

工程指示 / 要求簡箋 ENGINEER INSTRUCTIONS(E.I.)

工程指示編號:	EI- 5699	修改版本:	-
工程編號:	J 856	工程名稱:	天榮站
收件人:	Maggie Lor	發件人:	Lai Sik Hung
工程項目:	後裝窗 夾通頂底鐵碼 生產 大貨	日期:	20/02/2023

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

信件批核號碼/圖紙參考編號:	批核模具圖紙編號:
客戶指示附件:	管理內部批簽署:

<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: 後裝窗 夾通頂底鐵碼 生產 大貨 需驗焊, 100%目視, 20%磁粉, 驗焊報告名稱: Insitu Window 需分座包裝	鐵角及鐵板需符合BS EN 10025 Grade S275J0或以上及CS2:2005或(最新版); 方通及扁通需符合BS EN 10210 Grade S275J0或以上及CS2:2005或(最新版); 若是6mm厚度或以上者, 需有沖擊測試數據(Impact Test Data); 若要求熱浸者, 需符合BS EN ISO 1461:1999或(最新版)(=85 Micro);
---	--

完成上列要求日期: 01/03/2023

國內

<input type="checkbox"/> 生產技術總監	<input type="checkbox"/> 連附件	<input type="checkbox"/> 技術部	<input type="checkbox"/> 連附件	<input type="checkbox"/> 生產部	<input type="checkbox"/> 連附件
<input type="checkbox"/> 採購部	<input type="checkbox"/> 連附件	<input type="checkbox"/> 生產統籌部	<input type="checkbox"/> 連附件	<input type="checkbox"/> 報關組	<input type="checkbox"/> 連附件
<input type="checkbox"/> 質檢部	<input type="checkbox"/> 連附件	<input type="checkbox"/> 會計部	<input type="checkbox"/> 連附件	<input type="checkbox"/> 機械設計部	<input type="checkbox"/> 連附件
<input type="checkbox"/> 香港辦	<input type="checkbox"/> 連附件	<input type="checkbox"/> 其他:			

<input type="checkbox"/> 行政部	<input type="checkbox"/> 連附件	<input type="checkbox"/> 會計部	<input type="checkbox"/> 連附件	<input type="checkbox"/> 統籌部	<input type="checkbox"/> 連附件	<input type="checkbox"/> 工程部	<input type="checkbox"/> 連附件
<input checked="" type="checkbox"/> 採購部	<input checked="" type="checkbox"/> 連附件	<input type="checkbox"/> QS部	<input type="checkbox"/> 連附件	<input type="checkbox"/> 地盤管理	<input type="checkbox"/> 連附件	<input type="checkbox"/> 維修部	<input type="checkbox"/> 連附件


*發件人簽署:		*組別成員批核簽署:	
傳遞編號:		項目經理簽署:	

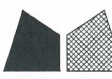
圖則登記表

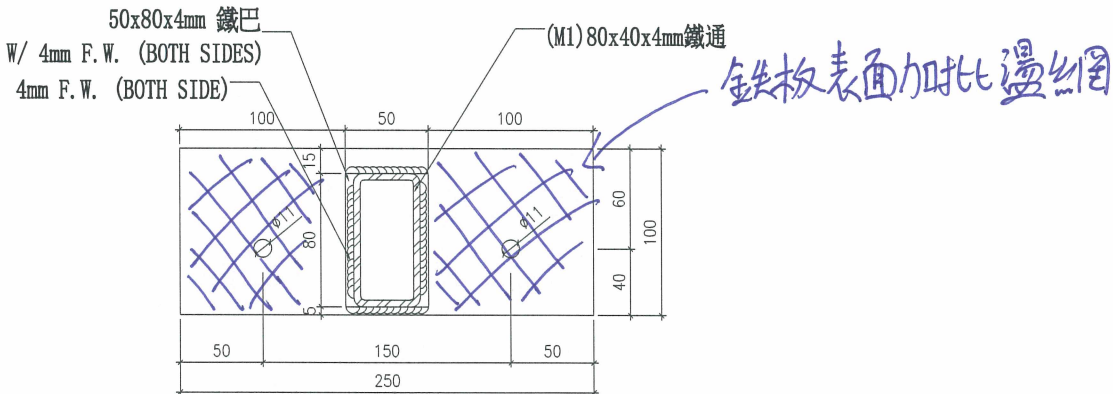
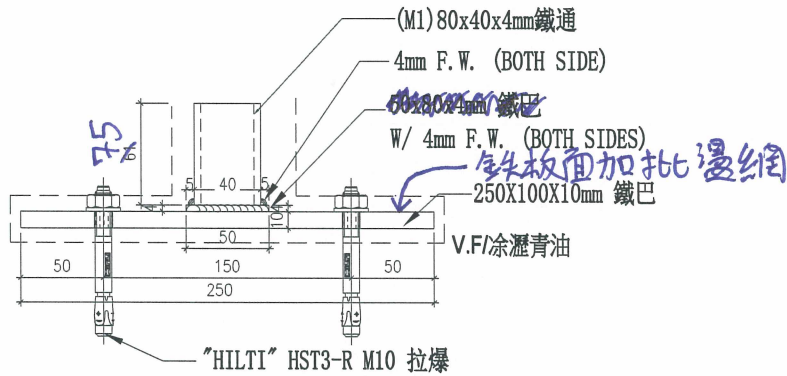
DRAWING REGISTER

接收日期 Receiving Date (適用於客戶圖則)

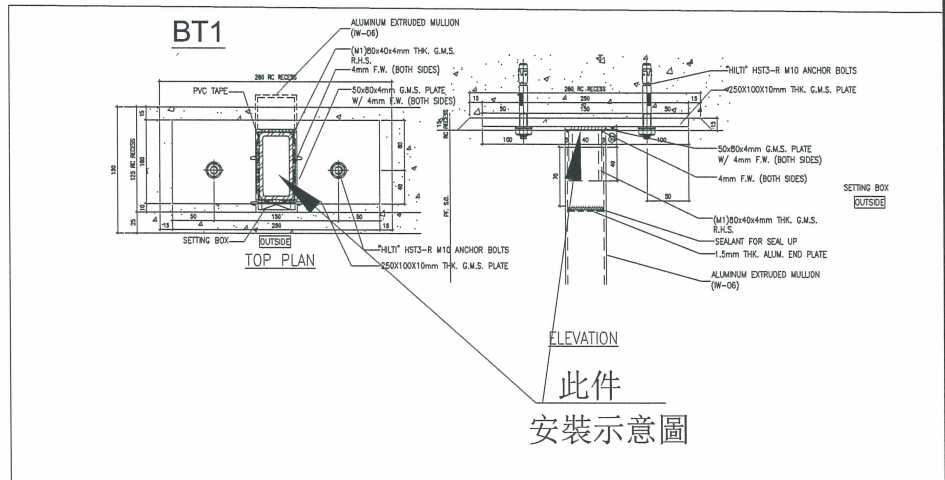
工程名稱 Project Title: 天水圍天榮站		年								
後裝窗地盤用鐵件			月							
工程編號 Project No: J-856				日						
分發予 Distributed To		年	23							
			月	2						
				日	13					
圖則編號 Drg. No.	圖則名稱 Drawing Title		修訂編號 Revision No.							
J856-IW-BT1	鐵件拆圖	1	-							
J856-IW-BB1	鐵件拆圖	2	-							
J856-IW-BT3	鐵件拆圖	3	-							
J856-IW-BB3	鐵件拆圖	4	-							
J856-SD-IW-5114	鐵件位置圖	5	-							
J856-SD-IW-5116	鐵件位置圖	6	-							
J856-SD-IW-5216	鐵件位置圖	7	-							
J856-SD-IW-5318	鐵件位置圖	8	-							
J856-SD-IW-5320	鐵件位置圖	9	-							
J856-SD-IW-5321	鐵件位置圖	10	-							
J856-SD-IW-5351	鐵件位置圖	11	-							
J856-SD-IW-5353	鐵件位置圖	12	-							

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.		工程號: J-856	計算: 謝永林	日期: 2023.02.06	送呈: 胡哥							
		地盤名稱: 天榮站	核對: 謝永林	日期: 2023.02.13	副本:							
地盤用鐵件B.M.表		項目類別: 后裝窗	批准: 胡哥	日期:	總重量: 1240.392 KG							
		A/C Code:		此BM依據EI/S219B資料計算								
序號	修改標示	鐵件圖號	物料編號	配件名稱	顏色	實用	後備	總數	單位 件	重量		備注
										單件重量	總重量	
										KG		
1		J856-IW-BT1		中企固定鐵件	熱浸鋅/涂瀝青油	224	0	224	件	2.509	561.908	地盤用
2		J856-IW-BB1		中企固定鐵件	熱浸鋅/涂瀝青油	224	0	224	件	2.509	561.908	地盤用
3		J856-IW-BT3		中企固定鐵件	熱浸鋅/涂瀝青油	24	0	24	件	2.429	58.288	地盤用
4		J856-IW-BB3		中企固定鐵件	熱浸鋅/涂瀝青油	24	0	24	件	2.429	58.288	地盤用
5								總計	496	件	1240.392	

