



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

工程指示編號:	EI- 8647	修改版本:	-
	HK- NIL		
工程編號:	J 861	工程名稱:	己連拿利
收件人:	Maggie	發件人:	細佬
工程項目:	Curtain Wall 底部鐵碼	日期:	11/12/2024

<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-
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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:		

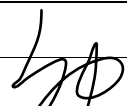
內容: 請按附頁生產底部鐵碼,按地盤要求時間送地盤。 給T1郭立輝:BD要求T1在廠監督
完成上列要求日期: 19/02/2025

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:			

香港

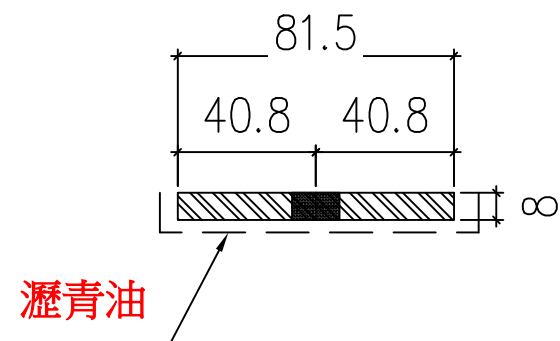
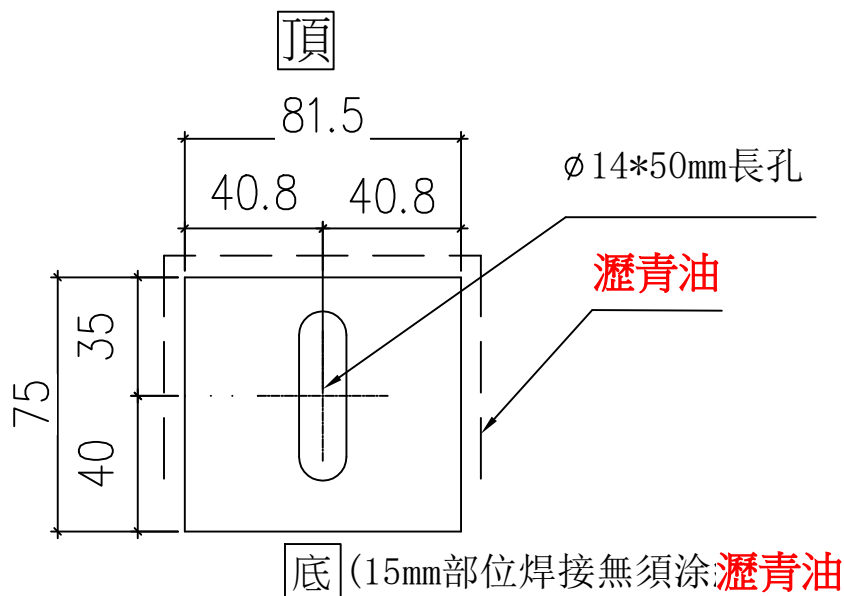
<input type="checkbox"/> 行政部	<input type="checkbox"/> 連附件	<input type="checkbox"/> 會計部	<input type="checkbox"/> 連附件	<input type="checkbox"/> 統籌部	<input type="checkbox"/> 連附件	<input type="checkbox"/> 工程部	<input type="checkbox"/> 連附件
<input type="checkbox"/> 採購部	<input type="checkbox"/> 連附件	<input type="checkbox"/> QS部	<input type="checkbox"/> 連附件	<input 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: 

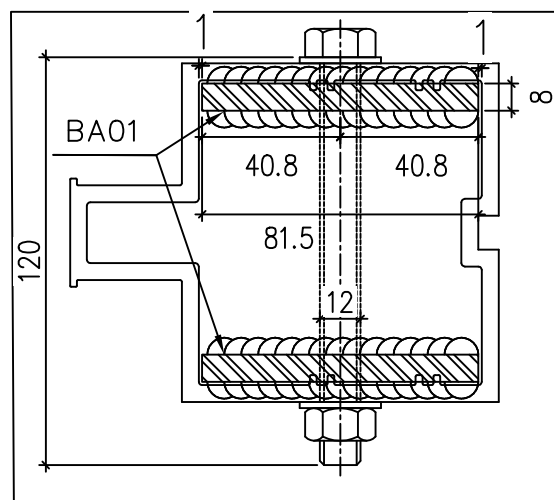
 美特鋁質 有限公司 MIDI Aluminium Fabricator Ltd.		工程號:	J-861	計算:	鄭相芬	日期:	2024/11/29		送呈:		
		地盤名稱:	己連拿利	核對:	謝永林	日期:	2024/12.4		副本:		
		項目類別:	幕牆頂、底部鐵碼	批准:		日期:					
廠用鐵件BM表		修改版次:	-	A/C Code:		鐵件總重量KG:		339.02			
BM編號:											
序號	修改內容	鐵件圖號	鐵件名稱	顏色	實用	後備	總數	單位	單件/件 (kg)	總重量 (kg)	備注
1		861-BA01	雙生企鐵碼加工圖(底)	熱浸鋅+瀝青油	128	10	138	件	0.384	52.973	
2		861-BA02a	生梗企鐵碼加工圖(底)	熱浸鋅+瀝青油	105	10	115	件	0.365	41.978	
3		861-BA02b	生梗企鐵碼加工圖(底)	熱浸鋅+瀝青油	105	10	115	件	0.509	58.498	
4		861-BA03	雙梗企鐵碼加工圖(底)	熱浸鋅+瀝青油	104	10	114	件	0.551	62.822	
5		861-BA04	轉角企鐵碼加工圖(底)	熱浸鋅+瀝青油	6		6	件	0.414	2.487	
6		861-BA05	雙生企鐵碼加工圖(頂)	熱浸鋅+瀝青油	104		104	件	0.384	39.922	
7		861-BA06a	生梗企鐵碼加工圖(頂)	熱浸鋅+瀝青油	54		54	件	0.365	19.711	
8		861-BA06b	生梗企鐵碼加工圖(頂)	熱浸鋅+瀝青油	54		54	件	0.509	27.469	
9		861-BA07	雙梗企鐵碼加工圖(頂)	熱浸鋅+瀝青油	80		80	件	0.414	33.158	
10						小計:	780			339.02	

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.	類別		物料號	
	制圖	鄭相芬	2024.11.29	圖號 861-BA01
修改				
日期				
	復核	謝永林	2024.12.4	數量 -
	批准			位置

加工數量：128實用+10後備=138



鐵碼加工示意圖



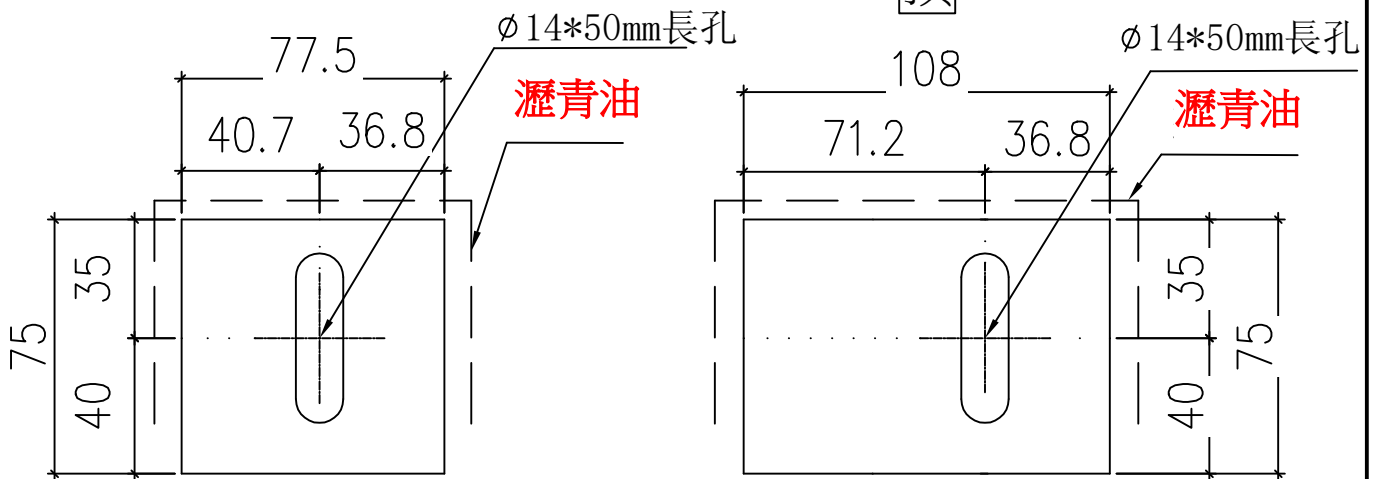
工程號	J-861	地盤	己連拿利	附件
名稱	雙生企鐵碼加工圖		採用	
材料	81.5*75*8mm鐵巴		地盤	
顏色	熱浸鋅+瀝青油		工廠	

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.	類別		物料號	
	制圖	鄭相芬	2024.11.29	圖號 861-BA02
修改		復核	謝永林	2024.12.4
日期		批准		
			數量	-
			位置	

77.5*75*8mm 鐵巴 BA02a (數量: 105個)	108*75*8mm 鐵巴 BA02b (數量: 105個)
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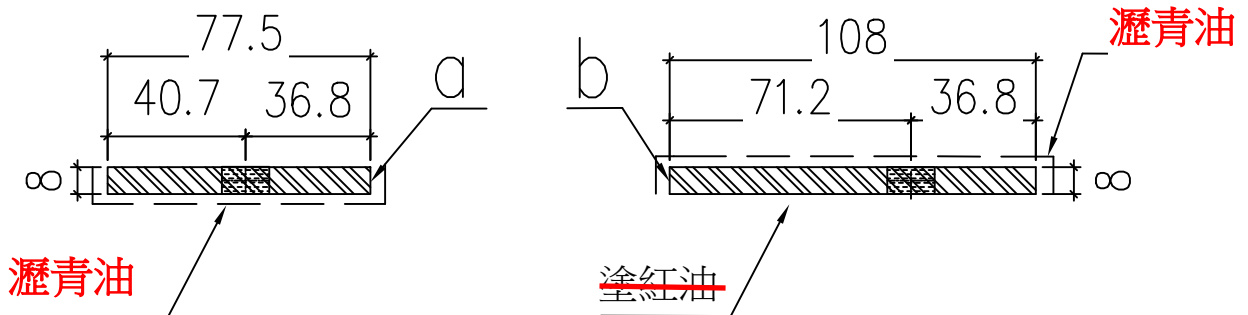
+10後備=115

+10後備=115



底 (15mm部位焊接無須涂瀝青油)

底 (15mm部位焊接無須涂瀝青油)



鐵碼加工示意圖

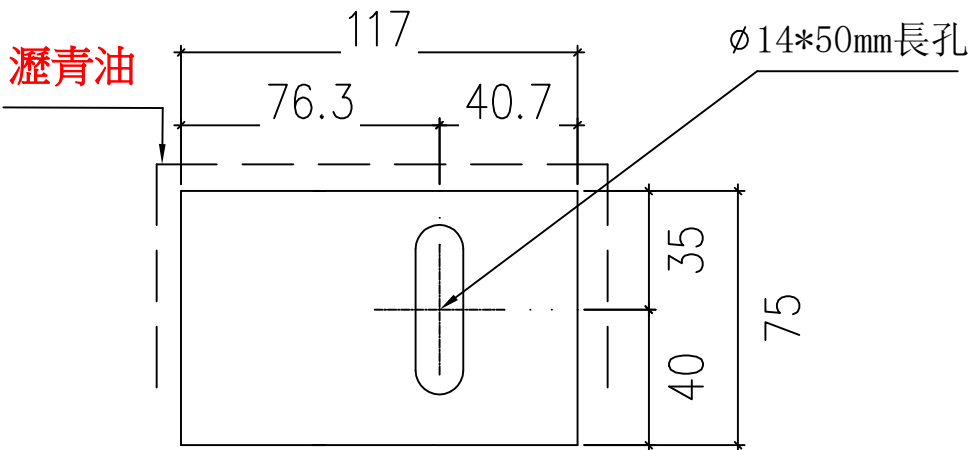


工程號	J-861	地盤	己連拿利	附 件
名稱	生梗企鐵碼加工圖		採用	
材料	8mm鐵巴		地盤	
顏色	熱浸鋅+瀝青油		工廠	

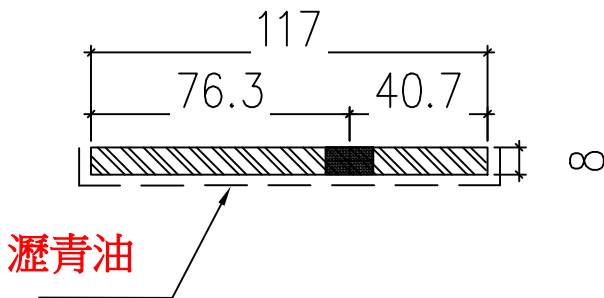
 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.				類別		物料號	
修改				制圖	鄭相芬	2024.11.29	圖號 861-BA03
日期				復核	謝永林	2024.12.4	數量 -
				批准			位置

加工數量：104實用+10後備=114

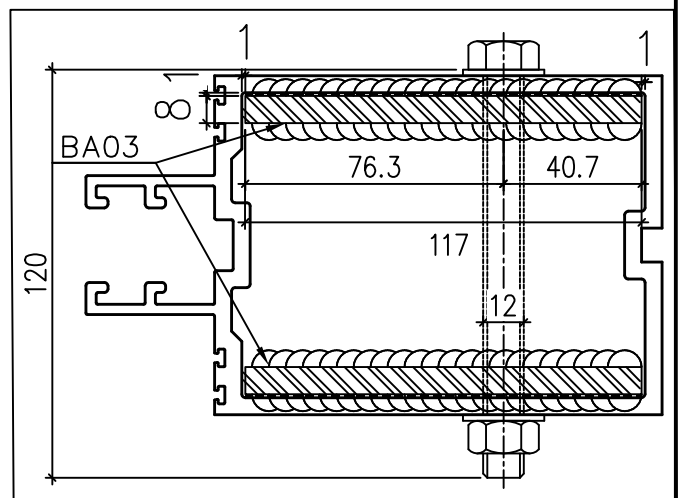
頂



底 (15mm部位焊接無須涂瀝青油)

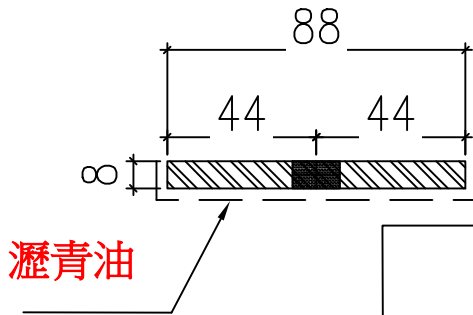
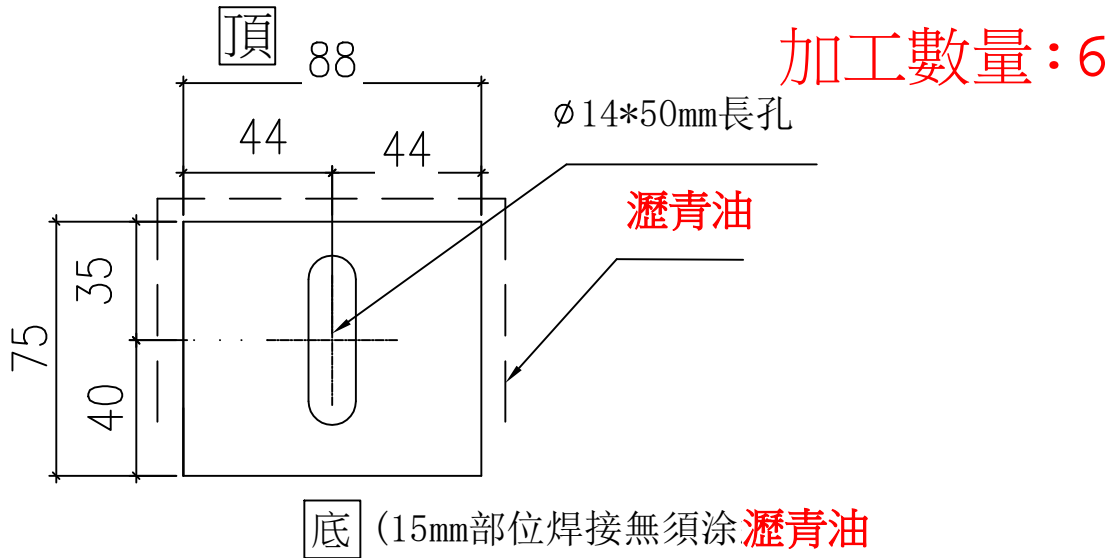


鐵碼加工示意圖

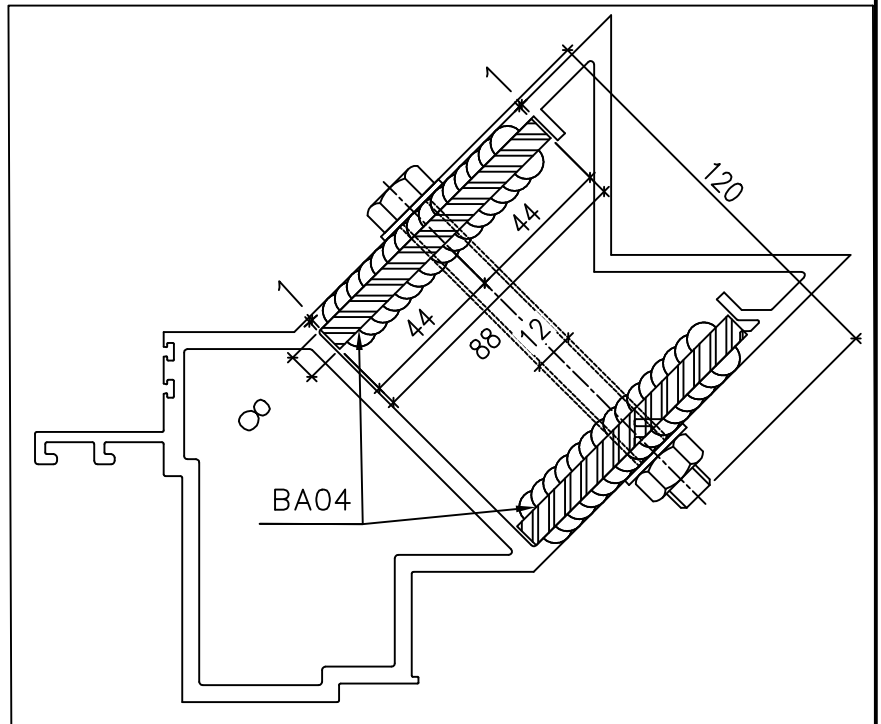


工程號	J-861	地盤	己連拿利	附 件
名稱	雙梗企鐵碼加工圖		採用	
材料	117*75*8mm鐵巴		地盤	
顏色	熱浸鋅+瀝青油		工廠 <input checked="" type="checkbox"/>	

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.				類別		物料號	
修改				制圖	鄭相芬	2024.11.29	圖號 BA04
日期				復核	謝永林	2024.12.4	數量 -
				批准			位置



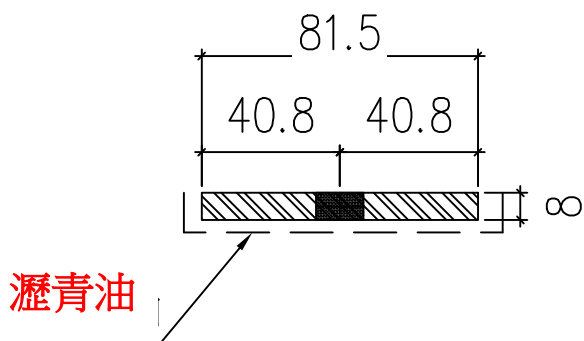
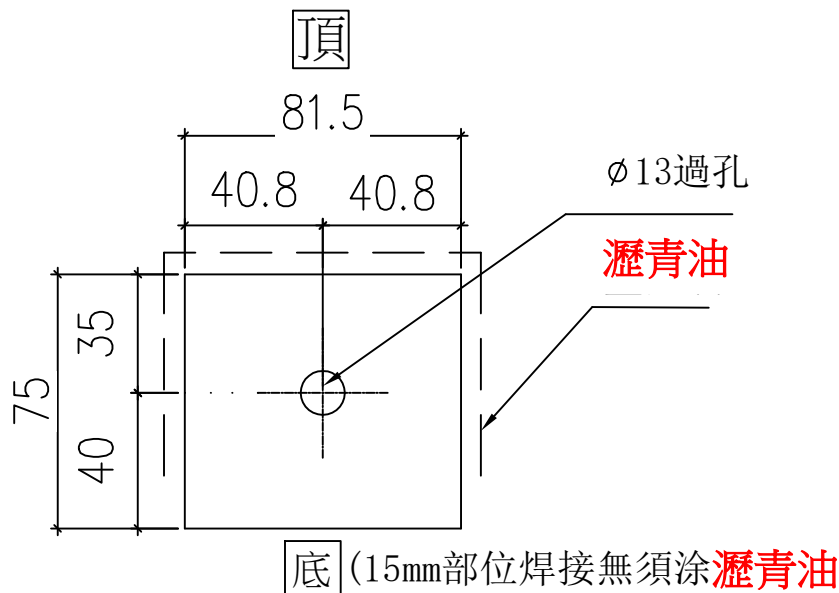
鐵碼加工示意圖



