECTION "X-X"



PART PLAN A

ELEVATION

23WB/TIC

TYPE F	
OPENABLE WINDOW DIMENSION (WIDTH)	= 550
(HEIGHT)	= 2400
NUMBER OF OPENABLE AREA WINDOW = 1	
GLAZING AREA	
OPENABLE	
WIDTH = 550-111.5-66.5	= 372 mm
HEIGHT = (2400+400)-111.5-1000	= 1688.5 mm
TOTAL = ((372x1688.5)x2)/1000000	= 1.256244 m ²
OPENABLE AREA	
WIDTH = 550-77-32	= 441 mm
HEIGHT = 2400-77-(1160-385-15)	= 1563 mm
TOTAL = ((441x1563)x1)/1000000	= 0.689283 m ²
PROVIDED	
GLAZING AREA	1.256 m ²
OPENABLE AREA	0.689 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:
 (X) — DETAIL MARK NO.
 (REF) — 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. L.G.U.
 GL01a — 8mm+9mm AIR GAP+12mm THK. L.G.U.
 GL03 — 8mm+12mm AIR GAP+8mm THK. L.G.U.
 GL04 — 10mm THK. TEMPERED GLASS (PROTECTIVE ENNER)
 GL05 — 8mm+12mm AIR GAP+8mm THK. L.G.U.

E	24/09/2020	REVISION SUBJECT TO APPROVALMENT	BY
B	04/08/2020	REVISION SUBJECT TO APPROVALMENT	BY
C	22/04/2020	REVISION SUBJECT TO APPROVALMENT	BY
D	05/03/2020	REVISION SUBJECT TO APPROVALMENT	BY
A	24/02/2020	REVISION SUBJECT TO APPROVALMENT	BY
REV.	DATE	REASON	BY

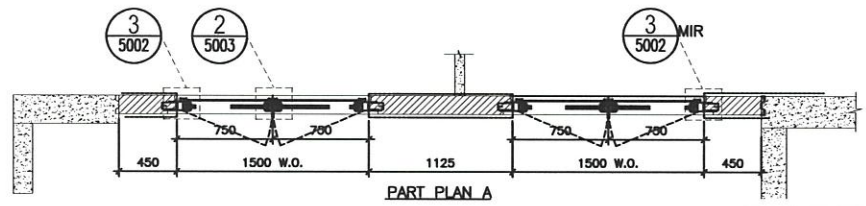
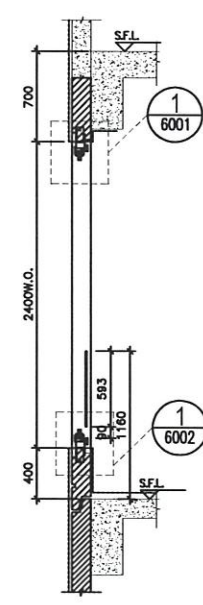
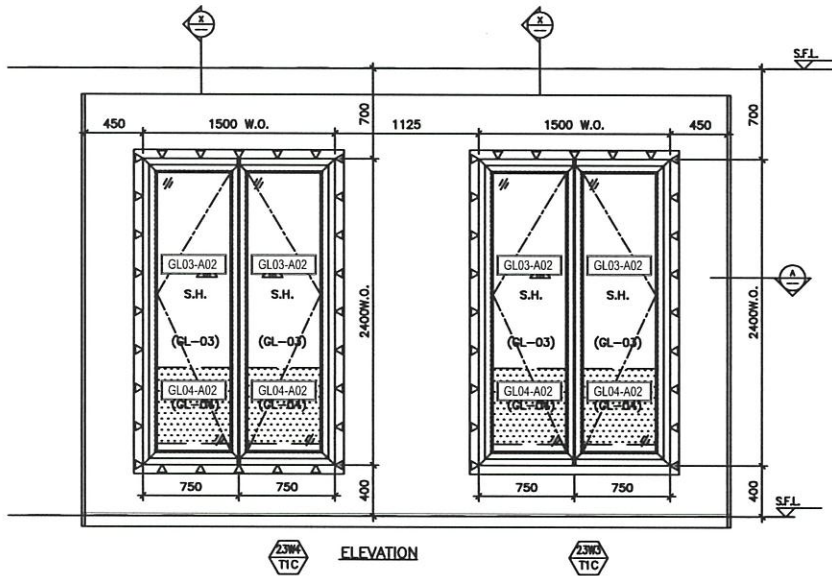
JOB NO. : J-852
 PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT 139 - 147 ARROYE STREET, NKL 6005, 6035 R.P., 6036 R.P., 6037 R.P. & 6038 R.P.

TITLE : WINDOW SCHEDULE FOR ALUM. WINDOW

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

MIDI 美特鋁質有限公司
 Unit 6-8, Sunny Industrial Centre, 1/F
 810 Che Kwo Ling Road, Kowloon
 Tel:23489211-4 Fax:85227727866
 DWG NO. : J852-SD-PW-4128 REV. : E

WINDOW MARK	23WB/TIC
LOCATION	23/F B.R.2 AT TOWER 1 FLAT C
SECTION	70mm ALUM. SECTION
GLAZING	GL-03
QUANTITY	1
REMARKS	FACADE (PF-32)



TYPE F	
OPENABLE WINDOW DIMENSION (WIDTH)	= 750
(HEIGHT)	= 2400
NUMBER OF OPENABLE AREA WINDOW	= 0
GLAZING AREA	
OPENABLE	
WIDTH = 750-111.5-66.5	= 572 mm
HIGHT = (2400+400)-111.5-1000	= 1688.5 mm
TOTAL = ((572x1688.5)x2)/1000000	= 1.931644 m ²
OPENABLE AREA	
WIDTH = 750-77-32	= 641 mm
HIGHT = 2400-77-(1160-385-15)	= 1563 mm
TOTAL = ((641x1563)x2)/1000000	= 0 m ²

TYPE F	
OPENABLE WINDOW DIMENSION (WIDTH)	= 750
(HEIGHT)	= 2400
NUMBER OF OPENABLE AREA WINDOW	= 1
GLAZING AREA	
OPENABLE	
WIDTH = 750-111.5-66.5	= 572 mm
HIGHT = (2400+400)-111.5-1000	= 1688.5 mm
TOTAL = ((572x1688.5)x2)/1000000	= 1.931644 m ²
OPENABLE AREA	
WIDTH = 750-77-32	= 641 mm
HIGHT = 2400-77-(1160-385-15)	= 1563 mm
TOTAL = ((641x1563)x1)/1000000	= 1.001583 m ²

PROVIDED	
GLAZING AREA	1.932 m ²
OPENABLE AREA	0 m ²

PROVIDED	
GLAZING AREA	1.932 m ²
OPENABLE AREA	1.002 m ²

23W4 / 23W3 / TIC

ELEVATION

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 :
21 — DETAIL MARK NO.
2000 — REFER SHEET NO.

1. F.F.L. — FINISHED FLOOR LEVEL
2. S.F.L. — STRUCTURAL FLOOR LEVEL
3. (2) — REVERSED DETAIL
4. ▲ — FIXING LOCATION
5. △ — FIXING LUG LOCATION
6. GLASS LEGEND
GL01 — 8mm+12mm AIR GAP+10mm THK. L.G.U.
GL01e — 8mm+9mm AIR GAP+12mm THK. L.G.U.
GL03 — 8mm+12mm AIR GAP+6mm THK. L.G.U.
GL04 — 10mm THK. TEMPERED GLASS (PROTECTIVE BARRIER)
GL05 — 8mm+12mm AIR GAP+9mm THK. L.G.U.

E	24/01/2020	REVISION SUBJECT TO APPROVAL	PH
B	05/04/2020	REVISION SUBJECT TO APPROVAL	PH
C	22/04/2020	REVISION SUBJECT TO APPROVAL	PH
B	05/07/2020	REVISION SUBJECT TO APPROVAL	PH
A	24/02/2020	REVISION SUBJECT TO APPROVAL	SH
DL	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

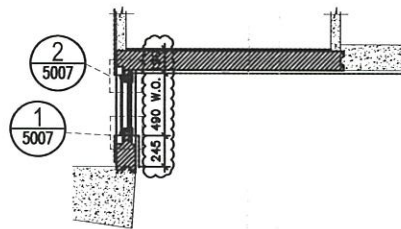
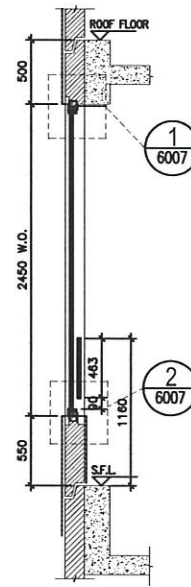
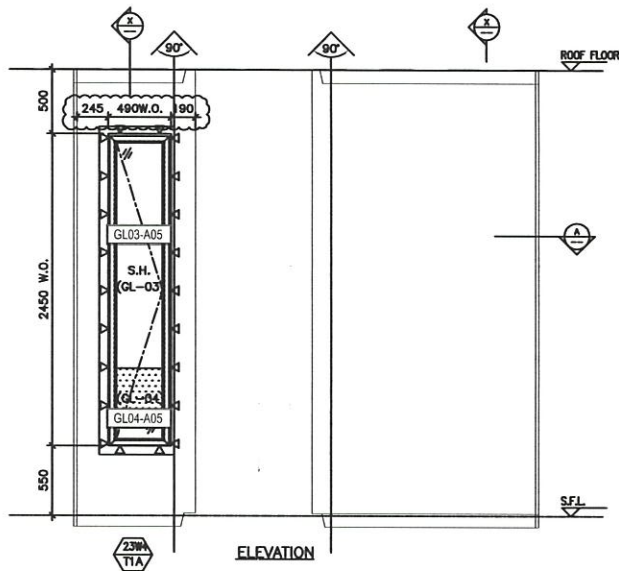
DATE : 05-Dec-19 SCALE : 1:40

DRAWN BY : MN CHECKED BY : DW

英特銘有限公司
MITI ARCHITECTURE FABRICATION LTD.
Units 6-8, Suroy Industrial Centre, 1/F
810 Chee Kwo Ling Road, Kowloon
Tel: 23486211-4 Fax: (852) 27272666

DWG NO. : J852-SW-PW-4129 REV. : E

WINDOW MARK	23W4 / 23W3 / TIC
LOCATION	23/F M.B.R.1 & B.R.2 AT TOWER 1 FLAT C
SECTION	70mm ALUM. SECTION
GLAZING	GL-03
QUANTITY	1
REMARKS	FAÇADE (PF-33)



PART PLAN A

ELEVATION

SECTION "X-X"

23W41T1A

TYPE T	
OPENABLE WINDOW DIMENSION	(WIDTH) = 490
	(HEIGHT) = 2450
NUMBER OF OPENABLE AREA WINDOW = 1	
GLAZING AREA	
OPENABLE	
WIDTH = 490-72-72	= 346 mm
HEIGHT = (2450-550)-72-1000	= 1928 mm
TOTAL = (346x1928)x1000000	= 0.667088 m ²
OPENABLE AREA	
WIDTH = 490-42-42	= 406 mm
HEIGHT = 2450-42-(1160-550)	= 1796 mm
TOTAL = ((406x1796)x1)1000000	= 0.729988 m ²

PROVIDED	
GLAZING AREA	0.667 m ²
OPENABLE AREA	0.730 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.
 (23W41T1A) — REFER SHEET NO.
 1. F.F.L. — FINISHED FLOOR LEVEL
 2. S.F.L. — STRUCTURAL FLOOR LEVEL
 3. (X) — REVERSED DETAIL
 4. ▲ — FIXING LOCATION
 5. △ — FIXING LUG LOCATION
 6. GLASS LEGEND
 GL01 — 8mm+12mm AR CAP+10mm THK. L.G.U.
 GL01e — 8mm+9mm AR CAP+12mm THK. L.G.U.
 GL03 — 8mm+12mm AR CAP+6mm THK. L.G.U.
 GL04 — 10mm THK. TEMPERED GLASS (PROTECTIVE BARRIER)
 GL05 — 6mm+12mm AR CAP+8mm THK. L.G.U.

F	18/09/2020	REVISION SUBJECT TO APPROVALMENT
E	24/09/2020	REVISION SUBJECT TO APPROVALMENT
D	05/09/2020	REVISION SUBJECT TO APPROVALMENT
C	22/04/2020	REVISION SUBJECT TO APPROVALMENT
B	05/03/2020	REVISION SUBJECT TO APPROVALMENT
A	24/02/2020	REVISION SUBJECT TO APPROVALMENT
REV.	DATE	REVISION

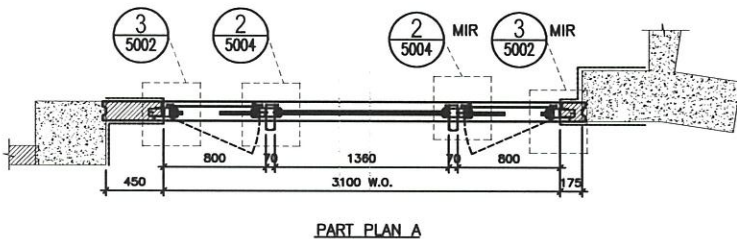
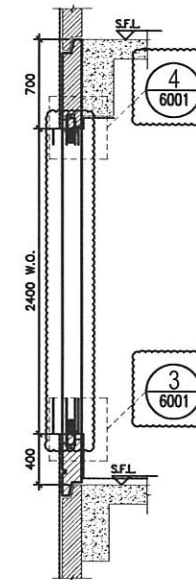
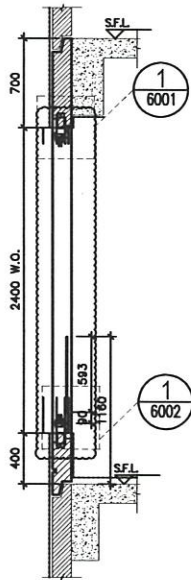
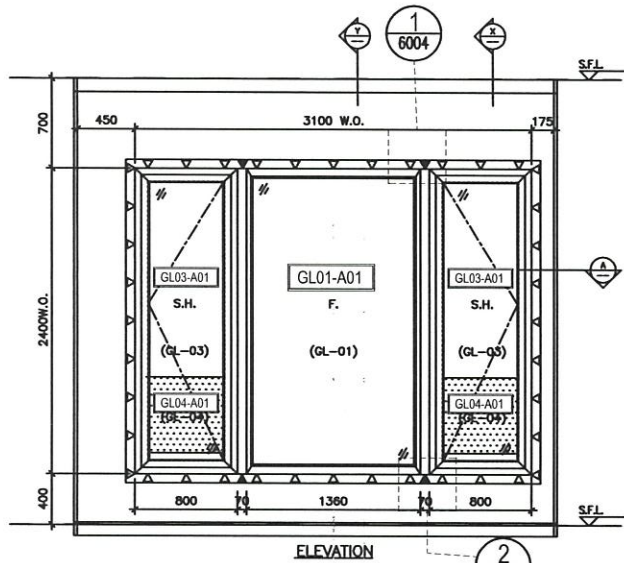
JOB NO. : J-852
 PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT 139 - 147 ARGYLE STREET, NKIL 6005, 6035 R.P., 6036 R.P., 6037 R.P. & 6038 R.P.

TITLE : WINDOW SCHEDULE FOR ALUM. WINDOW

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

MIDI 美特鋁質有限公司
 Units 6-8, Surrey Industrial Centre, 1/F
 610 Che Yee Ling Road, Kowloon
 Tel: 23488211-4 Fax: (852) 2727866
 DWG NO. : J852-S0-PW-4130 REV. : F

WINDOW MARK	23W41T1A
LOCATION	23/F M.B. & EN.B. AT TOWER 1 FLAT A
SECTION	70mm ALUM. SECTION
GLAZING	GL-01, GL-03
QUANTITY	1
REMARKS	FACADE (PF-37)



OPENABLE WINDOW DIMENSION	(WIDTH) =	800
	(HEIGHT) =	2400
FIXED WINDOW DIMENSION	(WIDTH) =	1360
	(HEIGHT) =	2400

NUMBER OF OPENABLE AREA WINDOW = 2

GLAZING AREA	
OPENABLE	
WIDTH = 800-111.5-111.5	= 577 mm
HEIGHT = 2400-111.5-111.5	= 2177 mm
FIXED	
WIDTH = 1360-50-50	= 1260 mm
HEIGHT = 2400-50-50	= 2300 mm
TOTAL = ((577x2177)+(1260x2300))/1000000	= 5.410258 m ²

OPENABLE AREA	
WIDTH = 800-77-77	= 646 mm
HEIGHT = 2400-77-(1160-400)	= 1563 mm
TOTAL = ((646x1563)/1000000)	= 2.019396 m ²

PROVIDED	
GLAZING AREA	5.410 m ²
OPENABLE AREA	2.019 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.
2000 — REFER SHEET NO.

1. F.F.L. — FINISHED FLOOR LEVEL.
2. S.F.L. — STRUCTURAL FLOOR LEVEL.
3. (Z) — REVERSED DETAIL.
4. ▲ — FOING LOCATION.
5. △ — FOING LUG LOCATION.
6. GLASS LEGEND

GL01 — 8mm+12mm AR GAP+10mm THK. L.G.U.
GL01e — 8mm+8mm AR GAP+12mm THK. L.G.U.
GL03 — 8mm+12mm AR GAP+8mm THK. L.G.U.
GL04 — 10mm THK. TEMPERED GLASS (PROTECTIVE BARRIER)
GL05 — 6mm+12mm AR GAP+8mm THK. L.G.U.

E	24/09/2020	REVISION SUBJECT TO APPROVALMENT	PH
B	02/09/2020	REVISION SUBJECT TO APPROVALMENT	PH
C	27/04/2020	REVISION SUBJECT TO APPROVALMENT	PH
D	05/03/2020	REVISION SUBJECT TO APPROVALMENT	LM
A	24/02/2020	REVISION SUBJECT TO APPROVALMENT	SH
DL	REV		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

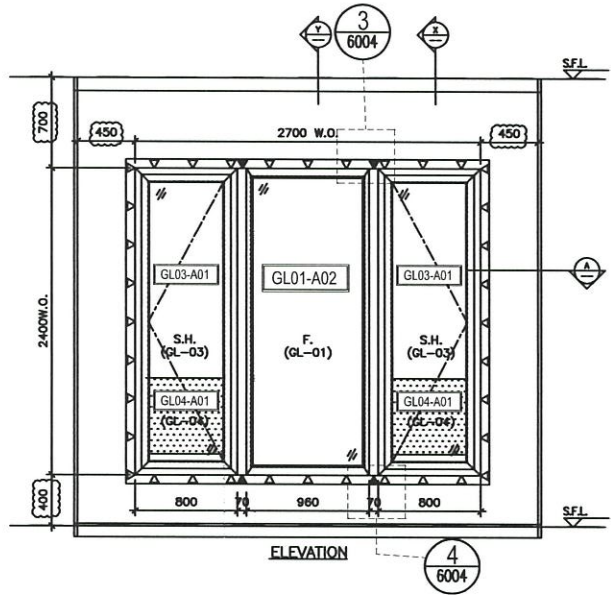
英特铝业有限公司
MIDI ALUMINIUM FABRICATOR LTD.

Units 6-8, Sunway Industrial Centre, 1/F
610 Che Kwo Ling Road, Kowloon
Tel:23488211-4 Fax:(852)2727866

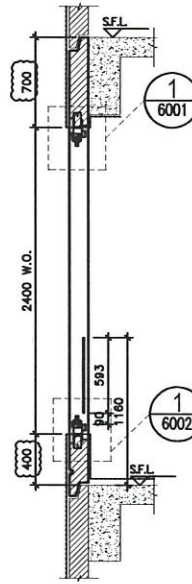
DWG NO. : J852-PW-4212 REV. : E

22W3/T2A

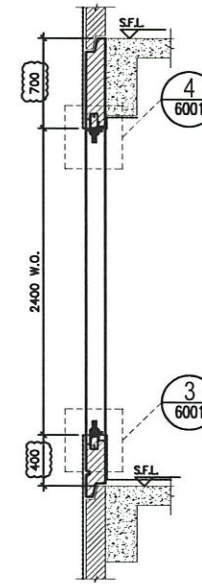
WINDOW MARK	22W3/T2A
LOCATION	22/F MASTER ENSUITE AT TOWER 2 FLAT A
SECTION	70mm ALUM. SECTION
GLAZING	GL-01, GL-03
QUANTITY	1
REMARKS	FACADE (PF-5)



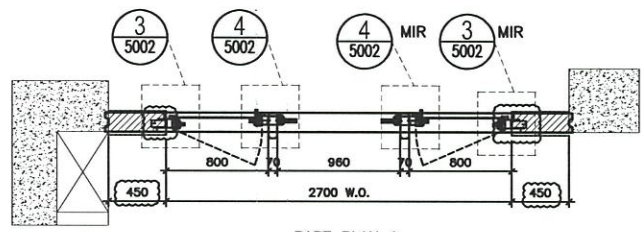
ELEVATION 4 6004



SECTION "X-X"



SECTION "Y-Y"



PART PLAN A

OPENABLE WINDOW DIMENSION	(WIDTH) =	800
	(HEIGHT) =	2400
FIXED WINDOW DIMENSION	(WIDTH) =	960
	(HEIGHT) =	2400

NUMBER OF OPENABLE AREA WINDOW	=	2
--------------------------------	---	---

GLAZING AREA	
OPENABLE	
WIDTH = 800-111.5-111.5	= 577 mm
HEIGHT = 2400-111.5-111.5	= 2177 mm

FIXED	
WIDTH = 960-50-50	= 860 mm
HEIGHT = 2400-50-50	= 2300 mm

TOTAL	= ((577x2177)x2+(860x2300))/1000000	= 4.490258 m ²
-------	-------------------------------------	---------------------------

OPENABLE AREA		
WIDTH = 800-77-77	= 646 mm	
HEIGHT = 2400-77-(1160-400)	= 1503 mm	
TOTAL	= ((646x1503)x2)/1000000	= 2.019396 m ²

PROVIDED	
GLAZING AREA	4.490 m ²
OPENABLE AREA	2.019 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 :
 (X) — DETAIL MARK NO.
 (REF) — 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 AR GAP+10mm THK. L.G.U.
 GL01e — 8mm+9mm AR GAP+12mm THK. L.G.U.
 GL03 — 8mm+12mm AR GAP+8mm THK. L.G.U.
 GL04 — 10mm THK. TEMPERED GLASS (PROTECTIVE BARRIER)
 GL05 — 6mm+12mm AR GAP+8mm THK. L.G.U.

B	24/09/2020	REVISION SUBJECT TO APPROVALMENT	PH
C	27/04/2020	REVISION SUBJECT TO APPROVALMENT	PH
B	05/03/2020	REVISION SUBJECT TO APPROVALMENT	PH
A	24/02/2020	REVISION SUBJECT TO APPROVALMENT	SH
REV.	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.

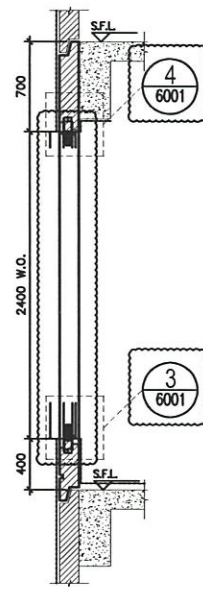
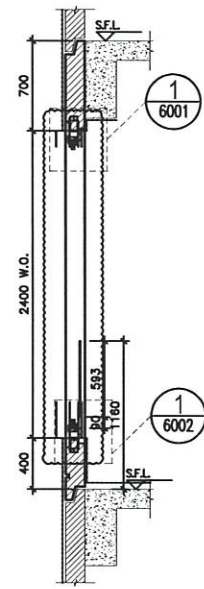
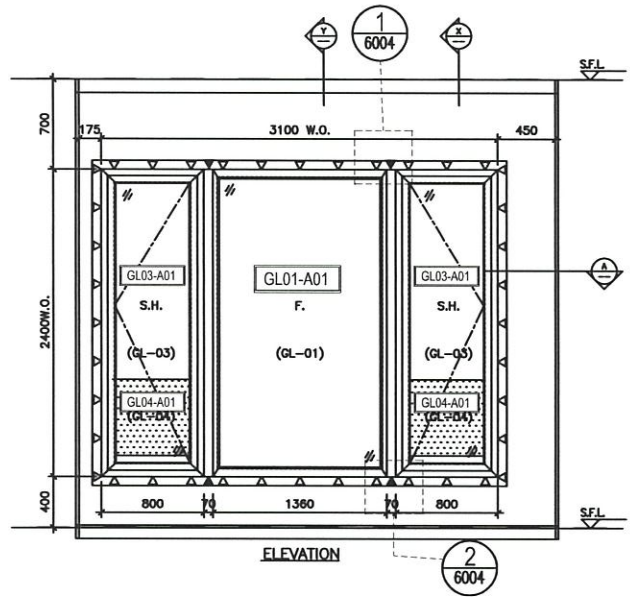
TITLE : WINDOW SCHEDULE FOR ALUM. WINDOW

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

MIDI 美特鋁質有限公司
 美特鋁質有限公司
 810 Che Kwo Ling Road, Kowloon
 Tel:23488211-4 Fax:(852)2727868
 DWG NO. : J852-SD-PW-4213 REV. : D

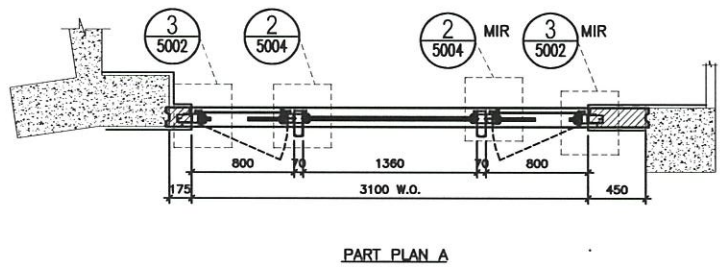
22W21 T2A

WINDOW MARK	22W21 T2A
LOCATION	22/F LIV./DIN. AT TOWER 2 FLAT A
SECTION	70mm ALUM. SECTION
GLAZING	GL-01, GL-03
QUANTITY	1
REMARKS	FACADE (PF-6)



SECTION "X-X"

SECTION "Y-Y"



PART PLAN A

OPENABLE WINDOW DIMENSION	(WIDTH) =	800
	(HEIGHT) =	2400
FIXED WINDOW DIMENSION	(WIDTH) =	1360
	(HEIGHT) =	2400
NUMBER OF OPENABLE AREA WINDOW	=	2
GLAZING AREA		
OPENABLE	WIDTH = 800-111.5-111.5	= 577 mm
	HEIGHT = 2400-111.5-111.5	= 2177 mm
FIXED	WIDTH = 1360-50-50	= 1260 mm
	HEIGHT = 2400-50-50	= 2300 mm
TOTAL	= ((577x2177)x2)+(1260x2300)/1000000	= 5.410258 m ²
OPENABLE AREA		
	WIDTH = 800-77-77	= 646 mm
	HEIGHT = 2400-77-(1160-400)	= 1563 mm
TOTAL	= ((646x1563)x2)/1000000	= 2.019396 m ²

PROVIDED	
GLAZING AREA	5.410 m ²
OPENABLE AREA	2.019 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 :

① — DETAIL MARK NO.
② — 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 AR GAP+10mm THK. L.G.U.
GL01e — 8mm+9mm AR GAP+12mm THK. L.G.U.
GL03 — 8mm+12mm AR GAP+8mm THK. L.G.U.
GL04 — 10mm THK. TEMPERED GLASS (PROTECTIVE BARRIER)
GL05 — 6mm+12mm AR GAP+8mm THK. L.G.U.

E	24/02/2020	REVISION SUBJECT TO APPROVALMENT	SH
B	02/04/2020	REVISION SUBJECT TO APPROVALMENT	SH
C	27/04/2020	REVISION SUBJECT TO APPROVALMENT	SH
B	05/03/2020	REVISION SUBJECT TO APPROVALMENT	SH
A	24/02/2020	REVISION SUBJECT TO APPROVALMENT	SH
DL	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

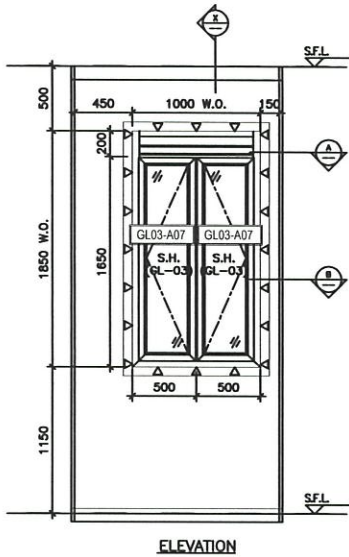
DATE : 05-Dec-19 SCALE : 1:40
DRAWN BY : MN CHECKED BY : DW

MIDI 美特銘實有限公司
ARCHITECTURE FABRICATOR ESTD.
Units 6-8, Sunway Industrial Centre, 1/F
810 Che Koo Ling Road, Kowloon
Tel:23488211-4 Fax:(852)27272666
DWG NO. : J852-SD-PW-4215 REV. : E

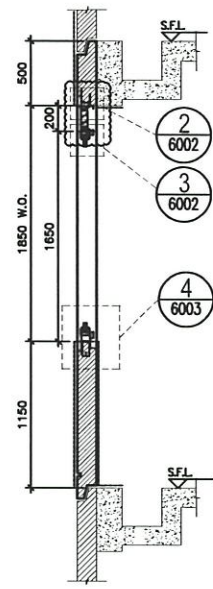
ELEVATION

22W3/T2B

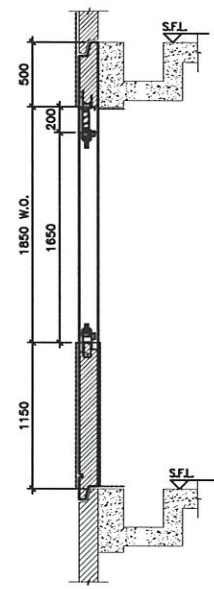
WINDOW MARK	
LOCATION	22/F MASTER ENSUITE AT TOWER 2 FLAT B
SECTION	70mm ALUM. SECTION
GLAZING	GL-01, GL-03
QUANTITY	1
REMARKS	FACADE (PF-8)



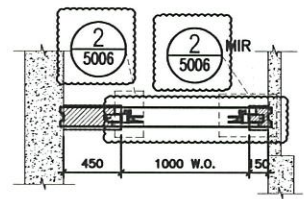
ELEVATION



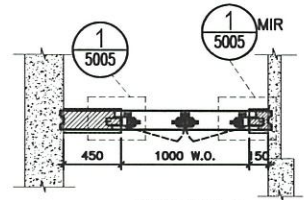
SECTION "X-X"



SECTION "X-X"



PART PLAN A



PART PLAN B

22w6/T2C

ELEVATION

OPENABLE WINDOW DIMENSION	(WIDTH)	=	500
	(HEIGHT)	=	1650
NUMBER OF OPENABLE AREA WINDOW		=	2
GLAZING AREA			
OPENABLE			
WIDTH	= 500-111.5-66.5	=	322 mm
HEIGHT	= 1650-66.5-111.5	=	1472 mm
TOTAL	= ((322x1472)x2)/1000000	=	0.947968 m ²
OPENABLE AREA			
WIDTH	= 500-77-32	=	391 mm
HEIGHT	= 1650-32-77	=	1541 mm
TOTAL	= ((391x1541)x2)/1000000	=	1.205062 m ²
	PROVIDED		
	GLAZING AREA	0.948	m ²
	OPENABLE AREA	1.205	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.
2000 — 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 AR GAP+10mm THK. L.G.U.
GL01e — 8mm+8mm AR GAP+12mm THK. L.G.U.
GL03 — 8mm+12mm AR GAP+6mm THK. L.G.U.
GL04 — 10mm THK TEMPERED GLASS (PROTECTIVE BARRIER)
GL05 — 8mm+12mm AR GAP+9mm THK. L.G.U.