 美特鋁質有限公司 MIDI Aluminium Fabricator			序號	數量	座數	單位	樓層位置	窗號	施工圖圖號
工程號 J-856 地盤 天榮站			1	37	T1	B5	3/F-45/F	AW04ai	J856-SD-IW-5114
焊接示意件出地盤			2	36	T2	B5	5/F-45/F	AW03i	J856-SD-IW-5216
地盤用			3	1	T3	B5	3/F	AW03iR	J856-SD-IW-5216
			4	37	T3	A2	3/F-45/F	AW03i	J856-SD-IW-5318
			5	37	T3	B3	3/F-45/F	AW03i	J856-SD-IW-5318
			6	37	T3	A9	3/F-45/F	AW04i	J856-SD-IW-5320
			7	37	T3	A9	3/F-45/F	AW04i	J856-SD-IW-5320
			8	1	T3	SIMPLEX 2B	46/F	AW301	J856-SD-IW-5351
			9	1	T3	SIMPLEX 2A	46/F	AW303	J856-SD-IW-5353
			合計	224.0					



OUTSIDE
TOP PLAN



名稱	中企固定鐵件	制圖	謝永林	2023.02.06	修改		
材料	80x40x4mm鐵通/(4mm/10mm)鐵巴	復核	謝永林	2023.02.08	日期		
顏色	熱浸鋅/涂瀝青油	批准	胡哥		圖號	J856-IW-BT1	



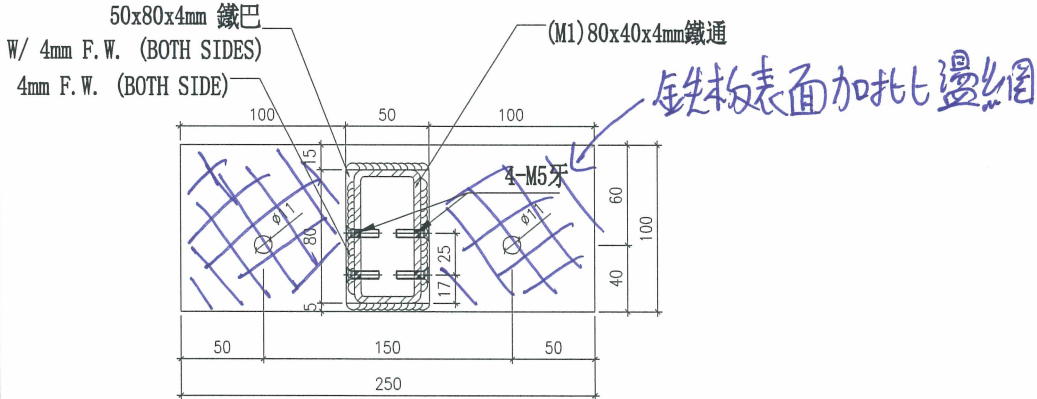
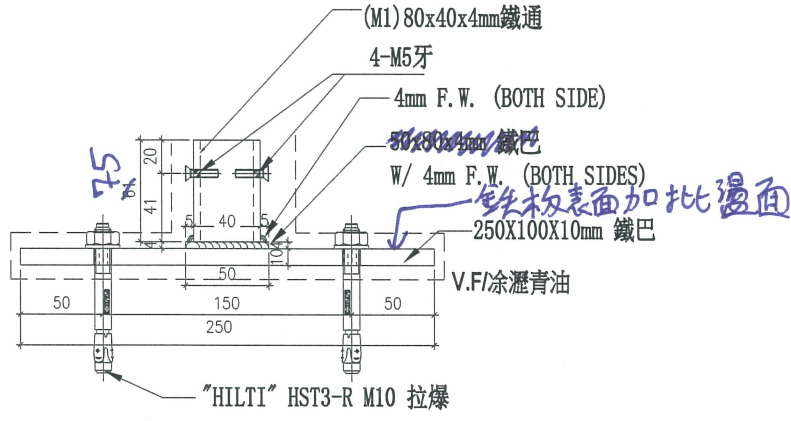
美特鋁質有限公司
MIDI Aluminium Fabricator

序號	數量	座數	單位	樓層位置	窗號	施工圖圖號
1	37	T1	B5	3/F-45/F	AW04ai	J856-SD-IW-5114
2	36	T2	B5	5/F-45/F	AW03i	J856-SD-IW-5216
3	1	T3	B5	3/F	AW03iR	J856-SD-IW-5216
4	37	T3	A2	3/F-45/F	AW03i	J856-SD-IW-5318
5	37	T3	B3	3/F-45/F	AW03i	J856-SD-IW-5318
6	37	T3	A9	3/F-45/F	AW04i	J856-SD-IW-5320
7	37	T3	A9	3/F-45/F	AW04i	J856-SD-IW-5320
8	1	T3	SIMPLEX 2B	46/F	AW301	J856-SD-IW-5351
9	1	T3	SIMPLEX 2A	46/F	AW303	J856-SD-IW-5353
合計	224.0					

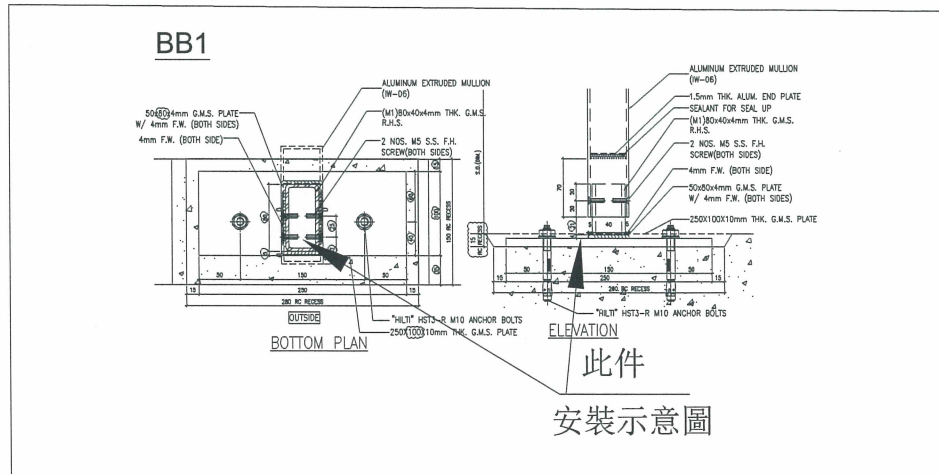
工程號 J-856 地盤 天榮站

焊接示意件出地盤

地盤用



OUTSIDE
BOTTOM PLAN

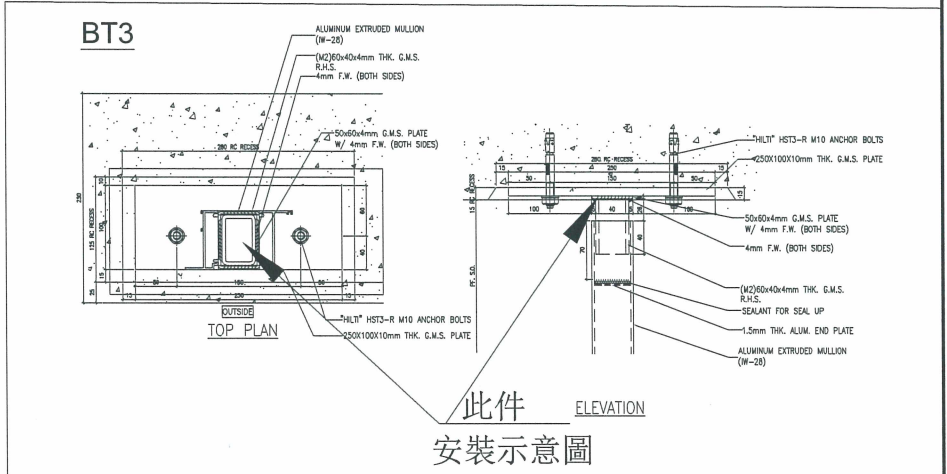
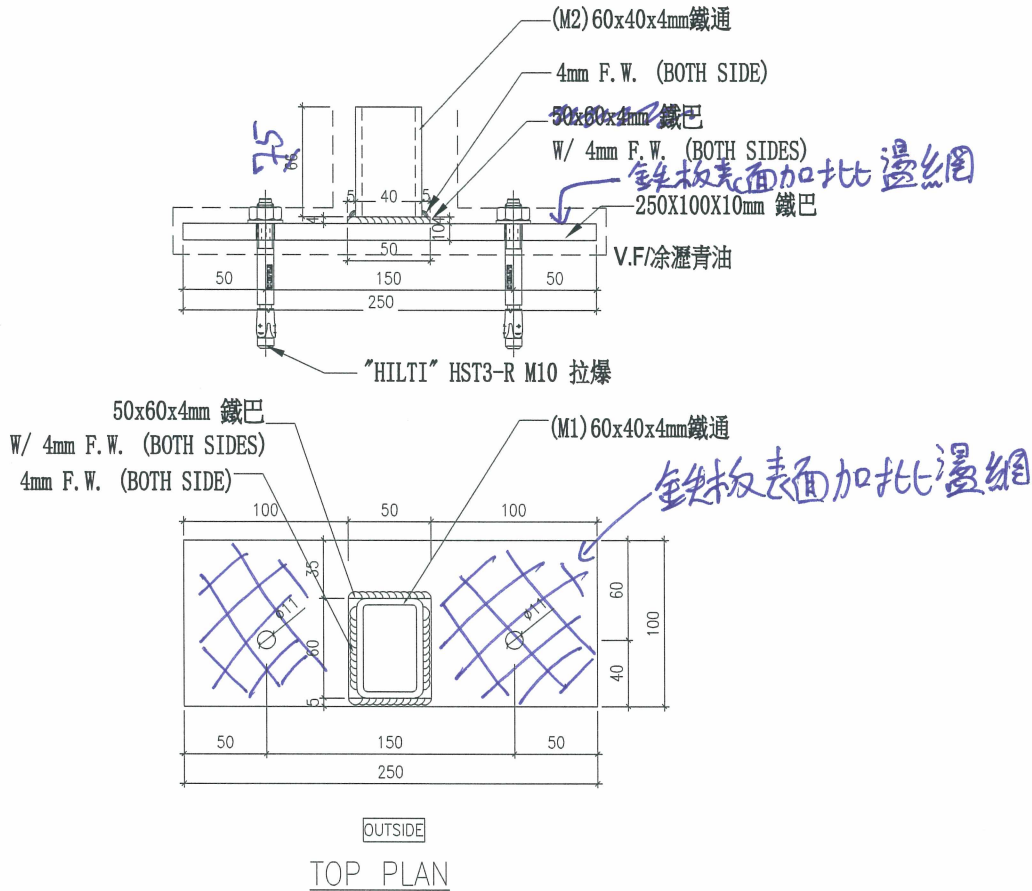


