

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

工程指示編號:	EI- 7530	修改版本:	-
	HK- /		
工程編號:	J 853	工程名稱:	延坪道 (第2期)
收件人:	Maggie Lor	發件人:	Sam Lo
工程項目:	ROW D(HD1~HD7)幕牆地盤用 玻璃(綠色)	日期:	23/03/2024

<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: 請按附件資料,生產玻璃,送地盤. -按 BSEN 14179-1:2016 標準熱浸 -請分屋包裝出貨
完成上列要求日期: 15/5/2024

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 checked="" 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:			

香港

<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 type="checkbox"/> 採購部	<input type="checkbox"/> 連附件	<input type="checkbox"/> QS部	<input type="checkbox"/> 連附件	<input checked="" type="checkbox"/> 地盤管理	<input checked="" 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:	1	項目經理簽署:	

53-香港延坪道(第二期別墅)-Curtain Wall(地盤玻璃)-分栋数量统计

工程: J853-香港延坪道(第二期別墅)

ROW D

日期: 6-Mar-24

序号	部件图编号							总数量	备注
		HD1	HD2	HD3	HD5	HD6	HD7		
1	J853-CW-GL4-01-013	1	1	1	1	1	1	6	6
2	J853-CW-GL4-01-014	1	1	1	1	1	1	6	6
3	J853-CW-GL4-01-015	1	1	1	1	1	1	6	6
4	J853-CW-GL4-01-016		2	2	2	2		8	8
5	J853-CW-GL4-01-017		4	4	4	4		16	16
6	J853-CW-GL4-01-018	2					2	4	4
7	J853-CW-GL4-01-019	2					2	4	4
		7	9	9	9	9	7	50	



美特鋁質有限公司
MIDI Aluminium Fabricator Ltd.

地盤用玻璃B.M.表

BM編號:

工程號: J-853

地盤名稱: 香港延坪道(第二期別墅)

項目類別: Curtain Wall(HD)

A/C Code

計算: J.L.

日期: 6/3/2024

送呈: Joe

副本:

版本:

核對:

日期:

總數量: 50

總面積 (m²): 12.14


批准:

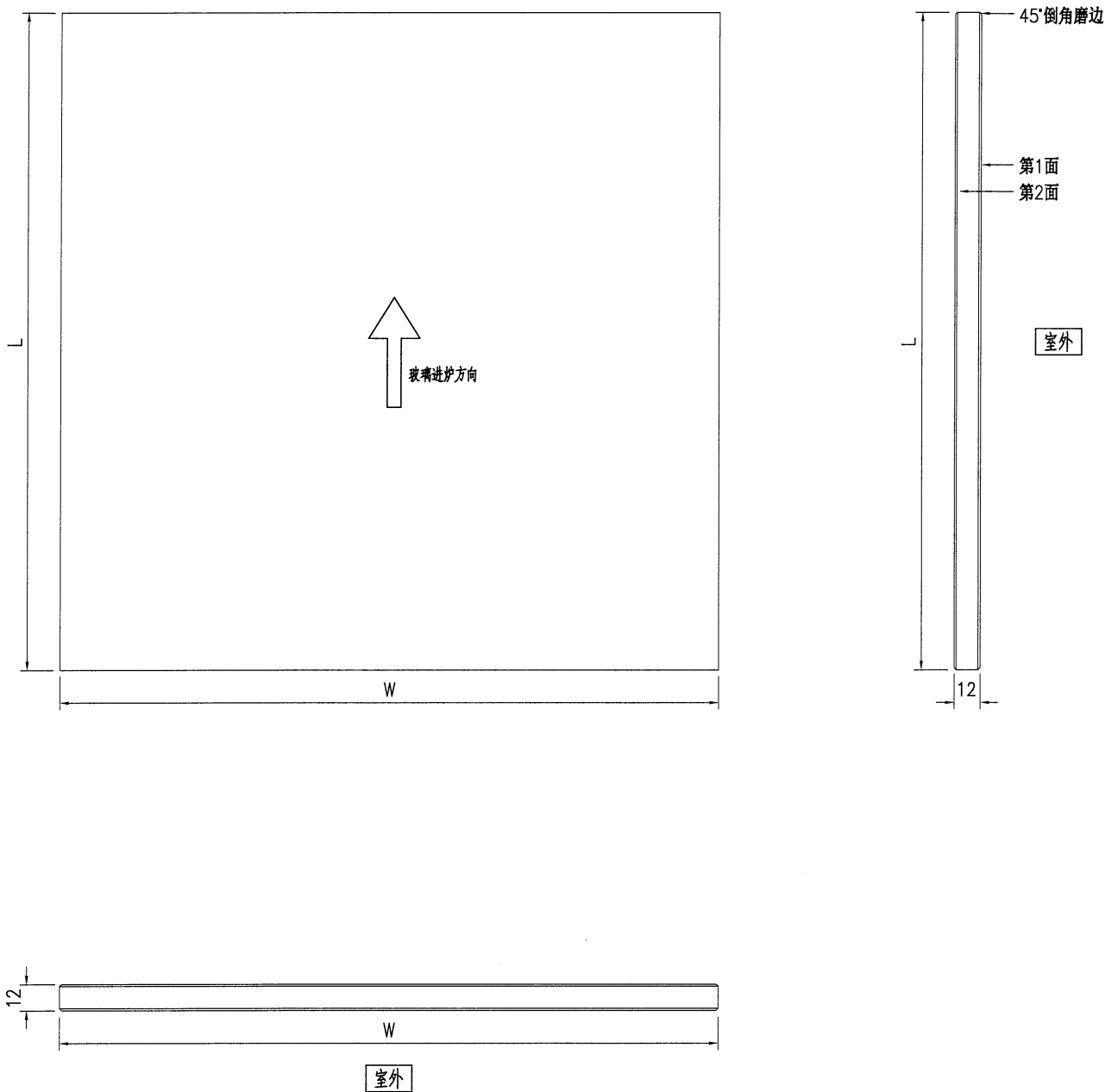
總面積 (m²): 12.14

序號	修改標示	加工圖号	玻璃编号	玻璃名稱	厚度 (mm)	玻璃尺寸		數量(塊)	面積(m ²)		備註
						寬度(mm)	高度(mm)		單件	總面積	
1		J853-CW-GL4-01	J853-CW-GL4-01-013	GL4:12mm THK. CLEAR TEMPERED GLASS	12.00	1297.5	257.5	6	0.33	2.00	
2		J853-CW-GL4-01	J853-CW-GL4-01-014			1105	257.5	6	0.28	1.71	
3		J853-CW-GL4-01	J853-CW-GL4-01-015			860	257.5	6	0.22	1.33	
4		J853-CW-GL4-01	J853-CW-GL4-01-016			895	257.5	8	0.23	1.84	
5		J853-CW-GL4-01	J853-CW-GL4-01-017			765	257.5	16	0.20	3.15	
6		J853-CW-GL4-01	J853-CW-GL4-01-018			1045	257.5	4	0.27	1.08	
7		J853-CW-GL4-01	J853-CW-GL4-01-019			1000	257.5	4	0.26	1.03	
總合計:								50		12.14	

加工注意事項:

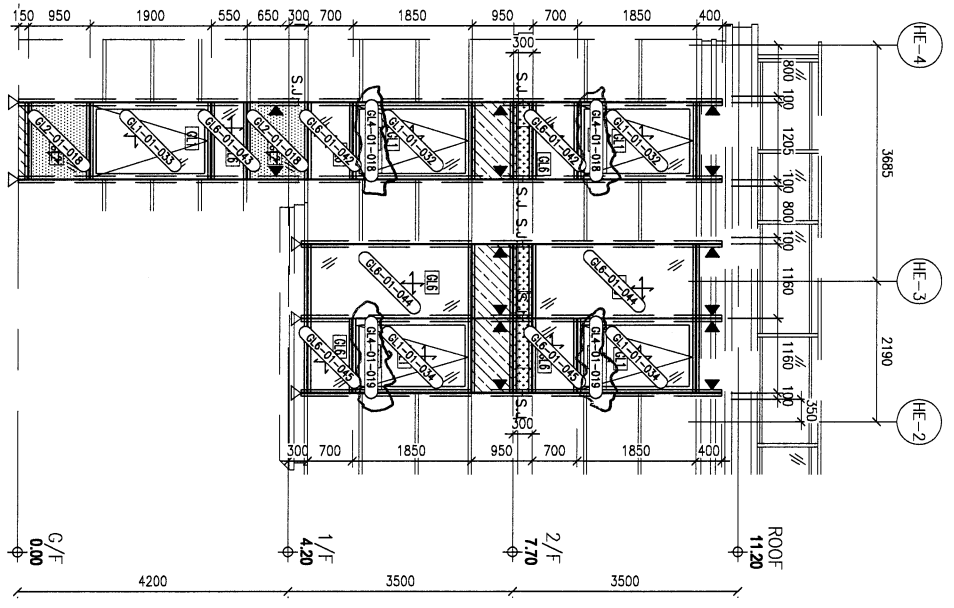
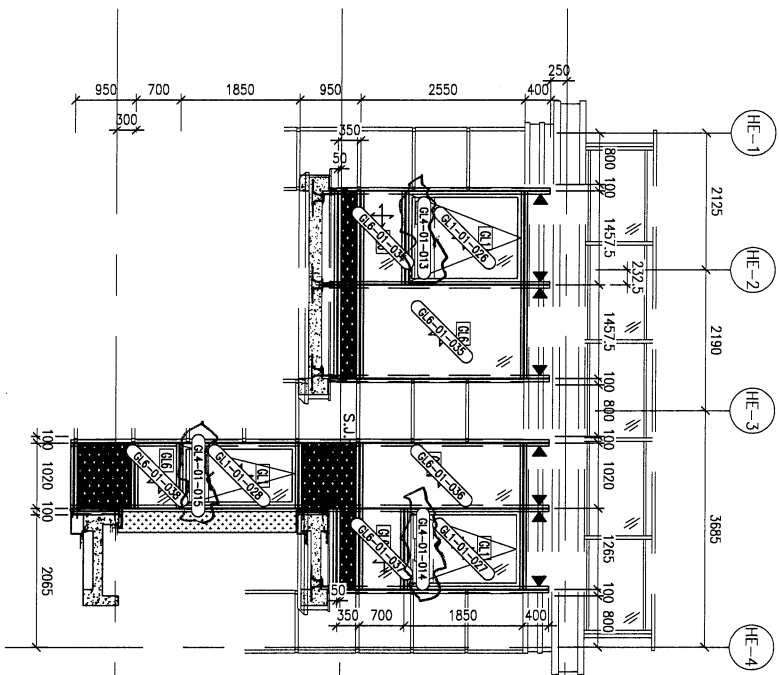
- 1).本表中所有玻璃對角線尺寸偏差要求不超過正負2mm.
- 2).本表中所有玻璃要求粗磨邊處理並倒棱角
- 3).本表中玻璃要求粗磨邊處理並倒棱角, 攔河玻璃頂底要精磨邊, 而所有玻璃之入爐方向需保持一致.
- 4).本表中不同種類玻璃參照玻璃加工圖加工.
- 5).本表中所有強化玻璃均需HEAT SOAK TEST.
- 6).本表中所有玻璃均需注明室內外面及其玻璃編號, 以便識別.

 美特铝质 有限公司 MIDI Aluminium Fabricator Ltd.							工程号	J853	制图	J.L.	27/09/23	物料号	详见玻璃BM表		
							地盘	香港延坪路	复核	-	-	图号	J853-CW-GL4-01		
版本			采用	工厂	√	地盘	名称	玻璃加工图	批准	-	-	数量	-		
日期			颜色	-			材料	GL4:12T	单件面积(㎡)	-	-	长度	-	宽度	-



技术说明:

- 1.玻璃为: GL4:12mm THK. CLEAR TEMPERED GLASS
- 2.色号为: -
- 3.中空铝隔条, 两面涂丁基胶涂抹均匀, 内层为铝框本色, 玻璃四周1x45°机磨边;
- 4.玻璃密封胶采用: 聚硫胶, 胶深符合相应规范要求;
- 5.中空玻璃应符合《中空玻璃》GB1194-2002国家标准, 并按《玻璃幕墙工程质量检验标准》JGJ/T139-2001进行质量检验;
- 6.玻璃出厂前必须粘好相应编号及内外标签, 玻璃单边长度超过2m, 所有全钢化玻璃需要热浸处理;
- 7.玻璃钢化波纹方向平行分布; 图中标注尺寸单位为mm, 进炉方向与滚轮垂直。



HD7

LEGEND:

(G1)	From 100% FINISHED GRS (G/RT)
(G2)	+ 15mm net over +15mm THK THINNING GRS (M/RT)
(G3)	+ 15mm net over +15mm THK THINNING GRS (M/RT) & From THK. FULL BODIED (SPERICAL GRS)
(G4)	From THK. CLEAN THINNING GRS
(G5)	From 100% FINISHED GRS (G/RT)
(G6)	+ 15mm net over +15mm THK THINNING GRS (M/RT)
(G7)	+ 15mm net over +15mm THK THINNING GRS (M/RT) & From THK. FULL BODIED (SPERICAL GRS)
(G8)	From THK. CLEAN THINNING GRS
(G9)	From THK. CLEAN THINNING GRS (M/RT)
(G10)	+ 15mm net over +15mm THK THINNING GRS (M/RT)
(G11)	+ 15mm net over +15mm THK THINNING GRS (M/RT) & From THK. FULL BODIED (SPERICAL GRS)
(G12)	From THK. CLEAN THINNING GRS
(G13)	From THK. CLEAN THINNING GRS (M/RT)
(G14)	+ 15mm net over +15mm THK THINNING GRS (M/RT)
(G15)	+ 15mm net over +15mm THK THINNING GRS (M/RT) & From THK. FULL BODIED (SPERICAL GRS)
(G16)	From THK. CLEAN THINNING GRS
(G17)	From THK. CLEAN THINNING GRS (M/RT)
(G18)	+ 15mm net over +15mm THK THINNING GRS (M/RT)
(G19)	+ 15mm net over +15mm THK THINNING GRS (M/RT) & From THK. FULL BODIED (SPERICAL GRS)
(G20)	From THK. CLEAN THINNING GRS
(G21)	From THK. CLEAN THINNING GRS (M/RT)
(G22)	+ 15mm net over +15mm THK THINNING GRS (M/RT)
(G23)	+ 15mm net over +15mm THK THINNING GRS (M/RT) & From THK. FULL BODIED (SPERICAL GRS)
(G24)	From THK. CLEAN THINNING GRS
(G25)	From THK. CLEAN THINNING GRS (M/RT)
(G26)	+ 15mm net over +15mm THK THINNING GRS (M/RT)
(G27)	+ 15mm net over +15mm THK THINNING GRS (M/RT) & From THK. FULL BODIED (SPERICAL GRS)
(G28)	From THK. CLEAN THINNING GRS
(G29)	From THK. CLEAN THINNING GRS (M/RT)
(G30)	+ 15mm net over +15mm THK THINNING GRS (M/RT)
(G31)	+ 15mm net over +15mm THK THINNING GRS (M/RT) & From THK. FULL BODIED (SPERICAL GRS)
(G32)	From THK. CLEAN THINNING GRS
(G33)	From THK. CLEAN THINNING GRS (M/RT)
(G34)	+ 15mm net over +15mm THK THINNING GRS (M/RT)
(G35)	+ 15mm net over +15mm THK THINNING GRS (M/RT) & From THK. FULL BODIED (SPERICAL GRS)
(G36)	From THK. CLEAN THINNING GRS
(G37)	From THK. CLEAN THINNING GRS (M/RT)
(G38)	+ 15mm net over +15mm THK THINNING GRS (M/RT)
(G39)	+ 15mm net over +15mm THK THINNING GRS (M/RT) & From THK. FULL BODIED (SPERICAL GRS)
(G40)	From THK. CLEAN THINNING GRS
(G41)	From THK. CLEAN THINNING GRS (M/RT)
(G42)	+ 15mm net over +15mm THK THINNING GRS (M/RT)
(G43)	+ 15mm net over +15mm THK THINNING GRS (M/RT) & From THK. FULL BODIED (SPERICAL GRS)
(G44)	From THK. CLEAN THINNING GRS
(G45)	From THK. CLEAN THINNING GRS (M/RT)
(G46)	+ 15mm net over +15mm THK THINNING GRS (M/RT)
(G47)	+ 15mm net over +15mm THK THINNING GRS (M/RT) & From THK. FULL BODIED (SPERICAL GRS)