E	24/01/2020	REVISION SUBJECT TO APPROVALMENT	PH
B	20/05/2020	REVISION SUBJECT TO APPROVALMENT	PH
C	27/04/2020	REVISION SUBJECT TO APPROVALMENT	PH
B	05/03/2020	REVISION SUBJECT TO APPROVALMENT	LM
A	24/02/2020	REVISION SUBJECT TO APPROVALMENT	SH
NO.	DATE	DESCRIPTION	BY

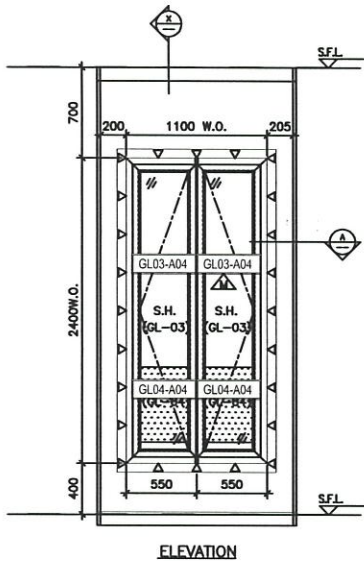
JOB NO. : J-852
PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT 139 - 147 ARGYLE STREET, NKIL 6005, 6035 R.P., 6036 R.P., 6037 R.P. & 6038 R.P.

TITLE : WINDOW SCHEDULE FOR ALUM. WINDOW

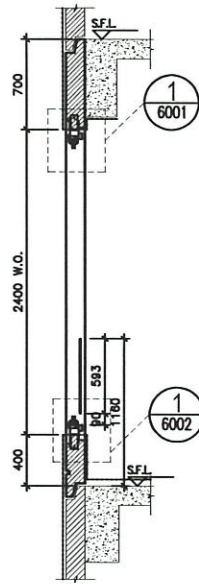
DATE : 05-Dec-19 SCALE : 1:40
DRAWN BY : MN CHECKED BY : DW

英特銘實有限公司
MIDI ARCHITECTURAL FABRICATION LTD.
Units 6-8, Sunway Industrial Centre, 1/F
610 Che Kwo Ling Road, Kowloon
Tel:23488211-4 Fax:(852)27272666
DWG NO. : J852-SD-PW-4216 REV. : E

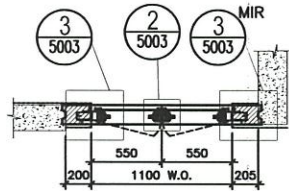
WINDOW MARK	
LOCATION	22/F KIT. AT TOWER 2 FLAT C
SECTION	70mm ALUM. SECTION
GLAZING	GL-03
QUANTITY	1
REMARKS	FAÇADE (PF-28)



ELEVATION



SECTION "X-X"



PART PLAN A

22W5/T2C

OPENABLE WINDOW DIMENSION	(WIDTH) =	550
	(HEIGHT) =	2400
NUMBER OF OPENABLE AREA WINDOW	=	1
GLAZING AREA		
OPENABLE		
WIDTH = 550-77-32	=	372 mm
HEIGHT = 2400+400-111.5-1000	=	1688.5 mm
TOTAL = (372x1688.5)x1	=	1.256244 m ²
OPENABLE AREA		
WIDTH = 550-77-32	=	441 mm
HEIGHT = 2400-77-(1160-400)	=	1563 mm
TOTAL = (441x1563)x1	=	0.689283 m ²

PROVIDED	
GLAZING AREA	1.256 m ²
OPENABLE AREA	0.689 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 :
21 — DETAIL MARK NO.
2000 — REFER SHEET NO.

- F.F.L. — FINISHED FLOOR LEVEL
- S.F.L. — STRUCTURAL FLOOR LEVEL
- (/2) — REVERSED DETAIL
- ▲ — FIXING LOCATION
- △ — FIXING LUG LOCATION

6. GLASS LEGEND
GL01 — 8mm+12mm AR GAP+10mm THK. L.G.U.
GL01e — 8mm+9mm AR GAP+12mm THK. L.G.U.
GL03 — 8mm+12mm AR GAP+6mm THK. L.G.U.
GL04 — 10mm THK. TEMPERED GLASS (PROTECTIVE BARRIER)
GL05 — 8mm+12mm AR GAP+9mm THK. L.G.U.

NO.	DATE	REVISION	BY
E	24/09/2020	REVISION SUBJECT TO APPROVALMENT	PH
D	05/09/2020	REVISION SUBJECT TO APPROVALMENT	PH
C	27/04/2020	REVISION SUBJECT TO APPROVALMENT	PH
B	05/03/2020	REVISION SUBJECT TO APPROVALMENT	PH
A	24/02/2020	REVISION SUBJECT TO APPROVALMENT	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.

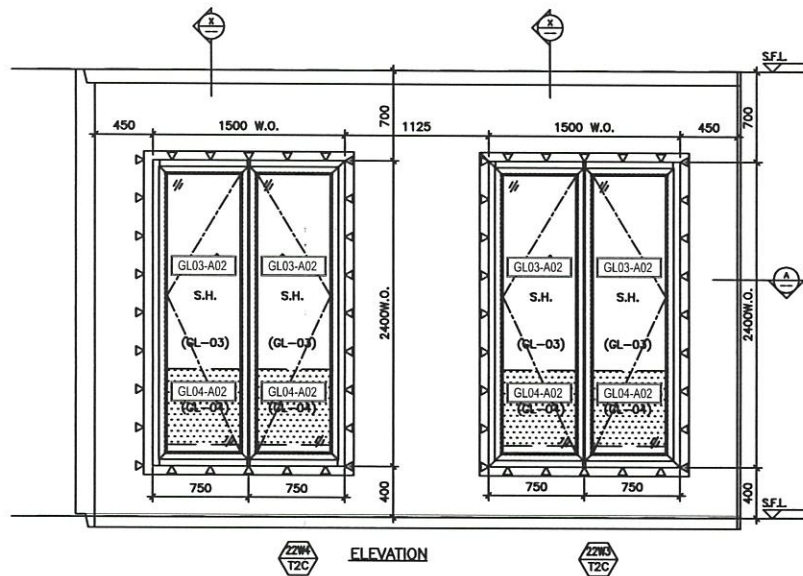
TITLE : WINDOW SCHEDULE FOR ALUM. WINDOW

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

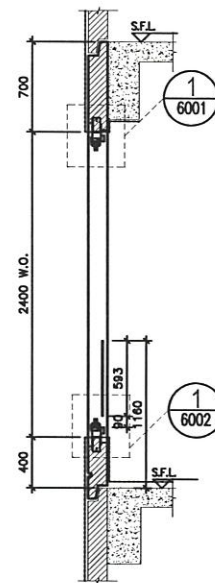
美特铝质有限公司
MIDI ALUMINIUM FABRICATOR LTD.
Units 6-8, Sunway Industrial Centre, 1/F
810 Che Kwo Ling Road, Kowloon
Tel:23498211-4 Fax:(852)27272666
DWG NO. : J852-SW-PW-4217 REV. : E

ELEVATION

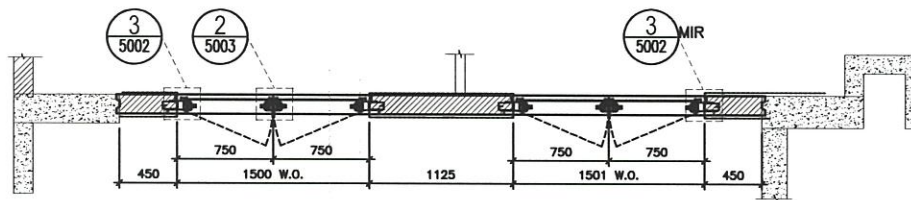
WINDOW MARK	22W5/T2C
LOCATION	22/F B.R.2 AT TOWER 2 FLAT C
SECTION	70mm ALUM. SECTION
GLAZING	GL-03
QUANTITY	1
REMARKS	FAÇADE (PF-29)



ELEVATION



SECTION "X-X"



PART PLAN A

22W41 22W3/T2C

OPENABLE WINDOW DIMENSION	(WIDTH) =	750
	(HEIGHT) =	2400
NUMBER OF OPENABLE AREA WINDOW		0
GLAZING AREA		
OPENABLE		
WIDTH = 750-111.5-66.5	=	572 mm
HEIGHT = 2400-400-111.5-1000	=	1688.5 mm
TOTAL = ((572x1688.5)x2)	=	1.931644 m ²
OPENABLE AREA		
WIDTH = 750-77-32	=	641 mm
HEIGHT = 2400-77-(1160-400)	=	1563 mm
TOTAL = ((641x1563)x2)	=	0 m ²

	PROVIDED
GLAZING AREA	1.932 m ²
OPENABLE AREA	0 m ²

OPENABLE WINDOW DIMENSION	(WIDTH) =	750
	(HEIGHT) =	2400
NUMBER OF OPENABLE AREA WINDOW		1
GLAZING AREA		
OPENABLE		
WIDTH = 750-111.5-66.5	=	572 mm
HEIGHT = 2400-400-111.5-1000	=	1688.5 mm
TOTAL = ((572x1688.5)x2)	=	1.931644 m ²
OPENABLE AREA		
WIDTH = 750-77-32	=	641 mm
HEIGHT = 2400-77-(1160-400)	=	1563 mm
TOTAL = ((641x1563)x2)	=	1.001893 m ²

	PROVIDED
GLAZING AREA	1.932 m ²
OPENABLE AREA	1.00 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 :
 1. F.F.L. — FINISHED FLOOR LEVEL
 2. S.F.L. — STRUCTURAL FLOOR LEVEL
 3. (↔) — REVERSED DETAIL
 4. ▲ — FIXING LOCATION
 5. Δ — FIXING LUG LOCATION
 6. GLASS LEGEND
 CLO1 — 8mm+12mm AIR GAP+10mm THK. L.G.U.
 CLO1e — 8mm+9mm AIR GAP+12mm THK. L.G.U.
 CLO3 — 8mm+12mm AIR GAP+6mm THK. L.G.U.
 CLO4 — 10mm THK. TEMPERED GLASS (PIONEER BARRIER)
 CLO5 — 8mm+12mm AIR GAP+8mm THK. L.G.U.

E	24/01/2020	REVISION SUBJECT TO APPROVALMENT	PH
D	05/04/2020	REVISION SUBJECT TO APPROVALMENT	PH
C	27/04/2020	REVISION SUBJECT TO APPROVALMENT	PH
B	05/05/2020	REVISION SUBJECT TO APPROVALMENT	PH
A	24/02/2020	REVISION SUBJECT TO APPROVALMENT	PH
REV.	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

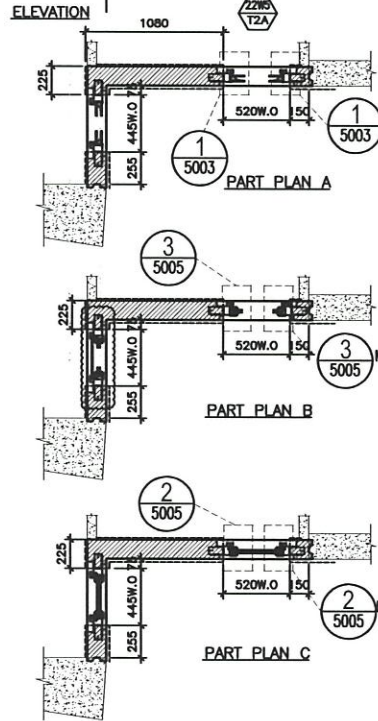
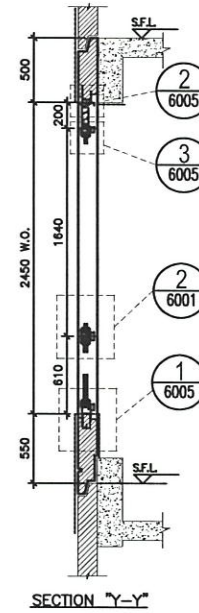
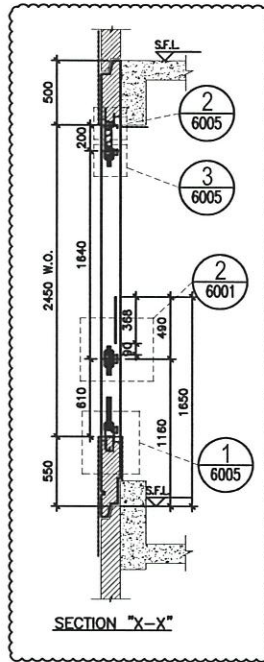
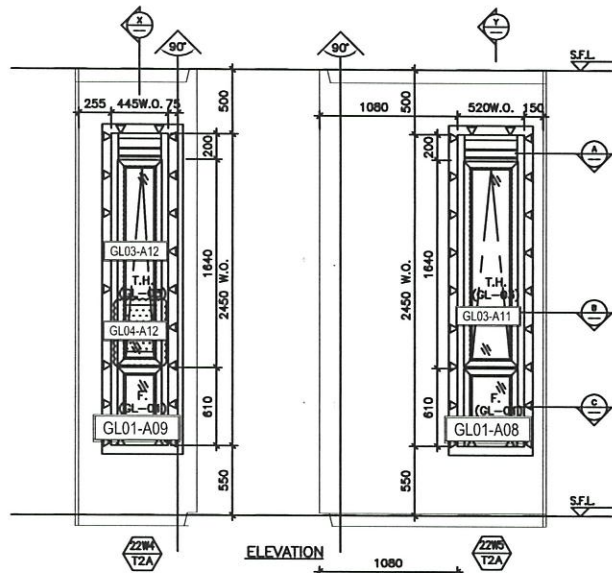
DRAWN BY : MH CHECKED BY : DW

英特經貿有限公司
MITI COMMERCIAL FABRICATION LTD.
Units 6-8, Survey Industrial Centre, 1/F
810 Chee Kwo Ling Road, Kowloon
Tel:23486211-4 Fax:(852)27727666

DWG NO. : J852-SW-PD-4218 REV. : E

ELEVATION

WINDOW MARK	22W41 / 22W3 / T2C
LOCATION	22/F M.B.R.1 & B.R.2 AT TOWER 2 FLAT C
SECTION	70mm ALUM. SECTION
GLAZING	GL-03
QUANTITY	1
REMARKS	FAÇADE (PF-30)



TYPE B1	
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 = 1640-69.5-66.5 = 1504 mm
FIXED	WIDTH = 445-111.5-111.5 = 222 mm HEIGHT = 610-66.5-111.5 = 432 mm
TOTAL	= (222x1504)+(222x432)=1000050 = 0.429792 m ²
OPENABLE AREA	
WIDTH	= 445-77.77 = 367 mm
HEIGHT	= 1640-32-32-368 = 1238 mm
TOTAL	= (297x1238)+(297x432)=1000050 = 0.351528 m ²

PROVIDED	
GLAZING AREA	0.430 m ²
OPENABLE AREA	0.352 m ²

TYPE B	
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 = 1640-69.5-66.5 = 1504 mm
FIXED	WIDTH = 520-111.5-111.5 = 297 mm HEIGHT = 610-66.5-111.5 = 432 mm
TOTAL	= (297x1504)+(297x432)=1000050 = 0.574992 m ²
OPENABLE AREA	
WIDTH	= 520-77.77 = 442 mm
HEIGHT	= 1640-32-32 = 1576 mm
TOTAL	= (442x1576)+(442x432)=1000050 = 0.576816 m ²

PROVIDED	
GLAZING AREA	0.575 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 :

① - DETAIL MARK NO. REFER SHEET NO.

1. F.F.L. - FINISHED FLOOR LEVEL
2. S.F.L. - STRUCTURAL FLOOR LEVEL
3. (⊖) - REVERSED DETAIL
4. ▲ - FIXING LOCATION
5. △ - FIXING LUG LOCATION
6. CLASS LEGEND

GL01 - 8mm+12mm AIR GAP+10mm THK. L.G.U.
 GL01e - 8mm+8mm AIR GAP+12mm THK. L.G.U.
 GL03 - 8mm+12mm AIR GAP+8mm THK. L.G.U.
 GL04 - 10mm THK. TEMPERED GLASS (PNEUMATIC BARRED)
 GL05 - 8mm+12mm AIR GAP+8mm THK. L.G.U.

NO.	DATE	REVISION	SUBJECT TO APPROVALMENT
F	18/08/2020	REVISION	SUBJECT TO APPROVALMENT
E	24/08/2020	REVISION	SUBJECT TO APPROVALMENT
D	28/08/2020	REVISION	SUBJECT TO APPROVALMENT
C	27/04/2020	REVISION	SUBJECT TO APPROVALMENT
B	08/03/2020	REVISION	SUBJECT TO APPROVALMENT
A	24/02/2020	REVISION	SUBJECT TO APPROVALMENT

JOB NO. : J-B52

PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT 139 - 147 ARCADE 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

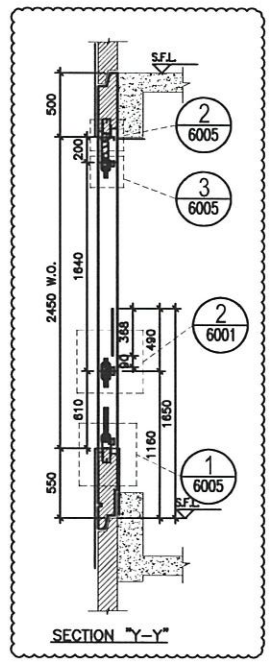
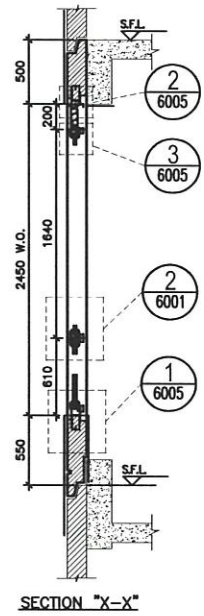
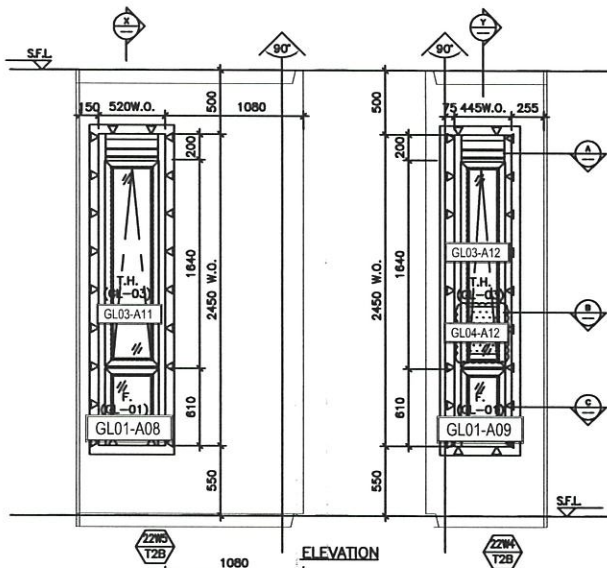
英特銘實有限公司
 MIDII ARCHITECTURAL FABRICATION LTD.
 Units 6-8, Sunway Industrial Centre, 1/F
 610 Chee Kwo Ling Road, Kowloon
 Tel: 23486211-4 Fax: (852) 27727866

DWG NO. : JB52-SD-PW-4219 REV. : F

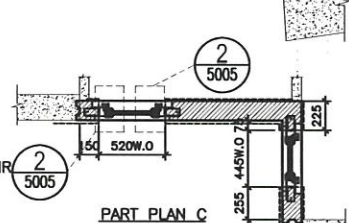
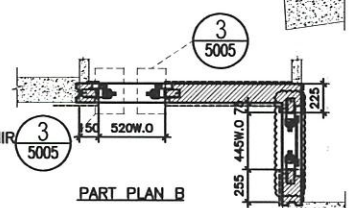
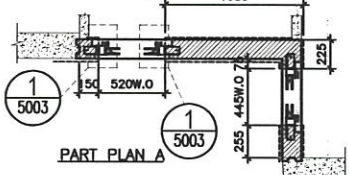
ELEVATION

22W4 / 22W5 / T2A

WINDOW MARK	22W4 / 22W5 / 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)



ELEVATION



TYPE B1	
OPENABLE WINDOW DIMENSION	(WIDTH) = 414
	(HEIGHT) = 1640
FIXED WINDOW DIMENSION	(WIDTH) = 444
	(HEIGHT) = 610
NUMBER OF OPENABLE AREA WINDOW	= 1
GLAZING AREA	
OPENABLE	WIDTH = 445.111.5.111.5 = 222 mm
	HEIGHT = 1640.69.5.66.5 = 1594 mm
FIXED	WIDTH = 445.111.5.111.5 = 222 mm
	HEIGHT = 610.66.5.111.5 = 432 mm
TOTAL	= (222x1594)+(222x432)/1000000 = 0.429792 m ²
OPENABLE AREA	
WIDTH	= 445.77.77 = 291 mm
HEIGHT	= 1640.32.32.366 = 1328 mm
TOTAL	= (291x1328)/1000000 = 0.385228 m ²

PROVIDED	
GLAZING AREA	0.430 m ²
OPENABLE AREA	0.352 m ²

TYPE B	
OPENABLE WINDOW DIMENSION	(WIDTH) = 420
	(HEIGHT) = 1640
FIXED WINDOW DIMENSION	(WIDTH) = 520
	(HEIGHT) = 610
NUMBER OF OPENABLE AREA WINDOW	= 1
GLAZING AREA	
OPENABLE	WIDTH = 520.111.5.111.5 = 291 mm
	HEIGHT = 1640.69.5.66.5 = 1594 mm
FIXED	WIDTH = 520.111.5.111.5 = 291 mm
	HEIGHT = 610.66.5.111.5 = 432 mm
TOTAL	= ((291x1594)+(291x432))/1000000 = 0.574992 m ²
OPENABLE AREA	
WIDTH	= 520.77.77 = 366 mm
HEIGHT	= 1640.32.32 = 1628 mm
TOTAL	= (366x1628)/1000000 = 0.595816 m ²

PROVIDED	
GLAZING AREA	0.575 m ²
OPENABLE AREA	0.577 m ²

22W5 / 22W4 / T2B

B.O. 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:
22W5 / T2B - DETAIL MARK NO. REFER SHEET NO.

- F.F.L. — FINISHED FLOOR LEVEL
- S.F.L. — STRUCTURAL FLOOR LEVEL
- ↺ — REVERSED DETAIL
- ▲ — FIXING LOCATION
- △ — FIXING LUG LOCATION
- GLASS LEGEND
GL01 — 8mm+12mm AIR GAP+10mm THK. L.G.U.
GL01e — 8mm+9mm AIR GAP+12mm THK. L.G.U.
GL03 — 8mm+12mm AIR GAP+8mm THK. L.G.U.
GL04 — 10mm THK. TONED GLASS (PNEUMATIC BARRED)
GL05 — 8mm+12mm AIR GAP+8mm THK. L.G.U.

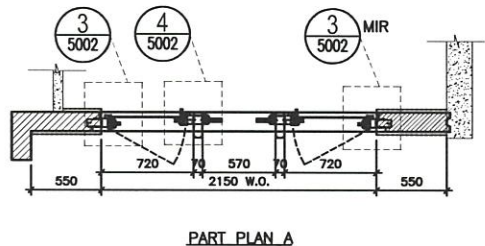
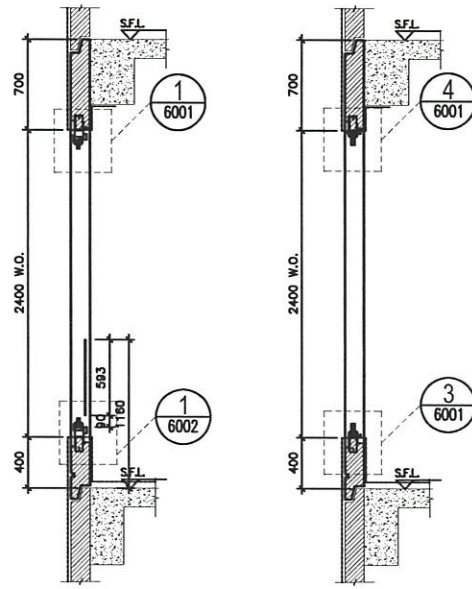
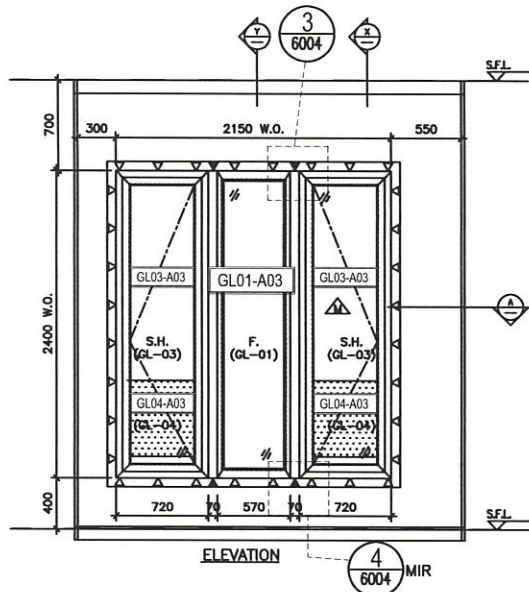
F	15/09/2020	REVISION SUBJECT TO APPROVALMENT	mm
E	24/09/2020	REVISION SUBJECT TO APPROVALMENT	mm
D	28/09/2020	REVISION SUBJECT TO APPROVALMENT	mm
C	27/04/2020	REVISION SUBJECT TO APPROVALMENT	mm
B	05/03/2020	REVISION SUBJECT TO APPROVALMENT	mm
A	24/02/2020	REVISION SUBJECT TO APPROVALMENT	mm
DR		DATE	BY

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

TITLE : WINDOW SCHEDULE FOR ALUM. WINDOW

DATE : 05-Dec-19 SCALE : 1:40
DRAWN BY : MIN CHECKED BY : DW
英特經貿有限公司
MIDI INTERNATIONAL TRADING CO., LTD.
Units 6-8, Sunway Industrial Centre, 1/F
610 Cha Kwo Ling Road, Kowloon
Tel: 23489211-4 Fax: (852) 2727866
DWG NO. : J852-S0-PW-4220 REV. : F

WINDOW MARK	22W5 / T2B / 22W4 / 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)



SECTION "X-X"

SECTION "Y-Y"

TYPE A		
OPENABLE WINDOW DIMENSION	(WIDTH) =	720
	(HEIGHT) =	2400
FIXED WINDOW DIMENSION	(WIDTH) =	570
	(HEIGHT) =	2400
NUMBER OF OPENABLE AREA WINDOW	=	1
GLAZING AREA		
OPENABLE		
WIDTH = 720-111.5-111.5	=	497 mm
HIGHT = 2400-111.5-111.5	=	2177 mm
FIXED		
WIDTH = 570-50-50	=	470 mm
HIGHT = 2400-50-50	=	2300 mm
TOTAL = ((497x2177)x2+(470x2300))/1000000	=	3.244938 m ²
OPENABLE AREA		
WIDTH = 720-77-77	=	566 mm
HIGHT = 2400-77-(1160-385-15)	=	1563 mm
TOTAL = ((566x1563)x1)/1000000	=	0.884658 m ²

PROVIDED	
GLAZING AREA	3.245 m ²
OPENABLE AREA	0.885 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.
REFER SHEET NO.
1. F.F.L. — FINISHED FLOOR LEVEL
2. S.F.L. — STRUCTURAL FLOOR LEVEL
3. (↔) — REVERSED DETAIL
4. ▲ — FIXING LOCATION
5. △ — FIXING LUG LOCATION
6. GLASS LEGEND
GL01 — 8mm+12mm AR GAP+10mm THK. L.G.U.
GL01e — 8mm+9mm AR GAP+12mm THK. L.G.U.
GL03 — 8mm+12mm AR GAP+6mm THK. L.G.U.
GL04 — 10mm THK. TEMPERED GLASS (PROTECTIVE BARRIER)
GL05 — 8mm+12mm AR GAP+8mm THK. L.G.U.

