

工程指示 / 要求簡箋(E.I.)

工程指示編號：EI/ 2496 /20 修改版次：
 工程編號：J851 工程名稱：青衣明翹滙
 工程項目：外牆飾線鋁板 地盤用鋁板生產 (仿樣辦層)
 收件人：生統 發件人：Joe Chan 日期：25/9/2020

- 要求提供 / 確認 事項：
- | | | |
|------------------------------------|-------------------------------------|-------------------------------|
| <input type="checkbox"/> 初步鋁料 B.M. | <input type="checkbox"/> 加工拆圖，然後生產 | <input type="checkbox"/> 尺寸表 |
| <input type="checkbox"/> 正式鋁料 B.M. | <input type="checkbox"/> 技術上資料 / 指示 | <input type="checkbox"/> 報價 |
| <input type="checkbox"/> 配件 B.M. | <input type="checkbox"/> 樣辦或貨品說明書 | <input type="checkbox"/> 分判合約 |
| <input type="checkbox"/> 其他：_____ | | |



內容：
 請依附件資料，生產鋁板，送地盤。
 (判頭：成利用)
 * 幕牆邊收口鋁板，共4柱位置。

請在 9/10/2020 前完成上列要求。

附有關圖紙 / 文件：
 1 + 20 頁

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 <input type="checkbox"/> 連附件	<input type="checkbox"/> 技術部 <input type="checkbox"/> 連附件	<input type="checkbox"/> 生產部 <input type="checkbox"/> 連附件	<input type="checkbox"/> 機械設計部 <input type="checkbox"/> 連附件
<input type="checkbox"/> 採購部 <input type="checkbox"/> 連附件	<input checked="" type="checkbox"/> 生產統籌部 <input checked="" type="checkbox"/> 連附件	<i>梅帶</i>	
<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"/> 報關組 <input type="checkbox"/> 連附件	<input type="checkbox"/> 其他 _____ <input type="checkbox"/> 連附件

分發香港各部門：

<input type="checkbox"/> 行政部 <input type="checkbox"/> 連附件	<input type="checkbox"/> 會計部 <input type="checkbox"/> 連附件	<input type="checkbox"/> 統籌部 <input type="checkbox"/> 連附件	<input checked="" type="checkbox"/> 工程部地盤科文 <input checked="" type="checkbox"/> 連附件	<i>積哥, 二寶</i>
<input type="checkbox"/> 採購部 <input type="checkbox"/> 連附件	<input type="checkbox"/> QS 部 <input type="checkbox"/> 連附件	<input type="checkbox"/> 維修部 <input type="checkbox"/> 連附件	<input type="checkbox"/> 其他 _____ <input type="checkbox"/> 連附件	

傳遞編號：HK 2207 / 20
 發件人簽署：*[Signature]*
 項目經理簽署：*P.P. [Signature]*



鋁材開料總表

工程號碼: J851 工程名稱: 青衣

序號	鋁料編號	名稱	表面處理		開料長度	實用長料總數量		浪費率(%)
			顏色	層厚		支數	長度	
1	X85349				6000	7	42000	6.77

送至: _____

由: _____

日期: _____

簡短說明: _____

工程號碼:J851, 工程名稱:青衣

開料長度:6000, 總長料支數:7, 總開料支數:112

鋸片厚度(mm):4, 料頭尾總切除(mm):20, 浪費率(%):6.77

鋁材開料清單 X85349

窗號	編號(用料狀況)	實用長度(長料開數)	需要支數	開料支數	長料支數	餘料支數	編號(剩餘長度)
LB1-JL4	1-2	547.0	14	14	2	0	1@(470)x1 2@(3776)x1
LB1-JL2	3	507.0	14	7	1	0	3@(2403)x1
LB1-JL2	(餘料)2	507.0		7	0	1	2@(199)x1
LB1-JL1	4	407.0	14	8	1	0	4@(2692)x1
LB1-JL1	(餘料)1, 3	407.0		6	0	2	1@(59)x1 3@(348)x1
LB1-JL3	5	307.0	14	5	1	0	5@(4425)x1
LB1-JL3	(餘料)3-4	307.0		9	0	2	3@(37)x1 4@(204)x1
LB1-JL2, LB1-JL3	6-7	268.0	42	17	2	0	6@(2716)x1 7@(4620)x1
LB1-JL1, LB1-JL2, LB1-JL3	(餘料)5, 5-6	268.0		25	0	3	5@(617)x1 5@(73)x1 6@(268)x1
LB1-JL4	(餘料)2, 4, 6-7	183.0	14	14	0	4	2@(12)x1 4@(17)x1 6@(81)x1 7@(2563)x1

3

EG-DWG3



美特鋁質 有限公司
MIDI Aluminium Fabricator Ltd.

工程號

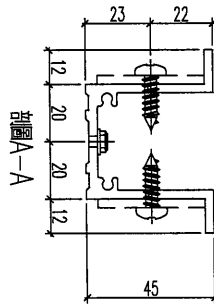
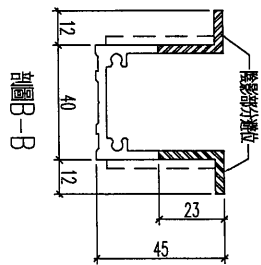
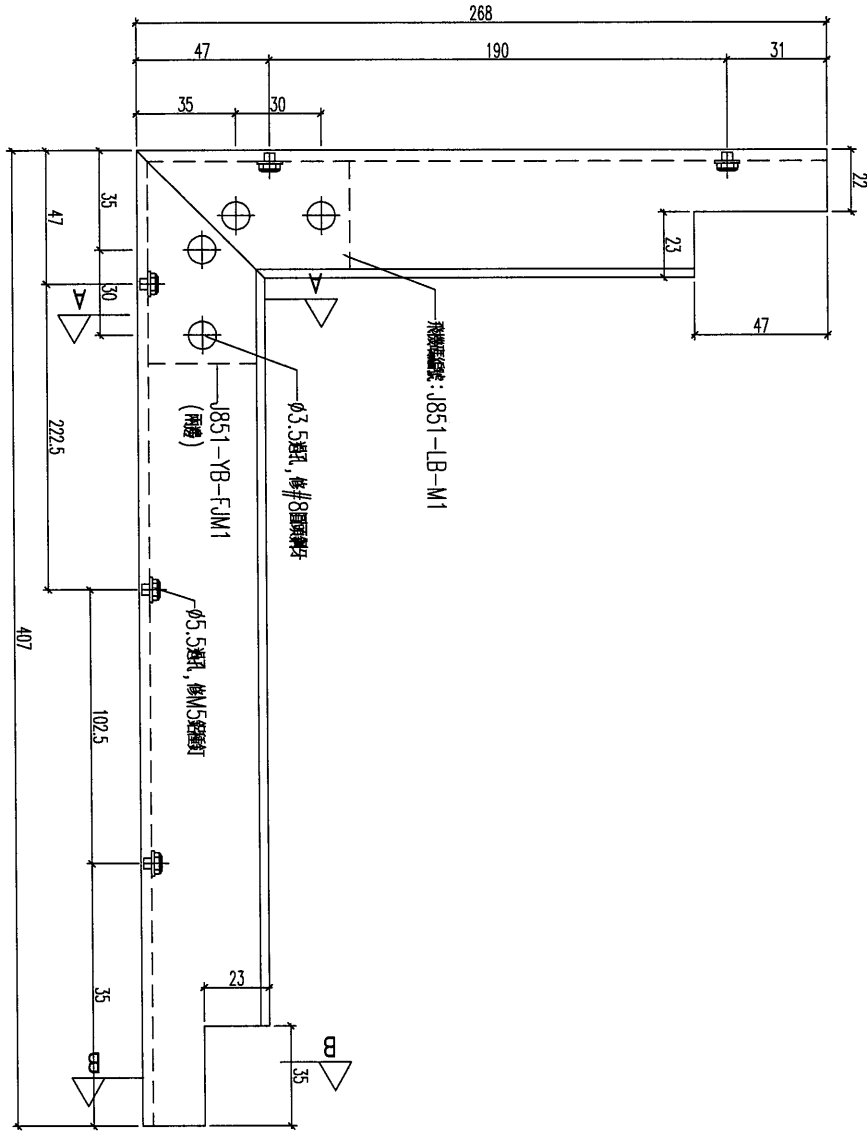
J-851

地盤

青衣明麗邨

廠用

加工數量：14



名稱	加力骨加工圖	制圖	黃漢卿	2020.9.15	修改		
材料	X85349	復核	王禮秋	2020.9.15	日期		
顏色	MILL	批准			圖號	J851-LB1-JL1	



美特鋁質 有限公司
MIDI Aluminium Fabricator Ltd.