名稱	中企固定鐵件	制圖	謝永林	2023.02.06	修改	
材料	80x40x4mm鐵通/(4mm/10mm)鐵巴	復核	謝永林	2023.02.08	日期	
顏色	熱浸鋅/涂瀝青油	批准	胡哥		圖號	J856-IW-BB1

 美特鋁質有限公司 MIDI Aluminium Fabricator				序號	數量	座數	單位	樓層位置	窗號	施工圖圖號
工程號	J-856	地盤	天榮站	1	8	T1	B3	10/F,16/F,20/F,25/F,29/F,33/F,38/F,42/F	W02iR	J856-SD-W-5116
				2	8	T1	B2	10/F,16/F,20/F,25/F,29/F,33/F,38/F,42/F	W02i	J856-SD-W-5116
				3	8	T3	A3	10/F,16/F,20/F,25/F,29/F,33/F,38/F,42/F	W02iR	J856-SD-W-5321
合計 24.0										

焊接示意件出地盤

地盤用

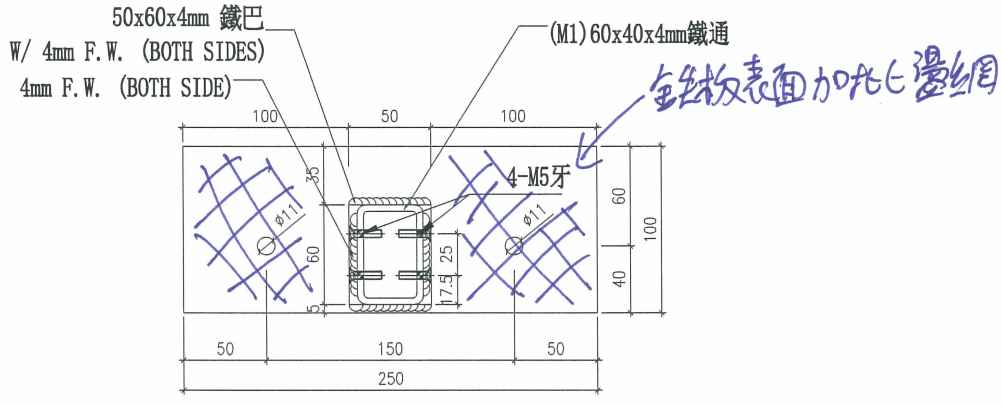
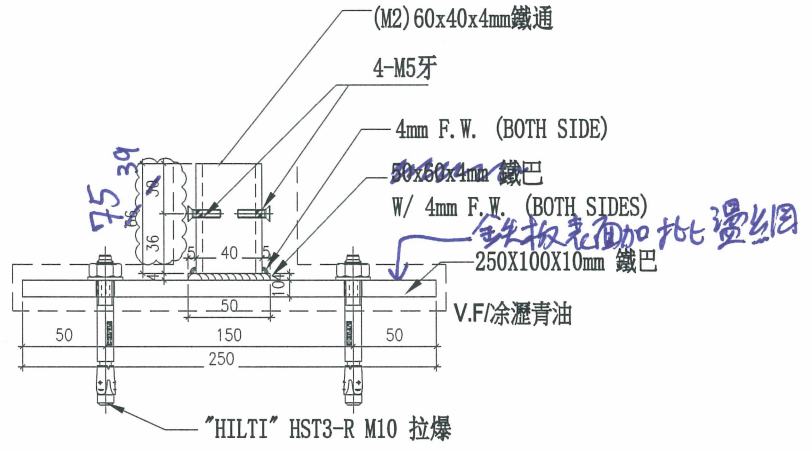


名稱	中企固定鐵件	制圖	謝永林	2023.02.06	修改		
材料	60x40x4mm鐵通/(4mm/10mm)鐵巴	復核	謝永林	2023.02.08	日期		
顏色	熱浸鋅/涂瀝青油	批准	胡哥		圖號	J856-IW-BT3	

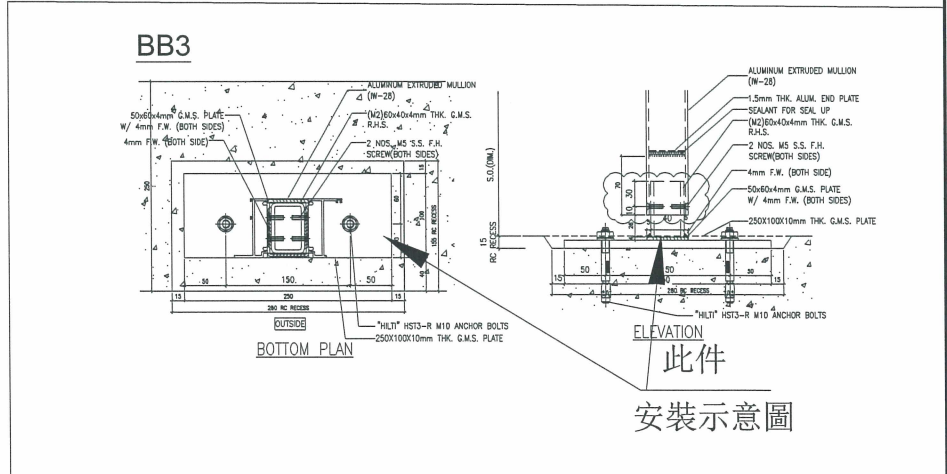
 美特鋁質有限公司 MIDI Aluminium Fabricator	序號	數量	座數	單位	樓層位置	窗號	施工圖圖號			
	1	8	T1	B3	10/F,16/F,20/F,25/F,29/F,33/F,38/F,42/F	W02iR	J856-SD-IW-5116			
	2	8	T1	B2	10/F,16/F,20/F,25/F,29/F,33/F,38/F,42/F	W02i	J856-SD-IW-5116			
工程號	J-856	地盤	天榮站	3	8	T3	A3	10/F,16/F,20/F,25/F,29/F,33/F,38/F,42/F	W02iR	J856-SD-IW-5321