F	18/09/2020	REVISION SUBJECT TO APPROVALMENT	PH
E	24/09/2020	REVISION SUBJECT TO APPROVALMENT	PH
D	05/10/2020	REVISION SUBJECT TO APPROVALMENT	PH
C	27/04/2020	REVISION SUBJECT TO APPROVALMENT	PH
B	05/03/2020	REVISION SUBJECT TO APPROVALMENT	LM
A	24/02/2020	REVISION SUBJECT TO APPROVALMENT	SH
Rev.	DATE	DESCRIPTION	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

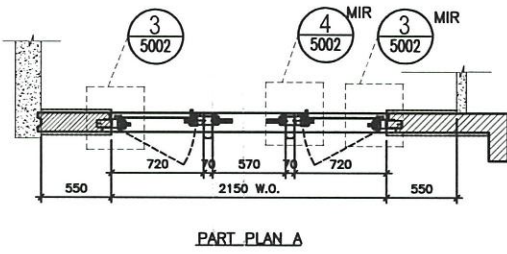
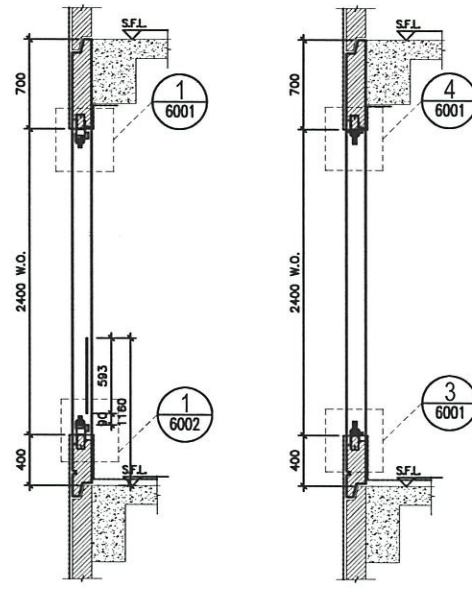
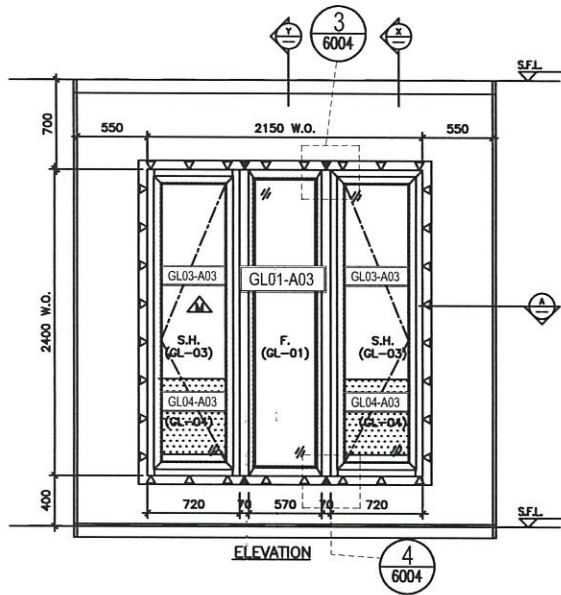
DATE : 05-Dec-19 SCALE : 1:40

DRAWN BY : MH CHECKED BY : DW
MITI 美特鋁質有限公司
MITI ALUMINIUM FABRICATION LTD.
Units 6-8, Sunway Industrial Centre, 1/F
610 Che Kwo Ling Road, Kowloon
Tel:23488211-4 Fax:(852)27272666
DWG NO. : J852-SW-PD-4221 REV. : F

ELEVATION

22W7/T2A

WINDOW MARK	
LOCATION	22/F B.R.1. AT TOWER 2 FLAT A
SECTION	70mm ALUM. SECTION
GLAZING	GL-01, GL-03
QUANTITY	1
REMARKS	FAÇADE (PF-20)



TYPE A	
OPENABLE WINDOW DIMENSION	(WIDTH) = 720
	(HEIGHT) = 2400
FIXED WINDOW DIMENSION	(WIDTH) = 570
	(HEIGHT) = 2400
NUMBER OF OPENABLE AREA WINDOW	1
GLAZING AREA	
OPENABLE	
WIDTH	= 720-111.5-111.5 = 497 mm
HIGHT	= 2400-111.5-111.5 = 2177 mm
FIXED	
WIDTH	= 570-50-50 = 470 mm
HIGHT	= 2400-50-50 = 2300 mm
TOTAL	= ((497x2177)x2+(470x2300))/1000000 = 3.244938 m ²
OPENABLE AREA	
WIDTH	= 720-77-77 = 566 mm
HIGHT	= 2400-77-(1160-385-15) = 1563 mm
TOTAL	= ((566x1563)x1)/1000000 = 0.884658 m ²

PROVIDED	
GLAZING AREA	3.245 m ²
OPENABLE AREA	0.885 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.
 (5002) — 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 AR GAP+10mm THK. L.G.U.
 GL01e — 8mm+9mm AR GAP+12mm THK. L.G.U.
 GL03 — 8mm+12mm AR GAP+6mm THK. L.G.U.
 GL04 — 10mm THK. TEMPERED GLASS (PROTECTIVE BARRIER)
 GL05 — 8mm+12mm AR GAP+9mm THK. L.G.U.

C	18/09/2020	REVISION SUBJECT TO APPROVALMENT
B	24/09/2020	REVISION SUBJECT TO APPROVALMENT
A	05/09/2020	REVISION SUBJECT TO APPROVALMENT
REV.	DATE	REVISION

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

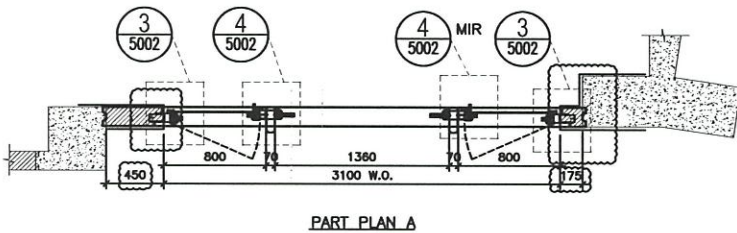
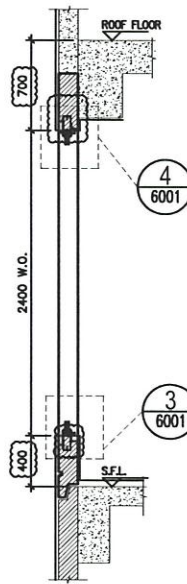
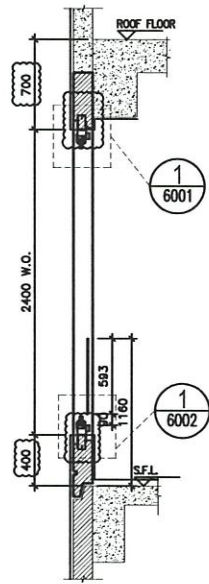
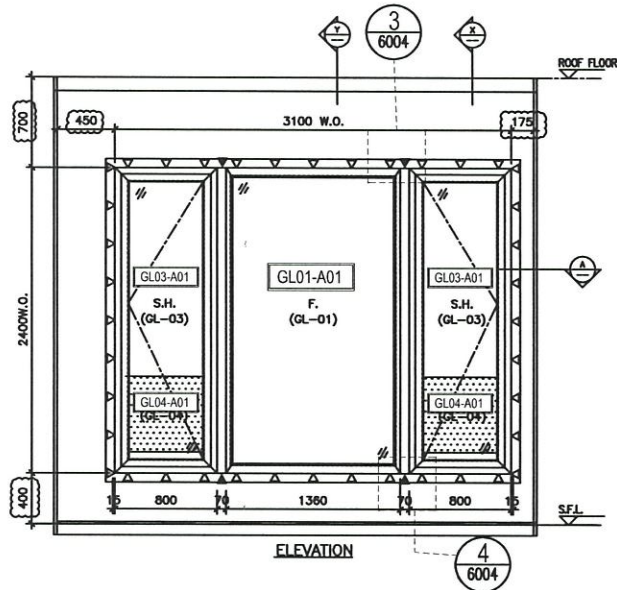
DATE : 05-Dec-19 SCALE : 1:40
 DRAWN BY : MN CHECKED BY : DW

MIDI 美特鋁質有限公司
 美特鋁質有限公司
 Units 6-8, Sunway Industrial Centre, 1/F
 610 Cheong Chee Road, Kowloon
 Tel: 23488211-4 Fax: (852) 2727866
 DWG NO. : J852-S0-PW-4221A REV. : C

ELEVATION

22W7/T2B

WINDOW MARK	22W7/T2B
LOCATION	22/F B.R.1. AT TOWER 2 FLAT B
SECTION	70mm ALUM. SECTION
GLAZING	GL-01, GL-03
QUANTITY	1
REMARKS	FAÇADE (PF-21)



SECTION "X-X"

SECTION "Y-Y"

PART PLAN A

23W10/T2A

TYPE A	
OPENABLE WINDOW DIMENSION	(WIDTH) = 800 (HEIGHT) = 2400
FIXED WINDOW DIMENSION	(WIDTH) = 1360 (HEIGHT) = 2400
NUMBER OF OPENABLE AREA WINDOW	= 2
GLAZING AREA	
OPENABLE	WIDTH = 800-111.5-111.5 = 577 mm HEIGHT = 2400-111.5-111.5 = 2177 mm
FIXED	WIDTH = 1360-50-50 = 1260 mm HEIGHT = 2400-50-50 = 2300 mm
TOTAL	= ((577x2177)+(1260x2300))/1000000 = 5.410258 m ²
OPENABLE AREA	
WIDTH	= 800-77-77 = 646 mm
HEIGHT	= 2400-77-(1160-385-15) = 1863 mm
TOTAL	= ((646x1863)/2)/1000000 = 2.019396 m ²

PROVIDED	
GLAZING AREA	5.410 m ²
OPENABLE AREA	2.019 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:
① — DETAIL MARK NO.
② — REFER SHEET NO.

- F.F.L. — FINISHED FLOOR LEVEL
- S.F.L. — STRUCTURAL FLOOR LEVEL
- ⊕ — REVERSED DETAIL
- ▲ — FIXING LOCATION
- △ — FIXING LUG LOCATION
- GLASS LEGEND
GL01 — 8mm+12mm AIR GAP+10mm THK. L.G.U.
GL01e — 8mm+9mm AIR GAP+12mm THK. L.G.U.
GL03 — 8mm+12mm AIR GAP+8mm THK. L.G.U.
GL04 — 10mm THK. TEMPERED GLASS (PIROCELINE BARRIER)
GL05 — 6mm+12mm AIR GAP+8mm THK. L.G.U.

D	24/01/2020	REVISION SUBJECT TO ARCHITECTMENT	PH
C	27/04/2020	REVISION SUBJECT TO ARCHITECTMENT	PH
B	05/03/2020	REVISION SUBJECT TO ARCHITECTMENT	PH
A	24/02/2020	REVISION SUBJECT TO ARCHITECTMENT	SH
REV.	DATE	REASON	BY

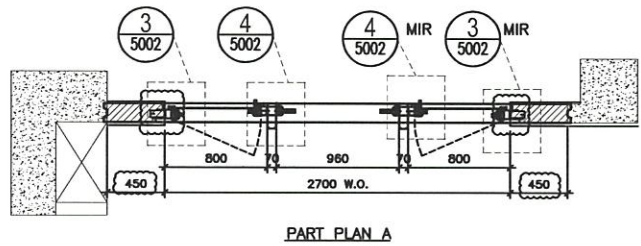
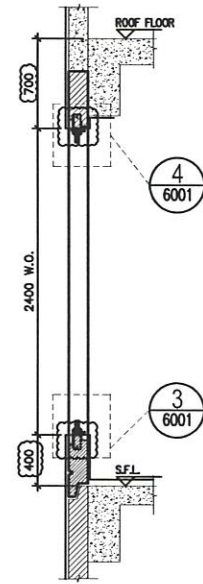
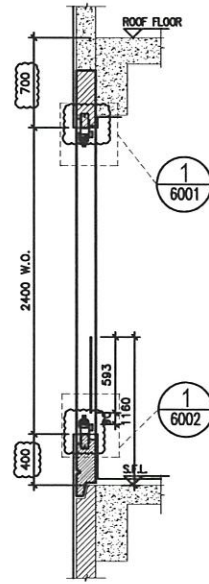
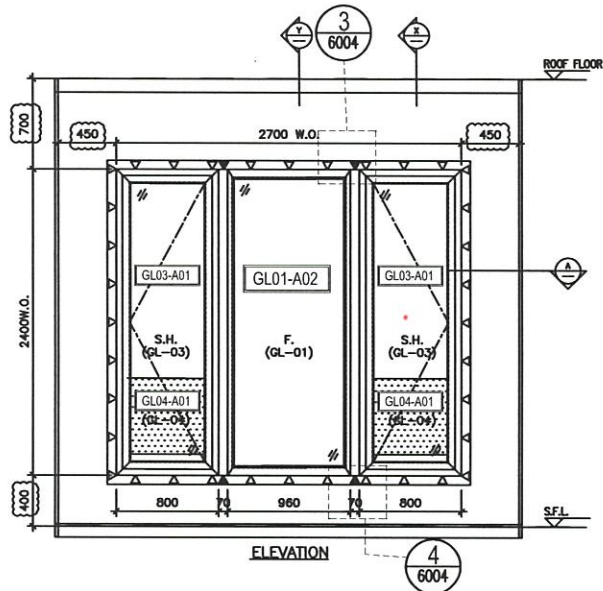
JOB NO. : J-852
PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT 139 - 147 ARGYLE STREET, NKIL 6005, 6035 R.P., 6036 R.P., 6037 R.P. & 6038 R.P.

TITLE : WINDOW SCHEDULE FOR ALUM. WINDOW

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

英特铝业有限公司
MIDI ALUMINIUM FABRICATION LTD.
Units 6-8, Suway Industrial Centre, 1/F
810 Chu Kwo Ling Road, Kowloon
Tel: 23488211-4 Fax: (852) 27727666
DWG NO. : J852-S0-PW-4222 REV. : D

WINDOW MARK	△ 23W10/T2A
LOCATION	23/F MASTER ENSUITE AT TOWER 2 FLAT A
SECTION	70mm ALUM. SECTION
GLAZING	GL-01, GL-03
QUANTITY	1
REMARKS	FAÇADE (PF-5)



SECTION "X-X"

SECTION "Y-Y"

PART PLAN A

TYPE A		
OPENABLE WINDOW DIMENSION	(WIDTH) =	800
	(HEIGHT) =	2400
FIXED WINDOW DIMENSION	(WIDTH) =	960
	(HEIGHT) =	2400
NUMBER OF OPENABLE AREA WINDOW		2
GLAZING AREA		
OPENABLE	WIDTH = 800-111.5-111.5	= 577 mm
	HEIGHT = 2400-111.5-111.5	= 2177 mm
FIXED	WIDTH = 960-50-50	= 860 mm
	HEIGHT = 2400-50-50	= 2300 mm
TOTAL	$= ((577 \times 2177) + (860 \times 2300)) / 1000000$	= 4.490258 m ²
OPENABLE AREA		
WIDTH = 800-77-77		= 646 mm
HEIGHT = 2400-77-(1160-385-15)		= 1583 mm
TOTAL	$= ((646 \times 1583) \times 2) / 1000000$	= 2.019396 m ²

PROVIDED	
GLAZING AREA	4.490 m ²
OPENABLE AREA	2.019 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:
 (X) — DETAIL MARK NO.
 (REF) — REFER SHEET NO.
 1. F.F.L. — FINISHED FLOOR LEVEL
 2. S.F.L. — STRUCTURAL FLOOR LEVEL
 3. (↔) — REVERSED DETAIL
 4. ▲ — FIXING LOCATION
 5. △ — FIXING LUG LOCATION
 6. GLASS LEGEND
 GL01 — 8mm+12mm AIR GAP+10mm THK. L.G.U.
 GL01e — 8mm+9mm AIR GAP+12mm THK. L.G.U.
 GL03 — 8mm+12mm AIR GAP+10mm THK. L.G.U.
 GL04 — 10mm THK. TEMPERED GLASS (PROTECTIVE BARRIER)
 GL05 — 6mm+12mm AIR GAP+10mm THK. L.G.U.

B	24/01/2020	REVISION SUBJECT TO APPROVEMENT
C	27/04/2020	REVISION SUBJECT TO APPROVEMENT
B	05/03/2020	REVISION SUBJECT TO APPROVEMENT
A	24/02/2020	REVISION SUBJECT TO APPROVEMENT
DR	DATE	REVISION

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

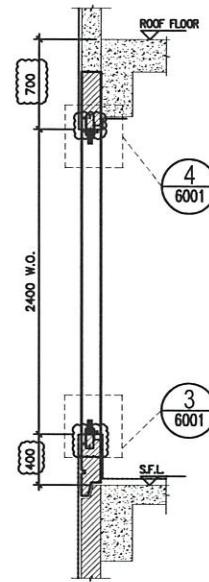
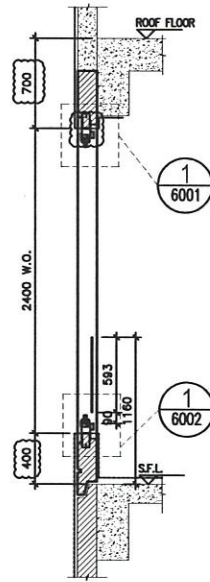
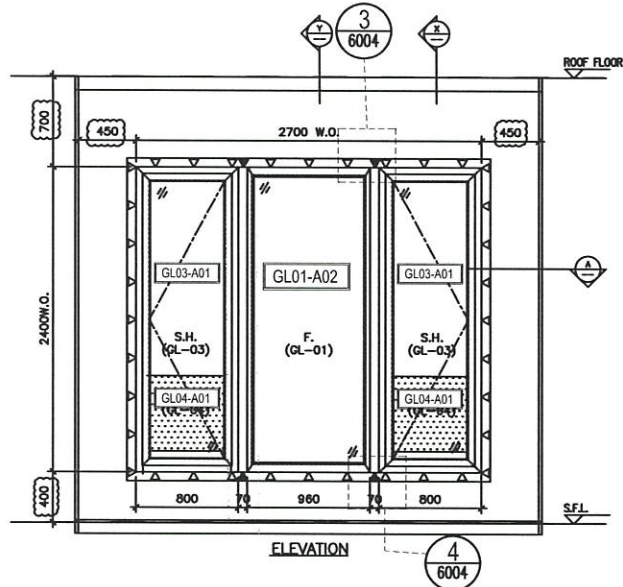
DATE : 05-Dec-19 SCALE : 1:40
 DRAWN BY : MN CHECKED BY : DW

英特銘寶有限公司
 MIDY ARCHITECTURE FABRICATION LTD.
 Units 6-8, Sunway Industrial Centre, 1/F
 810 Cha Kwo Ling Road, Kowloon
 Tel: 23498211-4 Fax: (852) 27727666
 DWG NO. : J852-S0-PW-4223 REV. : D

ELEVATION

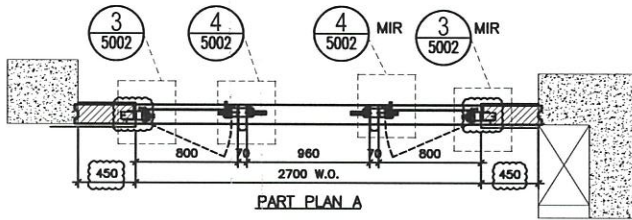
23W11/T2A

WINDOW MARK	(3mm) T2A
LOCATION	23/F ENSUITE 1 AT TOWER 2 FLAT A
SECTION	70mm ALUM. SECTION
GLAZING	GL-01, GL-03
QUANTITY	1
REMARKS	FAÇADE (PF-6)



SECTION "X-X"

SECTION "Y-Y"



PART PLAN A

TYPE A		
OPENABLE WINDOW DIMENSION	(WIDTH) =	800
	(HEIGHT) =	2400
FIXED WINDOW DIMENSION	(WIDTH) =	960
	(HEIGHT) =	2400

NUMBER OF OPENABLE AREA WINDOW	=	2
--------------------------------	---	---

GLAZING AREA		
OPENABLE		
WIDTH = 800-111.5-111.5	=	577 mm
HEIGHT = 2400-111.5-111.5	=	2177 mm
FIXED		
WIDTH = 960-50-50	=	860 mm
HEIGHT = 2400-50-50	=	2300 mm

TOTAL	= ((577x2177)x2 + (860x2300))1000000	=	4.490258 m ²
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OPENABLE AREA			
WIDTH = 800-77-77	=	646 mm	
HEIGHT = 2400-77-(1160-385-15)	=	1563 mm	
TOTAL	= ((646x1563)x2)1000000	=	2.019396 m ²

PROVIDED	
GLAZING AREA	4.490 m ²
OPENABLE AREA	2.019 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 :
 (X) — DETAIL MARK NO.
 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 AR GAP+10mm THK. L.G.U.
 GL01e — 8mm+9mm AR GAP+12mm THK. L.G.U.
 GL03 — 8mm+12mm AR GAP+6mm THK. L.G.U.
 GL04 — 10mm THK TEMPERED GLASS (PROTECTIVE BARRIER)
 GL05 — 8mm+12mm AR GAP+9mm THK. L.G.U.

B	24/09/2020	REVISION SUBJECT TO APPROVALMENT	MM
C	27/04/2020	REVISION SUBJECT TO APPROVALMENT	MM
B	05/03/2020	REVISION SUBJECT TO APPROVALMENT	MM
A	24/02/2020	REVISION SUBJECT TO APPROVALMENT	MM
REV.	DATE	DESCRIPTION	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

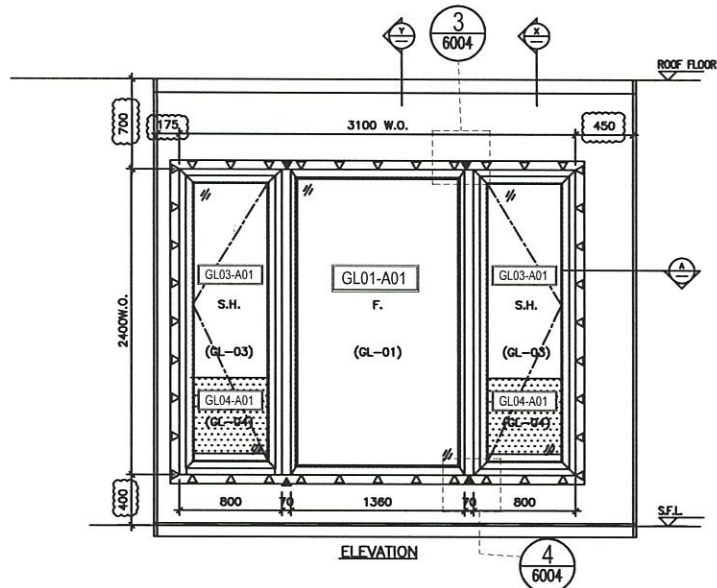
DATE : 05-Dec-19 SCALE : 1:40
 DRAWN BY : MN CHECKED BY : DW

MIDI 美特鋁質有限公司
 Units 6-8, Sureway Industrial Centre, 1/F
 610 Chee Kwo Ling Road, Kowloon
 Tel: 23488211-4 Fax: (852) 2727866
 DWG NO. : J852-S0-PW-4224 REV. : D

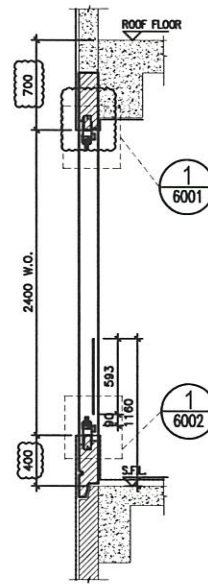
ELEVATION

23W21 T2A

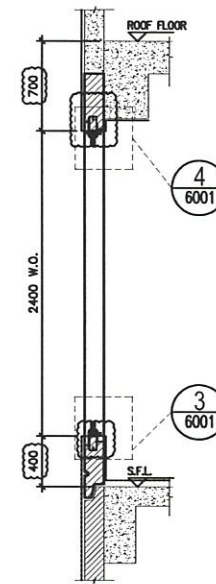
WINDOW MARK	3W2 T2A
LOCATION	23/F LIV.DIN. AT TOWER 2 FLAT A
SECTION	70mm ALUM. SECTION
GLAZING	GL-01, GL-03
QUANTITY	1
REMARKS	FAÇADE (PF-7)



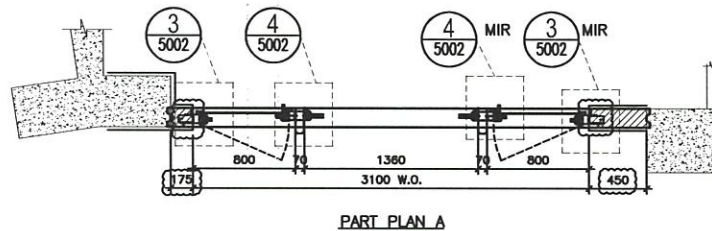
ELEVATION



SECTION "X-X"



SECTION "Y-Y"



PART PLAN A

23W31T2A

TYPE A		
OPENABLE WINDOW DIMENSION	(WIDTH) = 800	
	(HEIGHT) = 2400	
FIXED WINDOW DIMENSION	(WIDTH) = 1360	
	(HEIGHT) = 2400	
NUMBER OF OPENABLE AREA WINDOW		= 3
GLAZING AREA		
OPENABLE		
WIDTH = 800-111.5-111.5		= 577 mm
HEIGHT = 2400-111.5-111.5		= 2177 mm
FIXED		
WIDTH = 1360-50-50		= 1260 mm
HEIGHT = 2400-50-50		= 2300 mm
TOTAL = ((577x2177)+((1260x2300)))1000000		= 5.41025 m ²
OPENABLE AREA		
WIDTH = 800-77-77		= 646 mm
HEIGHT = 2400-77-(1160-385-15)		= 1563 mm
TOTAL = ((646x1563))1000000		= 2.01936 m ²

PROVIDED	
GLAZING AREA	5.410 m ²
OPENABLE AREA	2.019 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 :

- ⊠ — DETAIL MARK NO.
- ⊞ — REFER SHEET NO.
- 1. F.F.L. — FINISHED FLOOR LEVEL
- 2. S.F.L. — STRUCTURAL FLOOR LEVEL
- 3. ⊕ — REVERSED DETAIL
- 4. ⊠ — FIXING LOCATION
- 5. △ — FIXING LUG LOCATION
- 6. GLASS LEGEND
 - GL01 — 8mm+12mm AIR GAP+10mm THK. L.G.U.
 - GL01e — 8mm+9mm AIR GAP+12mm THK. L.G.U.
 - GL03 — 8mm+12mm AIR GAP+8mm THK. L.G.U.
 - GL04 — 10mm THK. TEmPERED GLASS (PROTECTIVE BARRIER)
 - GL05 — 8mm+12mm AIR GAP+8mm THK. L.G.U.

D	24/01/2020	REVISION SUBJECT TO APPROVALMENT
C	27/04/2020	REVISION SUBJECT TO APPROVALMENT
B	06/03/2020	REVISION SUBJECT TO APPROVALMENT
A	24/02/2020	REVISION SUBJECT TO APPROVALMENT
DR	DATE	ISSUES

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.

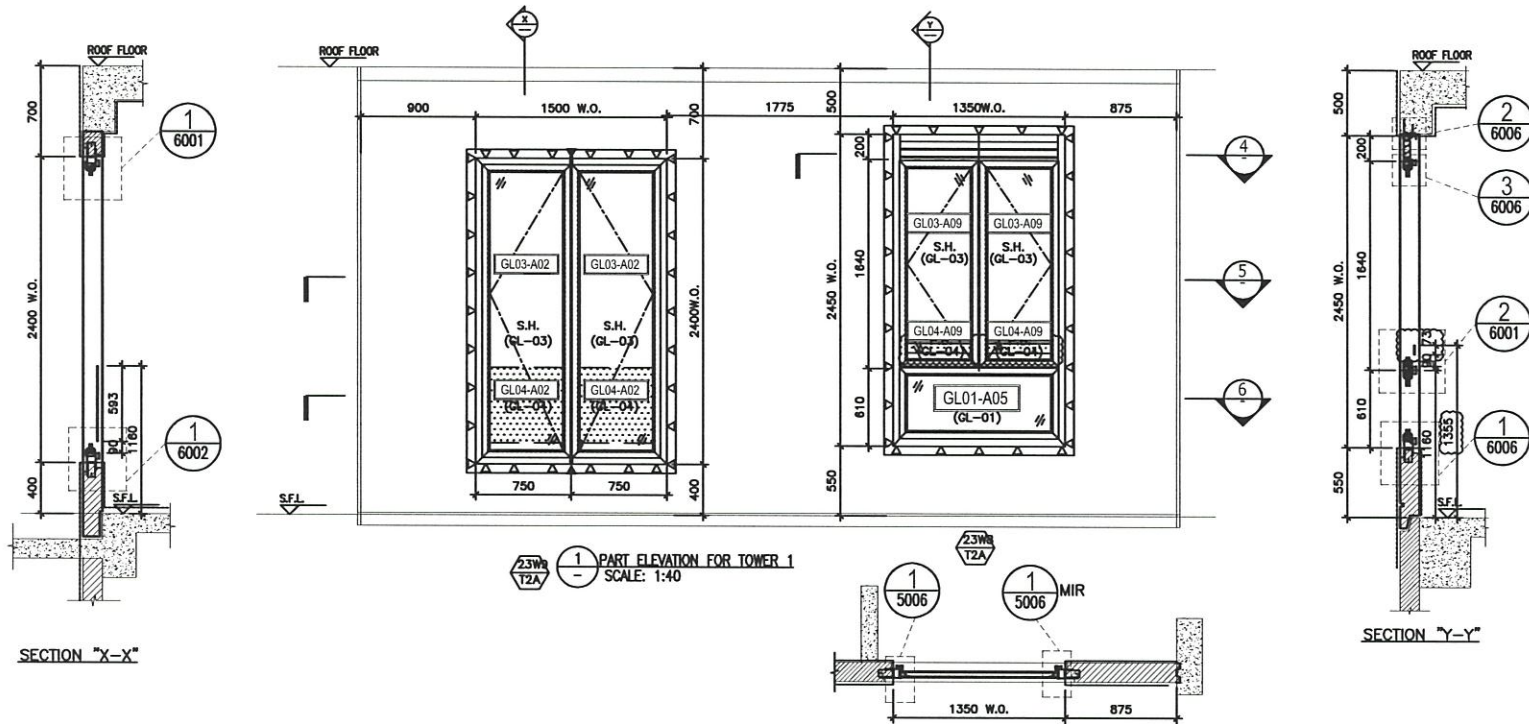
TITLE : WINDOW SCHEDULE FOR ALUM. WINDOW

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

美特經貿有限公司
MIDI INTERNATIONAL PUBLICATION LTD.
Units 6-8, Sunway Industrial Centre, 1/F
810 Cha Kwo Ling Road, Kowloon
Tel:2348211-4 Fax:(852)2772666
DWG NO. : J852-S0-PW-4225 REV. : D

WINDOW MARK	23W31T2A
LOCATION	23/F ENSUITE 3 AT TOWER 2 FLAT A
SECTION	70mm ALUM. SECTION
GLAZING	GL-01, GL-03
QUANTITY	1
REMARKS	FAÇADE (PF-8)

ELEVATION



SECTION "X-X"

SECTION "Y-Y"

23WB T2A 1 PART ELEVATION FOR TOWER 1 SCALE: 1:40

4 PART PLAN FOR TOWER 1 SCALE: 1:40

5 PART PLAN FOR TOWER 1 SCALE: 1:40

6 PART PLAN FOR TOWER 1 SCALE: 1:40

TYPE C	
OPENABLE WINDOW DIMENSION	(WIDTH) = 750 (HEIGHT) = 2400
NUMBER OF OPENABLE AREA WINDOW	= 2
GLAZING AREA	
WIDTH = 750-111.5-66.5	= 572 mm
HEIGHT = 2400-69.5-111.5	= 2219 mm
TOTAL = ((572x2219)x2)/1000000	= 2.538536 m ²
OPENABLE AREA	
WIDTH = 750-77-32	= 641 mm
HEIGHT = 2400-32-77	= 2291 mm
TOTAL = ((641x2291)x2)/1000000	= 2.937062 m ²

PROVIDED	
GLAZING AREA	2.540 m ² 23WB T2A
OPENABLE AREA	2.937 m ² 23WB T2A

TYPE D2	
OPENABLE WINDOW DIMENSION	(WIDTH) = 675 (HEIGHT) = 1640
FIXED WINDOW DIMENSION	(WIDTH) = 1350 (HEIGHT) = 610
NUMBER OF OPENABLE AREA WINDOW	= 4
GLAZING AREA	
OPENABLE	
WIDTH = 675-101.5-66.5	= 507 mm
HEIGHT = 1640-66.5-66.5	= 1507 mm
TOTAL = ((507x1507)x4)/1000000	= 2.395072 m ²
OPENABLE AREA	
WIDTH = 675-67-32	= 566 mm
HEIGHT = 1640-32-77	= 1533 mm
TOTAL = ((566x1533)x4)/1000000	= 2.781368 m ²

PROVIDED	
GLAZING AREA	1.985 m ² 23WB T2A
OPENABLE AREA	1.701 m ² 23WB T2A

WINDOW MARK	23WB T2A / 23WB T2A
LOCATION	23/F M.BATH & M.EN AT TOWER 2 FLAT A
SECTION	70mm ALUM. SECTION
GLAZING	GL-01, GL-03
QUANTITY	1
REMARKS	FACADE (PF-20)

23W9 / 23W8 / T2A

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 :

23WB T2A - DETAIL MARK NO.
23WB T2A - REFER SHEET NO.