工程號

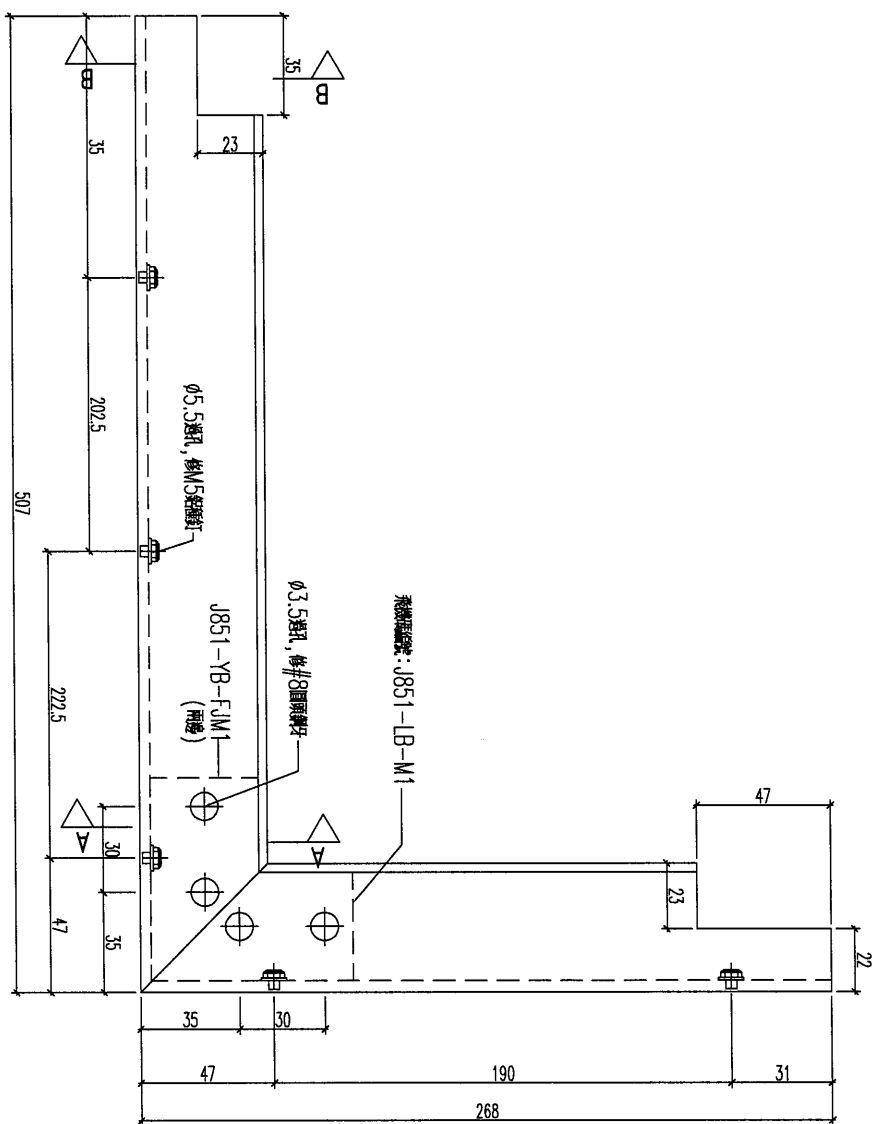
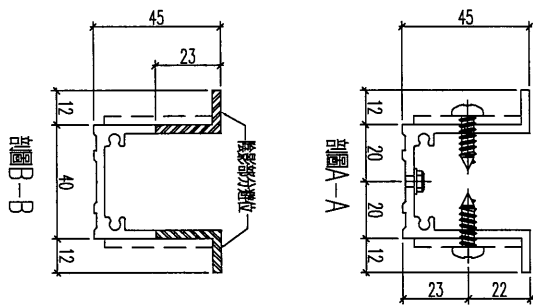
J-851

地盤

青衣明匯

廠用

加工數量：14



名稱	加力骨加工圖	制圖	黃漢卿	2020.9.15	修改		
材料	X85349	復核	王禮秋	2020.9.15	日期		
顏色	MILL	批准			圖號	J851-LB1-JL2	

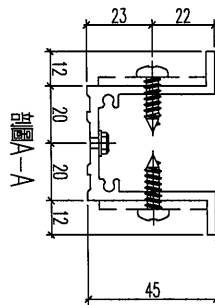
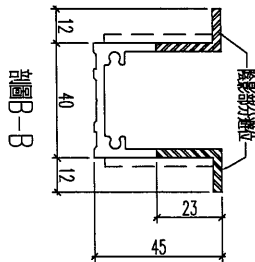
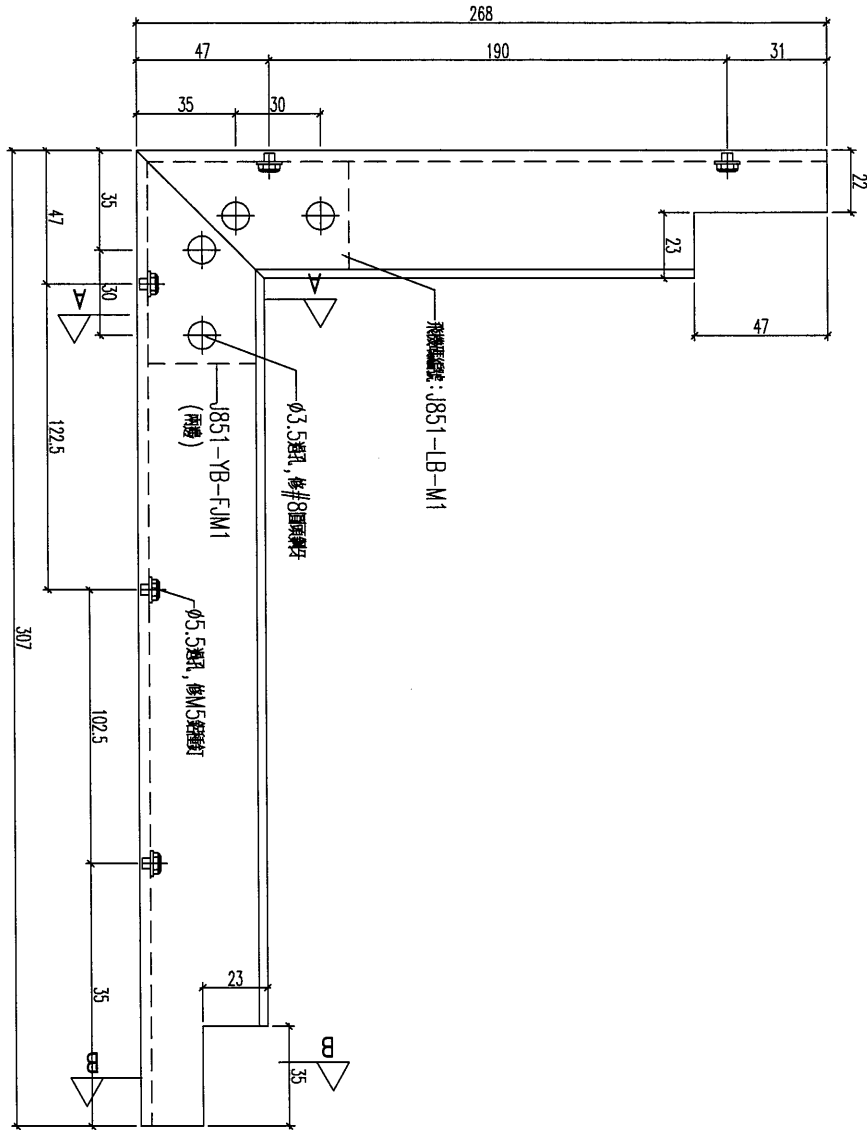


美特鋁質 有限公司
MIDI Aluminium Fabricator Ltd.

工程號	J-851	地盤	青衣明邨
-----	-------	----	------

廠用

加工數量：14



名稱	加力骨加工圖	制圖	黃漢卿	2020.9.15	修改		
材料	X85349	復核	王禮秋	2020.9.15	日期		
顏色	MILL	批准			圖號	J851-LB1-JL3	

6

EG-DWG3



美特鋁質 有限公司
MIDI Aluminium Fabricator Ltd.