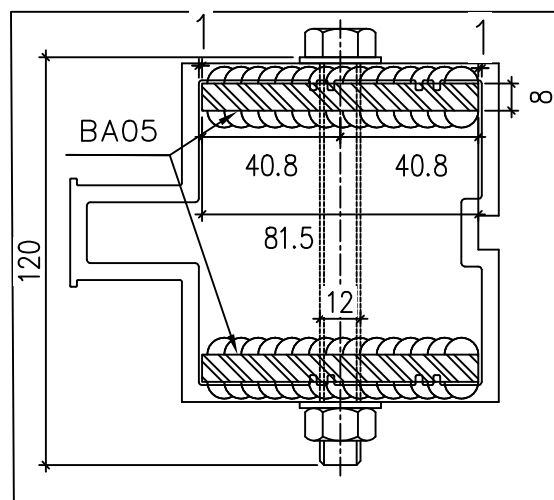
工程號	J-861	地盤	己連拿利	附件
名稱	轉角鐵碼加工圖		採用	
材料	88*75*8mm鐵巴		地盤	
顏色	熱浸鋅+瀝青油		工廠 <input checked="" type="checkbox"/>	

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.				類別		物料號	
				制圖	鄭相芬	2024.11.29	圖號 861-BA05
修改				復核	謝永林	2024.12.4	數量 -
日期				批准			位置

加工數量: 104



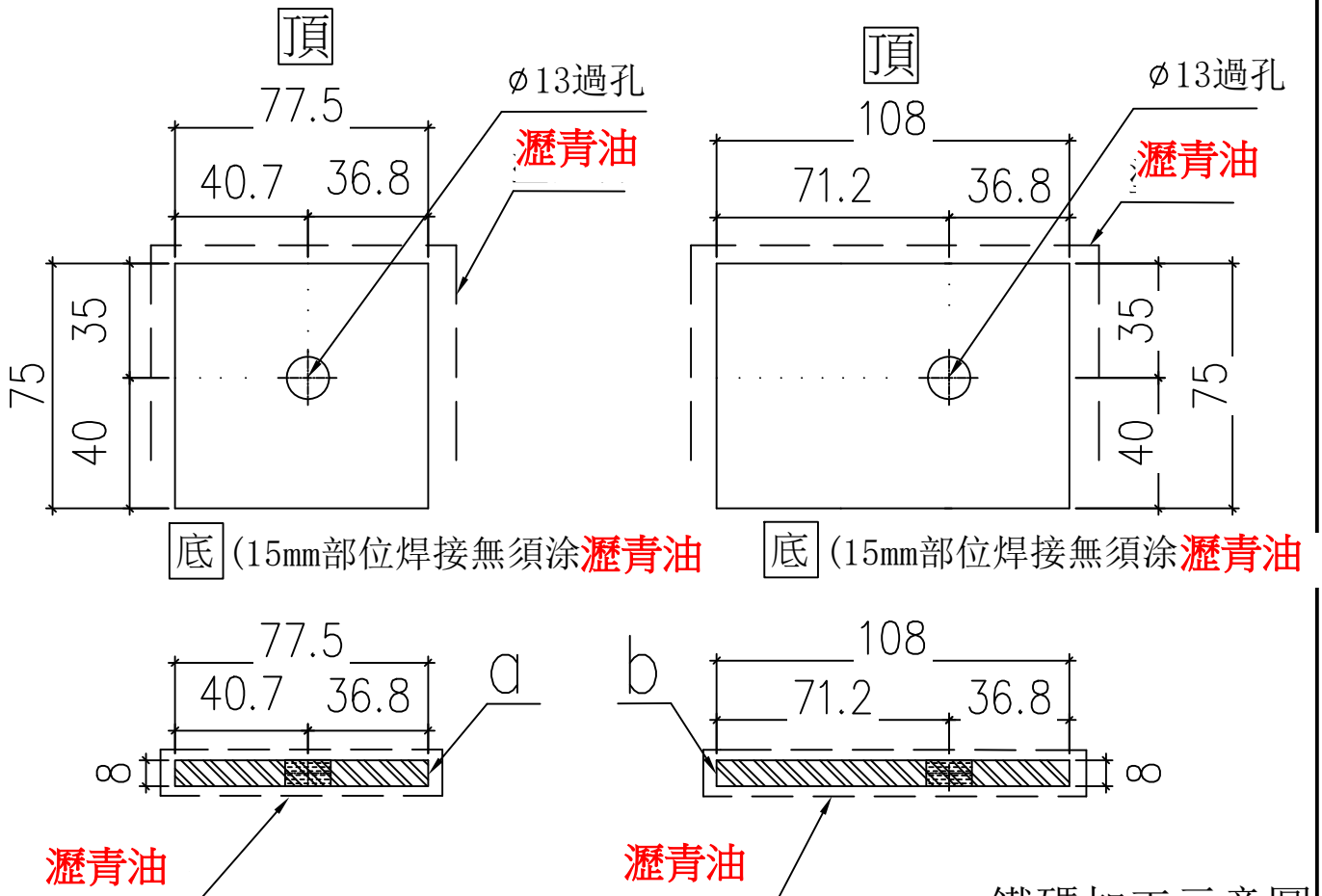
鐵碼加工示意圖



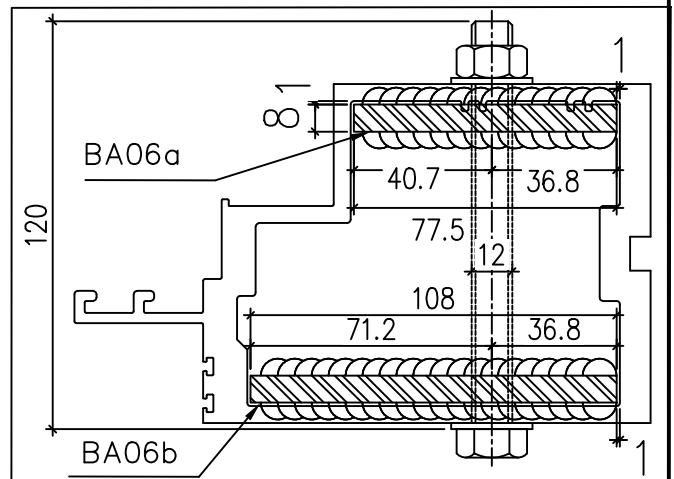
工程號	J-861	地盤	己連拿利	附件
名稱	雙生企鐵碼加工圖		採用	
材料	81.5*75*8mm鐵巴		地盤	
顏色	熱浸鋅+瀝青油		工廠	

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.	類別		物料號	
	制圖	鄭相芬	2024.11.29	圖號 861-BA06
修改		復核	謝永林	2024.12.4
日期		批准		
			數量	-
			位置	

77.5*75*8mm 鐵巴 BA02a (數量: 54個)	108*75*8mm 鐵巴 BA02b (數量: 54個)
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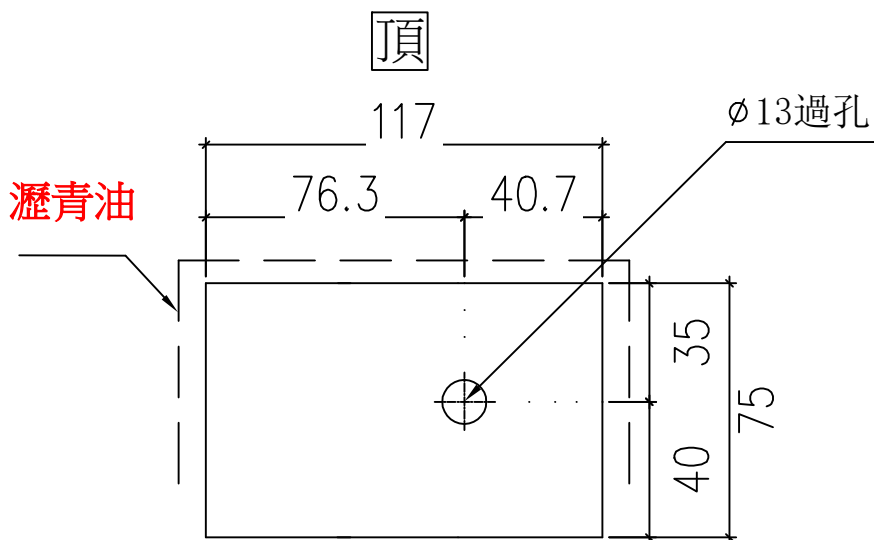
鐵碼加工示意圖



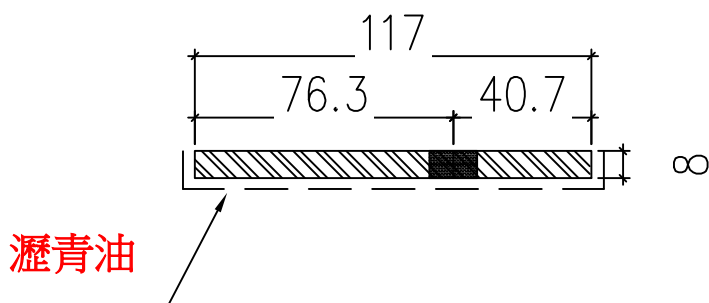
工程號	J-861	地盤	己連拿利	附 件
名稱	生梗企鐵碼加工圖		採用	
材料	8mm鐵巴		地盤	
顏色	熱浸鋅+瀝青油		工廠	

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.				類別		物料號	
修改				制圖	鄭相芬	2024.11.29	圖號 861-BA07
日期				復核	謝永林	2024.12.4	數量 -
				批准			位置

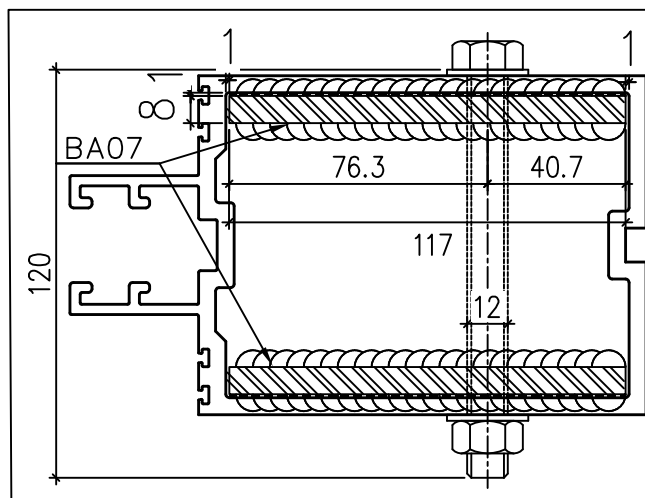
加工數量：80



底 (15mm部位焊接無須涂瀝青油)



鐵碼加工示意圖



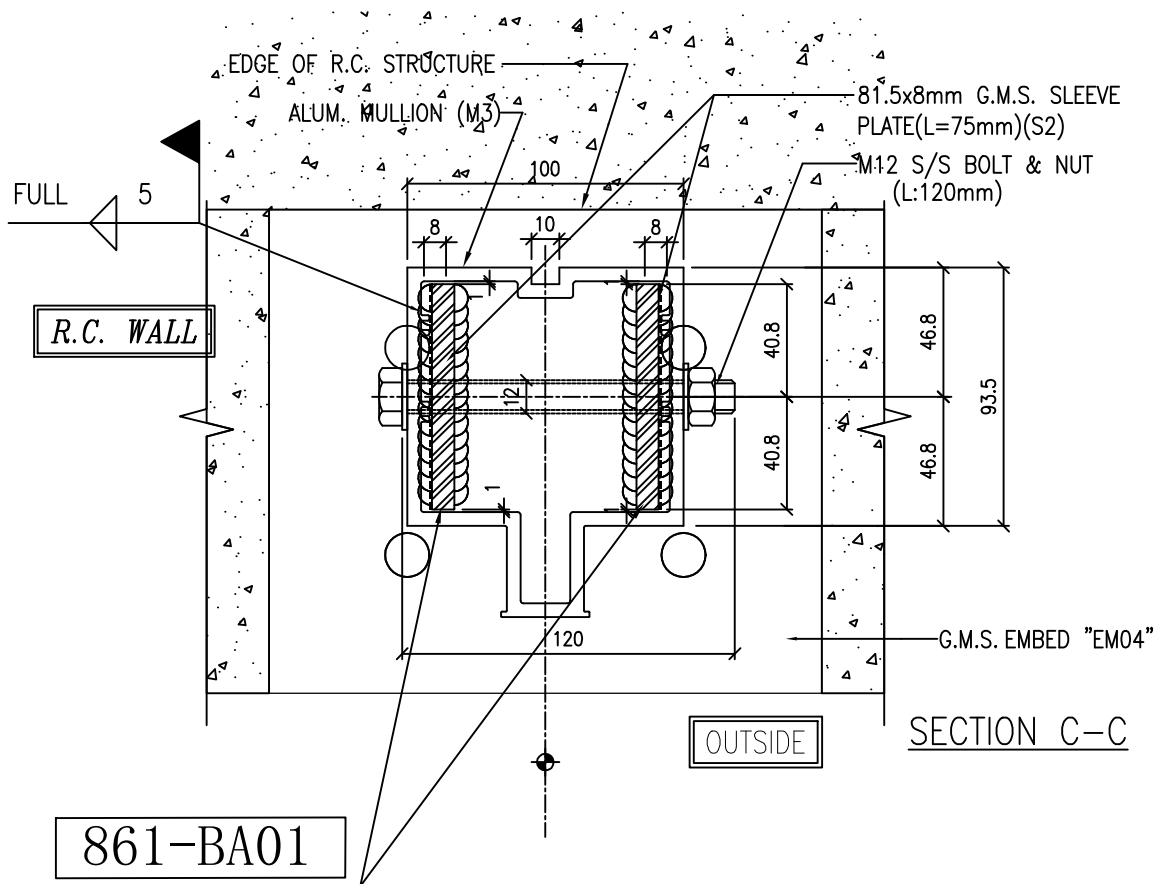
工程號	J-861	地盤	己連拿利	附 件
名稱	雙梗企鐵碼加工圖		採用	
材料	117*75*8mm鐵巴		地盤	
顏色	熱浸鋅+瀝青油		工廠 <input checked="" type="checkbox"/>	

	美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.			類別		物料號		
	修改			制圖	鄭相芬	2024.11.29	圖號	861-BA01(1)
日期			復核	謝永林	2024.12.4		數量	128個
			批准				位置	

序號	圖號	層數	樓層位置	每層用量 (組)	合計 (組)	每組用量 (個)	合計 (個)
1	861-SD-CW-3001	1	12/F	1	1	2	2
2	861-SD-CW-3001	7	5/F-11/F	1	7	2	14
3	861-SD-CW-3001	1	3/F	1	1	2	2
4	861-SD-CW-3001	1	2/F	3	3	2	6
5	861-SD-CW-3002	1	12/F	1	1	2	2
6	861-SD-CW-3002	7	5/F-11/F	1	7	2	14
7	861-SD-CW-3002	1	3/F	1	1	2	2
8	861-SD-CW-3002	1	2/F	3	3	2	6
9	861-SD-CW-3003	1	30/F	1	1	2	2
10	861-SD-CW-3003	4	26/F-29/F	1	4	2	8
11	861-SD-CW-3003	1	25/F	3	3	2	6
12	861-SD-CW-3003	1	23/F	1	1	2	2
13	861-SD-CW-3003	7	16/F-22/F	1	7	2	14
14	861-SD-CW-3003	1	15/F	1	1	2	2
15	861-SD-CW-3004	1	30/F	1	1	2	2
16	861-SD-CW-3004	4	26/F-29/F	1	4	2	8
17	861-SD-CW-3004	1	25/F	1	1	2	2
18	861-SD-CW-3004	1	23/F	1	1	2	2
19	861-SD-CW-3004	7	16/F-22/F	1	7	2	14
20	861-SD-CW-3004	1	15/F	1	1	2	2
21	861-SD-CW-3005	1	32/F	1	1	2	2
22	861-SD-CW-3005	1	31/F	3	3	2	6
23	861-SD-CW-3008	1	15/F	2	2	2	4
24	861-SD-CW-3009	1	25/F	2	2	2	4
						總數:	128

工程號	J-861	地盤	己連拿利	附 件
名稱	雙生企鐵碼加工圖(數據表)		採用	
材料	81.5*75*8mm鐵巴		地盤	
顏色	-		工廠	

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.				類別		物料號	
修改				制圖	鄭相芬	2024.11.29	圖號 861-DM01
日期				復核	謝永林	2024.12.4	數量 64組
				批准			位置



工程號	J-861	地盤	己連拿利	附件
名稱	雙生企鐵碼組合安裝示意圖		採用	
材料	-		地盤	
顏色	-		工廠	

	美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.			類別		物料號		
	修改日期			制圖	鄭相芬	2024.11.29	圖號	861-BA02(1)
				復核	謝永林	2024.12.4	數量	105個
				批准			位置	

序號	圖號	層數	樓層位置	每層用量 (組)	合計 (組)	每組用量 (個)	合計 (個)
1	861-SD-CW-3001	1	12/F	1	1	1	1
2	861-SD-CW-3001	7	5/F-11/F	1	7	1	7
3	861-SD-CW-3001	1	3/F	3	3	1	3
4	861-SD-CW-3001	1	2/F	6	6	1	6
5	861-SD-CW-3002	1	12/F	1	1	1	1
6	861-SD-CW-3002	7	5/F-11/F	1	7	1	7
7	861-SD-CW-3002	1	3/F	3	3	1	3
8	861-SD-CW-3002	1	2/F	6	6	1	6
9	861-SD-CW-3003	1	30/F	1	1	1	1
10	861-SD-CW-3003	4	26/F-29/F	1	4	1	4
11	861-SD-CW-3003	1	25/F	4	4	1	4
12	861-SD-CW-3003	1	23/F	1	1	1	1
13	861-SD-CW-3003	7	16/F-22/F	1	7	1	7
14	861-SD-CW-3003	1	15/F	1	1	1	1
15	861-SD-CW-3004	1	30/F	1	1	1	1
16	861-SD-CW-3004	4	26/F-29/F	1	4	1	4
17	861-SD-CW-3004	1	25/F	1	1	1	1
18	861-SD-CW-3004	1	23/F	1	1	1	1
19	861-SD-CW-3004	7	16/F-22/F	1	7	1	7
20	861-SD-CW-3004	1	15/F	1	1	1	1
21	861-SD-CW-3005	1	32/F	1	1	1	1
22	861-SD-CW-3005	1	31/F	8	8	1	8
23	861-SD-CW-3006	1	2/F	14	14	1	14
24	861-SD-CW-3008	1	15/F	6	6	1	6
25	861-SD-CW-3009	1	25/F	9	9	1	9
						總數:	105

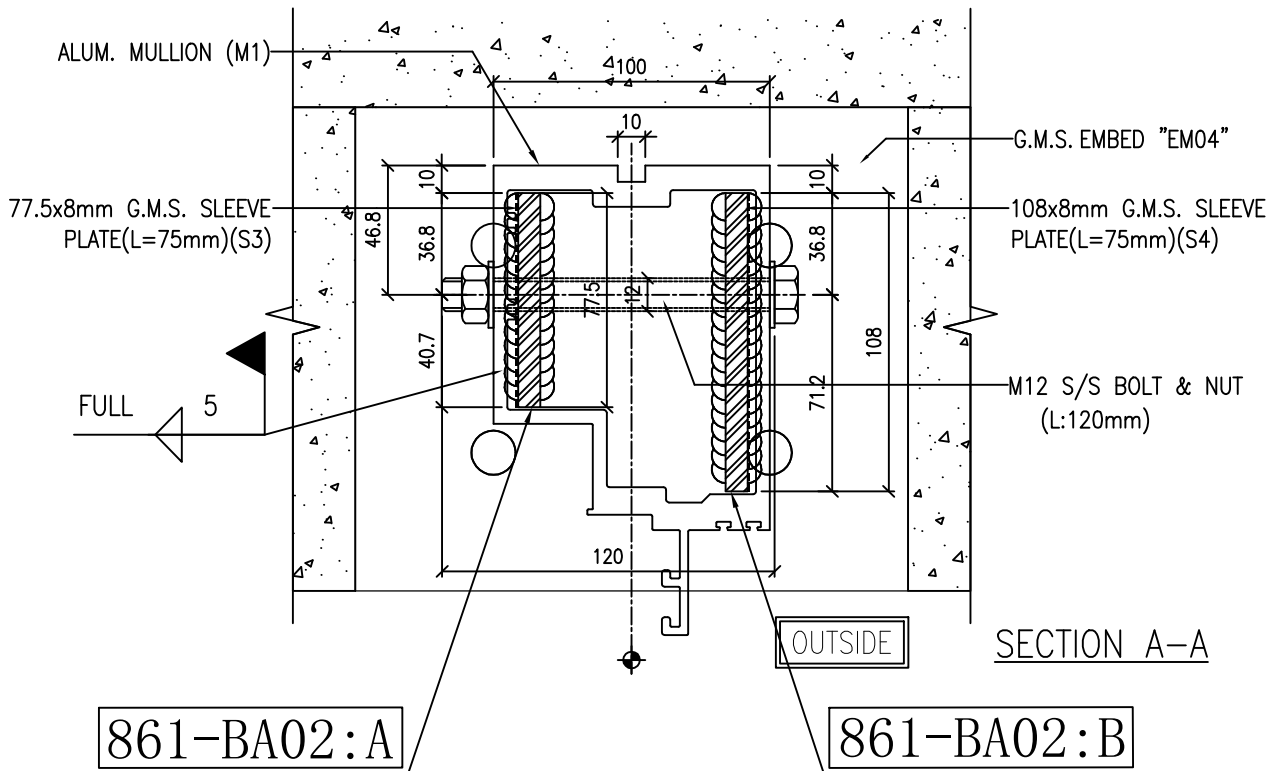
工程號	J-861	地盤	己連拿利	附 件
名稱	生梗企鐵碼加工圖 (數據表)		採用	
材料	77.5*75*8mm鐵巴		地盤	
顏色	-		工廠	

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.	類別		物料號				
	制圖	鄭相芬	2024.11.29	圖號	861-BA02(2)		
修改			復核	謝永林	2024.12.4	數量	105個
日期			批准			位置	