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

NO.	DATE	REVISION	BY
F	02/02/2021	REVISION SUBJECT TO APPROVALMENT	PH
C	24/02/2020	REVISION SUBJECT TO APPROVALMENT	PH
B	28/02/2020	REVISION SUBJECT TO APPROVALMENT	PH
C	27/04/2020	REVISION SUBJECT TO APPROVALMENT	PH
B	05/03/2020	REVISION SUBJECT TO APPROVALMENT	PH
A	24/02/2020	REVISION SUBJECT TO APPROVALMENT	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

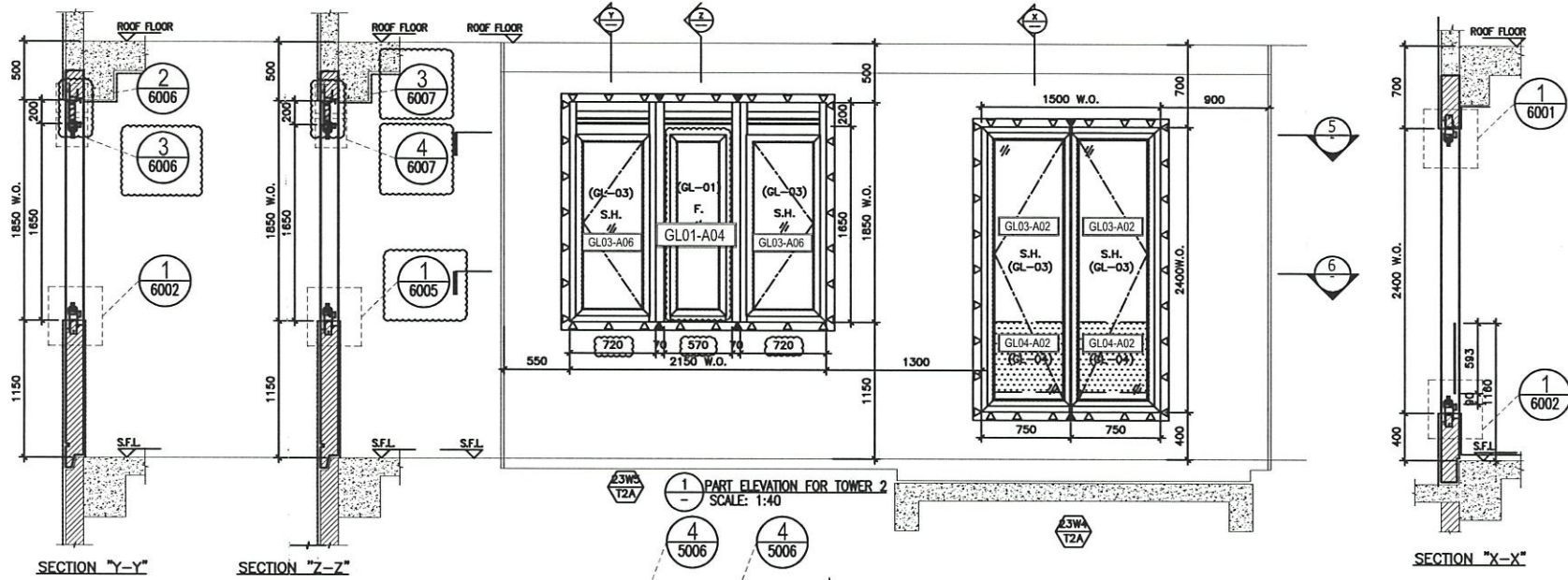
DATE : 05-Dec-19 SCALE : 1:40

DRAWN BY : MIN CHECKED BY : DW

英特經貿有限公司
MIDI INTERNATIONAL PAPERWARE LTD.
Units 6-8, Sunway Industrial Centre, 1/F
610 Cha Kwo Ling Road, Kowloon
Tel: 23489211-4 Fax: (852) 27727666

DWG NO. : J852-SD-PW-4226 REV. : F

ELEVATION



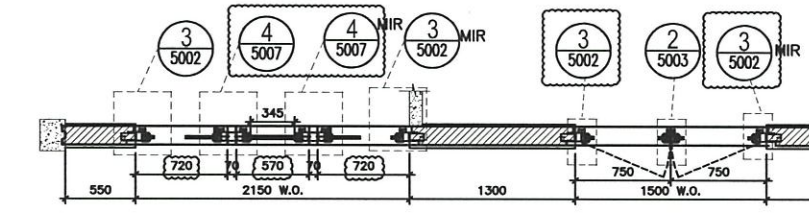
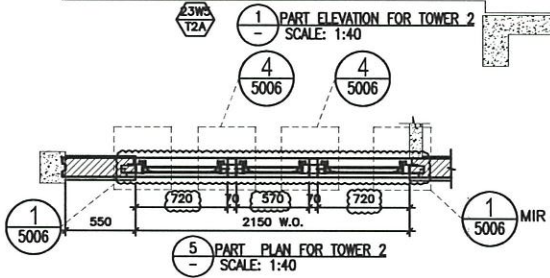
TYPE H

OPENABLE WINDOW DIMENSION	(WIDTH) =	720
	(HEIGHT) =	1650
FIXED WINDOW DIMENSION	(WIDTH) =	570
	(HEIGHT) =	1650
NUMBER OF OPENABLE AREA WINDOW	=	2

GLAZING AREA

OPENABLE	WIDTH = 720-111.5-111.5	=	597 mm
	HEIGHT = 1650-69.5-111.5	=	1469 mm
FIXED	WIDTH = 570-111.5-111.5	=	347 mm
	HEIGHT = 1650-57-111.5	=	1481.5 mm
TOTAL	= ((597x1469x2)+(347x1481.5))x1000000	=	2.2680665 mm ²
OPENABLE AREA	WIDTH = 720-77-77	=	866 mm
	HEIGHT = 1650-37.5-77	=	1838.5 mm
TOTAL	= ((866x1838.5x2))x1000000	=	1.738186 mm ²

PROVIDED	
GLAZING AREA	2.268 m ² ^{23W5} / _{T2A}
OPENABLE AREA	1.738 m ² ^{23W4} / _{T2A}



6 PART PLAN FOR TOWER 2
SCALE: 1:40

TYPE C

OPENABLE WINDOW DIMENSION	(WIDTH) =	720	
	(HEIGHT) =	1650	
NUMBER OF OPENABLE AREA WINDOW	=	2	
GLAZING AREA	WIDTH = 720-111.5-111.5	=	597 mm
	HEIGHT = 1650-69.5-111.5	=	1469 mm
TOTAL	= ((597x1469x2))x1000000	=	2.2680665 mm ²
OPENABLE AREA	WIDTH = 720-77-77	=	866 mm
	HEIGHT = 1650-37.5-77	=	1838.5 mm
TOTAL	= ((866x1838.5x2))x1000000	=	1.738186 mm ²

PROVIDED	
GLAZING AREA	2.539 m ² ^{23W5} / _{T2A}
OPENABLE AREA	1.469 m ² ^{23W4} / _{T2A}

23W5 | 23W4 | T2A

WINDOW MARK	^{23W5} / _{T2A} / ^{23W4} / _{T2A}
LOCATION	23/F KIT. & EN.4 AT TOWER 2 FLAT A
SECTION	70mm ALUM. SECTION
GLAZING	GL-01, GL-03
QUANTITY	1
REMARKS	FACADE (PF-21)

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:
 (X) - DETAIL MARK NO.
 (REF) - REFER SHEET NO.

1. F.F.L. - FINISHED FLOOR LEVEL
 2. S.F.L. - STRUCTURAL FLOOR LEVEL
 3. (↔) - REVERSED DETAIL
 4. ▲ - FIXING LOCATION
 5. △ - FIXING LUG LOCATION
 6. GLASS LEGEND
 GL01 - 8mm+12mm AIR GAP+10mm THK. L.G.U.
 GL01e - 8mm+8mm AIR GAP+12mm THK. L.G.U.
 GL03 - 8mm+12mm AIR GAP+8mm THK. L.G.U.
 GL04 - 10mm THK. TONED GLASS (PROTECTIVE BARRIER)
 GL05 - 8mm+12mm AIR GAP+8mm THK. L.G.U.

E	24/01/2020	REVISION SUBJECT TO APPROVALMENT
B	28/05/2020	REVISION SUBJECT TO APPROVALMENT
C	27/04/2020	REVISION SUBJECT TO APPROVALMENT
B	05/03/2020	REVISION SUBJECT TO APPROVALMENT
A	24/02/2020	REVISION SUBJECT TO APPROVALMENT

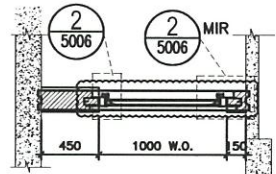
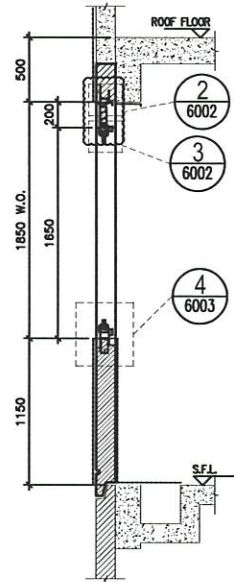
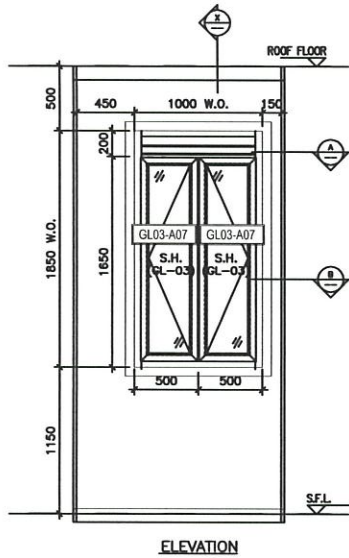
JOB NO. : J-852

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

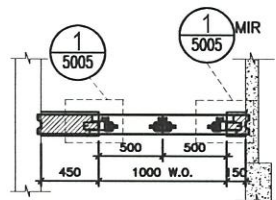
TITLE :
WINDOW SCHEDULE FOR
ALUM. WINDOW

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

英特經貿有限公司
MIDI ASSOCIATED PUBLICATIONS LTD.
Units 6-8, Sunway Industrial Centre, 1/F
810 Cha Kwo Ling Road, Kowloon
Tel: 23488211-4 Fax: (852) 27727666
 DWG NO. : J852-SD-PW-4227 REV. : E



PART PLAN A



PART PLAN B

23W61 T2C

ELEVATION

TYPE C			
OPENABLE WINDOW DIMENSION	(WIDTH) =	500	
	(HEIGHT) =	1650	
NUMBER OF OPENABLE AREA WINDOW	=	2	
GLAZING AREA			
WIDTH = 500-111.5-66.5	=	322 mm	
HEIGHT = 1650-69.5-111.5	=	1469 mm	
TOTAL = ((322x1469)x2)/1000000	=	0.946036 m ²	
OPENABLE AREA			
WIDTH = 500-77-32	=	391 mm	
HEIGHT = 1650-32-77	=	1341 mm	
TOTAL = ((391x1341)x2)/1000000	=	1.205062 m ²	

PROVIDED	
GLAZING AREA	0.948 m ²
OPENABLE AREA	1.205 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.
MIR — REFER SHEET NO.

1. F.F.L. — FINISHED FLOOR LEVEL
2. S.F.L. — STRUCTURAL FLOOR LEVEL
3. (X) — REVERSED DETAIL
4. ▲ — FIXING LOCATION
5. △ — FIXING LUG LOCATION
6. GLASS LEGEND

GL01 — 8mm+12mm AIR GAP+10mm THK. L.G.U.
GL01e — 8mm+9mm AIR GAP+12mm THK. L.G.U.
GL03 — 8mm+12mm AIR GAP+6mm THK. L.G.U.
GL04 — 10mm THK. TEMPERED GLASS (PROVIDE OVER)
GL05 — 6mm+12mm AIR GAP+9mm THK. L.G.U.

E	24/01/2020	REVISION SUBJECT TO APPROVALMENT	PH
B	29/01/2020	REVISION SUBJECT TO APPROVALMENT	PH
C	27/04/2020	REVISION SUBJECT TO APPROVALMENT	PH
B	05/03/2020	REVISION SUBJECT TO APPROVALMENT	PH
A	24/02/2020	REVISION SUBJECT TO APPROVALMENT	PH
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.

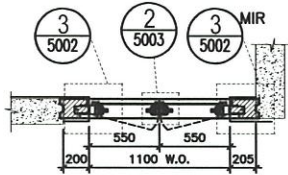
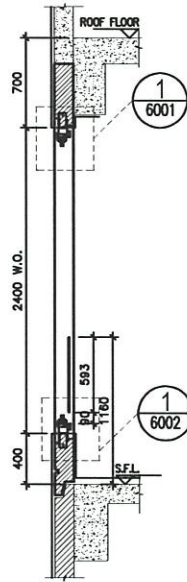
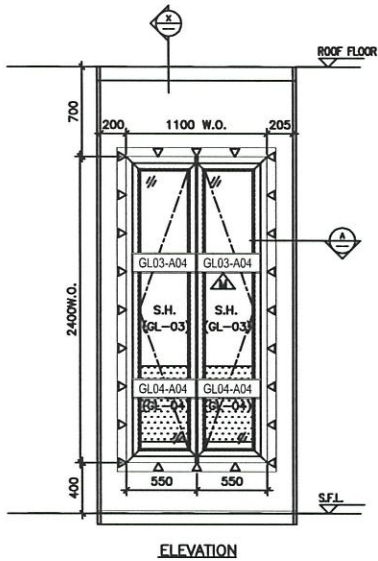
TITLE :
WINDOW SCHEDULE FOR
ALUM. WINDOW

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

英特銘寶有限公司
MIDI ALUMINIUM FABRICATION LTD.
Units 6-8, Sureway Industrial Centre, 1/F
810 Che Kwo Ling Road, Kowloon
Tel:23488211-4 Fax:(852)27727866

DWG NO. : J852-SW-PW-4228 REV. : E

WINDOW MARK	
LOCATION	23/F KIT. AT TOWER 2 FLAT C
SECTION	70mm ALUM. SECTION
GLAZING	GL-03
QUANTITY	1
REMARKS	FAÇADE (PF-28)



ELEVATION

PART PLAN A

23W51T2C

TYPE C	
OPENABLE WINDOW DIMENSION (WIDTH)	= 550
(HEIGHT)	= 2400
NUMBER OF OPENABLE AREA WINDOW	= 1
GLAZING AREA	
WIDTH = 550-111.5-66.5	= 372 mm
HEIGHT = 2400-69.5-111.5	= 2219 mm
TOTAL = ((372x2219)x2)/1000000	= 1.650936 m ²
OPENABLE AREA	
WIDTH = 550-77-32	= 441 mm
HEIGHT = 2400-32-77	= 2291 mm
TOTAL = ((441x2291)x1)/1000000	= 1.010331 m ²

PROVIDED	
GLAZING AREA	1.256 m ²
OPENABLE AREA	0.689 m ²

E.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 :

① — DETAIL MARK NO. 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 AR GAP+10mm THK. L.G.U.
GL01e — 8mm+9mm AR GAP+12mm THK. L.G.U.
GL03 — 8mm+12mm AR GAP+6mm THK. L.G.U.
GL04 — 10mm THK. TEMPERED GLASS (PIONEER BARRIER)
GL05 — 6mm+12mm AR GAP+8mm THK. L.G.U.

E	24/09/2020	REVISION SUBJECT TO APPROVAL	SH
B	05/05/2020	REVISION SUBJECT TO APPROVAL	SH
C	27/04/2020	REVISION SUBJECT TO APPROVAL	SH
B	05/05/2020	REVISION SUBJECT TO APPROVAL	SH
A	24/02/2020	REVISION SUBJECT TO APPROVAL	SH
REV.	DATE	REVISION	BY

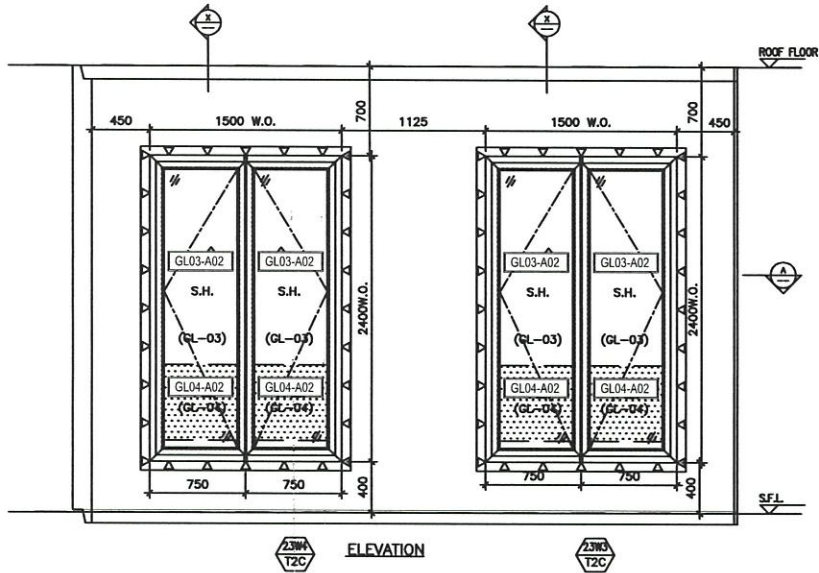
JOB NO. : J-852
PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT 139 - 147 ARGYLE STREET, NKIL 6005, 6035 R.P., 6036 R.P., 6037 R.P. & 6038 R.P.

TITLE : WINDOW SCHEDULE FOR ALUM. WINDOW

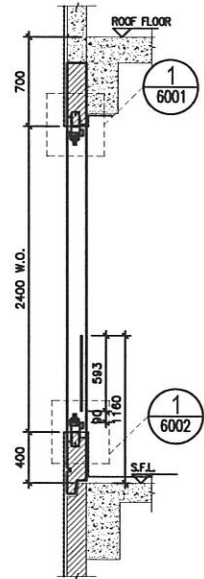
DATE : 05-Dec-19 SCALE : 1:40
DRAWN BY : MN CHECKED BY : DW

美特鋁質有限公司
MIDI ALUMINIUM FABRICATION LTD.
Units 6-8, Sunway Industrial Centre, 1/F
810 Chu Kwo Ling Road, Kowloon
Tel: 23488211-4 Fax: (852) 27727866
DWG NO. : J852-SD-PW-4229 REV. : E

WINDOW MARK	
LOCATION	23/F B.R.2 AT TOWER 2 FLAT C
SECTION	70mm ALUM. SECTION
GLAZING	GL-03
QUANTITY	1
REMARKS	FACADE (PF-29)



ELEVATION



SECTION "X-X"

TYPE C
 OPENABLE WINDOW DIMENSION (WIDTH) = 750
 (HEIGHT) = 2400

NUMBER OF OPENABLE AREA WINDOW = 0

GLAZING AREA
 WIDTH = 750-111.5-66.5 = 572 mm
 HEIGHT = 2400-69.5-111.5 = 2219 mm
 TOTAL = ((572x2219)x2)/1000000 = 2.538536 m²

OPENABLE AREA
 WIDTH = 750-77-32 = 641 mm
 HEIGHT = 2400-32-77 = 2291 mm
 TOTAL = ((641x2291)x0)/1000000 = 0 m²

PROVIDED	
GLAZING AREA	2.539 m ²
OPENABLE AREA	0 m ²

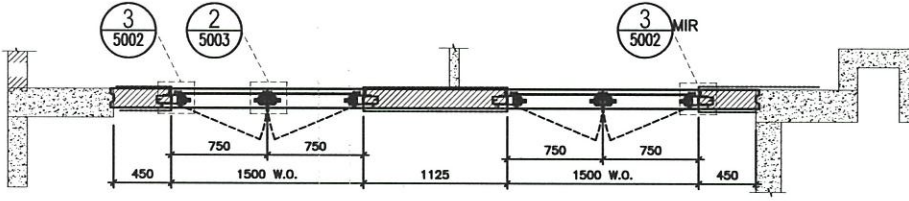
TYPE C
 OPENABLE WINDOW DIMENSION (WIDTH) = 750
 (HEIGHT) = 2400

NUMBER OF OPENABLE AREA WINDOW = 1

GLAZING AREA
 WIDTH = 750-111.5-66.5 = 572 mm
 HEIGHT = 2400-69.5-111.5 = 2219 mm
 TOTAL = ((572x2219)x2)/1000000 = 2.538536 m²

OPENABLE AREA
 WIDTH = 750-77-32 = 641 mm
 HEIGHT = 2400-32-77 = 2291 mm
 TOTAL = ((641x2291)x1)/1000000 = 1.468531 m²

PROVIDED	
GLAZING AREA	2.539 m ²
OPENABLE AREA	1.469 m ²



PART PLAN A

23W4 | 23W3 | T2C

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 :
 (X) — DETAIL MARK NO. 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. L.G.U.
 GL01e — 8mm+9mm AIR GAP+12mm THK. L.G.U.
 GL03 — 8mm+12mm AIR GAP+8mm THK. L.G.U.
 GL04 — 10mm THK. TEMPERED GLASS (PROVIDE SHOWER)
 GL05 — 6mm+12mm AIR GAP+8mm THK. L.G.U.

NO.	DATE	REVISION
E	24/01/2020	REVISION SUBJECT TO APPROVALMENT
D	05/01/2020	REVISION SUBJECT TO APPROVALMENT
C	27/04/2020	REVISION SUBJECT TO APPROVALMENT
B	05/03/2020	REVISION SUBJECT TO APPROVALMENT
A	24/02/2020	REVISION SUBJECT TO APPROVALMENT

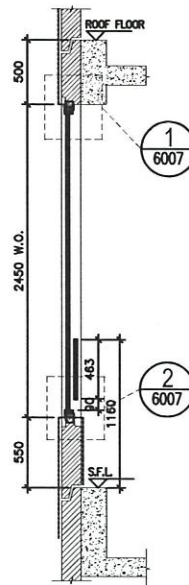
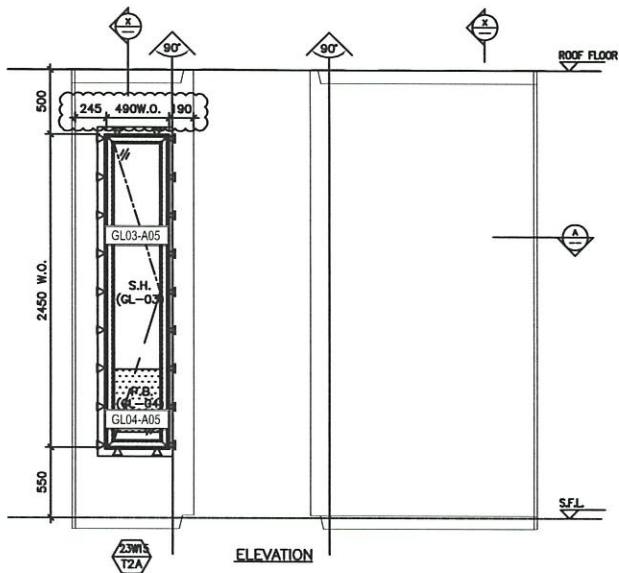
JOB NO. : J-852
 PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT 139 - 147 ARGYLE STREET, NKIL 6005, 6035 R.P., 6036 R.P., 6037 R.P. & 6038 R.P.

TITLE : WINDOW SCHEDULE FOR ALUM. WINDOW

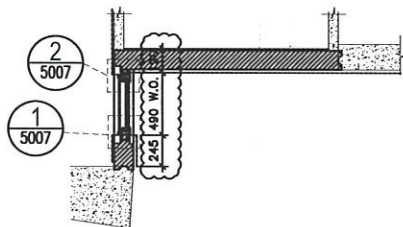
DATE : 05-Dec-19 SCALE : 1:40
 DRAWN BY : MN CHECKED BY : DW

英特鋁業有限公司
 MIDTI ALUMINIUM FABRICATOR LTD.
 Units 6-8, Sunway Industrial Centre, 1/F
 810 Chu Kwo Ling Road, Kowloon
 Tel:23488211-4 Fax:(852)2727866
 DWG NO. : J852-S0-PW-4230 REV. : E

WINDOW MARK	23W4 / 23W3 / T2C
LOCATION	23/F M.B.R.1 & B.R.2 AT TOWER 2 FLAT C
SECTION	70mm ALUM. SECTION
GLAZING	GL-03
QUANTITY	1
REMARKS	FAÇADE (PF-30)



SECTION "X-X"



PART PLAN A

23W15 | T2A

TYPE T			
OPENABLE WINDOW DIMENSION	(WIDTH)	=	490
	(HEIGHT)	=	2450
NUMBER OF OPENABLE AREA WINDOW		=	1
GLAZING AREA			
OPENABLE			
WIDTH	= 490-72-72	=	346 mm
HEIGHT	= (2450+550)-72-1000	=	1928 mm
TOTAL	= (346x1928)1000000	=	0.667088 m ²
OPENABLE AREA			
WIDTH	= 490-42-42	=	406 mm
HEIGHT	= 2450-42-(1160-550)	=	1798 mm
TOTAL	= (406x1798)1000000	=	0.729988 m ²

PROVIDED	
GLAZING AREA	0.667 m ²
OPENABLE AREA	0.730 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 :-
①② — DETAIL MARK NO.
③④ — REFER SHEET NO.

1. F.F.L. — FINISHED FLOOR LEVEL
2. S.F.L. — STRUCTURAL FLOOR LEVEL
3. (↔) — REVERSED DETAIL
4. ▲ — FIXING LOCATION
5. △ — FIXING LUG LOCATION
6. GLASS LEGEND
GL01 — 8mm+12mm AIR GAP+10mm THK. L.G.U.
GL01a — 8mm+8mm AIR GAP+12mm THK. L.G.U.
GL03 — 8mm+12mm AIR GAP+8mm THK. L.G.U.
GL04 — 10mm THK. TEMPERED GLASS (PROTECTIVE BARRIER)
GL05 — 8mm+12mm AIR GAP+8mm THK. L.G.U.