焊接示意件出地盤	合計	24.0
----------	----	------

地盤用

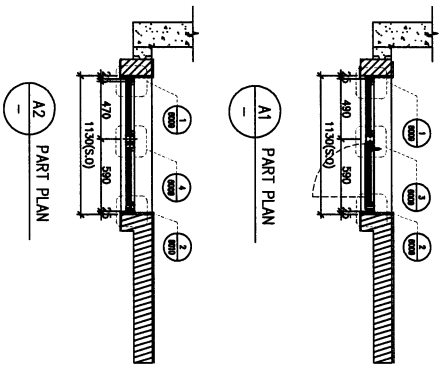
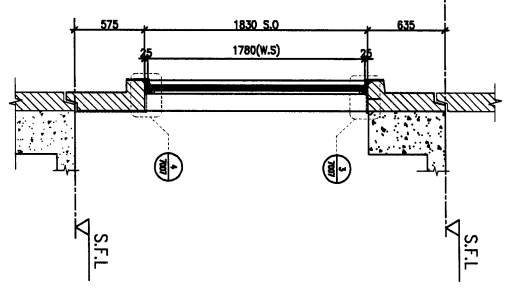
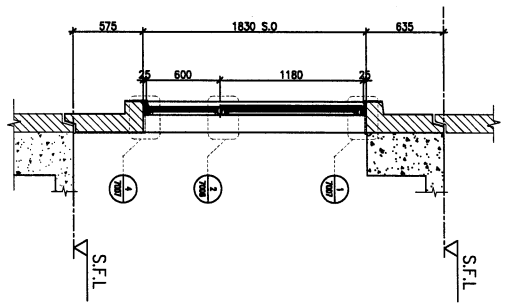
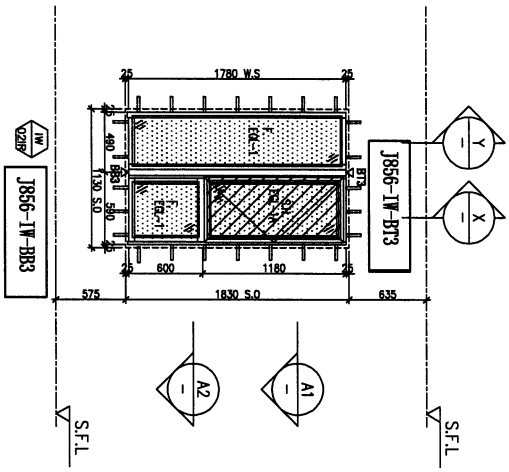


OUTSIDE
BOTTOM PLAN



名稱	中企固定鐵件	制圖	謝永林	2023.02.06	修改		
材料	60x40x4mm鐵通/(4mm/10mm)鐵巴	復核	謝永林	2023.02.08	日期		
顏色	熱浸鋅/涂瀝青油	批准	胡哥		圖號	J856-IW-BB3	

LOCATION	REQUIRED	PROVIDED
B2-BR2	0.263	0.420
B3-BR2	0.263	0.420



ELEVATION

WINDOW MARK	DESCRIPTION	DESCRIPTION
J856	PRECAST WINDOW CHANGE TO IN-SITU WINDOW	PRECAST WINDOW CHANGE TO IN-SITU WINDOW
LOCATION	10/F, 16/F, 20/F, 25/F, 29/F, 33/F, 38/F, 42/F UNIT B3	10/F, 16/F, 20/F, 25/F, 29/F, 33/F, 38/F, 42/F UNIT B2
GLAZING	70mm ALUM. SECTION	70mm ALUM. SECTION
QUANTITY	EGL-1, EGL-1A	EGL-1, EGL-1A
REMARKS	8 Nos	8 Nos
	70mm ALUM. WINDOW SECTION, 4 BAR HINGE-LIP HING (HHMS-N16)	70mm ALUM. WINDOW SECTION, 4 BAR HINGE-LIP HING (HHMS-N16)

LD. REF :

CLIENT :
SUN HUNG KAI
 REAL ESTATE DEVELOPMENT LTD.
 42/F, 47/F, 50/F, 51/F, 52/F, 53/F, 54/F, 55/F, 56/F, 57/F, 58/F, 59/F, 60/F, 61/F, 62/F, 63/F, 64/F, 65/F, 66/F, 67/F, 68/F, 69/F, 70/F, 71/F, 72/F, 73/F, 74/F, 75/F, 76/F, 77/F, 78/F, 79/F, 80/F, 81/F, 82/F, 83/F, 84/F, 85/F, 86/F, 87/F, 88/F, 89/F, 90/F, 91/F, 92/F, 93/F, 94/F, 95/F, 96/F, 97/F, 98/F, 99/F, 100/F

ARCHITECT :
hwk&partners
 4/F, 5/F, 6/F, 7/F, 8/F, 9/F, 10/F, 11/F, 12/F, 13/F, 14/F, 15/F, 16/F, 17/F, 18/F, 19/F, 20/F, 21/F, 22/F, 23/F, 24/F, 25/F, 26/F, 27/F, 28/F, 29/F, 30/F, 31/F, 32/F, 33/F, 34/F, 35/F, 36/F, 37/F, 38/F, 39/F, 40/F, 41/F, 42/F, 43/F, 44/F, 45/F, 46/F, 47/F, 48/F, 49/F, 50/F, 51/F, 52/F, 53/F, 54/F, 55/F, 56/F, 57/F, 58/F, 59/F, 60/F, 61/F, 62/F, 63/F, 64/F, 65/F, 66/F, 67/F, 68/F, 69/F, 70/F, 71/F, 72/F, 73/F, 74/F, 75/F, 76/F, 77/F, 78/F, 79/F, 80/F, 81/F, 82/F, 83/F, 84/F, 85/F, 86/F, 87/F, 88/F, 89/F, 90/F, 91/F, 92/F, 93/F, 94/F, 95/F, 96/F, 97/F, 98/F, 99/F, 100/F

MAIN CONTRACTOR :
怡和建築有限公司
 Yee Ho Fall Building Contractors Ltd.

STRUCTURAL ENGINEER :
ARUP

FRAME CONSULTANT:
ALPHA CONSULTING LIMITED
 Steel Structure & Special Specialist

NOTE:
 1. ALL DIMENSIONS ARE IN MM.
 2. ALL DIMENSIONS ARE VERIFIED FROM COURSE.
 3. BEFORE FABRICATION.
 4. BEFORE ERECTION.

LEGEND:
 Z1 --- DETAIL MARK NO.
 Z2 --- REFER SHEET NO.
 1. F.F.L. --- FINISHED FLOOR LEVEL.
 2. S.F.L. --- STRUCTURAL FLOOR LEVEL.
 3. --- REVERSED DETAIL.
 4. GLASS LEGEND

EA-1 --- 10mmHS+12mm AR 60+10mmTP THK LGLL
 EA-2 --- 10mm THK CRISTAL SUN TINTED GLASS
 EA-4 --- 10mm THK CRISTAL TINTED AND ETCHED GLASS
 EA-14 --- 10mmHS+12mm AR 60+10mmTP THK LGLL
 801/881 --- FRAME DETAIL (DWG. NO. F001)
 882-2 --- FRAME DETAIL (DWG. NO. F002)

GLAZING AREA
 OPENABLE AREA

NO.	DATE	REVISION
1	02-AUG-21	SCALE: 1:40

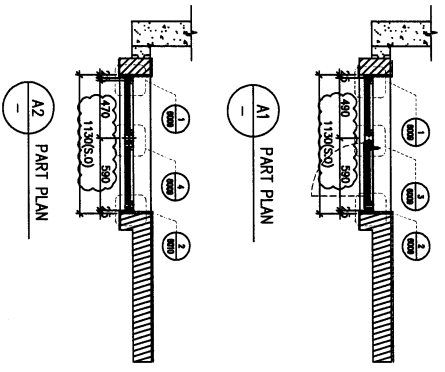
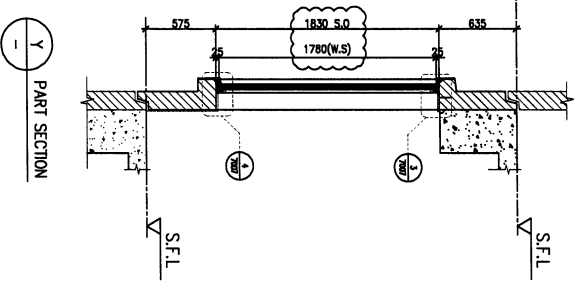
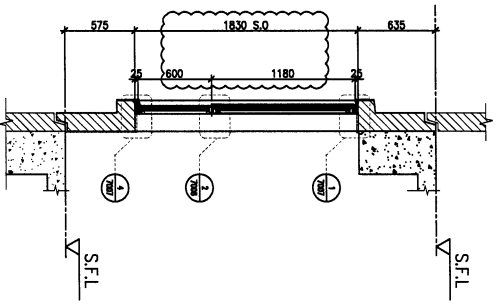
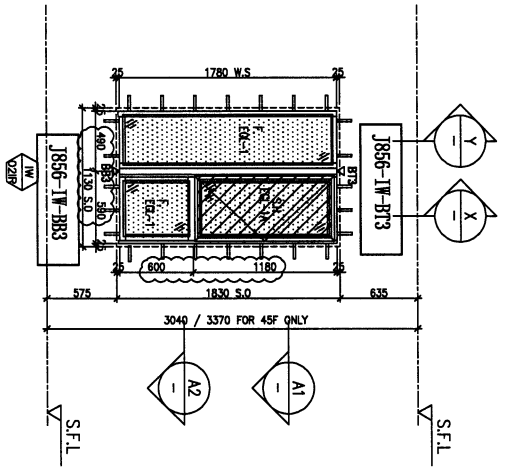
PROJECT : PROPOSED DEVELOPMENT ABOVE
 TOWER 1 IN-SITU WINDOW
 NO.23, ARDEN, 33, TIN SHUI WAN, N.T.