序號	圖號	層數	樓層位置	每層用量 (組)	合計 (組)	每組用量 (個)	合計 (個)
1	861-SD-CW-3001	1	12/F	1	1	1	1
2	861-SD-CW-3001	7	5/F-11/F	1	7	1	7
3	861-SD-CW-3001	1	3/F	3	3	1	3
4	861-SD-CW-3001	1	2/F	6	6	1	6
5	861-SD-CW-3002	1	12/F	1	1	1	1
6	861-SD-CW-3002	7	5/F-11/F	1	7	1	7
7	861-SD-CW-3002	1	3/F	3	3	1	3
8	861-SD-CW-3002	1	2/F	6	6	1	6
9	861-SD-CW-3003	1	30/F	1	1	1	1
10	861-SD-CW-3003	4	26/F-29/F	1	4	1	4
11	861-SD-CW-3003	1	25/F	4	4	1	4
12	861-SD-CW-3003	1	23/F	1	1	1	1
13	861-SD-CW-3003	7	16/F-22/F	1	7	1	7
14	861-SD-CW-3003	1	15/F	1	1	1	1
15	861-SD-CW-3004	1	30/F	1	1	1	1
16	861-SD-CW-3004	4	26/F-29/F	1	4	1	4
17	861-SD-CW-3004	1	25/F	1	1	1	1
18	861-SD-CW-3004	1	23/F	1	1	1	1
19	861-SD-CW-3004	7	16/F-22/F	1	7	1	7
20	861-SD-CW-3004	1	15/F	1	1	1	1
21	861-SD-CW-3005	1	32/F	1	1	1	1
22	861-SD-CW-3005	1	31/F	8	8	1	8
23	861-SD-CW-3006	1	2/F	14	14	1	14
24	861-SD-CW-3008	1	15/F	6	6	1	6
25	861-SD-CW-3009	1	25/F	9	9	1	9
						總數:	105

工程號	J-861	地盤	己連拿利	附 件
名稱	生梗企鐵碼加工圖 (數據表)		採用	
材料	108*75*8mm鐵巴		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	鄭相芬	2024.11.29	圖號 861-DM02
修改				復核	謝永林	2024.12.4	數量 105組
日期				批准			位置



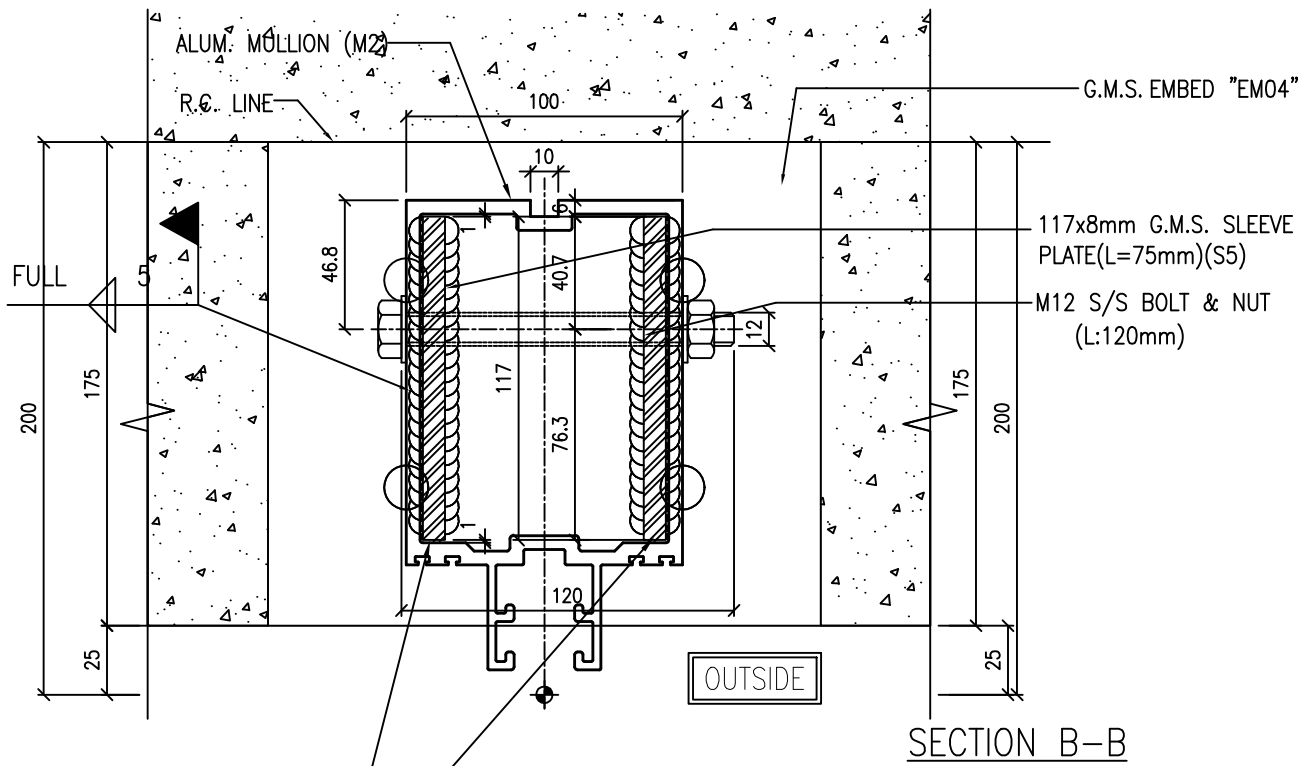
工程號	J-861	地盤	己連拿利	附 件
名稱	生梗企鐵碼組合安裝示意圖		採用	
材料	-		地盤	
顏色	-		工廠	

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.				類別		物料號	
				制圖	鄭相芬	2024.11.29	圖號 861-BA03(1)
修改				復核	謝永林	2024.12.4	數量 104個
日期				批准			位置

序號	圖號	層數	樓層位置	每層用量 (組)	合計 (組)	每組用量 (個)	合計 (個)
1	861-SD-CW-3001	1	2/F	1	1	2	2
2	861-SD-CW-3002	1	2/F	1	1	2	2
3	861-SD-CW-3005	1	31/F	2	2	2	4
4	861-SD-CW-3006	1	2/F	6	6	2	12
5	861-SD-CW-3007	1	12/F	4	4	2	8
6	861-SD-CW-3007	7	5/F-11/F	4	28	2	56
7	861-SD-CW-3007	1	3/F	4	4	2	8
8	861-SD-CW-3009	1	25/F	6	6	2	12
						總數:	104


工程號	J-861	地盤	己連拿利	附件
名稱	雙梗企鐵碼加工圖(數據表)		採用	
材料	117*75*8mm鐵巴		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	鄭相芬	2024.11.29	圖號 861-DM03
修改				復核	謝永林	2024.12.4	數量 52組
日期				批准			位置



861-BA03

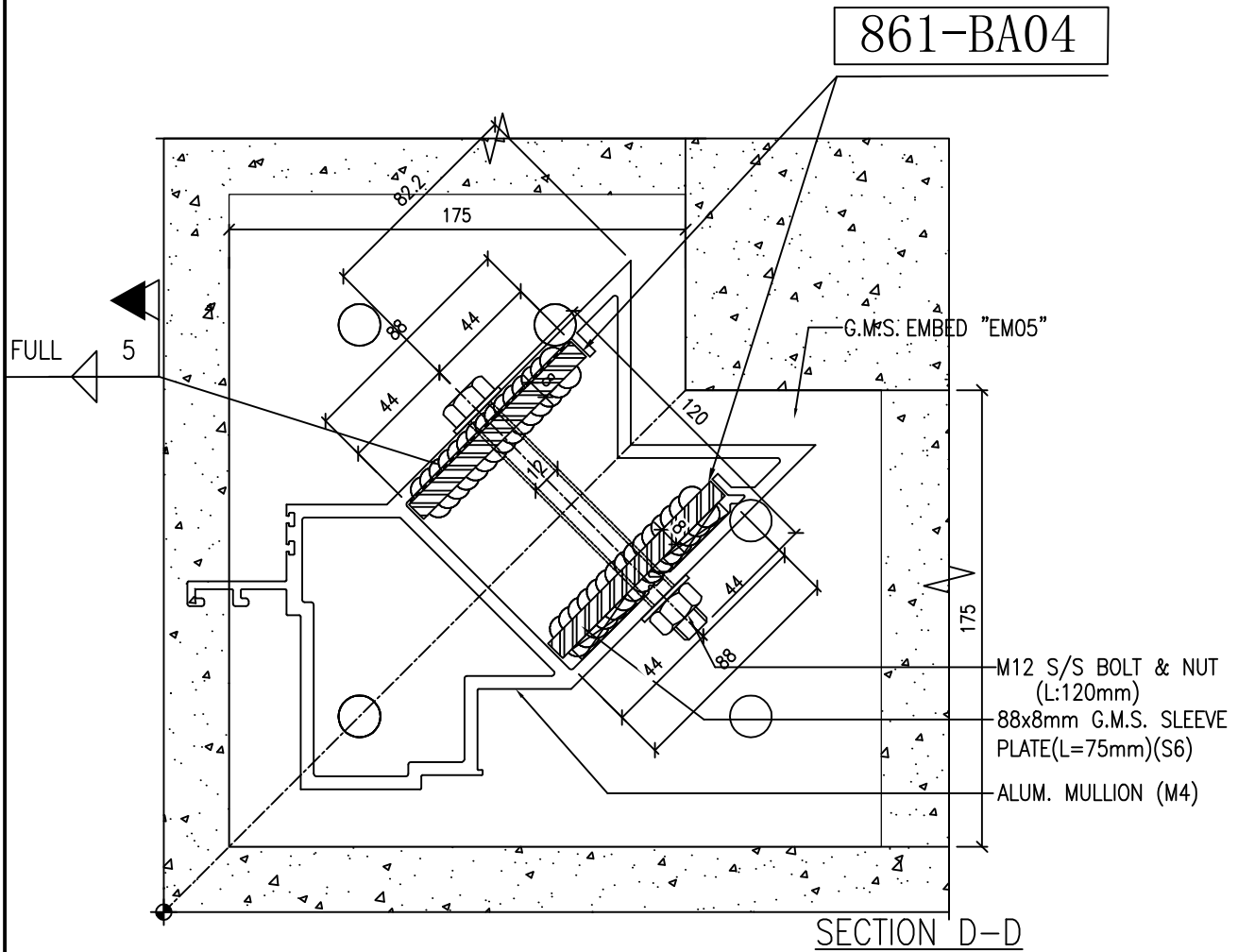
工程號	J-861	地盤	己連拿利	附件
名稱	雙梗企鐵碼組合安裝示意圖		採用	
材料	-		地盤	
顏色	-		工廠	

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.				類別		物料號	
				制圖	鄭相芬	2024.11.29	圖號 BA04(1)
修改				復核	謝永林	2024.12.4	數量 6個
日期				批准			位置

序號	圖號	層數	樓層位置	每層用量 (組)	合計 (組)	每組用量 (個)	合計 (個)
1	861-SD-CW-3005	1	31/F	1	1	2	2
2	861-SD-CW-3006	1	2/F	2	2	2	4
						總數:	6

工程號	J-861	地盤	己連拿利	附件
名稱	轉角鐵碼加工圖(數據表)		採用	
材料	88*75*8mm鐵巴		地盤	
顏色	-		工廠	

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.				類別		物料號	
修改				制圖	鄭相芬	2024.11.29	圖號 861-DM04
日期				復核	謝永林	2024.12.4	數量 3組
				批准			位置



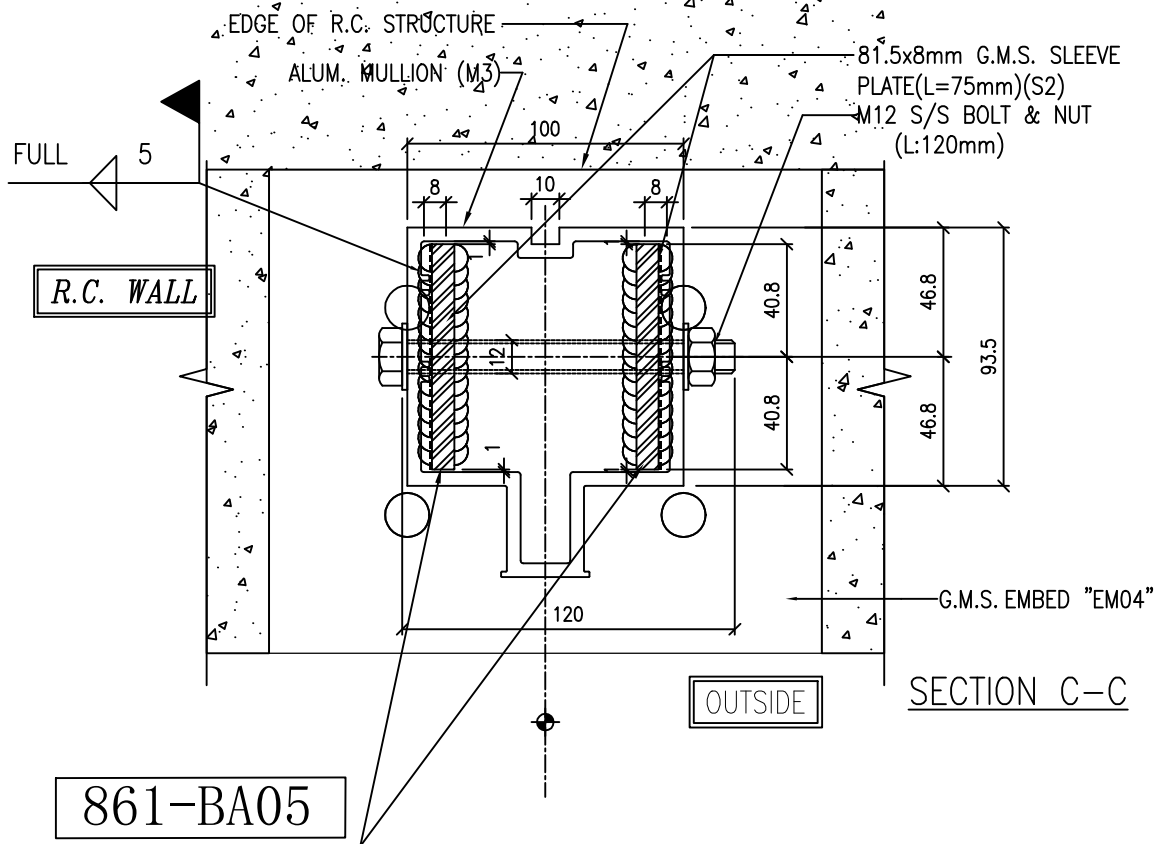
工程號	J-861	地盤	己連拿利	附 件
名稱	轉角企鐵碼組合安裝示意圖		採用	
材料	-		地盤	
顏色	-		工廠	

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.				類別		物料號	
				制圖	鄭相芬	2024.11.29	圖號 861-BA05(1)
修改				復核	謝永林	2024.12.4	數量 104個
日期				批准			位置

序號	圖號	層數	樓層位置	每層用量 (組)	合計 (組)	每組用量 (個)	合計 (個)
1	861-SD-CW-3001	1	12/F	1	1	2	2
2	861-SD-CW-3001	7	5/F-11/F	1	7	2	14
3	861-SD-CW-3001	1	3/F	1	1	2	2
4	861-SD-CW-3001	1	2/F	1	1	2	2
5	861-SD-CW-3002	1	12/F	1	1	2	2
6	861-SD-CW-3002	7	5/F-11/F	1	7	2	14
7	861-SD-CW-3002	1	3/F	1	1	2	2
8	861-SD-CW-3002	1	2/F	1	1	2	2
9	861-SD-CW-3003	1	30/F	1	1	2	2
10	861-SD-CW-3003	4	26/F-29/F	1	4	2	8
11	861-SD-CW-3003	1	25/F	1	1	2	2
12	861-SD-CW-3003	1	23/F	1	1	2	2
13	861-SD-CW-3003	7	16/F-22/F	1	7	2	14
14	861-SD-CW-3003	1	15/F	1	1	2	2
15	861-SD-CW-3004	1	30/F	1	1	2	2
16	861-SD-CW-3004	4	26/F-29/F	1	4	2	8
17	861-SD-CW-3004	1	25/F	1	1	2	2
18	861-SD-CW-3004	1	23/F	1	1	2	2
19	861-SD-CW-3004	7	16/F-22/F	1	7	2	14
20	861-SD-CW-3004	1	15/F	1	1	2	2
21	861-SD-CW-3005	1	32/F	1	1	2	2
22	861-SD-CW-3005	1	31/F	1	1	2	2
						總數:	104

工程號	J-861	地盤	己連拿利	附件
名稱	雙生企鐵碼加工圖(數據表)		採用	
材料	81.5*75*8mm鐵巴		地盤	
顏色	-		工廠	

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.				類別		物料號	
修改				制圖	鄭相芬	2024.11.29	圖號 861-DM05
日期				復核	謝永林	2024.12.4	數量 52組
				批准			位置



工程號	J-861	地盤	己連拿利	附件
名稱	雙生企鐵碼組合安裝示意圖		採用	
材料	-		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	鄭相芬	2024.11.29	圖號 861-BA06(1)
修改				復核	謝永林	2024.12.4	數量 54個
日期				批准			位置

序號	圖號	層數	樓層位置	每層用量 (組)	合計 (組)	每組用量 (個)	合計 (個)
1	861-SD-CW-3001	1	12/F	1	1	1	1
2	861-SD-CW-3001	7	5/F-11/F	1	7	1	7
3	861-SD-CW-3001	1	3/F	1	1	1	1
4	861-SD-CW-3001	1	2/F	1	1	1	1
5	861-SD-CW-3002	1	12/F	1	1	1	1
6	861-SD-CW-3002	7	5/F-11/F	1	7	1	7
7	861-SD-CW-3002	1	3/F	1	1	1	1
8	861-SD-CW-3002	1	2/F	1	1	1	1
9	861-SD-CW-3003	1	30/F	1	1	1	1
10	861-SD-CW-3003	4	26/F-29/F	1	4	1	4
11	861-SD-CW-3003	1	25/F	1	1	1	1
12	861-SD-CW-3003	1	23/F	1	1	1	1
13	861-SD-CW-3003	7	16/F-22/F	1	7	1	7
14	861-SD-CW-3003	1	15/F	1	1	1	1
15	861-SD-CW-3004	1	30/F	1	1	1	1
16	861-SD-CW-3004	4	26/F-29/F	1	4	1	4
17	861-SD-CW-3004	1	25/F	1	1	1	1
18	861-SD-CW-3004	1	23/F	1	1	1	1
19	861-SD-CW-3004	7	16/F-22/F	1	7	1	7
20	861-SD-CW-3004	1	15/F	1	1	1	1
21	861-SD-CW-3005	1	32/F	1	1	1	1
22	861-SD-CW-3005	1	31/F	1	1	1	1
23	861-SD-CW-3006	1	2/F	2	2	1	2
						總數:	54

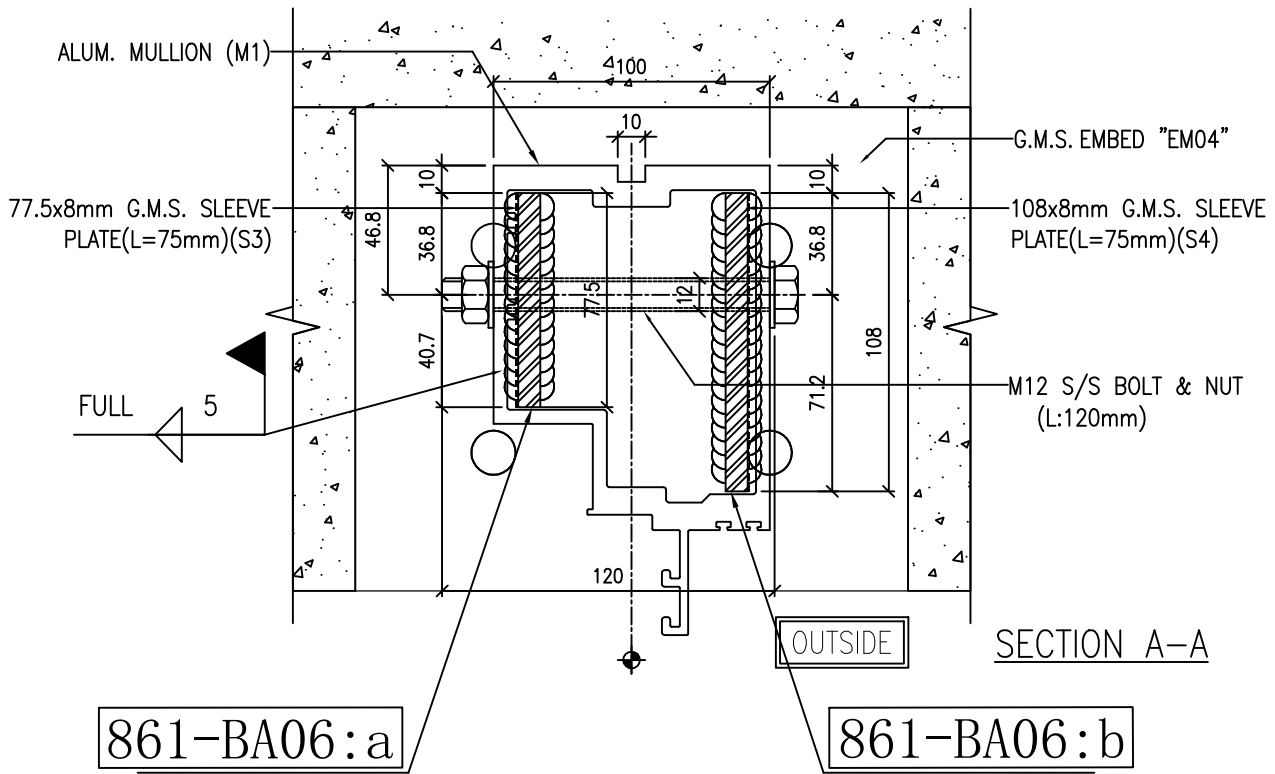
工程號	J-861	地盤	己連拿利	附 件
名稱	生梗企鐵碼加工圖(數據表)		採用	
材料	77.5*75*8mm鐵巴		地盤	
顏色	-		工廠	

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.				類別		物料號	
				制圖	鄭相芬	2024.11.29	圖號 861-BA06(2)
修改				復核	謝永林	2024.12.4	數量 54個
日期				批准			位置

