



工程指示 / 要求簡箋(E.I.)

工程指示編號：EI/0476/19

修改版次：-

工程編號：J-837

工程名稱：觀塘裕民坊

工程項目：幕牆 死牆二合一企身遮醜片(鋁料款)(T1-T5)(16/F 開始)

收件人：生統 / 永林

發件人：Eric Liu

日期：16/04/2019

要求提供 / 確認 事項：

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

內容：

請按加工圖生產死牆二合一企身遮醜片送地盤安裝(T1-T5)(16/F 開始)

此為開模款，7-15/F 用鋁板摺款已在 EI0217,0218,0219,0227 出單

謝謝！

梅特 啟

請在 2019/05/11 前完成上列要求。

附： 2 頁圖登，5 頁加工圖，27 頁位置圖

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：

- () 生產技術總監 連附件 () 技術部 連附件 永林 () 生產部 連附件 () 機械設計部 連附件
 () 採購部 連附件 () 生產統籌部 連附件 梅
 () 質檢部 連附件 () 會計部 連附件 () 報關組 連附件 () 其他 楊榮輝 連附件

分發香港各部門：

- () 行政部 連附件 () 會計部 連附件 () 統籌部 連附件 () 工程部地盤科文 連附件 楊榮輝
 () 採購部 連附件 () QS 部 連附件 () 維修部 連附件 () 其他 _____ 連附件

傳遞編號：

HK0911/19

發件人簽署：

項目經理簽署：

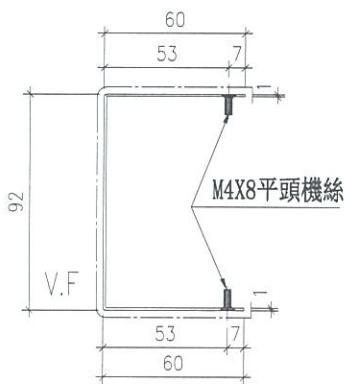
圖則登記表
DRAWING REGISTER

工程名稱 Project Title: 觀塘裕民坊 T1~T5座大貨標準層死牆二合一遮醜片拆圖 工程編號 Project No: J-837	接收日期 Receiving Date (適用於客戶圖則) 年 月 日
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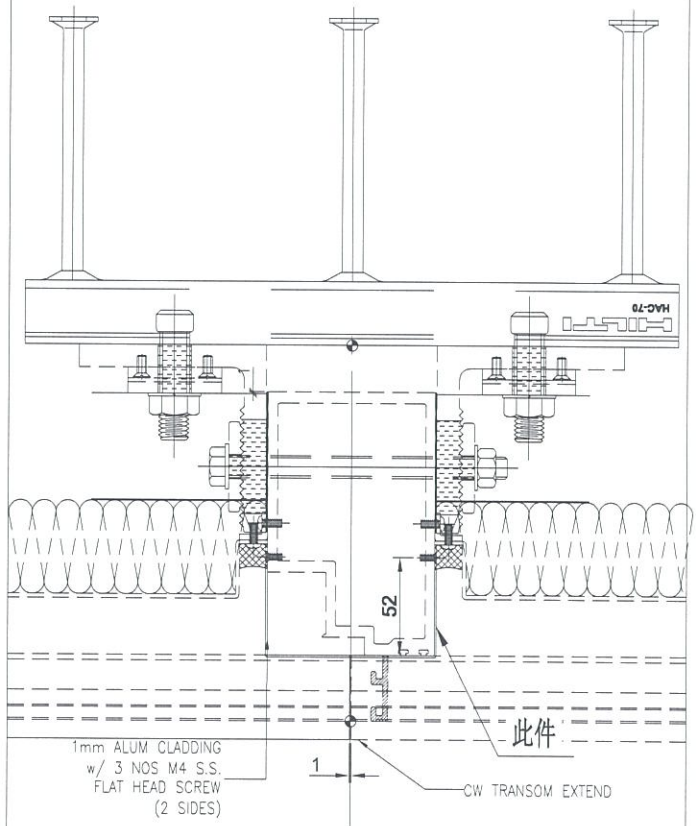
分發予 Distributed To	發出日期 Issued Date 年 月 日
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圖則編號 Drg. No.	圖則名稱 Drawing Title	修訂編號 Revision No.	
ZC-EH01	死牆二合一遮醜片拆圖	1	-
ZC-EH01-1	死牆二合一遮醜片拆圖 (數據表)	2	-
ZC-EH01-2	死牆二合一遮醜片拆圖 (數據表)	3	-
ZC-EH01-3	死牆二合一遮醜片拆圖 (數據表)	4	-
ZC-EH01-4	死牆二合一遮醜片拆圖 (數據表)	5	-
837-CW-2101	位置圖	6	-
837-CW-2102	位置圖	7	-
837-CW-2103	位置圖	8	-
837-CW-2104	位置圖	9	-
837-CW-2105	位置圖	10	-
837-CW-2106	位置圖	11	-
837-CW-2107	位置圖	12	-
837-CW-2108	位置圖	13	-
837-CW-2109	位置圖	14	-
837-CW-2110	位置圖	15	-
837-CW-2111	位置圖	16	-
837-CW-2112	位置圖	17	-
837-CW-2113	位置圖	18	-
837-CW-2201	位置圖	19	-
837-CW-2202	位置圖	20	-
837-CW-2203	位置圖	21	-

室外



安裝示意圖



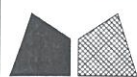
名稱	死牆二合一遮醜片拆圖	制圖	邱紅	2019.02.21	修改		
材料	X85662	復核	謝永林	2019.02.22	日期		
顏色	EC-DG-S332054 (3塗)	批准			圖號	ZC-EH01	