F	15/08/2020	REVISION SUBJECT TO APPROVALMENT	mm
B	24/08/2020	REVISION SUBJECT TO APPROVALMENT	mm
C	03/09/2020	REVISION SUBJECT TO APPROVALMENT	mm
C	27/04/2020	REVISION SUBJECT TO APPROVALMENT	mm
B	05/03/2020	REVISION SUBJECT TO APPROVALMENT	mm
A	24/02/2020	REVISION SUBJECT TO APPROVALMENT	SH
DL	DATE	ISSUE	BY

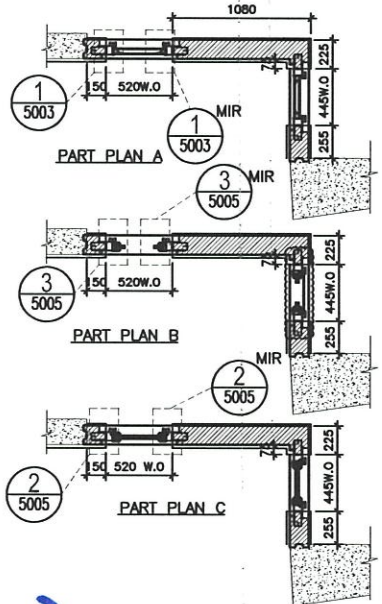
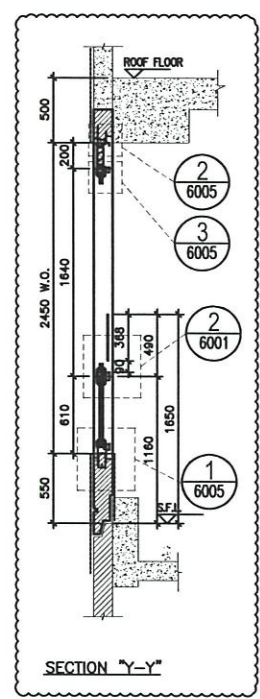
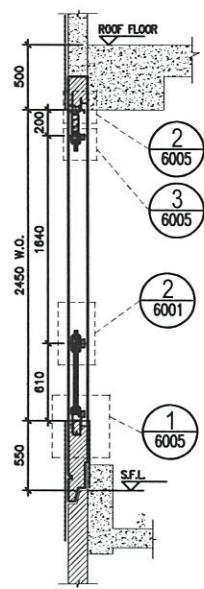
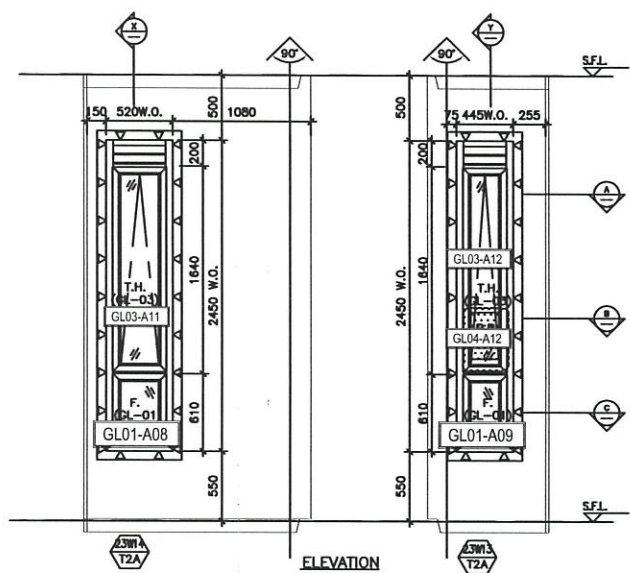
JOB NO. : J-852
PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT 139 - 147 ARGYLE STREET, NKIL 6005, 6035 R.P., 6036 R.P., 6037 R.P. & 6038 R.P.

TITLE : WINDOW SCHEDULE FOR ALUM. WINDOW

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

英特經貿有限公司
MIDI ASSOCIATED PUBLICATION LTD.
Units 6-8, Sunway Industrial Centre, 1/F
610 Cha Kwo Ling Road, Kowloon
Tel: 23488211-4 Fax: (852) 27272666
DWG NO. : J852-S0-PW-4231 REV. : F

WINDOW MARK	23W15 T2A
LOCATION	23/F M.B. & EN.B. AT TOWER 2 FLAT A
SECTION	70mm ALUM. SECTION
GLAZING	GL-01, GL-03
QUANTITY	1
REMARKS	FACADE (PF-35)



TYPE 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) = 1504 mm
FIXED WIDTH = 445-111.5-111.5 = 222 mm (HEIGHT) = 432 mm
TOTAL = ((222x1504)+(222x432))/1000000 = 0.429792 m²
OPENABLE AREA WIDTH = 445-77.77 = 367 mm (HEIGHT) = 1576 mm
TOTAL = (366x1576)/1000000 = 0.458616 m²

PROVIDED	
GLAZING AREA	0.430 m ²
OPENABLE AREA	0.459 m ²

TYPE B
OPENABLE WINDOW DIMENSION (WIDTH) = 420 (HEIGHT) = 1640
FIXED WINDOW DIMENSION (WIDTH) = 420 (HEIGHT) = 610
NUMBER OF OPENABLE AREA WINDOW = 1
GLAZING AREA
OPENABLE WIDTH = 420-111.5-111.5 = 297 mm (HEIGHT) = 1504 mm
FIXED WIDTH = 420-111.5-111.5 = 297 mm (HEIGHT) = 432 mm
TOTAL = ((297x1504)+(297x432))/1000000 = 0.374992 m²
OPENABLE AREA WIDTH = 420-77.77 = 342 mm (HEIGHT) = 1576 mm
TOTAL = (342x1576)/1000000 = 0.537616 m²

PROVIDED	
GLAZING AREA	0.575 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:
① - DETAIL MARK NO.
② - REFER SHEET NO.
1. F.F.L. - FINISHED FLOOR LEVEL.
2. S.F.L. - STRUCTURAL FLOOR LEVEL.
3. (↔) - REVERSED DETAIL.

NO.	DATE	REVISION
F	18/09/2020	REVISION SUBJECT TO APPROVALMENT
E	24/09/2020	REVISION SUBJECT TO APPROVALMENT
D	29/09/2020	REVISION SUBJECT TO APPROVALMENT
C	27/04/2020	REVISION SUBJECT TO APPROVALMENT
B	05/03/2020	REVISION SUBJECT TO APPROVALMENT
A	24/02/2020	REVISION SUBJECT TO APPROVALMENT
REV.	DATE	REVISION

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.

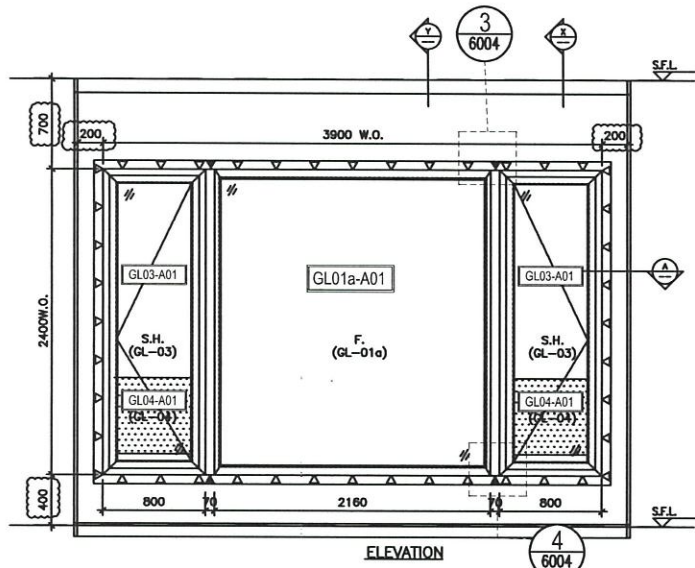
TITLE :
WINDOW SCHEDULE FOR
ALUM. WINDOW

DATE : 05-Dec-19 SCALE : 1:40
DRAWN BY : MN CHECKED BY : DW
MIDI ALUMINIUM FABRICATOR LTD.
Units 6-8, Sunny Industrial Centre, 1/F
610 Che Kwo Ling Road, Kowloon
Tel: 23488211-4 Fax: (852) 2727866
DWG NO. : J852-SW-PW-4232 REV. : F

ELEVATION

23W14 | 23W13 | T2A

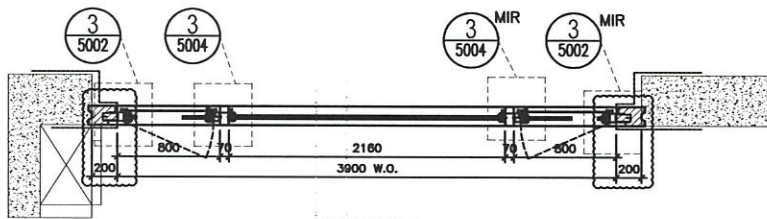
WINDOW MARK	23W14 / T2A
LOCATION	23/F E.N.B.3 & E.N.B.4 AT TOWER 2 FLAT A
SECTION	70mm ALUM. SECTION
GLAZING	GL-01, GL-03
QUANTITY	1
REMARKS	FACADE (PF-36)



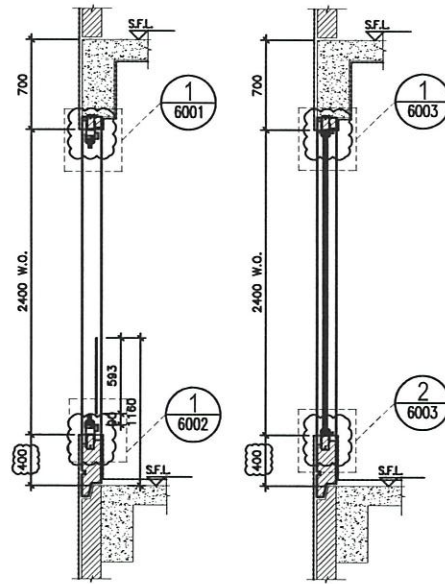
ELEVATION

3
6004

4
6004



PART PLAN A



SECTION "X-X"

SECTION "Y-Y"

TYPE A		
OPENABLE WINDOW DIMENSION	(WIDTH) =	800
	(HEIGHT) =	2400
FIXED WINDOW DIMENSION	(WIDTH) =	2160
	(HEIGHT) =	2400

NUMBER OF OPENABLE AREA WINDOW	=	2
--------------------------------	---	---

GLAZING AREA		
OPENABLE		
WIDTH = 800-111.5-111.5	=	577 mm
HIGHT = 2400-111.5-111.5	=	2177 mm
FIXED		
WIDTH = 2160-50-50	=	2060 mm
HIGHT = 2400-50-50	=	2300 mm

TOTAL = ((577x2177)x2+(2060x2300))	=	7,250,238 m ²
------------------------------------	---	--------------------------

OPENABLE AREA		
WIDTH = 800-77-77	=	646 mm
HIGHT = 2400-77-(1160-385-15)	=	1562 mm
TOTAL = ((646x1562)x2)	=	2,019,396 m ²

PROVIDED		
GLAZING AREA	7.250	m ²
OPENABLE AREA	2.019	m ²

B.D. REF :

CLIENT :

ARCHITECT :
AGC
DESIGN LTD

MAIN CONTRACTOR :
Gammon

STRUCTURAL ENGINEER :
ARUP

FACADE CONSULTANT:
MEINHARDT

NOTE :
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3. ALL DIMENSIONS TO BE VERIFIED ON SITE BEFORE FABRICATION.

LEGEND :
① - DETAIL MARK NO.
REFR SHEET NO.

- 1. F.F.L. --- FINISHED FLOOR LEVEL
- 2. S.F.L. --- STRUCTURAL FLOOR LEVEL
- 3. Ⓜ --- REVERSED DETAIL
- 4. ▲ --- FIXING LOCATION
- 5. △ --- FIXING LUG LOCATION
- 6. GLASS LEGEND
- GL01 --- 8mm+12mm AIR GAP+10mm THK. L.G.U.
- GL01a --- 8mm+8mm AIR GAP+12mm THK. L.G.U.
- GL03 --- 8mm+12mm AIR GAP+8mm THK. L.G.U.
- GL04 --- 10mm THK. TEmPERED GLASS (PROTECTIVE BARRED)
- GL05 --- 8mm+12mm AIR GAP+8mm THK. L.G.U.

B	24/02/2020	REVISION SUBJECT TO APPROVALMENT
C	02/03/2020	REVISION SUBJECT TO APPROVALMENT
B	02/03/2020	REVISION SUBJECT TO APPROVALMENT
A	24/02/2020	REVISION SUBJECT TO APPROVALMENT

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.

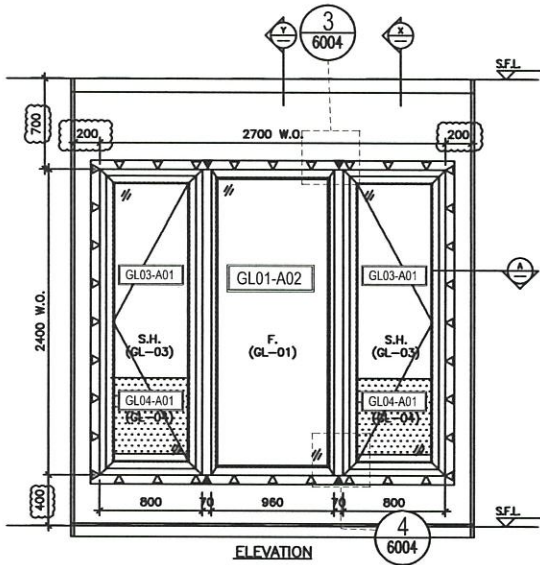
TITLE :
WINDOW SCHEDULE FOR
ALUM. WINDOW

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

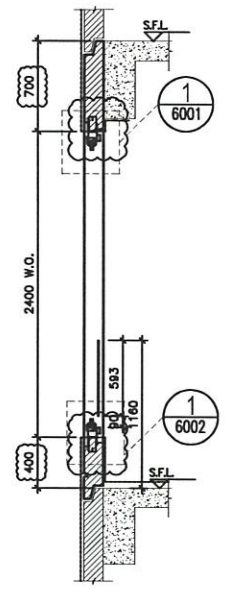
英特經貿有限公司
MIDI INTERNATIONAL PUBLICATIONS LTD.
Units 6-8, Sunray Industrial Centre, 1/F
810 Cha Kwo Ling Road, Kowloon
Tel: 23489211-4 Fax: (852) 27278666
DWG NO. : J852-S0-PW-4314 REV. : D

22W51 T3A

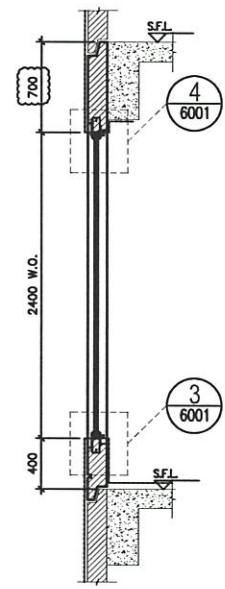
WINDOW MARK	22W51 T3A
LOCATION	22/F LIV./DIN. AT TOWER 3 FLAT A
SECTION	70mm ALUM. SECTION
GLAZING	GL-01a, GL-03
QUANTITY	1
REMARKS	FACADE (PF-2)



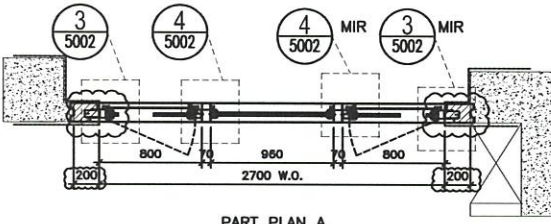
ELEVATION



SECTION "X-X"



SECTION "Y-Y"



PART PLAN A

22W2 | T3A

TYPE A		
OPENABLE WINDOW DIMENSION	(WIDTH) =	800
	(HEIGHT) =	2400
FIXED WINDOW DIMENSION	(WIDTH) =	960
	(HEIGHT) =	2400
NUMBER OF OPENABLE AREA WINDOW		2
GLAZING AREA		
OPENABLE		
WIDTH = 800-111.5-111.5	=	577 mm
HEIGHT = 2400-111.5-111.5	=	2177 mm
FIXED		
WIDTH = 960-50-50	=	860 mm
HEIGHT = 2400-50-50	=	2300 mm
TOTAL = ((577x2177)x2)+(860x2300)/1000000	=	4.490258 m ²
OPENABLE AREA		
WIDTH = 800-77-77	=	646 mm
HEIGHT = 2400-77-(1160-385-15)	=	1563 mm
TOTAL = ((646x1563)x2)/1000000	=	2.019396 m ²

PROVIDED	
GLAZING AREA	4.490 m ²
OPENABLE AREA	2.019 m ²

B.D. REF :

CLIENT :

ARCHITECT :
AGC
DESIGN LTD

MAIN CONTRACTOR :
Gammon

STRUCTURAL ENGINEER :
ARUP

FAÇADE CONSULTANT:
MEINHARDT

NOTE:
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3. ALL DIMENSIONS TO BE VERIFIED ON SITE BEFORE FABRICATION.

LEGEND :

① — DETAIL MARK NO.
② — REFER SHEET NO.

1. F.F.L. — FINISHED FLOOR LEVEL
2. S.F.L. — STRUCTURAL FLOOR LEVEL
3. Ⓜ — REVERSED DETAIL
4. ▲ — FIXING LOCATION
5. △ — FIXING LUG LOCATION
6. GLASS LEGEND
GL01 — 8mm+12mm AIR GAP+10mm THK. L.G.U.
GL01e — 8mm+8mm AIR GAP+12mm THK. L.G.U.
GL03 — 8mm+12mm AIR GAP+8mm THK. L.G.U.
GL04 — 10mm THK. TEMPERED GLASS (PROTECTIVE BARRED)
GL05 — 8mm+12mm AIR GAP+8mm THK. L.G.U.

B	24/01/2020	REVISION SUBJECT TO APPROVALMENT	mm
C	08/02/2020	REVISION SUBJECT TO APPROVALMENT	mm
B	05/03/2020	REVISION SUBJECT TO APPROVALMENT	mm
A	24/01/2020	REVISION SUBJECT TO APPROVALMENT	mm
DR		DATE	REVISION

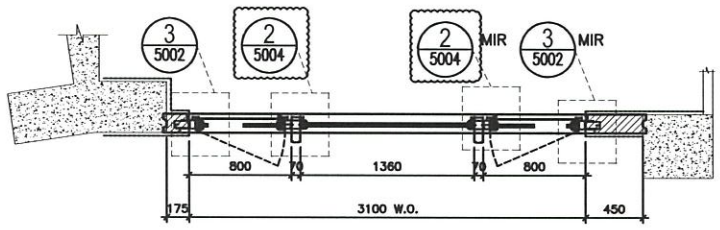
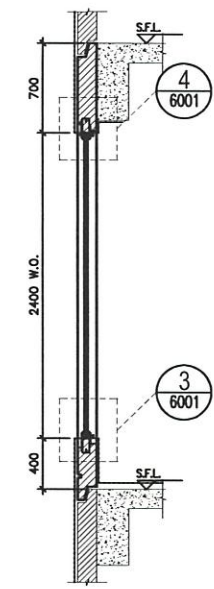
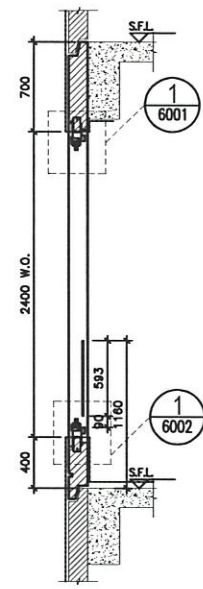
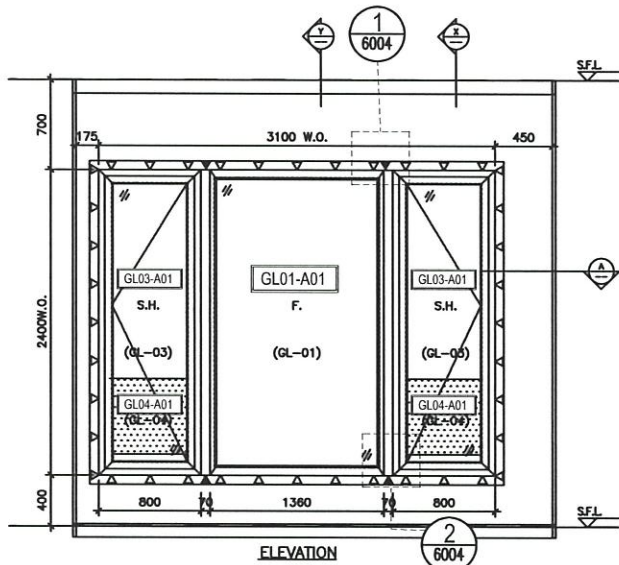
JOB NO. : J-852
PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT
AT 139 - 147 ARCYLE STREET,
NKIL 6005, 6035 R.P., 6036 R.P.,
6037 R.P. & 6038 R.P.

TITLE : WINDOW SCHEDULE FOR ALUM. WINDOW

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

英特銘實有限公司
MIDI ALUMINIUM FABRICATION LTD.
Units 6-8, Sunway Industrial Centre, 1/F
810 Chu Kwo Ling Road, Kowloon
Tel: 23489211-4 Fax: (852) 2727866
DWG NO. : J852-SD-PW-4315 REV. : D

WINDOW MARK	22W2 / T3A
LOCATION	22/F ENSUITE 1 AT TOWER 3 FLAT A
SECTION	70mm ALUM. SECTION
GLAZING	GL-01, GL-03
QUANTITY	1
REMARKS	FAÇADE (PF-3)



SECTION "X-X"

SECTION "Y-Y"

TYPE A	
OPENABLE WINDOW DIMENSION	(WIDTH) = 800 (HEIGHT) = 2400
FIXED WINDOW DIMENSION	(WIDTH) = 1360 (HEIGHT) = 2400
NUMBER OF OPENABLE AREA WINDOW	= 2
GLAZING AREA	
OPENABLE	
WIDTH = 800-111.5-111.5	= 577 mm
HEIGHT = 2400-111.5-111.5	= 2177 mm
FIXED	
WIDTH = 1360-50-50	= 1260 mm
HEIGHT = 2400-50-50	= 2300 mm
TOTAL	= ((577x2177)+(1260x2300))/1000000 = 5.410258 m ²
OPENABLE AREA	
WIDTH = 800-77-77	= 646 mm
HEIGHT = 2400-77-(1160-385-15)	= 1563 mm
TOTAL	= ((646x1563)x2)/1000000 = 2.019396 m ²

PROVIDED	
GLAZING AREA	5.410 m ²
OPENABLE AREA	2.019 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 :
① — DETAIL MARK NO.
② — REFER SHEET NO.

- F.F.L. — FINISHED FLOOR LEVEL
- S.F.L. — STRUCTURAL FLOOR LEVEL
- ⊖ — REVERSED DETAIL
- ▲ — FIXING LOCATION
- △ — FIXING LUG LOCATION
- CLASS LEGEND
GL01 — 8mm+12mm AR GMP+10mm THK. L.G.U.
GL01e — 8mm+9mm AR GMP+12mm THK. L.G.U.
GL03 — 8mm+12mm AR GMP+6mm THK. L.G.U.
GL04 — 10mm THK. TEMPERED GLASS (PROGRESSIVE IMPROVED)
GL05 — 6mm+12mm AR GMP+8mm THK. L.G.U.

D	24/01/2020	REVISION SUBJECT TO APPROVALMENT	mm
C	09/05/2020	REVISION SUBJECT TO APPROVALMENT	mm
B	09/01/2020	REVISION SUBJECT TO APPROVALMENT	mm
A	24/01/2020	REVISION SUBJECT TO APPROVALMENT	SH
NO.	DATE	REASON	BY

JOB NO. : J-852
PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT 139 - 147 ARGYLE STREET, HKL 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

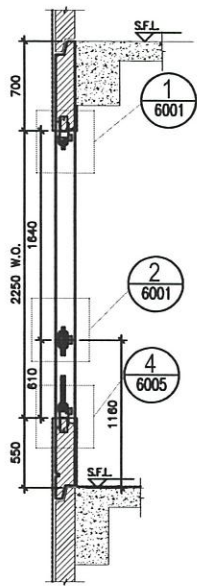
MIDI 英特鋁質有限公司
Units 6-8, Sunway Industrial Centre, 1/F
810 Che Kwo Ling Road, Kowloon
Tel: 23489211-4 Fax: (852) 27727666
DWG NO. : J852-SD-PW-4316 REV. : D

ELEVATION

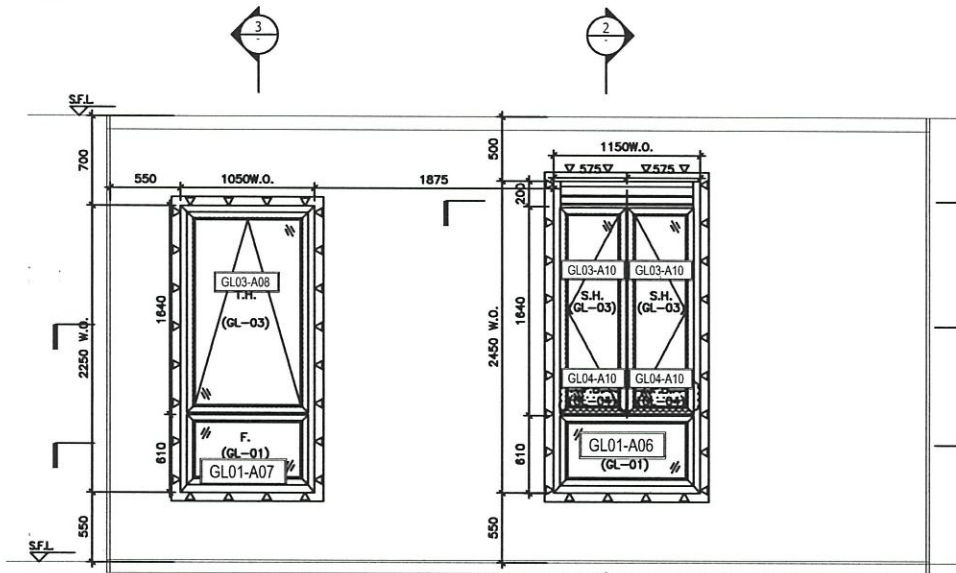
22W1/T3A

WINDOW MARK	22W/T3A
LOCATION	22/F MASTER ENSUITE AT TOWER 3 FLAT A
SECTION	70mm ALUM. SECTION
GLAZING	GL-01, GL-03
QUANTITY	1
REMARKS	FACADE (PF-4)

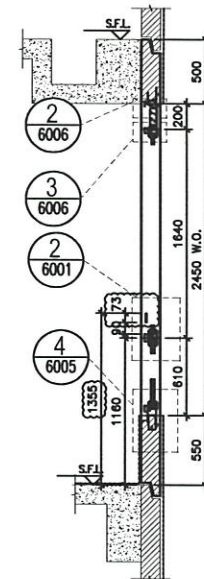
ELEVATION



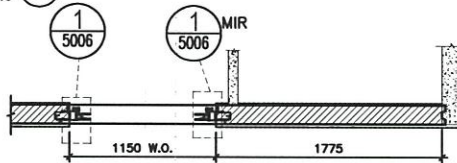
PART SECTION OF TOWER 1
Scale: 1:40



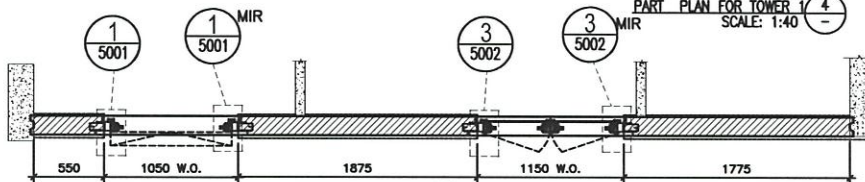
PART ELEVATION FOR TOWER 1
SCALE: 1:40



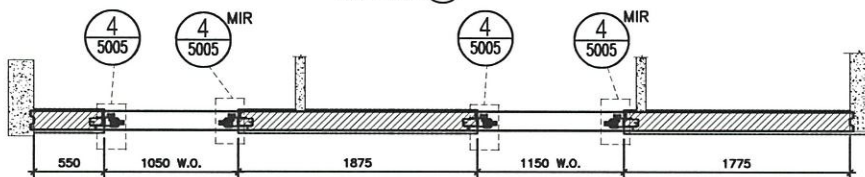
PART SECTION OF TOWER 1
Scale: 1:40



PART PLAN FOR TOWER 1
SCALE: 1:40



PART PLAN FOR TOWER 1
SCALE: 1:40



PART PLAN FOR TOWER 1
SCALE: 1:40

TYPE E	
OPENABLE WINDOW DIMENSION (WIDTH)	1050
(HEIGHT)	1640
FIXED WINDOW DIMENSION (WIDTH)	1050
(HEIGHT)	610
NUMBER OF OPENABLE AREA WINDOW	1
GLAZING AREA	
OPENABLE	
WIDTH = 1050-111.5-111.5	= 827 mm
HEIGHT = 1640-111.5-66.5	= 1462 mm
FIXED	
WIDTH = 1050-111.5-111.5	= 827 mm
HEIGHT = 610-66.5-111.5	= 432 mm
TOTAL = ((827x1462)+(827x432))1000000	= 1.566338 m ²
OPENABLE AREA	
WIDTH = 1050-77.77	= 972.23 mm
HEIGHT = 1640-77.32	= 1562.68 mm
TOTAL = ((972.23x1562.68))1000000	= 1.5371776 m ²

TYPE D2	
OPENABLE WINDOW DIMENSION (WIDTH)	575
(HEIGHT)	1640
FIXED WINDOW DIMENSION (WIDTH)	1350
(HEIGHT)	610
NUMBER OF OPENABLE AREA WINDOW	2
GLAZING AREA	
OPENABLE	
WIDTH = 575-101.5-66.5	= 407 mm
HEIGHT = 1640-66.5-66.5	= 1507 mm
FIXED	
WIDTH = 1350-101.5-101.5	= 1147 mm
HEIGHT = 610-66.5-101.5	= 442 mm
TOTAL = ((407x1507)+(1147x442))1000000	= 1.733672 m ²
OPENABLE AREA	
WIDTH = 575-67.32	= 507.68 mm
HEIGHT = 1640-32-32-73	= 1503 mm
TOTAL = ((507.68x1503))1000000	= 1.400796 m ²

PROVIDED	
GLAZING AREA	1.566 m ²
OPENABLE AREA	1.372 m ²

PROVIDED	
GLAZING AREA	1.597 m ²
OPENABLE AREA	1.401 m ²

WINDOW MARK	22W14 / 22W13 / T3A
LOCATION	22/F EN.3 & M.B.3 AT TOWER 3 FLAT A
SECTION	70mm ALUM. SECTION
GLAZING	GL-01, GL-03
QUANTITY	1
REMARKS	FAÇADE (PF-19)

22W14 | 22W13 | T3A

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.
REFER SHEET NO.

- F.F.L. - FINISHED FLOOR LEVEL
- S.F.L. - STRUCTURAL FLOOR LEVEL
- ⊖ - REVERSED DETAIL
- ▲ - FIXING LOCATION
- △ - FIXING LUG LOCATION
- GLASS LEGEND
GL01 - 8mm+12mm AIR GAP+10mm THK. L.G.U.
GL01e - 8mm+8mm AIR GAP+12mm THK. L.G.U.
GL03 - 8mm+12mm AIR GAP+8mm THK. L.G.U.
GL04 - 10mm THK. TEMPERED GLASS (PROCURE BARRER)
GL05 - 8mm+12mm AIR GAP+8mm THK. L.G.U.