序號	圖號	層數	樓層位置	每層用量 (組)	合計 (組)	每組用量 (個)	合計 (個)
1	861-SD-CW-3001	1	12/F	1	1	1	1
2	861-SD-CW-3001	7	5/F-11/F	1	7	1	7
3	861-SD-CW-3001	1	3/F	1	1	1	1
4	861-SD-CW-3001	1	2/F	1	1	1	1
5	861-SD-CW-3002	1	12/F	1	1	1	1
6	861-SD-CW-3002	7	5/F-11/F	1	7	1	7
7	861-SD-CW-3002	1	3/F	1	1	1	1
8	861-SD-CW-3002	1	2/F	1	1	1	1
9	861-SD-CW-3003	1	30/F	1	1	1	1
10	861-SD-CW-3003	4	26/F-29/F	1	4	1	4
11	861-SD-CW-3003	1	25/F	1	1	1	1
12	861-SD-CW-3003	1	23/F	1	1	1	1
13	861-SD-CW-3003	7	16/F-22/F	1	7	1	7
14	861-SD-CW-3003	1	15/F	1	1	1	1
15	861-SD-CW-3004	1	30/F	1	1	1	1
16	861-SD-CW-3004	4	26/F-29/F	1	4	1	4
17	861-SD-CW-3004	1	25/F	1	1	1	1
18	861-SD-CW-3004	1	23/F	1	1	1	1
19	861-SD-CW-3004	7	16/F-22/F	1	7	1	7
20	861-SD-CW-3004	1	15/F	1	1	1	1
21	861-SD-CW-3005	1	32/F	1	1	1	1
22	861-SD-CW-3005	1	31/F	1	1	1	1
23	861-SD-CW-3006	1	2/F	2	2	1	2
						總數:	54

工程號	J-861	地盤	己連拿利	附 件
名稱	生梗企鐵碼加工圖		採用	
材料	108*75*8mm鐵巴		地盤	
顏色	-		工廠	

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.				類別		物料號	
修改				制圖	鄭相芬	2024.11.29	圖號
日期				復核	謝永林	2024.11.27	數量
				批准			位置



861-BA06:a

861-BA06:b

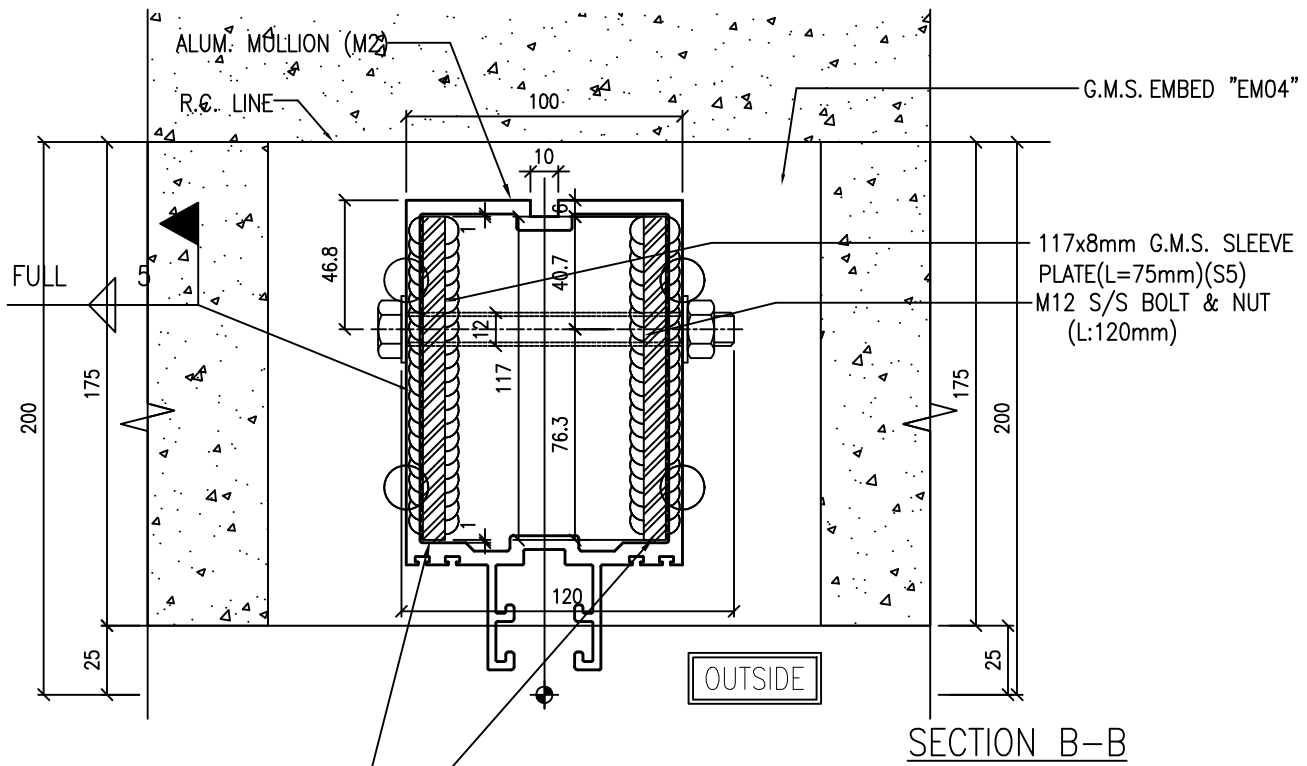
工程號	J-861	地盤	己連拿利	附 件
名稱	生梗企鐵碼組合安裝示意圖		採用	
材料	-		地盤	
顏色	-		工廠	

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.				類別		物料號	
				制圖	鄭相芬	2024.11.29	圖號 861-BA07(1)
修改				復核	謝永林	2024.12.4	數量 80個
日期				批准			位置

序號	圖號	層數	樓層位置	每層用量 (組)	合計 (組)	每組用量 (個)	合計 (個)
1	861-SD-CW-3006	1	2/F	4	4	2	8
2	861-SD-CW-3007	1	12/F	4	4	2	8
3	861-SD-CW-3007	7	5/F-11/F	4	28	2	56
4	861-SD-CW-3007	1	3/F	4	4	2	8
						總數:	80

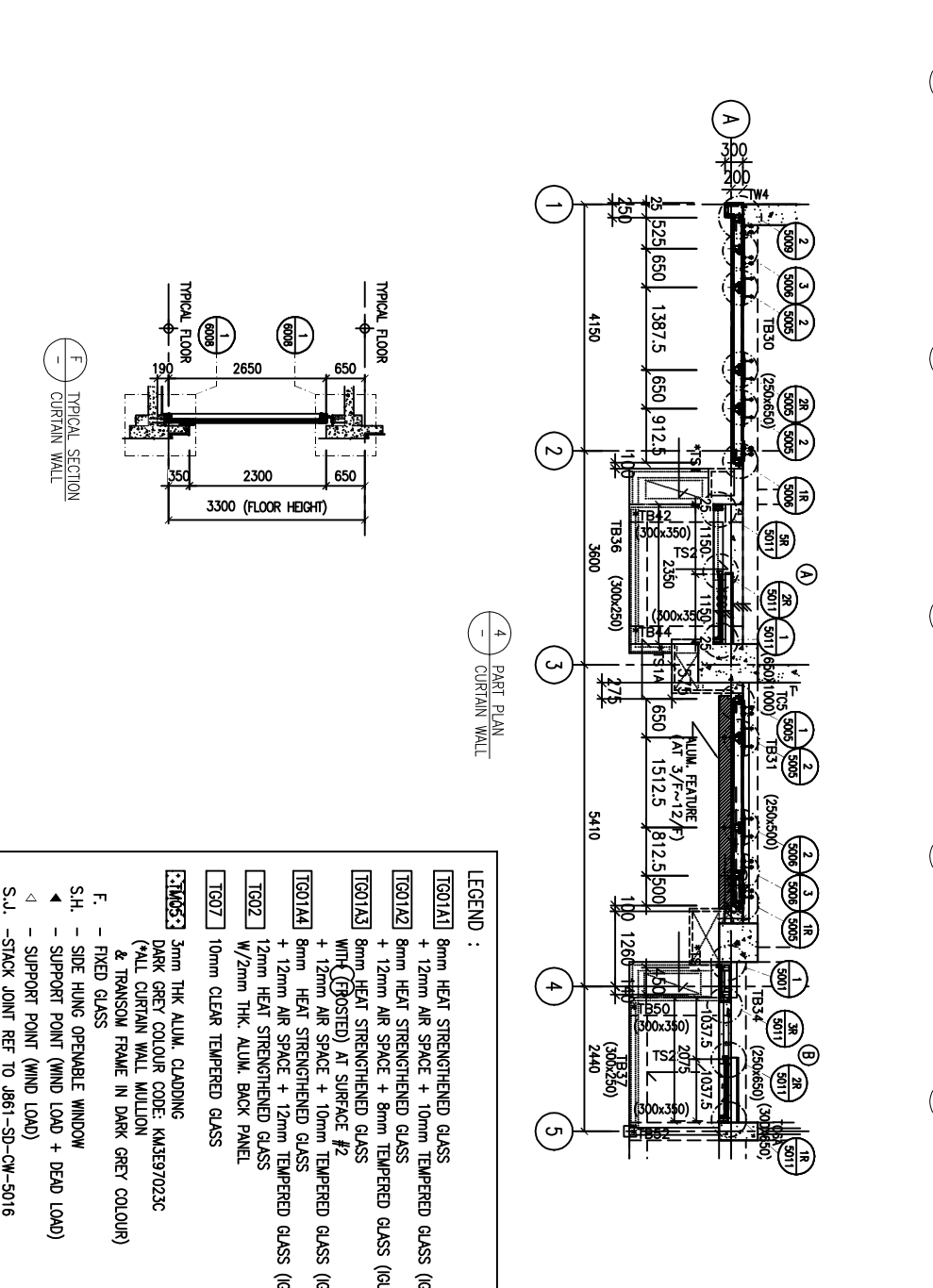
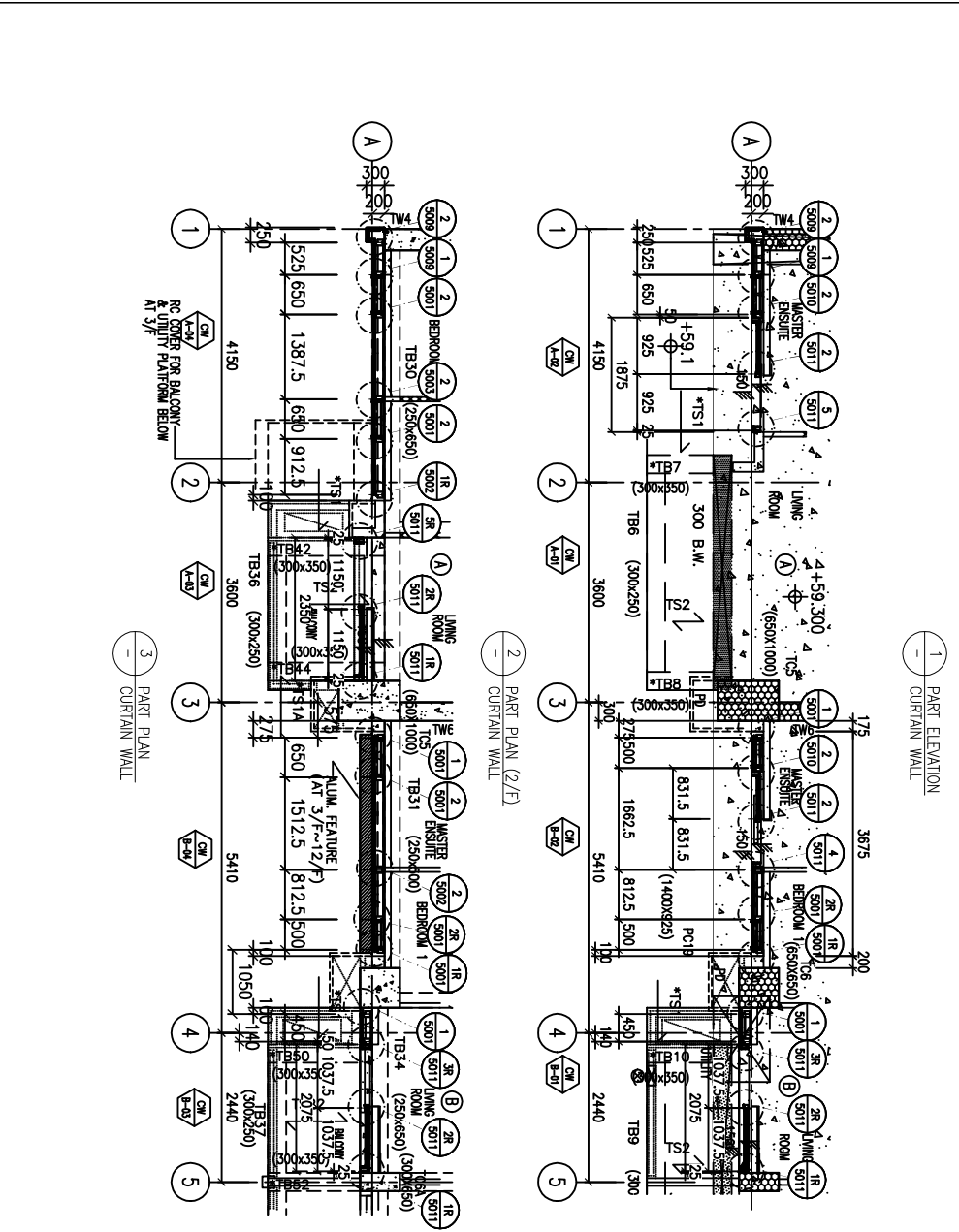
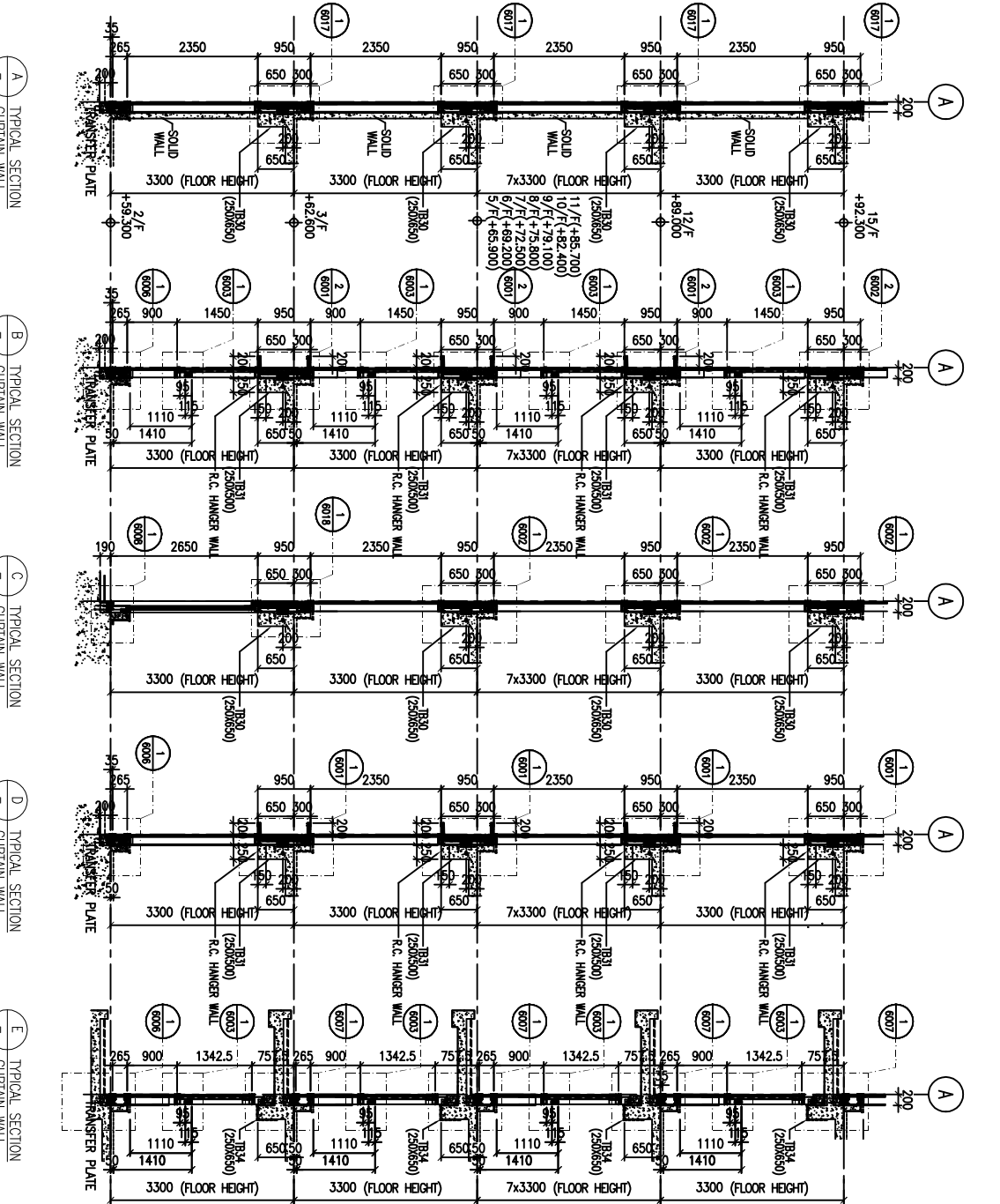
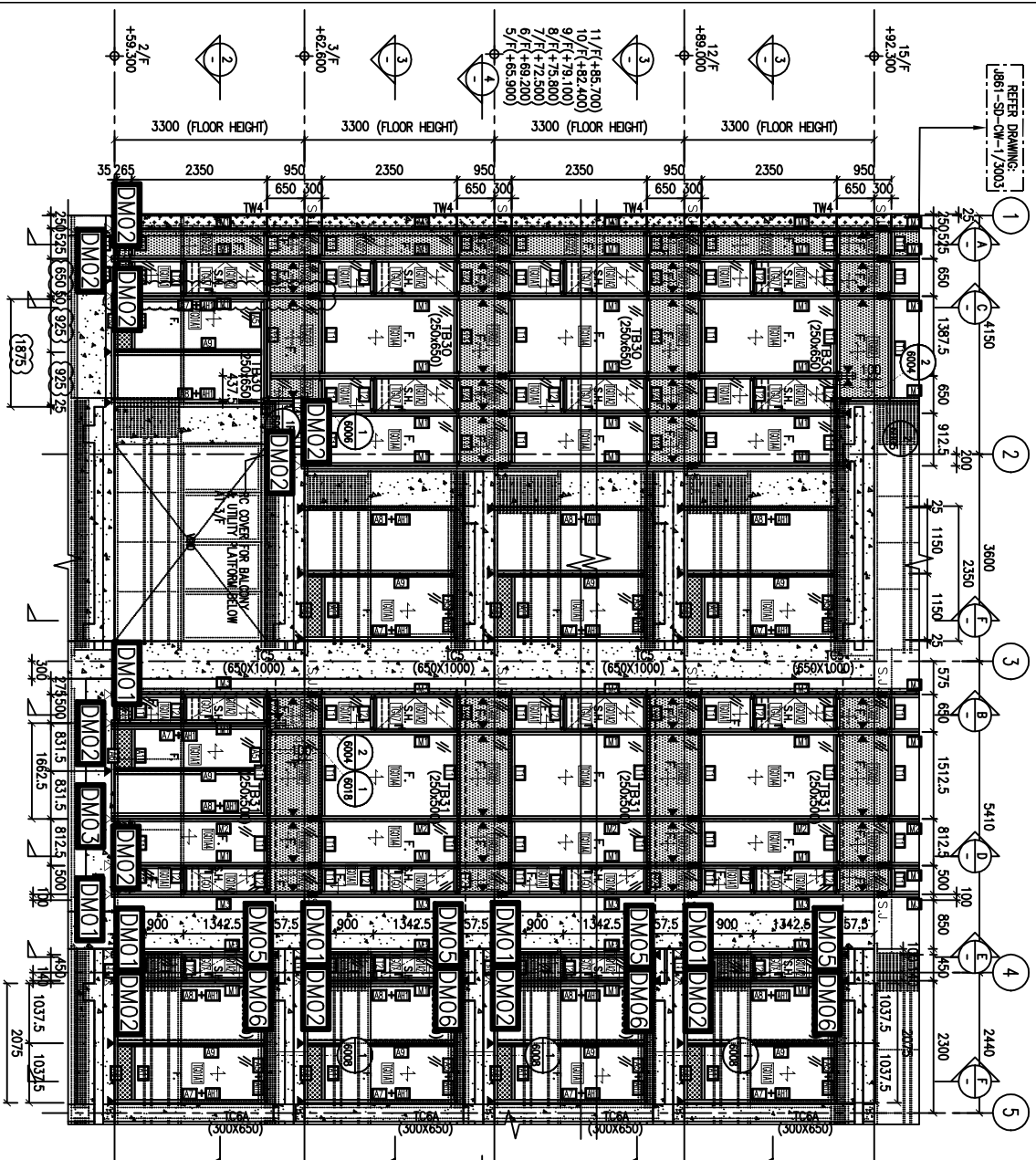
工程號	J-861	地盤	己連拿利	附件
名稱	雙梗企鐵碼加工圖		採用	
材料	117*75*8mm鐵巴		地盤	
顏色	-		工廠	

 美特鋁質有限公司 MIDI Aluminium Fabricator Ltd.				類別		物料號	
				制圖	鄭相芬	2024.11.29	圖號 861-DM07
修改				復核	謝永林	2024.12.4	數量 40組
日期				批准			位置



861-BA07

工程號	J-861	地盤	己連拿利	附件
名稱	雙梗企鐵碼組合安裝示意圖		採用	
材料	-		地盤	
顏色	-		工廠	



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.
 (X01) --- REFER SHEET NO.