工程號	J-837	地盤	觀塘裕民坊
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層數	每層	總數量	使用位置	樓層					
27	1	27	T1CW-H-1	16F~25F,29F~48F					
27	1	27	T1CW-G-2	16F~25F,29F~48F					
27	2	54	T1CW-G-1	16F~25F,29F~48F					
27	2	54	T1CW-F-2	16F~25F,29F~48F					
27	1	27	T1CW-E-2	16F~25F,29F~48F					
27	1	27	T1CW-E-1	16F~25F,29F~48F					
27	1	27	T1CW-D-1	16F~25F,29F~48F					
27	3	81	T1CW-A-2	16F~25F,29F~48F					
27	2	54	T1CW-A-1	16F~25F,29F~48F					
27	1	27	T1CW-B-3	16F~25F,29F~48F					
27	2	54	T1CW-B-2	16F~25F,29F~48F					
27	2	54	T1CW-C-1	16F~25F,29F~48F					
27	1	27	T1CW-M-1	16F~25F,29F~48F					
27	1	27	T1CW-L-2	16F~25F,29F~48F					
27	1	27	T1CW-K-1	16F~25F,29F~48F					
27	1	27	T1CW-J-2	16F~25F,29F~48F					
27	2	54	T1CW-H-2	16F~25F,29F~48F					
		675	合計						
名稱	死牆二合一遮醜片拆圖		制圖	邱紅	2019.02.21	修改			
材料	X85662		復核	謝永林	2019.02.22	日期			
顏色	EC-DG-S332054 (3塗)		批准			圖號	ZC-EH01-1		

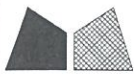
 美特鋁質 有限公司 MIDI Aluminium Fabricator Ltd.									
工程號	J-837	地盤	觀塘裕民坊						
層數	每層	總數量	使用位置	樓層					
31	2	62	T2CW-H-1	16F~25F,29F~52F					
31	1	31	T2CW-G-2	16F~25F,29F~52F					
31	1	31	T2CW-F-1	16F~25F,29F~52F					
31	1	31	T2CW-E-2	16F~25F,29F~52F					
31	2	62	T2CW-C-2	16F~25F,29F~52F					
31	2	62	T2CW-B-2	16F~25F,29F~52F					
31	1	31	T2CW-B-1	16F~25F,29F~52F					
31	1	31	T2CW-A-2	16F~25F,29F~52F					
31	2	62	T2CW-A-1	16F~25F,29F~52F					
31	1	31	T2CW-N-2	16F~25F,29F~52F					
31	3	93	T2CW-M-3	16F~25F,29F~52F					
31	2	62	T2CW-M-2	16F~25F,29F~52F					
31	1	31	T2CW-L-2	16F~25F,29F~52F					
31	1	31	T2CW-L-1	16F~25F,29F~52F					
31	1	31	T2CW-K-2	16F~25F,29F~52F					
31	1	31	T2CW-J-1	16F~25F,29F~52F					
31	2	62	T2CW-H-2	16F~25F,29F~52F					
		775	合計						
名稱	死牆二合一遮醜片拆圖		制圖	邱紅	2019.02.21	修改			
材料	X85662		復核	謝永林	2019.02.22	日期			
顏色	EC-DG-S332054 (3塗)		批准			圖號	ZC-EH01-2		



工程號	J-837	地盤	觀塘裕民坊
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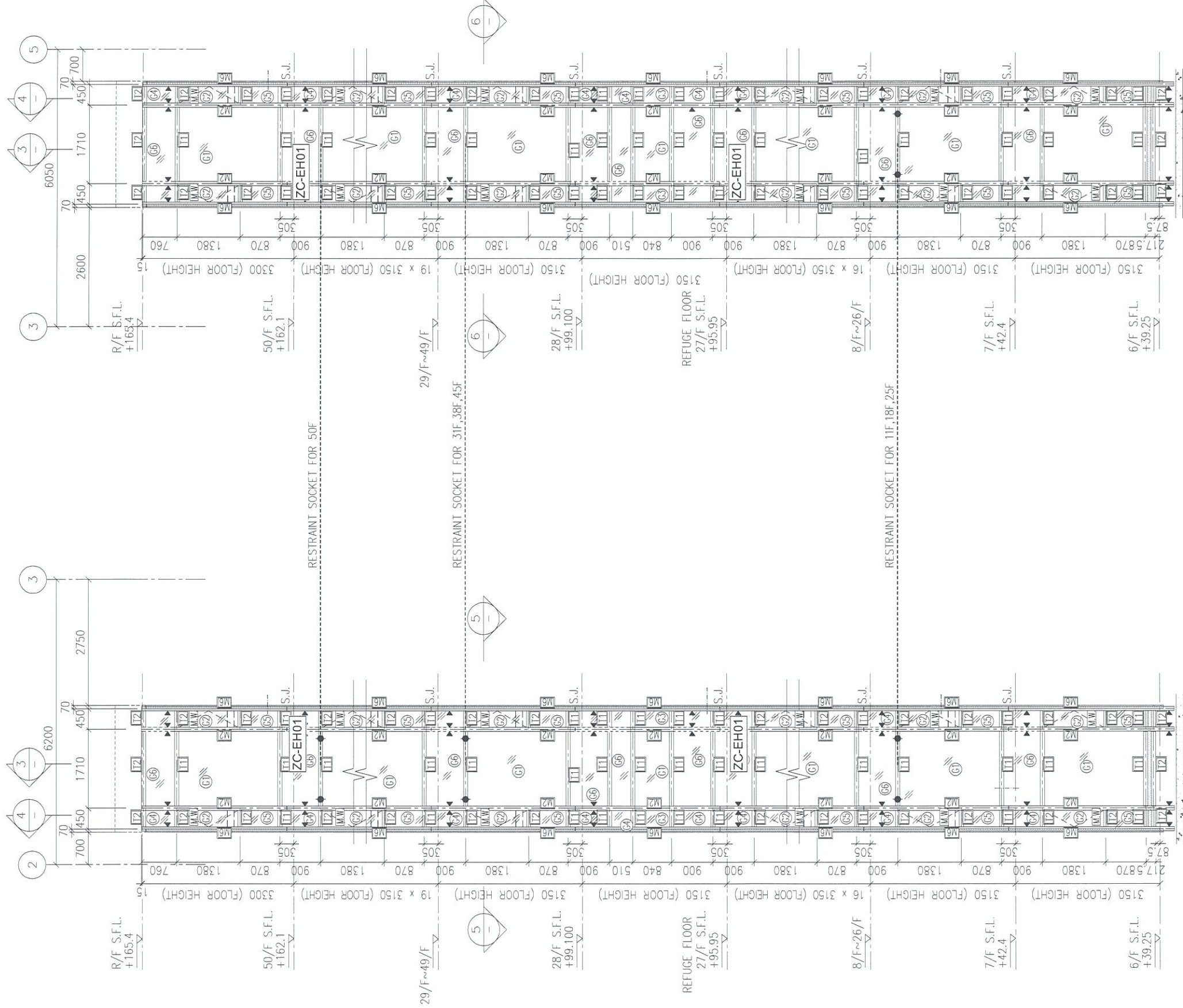
層數	每層	總數量	使用位置	樓層				
29	2	58	T3CW-F-1	16F~25F,29F~50F				
29	2	58	T3CW-E-1	16F~25F,29F~50F				
29	1	29	T3CW-M-1	16F~25F,29F~50F				
29	1	29	T3CW-L-2	16F~25F,29F~50F				
29	2	58	T3CW-K-1	16F~25F,29F~50F				
29	2	58	T3CW-J-1	16F~25F,29F~50F				
29	1	29	T3CW-H-3	16F~25F,29F~50F				
29	2	58	T3CW-H-1	16F~25F,29F~50F				
29	2	58	T3CW-C-2	16F~25F,29F~50F				
29	2	58	T3CW-B-2	16F~25F,29F~50F				
29	1	29	T3CW-B-1	16F~25F,29F~50F				
29	1	29	T3CW-A-2	16F~25F,29F~50F				
29	2	58	T3CW-A-1	16F~25F,29F~50F				
29	1	29	T3CW-D-1	16F~25F,29F~50F				
29	1	29	T3CW-G-1	16F~25F,29F~50F				
29	3	87	T3CW-F-2	16F~25F,29F~50F				
		754	合計					
名稱	死牆二合一遮醜片拆圖		制圖	邱紅	2019.02.21	修改		
材料	X85662		復核	謝永林	2019.02.22	日期		
顏色	EC-DG-S332054 (3塗)		批准			圖號	ZC-EH01-3	