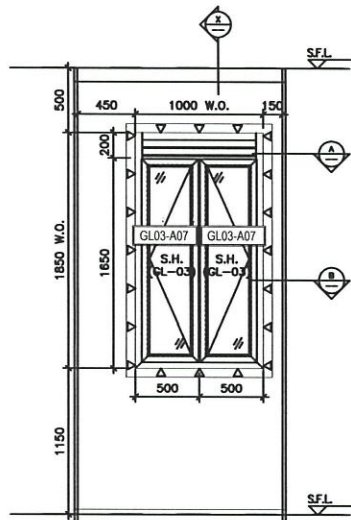
REV	DATE	REVISION
F	03/02/2021	REVISION SUBJECT TO APPROVALMENT
B	24/05/2020	REVISION SUBJECT TO APPROVALMENT
C	28/05/2020	REVISION SUBJECT TO APPROVALMENT
C	08/02/2020	REVISION SUBJECT TO APPROVALMENT
B	05/02/2020	REVISION SUBJECT TO APPROVALMENT
A	24/02/2020	REVISION SUBJECT TO APPROVALMENT
DL	DATE	REVISION

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.

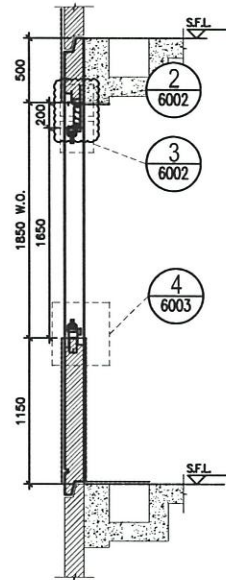
TITLE :	WINDOW SCHEDULE FOR ALUM. WINDOW
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DATE : 05-Dec-19 SCALE : 1:40
DRAWN BY : MN CHECKED BY : DW

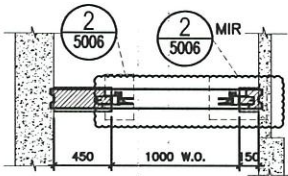
英特鋁質有限公司
MIDI ALUMINIUM FABRICATION LTD.
Units 6-8, Sunray Industrial Centre, 1/F
810 Cha Kwo Ling Road, Kowloon
Tel: 23488211-4 Fax: (852) 2727866
DWG NO. : J852-S0-PW-4317 REV. : F



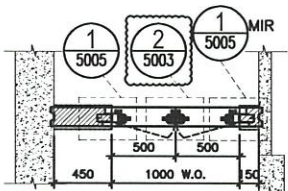
ELEVATION



SECTION "X-X"



PART PLAN A



PART PLAN B

22W6 / T3C

TYPE C	
OPENABLE WINDOW DIMENSION	(WIDTH) = 500
	(HEIGHT) = 1650
NUMBER OF OPENABLE AREA WINDOW	= 2
GLAZING AREA	
WIDTH = 900-1115-66.5	= 322 mm
HEIGHT = 1650-695-111.5	= 1469 mm
TOTAL = (322x1469)x2	= 0.94403 m ²
OPENABLE AREA	
WIDTH = 500-77-32	= 391 mm
HEIGHT = 1650-32-77	= 1541 mm
TOTAL = (391x1541)x2	= 1.20962 m ²

PROVIDED	
GLAZING AREA	0.948 m ²
OPENABLE AREA	1.205 m ²

B.O. 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:
① — DETAIL MARK NO.
② — REFER SHEET NO.

1. F.F.L. — FINISHED FLOOR LEVEL
2. S.F.L. — STRUCTURAL FLOOR LEVEL
3. ⊕ — REVERSED DETAIL
4. ▲ — FIXING LOCATION
5. △ — FIXING LUG LOCATION
6. GLASS LEGEND
GL01 — 8mm+12mm AIR GAP+10mm THK. L.G.U.
GL01e — 8mm+8mm AIR GAP+12mm THK. L.G.U.
GL03 — 8mm+12mm AIR GAP+8mm THK. L.G.U.
GL04 — 10mm THK. TEmPERED GLASS (PROTECTIVE BARRER)
GL05 — 8mm+12mm AIR GAP+8mm THK. L.G.U.

NO.	DATE	REVISION	BY
E	24/01/2020	REVISION SUBJECT TO APPROVALMENT	
D	29/05/2020	REVISION SUBJECT TO APPROVALMENT	
C	08/09/2020	REVISION SUBJECT TO APPROVALMENT	
B	05/03/2020	REVISION SUBJECT TO APPROVALMENT	
A	24/01/2020	REVISION SUBJECT TO APPROVALMENT	

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.

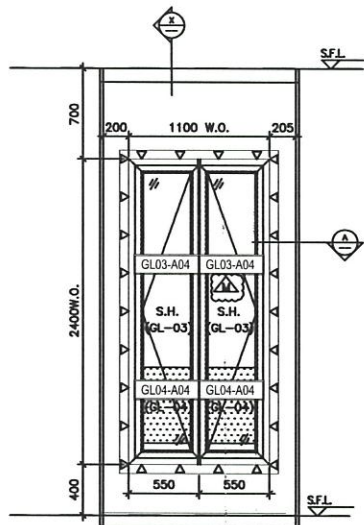
TITLE : WINDOW SCHEDULE FOR ALUM. WINDOW

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

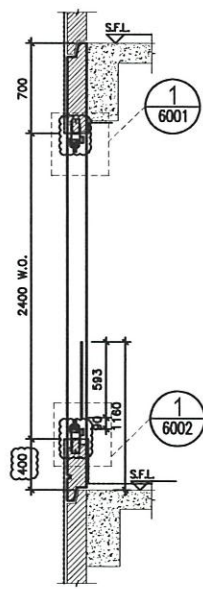
英特鋁業有限公司
MIDI ALUMINIUM FABRICATION LTD.
Units 6-8, Sunray Industrial Centre, 1/F
810 Cha Kwo Ling Road, Kowloon
Tel: 23488211-4 Fax: (852) 2727866
DWG NO. : J852-SD-PW-4318 REV. : E

ELEVATION

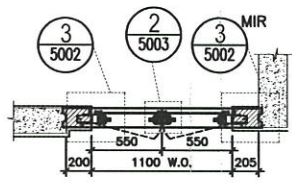
WINDOW MARK	22W6 / T3C
LOCATION	22/F KIT. AT TOWER 3 FLAT C
SECTION	70mm ALUM. SECTION
GLAZING	GL-03
QUANTITY	1
REMARKS	FAÇADE (PF-25)



ELEVATION



SECTION "X-X"



PART PLAN A

ELEVATION

22W51 T3C

TYPE F	
OPENABLE WINDOW DIMENSION (WIDTH)	550
(HEIGHT)	2400
NUMBER OF OPENABLE AREA WINDOW	1
GLAZING AREA	
OPENABLE	
WIDTH = 550-111.5-66.5	= 372 mm
HEIGHT = (2400-400)-111.5-1000	= 1688.5 mm
TOTAL = ((372x1688.5)x2)/1000000	= 1.256244 m ²
OPENABLE AREA	
WIDTH = 550-77-32	= 441 mm
HEIGHT = 2400-77-(1160-385-15)	= 1563 mm
TOTAL = ((441x1563)x1)/1000000	= 0.689283 m ²

PROVIDED	
GLAZING AREA	1.256 m ²
OPENABLE AREA	0.689 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 :

①① DETAIL MARK NO. REFER SHEET NO.

- F.F.L. — FINISHED FLOOR LEVEL
- S.F.L. — STRUCTURAL FLOOR LEVEL
- ⊖ — REVERSED DETAIL
- ▲ — FIXING LOCATION
- △ — FIXING LUG LOCATION
- CLASS LEGEND

GL01 — 8mm+12mm AIR GAP+10mm THK. L.G.U.
 GL01e — 8mm+9mm AIR GAP+12mm THK. L.G.U.
 GL03 — 8mm+12mm AIR GAP+8mm THK. L.G.U.
 GL04 — 10mm THK. TEMPERED GLASS (PROTECTIVE BARRER)
 GL05 — 8mm+12mm AIR GAP+8mm THK. L.G.U.

E	24/02/2020	REVISION SUBJECT TO APPROVALMENT	MIN
B	05/04/2020	REVISION SUBJECT TO APPROVALMENT	MIN
C	05/05/2020	REVISION SUBJECT TO APPROVALMENT	MIN
B	05/05/2020	REVISION SUBJECT TO APPROVALMENT	MIN
A	24/02/2020	REVISION SUBJECT TO APPROVALMENT	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

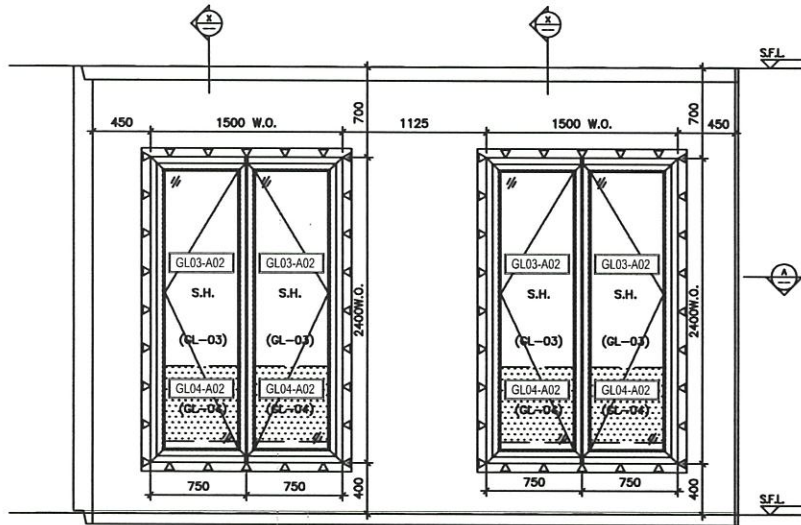
DATE : 05-Dec-19 SCALE : 1:40

DRAWN BY : MIN CHECKED BY : DW

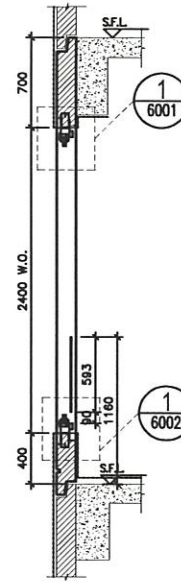
英特經貿有限公司
 MIDEL ALUMINIUM FABRICATION LTD.
 Units 6-8, Sunway Industrial Centre, 1/F
 810 Che Kwo Ling Road, Kowloon
 Tel: 23489211-4 Fax: (852) 27727866

DWG NO. : J852-SD-PW-4319 REV. : E

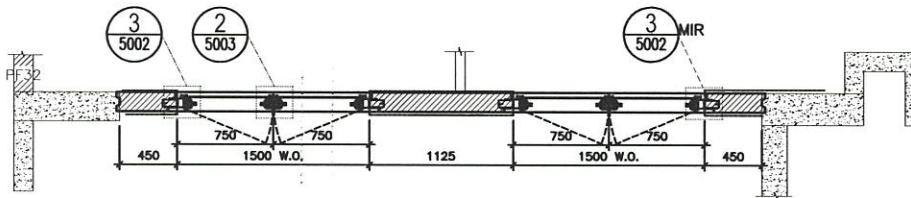
WINDOW MARK	
LOCATION	22/F B.R.2 AT TOWER 3 FLAT C
SECTION	70mm ALUM. SECTION
GLAZING	GL-03
QUANTITY	1
REMARKS	FACADE (PF-26)



ELEVATION



SECTION "X-X"



PART PLAN A

22W4 | 22W3 | T3C

TYPE F
OPENABLE WINDOW DIMENSION (WIDTH) = 750
(HEIGHT) = 2400

NUMBER OF OPENABLE AREA WINDOW = 0

GLAZING AREA
OPENABLE
WIDTH = 750-111.5-66.5 = 572 mm
HEIGHT = (2400+400)-111.5-1000 = 1688.5 mm
TOTAL = ((572x1688.5)x2)/1000000 = 1.931644 m²

OPENABLE AREA
WIDTH = 750-77-32 = 641 mm
HEIGHT = 2400-77-(1160-385-15) = 1563 mm
TOTAL = ((641x1563)x0)/1000000 = 0 m²

GLAZING AREA	1.932	m ²
OPENABLE AREA	0	m ²

TYPE F
OPENABLE WINDOW DIMENSION (WIDTH) = 750
(HEIGHT) = 2400

NUMBER OF OPENABLE AREA WINDOW = 1

GLAZING AREA
OPENABLE
WIDTH = 750-111.5-66.5 = 572 mm
HEIGHT = (2400+400)-111.5-1000 = 1688.5 mm
TOTAL = ((572x1688.5)x2)/1000000 = 1.931644 m²

OPENABLE AREA
WIDTH = 750-77-32 = 641 mm
HEIGHT = 2400-77-(1160-385-15) = 1563 mm
TOTAL = ((641x1563)x1)/1000000 = 1.001883 m²

PROVIDED		
GLAZING AREA	1.932	m ²
OPENABLE AREA	1.002	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.
 (22W4) REFER SHEET NO.
 1. F.F.L.—FINISHED FLOOR LEVEL
 2. S.F.L.—STRUCTURAL FLOOR LEVEL
 3. (22W) REVERSED DETAIL
 4. ▲ FIXING LOCATION
 5. △ FIXING LUG LOCATION
 6. GLASS LEGEND
 GL01—8mm+12mm AIR GAP+10mm THK. L.G.U.
 GL01c—8mm+9mm AIR GAP+12mm THK. L.G.U.
 GL03—8mm+12mm AIR GAP+8mm THK. L.G.U.
 GL04—10mm THK. TEMPERED GLASS (PROTECTIVE BARRIER)
 GL05—6mm+12mm AIR GAP+8mm THK. L.G.U.

E	24/01/2020	REVISION SUBJECT TO ANCHORMENT	SH
D	05/01/2020	REVISION SUBJECT TO ANCHORMENT	SH
C	09/01/2020	REVISION SUBJECT TO ANCHORMENT	SH
B	09/02/2020	REVISION SUBJECT TO ANCHORMENT	SH
A	24/02/2020	REVISION SUBJECT TO ANCHORMENT	SH
SA	DATE	ISSUED	BY

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

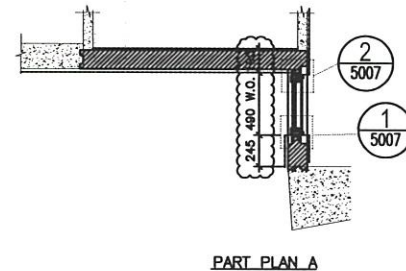
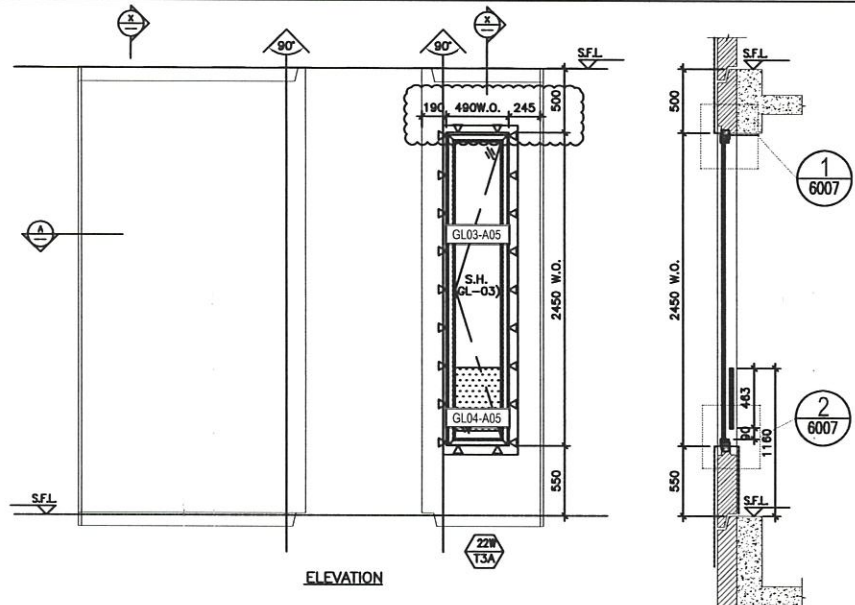
TITLE : WINDOW SCHEDULE FOR ALUM. WINDOW

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

英特鋁質有限公司
MIDI ALUMINIUM FABRICATORS LTD.
 Units 6-8, Sunway Industrial Centre, 1/F
 610 Che Kwo Ling Road, Kowloon
 Tel: 23482111-4 Fax: (852) 2727666

DWG NO. : J852-SD-PW-4320 REV. NO. : E

WINDOW MARK	22W4 / 22W3 / T3C
LOCATION	22/F M.B.R.1 & B.R.2 AT TOWER 3 FLAT C
SECTION	70mm ALUM. SECTION
GLAZING	GL-03
QUANTITY	1
REMARKS	FAÇADE (PF-27)



SECTION "X-X"

ELEVATION

PART PLAN A

ELEVATION

22W15 / T3A

TYPE T	
OPENABLE WINDOW DIMENSION	(WIDTH) = 490 (HEIGHT) = 2450
NUMBER OF OPENABLE AREA WINDOW	= 1
GLAZING AREA	
OPENABLE	
WIDTH = 490-72	= 346 mm
HEIGHT = (2450+550)-72-1000	= 1928 mm
TOTAL = (346x1928)/1000000	= 0.667088 m ²
OPENABLE AREA	
WIDTH = 490-42-42	= 406 mm
HEIGHT = 2450-42-(1160-550)	= 1796 mm
TOTAL = ((406x1796)/1000000)	= 0.729988 m ²

PROVIDED	
GLAZING AREA	0.667 m ²
OPENABLE AREA	0.730 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 :
① - DETAIL MARK NO.
② - REFER SHEET NO.

- F.F.L. — FINISHED FLOOR LEVEL
- S.F.L. — STRUCTURAL FLOOR LEVEL
- ② — REVERSED DETAIL
- △ — FIXING LOCATION
- △ — FIXING LUG LOCATION
- GLASS LEGEND
GL01 — 8mm+12mm AIR GAP+10mm THK. L.G.U.
GL01e — 8mm+9mm AIR GAP+12mm THK. L.G.U.
GL03 — 8mm+12mm AIR GAP+8mm THK. L.G.U.
GL04 — 10mm THK. TEMPERED GLASS (PROTECTIVE BARRIER)
GL05 — 6mm+12mm AIR GAP+8mm THK. L.G.U.

F	18/08/2020	REVISION SUBJECT TO APPROVALMENT	PH
E	08/08/2020	REVISION SUBJECT TO APPROVALMENT	PH
D	08/08/2020	REVISION SUBJECT TO APPROVALMENT	PH
C	08/08/2020	REVISION SUBJECT TO APPROVALMENT	PH
B	08/08/2020	REVISION SUBJECT TO APPROVALMENT	PH
A	24/02/2020	REVISION SUBJECT TO APPROVALMENT	SH
NA	0000		BY

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

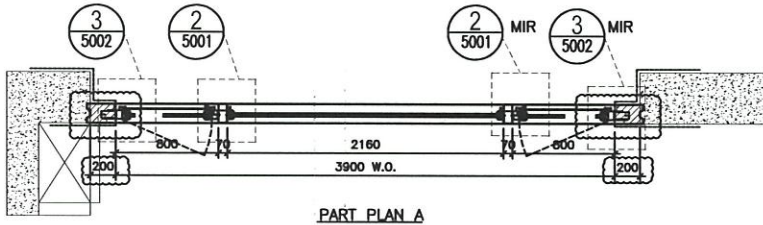
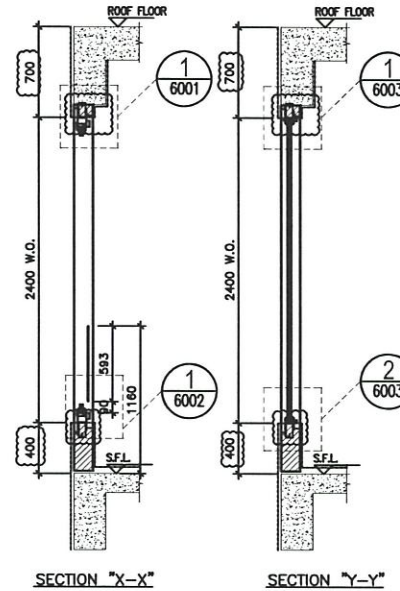
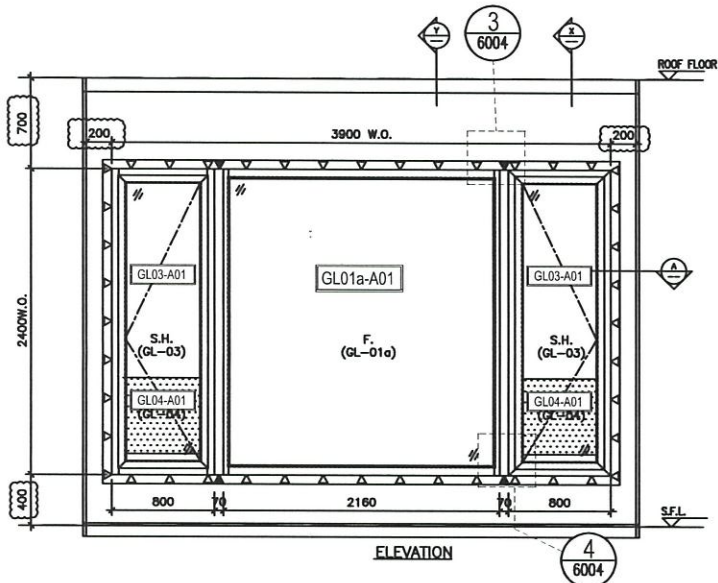
TITLE : WINDOW SCHEDULE FOR ALUM. WINDOW

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

MIDI 美特鋁質有限公司
ALUMINUM FABRICATORS LTD.
Units 6-8, Sunway Industrial Centre, 1/F
810 Che Kwo Ling Road, Kowloon
Tel: 23468211-4 Fax: (852) 27727666

DWG NO. : JB52-SD-PW-4321 REV. : F

WINDOW MARK	22W15 / T3A
LOCATION	22/F M.B. & EN.B. AT TOWER 3 FLAT A
SECTION	70mm ALUM. SECTION
GLAZING	GL-01, GL-03
QUANTITY	1
REMARKS	FACADE (PF-34)



ELEVATION

23W5/T3A

TYPE A		
OPENABLE WINDOW DIMENSION	(WIDTH) =	800
	(HEIGHT) =	2400
FIXED WINDOW DIMENSION	(WIDTH) =	2160
	(HEIGHT) =	2400
NUMBER OF OPENABLE AREA WINDOW	=	2
GLAZING AREA		
OPENABLE		
WIDTH = 800-111.5-111.5	=	577 mm
HEIGHT = 2400-111.5-111.5	=	2177 mm
FIXED		
WIDTH = 2160-50-50	=	2060 mm
HEIGHT = 2400-50-50	=	2300 mm
TOTAL = ((577x2177)x2+(2060x2300))1000000	=	7.250258 m ²
OPENABLE AREA		
WIDTH = 800-77-77	=	646 mm
HEIGHT = 2400-77-(1160-385-15)	=	1563 mm
TOTAL = ((646x1563)x2)1000000	=	2.019396 m ²

PROVIDED		
GLAZING AREA	7.25	m ²
OPENABLE AREA	2.02	m ²

BLD. REF :

CLIENT :

ARCHITECT :
AGC DESIGN LTD

MAIN CONTRACTOR :
Gammon

STRUCTURAL ENGINEER :
ARUP

FACADE CONSULTANT:
MENHARDT

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:
① — DETAIL MARK NO.
② — REFER SHEET NO.

1. F.F.L. — FINISHED FLOOR LEVEL.
2. S.F.L. — STRUCTURAL FLOOR LEVEL.
3. (Z) — REVERSED DETAIL.
4. ▲ — FINDING LOCATION
5. △ — FINDING LUG LOCATION
6. GLASS LEGEND
GL01 — 8mm+12mm AR GAP+10mm THK L.G.U.
GL01a — 8mm+9mm AR GAP+12mm THK L.G.U.
GL03 — 8mm+12mm AR GAP+8mm THK L.G.U.
GL04 — 10mm THK TEMPERED GLASS (PROTECTIVE OVERLAY)
GL05 — 8mm+12mm AR GAP+8mm THK L.G.U.

REV	DATE	DESCRIPTION	BY
D	24/01/2020	REVISION SUBJECT TO APPROVALMENT	MN
C	09/01/2020	REVISION SUBJECT TO APPROVALMENT	MN
B	05/01/2020	REVISION SUBJECT TO APPROVALMENT	MN
A	24/01/2020	REVISION SUBJECT TO APPROVALMENT	SH
ISS			

JOB NO. : J-852

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

TITLE : WINDOW SCHEDULE FOR ALUM. WINDOW

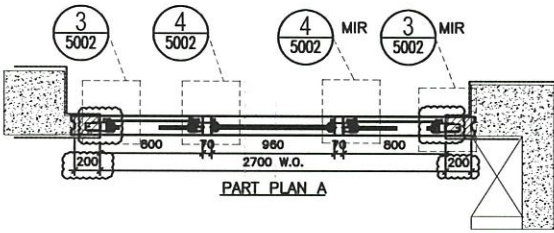
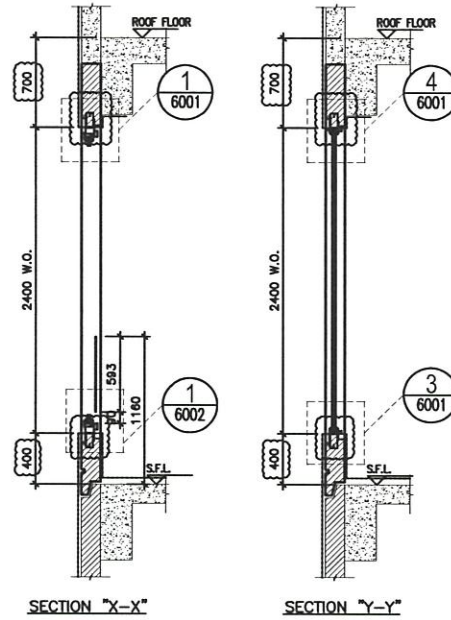
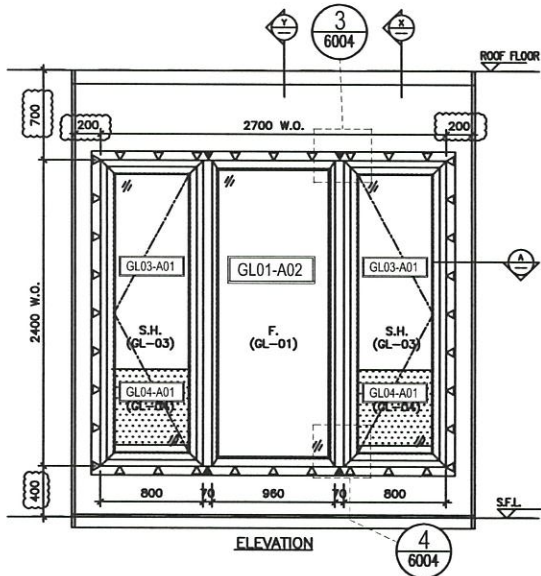
DATE : 05-Dec-19 SCALE : 1:40

DRAWN BY : MN CHECKED BY : DW

UNITED ALUMINIUM INDUSTRIES LTD.
Units 6-8, Sunway Industrial Centre, 1/F
810 Che Kwo Ling Road, Kowloon
Tel: 23482211-4 Fax: 85227727868

DWG NO. : J852-SD-PW-4322 REV. : D

WINDOW MARK	23W5/T3A
LOCATION	23/F LIV./DIN. AT TOWER 3 FLAT A
SECTION	70mm ALUM. SECTION
GLAZING	GL-01a, GL-03
QUANTITY	1
REMARKS	FACADE (PF-2)



ELEVATION

23W21T3A

WINDOW MARK	
LOCATION	23/F ENSUITE 1 AT TOWER 3 FLAT A
SECTION	70mm ALUM. SECTION
GLAZING	GL-01, GL-03
QUANTITY	1
REMARKS	FAÇADE (PF-3)

TYPE A	
OPENABLE WINDOW DIMENSION	(WIDTH) = 800 (HEIGHT) = 2400
FIXED WINDOW DIMENSION	(WIDTH) = 960 (HEIGHT) = 2400
NUMBER OF OPENABLE AREA WINDOW = 2	
GLAZING AREA	
OPENABLE	WIDTH = 890-111.5-111.5 = 577 mm HEIGHT = 2400-111.5-111.5 = 2177 mm
FIXED	WIDTH = 960-50-50 = 860 mm HEIGHT = 2400-50-50 = 2300 mm
TOTAL	= ((577x2177)+(860x2300))1000000 = 4.490258 m ²
OPENABLE AREA	
WIDTH	= 800-77-77 = 646 mm
HEIGHT	= 2400-77-(1160-385-15) = 1563 mm
TOTAL	= ((646x1563)+(2))1000000 = 2.019396 m ²

PROVIDED	
GLAZING AREA	4.490 m ²
OPENABLE AREA	2.019 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:

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

D	24/08/2020	REVISION SUBJECT TO ANCHORMENT	PH
C	08/08/2020	REVISION SUBJECT TO ANCHORMENT	PH
B	08/02/2020	REVISION SUBJECT TO ANCHORMENT	PH
A	24/02/2020	REVISION SUBJECT TO ANCHORMENT	SH
NO.	DATE	REVISION	BY

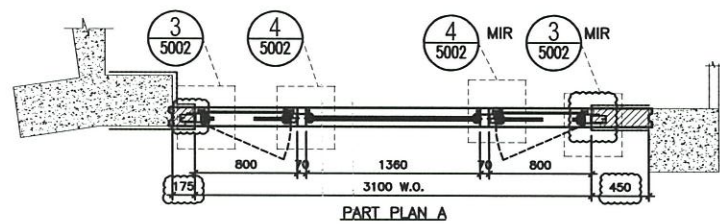
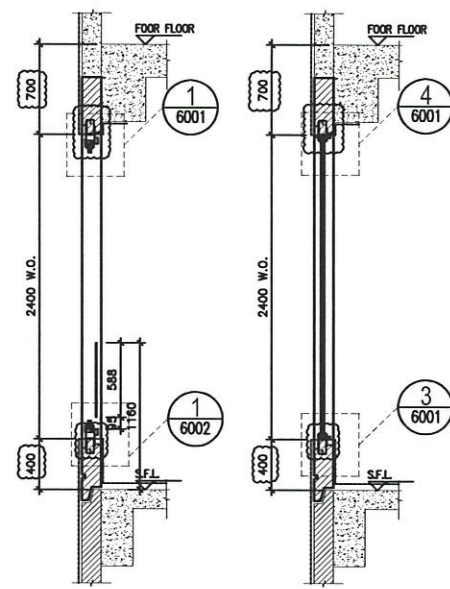
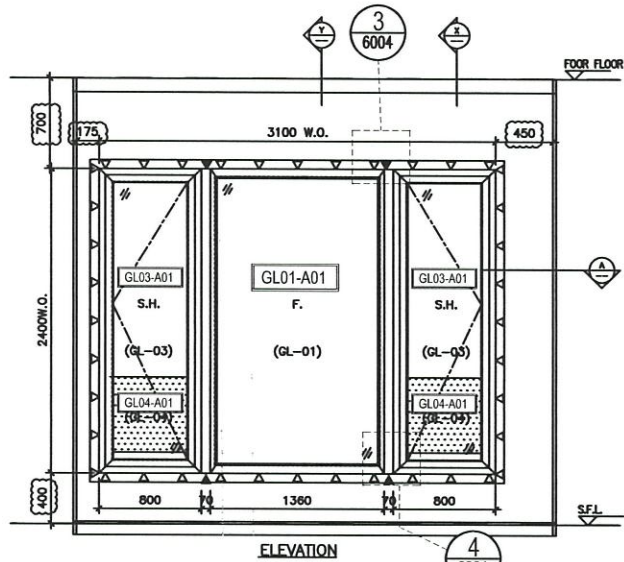
JOB NO. : J-852
PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT 139 - 147 ARGYLE STREET, NKL 6005, 6035 R.P., 6036 R.P., 6037 R.P. & 6038 R.P.