工程號

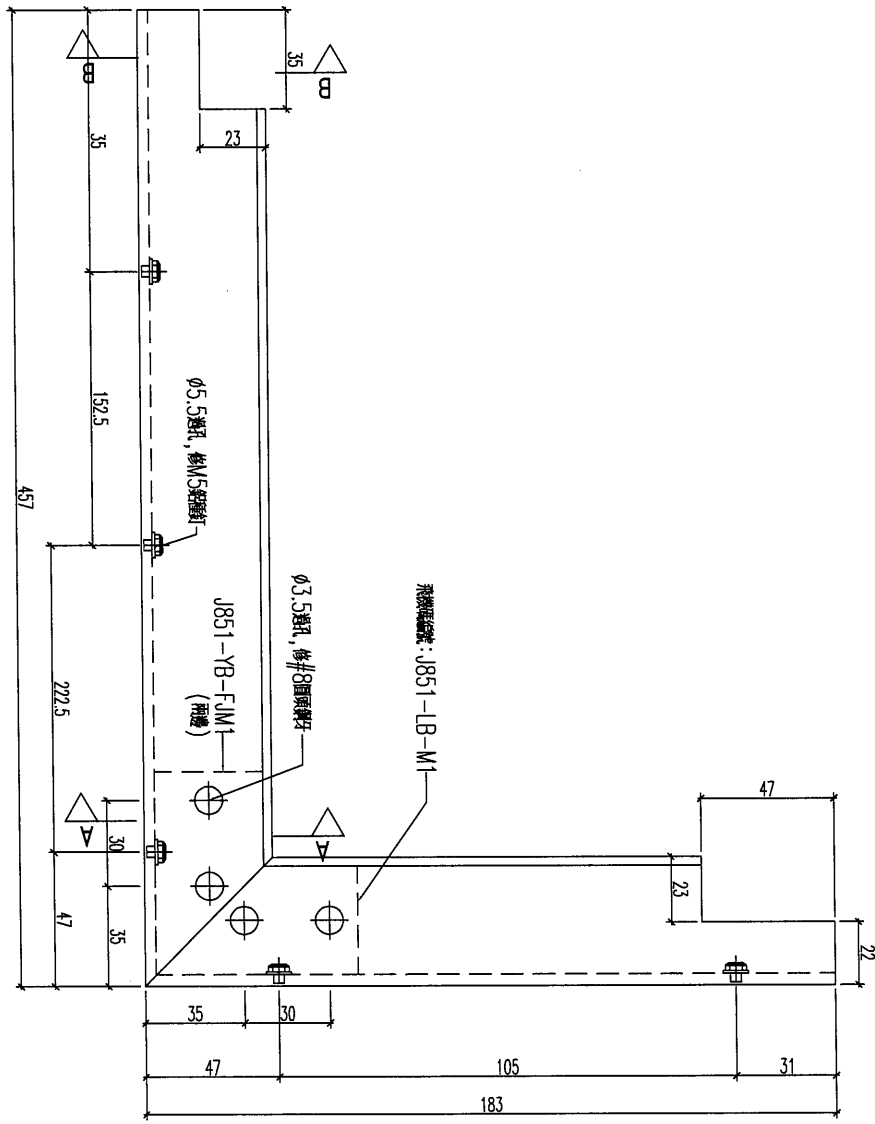
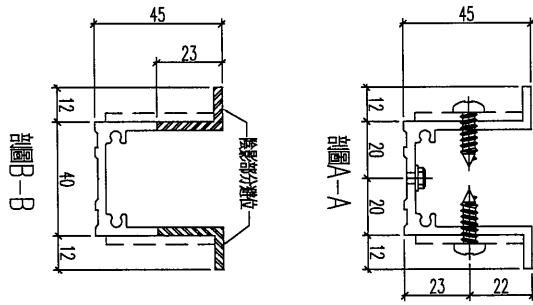
J-851

地盤

青衣明麗匯

廠用

加工數量：14



名稱	加力骨加工圖	制圖	黃漢卿	2020.9.15	修改		
材料	X85349	復核	王禮秋	2020.9.15	日期		
顏色	MILL	批准			圖號	J851-LB1-JL4	

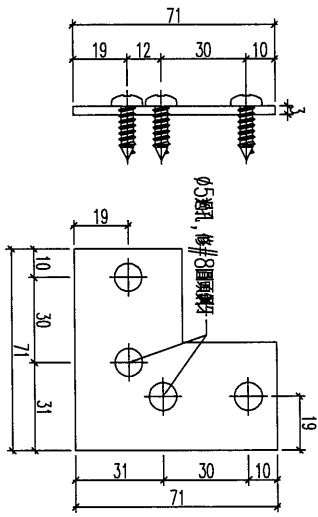
7

EG-DWG3


 美特鋁質 有限公司
 MIDI Aluminium Fabricator Ltd.

廠用

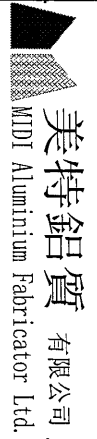
工程號	J-851	地盤	青衣明耀匯
-----	-------	----	-------



加工數量：120

名稱	鋁板加工圖	制圖	黃漢卿	2020.9.11	修改			
材料	3mm厚板	復核	王禮秋	2020.9.11	日期			
顏色	MILL	批准			圖號	J851-LB-M1		

(8)



工程號:	J-851	計算:	黃漢卿	日期:	24/9/2020	送呈:	施哥
地盤名稱:	青衣明麗匯	核對:	王禮秋	日期:	24/9/2020	副本:	
項目類別:	裝飾條	批准:		日期:			
修改版次:		A/C Code:		總V.F.:	11.959	總重量:	143.59
						總V.F.:	143.59

序號	鋁板圖號	鋁板名稱	顏色	實用	後備	總數	總重量	平方米		平方米		備註
								單件展開面積	總展開面積	單件V.F.	總V.F.	
1	J851-YB-LB1	3mm厚鋁板	TUC43350 (白色)	2	0	2	12.262	0.754	1.508	0.623	1.246	
2	J851-YB-LB1a	3mm厚鋁板	TUC43350 (白色)	1	0	1	15.149	1.863	1.863	1.624	1.624	
3	J851-YB-LB2	3mm厚鋁板	UCT534509SC-3 (灰色)	2	0	2	12.262	0.754	1.508	0.623	1.246	
4	J851-YB-LB2a	3mm厚鋁板	UCT534509SC-4 (灰色)	1	0	1	15.149	1.863	1.863	1.624	1.624	
5	J851-YB-LB3	3mm厚鋁板	UCT534509SC-5 (灰色)	2	0	2	10.725	0.660	1.319	0.536	1.073	
6	J851-YB-LB3a	3mm厚鋁板	UCT534509SC-6 (灰色)	1	0	1	13.251	1.630	1.630	1.398	1.398	
7	J851-YB-LB4	3mm厚鋁板	UCT534509SC-7 (灰色)	2	0	2	11.724	0.721	1.442	0.593	1.185	
8	J851-YB-LB4a	3mm厚鋁板	UCT534509SC-8 (灰色)	1	0	1	14.484	1.782	1.782	1.545	1.545	
9												
10	J851-LB-LC1	2mm厚鋁板	TUC43350 (白色)	2	0	2	11.555	1.066	2.132	0.055	0.111	
11	J851-LB-LC1a	2mm厚鋁板	TUC43350 (白色)	1	0	1	14.276	2.634	2.634	0.144	0.144	
12	J851-LB-LC2	2mm厚鋁板	UCT534509SC-8 (灰色)	6	0	6	3.503	0.108	0.646	0.055	0.332	
13	J851-LB-LC2a	2mm厚鋁板	UCT534509SC-8 (灰色)	3	0	3	4.328	0.266	0.799	0.144	0.433	
14												
15	J851-LB-M1	3mm厚鋁板	MILL	120	0	120	4.918	0.005	0.605	0.000	0.000	
						總重	143.586	總展開	19.731	總V.F.	11.959	



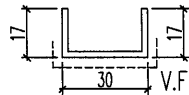
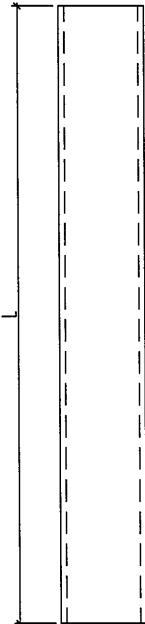
美特鋁質 有限公司
MIDI Aluminium Fabricator Ltd.

工程號	J-851	地盤	青衣明麗匯
-----	-------	----	-------

鋁板編號	長度	數量	顏色
J851-LB-LC1	865	2	白色
J851-LB-LC1a	2255	1	白色
J851-LB-LC2	865	6	灰色
J851-LB-LC2a	2255	3	灰色

灰色: UCT534509SC-3

白色: TUC43350



名稱	鋁板加工圖	制圖	黃漢卿	2020.9.11	修改			
材料	2mm 鋁板	復核	王禮秋	2020.9.11	日期			
顏色	灰色	批准			圖號	J851-LB-LC1		



美特鋁質 有限公司
MIDI Aluminium Fabricator Ltd.