層數		每層	總數量	使用位置	樓層				
28	2	56	T5CW-A-2	16F~25F,29F~49F					
28	1	28	T5CW-A-1	16F~25F,29F~49F					
28	3	84	T5CW-N-1	16F~25F,29F~49F					
28	3	84	T5CW-M-2	16F~25F,29F~49F					
28	1	28	T5CW-M-1	16F~25F,29F~49F					
28	1	28	T5CW-L-2	16F~25F,29F~49F					
28	3	84	T5CW-L-1	16F~25F,29F~49F					
28	3	84	T5CW-JK-1	16F~25F,29F~49F					
28	2	56	T5CW-H-3	16F~25F,29F~49F					
28	2	56	T5CW-H-2	16F~25F,29F~49F					
28	1	28	T5CW-G-1	16F~25F,29F~49F					
28	1	28	T5CW-F-2	16F~25F,29F~49F					
28	1	28	T5CW-E-1	16F~25F,29F~49F					
28	1	28	T5CW-D-2	16F~25F,29F~49F					
5	3	15	T5CW-A-3	16F~20F					
715			合計						
名稱	死牆二合一遮醜片拆圖		制圖	邱紅	2019.02.21	修改			
材料	X85662		復核	謝永林	2019.02.22	日期			
顏色	EC-DG-S332054 (3塗)		批准			圖號	ZC-EH01-4		



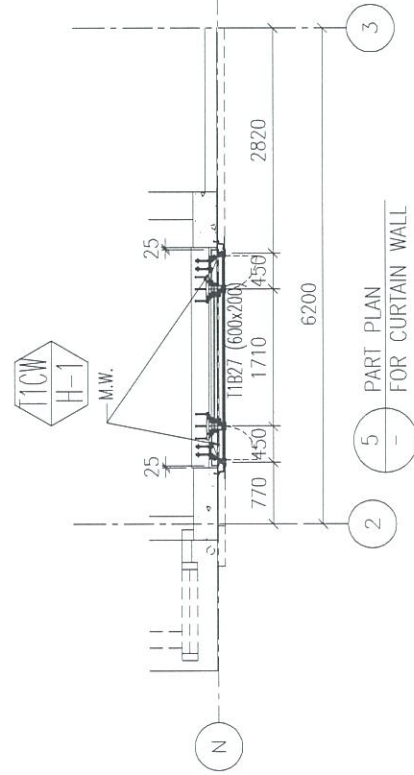
美特鋁質 有限公司
MIDI Aluminium Fabricator Ltd.