TITLE : WINDOW SCHEDULE FOR ALUM. WINDOW

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

MIDI 美特銘實有限公司
Units 6-8, Sunway Industrial Centre, 1/F
810 Che Kwo Ling Road, Kowloon
Tel: 2348211-4 Fax: (852) 2727866

DWG NO. : J852-SD-PW-4323 REV. : D



TYPE A	
OPENABLE WINDOW DIMENSION	(WIDTH) = 800 (HEIGHT) = 2400
FIXED WINDOW DIMENSION	(WIDTH) = 1360 (HEIGHT) = 2400
NUMBER OF OPENABLE AREA WINDOW	= 2
GLAZING AREA	
OPENABLE	
WIDTH = 800-111.5-111.5	= 577 mm
HEIGHT = 2400-111.5-111.5	= 2177 mm
FIXED	
WIDTH = 1360-50-50	= 1260 mm
HEIGHT = 2400-50-50	= 2300 mm
TOTAL = ((577x2177)x2)+((1260x2300))1000000	= 5,410,258 m ²
OPENABLE AREA	
WIDTH = 800-77-77	= 646 mm
HEIGHT = 2400-77-(1160-385-15)	= 1563 mm
TOTAL = ((646x1563)x2)1000000	= 2,019,396 m ²

PROVIDED	
GLAZING AREA	5,410 m ²
OPENABLE AREA	2,019 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:

① - DETAIL MARK NO. REFER SHEET NO.

- F.F.L. - FINISHED FLOOR LEVEL.
- S.F.L. - STRUCTURAL FLOOR LEVEL.
- ⊖ - REVERSED DETAIL.
- ▲ - FIXING LOCATION.
- △ - FIXING LUG LOCATION.
- GLASS LEGEND:
GL01 - 8mm+12mm AIR GAP+10mm THK. L.G.U.
GL01e - 8mm+9mm AIR GAP+12mm THK. L.G.U.
GL03 - 8mm+12mm AIR GAP+8mm THK. L.G.U.
GL04 - 10mm THK. TEMPERED GLASS (PROTECTIVE BARRIER)
GL05 - 8mm+12mm AIR GAP+8mm THK. L.G.U.

B	24/08/2020	REVISION SUBJECT TO APPROVEMENT	PH
C	09/09/2020	REVISION SUBJECT TO APPROVEMENT	PH
B	06/10/2020	REVISION SUBJECT TO APPROVEMENT	PH
A	24/08/2020	REVISION SUBJECT TO APPROVEMENT	SH
REV.	DATE	REVISION	BY

JOB NO. : J-852

PROJECT :
PROPOSED RESIDENTIAL DEVELOPMENT
AT 139 - 147 ARGYLE STREET,
NKL 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

MIDI 美特鋁質有限公司
ALUMINIUM FABRICATOR Sdn. Bhd.
Units 6-8, Sunway Industrial Centre, 1/F
810 Chee Koo Ling Road, Kowloon
Tel: 23488211-4 Fax: (852) 27727866

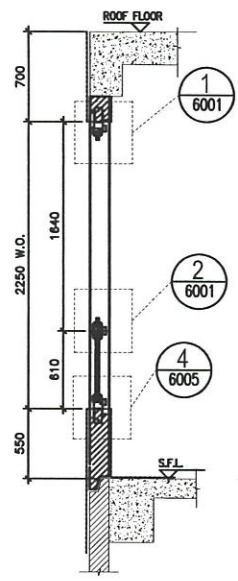
DWG NO. : J852-SD-PW-4324 REV. : D

ELEVATION

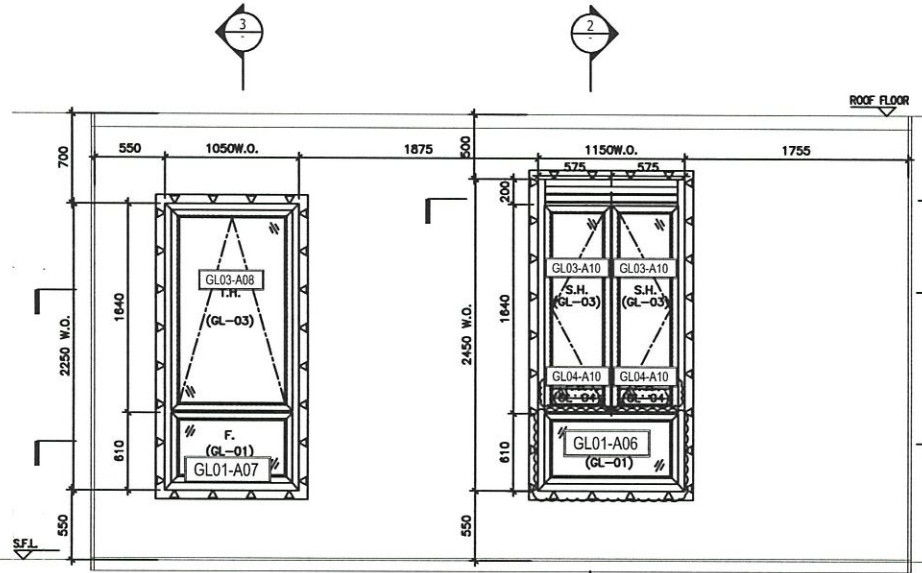
23W1/T3A

WINDOW MARK	
LOCATION	23/F MASTER ENSUITE AT TOWER 3 FLAT A
SECTION	70mm ALUM. SECTION
GLAZING	GL-01, GL-03
QUANTITY	1
REMARKS	FACADE (PF-4)

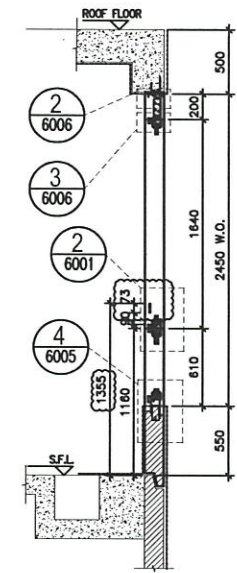
ELEVATION



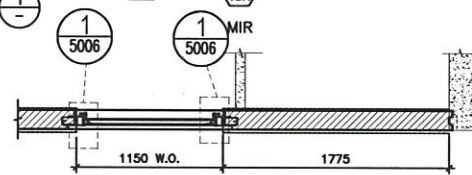
PART SECTION OF TOWER 1 (3)
Scale: 1:40



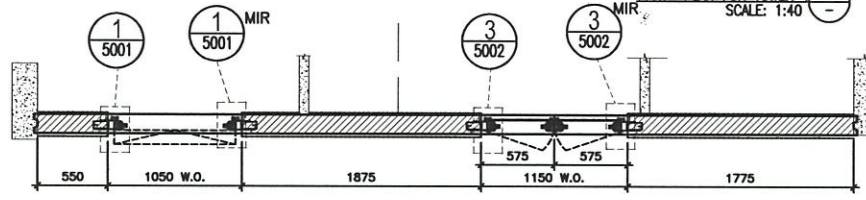
PART ELEVATION FOR TOWER 1
SCALE: 1:40



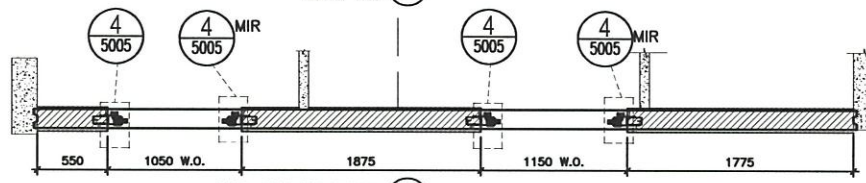
PART SECTION OF TOWER 1 (2)
Scale: 1:40



PART PLAN FOR TOWER 1 (4)
SCALE: 1:40



PART PLAN FOR TOWER 1 (5)
SCALE: 1:40



PART PLAN FOR TOWER 1 (6)
SCALE: 1:40

TYPE	
OPENABLE WINDOW DIMENSION (WIDTH)	= 1050
	(HEIGHT) = 1640
FIXED WINDOW DIMENSION (WIDTH)	= 1050
	(HEIGHT) = 610
NUMBER OF OPENABLE AREA WINDOW	= 1
GLAZING AREA	
OPENABLE	
WIDTH = 1050-111.5-111.5	= 827 mm
HEIGHT = 1640-111.5-66.5	= 1462 mm
FIXED	
WIDTH = 1050-111.5-111.5	= 827 mm
HEIGHT = 610-66.5-111.5	= 432 mm
TOTAL = (827x1462)+(827x432)x1000000	= 1,566338 m ²
OPENABLE AREA	
WIDTH = 1050-77-77	= 896 mm
HEIGHT = 1640-77-32	= 1531 mm
TOTAL = (896x1531)x1000000	= 1,371776 m ²

PROVIDED	
GLAZING AREA	1.566 m ²
OPENABLE AREA	1.372 m ²

TYPE D2	
OPENABLE WINDOW DIMENSION (WIDTH)	= 575
	(HEIGHT) = 1640
FIXED WINDOW DIMENSION (WIDTH)	= 1350
	(HEIGHT) = 610
NUMBER OF OPENABLE AREA WINDOW	= 2
GLAZING AREA	
OPENABLE	
WIDTH = 575-101.5-66.5	= 407 mm
HEIGHT = 1640-66.5-66.5	= 1507 mm
FIXED	
WIDTH = 1350-101.5-101.5	= 1147 mm
HEIGHT = 610-66.5-101.5	= 442 mm
TOTAL = ((407x1507)x2)+((1147x442)x2)x1000000	= 1,733672 m ²
OPENABLE AREA	
WIDTH = 575-67-32	= 466 mm
HEIGHT = 1640-32-73	= 1503 mm
TOTAL = ((466x1503)x2)x1000000	= 1,400796 m ²

PROVIDED	
GLAZING AREA	1.597 m ²
OPENABLE AREA	1.401 m ²

23W14 / 23W13 / T3A

WINDOW MARK	23W14 / 23W13 / T3A
LOCATION	23/F B.R.2 & B.R.3 AT TOWER 3 FLAT A
SECTION	70mm ALUM. SECTION
GLAZING	GL-01, GL-03
QUANTITY	1
REMARKS	FAÇADE (PF-19)

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 :
① - DETAIL MARK NO.
② - 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 AR GAP+10mm THK. L.G.U.
GL01e - 8mm+9mm AR GAP+12mm THK. L.G.U.
GL03 - 8mm+12mm AR GAP+8mm THK. L.G.U.
GL04 - 10mm THK. TEMPERED GLASS (PROTECTIVE BARRED)
GL05 - 8mm+12mm AR GAP+8mm THK. L.G.U.

F	03/04/2022	REVISION SUBJECT TO ANCHORMENT	SH
E	22/04/2022	REVISION SUBJECT TO ANCHORMENT	SH
D	20/04/2022	REVISION SUBJECT TO ANCHORMENT	SH
C	09/02/2022	REVISION SUBJECT TO ANCHORMENT	SH
B	08/02/2022	REVISION SUBJECT TO ANCHORMENT	SH
A	24/02/2022	REVISION SUBJECT TO ANCHORMENT	SH
REV.	DATE	REVISION	BY

JOB NO. : J-852

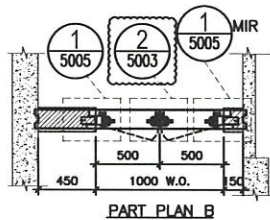
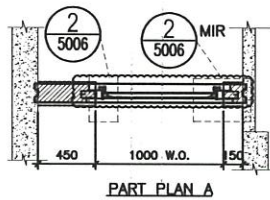
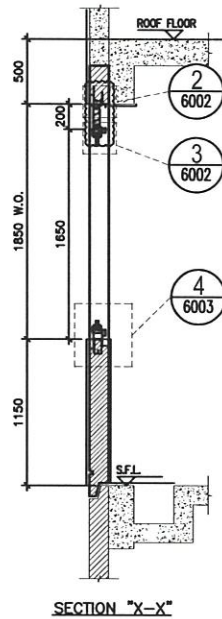
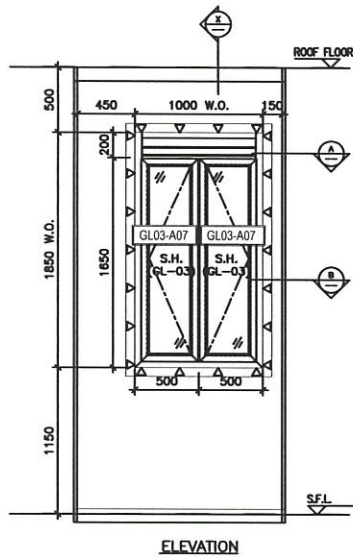
PROJECT :
PROPOSED RESIDENTIAL DEVELOPMENT
AT 139 - 147 ARGYLE STREET,
NKL 6005, 6035 R.P., 6036 R.P.,
6037 R.P. & 6038 R.P.

TITLE : WINDOW SCHEDULE FOR ALUM. WINDOW

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

MIDI 美特銘寶有限公司
MEMBER OF THE MIDAS GROUP
Units 6-8, Sunway Industrial Centre, 1/F
810 Che Kwo Ling Road, Kowloon
Tel: 23408211-4 Fax: (852) 2727866

DWG NO. : J852-SD-PW-4325 REV. : F



23W61 T3C

TYPE C			
OPENABLE WINDOW DIMENSION	(WIDTH) =	500	
	(HEIGHT) =	1650	
NUMBER OF OPENABLE AREA WINDOW	=	2	
GLAZING AREA			
WIDTH = 500-111.5-66.5	=	322 mm	
HEIGHT = 1650-69.5-111.5	=	1469 mm	
TOTAL = ((322x1469)x2)/1000000	=	0.946036 m ²	
OPENABLE AREA			
WIDTH = 500-77-32	=	391 mm	
HEIGHT = 1650-32-77	=	1541 mm	
TOTAL = ((391x1541)x2)/1000000	=	1.205062 m ²	

PROVIDED	
GLAZING AREA	0.946 m ²
OPENABLE AREA	1.205 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.
 (X2) — REFER SHEET NO.
 1. F.F.L. — FINISHED FLOOR LEVEL.
 2. S.F.L. — STRUCTURAL FLOOR LEVEL.
 3. (2) — REVERSED DETAIL.
 4. ▲ — FIXING LOCATION.
 5. △ — FIXING LUG LOCATION.
 6. GLASS LEGEND

GL01 — 8mm+12mm AIR GAP+10mm THK. L.G.U.
 GL01a — 8mm+9mm AIR GAP+12mm THK. L.G.U.
 GL03 — 8mm+12mm AIR GAP+8mm THK. L.G.U.
 GL04 — 10mm THK. TEMPERED GLASS (PROTECTIVE BARRIER)
 GL05 — 8mm+12mm AIR GAP+8mm THK. L.G.U.

E	24/01/2020	REVISION SUBJECT TO ANCHORINGMENT	PH
D	20/01/2020	REVISION SUBJECT TO ANCHORINGMENT	PH
C	09/01/2020	REVISION SUBJECT TO ANCHORINGMENT	PH
B	05/01/2020	REVISION SUBJECT TO ANCHORINGMENT	PH
A	24/01/2020	REVISION SUBJECT TO ANCHORINGMENT	SH
REV.	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

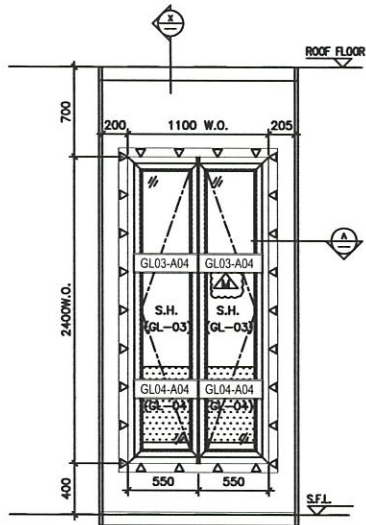
DATE : 05-Dec-19 SCALE : 1:40
 DRAWN BY : MN CHECKED BY : DW

MIDI 英特鋁質有限公司
 MIDD ALUMINIUM FABRICATORS LTD.
 Units 6-8, Sunway Industrial Centre, 1/F
 810 Che Kwo Ling Road, Kowloon
 Tel: 23488211-4 Fax: (852) 2727866

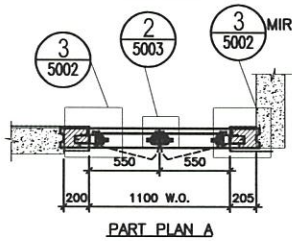
DWG NO. : J852-SD-PW-4326 REV. : E

ELEVATION

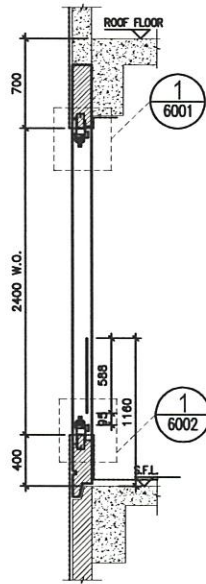
WINDOW MARK	23W61 T3C
LOCATION	23/F KIT. AT TOWER 3 FLAT C
SECTION	70mm ALUM. SECTION
GLAZING	GL-03
QUANTITY	1
REMARKS	FAÇADE (PF-25)



ELEVATION



PART PLAN A



SECTION "X-X"

ELEVATION

23W51T3C

WINDOW MARK	
LOCATION	23/F B.R.2 AT TOWER 3 FLAT C
SECTION	70mm ALUM. SECTION
GLAZING	GL-03
QUANTITY	1
REMARKS	FACADE (PF-26)

TYPE F	
OPENABLE WINDOW DIMENSION	(WIDTH) = 550 (HEIGHT) = 2400
NUMBER OF OPENABLE AREA WINDOW	= 1
GLAZING AREA	
OPENABLE	
WIDTH = 550-77-32	= 372 mm
HEIGHT = (2400+400)-111.5-1000	= 1688.5 mm
TOTAL = ((372x1688.5)x2)/1000000	= 1.256244 m ²
OPENABLE AREA	
WIDTH = 550-77-32	= 441 mm
HEIGHT = 2400-77-(1160-385-15)	= 1563 mm
TOTAL = ((441x1563)x1)/1000000	= 0.689283 m ²

PROVIDED	
GLAZING AREA	1.256 m ²
OPENABLE AREA	0.689 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:
① — DETAIL MARK NO.
② — 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. L.G.U.
GL01e — 8mm+9mm AIR GAP+12mm THK. L.G.U.
GL03 — 8mm+12mm AIR GAP+8mm THK. L.G.U.
GL04 — 10mm THK. TEMPERED GLASS (PROTECTIVE BARRIER)
GL05 — 8mm+12mm AIR GAP+8mm THK. L.G.U.

E	24/08/2020	REVISION SUBJECT TO ARCHITECTMENT	PH
D	05/09/2020	REVISION SUBJECT TO ARCHITECTMENT	PH
C	09/09/2020	REVISION SUBJECT TO ARCHITECTMENT	PH
B	08/03/2020	REVISION SUBJECT TO ARCHITECTMENT	PH
A	24/02/2020	REVISION SUBJECT TO ARCHITECTMENT	SH
REV.	DATE	REVISION	BY

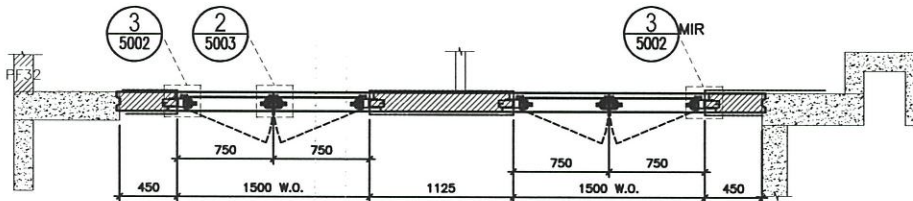
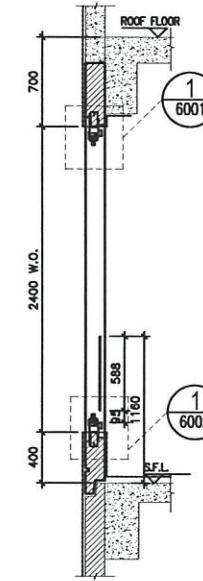
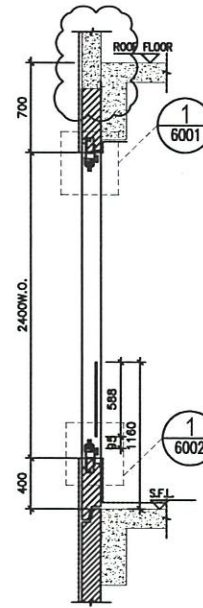
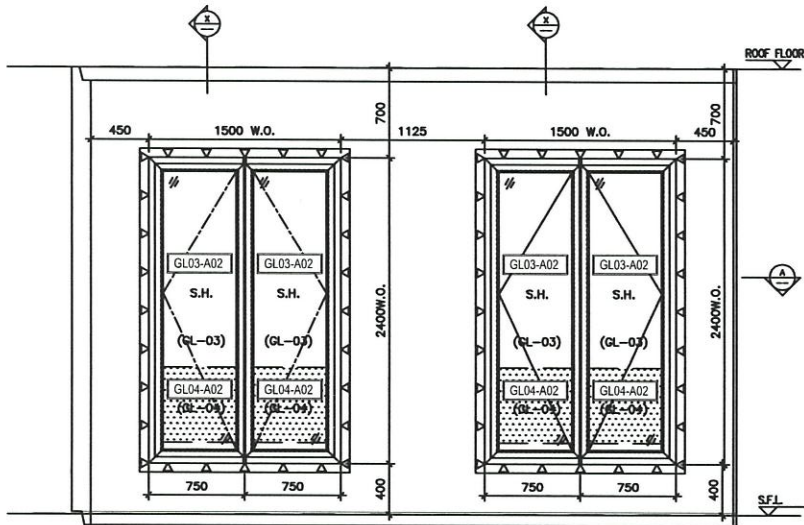
JOB NO. : J-852
PROJECT :
PROPOSED RESIDENTIAL DEVELOPMENT
AT 139 - 147 ARGYLE STREET,
NKL 6005, 6035 R.P., 6036 R.P.,
6037 R.P. & 6038 R.P.

TITLE : WINDOW SCHEDULE FOR ALUM. WINDOW

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

MIDI 英特鋁質有限公司
ALUMINIUM FABRICATOR Sdn. Bhd.
Units 6-8, Sunway Industrial Centre, 1/F
810 Che Kwo Ling Road, Kowloon
Tel: 23488211-4 Fax: 85227727868

DWG NO. : J852-SD-PW-4327 REV. : E



TYPE F	
OPENABLE WINDOW DIMENSION (WIDTH)	750
(HEIGHT)	2400

NUMBER OF OPENABLE AREA WINDOW = 0

GLAZING AREA	
OPENABLE	
WIDTH = 750-111.5-66.5	= 572 mm
HEIGHT = (2400+400)-111.5-1000	= 1688.5 mm
TOTAL = ((572x1688.5)x2)/1000000	= 1.931644 m ²

OPENABLE AREA	
WIDTH = 750-77-32	= 641 mm
HEIGHT = 2400-77-(1160-385-15)	= 1563 mm
TOTAL = ((641x1563)x2)/1000000	= 0 m ²

PROVIDED	
GLAZING AREA	1.932 m ²
OPENABLE AREA	0 m ²

TYPE F	
OPENABLE WINDOW DIMENSION (WIDTH)	750
(HEIGHT)	2400

NUMBER OF OPENABLE AREA WINDOW = 1

GLAZING AREA	
OPENABLE	
WIDTH = 750-111.5-66.5	= 572 mm
HEIGHT = (2400+400)-111.5-1000	= 1688.5 mm
TOTAL = ((572x1688.5)x2)/1000000	= 1.931644 m ²

OPENABLE AREA	
WIDTH = 750-77-32	= 641 mm
HEIGHT = 2400-77-(1160-385-15)	= 1563 mm
TOTAL = ((641x1563)x1)/1000000	= 1.001883 m ²

PROVIDED	
GLAZING AREA	1.932 m ²
OPENABLE AREA	1.00 m ²

ELEVATION

SECTION "X-X"

SECTION "Y-Y"

23W4 / 23W3 / T3C

WINDOW MARK	23WA/T3C / 23WB/T3C
LOCATION	23/F M.B.R.1 & B.R.2 AT TOWER 3 FLAT C
SECTION	70mm ALUM. SECTION
GLAZING	GL-O3
QUANTITY	1
REMARKS	FACADE (PF-27)

B.D. REF :

CLIENT :

ARCHITECT :
AGC DESIGN LTD

MAIN CONTRACTOR :
Gammon

STRUCTURAL ENGINEER :
ARUP

FACADE CONSULTANT:
MENHARDT

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:
① - DETAIL MARK NO.
② - REFER SHEET NO.

1. F.F.L. - FINISHED FLOOR LEVEL.
2. S.F.L. - STRUCTURAL FLOOR LEVEL.
3. (2) - REVERSED DETAIL.
4. ▲ - FIXING LOCATION
5. △ - FIXING LUG LOCATION
6. GLASS LEGEND
GL01 - 8mm+12mm AR GAP+10mm THK L.G.U.
GL01e - 8mm+9mm AR GAP+12mm THK L.G.U.
GL03 - 8mm+12mm AR GAP+8mm THK L.G.U.
GL04 - 10mm THK TEMPERED GLASS (PROTECTIVE BARRIER)
GL05 - 8mm+12mm AR GAP+8mm THK L.G.U.

E	24/01/2020	REVISION SUBJECT TO ANCHORING	SH
D	08/01/2020	REVISION SUBJECT TO ANCHORING	SH
C	08/01/2020	REVISION SUBJECT TO ANCHORING	SH
B	08/01/2020	REVISION SUBJECT TO ANCHORING	SH
A	24/01/2020	REVISION SUBJECT TO ANCHORING	SH
REV.	DATE	REVISION	BY

JOB NO. : J-852

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

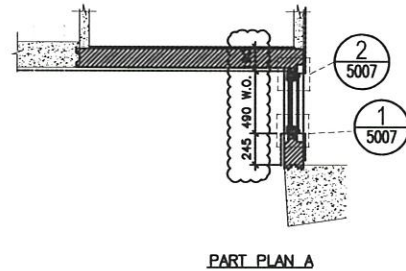
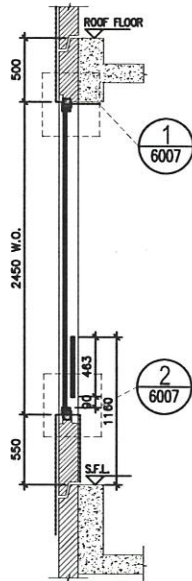
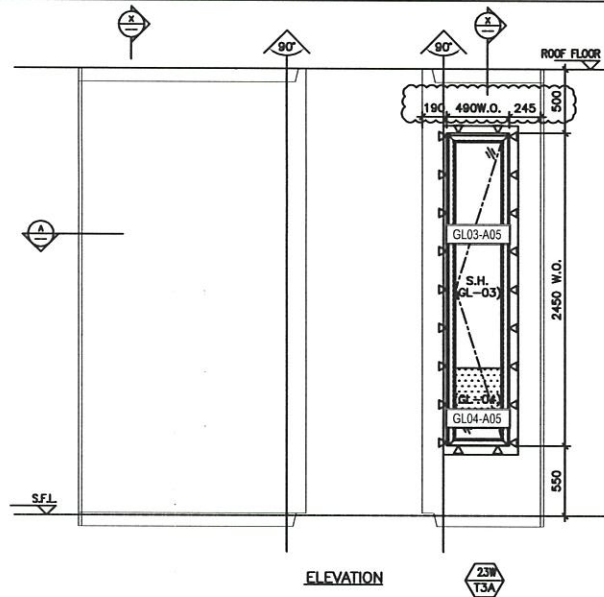
TITLE : WINDOW SCHEDULE FOR ALUM. WINDOW

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

DRAWN BY : MN CHECKED BY : DW

英特銘有限公司
MIDI ARCHITECTURE FABRICATORS LTD.
Units 6-8, Sunway Industrial Centre, 1/F
810 Che Kwo Ling Road, Kowloon
Tel: 23488211-4 Fax: (852) 2727886

DWG NO. : J852-SD-PW-4328 REV. : E



ELEVATION

ELEVATION

SECTION "X-X"

PART PLAN A

23W15 | T3A

TYPE T	(WIDTH) =	490
OPENABLE WINDOW DIMENSION	(HEIGHT) =	2450
NUMBER OF OPENABLE AREA WINDOW	=	1
GLAZING AREA		
OPENABLE		
WIDTH = 490-72-72	=	346 mm
HEIGHT = (2450+550)-72-1000	=	1928 mm
TOTAL = (346x1928) 1090608	=	0.667088 m ²
OPENABLE AREA		
WIDTH = 490-42-42	=	406 mm
HEIGHT = 2450-42-(1160-550)	=	1798 mm
TOTAL = (406x1798x1) 1009000	=	0.729988 m ²

	PROVIDED	
23W15 T3A	GLAZING AREA	0.667 m ²
	OPENABLE AREA	0.730 m ²

WINDOW MARK	23W15 T3A
LOCATION	23/F M.B. & EN.B. AT TOWER 3 FLAT A
SECTION	70mm ALUM. SECTION
GLAZING	GL-01, GL-03
QUANTITY	1
REMARKS	FACADE (PF-34)

B.D. REF :

CLIENT :

ARCHITECT :
AGC DESIGN LTD

MAIN CONTRACTOR :
Gammon

STRUCTURAL ENGINEER :
ARUP

FACADE CONSULTANT:
MENHARDT

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.
 (X2) — 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. L.G.U.
 GL01e — 8mm+9mm AIR GAP+12mm THK. L.G.U.
 GL03 — 8mm+12mm AIR GAP+8mm THK. L.G.U.
 GL04 — 10mm THK. TEMPERED GLASS (PROTECTIVE BARRIER)
 GL05 — 8mm+12mm AIR GAP+8mm THK. L.G.U.