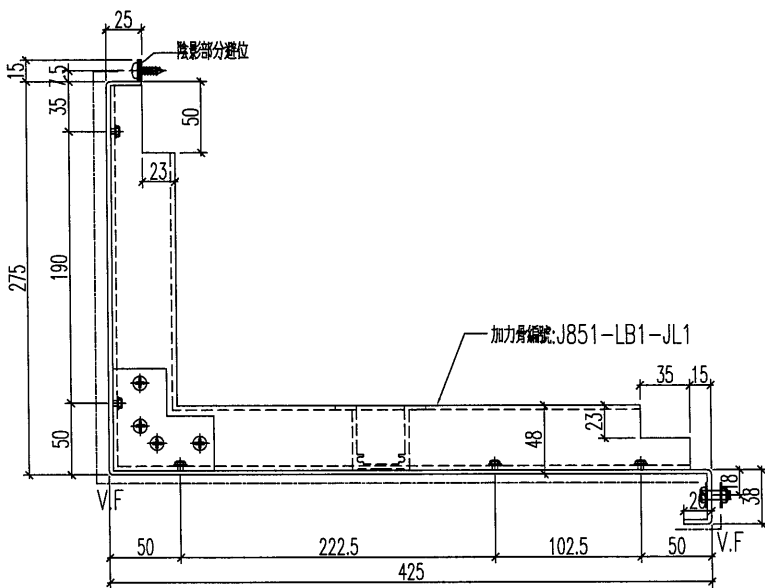
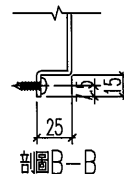
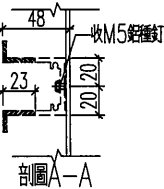
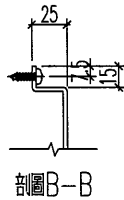
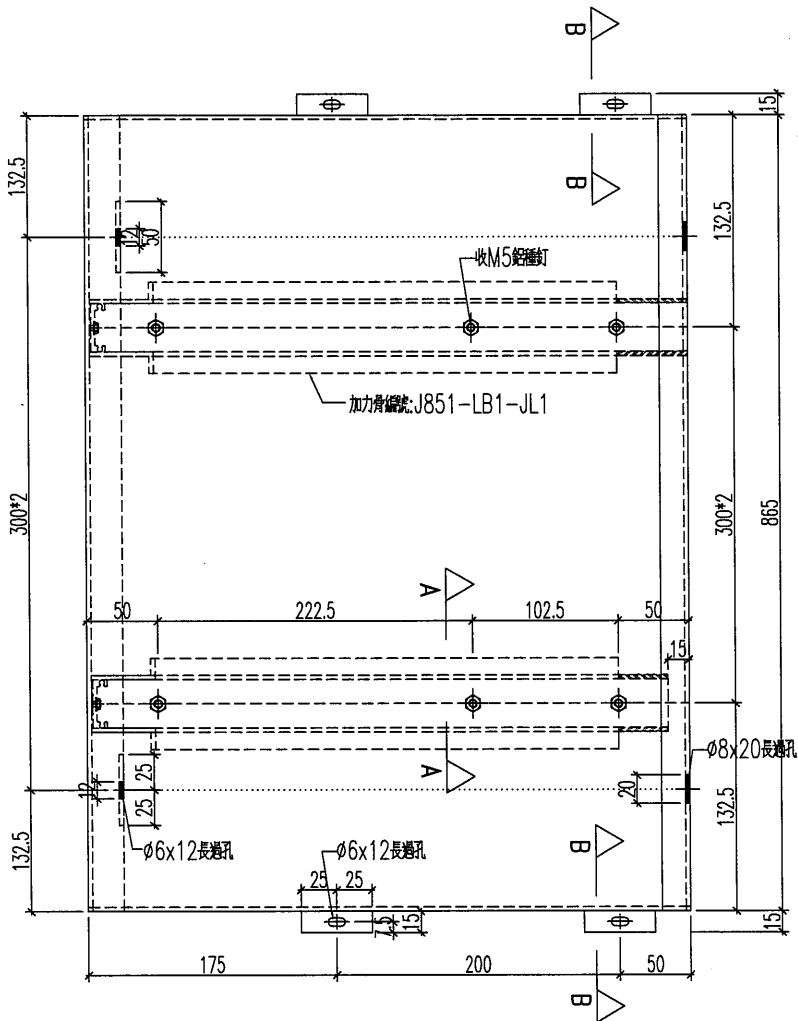
加工數量：2

工程號

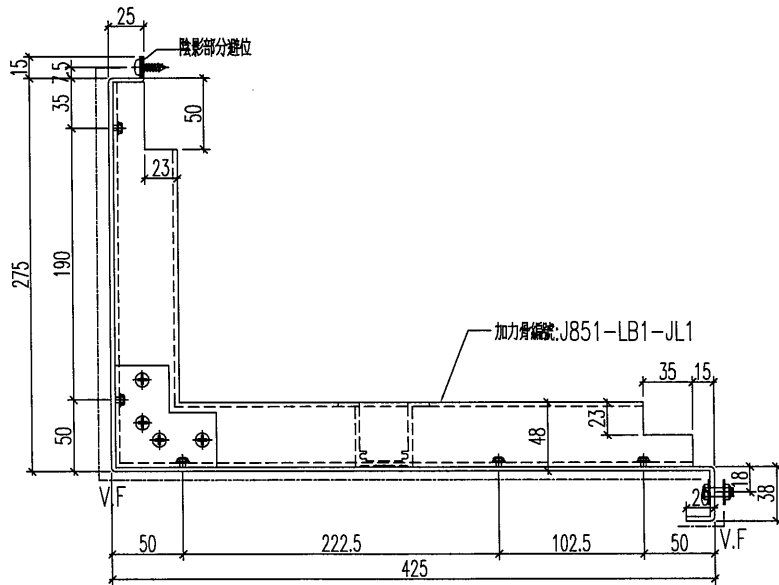
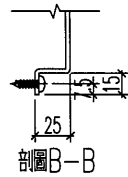
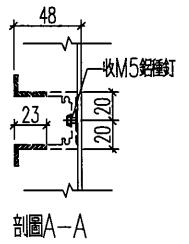
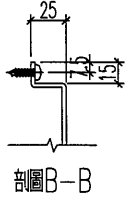
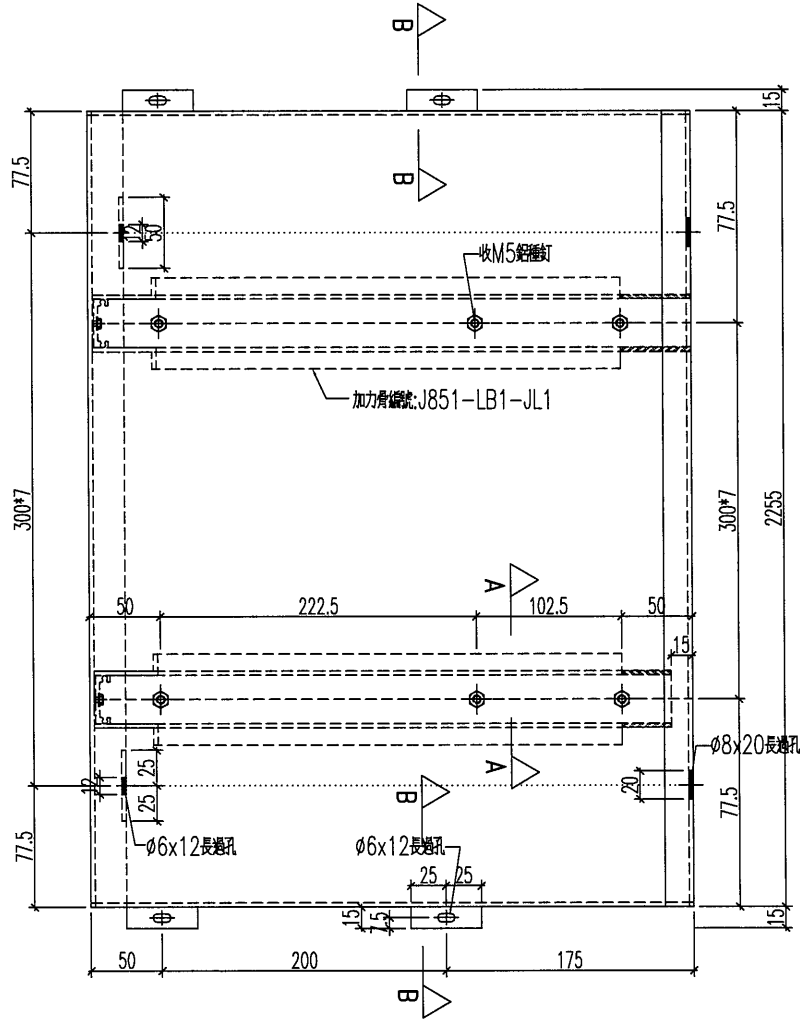
J-851

地盤

青衣明窰



名稱	鋁板加工圖	制圖	黃漢卿	2020.9.11	修改		
材料	3mm厚板	復核	王禮秋	2020.9.11	日期		
顏色	白色 TUC43350	批准			圖號	J851-YB-LB1	