工程號 J-837 地盤 觀塘裕民坊

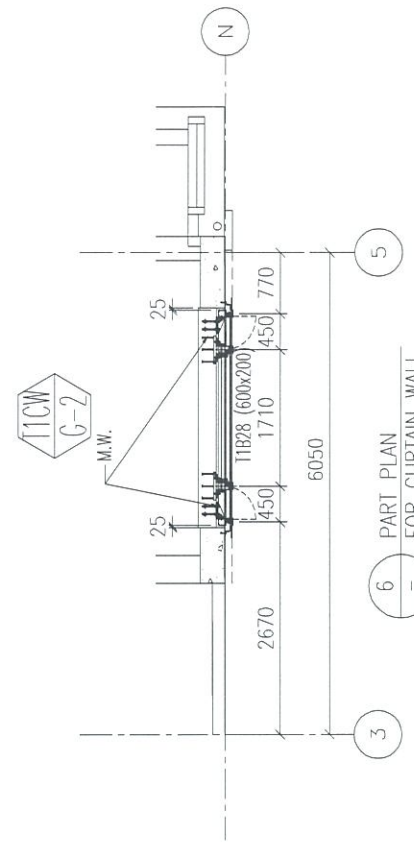


1 - PART ELEVATION FOR CURTAIN WALL

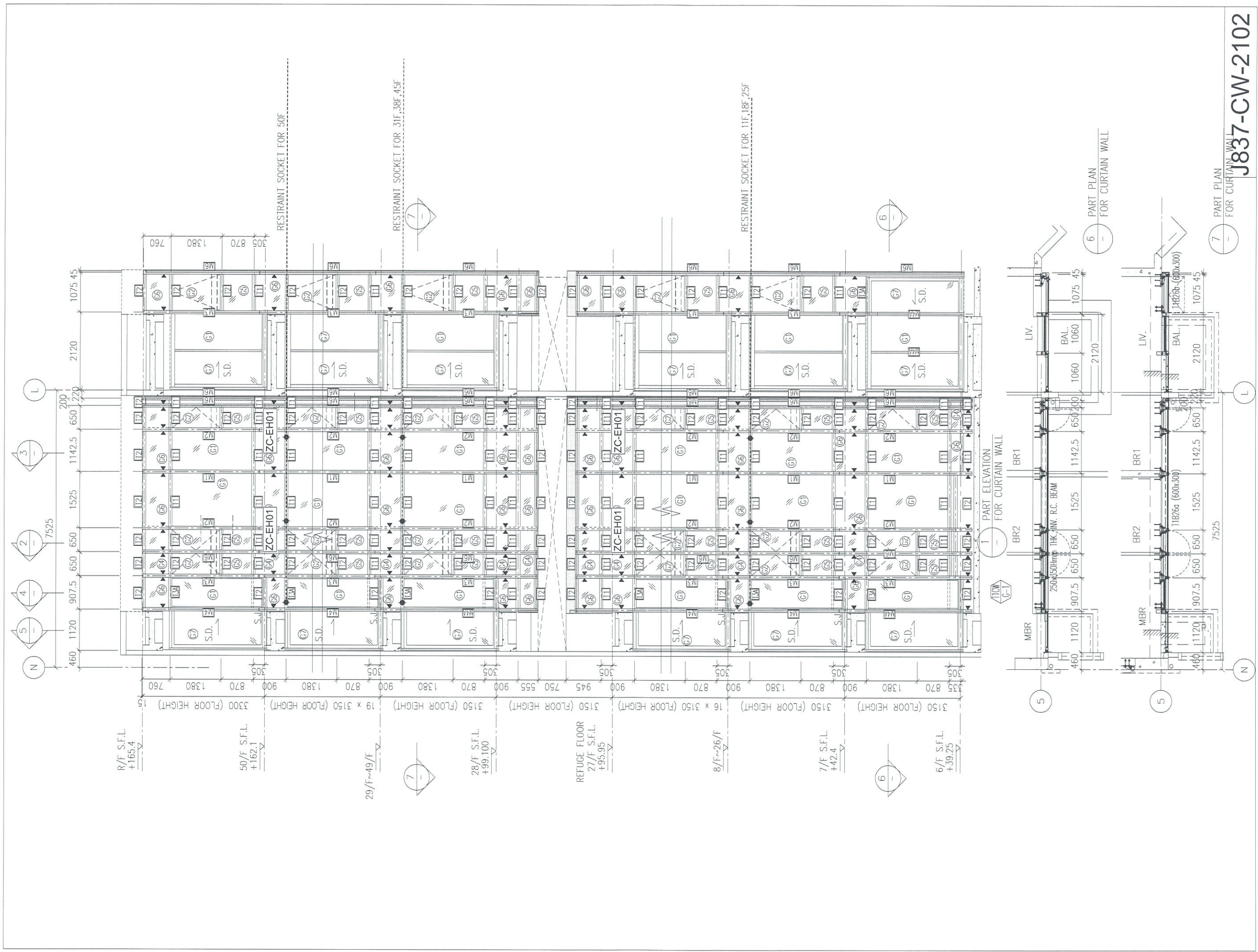
2 - PART ELEVATION FOR CURTAIN WALL



5 - PART PLAN FOR CURTAIN WALL



6 - PART PLAN FOR CURTAIN WALL



R/F S.F.L.
+165.4

50/F S.F.L.
+162.1

29/F~49/F

28/F S.F.L.
+199.100

REFUGE FLOOR
27/F S.F.L.
+195.95