TITLE : WINDOW SCHEDULE FOR
 TOWER 1 IN-SITU WINDOW

DWG. NO. : J-856
 CHECKED BY :
 DRAWN BY : JKH

怡和建築有限公司
 11/F, 12/F, 13/F, 14/F, 15/F, 16/F, 17/F, 18/F, 19/F, 20/F, 21/F, 22/F, 23/F, 24/F, 25/F, 26/F, 27/F, 28/F, 29/F, 30/F, 31/F, 32/F, 33/F, 34/F, 35/F, 36/F, 37/F, 38/F, 39/F, 40/F, 41/F, 42/F, 43/F, 44/F, 45/F, 46/F, 47/F, 48/F, 49/F, 50/F, 51/F, 52/F, 53/F, 54/F, 55/F, 56/F, 57/F, 58/F, 59/F, 60/F, 61/F, 62/F, 63/F, 64/F, 65/F, 66/F, 67/F, 68/F, 69/F, 70/F, 71/F, 72/F, 73/F, 74/F, 75/F, 76/F, 77/F, 78/F, 79/F, 80/F, 81/F, 82/F, 83/F, 84/F, 85/F, 86/F, 87/F, 88/F, 89/F, 90/F, 91/F, 92/F, 93/F, 94/F, 95/F, 96/F, 97/F, 98/F, 99/F, 100/F

LOCATION	OPENABLE AREA	GLAZING AREA	OPENABLE AREA	GLAZING AREA
A3-BH1	0.263	0.420	0.292	1.284



FACADE CODE	
LWK	鴻運 UNIT
PF-02IR	T3PF-05 A3

WINDOW MARK	PRECAST WINDOW CHANGE TO IN-SITU WINDOW
LOCATION	10/F, 16/F, 20/F, 25/F, 29/F, 33/F, 38/F, 42/F UNIT A3
SECTION	70mm ALUM. SECTION
GLAZING	EGL-1, EGL-1A
QUANTITY	8 Nos
REMARKS	FACADE TYPE T3PF02IR FOR 3/F~45/F 4 BAR HINGE-LIP HING (HHMS-N16)

BD. NO. :

CLIENT :

SUN HUNG KAI
REAL ESTATE DEVELOPMENT LTD.
477 King's Road, 47th Floor, The Center, Hong Kong, Hong Kong

ARCHITECT :
hw&partners
HONG KONG

MAIN CONTRACTOR :
怡和建築有限公司
Yee Hee Building Construction Ltd.

STRUCTURAL ENGINEER :
ARUP

FAÇADE CONSULTANT :
ALPHA CONSULTING LIMITED
Steel Structures & Façade Specialist

NOTE :
1. ALL DIMENSIONS ARE IN mm.
2. ALL DIMENSIONS ARE GIVEN FROM OUTSIDE.
3. ALL DIMENSIONS TO BE CHECKED ON SITE BEFORE FABRICATION.

LEGEND :
①1 --- DETAIL MARK NO.
① --- REFER SHEET NO.

1. FF.L. --- FINISHED FLOOR LEVEL
2. S.F.L. --- STRUCTURAL FLOOR LEVEL
3. Ⓞ --- REVERSED DETAIL
4. GLASS LEAD
E24-1 --- 6mmx12mm AIR GAP+10mmTP THK. LGAL.
E24-2 --- 10mm THK. CRYSTAL GRAY TEMPERED GLASS
E24-4 --- 10mm THK. CRYSTAL GRAY TEMPERED AND ETCHED GLASS
E24-1A --- 6mmx12mm AIR GAP+10mmTP THK. LGAL.
E24-1B --- 10mm THK. CRYSTAL GRAY TEMPERED THK. LGAL.
E24-1C --- 10mm THK. CRYSTAL GRAY TEMPERED THK. LGAL.
E24-1D --- 10mm THK. CRYSTAL GRAY TEMPERED THK. LGAL.
E24-1E --- 10mm THK. CRYSTAL GRAY TEMPERED THK. LGAL.
E24-1F --- 10mm THK. CRYSTAL GRAY TEMPERED THK. LGAL.
E24-1G --- 10mm THK. CRYSTAL GRAY TEMPERED THK. LGAL.
E24-1H --- 10mm THK. CRYSTAL GRAY TEMPERED THK. LGAL.
E24-1I --- 10mm THK. CRYSTAL GRAY TEMPERED THK. LGAL.
E24-1J --- 10mm THK. CRYSTAL GRAY TEMPERED THK. LGAL.
E24-1K --- 10mm THK. CRYSTAL GRAY TEMPERED THK. LGAL.
E24-1L --- 10mm THK. CRYSTAL GRAY TEMPERED THK. LGAL.
E24-1M --- 10mm THK. CRYSTAL GRAY TEMPERED THK. LGAL.
E24-1N --- 10mm THK. CRYSTAL GRAY TEMPERED THK. LGAL.
E24-1O --- 10mm THK. CRYSTAL GRAY TEMPERED THK. LGAL.
E24-1P --- 10mm THK. CRYSTAL GRAY TEMPERED THK. LGAL.
E24-1Q --- 10mm THK. CRYSTAL GRAY TEMPERED THK. LGAL.
E24-1R --- 10mm THK. CRYSTAL GRAY TEMPERED THK. LGAL.
E24-1S --- 10mm THK. CRYSTAL GRAY TEMPERED THK. LGAL.
E24-1T --- 10mm THK. CRYSTAL GRAY TEMPERED THK. LGAL.
E24-1U --- 10mm THK. CRYSTAL GRAY TEMPERED THK. LGAL.
E24-1V --- 10mm THK. CRYSTAL GRAY TEMPERED THK. LGAL.
E24-1W --- 10mm THK. CRYSTAL GRAY TEMPERED THK. LGAL.
E24-1X --- 10mm THK. CRYSTAL GRAY TEMPERED THK. LGAL.
E24-1Y --- 10mm THK. CRYSTAL GRAY TEMPERED THK. LGAL.
E24-1Z --- 10mm THK. CRYSTAL GRAY TEMPERED THK. LGAL.

PROJECT :
TOP-UP DEVELOPMENT ABOVE
1/F OF SAH TUN WING STOP TSMU,
NO.23, AREA 33, TIN SHUI WAI, N.T.

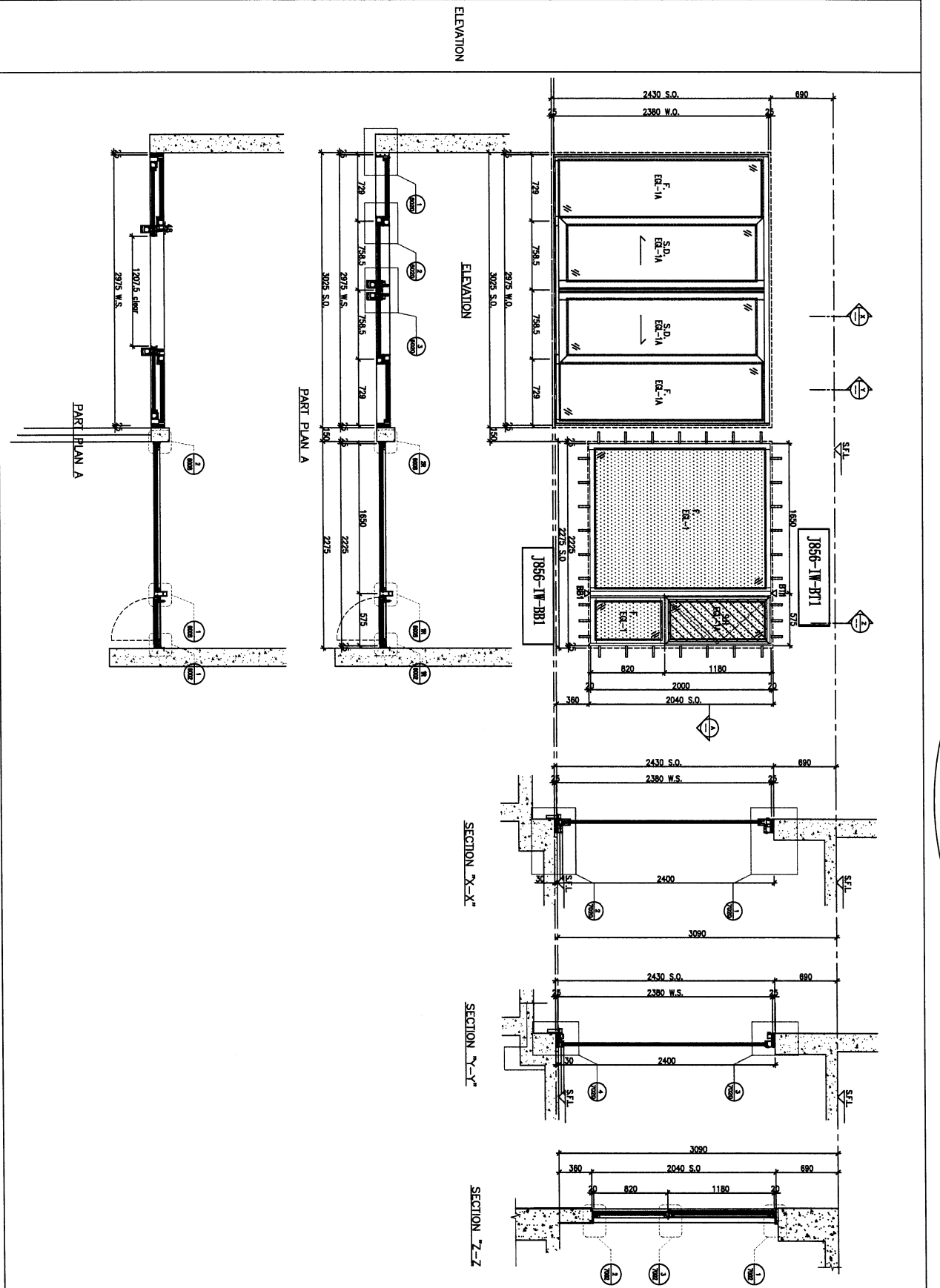
DATE : 02-Aug-21 SCALE : 1:40
DRAWN BY : Ivan CHECKED BY :
JOB NO. : J-0566