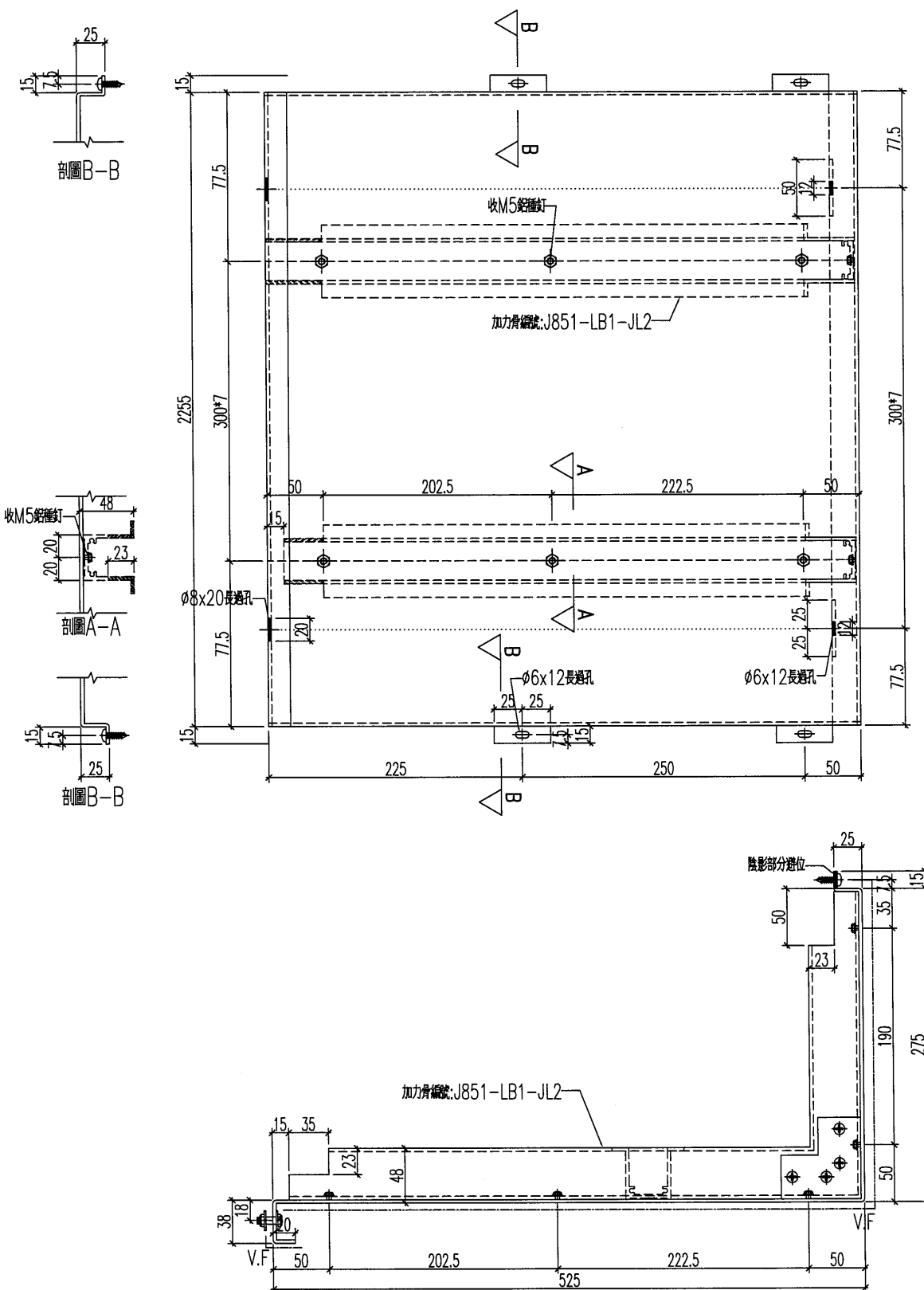


名稱	鋁板加工圖	制圖	黃漢卿	2020.9.11	修改		
材料	3mm厚板	復核	王禮秋	2020.9.11	日期		
顏色	白色 TUC43350	批准			圖號	J851-YB-LB1a	

美特鋁質 有限公司
MIDI Aluminium Fabricator Ltd.

加工數量：1

工程號 J-851 地盤 青衣明匯



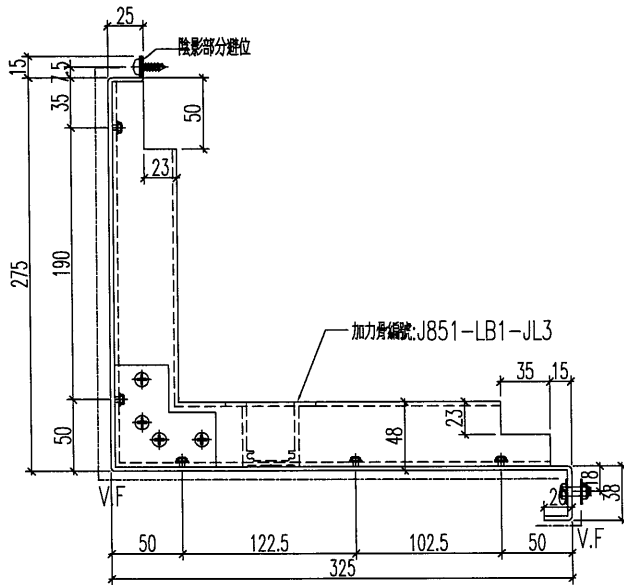
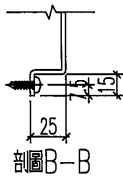
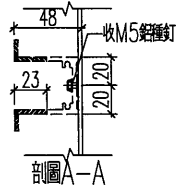
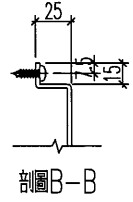
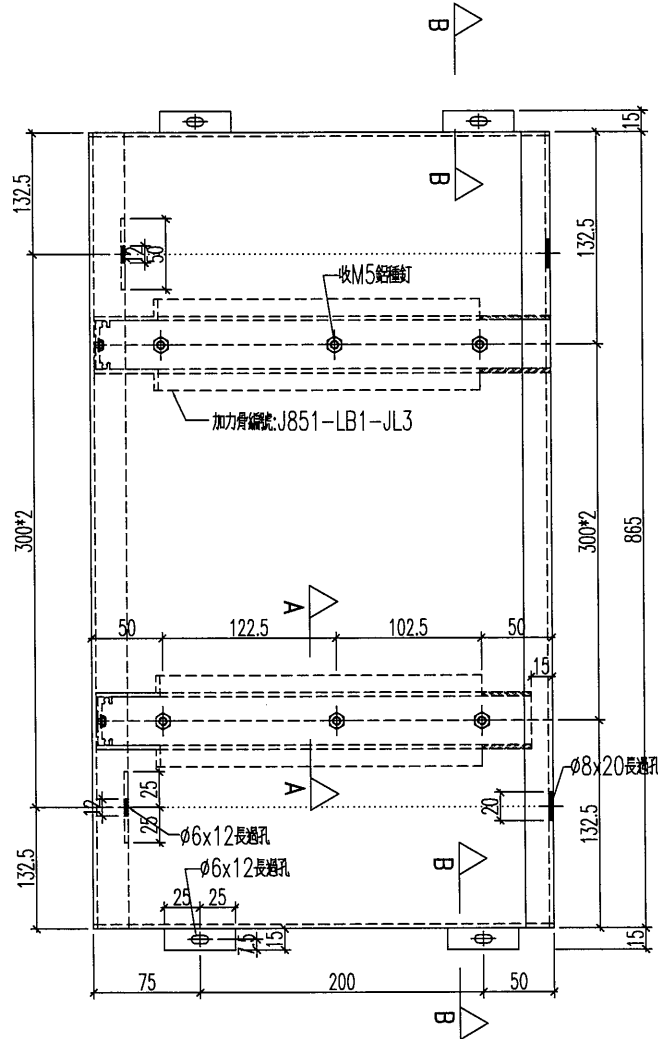
名稱	鋁板加工圖	制圖	黃漢卿	2020.9.11	修改		
材料	3mm 壓板	復核	王禮秋	2020.9.11	日期		
顏色	灰色 UCT534509SC-3	批准			圖號	J851-YB-LB2a	



美特鋁質 有限公司
MIDI Aluminium Fabricator Ltd.

加工數量：2

工程號 J-851 地盤 青衣明麗邨



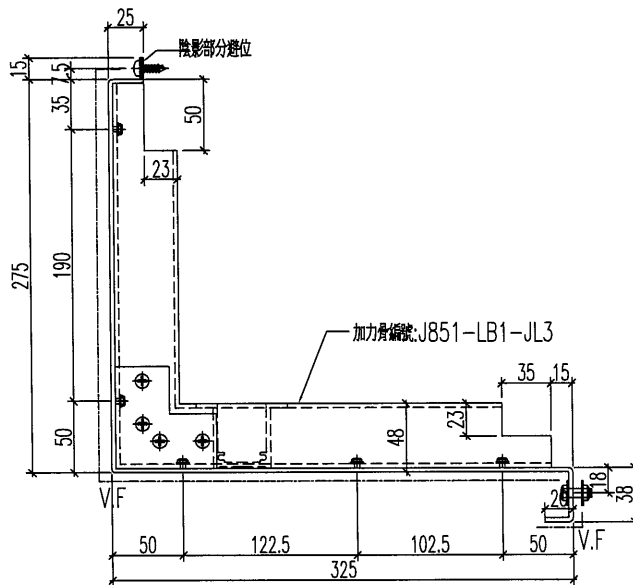
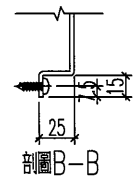
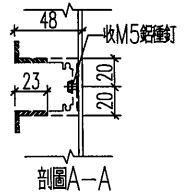
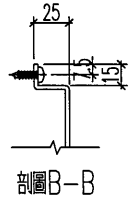
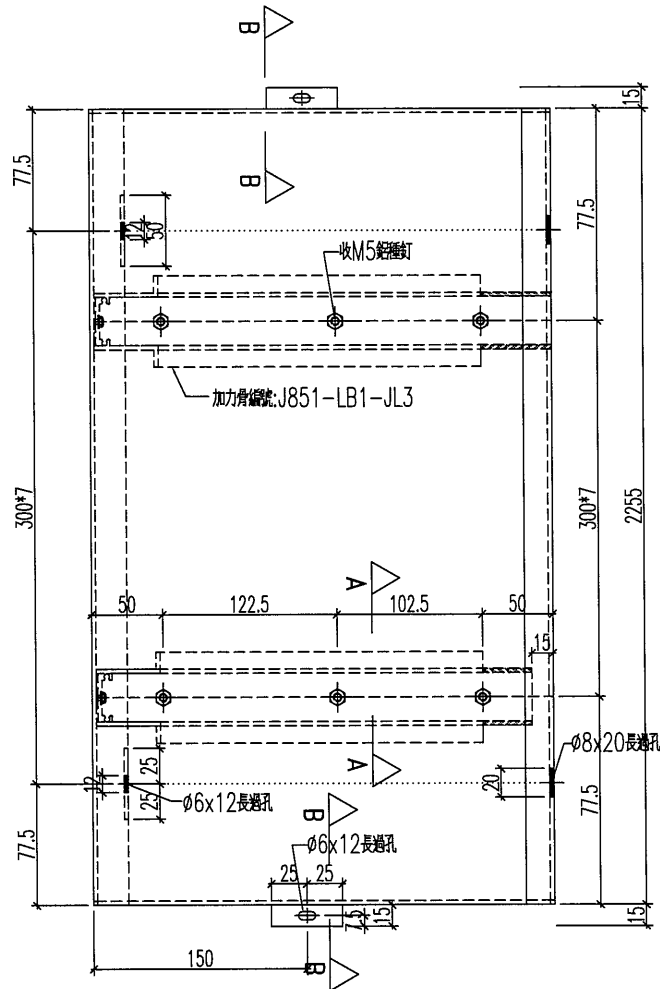
名稱	鋁板加工圖	制圖	黃漢卿	2020.9.11	修改		
材料	3mm厚板	復核	王禮秋	2020.9.11	日期		
顏色	灰色 UCT534509SC-3	批准			圖號	J851-YB-LB3	



美特鋁質 有限公司
MIDI Aluminium Fabricator Ltd.