8/F~26/F

7/F S.F.L.
+42.4

6/F S.F.L.
+39.25

RESTRAINT SOCKET FOR 50F

RESTRAINT SOCKET FOR 31F,38F,45F

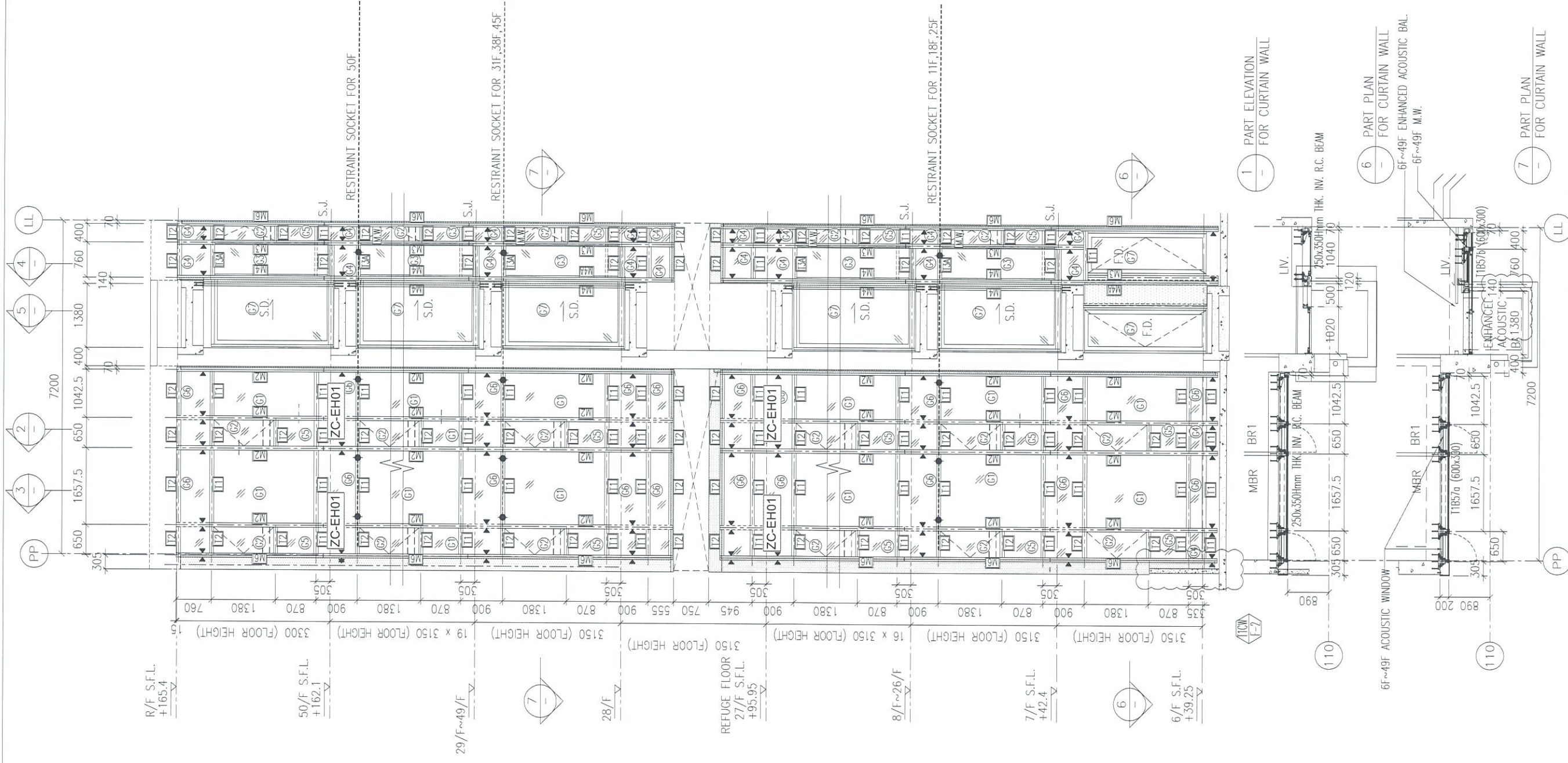
RESTRAINT SOCKET FOR 11F,18F,25F

1 PART ELEVATION
FOR CURTAIN WALL

6 PART PLAN
FOR CURTAIN WALL

7 PART PLAN
FOR CURTAIN WALL

J837-CW-2102



R/F S.F.L.
+165.4

50/F S.F.L.
+162.1

29/F~49/F

28/F

REFUGE FLOOR