(G48)	From THK. CLEAN THINNING GRS
(G49)	From THK. CLEAN THINNING GRS (M/RT)
(G50)	+ 15mm net over +15mm THK THINNING GRS (M/RT)
(G51)	+ 15mm net over +15mm THK THINNING GRS (M/RT) & From THK. FULL BODIED (SPERICAL GRS)
(G52)	From THK. CLEAN THINNING GRS
(G53)	From THK. CLEAN THINNING GRS (M/RT)
(G54)	+ 15mm net over +15mm THK THINNING GRS (M/RT)
(G55)	+ 15mm net over +15mm THK THINNING GRS (M/RT) & From THK. FULL BODIED (SPERICAL GRS)
(G56)	From THK. CLEAN THINNING GRS
(G57)	From THK. CLEAN THINNING GRS (M/RT)
(G58)	+ 15mm net over +15mm THK THINNING GRS (M/RT)
(G59)	+ 15mm net over +15mm THK THINNING GRS (M/RT) & From THK. FULL BODIED (SPERICAL GRS)
(G60)	From THK. CLEAN THINNING GRS
(G61)	From THK. CLEAN THINNING GRS (M/RT)
(G62)	+ 15mm net over +15mm THK THINNING GRS (M/RT)
(G63)	+ 15mm net over +15mm THK THINNING GRS (M/RT) & From THK. FULL BODIED (SPERICAL GRS)
(G64)	From THK. CLEAN THINNING GRS
(G65)	From THK. CLEAN THINNING GRS (M/RT)
(G66)	+ 15mm net over +15mm THK THINNING GRS (M/RT)
(G67)	+ 15mm net over +15mm THK THINNING GRS (M/RT) & From THK. FULL BODIED (SPERICAL GRS)
(G68)	From THK. CLEAN THINNING GRS
(G69)	From THK. CLEAN THINNING GRS (M/RT)
(G70)	+ 15mm net over +15mm THK THINNING GRS (M/RT)
(G71)	+ 15mm net over +15mm THK THINNING GRS (M/RT) & From THK. FULL BODIED (SPERICAL GRS)
(G72)	From THK. CLEAN THINNING GRS
(G73)	From THK. CLEAN THINNING GRS (M/RT)
(G74)	+ 15mm net over +15mm THK THINNING GRS (M/RT)
(G75)	+ 15mm net over +15mm THK THINNING GRS (M/RT) & From THK. FULL BODIED (SPERICAL GRS)
(G76)	From THK. CLEAN THINNING GRS
(G77)	From THK. CLEAN THINNING GRS (M/RT)
(G78)	+ 15mm net over +15mm THK THINNING GRS (M/RT)
(G79)	+ 15mm net over +15mm THK THINNING GRS (M/RT) & From THK. FULL BODIED (SPERICAL GRS)
(G80)	From THK. CLEAN THINNING GRS
(G81)	From THK. CLEAN THINNING GRS (M/RT)
(G82)	+ 15mm net over +15mm THK THINNING GRS (M/RT)
(G83)	+ 15mm net over +15mm THK THINNING GRS (M/RT) & From THK. FULL BODIED (SPERICAL GRS)
(G84)	From THK. CLEAN THINNING GRS
(G85)	From THK. CLEAN THINNING GRS (M/RT)
(G86)	+ 15mm net over +15mm THK THINNING GRS (M/RT)
(G87)	+ 15mm net over +15mm THK THINNING GRS (M/RT) & From THK. FULL BODIED (SPERICAL GRS)
(G88)	From THK. CLEAN THINNING GRS
(G89)	From THK. CLEAN THINNING GRS (M/RT)
(G90)	+ 15mm net over +15mm THK THINNING GRS (M/RT)
(G91)	+ 15mm net over +15mm THK THINNING GRS (M/RT) & From THK. FULL BODIED (SPERICAL GRS)
(G92)	From THK. CLEAN THINNING GRS
(G93)	From THK. CLEAN THINNING GRS (M/RT)
(G94)	+ 15mm net over +15mm THK THINNING GRS (M/RT)
(G95)	+ 15mm net over +15mm THK THINNING GRS (M/RT) & From THK. FULL BODIED (SPERICAL GRS)
(G96)	From THK. CLEAN THINNING GRS
(G97)	From THK. CLEAN THINNING GRS (M/RT)
(G98)	+ 15mm net over +15mm THK THINNING GRS (M/RT)
(G99)	+ 15mm net over +15mm THK THINNING GRS (M/RT) & From THK. FULL BODIED (SPERICAL GRS)
(G100)	From THK. CLEAN THINNING GRS