F	18/04/2020	REVISION SUBJECT TO APPROVEMENT	PH
E	24/04/2020	REVISION SUBJECT TO APPROVEMENT	PH
D	08/05/2020	REVISION SUBJECT TO APPROVEMENT	PH
C	08/05/2020	REVISION SUBJECT TO APPROVEMENT	PH
B	08/05/2020	REVISION SUBJECT TO APPROVEMENT	PH
A	24/04/2020	REVISION SUBJECT TO APPROVEMENT	SH
REV.	DATE	REVISION	BY

JOB NO. : J-852
 PROJECT :
 PROPOSED RESIDENTIAL DEVELOPMENT
 AT 138 - 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

Unit 6-8, Sunway Industrial Centre, 1/F
 810 Che Kwo Ling Road, Kowloon
 Tel: 23489211-4 Fax: 652327727866
 DWG NO. : J852-SD-PW-4329 REV. : F

J-852 (亞皆老街) 工程佛沙窗項目之派窗表-T1~T3

鋁窗 編號	座號	玻璃類型	玻璃編號	鋁框尺寸		玻璃尺寸		單面面積 (M ²)	總數 (片)	總面積 (M ²)				
				闊度	高度	闊度	高度				22F	23F	幅數	面積
22W1/T1A	T1	GL03	GL03-A01	800	2400	601	2201	1.32	1	1.32	1		1	1.32
		GL04	GL04-A01	800	593	666	593	0.39	1	0.39	1		1	0.39
		GL01	GL01-A01	1360	2400	1296	2336	3.26	1	3.26	1		1	3.26
		GL04	GL04-A01	800	593	666	593	0.39	1	0.39	1		1	0.39
		GL03	GL03-A01	800	2400	601	2201	1.92	1	1.92	1		1	1.92
22W2/T1A	T1	GL03	GL03-A01	800	2400	601	2201	1.92	1	1.92	1		1	1.92
		GL04	GL04-A01	800	593	666	593	0.39	1	0.39	1		1	0.39
		GL01	GL01-A02	960	2400	896	2336	2.30	1	2.30	1		1	2.30
		GL04	GL04-A01	800	593	666	593	0.39	1	0.39	1		1	0.39
		GL03	GL03-A01	800	2400	601	2201	1.92	1	1.92	1		1	1.92
22W5/T1A	T1	GL03	GL03-A01	800	2400	601	2201	1.92	1	1.92	1		1	1.92
		GL04	GL04-A01	800	593	666	593	0.39	1	0.39	1		1	0.39
		GL01a	GL01a-A01	2160	2400	2100	2340	5.18	1	5.18	1		1	5.18
		GL04	GL04-A01	800	593	666	593	0.39	1	0.39	1		1	0.39
22W14/T1A	T1	GL03	GL03-A10	575	1640	421	1531	0.94	1	0.94	1		1	0.94
		GL04	GL04-A10	575	73	486	73	0.04	1	0.04	1		1	0.04
		GL03	GL03-A10	575	1640	421	1531	0.94	1	0.94	1		1	0.94
		GL04	GL04-A10	575	73	486	73	0.04	1	0.04	1		1	0.04
		GL01	GL01-A06	1150	610	963	468	0.70	1	0.70	1		1	0.70
22W13/T1A	T1	GL03	GL03-A08	1050	1640	851	1486	1.72	1	1.72	1		1	1.72
		GL01	GL01-A07	1050	610	863	468	0.64	1	0.64	1		1	0.64
22W6/T1C	T1	GL03	GL03-A07	500	1650	346	1496	0.83	1	0.83	1		1	0.83
		GL03	GL03-A07	500	1650	346	1496	0.83	1	0.83	1		1	0.83
22W5/T1C	T1	GL03	GL03-A04	550	2400	396	2201	1.32	1	1.32	1		1	1.32
		GL04	GL04-A04	550	593	461	593	0.27	1	0.27	1		1	0.27
		GL03	GL03-A04	550	2400	396	2201	1.32	1	1.32	1		1	1.32
		GL04	GL04-A04	550	593	461	593	0.27	1	0.27	1		1	0.27
22W4/T1C	T1	GL03	GL03-A02	750	2400	596	2201	1.80	1	1.80	1		1	1.80
		GL04	GL04-A02	750	593	661	593	0.39	1	0.39	1		1	0.39
		GL03	GL03-A02	750	2400	596	2201	1.80	1	1.80	1		1	1.80
		GL04	GL04-A02	750	593	661	593	0.39	1	0.39	1		1	0.39
22W3/T1C	T1	GL03	GL03-A02	750	2400	596	2201	1.80	1	1.80	1		1	1.80
		GL04	GL04-A02	750	593	661	593	0.39	1	0.39	1		1	0.39
		GL03	GL03-A02	750	2400	596	2201	1.80	1	1.80	1		1	1.80
		GL04	GL04-A02	750	593	661	593	0.39	1	0.39	1		1	0.39
22W4/T1A	T1	GL03	GL03-A05	490	2450	385	2345	1.20	1	1.20	1		1	1.20
		GL04	GL04-A05	490	463	441	463	0.20	1	0.20	1		1	0.20
23W1/T1A	T1	GL03	GL03-A01	800	2400	601	2201	1.32	1	1.32		1	1	1.32
		GL04	GL04-A01	800	593	666	593	0.39	1	0.39		1	1	0.39
		GL01	GL01-A01	1360	2400	1296	2336	3.26	1	3.26		1	1	3.26
		GL04	GL04-A01	800	593	666	593	0.39	1	0.39		1	1	0.39
		GL03	GL03-A01	800	2400	601	2201	1.92	1	1.92		1	1	1.92
23W2/T1A	T1	GL03	GL03-A01	800	2400	601	2201	1.92	1	1.92		1	1	1.92
		GL04	GL04-A01	800	593	666	593	0.39	1	0.39		1	1	0.39
		GL01	GL01-A02	960	2400	896	2336	2.30	1	2.30		1	1	2.30
		GL04	GL04-A01	800	593	666	593	0.39	1	0.39		1	1	0.39
		GL03	GL03-A01	800	2400	601	2201	1.92	1	1.92		1	1	1.92
23W5/T1A	T1	GL03	GL03-A01	800	2400	601	2201	1.92	1	1.92		1	1	1.92
		GL04	GL04-A01	800	593	666	593	0.39	1	0.39		1	1	0.39
		GL01a	GL01a-A01	2160	2400	2100	2340	5.18	1	5.18		1	1	5.18
		GL04	GL04-A01	800	593	666	593	0.39	1	0.39		1	1	0.39
		GL03	GL03-A01	800	2400	601	2201	1.92	1	1.92		1	1	1.92
23W14/T1A	T1	GL03	GL03-A10	575	1640	421	1531	0.94	1	0.94		1	1	0.94
		GL04		575	73	486	73	0.04	1	0.04		1	1	0.04
		GL03	GL03-A10	575	1640	421	1531	0.94	1	0.94		1	1	0.94
		GL04		575	73	486	73	0.04	1	0.04		1	1	0.04
		GL01	GL01-A06	1150	610	963	468	0.70	1	0.70		1	1	0.70
23W13/T1A	T1	GL03	GL03-A08	1050	1640	851	1486	1.72	1	1.72		1	1	1.72
		GL01	GL01-A07	1050	610	863	468	0.64	1	0.64		1	1	0.64
23W6/T1C	T1	GL03	GL03-A07	500	1650	346	1496	0.83	1	0.83		1	1	0.83
		GL03	GL03-A07	500	1650	346	1496	0.83	1	0.83		1	1	0.83
23W5/T1C	T1	GL03	GL03-A04	550	2400	396	2201	1.32	1	1.32		1	1	1.32
		GL04	GL04-A04	550	593	461	593	0.27	1	0.27		1	1	0.27
		GL03	GL03-A04	550	2400	396	2201	1.32	1	1.32		1	1	1.32
		GL04	GL04-A04	550	593	461	593	0.27	1	0.27		1	1	0.27
23W4/T1C	T1	GL03	GL03-A02	750	2400	596	2201	1.80	1	1.80		1	1	1.80
		GL04	GL04-A02	750	593	661	593	0.39	1	0.39		1	1	0.39
		GL03	GL03-A02	750	2400	596	2201	1.80	1	1.80		1	1	1.80
		GL04	GL04-A02	750	593	661	593	0.39	1	0.39		1	1	0.39
23W3/T1C	T1	GL03	GL03-A02	750	2400	596	2201	1.80	1	1.80		1	1	1.80
		GL04	GL04-A02	750	593	661	593	0.39	1	0.39		1	1	0.39
		GL03	GL03-A02	750	2400	596	2201	1.80	1	1.80		1	1	1.80
		GL04	GL04-A02	750	593	661	593	0.39	1	0.39		1	1	0.39
23W4/T1A	T1	GL03	GL03-A05	490	2450	385	2345	1.20	1	1.20		1	1	1.20
		GL04	GL04-A05	490	463	441	463	0.20	1	0.20		1	1	0.20

J-852 (亞皆老街) 工程佛沙窗項目之派窗表-T1~T3

鋁窗編號	座號	玻璃類型	玻璃編號	鋁框尺寸		玻璃尺寸		單面面積 (M ²)	總數 (片)	總面積 (M ²)				
				闊度	高度	闊度	高度				22F	23F	幅數	面積
22W3/T2A	T2	GL03	GL03-A01	800	2400	601	2201	1.92	1	1.92	1		1	1.92
		GL04	GL04-A01	800	593	666	593	0.39	1	0.39	1		1	0.39
		GL01	GL01-A01	1360	2400	1296	2336	3.26	1	3.26	1		1	3.26
		GL04	GL04-A01	800	593	666	593	0.39	1	0.39	1		1	0.39
		GL03	GL03-A01	800	2400	601	2201	1.92	1	1.92	1		1	1.92
22W2/T2A	T2	GL03	GL03-A01	800	2400	601	2201	1.92	1	1.92	1		1	1.92
		GL04	GL04-A01	800	593	666	593	0.39	1	0.39	1		1	0.39
		GL01	GL01-A02	960	2400	896	2336	2.30	1	2.30	1		1	2.30
		GL04	GL04-A01	800	593	666	593	0.39	1	0.39	1		1	0.39
		GL03	GL03-A01	800	2400	601	2201	1.92	1	1.92	1		1	1.92
22W2/T2B	T2	GL03	GL03-A01	800	2400	601	2201	1.92	1	1.92	1		1	1.92
		GL04	GL04-A01	800	593	666	593	0.39	1	0.39	1		1	0.39
		GL01	GL01-A02	960	2400	896	2336	2.30	1	2.30	1		1	2.30
		GL04	GL04-A01	800	593	666	593	0.39	1	0.39	1		1	0.39
		GL03	GL03-A01	800	2400	601	2201	1.92	1	1.92	1		1	1.92
22W3/T2B	T2	GL03	GL03-A01	800	2400	601	2201	1.92	1	1.92	1		1	1.92
		GL04	GL04-A01	800	593	666	593	0.39	1	0.39	1		1	0.39
		GL01	GL01-A01	1360	2400	1296	2336	3.26	1	3.26	1		1	3.26
		GL04	GL04-A01	800	593	666	593	0.39	1	0.39	1		1	0.39
		GL03	GL03-A01	800	2400	601	2201	1.92	1	1.92	1		1	1.92
22W6/T2C	T2	GL03	GL03-A07	500	1650	346	1496	0.83	1	0.83	1		1	0.83
		GL03	GL03-A07	500	1650	346	1496	0.83	1	0.83	1		1	0.83
22W5/T2C	T2	GL03	GL03-A04	550	2400	396	2201	1.32	1	1.32	1		1	1.32
		GL04	GL04-A04	550	593	461	593	0.27	1	0.27	1		1	0.27
		GL03	GL03-A04	550	2400	396	2201	1.32	1	1.32	1		1	1.32
		GL04	GL04-A04	550	593	461	593	0.27	1	0.27	1		1	0.27
22W4/T2C	T2	GL03	GL03-A02	750	2400	596	2201	1.80	1	1.80	1		1	1.80
		GL04	GL04-A02	750	593	661	593	0.39	1	0.39	1		1	0.39
		GL03	GL03-A02	750	2400	596	2201	1.80	1	1.80	1		1	1.80
		GL04	GL04-A02	750	593	661	593	0.39	1	0.39	1		1	0.39
22W3/T2C	T2	GL03	GL03-A02	750	2400	596	2201	1.80	1	1.80	1		1	1.80
		GL04	GL04-A02	750	593	661	593	0.39	1	0.39	1		1	0.39
		GL03	GL03-A02	750	2400	596	2201	1.80	1	1.80	1		1	1.80
		GL04	GL04-A02	750	593	661	593	0.39	1	0.39	1		1	0.39
22W4/T2A	T2	GL03	GL03-A12	445	1640	246	1531	0.73	1	0.73	1		1	0.73
		GL04	GL04-A12	445	368	311	368	0.11	1	0.11	1		1	0.11
		GL01	GL01-A09	445	610	258	468	0.27	1	0.27	1		1	0.27
22W5/T2A	T2	GL03	GL03-A11	520	1640	321	1531	0.85	1	0.85	1		1	0.85
		GL01	GL01-A08	520	610	333	468	0.32	1	0.32	1		1	0.32
22W4/T2B	T2	GL03	GL03-A12	445	1640	246	1531	0.73	1	0.73	1		1	0.73
		GL04	GL04-A12	445	368	311	368	0.11	1	0.11	1		1	0.11
		GL01	GL01-A09	445	610	258	468	0.27	1	0.27	1		1	0.27
22W5/T2B	T2	GL03	GL03-A11	520	1640	321	1531	0.85	1	0.85	1		1	0.85
		GL01	GL01-A08	520	610	333	468	0.32	1	0.32	1		1	0.32
22W7/T2A	T2	GL03	GL03-A03	720	2400	521	2201	1.73	1	1.73	1		1	1.73
		GL04	GL04-A03	720	593	586	593	0.35	1	0.35	1		1	0.35
		GL01	GL01-A03	570	2400	506	2336	1.37	1	1.37	1		1	1.37
		GL04	GL04-A03	720	593	586	593	0.35	1	0.35	1		1	0.35
		GL03	GL03-A03	720	2400	521	2201	1.73	1	1.73	1		1	1.73
22W7/T2B	T2	GL03	GL03-A03	720	2400	521	2201	1.73	1	1.73	1		1	1.73
		GL04	GL04-A03	720	593	586	593	0.35	1	0.35	1		1	0.35
		GL01	GL01-A03	570	2400	506	2336	1.37	1	1.37	1		1	1.37
		GL04	GL04-A03	720	593	586	593	0.35	1	0.35	1		1	0.35
		GL03	GL03-A03	720	2400	521	2201	1.73	1	1.73	1		1	1.73
23W10/T2A	T2	GL03	GL03-A01	800	2400	601	2201	1.92	1	1.92		1	1	1.92
		GL04	GL04-A01	800	593	666	593	0.39	1	0.39		1	1	0.39
		GL01	GL01-A01	1360	2400	1296	2336	3.26	1	3.26		1	1	3.26
		GL04	GL04-A01	800	593	666	593	0.39	1	0.39		1	1	0.39
		GL03	GL03-A01	800	2400	601	2201	1.92	1	1.92		1	1	1.92
23W11/T2A	T2	GL03	GL03-A01	800	2400	601	2201	1.92	1	1.92		1	1	1.92
		GL04	GL04-A01	800	593	666	593	0.39	1	0.39		1	1	0.39
		GL01	GL01-A02	960	2400	896	2336	2.30	1	2.30		1	1	2.30
		GL04	GL04-A01	800	593	666	593	0.39	1	0.39		1	1	0.39
		GL03	GL03-A01	800	2400	601	2201	1.92	1	1.92		1	1	1.92
23W2/T2A	T2	GL03	GL03-A01	800	2400	601	2201	1.92	1	1.92		1	1	1.92
		GL04	GL04-A01	800	593	666	593	0.39	1	0.39		1	1	0.39
		GL01	GL01-A02	960	2400	896	2336	2.30	1	2.30		1	1	2.30
		GL04	GL04-A01	800	593	666	593	0.39	1	0.39		1	1	0.39
		GL03	GL03-A01	800	2400	601	2201	1.92	1	1.92		1	1	1.92
23W3/T2A	T2	GL03	GL03-A01	800	2400	601	2201	1.92	1	1.92		1	1	1.92
		GL04	GL04-A01	800	593	666	593	0.39	1	0.39		1	1	0.39
		GL01	GL01-A01	1360	2400	1296	2336	3.26	1	3.26		1	1	3.26
		GL04	GL04-A01	800	593	666	593	0.39	1	0.39		1	1	0.39
		GL03	GL03-A01	800	2400	601	2201	1.92	1	1.92		1	1	1.92
23W8/T2A	T2	GL03	GL03-A09	675	1640	521	1531	1.11	1	1.11		1	1	1.11
		GL04	GL04-A09	675	73	586	73	0.04	1	0.04		1	1	0.04
		GL03	GL03-A09	675	1640	521	1531	1.11	1	1.11		1	1	1.11
		GL04	GL04-A09	675	73	586	73	0.04	1	0.04		1	1	0.04
		GL01	GL01-A05	1350	610	1163	468	0.82	1	0.82		1	1	0.82
23W5/T2A	T2	GL03	GL03-A06	720	1650	521	1496	1.19	1	1.19		1	1	1.19
		GL01	GL01-A04	570	1650	383	1508	0.94	1	0.94		1	1	0.94

J-852 (亞皆老街) 工程佛沙窗項目之派窗表-T1~T3

鋁窗 編號	座號	玻璃類型	玻璃編號	鋁框尺寸		玻璃尺寸		單面面積 (M ²)	總數 (片)	總面積 (M ²)				
				闊度	高度	闊度	高度				22F	23F	幅數	面積
		GL03	GL03-A06	720	1650	521	1496	1.19	1	1.19		1	1	1.19
23W4/T2A	T2	GL03	GL03-A02	750	2400	596	2201	1.80	1	1.80		1	1	1.80
		GL04	GL04-A02	750	593	661	593	0.39	1	0.39		1	1	0.39
		GL03	GL03-A02	750	2400	596	2201	1.80	1	1.80		1	1	1.80
		GL04	GL04-A02	750	593	661	593	0.39	1	0.39		1	1	0.39
23W6/T2C	T2	GL03	GL03-A07	500	1650	346	1496	0.83	1	0.83		1	1	0.83
		GL03	GL03-A07	500	1650	346	1496	0.83	1	0.83		1	1	0.83
23W5/T2C	T2	GL03	GL03-A04	550	2400	396	2201	1.32	1	1.32		1	1	1.32
		GL04	GL04-A04	550	593	461	593	0.27	1	0.27		1	1	0.27
		GL03	GL03-A04	550	2400	396	2201	1.32	1	1.32		1	1	1.32
		GL04	GL04-A04	550	593	461	593	0.27	1	0.27		1	1	0.27
23W4/T2C	T2	GL03	GL03-A02	750	2400	596	2201	1.80	1	1.80		1	1	1.80
		GL04	GL04-A02	750	593	661	593	0.39	1	0.39		1	1	0.39
		GL03	GL03-A02	750	2400	596	2201	1.80	1	1.80		1	1	1.80
		GL04	GL04-A02	750	593	661	593	0.39	1	0.39		1	1	0.39
23W3/T2C	T2	GL03	GL03-A02	750	2400	596	2201	1.80	1	1.80		1	1	1.80
		GL04	GL04-A02	750	593	661	593	0.39	1	0.39		1	1	0.39
		GL03	GL03-A02	750	2400	596	2201	1.80	1	1.80		1	1	1.80
		GL04	GL04-A02	750	593	661	593	0.39	1	0.39		1	1	0.39
23W15/T2A	T2	GL03	GL03-A05	490	2450	385	2345	1.20	1	1.20		1	1	1.20
		GL04	GL04-A05	490	463	441	463	0.20	1	0.20		1	1	0.20
23W13/T2A	T2	GL03	GL03-A12	445	1640	246	1531	0.73	1	0.73		1	1	0.73
		GL04	GL04-A12	445	368	311	368	0.11	1	0.11		1	1	0.11
		GL01	GL01-A09	445	610	258	468	0.27	1	0.27		1	1	0.27
23W14/T2A	T2	GL03	GL03-A11	520	1640	321	1531	0.85	1	0.85		1	1	0.85
		GL01	GL01-A08	520	610	333	468	0.32	1	0.32		1	1	0.32

J-852 (亞皆老街) 工程佛沙窗項目之派窗表-T1~T3

鋁窗 編號	座號	玻璃類型	玻璃編號	鋁框尺寸		玻璃尺寸		單面面積 (M ²)	總數 (片)	總面積 (M ²)				
				闊度	高度	闊度	高度				22F	23F	幅數	面積
22W5/T3A	T3	GL03	GL03-A01	800	2400	601	2201	1.92	1	1.92	1		1	1.92
		GL04	GL04-A01	800	593	666	593	0.39	1	0.39	1		1	0.39
		GL01a	GL01a-A01	2160	2400	2100	2340	5.18	1	5.18	1		1	5.18
		GL04	GL04-A01	800	593	666	593	0.39	1	0.39	1		1	0.39
		GL03	GL03-A01	800	2400	601	2201	1.92	1	1.92	1		1	1.92
22W2/T3A	T3	GL03	GL03-A01	800	2400	601	2201	1.92	1	1.92	1		1	1.92
		GL04	GL04-A01	800	593	666	593	0.39	1	0.39	1		1	0.39
		GL01	GL01-A02	960	2400	896	2336	2.30	1	2.30	1		1	2.30
		GL04	GL04-A01	800	593	666	593	0.39	1	0.39	1		1	0.39
		GL03	GL03-A01	800	2400	601	2201	1.92	1	1.92	1		1	1.92
22W1/T3A	T3	GL03	GL03-A01	800	2400	601	2201	1.92	1	1.92	1		1	1.92
		GL04	GL04-A01	800	593	666	593	0.39	1	0.39	1		1	0.39
		GL01	GL01-A01	1360	2400	1296	2336	3.26	1	3.26	1		1	3.26
		GL04	GL04-A01	800	593	666	593	0.39	1	0.39	1		1	0.39
22W13/T3A	T3	GL03	GL03-A01	800	2400	601	2201	1.92	1	1.92	1		1	1.92
		GL01	GL01-A07	1050	610	863	468	0.64	1	0.64	1		1	0.64
22W14/T3A	T3	GL03	GL03-A10	575	1640	421	1531	0.94	1	0.94	1		1	0.94
		GL04		575	73	486	73	0.04	1	0.04	1		1	0.04
		GL03	GL03-A10	575	1640	421	1531	0.94	1	0.94	1		1	0.94
		GL04		575	73	486	73	0.04	1	0.04	1		1	0.04
		GL01	GL01-A06	1150	610	963	468	0.70	1	0.70	1		1	0.70
22W6/T3C	T3	GL03	GL03-A07	500	1650	346	1496	0.83	1	0.83	1		1	0.83
		GL03	GL03-A07	500	1650	346	1496	0.83	1	0.83	1		1	0.83
22W5/T3C	T3	GL03	GL03-A04	550	2400	396	2201	1.32	1	1.32	1		1	1.32
		GL04	GL04-A04	550	593	461	593	0.27	1	0.27	1		1	0.27
		GL03	GL03-A04	550	2400	396	2201	1.32	1	1.32	1		1	1.32
		GL04	GL04-A04	550	593	461	593	0.27	1	0.27	1		1	0.27
22W4/T3C	T3	GL03	GL03-A02	750	2400	596	2201	1.80	1	1.80	1		1	1.80
		GL04	GL04-A02	750	593	661	593	0.39	1	0.39	1		1	0.39
		GL03	GL03-A02	750	2400	596	2201	1.80	1	1.80	1		1	1.80
		GL04	GL04-A02	750	593	661	593	0.39	1	0.39	1		1	0.39
22W3/T3C	T3	GL03	GL03-A02	750	2400	596	2201	1.80	1	1.80	1		1	1.80
		GL04	GL04-A02	750	593	661	593	0.39	1	0.39	1		1	0.39
		GL03	GL03-A02	750	2400	596	2201	1.80	1	1.80	1		1	1.80
		GL04	GL04-A02	750	593	661	593	0.39	1	0.39	1		1	0.39
22W15/T3A	T3	GL03	GL03-A05	490	2450	385	2345	1.20	1	1.20	1		1	1.20
		GL04	GL04-A05	490	463	441	463	0.20	1	0.20	1		1	0.20
23W5/T3A	T3	GL03	GL03-A01	800	2400	601	2201	1.92	1	1.92		1	1	1.92
		GL04	GL04-A01	800	593	666	593	0.39	1	0.39		1	1	0.39
		GL01a	GL01a-A01	2160	2400	2100	2340	5.18	1	5.18		1	1	5.18
		GL04	GL04-A01	800	593	666	593	0.39	1	0.39		1	1	0.39
		GL03	GL03-A01	800	2400	601	2201	1.92	1	1.92		1	1	1.92
23W2/T3A	T3	GL03	GL03-A01	800	2400	601	2201	1.92	1	1.92		1	1	1.92
		GL04	GL04-A01	800	593	666	593	0.39	1	0.39		1	1	0.39
		GL01	GL01-A02	960	2400	896	2336	2.30	1	2.30		1	1	2.30
		GL04	GL04-A01	800	593	666	593	0.39	1	0.39		1	1	0.39
		GL03	GL03-A01	800	2400	601	2201	1.92	1	1.92		1	1	1.92
23W1/T3A	T3	GL03	GL03-A01	800	2400	601	2201	1.92	1	1.92		1	1	1.92
		GL04	GL04-A01	800	593	666	593	0.39	1	0.39		1	1	0.39
		GL01	GL01-A01	1360	2400	1296	2336	3.26	1	3.26		1	1	3.26
		GL04	GL04-A01	800	593	666	593	0.39	1	0.39		1	1	0.39
		GL03	GL03-A01	800	2400	601	2201	1.92	1	1.92		1	1	1.92
23W13/T3A	T3	GL03	GL03-A08	1050	1640	851	1486	1.72	1	1.72		1	1	1.72
		GL01	GL01-A07	1050	610	863	468	0.64	1	0.64		1	1	0.64
23W14/T3A	T3	GL03	GL03-A10	575	1640	421	1531	0.94	1	0.94		1	1	0.94
		GL04		575	73	486	73	0.04	1	0.04		1	1	0.04
		GL03	GL03-A10	575	1640	421	1531	0.94	1	0.94		1	1	0.94
		GL04		575	73	486	73	0.04	1	0.04		1	1	0.04
		GL01	GL01-A06	1150	610	963	468	0.70	1	0.70		1	1	0.70
23W6/T3C	T3	GL03	GL03-A07	500	1650	346	1496	0.83	1	0.83		1	1	0.83
		GL03	GL03-A07	500	1650	346	1496	0.83	1	0.83		1	1	0.83
23W5/T3C	T3	GL03	GL03-A04	550	2400	396	2201	1.32	1	1.32		1	1	1.32
		GL04	GL04-A04	550	593	461	593	0.27	1	0.27		1	1	0.27
		GL03	GL03-A04	550	2400	396	2201	1.32	1	1.32		1	1	1.32
		GL04	GL04-A04	550	593	461	593	0.27	1	0.27		1	1	0.27
23W4/T3C	T3	GL03	GL03-A02	750	2400	596	2201	1.80	1	1.80		1	1	1.80
		GL04	GL04-A02	750	593	661	593	0.39	1	0.39		1	1	0.39
		GL03	GL03-A02	750	2400	596	2201	1.80	1	1.80		1	1	1.80
		GL04	GL04-A02	750	593	661	593	0.39	1	0.39		1	1	0.39
23W3/T3C	T3	GL03	GL03-A02	750	2400	596	2201	1.80	1	1.80		1	1	1.80
		GL04	GL04-A02	750	593	661	593	0.39	1	0.39		1	1	0.39
		GL03	GL03-A02	750	2400	596	2201	1.80	1	1.80		1	1	1.80
		GL04	GL04-A02	750	593	661	593	0.39	1	0.39		1	1	0.39
23W15/T3A	T3	GL03	GL03-A05	490	2450	385	2345	1.20	1	1.20		1	1	1.20
		GL04	GL04-A05	490	463	441	463	0.20	1	0.20		1	1	0.20

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