PROJECT :
TOP-UP DEVELOPMENT ABOVE
1/F OF SAH TUN WING STOP TSMU,
NO.23, AREA 33, TIN SHUI WAI, N.T.

DATE : 02-Aug-21 SCALE : 1:40
DRAWN BY : Ivan CHECKED BY :
JOB NO. : J-0566

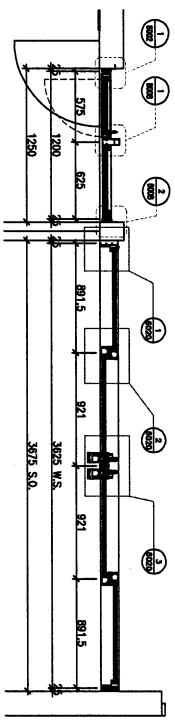
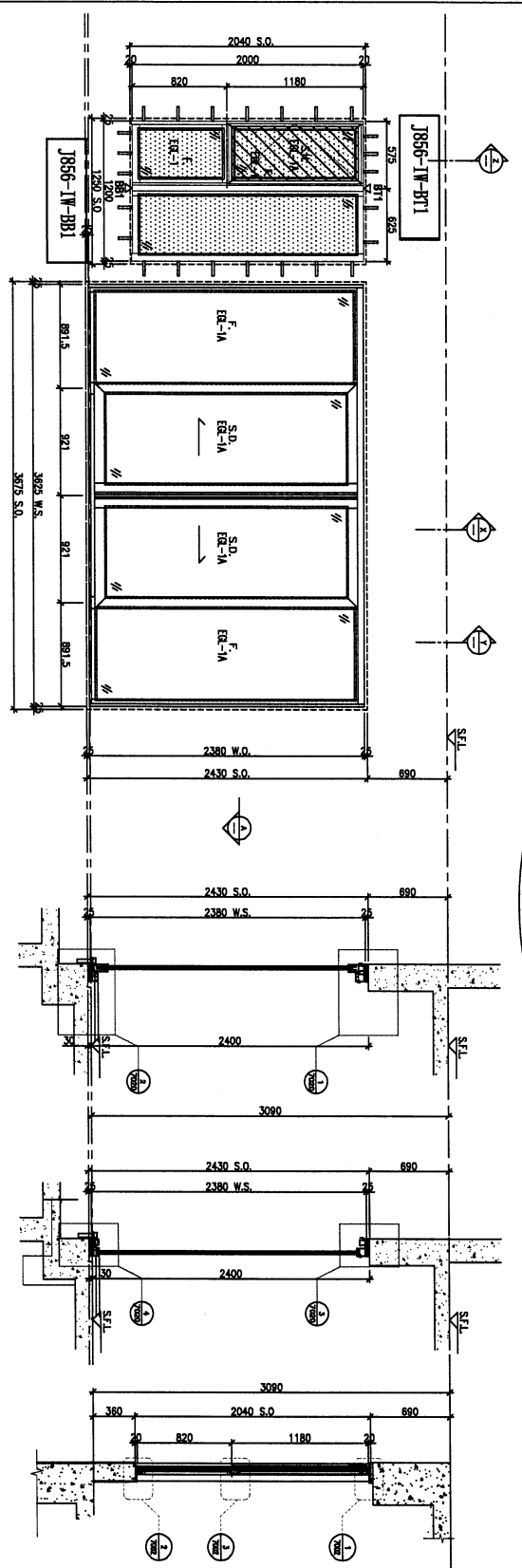
PROJECT :
TOP-UP DEVELOPMENT ABOVE
1/F OF SAH TUN WING STOP TSMU,
NO.23, AREA 33, TIN SHUI WAI, N.T.

WINDOW MARK	AR 307
LOCATION	46/F UNIT SIMPLEX 2B LV/DIN. AT TOWER 3
SECTION	70mm ALUM. SECTION
GLAZING	EGL-1A
QUANTITY	1 NO.
REMARKS	-



<p>CLIENT : SUN HUNG KAI REAL ESTATE DEVELOPMENT LTD. 42/F, 43/F, 44/F, 45/F, 46/F, 47/F, 48/F, 49/F, 50/F, 51/F, 52/F, 53/F, 54/F, 55/F, 56/F, 57/F, 58/F, 59/F, 60/F, 61/F, 62/F, 63/F, 64/F, 65/F, 66/F, 67/F, 68/F, 69/F, 70/F, 71/F, 72/F, 73/F, 74/F, 75/F, 76/F, 77/F, 78/F, 79/F, 80/F, 81/F, 82/F, 83/F, 84/F, 85/F, 86/F, 87/F, 88/F, 89/F, 90/F, 91/F, 92/F, 93/F, 94/F, 95/F, 96/F, 97/F, 98/F, 99/F, 100/F</p>	<p>ARCHITECT : IWK&partners INCORPORATED 10/F, 11/F, 12/F, 13/F, 14/F, 15/F, 16/F, 17/F, 18/F, 19/F, 20/F, 21/F, 22/F, 23/F, 24/F, 25/F, 26/F, 27/F, 28/F, 29/F, 30/F, 31/F, 32/F, 33/F, 34/F, 35/F, 36/F, 37/F, 38/F, 39/F, 40/F, 41/F, 42/F, 43/F, 44/F, 45/F, 46/F, 47/F, 48/F, 49/F, 50/F, 51/F, 52/F, 53/F, 54/F, 55/F, 56/F, 57/F, 58/F, 59/F, 60/F, 61/F, 62/F, 63/F, 64/F, 65/F, 66/F, 67/F, 68/F, 69/F, 70/F, 71/F, 72/F, 73/F, 74/F, 75/F, 76/F, 77/F, 78/F, 79/F, 80/F, 81/F, 82/F, 83/F, 84/F, 85/F, 86/F, 87/F, 88/F, 89/F, 90/F, 91/F, 92/F, 93/F, 94/F, 95/F, 96/F, 97/F, 98/F, 99/F, 100/F</p>	<p>MAIN CONTRACTOR : Yee Kee Construction Ltd. 怡和建築有限公司</p>	<p>STRUCTURAL ENGINEER : ARUP ALPHA CONSULTING LIMITED Steel Structure & Special Structures</p>	<p>DATE : 02-Aug-21 SCALE : 1:40 DRAWN BY : Ivan CHECKED BY :</p>	<p>PROJECT : PROPOSED DEVELOPMENT ABOVE LOT 1007 BAY TUN WING STOP TSMU, NO.23, AREA 33, TIN SHUI WAI, N.T. TITLE : WINDOW SCHEDULE FOR TOWER 3 IN-STTU WINDOW</p>	<p>JOB NO. : J-856 DATE : 02-Aug-21 SCALE : 1:40 DRAWN BY : Ivan CHECKED BY :</p>	<p>REVISIONS :</p> <table border="1"> <tr> <th>NO.</th> <th>DATE</th> <th>DESCRIPTION</th> </tr> <tr> <td>1</td> <td></td> <td></td> </tr> </table>	NO.	DATE	DESCRIPTION	1		
NO.	DATE	DESCRIPTION											
1													