CLIENT : SHIMAO GROUP HOLDINGS LIMITED

ARCHITECT : YONG TUNG & PARTNERS LIMITED

MAIN CONTRACTOR : 協興建築有限公司 HHP HING CONSTRUCTION CO LTD

STRUCTURAL ENGINEER : C M WONG & ASSOCIATES LTD 黃志明建築工程師有限公司

FAÇADE CONSULTANT : MENHARDT

NOTE :
 1. DIMENSIONS ARE IN MM.
 2. ALL DIMENSIONS ARE TAKEN FROM OUTSIDE.
 3. ALL DIMENSIONS TO BE VERIFIED ON SITE BEFORE FABRICATION.

LEGEND :
 XI - DETAIL MARK NO.
 REF - REFER SHEET NO.
 1. F.F.L. -- FINISHED FLOOR LEVEL.
 2. S.F.L. -- STRUCTURAL FLOOR LEVEL.
 3. Ⓢ -- REVERSED DETAIL.

R.C. STRUCTURAL ELEMENT
 CUL. / BEAM / SLAB IS (UNDER SEPARATED SUBMISSION)

NO.	DATE	REVISION

JOB NO. : J-8533

PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT N.K.I.L. 65442 YIN PING ROAD KOWLOON

TITLE : GLASS TAG DRAWING FOR HOUSE CURTAIN WALL AT HOUSE TYPE 'E' (HOUSE NO. H6, H7) SCALE : 1:40 (A1)

DATE : 05-03-24 **CHECKED BY :** (A1)

DRAWN BY : B.Z **DATE :** 05-03-24

COMPANY : 美特鋁質有限公司 MITAL ALUMINIUM FABRICATOR LTD. 11th Floor, 50-51, Shun Wo Road, Kowloon, 510 Chee Kwee Ling Road, Kowloon, Tel: 23489211-4 Fax: (852) 27271866 PING NO. : 8533-HCW-GA-3007 **REV. :** -

B.O. REF. :

CLIENT : SHIMAO GROUP HOLDINGS LIMITED

ARCHITECT : WONG TUNG & PARTNERS LIMITED

MAIN CONTRACTOR : 協興建築有限公司

STRUCTURAL ENGINEER : C.M. WONG & ASSOCIATES LTD

FAÇADE CONSULTANT : GMA 廣志明建築工程師有限公司

ARCHITECT : WONG TUNG & PARTNERS LIMITED

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. R.C.--REVERSED DETAIL. R.C. STRUCTURAL ELEMENT COL. BEAM / SLAB IS (UNDER SEPARATED SUBMISSION)

Table with columns: NO., DATE, REVISION, BY. Row 1: 1, 05-03-24, 1/40 (A1), 18.2

JOB NO.: J-9553 PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT N.K.I.L. 65442 YIN PING ROAD KOWLOON

TITLE: GLASS TAG DRAWINGS FOR HOUSE CURRAIN WALL AT HOUSE TYPE ET (HOUSE NO. H0)

DATE: 05-03-24 SCALE: 1:40 (A1) DRAWN BY: 18.2 CHECKED BY: 18.2

WTD 華特銘實有限公司 1823489211-4 Fax: (852) 27271666 DWG NO.: 0653-HCW-Q1-3008 REV.: -