1. F.F.L. --- FINISHED FLOOR LEVEL
 2. S.F.L. --- STRUCTURAL FLOOR LEVEL
 3. (R) --- REVERSED DETAIL

CLIENT: MILLION BASE PROPERTIES LIMITED

ARCHITECT: WONG TUNG & PARTNERS LIMITED
 ARCHITECTS & PLANNERS

STRUCTURAL ENGINEER: SYW & ASSOCIATES LTD.
 香港工程師學會註冊

MAIN CONTRACTOR: 顯利工程有限公司
 HIEN LEE ENGINEERING CO., LTD.

PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT NOS. 3-6 GLENELLY, CENTRAL, HONG KONG

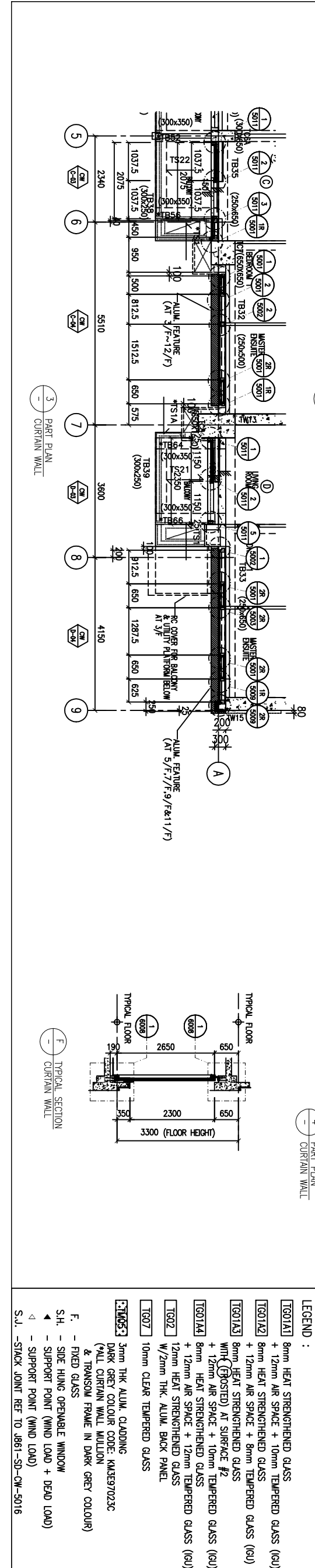
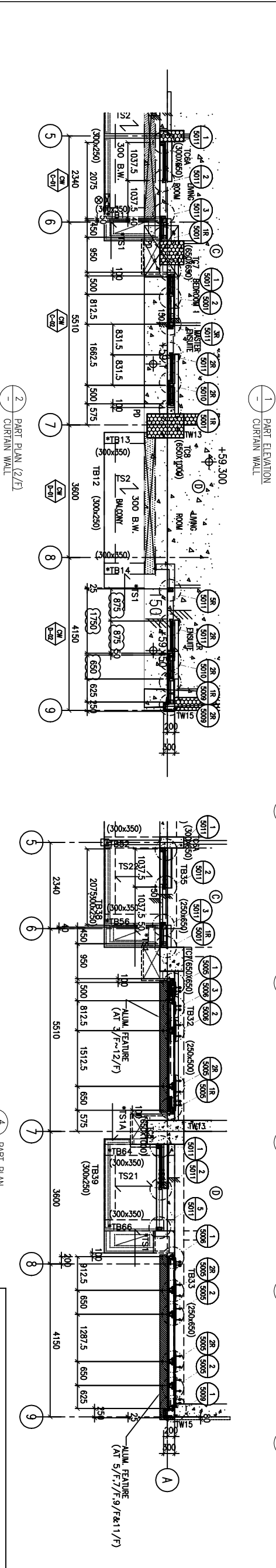
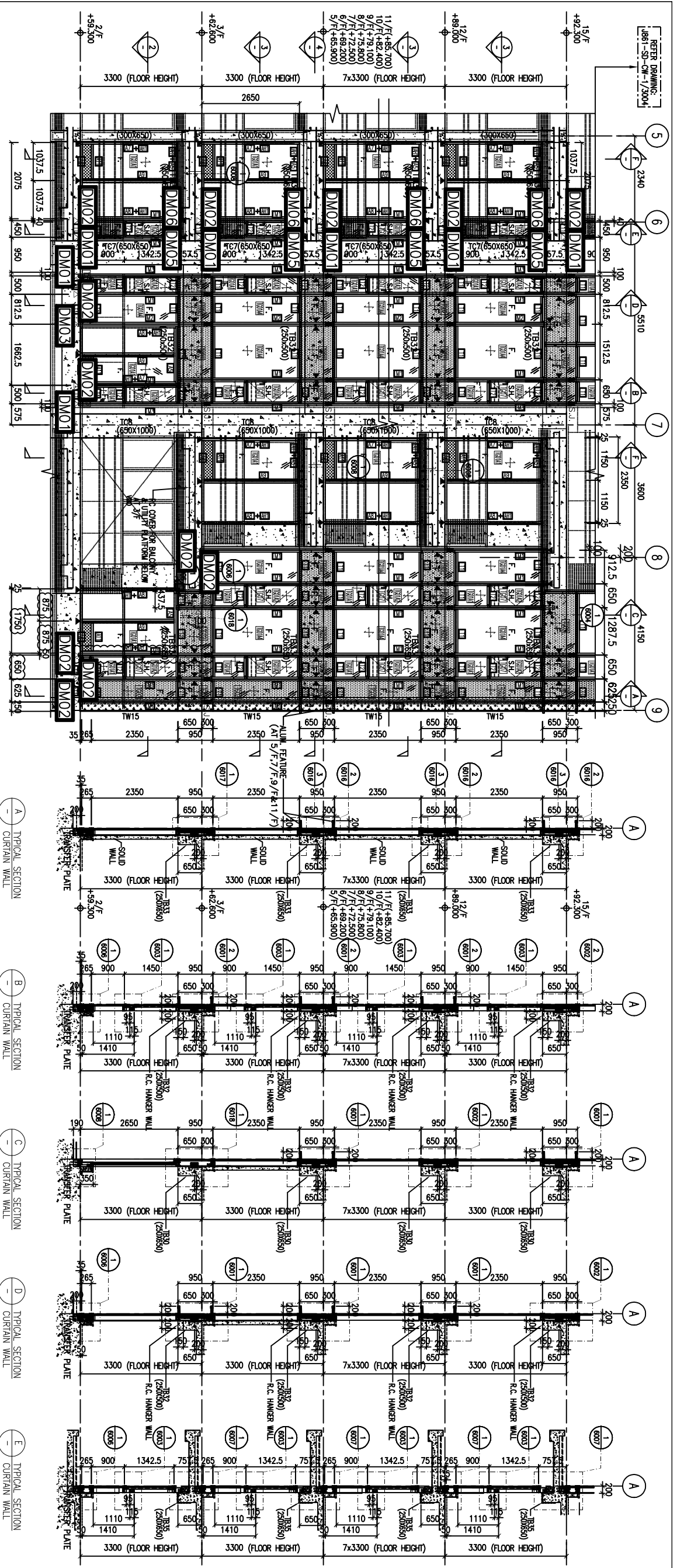
TITLE: PART ELEVATION FOR CURTAIN WALL

DATE: 06-Sep-24 **SCALE:** 1:60(A1)
DRAWN BY: Asing **CHECKED BY:**
DWG NO.: JB61-SD-CW-3001 **REV.:** B

LEGEND:

- TS01A1 8mm HEAT STRENGTHENED GLASS
- TS01A2 8mm HEAT STRENGTHENED GLASS
- TS01A3 8mm HEAT STRENGTHENED GLASS (IGU) WITH (BOOSTED) AT SURFACE #2
- TS01A4 8mm HEAT STRENGTHENED GLASS (IGU) WITH (BOOSTED) AT SURFACE #2
- TS02 12mm HEAT STRENGTHENED GLASS
- TS07 10mm CLEAR TEMPERED GLASS
- TS05 3mm THK ALUM. GLASSING
- TS06 DARK GREY COLOUR CODE: KAL3597023C (WALL CURTAIN WALL MILLION & TRANSOM FRAME IN DARK GREY COLOUR)
- TS08 12mm HEAT STRENGTHENED GLASS (IGU)
- TS09 12mm HEAT STRENGTHENED GLASS (IGU)
- TS10 12mm HEAT STRENGTHENED GLASS (IGU)
- TS11 12mm HEAT STRENGTHENED GLASS (IGU)
- TS12 12mm HEAT STRENGTHENED GLASS (IGU)
- TS13 12mm HEAT STRENGTHENED GLASS (IGU)
- TS14 12mm HEAT STRENGTHENED GLASS (IGU)
- TS15 12mm HEAT STRENGTHENED GLASS (IGU)
- TS16 12mm HEAT STRENGTHENED GLASS (IGU)
- TS17 12mm HEAT STRENGTHENED GLASS (IGU)
- TS18 12mm HEAT STRENGTHENED GLASS (IGU)
- TS19 12mm HEAT STRENGTHENED GLASS (IGU)
- TS20 12mm HEAT STRENGTHENED GLASS (IGU)
- TS21 12mm HEAT STRENGTHENED GLASS (IGU)
- TS22 12mm HEAT STRENGTHENED GLASS (IGU)
- TS23 12mm HEAT STRENGTHENED GLASS (IGU)
- TS24 12mm HEAT STRENGTHENED GLASS (IGU)
- TS25 12mm HEAT STRENGTHENED GLASS (IGU)
- TS26 12mm HEAT STRENGTHENED GLASS (IGU)
- TS27 12mm HEAT STRENGTHENED GLASS (IGU)
- TS28 12mm HEAT STRENGTHENED GLASS (IGU)
- TS29 12mm HEAT STRENGTHENED GLASS (IGU)
- TS30 12mm HEAT STRENGTHENED GLASS (IGU)
- TS31 12mm HEAT STRENGTHENED GLASS (IGU)
- TS32 12mm HEAT STRENGTHENED GLASS (IGU)
- TS33 12mm HEAT STRENGTHENED GLASS (IGU)
- TS34 12mm HEAT STRENGTHENED GLASS (IGU)
- TS35 12mm HEAT STRENGTHENED GLASS (IGU)
- TS36 12mm HEAT STRENGTHENED GLASS (IGU)
- TS37 12mm HEAT STRENGTHENED GLASS (IGU)
- TS38 12mm HEAT STRENGTHENED GLASS (IGU)
- TS39 12mm HEAT STRENGTHENED GLASS (IGU)
- TS40 12mm HEAT STRENGTHENED GLASS (IGU)
- TS41 12mm HEAT STRENGTHENED GLASS (IGU)
- TS42 12mm HEAT STRENGTHENED GLASS (IGU)
- TS43 12mm HEAT STRENGTHENED GLASS (IGU)
- TS44 12mm HEAT STRENGTHENED GLASS (IGU)
- TS45 12mm HEAT STRENGTHENED GLASS (IGU)
- TS46 12mm HEAT STRENGTHENED GLASS (IGU)
- TS47 12mm HEAT STRENGTHENED GLASS (IGU)
- TS48 12mm HEAT STRENGTHENED GLASS (IGU)
- TS49 12mm HEAT STRENGTHENED GLASS (IGU)
- TS50 12mm HEAT STRENGTHENED GLASS (IGU)
- TS51 12mm HEAT STRENGTHENED GLASS (IGU)
- TS52 12mm HEAT STRENGTHENED GLASS (IGU)
- TS53 12mm HEAT STRENGTHENED GLASS (IGU)
- TS54 12mm HEAT STRENGTHENED GLASS (IGU)
- TS55 12mm HEAT STRENGTHENED GLASS (IGU)
- TS56 12mm HEAT STRENGTHENED GLASS (IGU)
- TS57 12mm HEAT STRENGTHENED GLASS (IGU)
- TS58 12mm HEAT STRENGTHENED GLASS (IGU)
- TS59 12mm HEAT STRENGTHENED GLASS (IGU)
- TS60 12mm HEAT STRENGTHENED GLASS (IGU)
- TS61 12mm HEAT STRENGTHENED GLASS (IGU)
- TS62 12mm HEAT STRENGTHENED GLASS (IGU)
- TS63 12mm HEAT STRENGTHENED GLASS (IGU)
- TS64 12mm HEAT STRENGTHENED GLASS (IGU)
- TS65 12mm HEAT STRENGTHENED GLASS (IGU)
- TS66 12mm HEAT STRENGTHENED GLASS (IGU)
- TS67 12mm HEAT STRENGTHENED GLASS (IGU)
- TS68 12mm HEAT STRENGTHENED GLASS (IGU)
- TS69 12mm HEAT STRENGTHENED GLASS (IGU)
- TS70 12mm HEAT STRENGTHENED GLASS (IGU)
- TS71 12mm HEAT STRENGTHENED GLASS (IGU)
- TS72 12mm HEAT STRENGTHENED GLASS (IGU)
- TS73 12mm HEAT STRENGTHENED GLASS (IGU)
- TS74 12mm HEAT STRENGTHENED GLASS (IGU)
- TS75 12mm HEAT STRENGTHENED GLASS (IGU)
- TS76 12mm HEAT STRENGTHENED GLASS (IGU)
- TS77 12mm HEAT STRENGTHENED GLASS (IGU)
- TS78 12mm HEAT STRENGTHENED GLASS (IGU)
- TS79 12mm HEAT STRENGTHENED GLASS (IGU)
- TS80 12mm HEAT STRENGTHENED GLASS (IGU)
- TS81 12mm HEAT STRENGTHENED GLASS (IGU)
- TS82 12mm HEAT STRENGTHENED GLASS (IGU)
- TS83 12mm HEAT STRENGTHENED GLASS (IGU)
- TS84 12mm HEAT STRENGTHENED GLASS (IGU)
- TS85 12mm HEAT STRENGTHENED GLASS (IGU)
- TS86 12mm HEAT STRENGTHENED GLASS (IGU)
- TS87 12mm HEAT STRENGTHENED GLASS (IGU)
- TS88 12mm HEAT STRENGTHENED GLASS (IGU)
- TS89 12mm HEAT STRENGTHENED GLASS (IGU)
- TS90 12mm HEAT STRENGTHENED GLASS (IGU)
- TS91 12mm HEAT STRENGTHENED GLASS (IGU)
- TS92 12mm HEAT STRENGTHENED GLASS (IGU)
- TS93 12mm HEAT STRENGTHENED GLASS (IGU)
- TS94 12mm HEAT STRENGTHENED GLASS (IGU)
- TS95 12mm HEAT STRENGTHENED GLASS (IGU)
- TS96 12mm HEAT STRENGTHENED GLASS (IGU)
- TS97 12mm HEAT STRENGTHENED GLASS (IGU)
- TS98 12mm HEAT STRENGTHENED GLASS (IGU)
- TS99 12mm HEAT STRENGTHENED GLASS (IGU)
- TS100 12mm HEAT STRENGTHENED GLASS (IGU)

WT stamp_1.bmp



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:
 (X01) --- DETAIL MARK NO.
 (X00) --- REFER SHEET NO.
 1. F.F.L. --- FINISHED FLOOR LEVEL
 2. S.F.L. --- STRUCTURAL FLOOR LEVEL
 3. (R) --- REVERSED DETAIL

CLIENT: MILLION BASE PROPERTIES LIMITED

NO.	DATE	REVISION
A	8/11/2024	GENERAL REVISED
B	16/9/2024	GENERAL REVISED

ARCHITECT: YONG TUNG & PARTNERS LIMITED
 ARCHITECTS & PLANNERS

STRUCTURAL ENGINEER: SYW & ASSOCIATES LTD.
 STRUCTURAL ENGINEERS

MAIN CONTRACTOR: 顯利工程有限公司
 HIEN LEE ENGINEERING CO., LTD.

PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT NOS. 3-6 GLENEALY, CENTRAL, HONG KONG

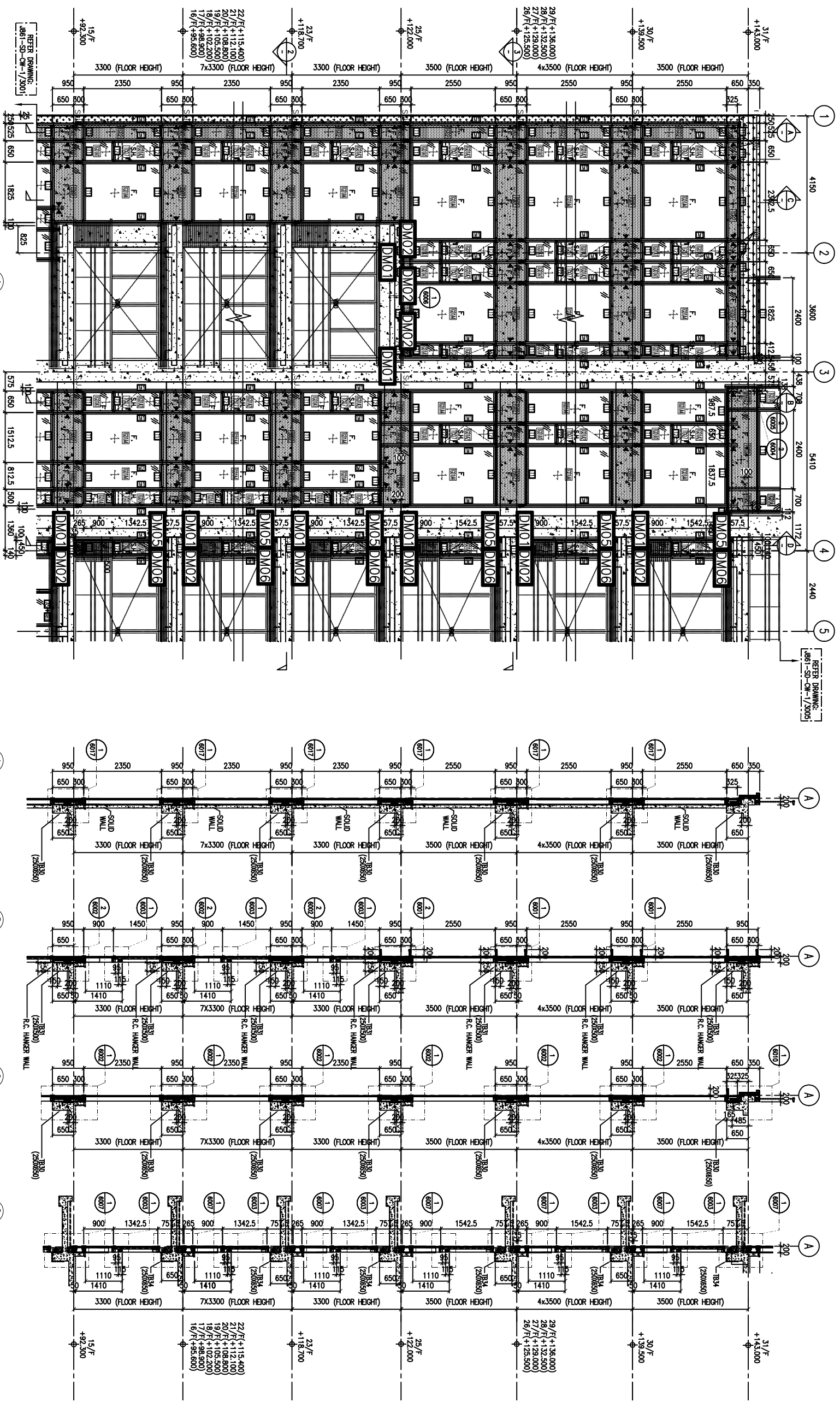
TITLE: PART ELEVATION FOR CURTAIN WALL

DATE: 06-Sep-24 SCALE: 1:50(A1)
 DRAWN BY: Asing CHECKED BY:
 DWG NO.: JB61-SD-CW-3002 REV.: B

LEGEND:

- [(G01A1)] 8mm HEAT STRENGTHENED GLASS
- [(G01A2)] 12mm HEAT STRENGTHENED GLASS
- [(G01A3)] 8mm HEAT STRENGTHENED GLASS WITH (BOOSTED) AT SURFACE #2
- [(G01A4)] 8mm HEAT STRENGTHENED GLASS + 12mm AIR SPACE + 10mm TEMPERED GLASS (IGU)
- [(G02)] 12mm HEAT STRENGTHENED GLASS + 12mm AIR SPACE + 12mm TEMPERED GLASS (IGU)
- [(G07)] 10mm CLEAR TEMPERED GLASS
- [(T05)] 3mm THK ALUM. GLAZING DARK GREY COLOUR CODE: KAL3597023C (WALL CURTAIN WALL MILLION & TRANSOM FRAME IN DARK GREY COLOUR)
- F. --- FIXED GLASS
- S.H. --- SIDE HINGE OPENABLE WINDOW
- ▲ --- SUPPORT POINT (WIND LOAD + DEAD LOAD)
- ▽ --- SUPPORT POINT (WIND LOAD)
- S.J. --- STACK JOINT REF TO JB61-SD-CW-5016

WT stamp_1.bmp



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:
 (X01) --- DETAIL MARK NO.
 (X00) --- REFER SHEET NO.