NOTE: 1. ALL DIMENSIONS ARE IN MM. 2. ALL DIMENSIONS ARE VERIFIED FROM OUTSIDE. 3. BEFORE FABRICATION. 4. GLASS LEAD. 5. EGL-1A-12mm-12mm AR 04P+10mm TPK LGU. 6. EGL-2-10mm TPK CRISTAL ONLY TEMPERED GLASS. 7. EGL-3-10mm TPK CRISTAL ONLY TEMPERED GLASS. 8. EGL-4-10mm TPK CRISTAL ONLY TEMPERED GLASS. 9. EGL-5-10mm TPK CRISTAL ONLY TEMPERED GLASS. 10. EGL-6-10mm TPK CRISTAL ONLY TEMPERED GLASS. 11. EGL-7-10mm TPK CRISTAL ONLY TEMPERED GLASS. 12. EGL-8-10mm TPK CRISTAL ONLY TEMPERED GLASS. 13. EGL-9-10mm TPK CRISTAL ONLY TEMPERED GLASS. 14. EGL-10-10mm TPK CRISTAL ONLY TEMPERED GLASS. 15. EGL-11-10mm TPK CRISTAL ONLY TEMPERED GLASS. 16. EGL-12-10mm TPK CRISTAL ONLY TEMPERED GLASS. 17. EGL-13-10mm TPK CRISTAL ONLY TEMPERED GLASS. 18. EGL-14-10mm TPK CRISTAL ONLY TEMPERED GLASS. 19. EGL-15-10mm TPK CRISTAL ONLY TEMPERED GLASS. 20. EGL-16-10mm TPK CRISTAL ONLY TEMPERED GLASS. 21. EGL-17-10mm TPK CRISTAL ONLY TEMPERED GLASS. 22. EGL-18-10mm TPK CRISTAL ONLY TEMPERED GLASS. 23. EGL-19-10mm TPK CRISTAL ONLY TEMPERED GLASS. 24. EGL-20-10mm TPK CRISTAL ONLY TEMPERED GLASS. 25. EGL-21-10mm TPK CRISTAL ONLY TEMPERED GLASS. 26. EGL-22-10mm TPK CRISTAL ONLY TEMPERED GLASS. 27. EGL-23-10mm TPK CRISTAL ONLY TEMPERED GLASS. 28. EGL-24-10mm TPK CRISTAL ONLY TEMPERED GLASS. 29. EGL-25-10mm TPK CRISTAL ONLY TEMPERED GLASS. 30. EGL-26-10mm TPK CRISTAL ONLY TEMPERED GLASS. 31. EGL-27-10mm TPK CRISTAL ONLY TEMPERED GLASS. 32. EGL-28-10mm TPK CRISTAL ONLY TEMPERED GLASS. 33. EGL-29-10mm TPK CRISTAL ONLY TEMPERED GLASS. 34. EGL-30-10mm TPK CRISTAL ONLY TEMPERED GLASS. 35. EGL-31-10mm TPK CRISTAL ONLY TEMPERED GLASS. 36. EGL-32-10mm TPK CRISTAL ONLY TEMPERED GLASS. 37. EGL-33-10mm TPK CRISTAL ONLY TEMPERED GLASS. 38. EGL-34-10mm TPK CRISTAL ONLY TEMPERED GLASS. 39. EGL-35-10mm TPK CRISTAL ONLY TEMPERED GLASS. 40. EGL-36-10mm TPK CRISTAL ONLY TEMPERED GLASS. 41. EGL-37-10mm TPK CRISTAL ONLY TEMPERED GLASS. 42. EGL-38-10mm TPK CRISTAL ONLY TEMPERED GLASS. 43. EGL-39-10mm TPK CRISTAL ONLY TEMPERED GLASS. 44. EGL-40-10mm TPK CRISTAL ONLY TEMPERED GLASS. 45. EGL-41-10mm TPK CRISTAL ONLY TEMPERED GLASS. 46. EGL-42-10mm TPK CRISTAL ONLY TEMPERED GLASS. 47. EGL-43-10mm TPK CRISTAL ONLY TEMPERED GLASS. 48. EGL-44-10mm TPK CRISTAL ONLY TEMPERED GLASS. 49. EGL-45-10mm TPK CRISTAL ONLY TEMPERED GLASS. 50. EGL-46-10mm TPK CRISTAL ONLY TEMPERED GLASS. 51. EGL-47-10mm TPK CRISTAL ONLY TEMPERED GLASS. 52. EGL-48-10mm TPK CRISTAL ONLY TEMPERED GLASS. 53. EGL-49-10mm TPK CRISTAL ONLY TEMPERED GLASS. 54. EGL-50-10mm TPK CRISTAL ONLY TEMPERED GLASS. 55. EGL-51-10mm TPK CRISTAL ONLY TEMPERED GLASS. 56. EGL-52-10mm TPK CRISTAL ONLY TEMPERED GLASS. 57. EGL-53-10mm TPK CRISTAL ONLY TEMPERED GLASS. 58. EGL-54-10mm TPK CRISTAL ONLY TEMPERED GLASS. 59. EGL-55-10mm TPK CRISTAL ONLY TEMPERED GLASS. 60. EGL-56-10mm TPK CRISTAL ONLY TEMPERED GLASS. 61. EGL-57-10mm TPK CRISTAL ONLY TEMPERED GLASS. 62. EGL-58-10mm TPK CRISTAL ONLY TEMPERED GLASS. 63. EGL-59-10mm TPK CRISTAL ONLY TEMPERED GLASS. 64. EGL-60-10mm TPK CRISTAL ONLY TEMPERED GLASS. 65. EGL-61-10mm TPK CRISTAL ONLY TEMPERED GLASS. 66. EGL-62-10mm TPK CRISTAL ONLY TEMPERED GLASS. 67. EGL-63-10mm TPK CRISTAL ONLY TEMPERED GLASS. 68. EGL-64-10mm TPK CRISTAL ONLY TEMPERED GLASS. 69. EGL-65-10mm TPK CRISTAL ONLY TEMPERED GLASS. 70. EGL-66-10mm TPK CRISTAL ONLY TEMPERED GLASS. 71. EGL-67-10mm TPK CRISTAL ONLY TEMPERED GLASS. 72. EGL-68-10mm TPK CRISTAL ONLY TEMPERED GLASS. 73. EGL-69-10mm TPK CRISTAL ONLY TEMPERED GLASS. 74. EGL-70-10mm TPK CRISTAL ONLY TEMPERED GLASS. 75. EGL-71-10mm TPK CRISTAL ONLY TEMPERED GLASS. 76. EGL-72-10mm TPK CRISTAL ONLY TEMPERED GLASS. 77. EGL-73-10mm TPK CRISTAL ONLY TEMPERED GLASS. 78. EGL-74-10mm TPK CRISTAL ONLY TEMPERED GLASS. 79. EGL-75-10mm TPK CRISTAL ONLY TEMPERED GLASS. 80. EGL-76-10mm TPK CRISTAL ONLY TEMPERED GLASS. 81. EGL-77-10mm TPK CRISTAL ONLY TEMPERED GLASS. 82. EGL-78-10mm TPK CRISTAL ONLY TEMPERED GLASS. 83. EGL-79-10mm TPK CRISTAL ONLY TEMPERED GLASS. 84. EGL-80-10mm TPK CRISTAL ONLY TEMPERED GLASS. 85. EGL-81-10mm TPK CRISTAL ONLY TEMPERED GLASS. 86. EGL-82-10mm TPK CRISTAL ONLY TEMPERED GLASS. 87. EGL-83-10mm TPK CRISTAL ONLY TEMPERED GLASS. 88. EGL-84-10mm TPK CRISTAL ONLY TEMPERED GLASS. 89. EGL-85-10mm TPK CRISTAL ONLY TEMPERED GLASS. 90. EGL-86-10mm TPK CRISTAL ONLY TEMPERED GLASS. 91. EGL-87-10mm TPK CRISTAL ONLY TEMPERED GLASS. 92. EGL-88-10mm TPK CRISTAL ONLY TEMPERED GLASS. 93. EGL-89-10mm TPK CRISTAL ONLY TEMPERED GLASS. 94. EGL-90-10mm TPK CRISTAL ONLY TEMPERED GLASS. 95. EGL-91-10mm TPK CRISTAL ONLY TEMPERED GLASS. 96. EGL-92-10mm TPK CRISTAL ONLY TEMPERED GLASS. 97. EGL-93-10mm TPK CRISTAL ONLY TEMPERED GLASS. 98. EGL-94-10mm TPK CRISTAL ONLY TEMPERED GLASS. 99. EGL-95-10mm TPK CRISTAL ONLY TEMPERED GLASS. 100. EGL-96-10mm TPK CRISTAL ONLY TEMPERED GLASS. 101. EGL-97-10mm TPK CRISTAL ONLY TEMPERED GLASS. 102. EGL-98-10mm TPK CRISTAL ONLY TEMPERED GLASS. 103. EGL-99-10mm TPK CRISTAL ONLY TEMPERED GLASS. 104. EGL-100-10mm TPK CRISTAL ONLY TEMPERED GLASS.