加工數量：1

工程號 J-851 地盤 青衣明匯

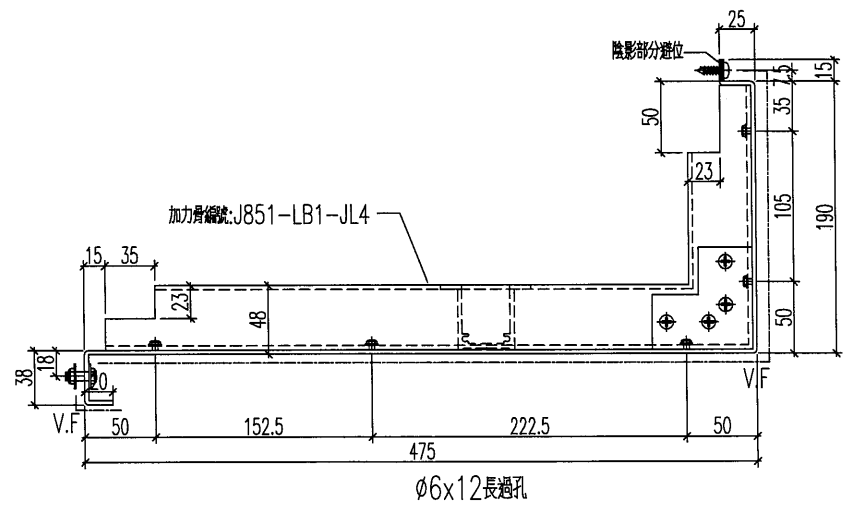
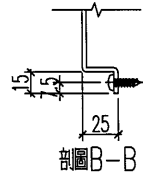
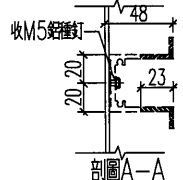
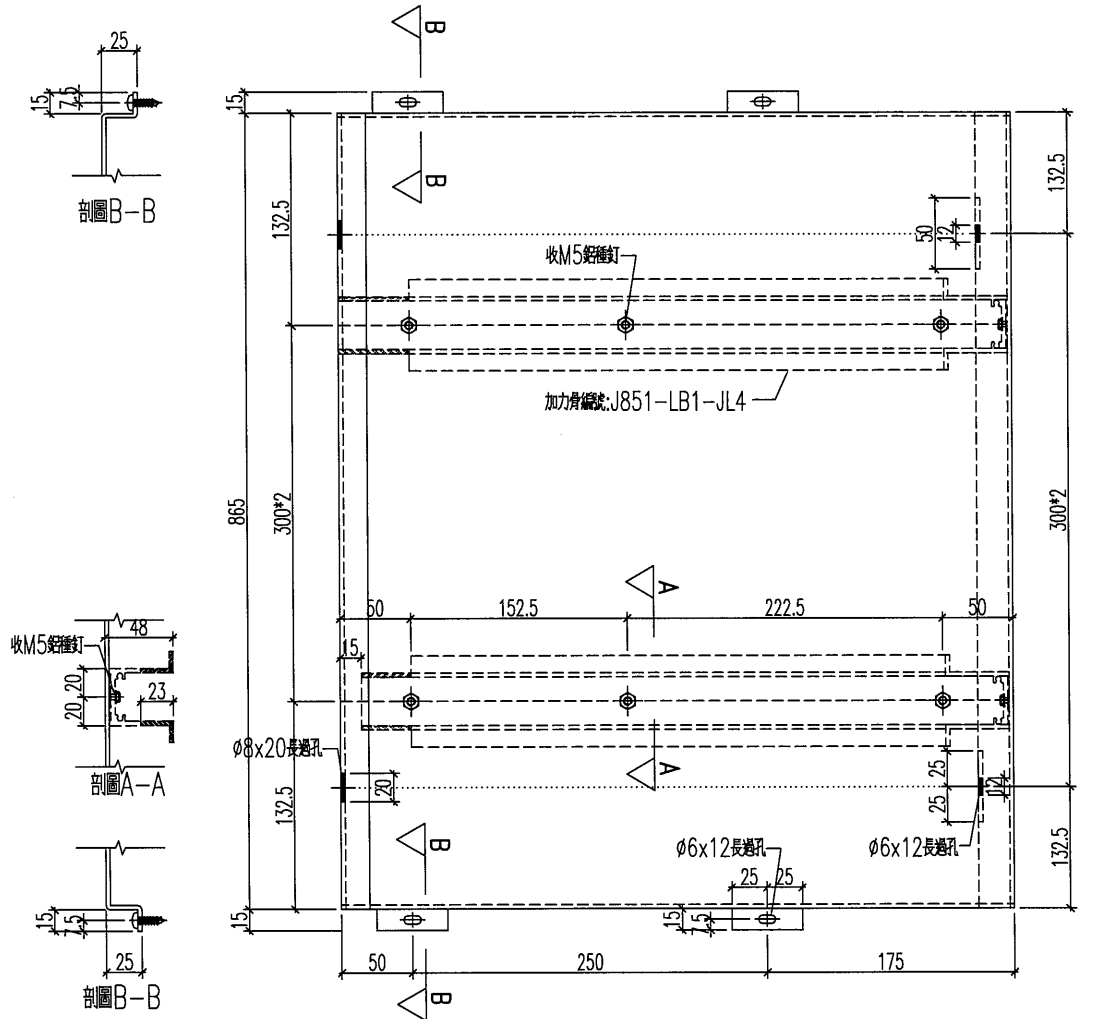


名稱	鋁板加工圖	制圖	黃漢卿	2020.9.11	修改		
材料	3mm厚板	復核	王禮秋	2020.9.11	日期		
顏色	灰色 UCT534509SC-3	批准			圖號	J851-YB-LB3a	

美特鋁質 有限公司
MIDI Aluminium Fabricator Ltd.

加工數量：2

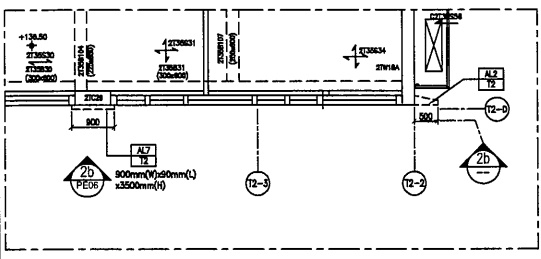
工程號 J-851 地盤 青衣明麗邨



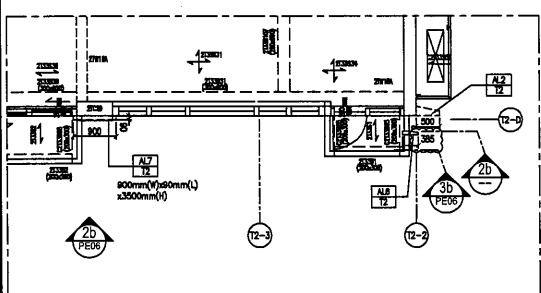
名稱	鋁板加工圖	制圖	黃漢卿	2020.9.11	修改		
材料	3mm 鋁板	復核	王禮秋	2020.9.11	日期		
顏色	灰色 UCT534509SC-3	批准			圖號	J851-YB-LB4	

18

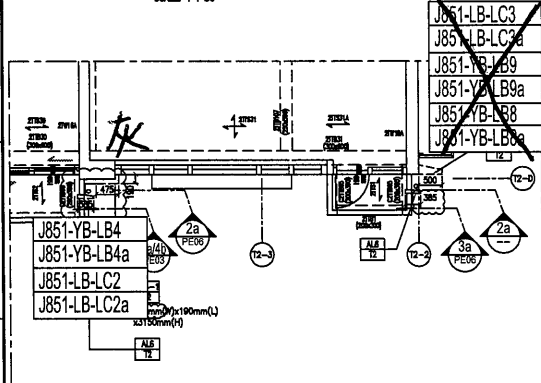
工程號: J851	數量:	繪圖日期: 2020.9.14	批注:	名額: 鋁板位置圖
地點: 青衣明匯	顏色:	校核: 王禮秋	採用: 地盤	圖號: J851-LST-WZ02
日期: 2020.9.14	日期: 2020.9.14	日期:	日期:	版本:



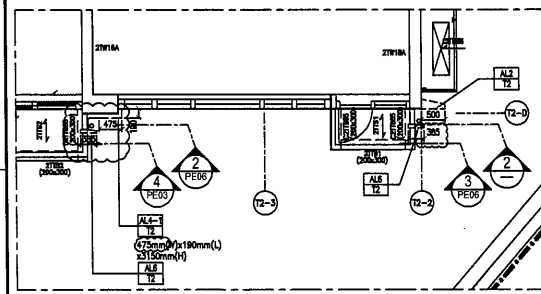
1c 'AL2' & 'AL7' AT 35/F
LOCATION FOR T2
SCALE: 1 : 50



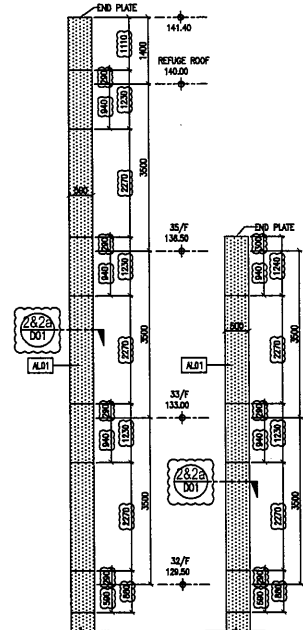
1b 'AL2', 'AL6' & 'AL7' AT 33/F
LOCATION FOR T2
SCALE: 1 : 50



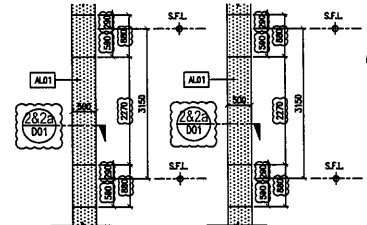
1a 'AL2', 'AL4-1' & 'AL6' AT 2/F-32/F
LOCATION FOR T2
SCALE: 1 : 50



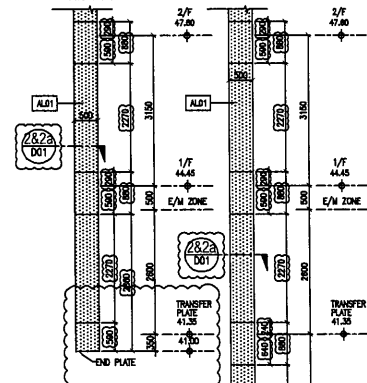
1 'AL2', 'AL4-1' & 'AL6' AT 1/F
LOCATION FOR T2
SCALE: 1 : 50



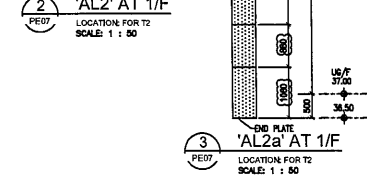
2b 'AL2' AT 32/F-35/F
LOCATION FOR T2
SCALE: 1 : 50



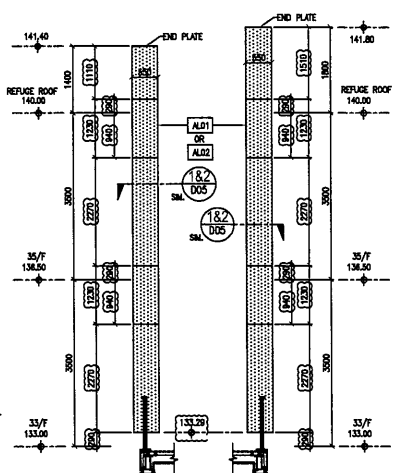
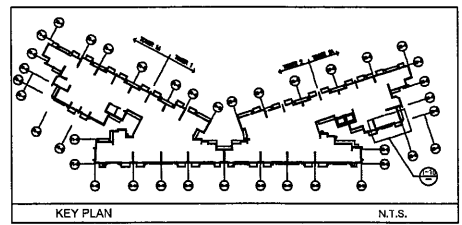
2a 'AL2' AT 2/F-31/F
LOCATION FOR T2
SCALE: 1 : 50



2 'AL2' AT 1/F
LOCATION FOR T2
SCALE: 1 : 50



3 'AL2a' AT 1/F
LOCATION FOR T2
SCALE: 1 : 50

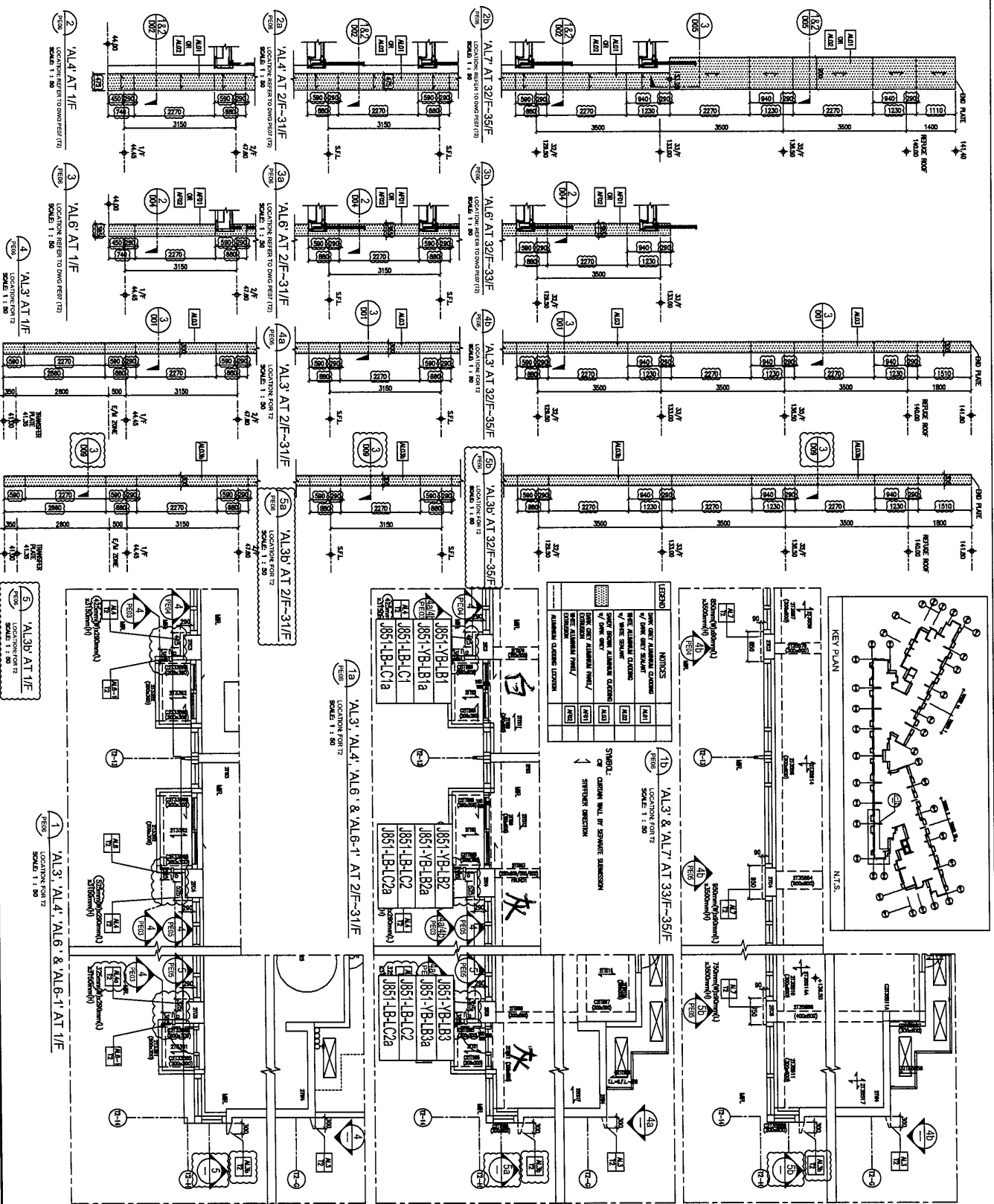


4 'AL7' AT 32/F-35/F
LOCATION: REFER TO DWG PE01 (T1)
SCALE: 1 : 50

5 'AL7' AT 32/F-35/F
LOCATION: REFER TO DWG PE05 (T2)
SCALE: 1 : 50

LEGEND	NOTICES	
[Pattern]	DARK GREY ALUMINUM CLADDING w/ DARK GREY SEALANT	ALD1
[Pattern]	WHITE ALUMINUM CLADDING w/ WHITE SEALANT	ALD2
[Pattern]	SANDY BROWN ALUMINUM CLADDING w/ DARK GREY	ALD3
[Pattern]	DARK GREY ALUMINUM PANEL/ EXTRUSION	AF01
[Pattern]	WHITE ALUMINUM PANEL/ EXTRUSION	AF02
[Pattern]	ALUMINUM CLADDING LOCATION	