1. F.F.L. --- FINISHED FLOOR LEVEL
 2. S.F.L. --- STRUCTURAL FLOOR LEVEL
 3. (R) --- REVERSED DETAIL

CLIENT:
 MILLION BASE PROPERTIES LIMITED

ARCHITECT:
 WONG TUNG & PARTNERS LIMITED

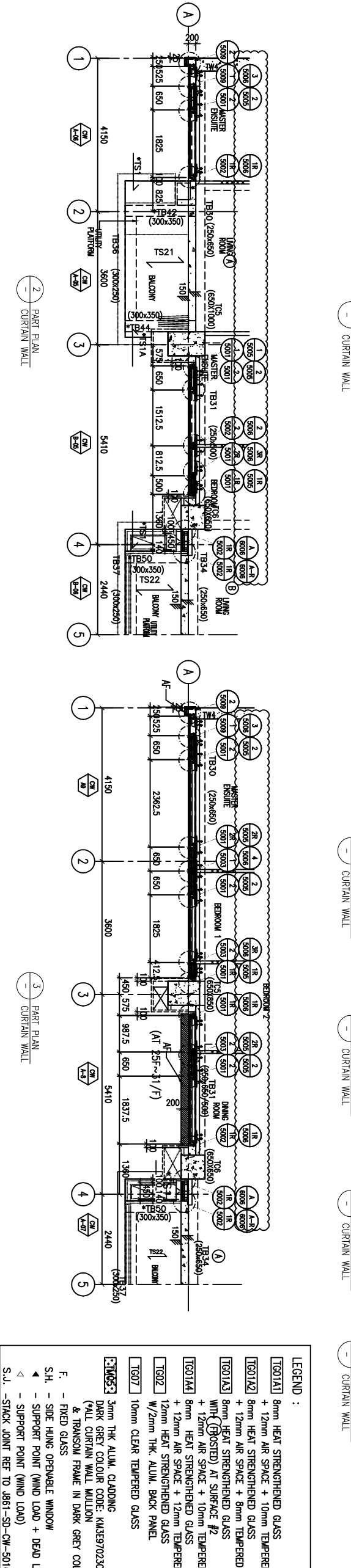
STRUCTURAL ENGINEER:
 SYW ASSOCIATES LTD.

MAIN CONTRACTOR:
 顯利工程有限公司
 HIEN LEE ENGINEERING CO., LTD.

PROJECT:
 PROPOSED RESIDENTIAL DEVELOPMENT AT NOS. 3-6 GLENEALY, CENTRAL, HONG KONG

TITLE:
 PART ELEVATION FOR CURTAIN WALL

DATE: 06-Sep-24 **SCALE:** 1:60(A1)
DRAWN BY: Asing **CHECKED BY:**
DWG NO.: JB61-SD-CW-3003 **REV.:** B



LEGEND:
 (T001A1) 8mm HEAT STRENGTHENED GLASS (8su)
 + 12mm AIR SPACE + 10mm TEMPERED GLASS (10u)
 (T001A2) 8mm HEAT STRENGTHENED GLASS (8su)
 + 12mm AIR SPACE + 8mm TEMPERED GLASS (8u)
 (T001A3) 8mm HEAT STRENGTHENED GLASS (8su)
 WITH (PROSTED) AT SURFACE #2
 + 12mm AIR SPACE + 10mm TEMPERED GLASS (10u)
 (T001A4) 8mm HEAT STRENGTHENED GLASS (8su)
 + 12mm AIR SPACE + 12mm TEMPERED GLASS (12u)
 (T002) 12mm HEAT STRENGTHENED GLASS (12su)
 W/2mm THK. ALUM. BACK PANEL
 (T007) 10mm CLEAR TEMPERED GLASS
 (T005) 3mm THK. ALUM. CLADDING
 DARK GREY COLOUR CODE: KALSER7023C
 (*ALL CURTAIN WALL MULLION & TRANSOM FRAME IN DARK GREY COLOUR)
 F. --- FIXED GLASS
 S.H. --- SIDE HUNG OPERABLE WINDOW
 ▲ --- SUPPORT POINT (WIND LOAD + DEAD LOAD)
 ▼ --- SUPPORT POINT (WIND LOAD)
 S.J. --- STACK JOINT REF TO JB61-SD-CW-5016

WT stamp_1.bmp

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) --- REFERENCE SHEET NO.
 1. F.F.L. --- FINISHED FLOOR LEVEL
 2. S.F.L. --- STRUCTURAL FLOOR LEVEL
 3. (R) --- REVERSED DETAIL

CLIENT:	MILLION BASE PROPERTIES LIMITED
ARCHITECT:	YONG TUNG & PARTNERS LIMITED WORKING DESIGN & PLANNERS
STRUCTURAL ENGINEER:	SYW & ASSOCIATES LTD. SYW 聯合建築師有限公司
MAIN CONTRACTOR:	顯利工程有限公司 HIEN LEE ENGINEERING CO., LTD.
DATE:	8/11/2024
BY:	GENERAL REVISED
DATE:	16/9/2024
BY:	GENERAL REVISED

PROJECT:
 PROPOSED RESIDENTIAL DEVELOPMENT AT NOS. 3-6 GLENEALY, CENTRAL, HONG KONG

JOB NO.: J-861

DATE: 06-Sep-24 SCALE: 1:60(A1)

DRAWN BY: Asing CHECKED BY:

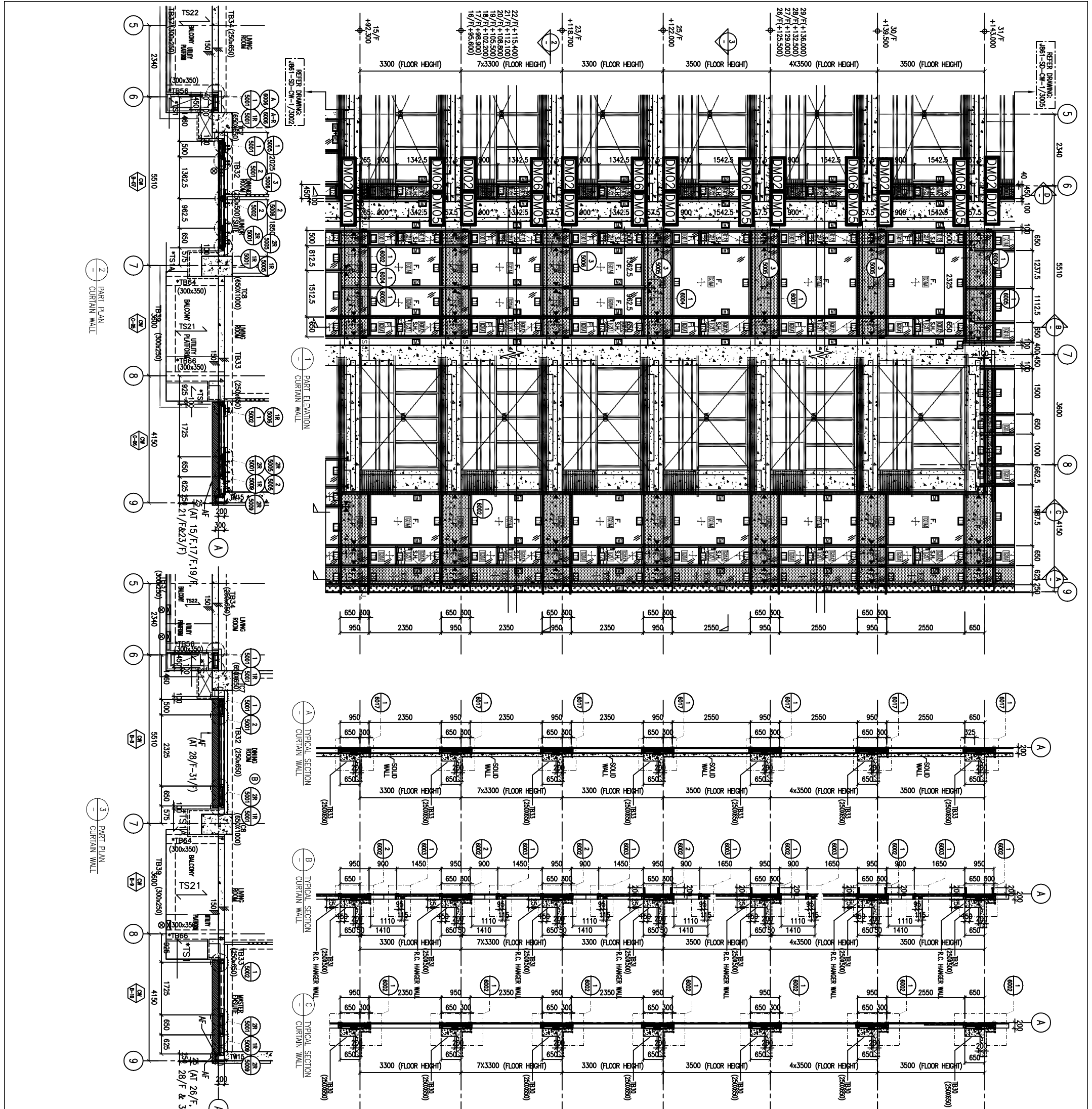
DWG NO.: JB61-SD-CW-3004 REV.: B

WT stamp_1.bmp

WT stamp_1.bmp

LEGEND:

- 10G01A1 8mm HEAT STRENGTHENED GLASS (8u)
- 10G01A2 12mm HEAT STRENGTHENED GLASS (12u)
- 10G01A3 8mm HEAT STRENGTHENED GLASS (8u) WITH (POSTED) AT SURFACE #2
- 10G01A4 8mm HEAT STRENGTHENED GLASS (8u) WITH (POSTED) AT SURFACE #2 + 12mm AIR SPACE + 10mm TEMPERED GLASS (10u)
- 10G02 12mm HEAT STRENGTHENED GLASS (12u)
- 10G07 10mm CLEAR TEMPERED GLASS
- 10M05 3mm THK ALUM. CLADDING DARK GREY COLOUR CODE: KA18E97023C (FALL CURTAIN WALL MULLION & TRANSOM FRAME IN DARK GREY COLOUR)
- F. --- FIXED GLASS
- S.H. --- SIDE HUNG OPERABLE WINDOW
- ▲ --- SUPPORT POINT (WIND LOAD + DEAD LOAD)
- △ --- SUPPORT POINT (WIND LOAD)
- S.J. --- STACK JOINT REF TO JB61-SD-CW-5016



1 PART ELEVATION CURTAIN WALL

2 PART PLAN CURTAIN WALL

3 PART PLAN CURTAIN WALL

A TYPICAL SECTION CURTAIN WALL

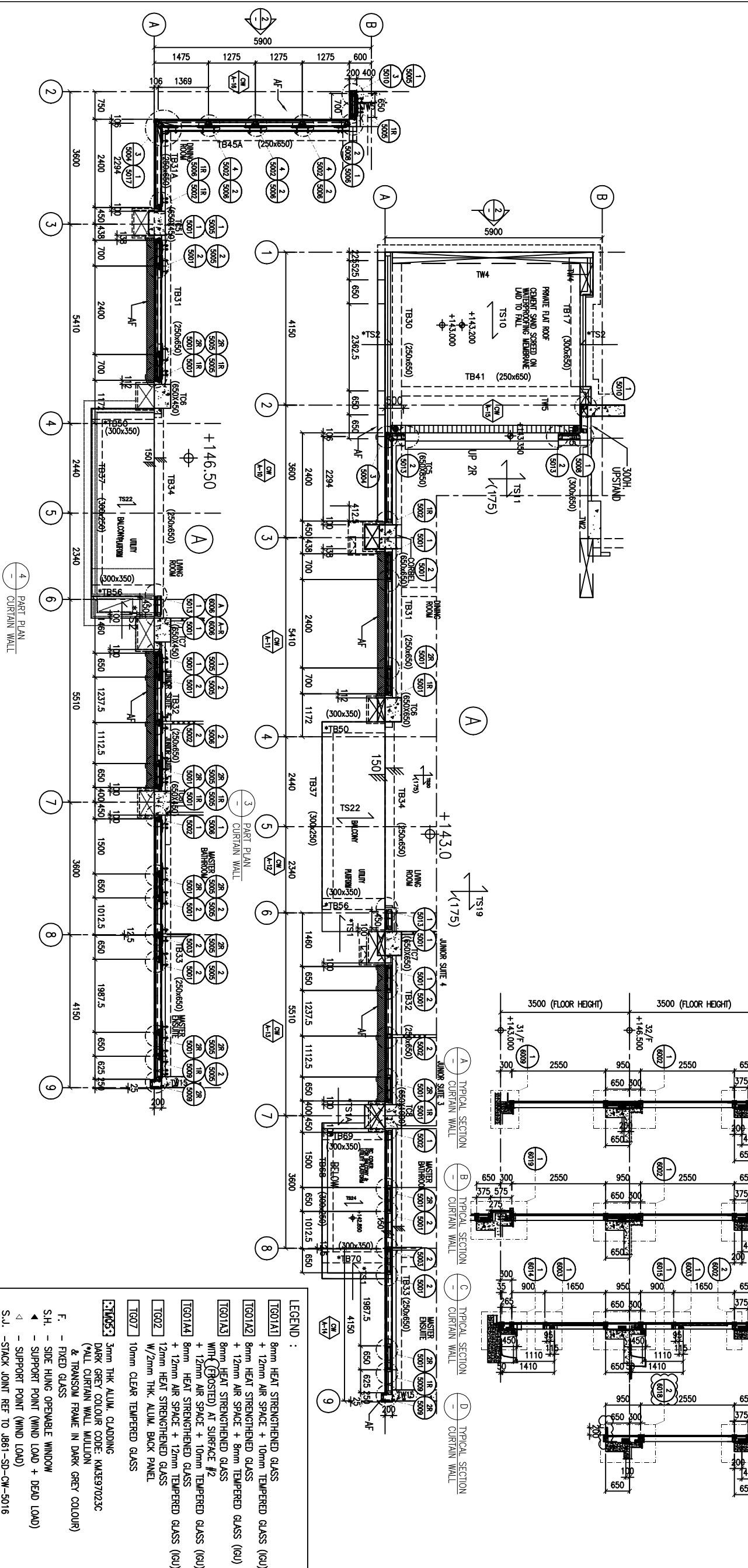
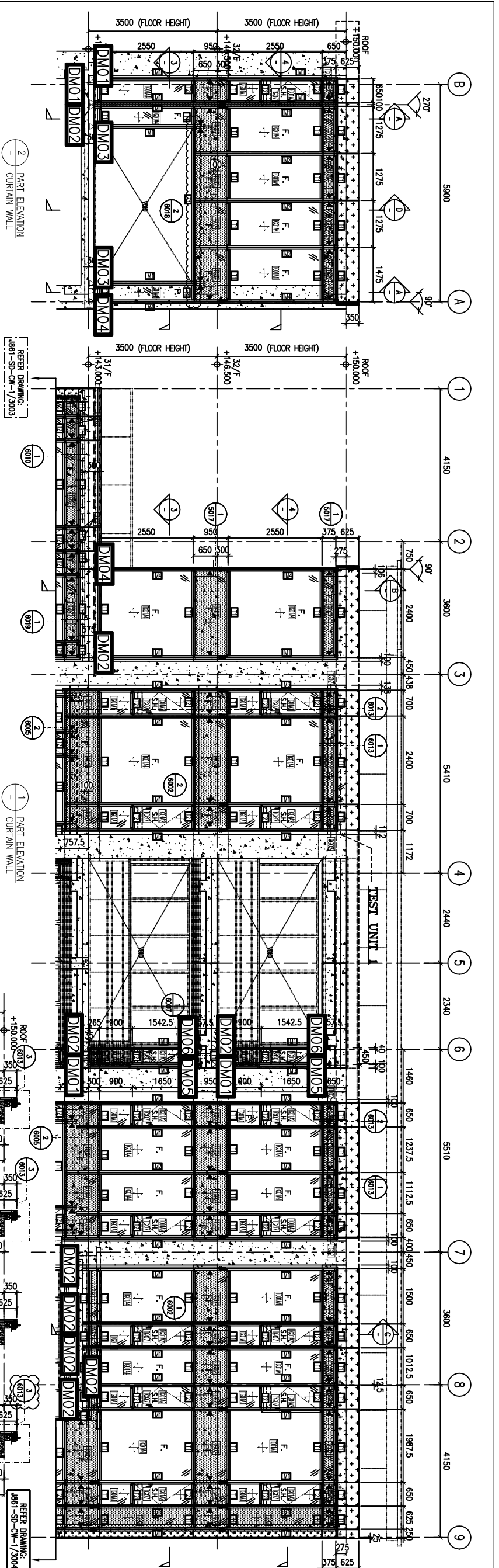
B TYPICAL SECTION CURTAIN WALL

C TYPICAL SECTION CURTAIN WALL

D TYPICAL SECTION CURTAIN WALL

REFER DRAWING: JB61-SD-CW-1/3005

REFER DRAWING: JB61-SD-CW-1/3007



LEGEND :

[T001A1]	8mm HEAT STRENGTHENED GLASS
[T001A2]	+ 12mm AIR SPACE + 10mm TEMPERED GLASS (IGU)
[T001A3]	+ 12mm AIR SPACE + 8mm TEMPERED GLASS (IGU)
[T001A4]	8mm HEAT STRENGTHENED GLASS WITH (POSTED) AT SURFACE #2
[T002]	+ 12mm AIR SPACE + 10mm TEMPERED GLASS (IGU)
[T003]	+ 12mm AIR SPACE + 12mm TEMPERED GLASS (IGU)
[T004]	12mm HEAT STRENGTHENED GLASS W/2mm THK. ALUM. BACK PANEL
[T005]	10mm CLEAR TEMPERED GLASS
[T006]	3mm THK ALUM. GLAZING
[T007]	DARK GREY COLOUR CODE: KAL357023C (ALL CURTAIN WALL MILLION & TRANSOM FRAME IN DARK GREY COLOUR)
[T008]	F. - FIXED GLASS
[T009]	S.H. - SIDE HINGE OPENABLE WINDOW
[T010]	▲ - SUPPORT POINT (WIND LOAD + DEAD LOAD)
[T011]	△ - SUPPORT POINT (WIND LOAD)
[T012]	S.J. - STACK JOINT REF TO JB61-SD-CW-5016

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 :

- (X10) - DETAIL MARK NO.
- (X101) - REFER SHEET NO.
- 1. F.F.L. - FINISHED FLOOR LEVEL
- 2. S.F.L. - STRUCTURAL FLOOR LEVEL
- 3. (R) - REVERSED DETAIL

DATE	8/1/2024	GENERAL REVISED	
BY	A	16/9/2024	GENERAL REVISED
DATE		REVISION	
BY			

CLIENT : MILLION BASE PROPERTIES LIMITED

ARCHITECT : YONG TUNG & PARTNERS LIMITED
WORKING ARCHITECTS & PLANNERS

STRUCTURAL ENGINEER : SYW & ASSOCIATES LTD.
SYW 許文輝 許文輝 許文輝

MAIN CONTRACTOR : 顯利工程有限公司
HIEN LEE ENGINEERING CO., LTD.

PROJECT : 美特鋁質有限公司
MIDI ALUMINIUM FABRICATOR LTD.
Unit 6-8, Sunray Industrial Centre, 1/F
610 Che Kwo Ling Road, Kowloon
Tel: 23489211-4 Fax: (852) 27277666

JOB NO. : J-861

PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT NOS. 3-6 GLENVALE, CENTRAL, HONG KONG