PART PLAN A

ELEVATION

ELEVATION

SECTION 'X-X'

SECTION 'Y-Y'

SECTION 'Z-Z'

WINDOW MARK	J856
LOCATION	48/F UNIT SIMPLEX 2A LV/DIN. AT TOWER 3
SECTION	70mm ALUM. SECTION
GLAZING	EGL-1A
QUANTITY	1 NO.
REMARKS	-

1. ALL DIMENSIONS ARE IN MM.
2. ALL DIMENSIONS ARE VERIFIED FROM OUTSIDE BEFORE FABRICATION.
3. REVERSED DETAIL.

NOTE:
1. ALL DIMENSIONS ARE IN MM.
2. ALL DIMENSIONS ARE VERIFIED FROM OUTSIDE BEFORE FABRICATION.
3. REVERSED DETAIL.

LEGEND:
1. DETAIL MARK NO.
2. REFER SHEET NO.
3. FINISHED FLOOR LEVEL
4. STRUCTURAL FLOOR LEVEL
5. REVERSED DETAIL
6. GLASS LEGEND
EGL-1--6mmx12mm AIR GAP+10mmTP THK LGLL
EGL-2--10mm THK CRISTAL SUN TEmPERED GLASS
EGL-4--10mm THK CRISTAL TEmPERED AND EXED GLASS
EGL-1A--6mmx12mm AIR GAP+10mmTP THK LGLL
EGL-1B--10mm THK CRISTAL TEmPERED THK LGLL
EGL-2A--10mm THK CRISTAL TEmPERED THK LGLL
EGL-2B--10mm THK CRISTAL TEmPERED THK LGLL
EGL-4A--10mm THK CRISTAL TEmPERED AND EXED GLASS
EGL-4B--10mm THK CRISTAL TEmPERED AND EXED GLASS
EGL-1A--6mmx12mm AIR GAP+10mmTP THK LGLL
EGL-1B--10mm THK CRISTAL TEmPERED THK LGLL
EGL-2A--10mm THK CRISTAL TEmPERED THK LGLL
EGL-2B--10mm THK CRISTAL TEmPERED THK LGLL
EGL-4A--10mm THK CRISTAL TEmPERED AND EXED GLASS
EGL-4B--10mm THK CRISTAL TEmPERED AND EXED GLASS
EGL-1A--6mmx12mm AIR GAP+10mmTP THK LGLL
EGL-1B--10mm THK CRISTAL TEmPERED THK LGLL
EGL-2A--10mm THK CRISTAL TEmPERED THK LGLL
EGL-2B--10mm THK CRISTAL TEmPERED THK LGLL
EGL-4A--10mm THK CRISTAL TEmPERED AND EXED GLASS
EGL-4B--10mm THK CRISTAL TEmPERED AND EXED GLASS

PROJECT: PROPOSED DEVELOPMENT ABOVE
LIFT SHAFT AND WINDING SUPERSTRUCTURE
NO.23, AREA 33, TIN SHUI WAN, N.T.
DATE: 02-AUG-21 SCALE: 1:40
DRAWN BY: FIONA CHECKED BY:
SUN HUNG KAI
HEAD ESTIMATE/FABRICATION
ARCHITECT: IWK&PARTNERS
IWK&PARTNERS
HEAD OFFICE: 11/F, 111, QUEEN'S ROAD EAST, HONG KONG
TEL: (852) 2522 8888 FAX: (852) 2522 8888
WWW.IWK.COM.HK
MAIN CONTRACTOR: 怡和建築有限公司
YEE FOI BUILDING CONTRACTORS LTD.
STRUCTURAL ENGINEER: ARUP
ARUP
ALPHA CONSULTING LIMITED
Steel Structure & Head Specification

PROPOSED DEVELOPMENT ABOVE
LIFT SHAFT AND WINDING SUPERSTRUCTURE
NO.23, AREA 33, TIN SHUI WAN, N.T.
DATE: 02-AUG-21 SCALE: 1:40
DRAWN BY: FIONA CHECKED BY:
SUN HUNG KAI
HEAD ESTIMATE/FABRICATION
ARCHITECT: IWK&PARTNERS
IWK&PARTNERS
HEAD OFFICE: 11/F, 111, QUEEN'S ROAD EAST, HONG KONG
TEL: (852) 2522 8888 FAX: (852) 2522 8888
WWW.IWK.COM.HK
MAIN CONTRACTOR: 怡和建築有限公司
YEE FOI BUILDING CONTRACTORS LTD.
STRUCTURAL ENGINEER: ARUP
ARUP
ALPHA CONSULTING LIMITED
Steel Structure & Head Specification

PROJECT: PROPOSED DEVELOPMENT ABOVE
LIFT SHAFT AND WINDING SUPERSTRUCTURE
NO.23, AREA 33, TIN SHUI WAN, N.T.
DATE: 02-AUG-21 SCALE: 1:40
DRAWN BY: FIONA CHECKED BY:
SUN HUNG KAI
HEAD ESTIMATE/FABRICATION
ARCHITECT: IWK&PARTNERS
IWK&PARTNERS
HEAD OFFICE: 11/F, 111, QUEEN'S ROAD EAST, HONG KONG
TEL: (852) 2522 8888 FAX: (852) 2522 8888
WWW.IWK.COM.HK
MAIN CONTRACTOR: 怡和建築有限公司
YEE FOI BUILDING CONTRACTORS LTD.
STRUCTURAL ENGINEER: ARUP
ARUP
ALPHA CONSULTING LIMITED
Steel Structure & Head Specification

PROJECT: PROPOSED DEVELOPMENT ABOVE
LIFT SHAFT AND WINDING SUPERSTRUCTURE
NO.23, AREA 33, TIN SHUI WAN, N.T.
DATE: 02-AUG-21 SCALE: 1:40
DRAWN BY: FIONA CHECKED BY:
SUN HUNG KAI
HEAD ESTIMATE/FABRICATION
ARCHITECT: IWK&PARTNERS
IWK&PARTNERS
HEAD OFFICE: 11/F, 111, QUEEN'S ROAD EAST, HONG KONG
TEL: (852) 2522 8888 FAX: (852) 2522 8888
WWW.IWK.COM.HK
MAIN CONTRACTOR: 怡和建築有限公司
YEE FOI BUILDING CONTRACTORS LTD.
STRUCTURAL ENGINEER: ARUP
ARUP
ALPHA CONSULTING LIMITED
Steel Structure & Head Specification

PROJECT: PROPOSED DEVELOPMENT ABOVE
LIFT SHAFT AND WINDING SUPERSTRUCTURE
NO.23, AREA 33, TIN SHUI WAN, N.T.
DATE: 02-AUG-21 SCALE: 1:40
DRAWN BY: FIONA CHECKED BY:
SUN HUNG KAI
HEAD ESTIMATE/FABRICATION
ARCHITECT: IWK&PARTNERS
IWK&PARTNERS
HEAD OFFICE: 11/F, 111, QUEEN'S ROAD EAST, HONG KONG
TEL: (852) 2522 8888 FAX: (852) 2522 8888
WWW.IWK.COM.HK
MAIN CONTRACTOR: 怡和建築有限公司
YEE FOI BUILDING CONTRACTORS LTD.
STRUCTURAL ENGINEER: ARUP
ARUP
ALPHA CONSULTING LIMITED
Steel Structure & Head Specification

PROJECT: PROPOSED DEVELOPMENT ABOVE
LIFT SHAFT AND WINDING SUPERSTRUCTURE
NO.23, AREA 33, TIN SHUI WAN, N.T.
DATE: 02-AUG-21 SCALE: 1:40
DRAWN BY: FIONA CHECKED BY:
SUN HUNG KAI
HEAD ESTIMATE/FABRICATION
ARCHITECT: IWK&PARTNERS
IWK&PARTNERS
HEAD OFFICE: 11/F, 111, QUEEN'S ROAD EAST, HONG KONG
TEL: (852) 2522 8888 FAX: (852) 2522 8888
WWW.IWK.COM.HK
MAIN CONTRACTOR: 怡和建築有限公司
YEE FOI BUILDING CONTRACTORS LTD.
STRUCTURAL ENGINEER: ARUP
ARUP
ALPHA CONSULTING LIMITED
Steel Structure & Head Specification

PROJECT: PROPOSED DEVELOPMENT ABOVE
LIFT SHAFT AND WINDING SUPERSTRUCTURE
NO.23, AREA 33, TIN SHUI WAN, N.T.
DATE: 02-AUG-21 SCALE: 1:40
DRAWN BY: FIONA CHECKED BY:
SUN HUNG KAI
HEAD ESTIMATE/FABRICATION
ARCHITECT: IWK&PARTNERS
IWK&PARTNERS
HEAD OFFICE: 11/F, 111, QUEEN'S ROAD EAST, HONG KONG
TEL: (852) 2522 8888 FAX: (852) 2522 8888
WWW.IWK.COM.HK
MAIN CONTRACTOR: 怡和建築有限公司
YEE FOI BUILDING CONTRACTORS LTD.
STRUCTURAL ENGINEER: ARUP
ARUP
ALPHA CONSULTING LIMITED
Steel Structure & Head Specification