27/F S.F.L.
+95.95

8/F~26/F

7/F S.F.L.
+42.4

6/F S.F.L.
+39.25

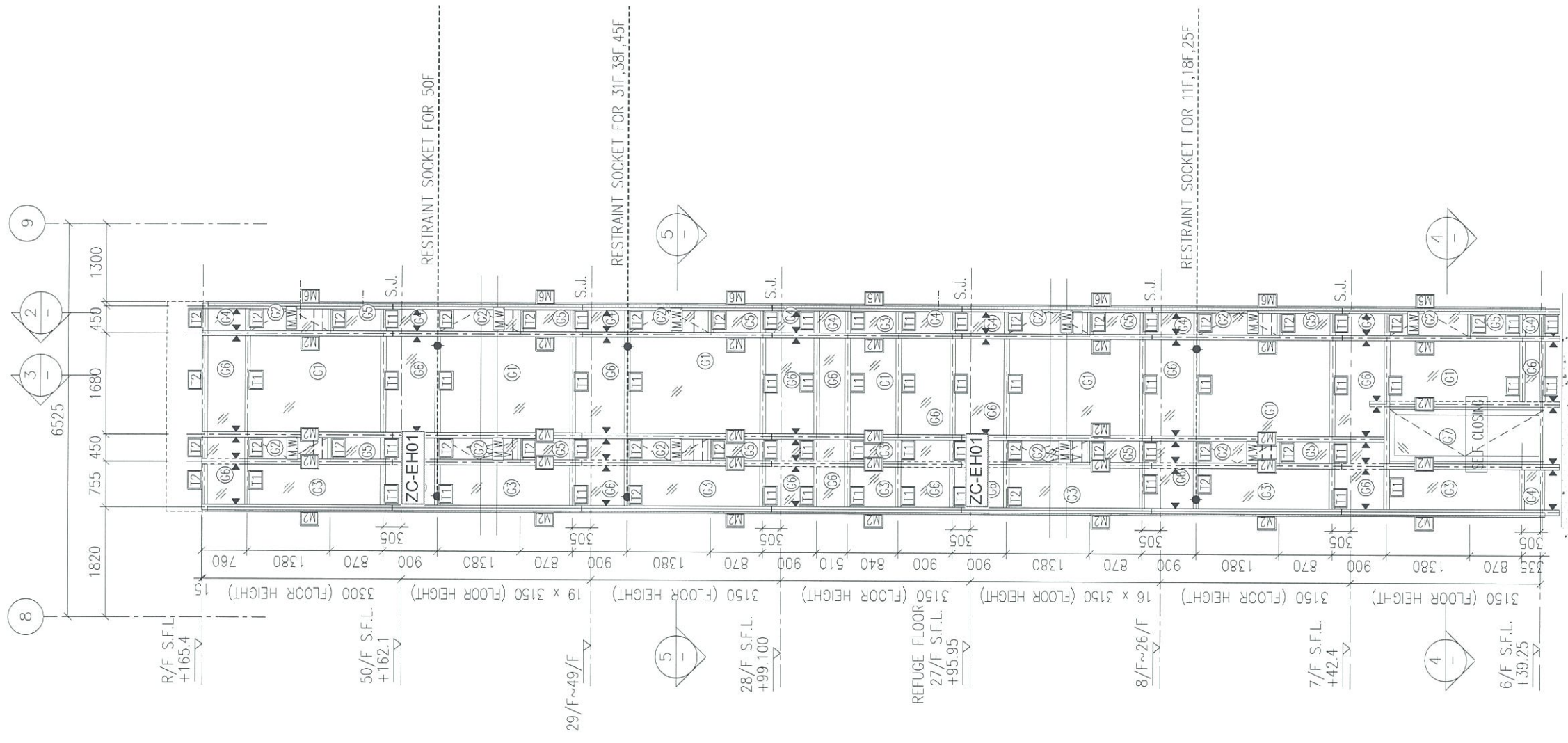
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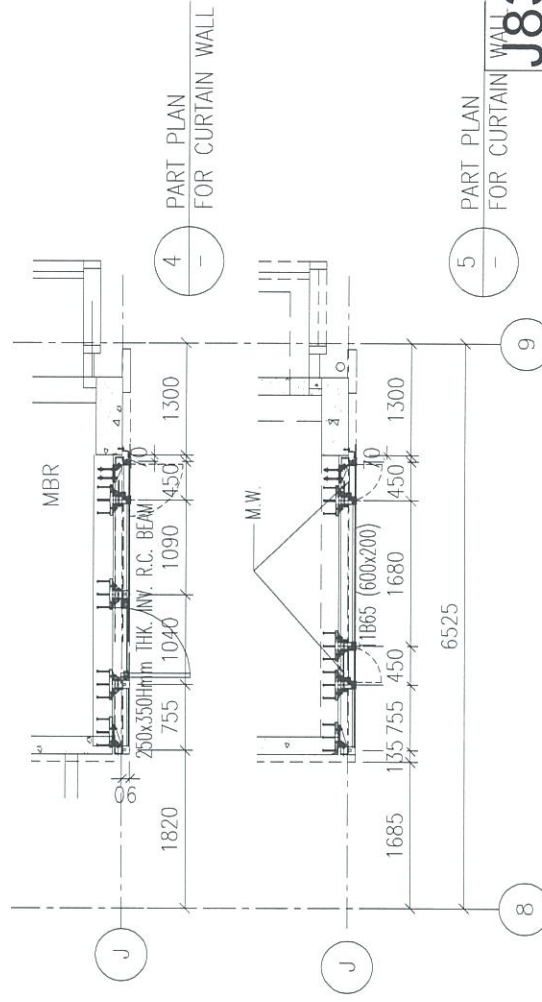
1 PART ELEVATION
FOR CURTAIN WALL

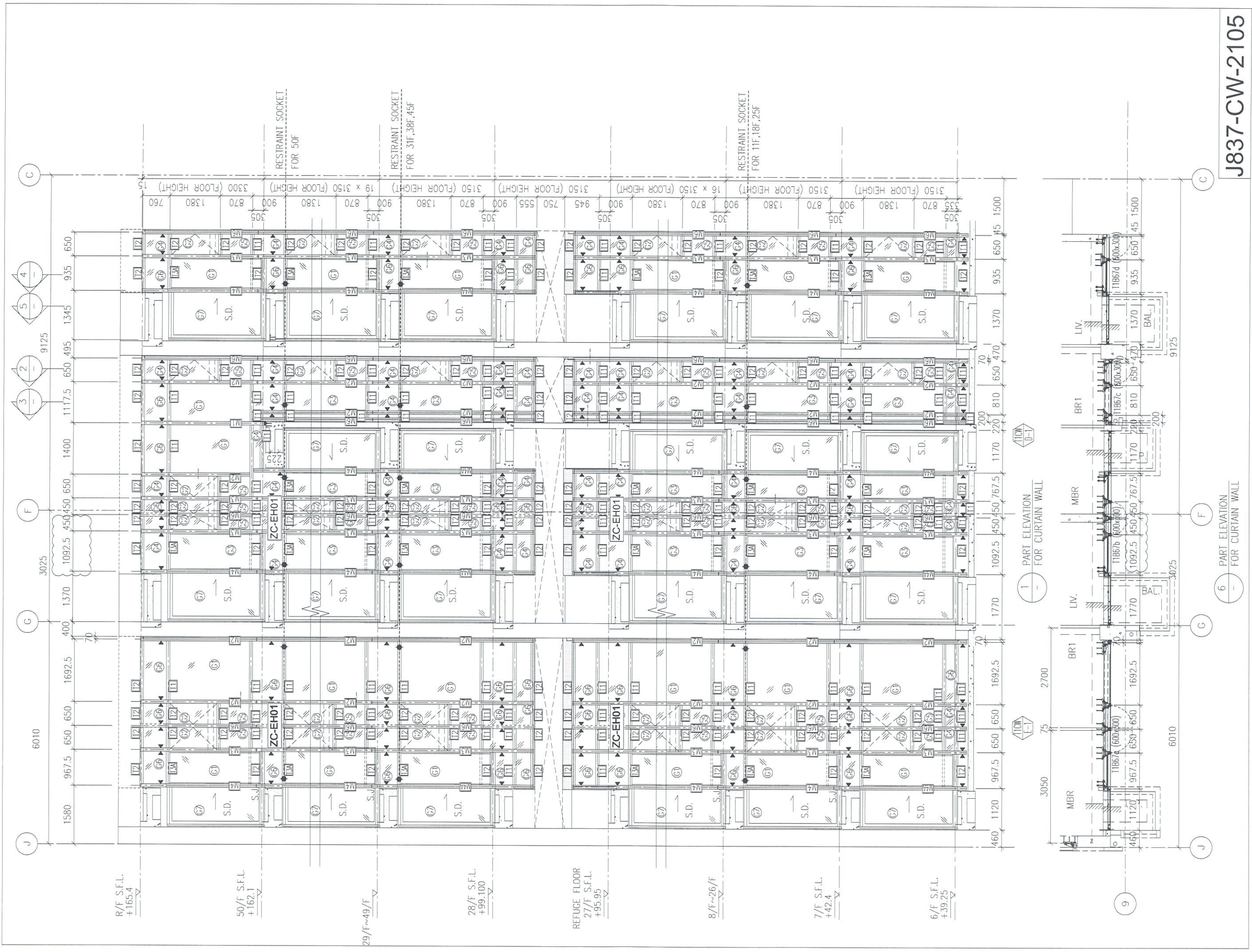
6 PART PLAN
FOR CURTAIN WALL
6F~49F ENHANCED ACOUSTIC BAL.
6F~49F M.W.