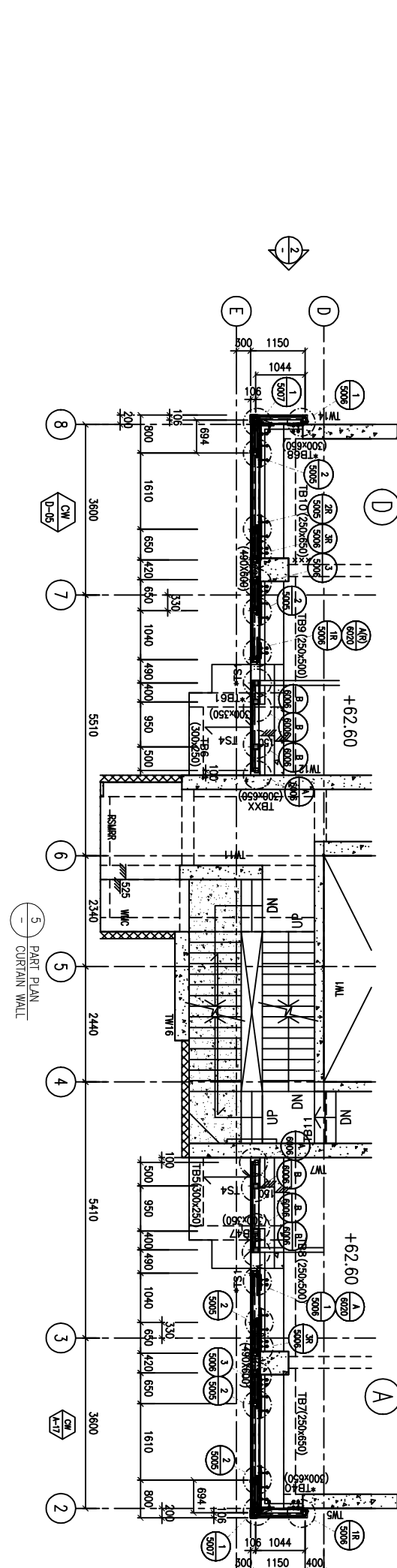
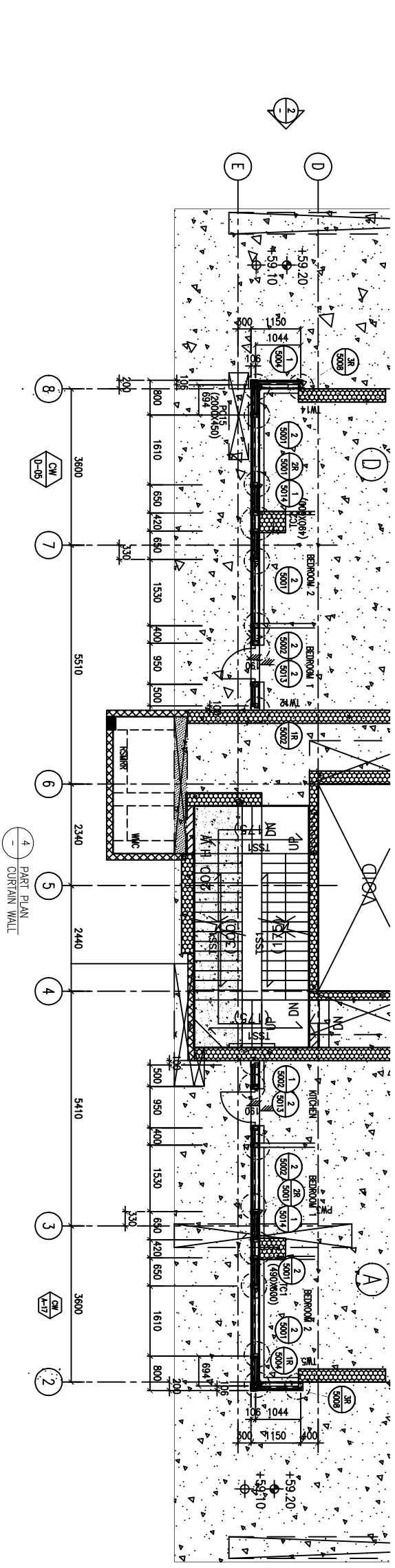
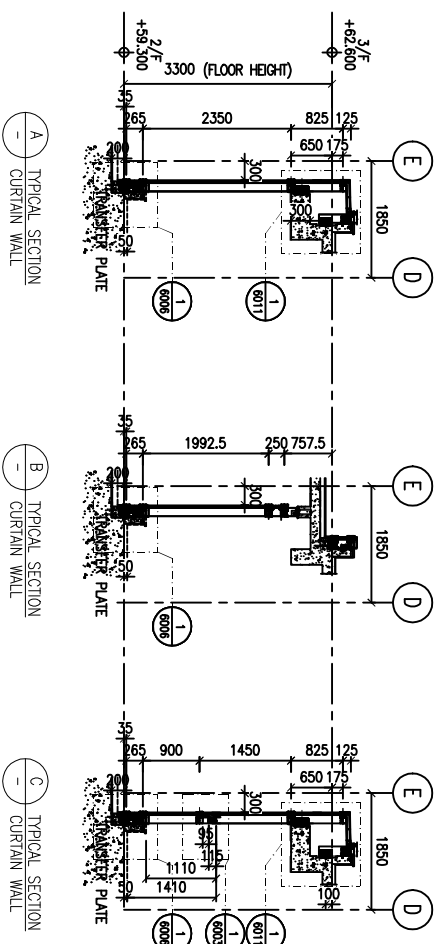
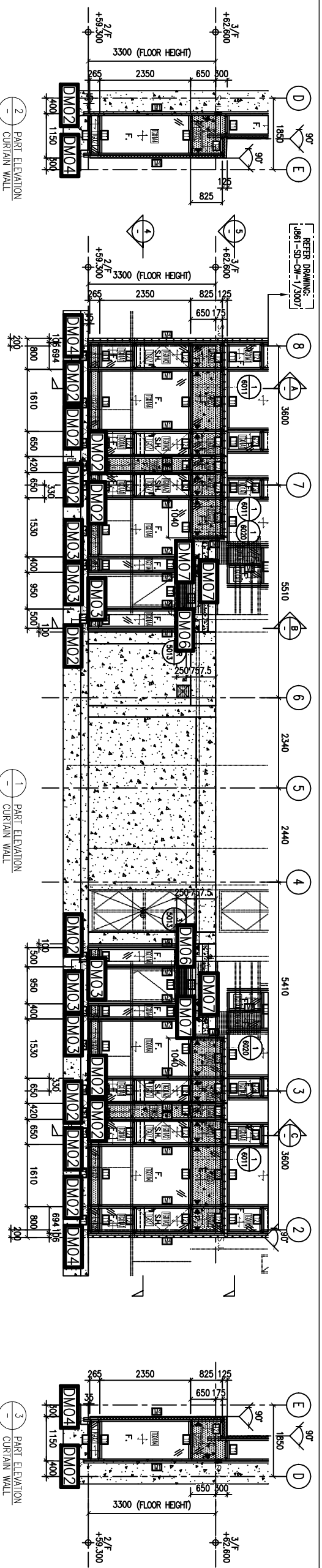
TITLE : PART ELEVATION FOR CURTAIN WALL

DATE : 06-Sep-24 SCALE : 1:60(A1)

DRAWN BY : Asing CHECKED BY :

DWG NO. : JB61-SD-CW-3005 REV. : B

WT stamp_1.bmp



- LEGEND :**
- 1. 8mm HEAT STRENGTHENED GLASS (IGU)
 - 2. 12mm HEAT STRENGTHENED GLASS (IGU)
 - 3. 8mm HEAT STRENGTHENED GLASS (IGU)
 - 4. 12mm HEAT STRENGTHENED GLASS (IGU)
 - 5. 8mm HEAT STRENGTHENED GLASS (IGU)
 - 6. 12mm HEAT STRENGTHENED GLASS (IGU)
 - 7. 8mm HEAT STRENGTHENED GLASS (IGU)
 - 8. 12mm HEAT STRENGTHENED GLASS (IGU)
 - 9. 8mm HEAT STRENGTHENED GLASS (IGU)
 - 10. 12mm HEAT STRENGTHENED GLASS (IGU)
 - 11. 8mm HEAT STRENGTHENED GLASS (IGU)
 - 12. 12mm HEAT STRENGTHENED GLASS (IGU)
 - 13. 8mm HEAT STRENGTHENED GLASS (IGU)
 - 14. 12mm HEAT STRENGTHENED GLASS (IGU)
 - 15. 8mm HEAT STRENGTHENED GLASS (IGU)
 - 16. 12mm HEAT STRENGTHENED GLASS (IGU)
 - 17. 8mm HEAT STRENGTHENED GLASS (IGU)
 - 18. 12mm HEAT STRENGTHENED GLASS (IGU)
 - 19. 8mm HEAT STRENGTHENED GLASS (IGU)
 - 20. 12mm HEAT STRENGTHENED GLASS (IGU)
 - 21. 8mm HEAT STRENGTHENED GLASS (IGU)
 - 22. 12mm HEAT STRENGTHENED GLASS (IGU)
 - 23. 8mm HEAT STRENGTHENED GLASS (IGU)
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 - 27. 8mm HEAT STRENGTHENED GLASS (IGU)
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 - 63. 8mm HEAT STRENGTHENED GLASS (IGU)
 - 64. 12mm HEAT STRENGTHENED GLASS (IGU)
 - 65. 8mm HEAT STRENGTHENED GLASS (IGU)
 - 66. 12mm HEAT STRENGTHENED GLASS (IGU)
 - 67. 8mm HEAT STRENGTHENED GLASS (IGU)
 - 68. 12mm HEAT STRENGTHENED GLASS (IGU)
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 - 85. 8mm HEAT STRENGTHENED GLASS (IGU)
 - 86. 12mm HEAT STRENGTHENED GLASS (IGU)
 - 87. 8mm HEAT STRENGTHENED GLASS (IGU)
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 - 90. 12mm HEAT STRENGTHENED GLASS (IGU)
 - 91. 8mm HEAT STRENGTHENED GLASS (IGU)
 - 92. 12mm HEAT STRENGTHENED GLASS (IGU)
 - 93. 8mm HEAT STRENGTHENED GLASS (IGU)
 - 94. 12mm HEAT STRENGTHENED GLASS (IGU)
 - 95. 8mm HEAT STRENGTHENED GLASS (IGU)
 - 96. 12mm HEAT STRENGTHENED GLASS (IGU)
 - 97. 8mm HEAT STRENGTHENED GLASS (IGU)
 - 98. 12mm HEAT STRENGTHENED GLASS (IGU)
 - 99. 8mm HEAT STRENGTHENED GLASS (IGU)
 - 100. 12mm HEAT STRENGTHENED GLASS (IGU)
- LEGEND :**
- 1. 3mm THK ALUM. GLAZING
 - 2. DARK GREY COLOUR CODE: KAL3E97023C
 - 3. (WALL CURTAIN WALL MILLION & TRANSOM FRAME IN DARK GREY COLOUR)
 - 4. F. -- FIXED GLASS
 - 5. S.H. -- SIDE HUNG OPENABLE WINDOW
 - 6. -- SUPPORT POINT (WIND LOAD + DEAD LOAD)
 - 7. -- SUPPORT POINT (WIND LOAD)
 - 8. S.J. -- STACK JOINT REF TO JB61-SD-CW-5016

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

LEGEND :

- 1. -- REFERENCE SHEET NO.
- 2. -- REFER SHEET NO.

NO.	DATE	REVISION
B	8/11/2024	GENERAL REVISED
A	16/9/2024	GENERAL REVISED

CLIENT : MILLION BASE PROPERTIES LIMITED

ARCHITECT : WOONG TUNG & PARTNERS LIMITED

STRUCTURAL ENGINEER : SYW & ASSOCIATES LTD.

MAIN CONTRACTOR : 顯利工程有限公司 HEN LEE ENGINEERING CO., LTD.

PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT NOS. 3-6 GLENVALE, CENTRAL, HONG KONG

JOB NO. : J-861

DATE : 06-Sep-24 **SCALE :** 1:50(A1)

DRAWN BY : Asing **CHECKED BY :**

DWG NO. : JB61-SD-CW-3006 **REV. :** B

WT

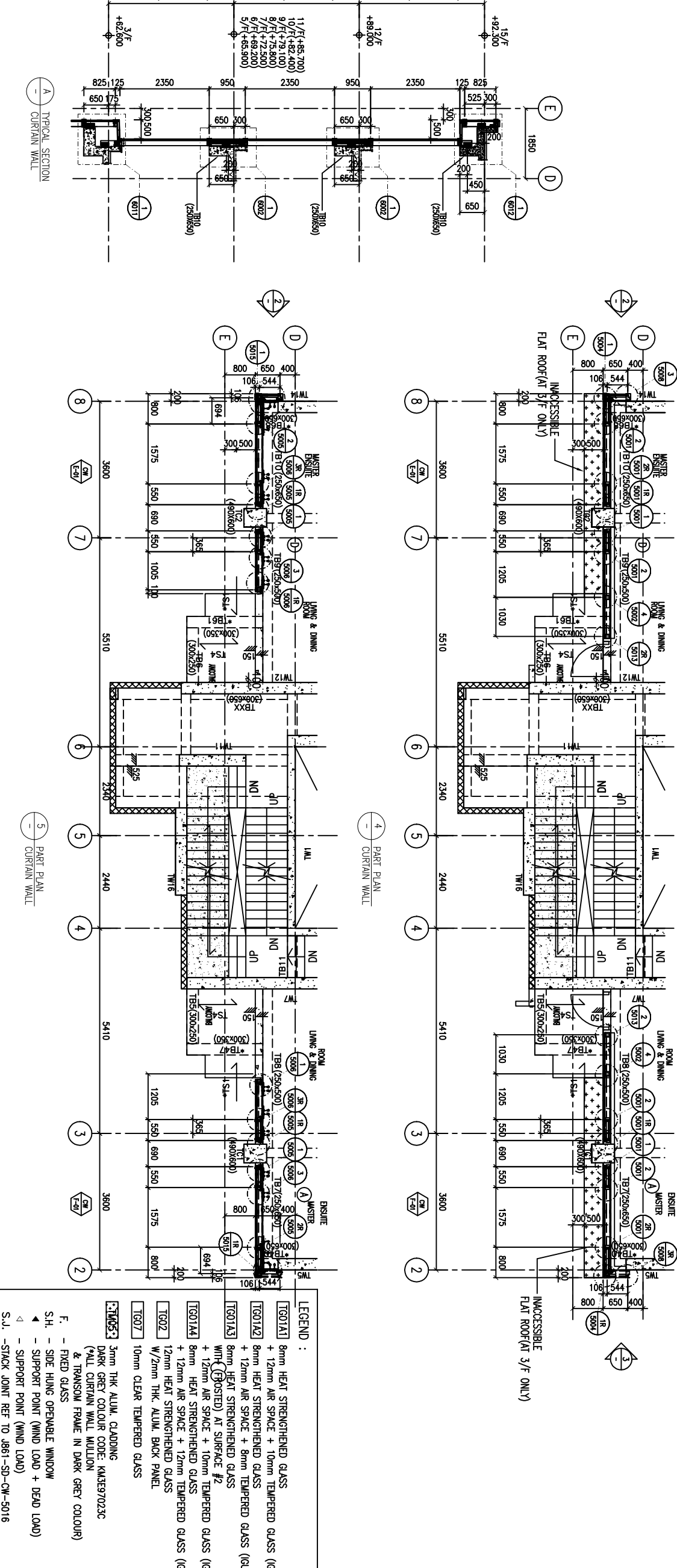
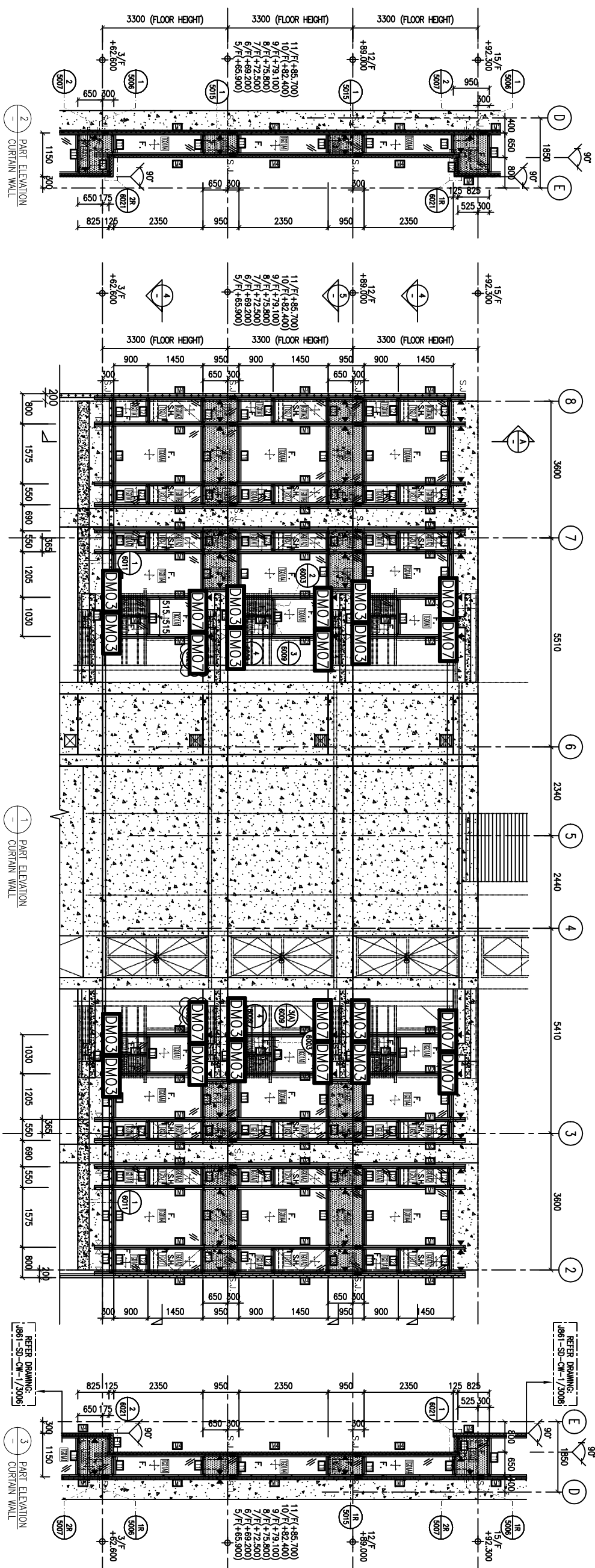
SYW & ASSOCIATES LTD.

WOONG TUNG & PARTNERS LIMITED

顯利工程有限公司

MILLION BASE PROPERTIES LIMITED

WT stamp_1.bmp



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.
 (X10) --- REFER SHEET NO.

1. F.F.L. --- FINISHED FLOOR LEVEL
 2. S.F.L. --- STRUCTURAL FLOOR LEVEL
 3. (R) --- REVERSED DETAIL

CLIENT:	MILLION BASE PROPERTIES LIMITED
ARCHITECT:	WONG TUNG & PARTNERS LIMITED
STRUCTURAL ENGINEER:	SYW & ASSOCIATES LTD.
MAIN CONTRACTOR:	顯利工程有限公司 HIEN LEE ENGINEERING CO., LTD.
PROJECT:	PROPOSED RESIDENTIAL DEVELOPMENT AT NOS. 3-6 GLENEALY, CENTRAL, HONG KONG
TITLE:	PART ELEVATION FOR CURTAIN WALL
DATE:	06-Sep-24
SCALE:	1:60(A1)
DRAWN BY:	Asing
CHECKED BY:	
DWG NO.:	J861-SD-CW-3007
REV.:	B

REFER DRAWING: J861-SD-CW-1/3006

REFER DRAWING: J861-SD-CW-1/3006

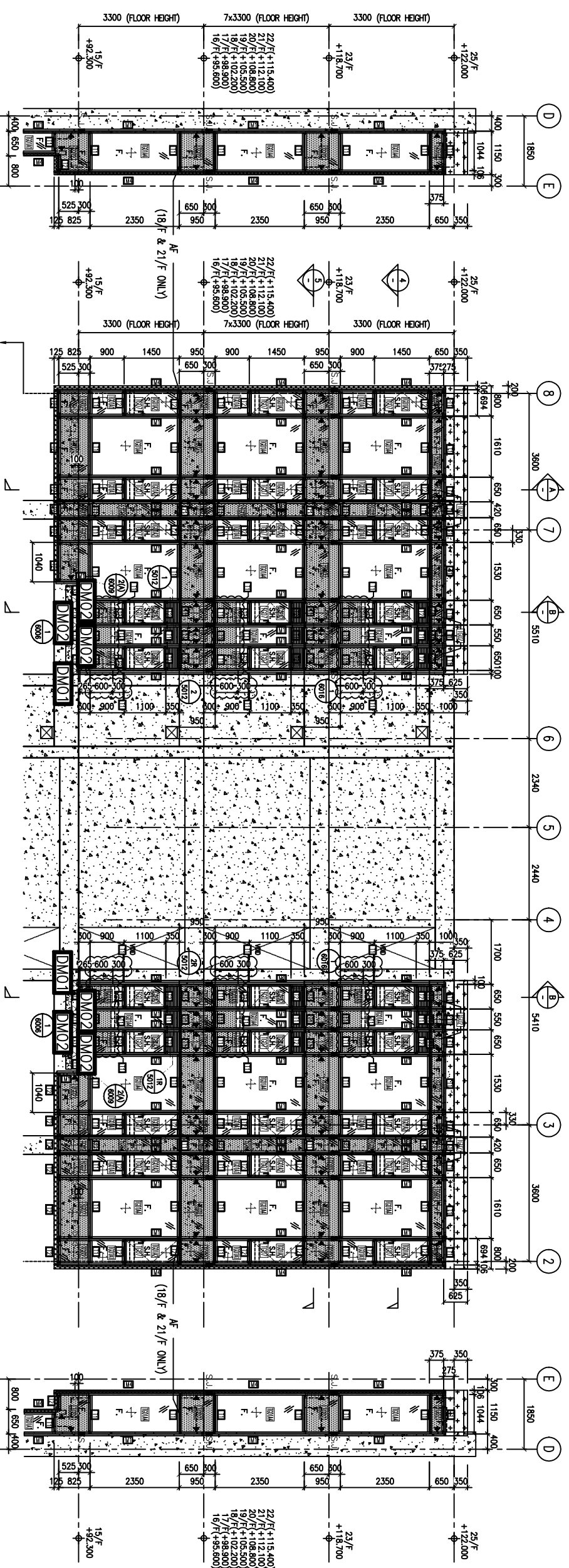
LEGEND:

- 3mm THK ALUM. GLAZING
- DARK GREY COLOUR CODE: K43E97023C
- (ALL CURTAIN WALL MILLION & TRANSOM FRAME IN DARK GREY COLOUR)
- F. --- FIXED GLASS
- S.H. --- SIDE HINGE OPENABLE WINDOW
- ▲ --- SUPPORT POINT (WIND LOAD + DEAD LOAD)
- △ --- SUPPORT POINT (WIND LOAD)
- S.J. --- STACK JOINT REF TO J861-SD-CW-5016

LEGEND:

- TG01A1 8mm HEAT STRENGTHENED GLASS + 12mm AIR SPACE + 10mm TEMPERED GLASS (IGU)
- TG01A2 8mm HEAT STRENGTHENED GLASS + 12mm AIR SPACE + 8mm TEMPERED GLASS (IGU)
- TG01A3 8mm HEAT STRENGTHENED GLASS WITH (BOOSTED) AT SURFACE #2 + 12mm AIR SPACE + 10mm TEMPERED GLASS (IGU)
- TG01A4 8mm HEAT STRENGTHENED GLASS + 12mm AIR SPACE + 10mm TEMPERED GLASS (IGU)
- TG02 12mm HEAT STRENGTHENED GLASS + 12mm AIR SPACE + 12mm TEMPERED GLASS (IGU)
- TG07 10mm CLEAR TEMPERED GLASS