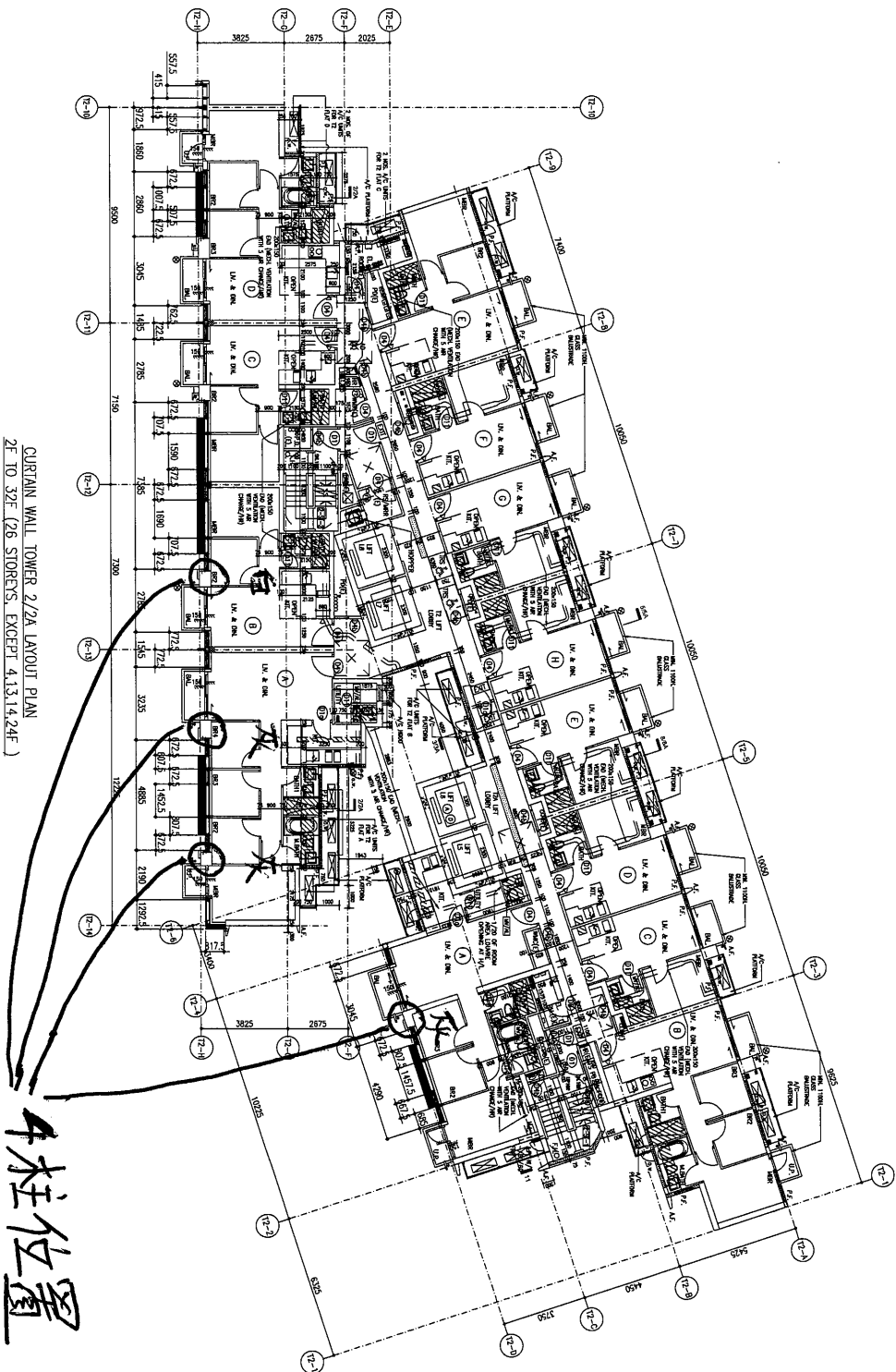
61



LEGEND	NOTICES
AL.3	TYPE ONE ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.4	TYPE TWO ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.6	TYPE THREE ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.7	TYPE FOUR ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3B	TYPE FIVE ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3C	TYPE SIX ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3D	TYPE SEVEN ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3E	TYPE EIGHT ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3F	TYPE NINE ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3G	TYPE TEN ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3H	TYPE ELEVEN ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3I	TYPE TWELVE ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3J	TYPE THIRTEEN ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3K	TYPE FOURTEEN ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3L	TYPE FIFTEEN ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3M	TYPE SIXTEEN ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3N	TYPE SEVENTEEN ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3O	TYPE EIGHTEEN ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3P	TYPE NINETEEN ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3Q	TYPE TWENTY ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3R	TYPE TWENTY ONE ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3S	TYPE TWENTY TWO ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3T	TYPE TWENTY THREE ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3U	TYPE TWENTY FOUR ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3V	TYPE TWENTY FIVE ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3W	TYPE TWENTY SIX ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3X	TYPE TWENTY SEVEN ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3Y	TYPE TWENTY EIGHT ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3Z	TYPE TWENTY NINE ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AA	TYPE THIRTY ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AB	TYPE THIRTY ONE ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AC	TYPE THIRTY TWO ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AD	TYPE THIRTY THREE ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AE	TYPE THIRTY FOUR ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AF	TYPE THIRTY FIVE ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AG	TYPE THIRTY SIX ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AH	TYPE THIRTY SEVEN ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AI	TYPE THIRTY EIGHT ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AJ	TYPE THIRTY NINE ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AK	TYPE FORTY ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AL	TYPE FORTY ONE ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AM	TYPE FORTY TWO ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AN	TYPE FORTY THREE ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AO	TYPE FORTY FOUR ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AP	TYPE FORTY FIVE ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AQ	TYPE FORTY SIX ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AR	TYPE FORTY SEVEN ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AS	TYPE FORTY EIGHT ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AT	TYPE FORTY NINE ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AU	TYPE FIFTY ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING

LEGEND	NOTICES
AL.3	TYPE ONE ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.4	TYPE TWO ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.6	TYPE THREE ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.7	TYPE FOUR ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3B	TYPE FIVE ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3C	TYPE SIX ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3D	TYPE SEVEN ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3E	TYPE EIGHT ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3F	TYPE NINE ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3G	TYPE TEN ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3H	TYPE ELEVEN ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3I	TYPE TWELVE ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3J	TYPE THIRTEEN ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3K	TYPE FOURTEEN ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3L	TYPE FIFTEEN ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3M	TYPE SIXTEEN ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3N	TYPE SEVENTEEN ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3O	TYPE EIGHTEEN ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3P	TYPE NINETEEN ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3Q	TYPE TWENTY ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3R	TYPE TWENTY ONE ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3S	TYPE TWENTY TWO ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3T	TYPE TWENTY THREE ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3U	TYPE TWENTY FOUR ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3V	TYPE TWENTY FIVE ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3W	TYPE TWENTY SIX ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3X	TYPE TWENTY SEVEN ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3Y	TYPE TWENTY EIGHT ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3Z	TYPE TWENTY NINE ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AA	TYPE THIRTY ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AB	TYPE THIRTY ONE ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AC	TYPE THIRTY TWO ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AD	TYPE THIRTY THREE ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AE	TYPE THIRTY FOUR ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AF	TYPE THIRTY FIVE ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AG	TYPE THIRTY SIX ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AH	TYPE THIRTY SEVEN ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AI	TYPE THIRTY EIGHT ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AJ	TYPE THIRTY NINE ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AK	TYPE FORTY ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AL	TYPE FORTY ONE ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AM	TYPE FORTY TWO ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AN	TYPE FORTY THREE ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AO	TYPE FORTY FOUR ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AP	TYPE FORTY FIVE ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AQ	TYPE FORTY SIX ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AR	TYPE FORTY SEVEN ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AS	TYPE FORTY EIGHT ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AT	TYPE FORTY NINE ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING
AL.3AU	TYPE FIFTY ALUMINUM WINDOW WITH LOW EMISSIVITY GLAZING

工程號: J851	窗號:	數量:	繪圖: 黃漢卿	日期: 2020.9.14	批准:	名稱: 鋁板位置圖
地點: 青衣明匯	顏色:	位置:	校核: 王禮秋	日期: 2020.9.14	採用: 地盤	圖號: J851-LST-WZ01
					工廠	版次:



CURTAIN WALL TOWER 2/2A LAYOUT PLAN
2E TO 32E (26 STORES, EXCEPT 4.13, 14, 24F)

柱位置

ARCHITECT : HING TUNG & PARTNERS LIMITED ARCHITECTS IN CHARGE :	
STRUCTURAL ENGINEER : C M WONG & ASSOCIATES LTD	
CLIENT : 佳明集團控股有限公司 GRAND MING GROUP HOLDINGS LIMITED	
MAIN CONTRACTOR : GRAND TECH CONSTRUCTION CO. LTD.	
PROJECT : RESIDENTIAL DEVELOPMENT AT TSIANG TOWN LOT 15/16 SHAN SHAN ROAD	
TITLE : CURTAIN WALL 2/2A LAYOUT PLAN	
JOB NO. : J-851	
ISSUED BY : LS	
DATE : 25-11-2019	
SCALE : A1: 1:100	
REV. : -	

GENERAL NOTES

1. All dimensions are in mm.
2. All dimensions are viewed from outside.
3. All dimensions to be verified on site before fabrication.

Legend :

1. F1 — Punched Floor Level
2. S1 — Standard Floor Level
3. R1 — Reserved Level

Legend :

X1 — DETAIL MARK NO.
X00 — REFER SHEET NO.