7 PART PLAN
FOR CURTAIN WALL



1 - PART ELEVATION FOR CURTAIN WALL





R/F S.F.L.
+165.4

50/F S.F.L.
+162.1

29/F ~49/F

28/F S.F.L.
+199.100

REFUGE FLOOR
27/F S.F.L.
+95.95

8/F ~26/F

7/F S.F.L.
+42.4

6/F S.F.L.
+39.25

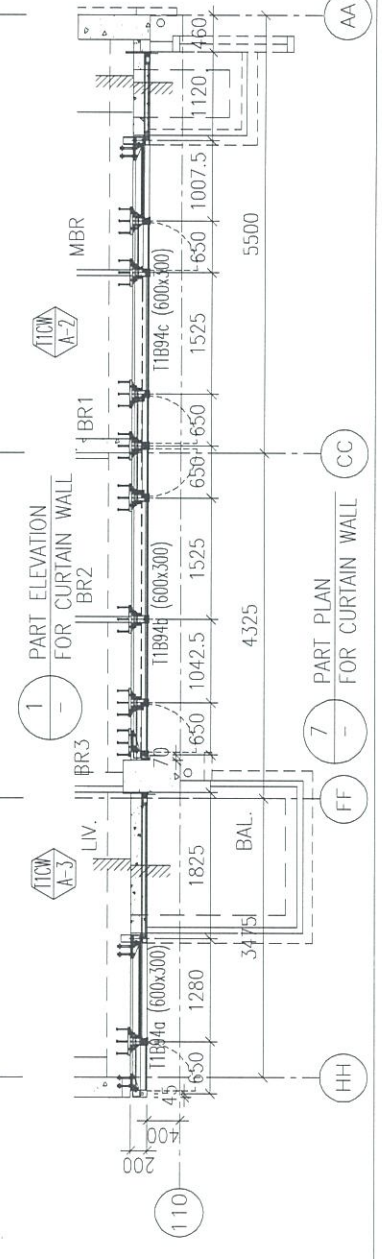
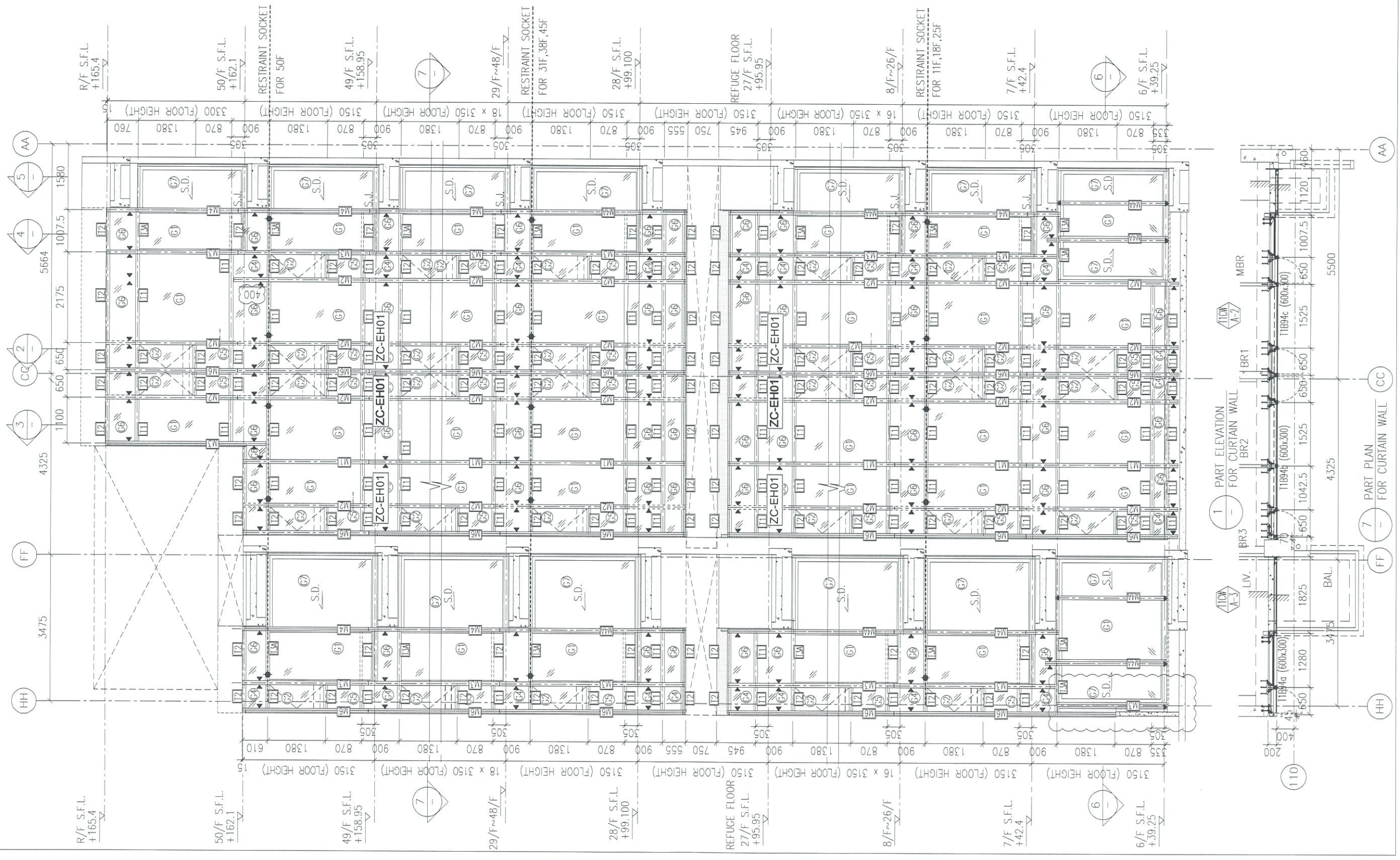
11CW
D-1