WT stamp_1.bmp

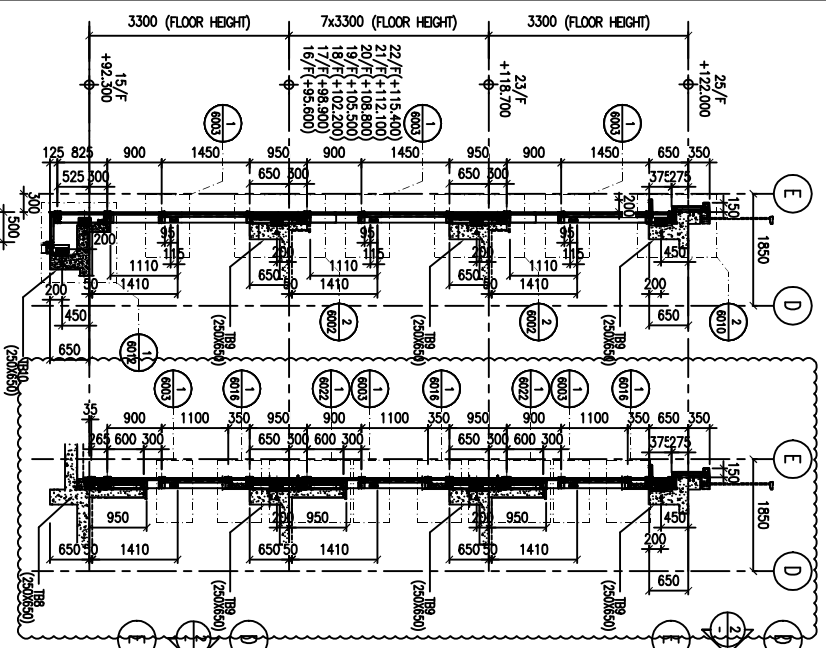


2 PART ELEVATION CURTAIN WALL

1 PART ELEVATION CURTAIN WALL

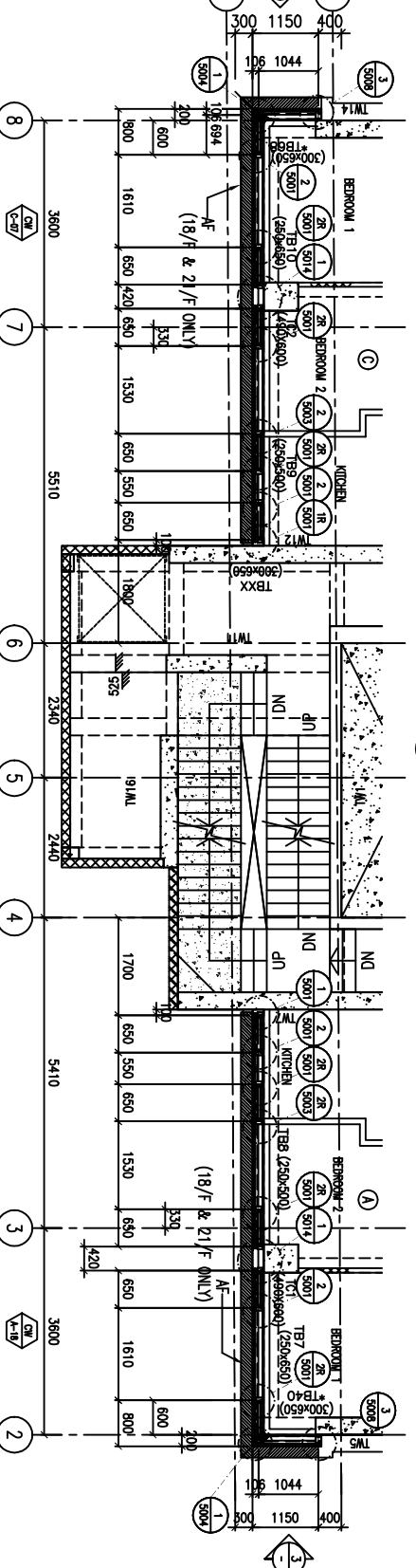
3 PART ELEVATION CURTAIN WALL

REFER DRAWING: J861-SD-CW-1/3007



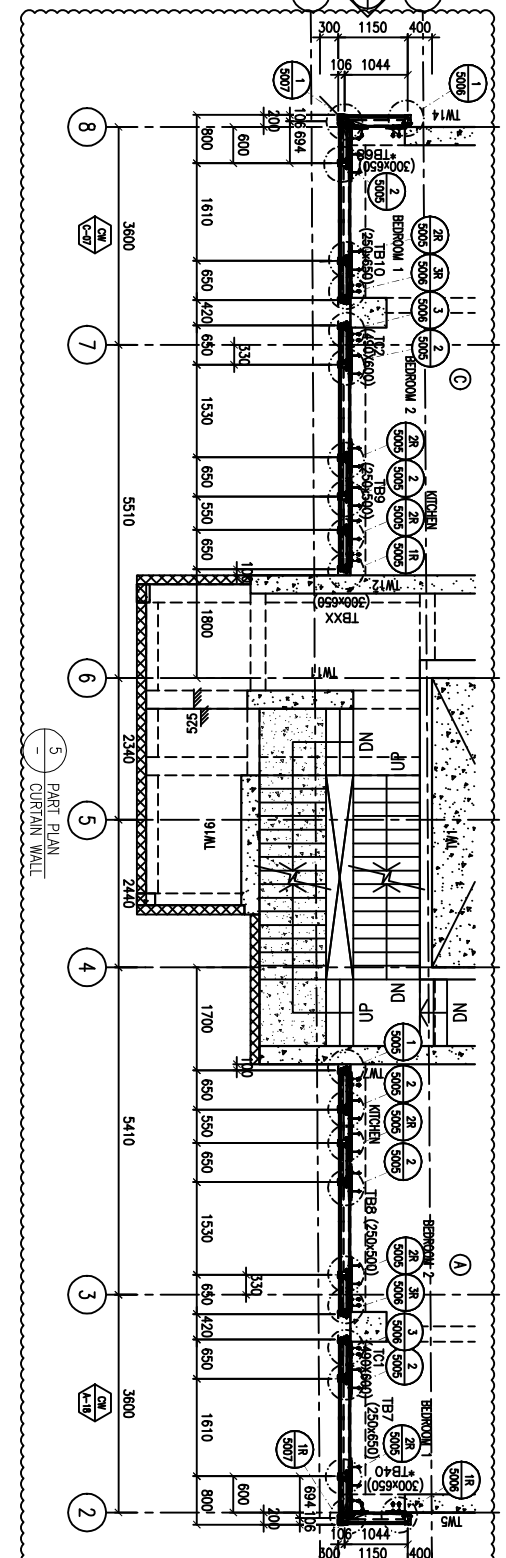
A TYPICAL SECTION CURTAIN WALL

B TYPICAL SECTION CURTAIN WALL



1 PART PLAN CURTAIN WALL

2 PART PLAN CURTAIN WALL



3 PART PLAN CURTAIN WALL

4 PART PLAN CURTAIN WALL

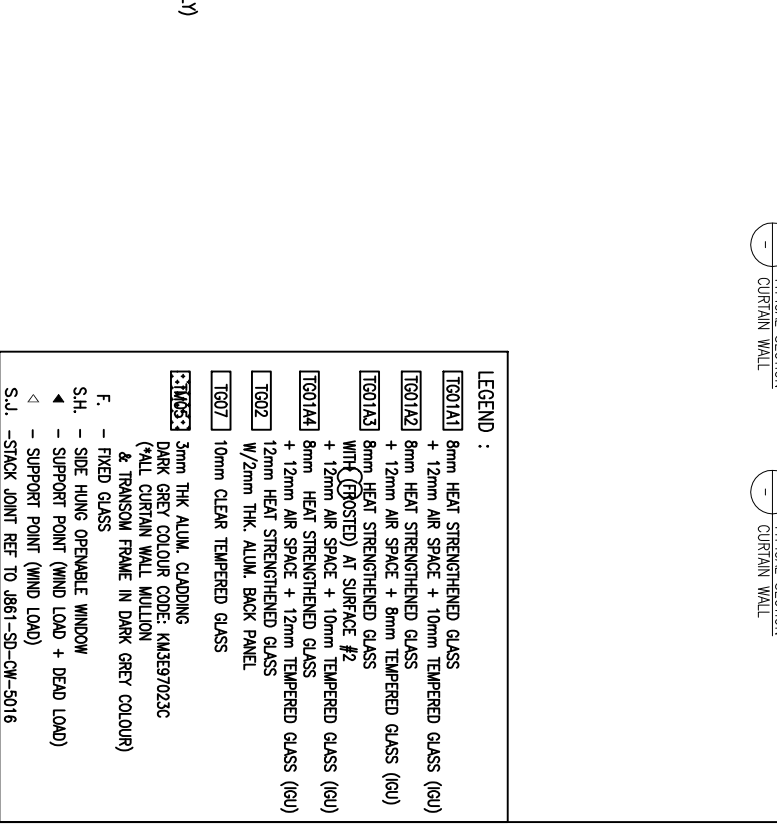
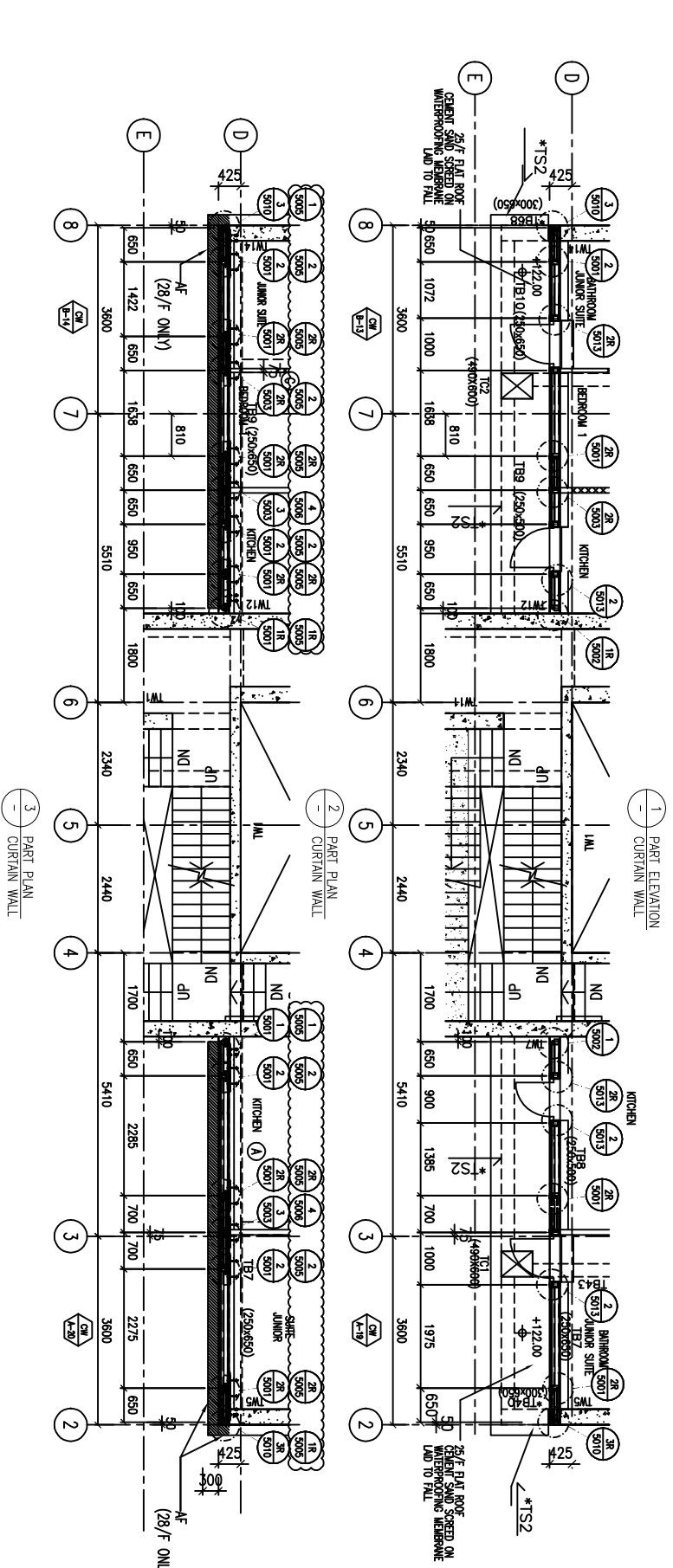
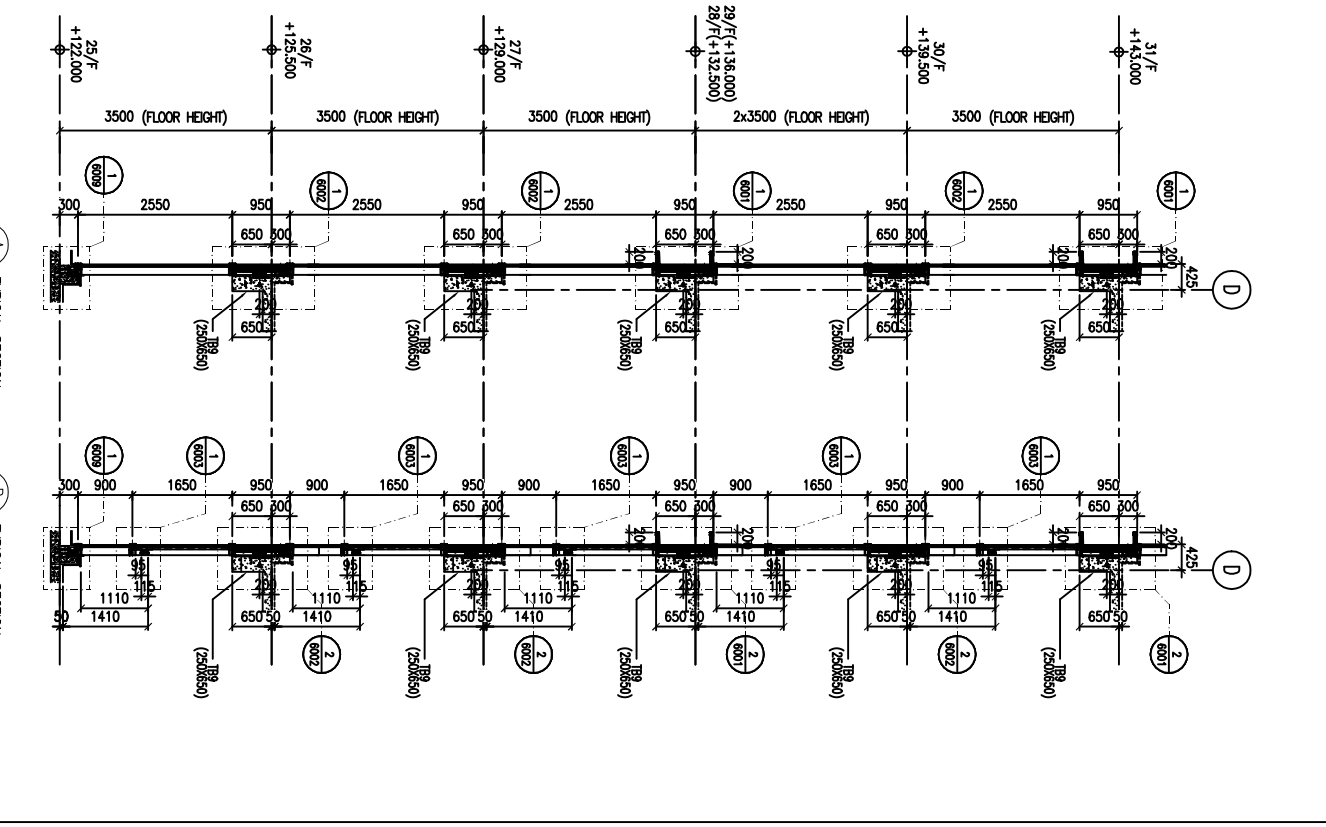
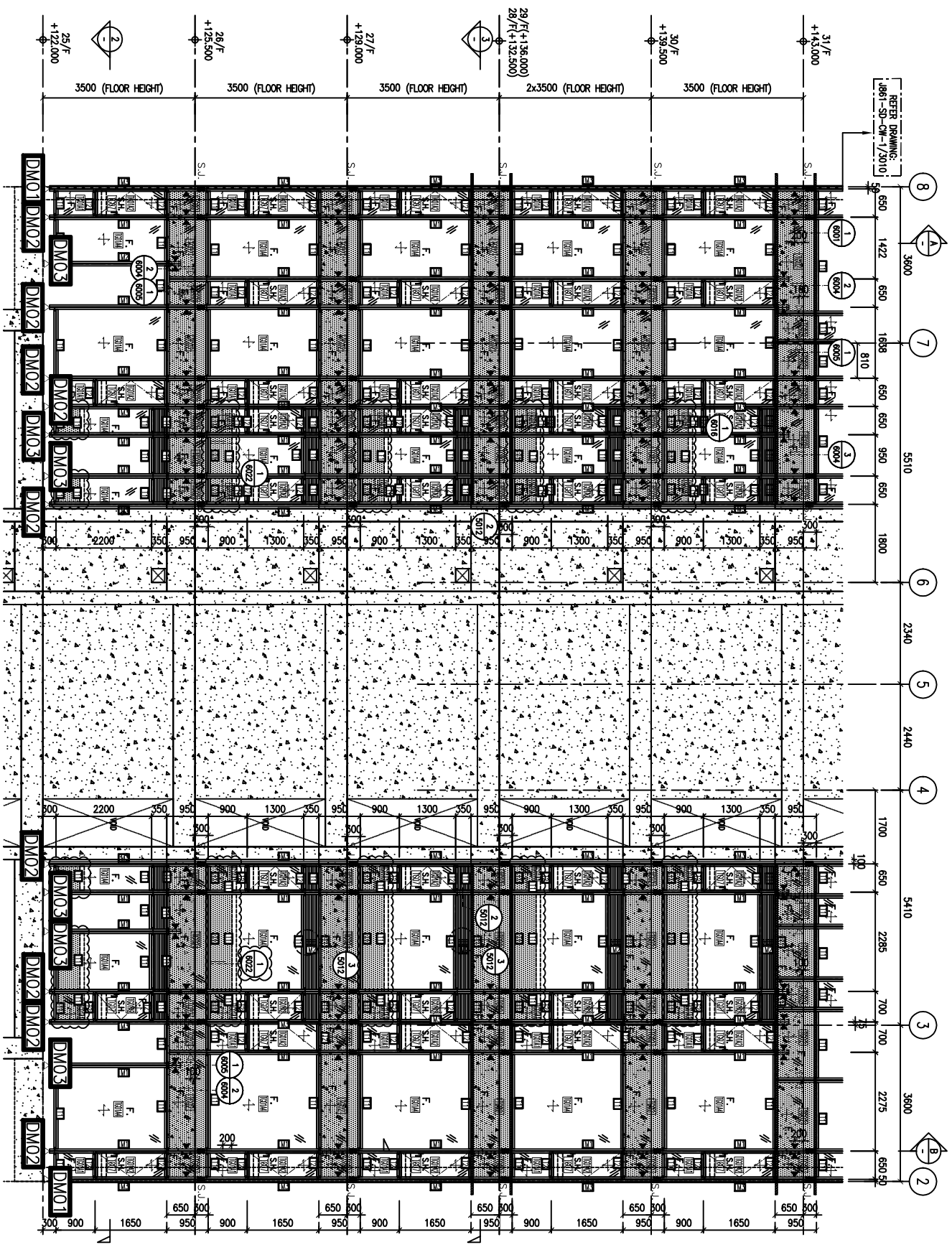
LEGEND:

TG01A1	8mm HEAT STRENGTHENED GLASS (8H)
TG01A2	12mm HEAT STRENGTHENED GLASS (12H)
TG01A3	8mm HEAT STRENGTHENED GLASS (8H)
TG01A4	12mm HEAT STRENGTHENED GLASS (12H)
TG02	12mm HEAT STRENGTHENED GLASS (12H)
TG07	10mm CLEAR TEMPERED GLASS

*TMS3 3mm THK ALUM. CLADDING
 DARK GREY COLOUR CODE: KMS87023C
 (*ALL CURTAIN WALL MULLION & TRANSOM FRAME IN DARK GREY COLOUR)
 F. - FIXED GLASS
 S.H. - SIDE HUNG OPENABLE WINDOW
 ▲ - SUPPORT POINT (WIND LOAD + DEAD LOAD)
 ▼ - SUPPORT POINT (WIND LOAD)
 S.J. - STACK JOINT REF TO J861-SD-CW-5016

WT stamp_1.bmp

CLIENT: MILLION BASE PROPERTIES LIMITED		ARCHITECT: WONG TUNG & PARTNERS LIMITED ARCHITECTS & PLANNERS	
STRUCTURAL ENGINEER: SYW & ASSOCIATES LTD. 5/F, 234, HONG KONG ROAD, HONG KONG		MAIN CONTRACTOR: 顯利工程有限公司 HIEN LEE ENGINEERING CO., LTD.	
PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT NOS. 3-6 GLENEALY, CENTRAL, HONG KONG		DATE: 06-Sep-24 SCALE: 1:50(A1) DRAWN BY: Asing CHECKED BY: DWG NO.: J861-SD-CW-3008 REV.: B	



LEGEND :

TC01A1	8mm HEAT STRENGTHENED GLASS
TC01A2	12mm HEAT STRENGTHENED GLASS (12u)
TC01A3	8mm HEAT STRENGTHENED GLASS WITH (PROSTED) AT SURFACE #2
TC01A4	8mm HEAT STRENGTHENED GLASS WITH (PROSTED) AT SURFACE #2 + 12mm AIR SPACE + 10mm TEMPERED GLASS (10u)
TC02	12mm HEAT STRENGTHENED GLASS
TC07	10mm CLEAR TEMPERED GLASS
TM053	3mm THK ALUM. CLADDING
	DARK GREY COLOUR CODE: KALREY023C
	(*ALL CURTAIN WALL MULLION & TRANSOM FRAME IN DARK GREY COLOUR)
F.	FIXED GLASS
S.H.	SIDE HUNG OPENABLE WINDOW
▲	SUPPORT POINT (WIND LOAD + DEAD LOAD)
◁	SUPPORT POINT (WIND LOAD)
S.J.	STACK JOINT REF TO JB61-SD-CW-5016

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 :

- (X01) --- DETAIL MARK NO.
- (X00) --- REFER SHEET NO.
- 1. F.F.L. --- FINISHED FLOOR LEVEL
- 2. S.F.L. --- STRUCTURAL FLOOR LEVEL
- 3. (R) --- REVERSED DETAIL

CLIENT : MILLION BASE PROPERTIES LIMITED

NO.	DATE	REVISION
A	8/11/2024	GENERAL REVISED
B	16/9/2024	GENERAL REVISED

ARCHITECT : WONG TUNG & PARTNERS LIMITED

STRUCTURAL ENGINEER : SYW & ASSOCIATES LTD.

MAIN CONTRACTOR : 顯利工程有限公司 HEN LEE ENGINEERING CO., LTD.

PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT NOS. 3-6 GLENEALY, CENTRAL, HONG KONG

JOB NO. : J-861

TITLE : PART ELEVATION FOR CURTAIN WALL

DATE : 06-Sep-24	SCALE : 1:60(A1)
DRAWN BY : Asing	CHECKED BY :
DMG NO. : JB61-SD-CW-3009	REV. : B

WT stamp_1.bmp