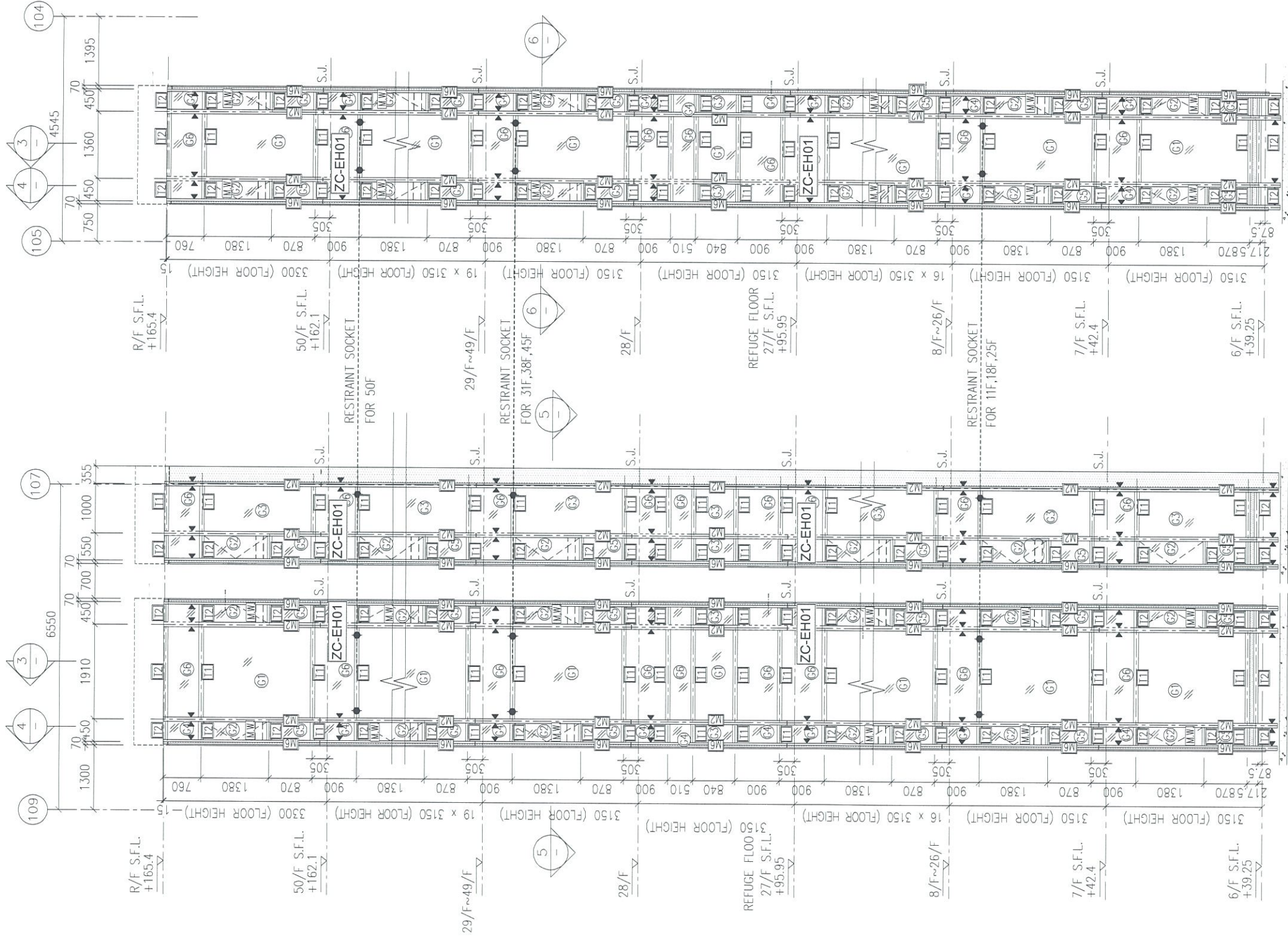
1 - PART ELEVATION
FOR CURTAIN WALL

11CW
E-1

6 - PART ELEVATION
FOR CURTAIN WALL

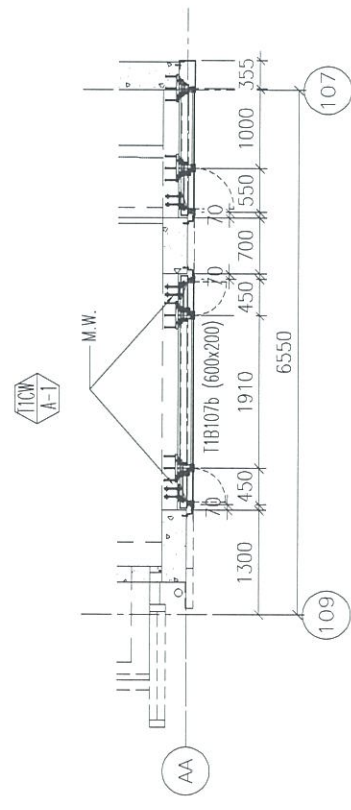
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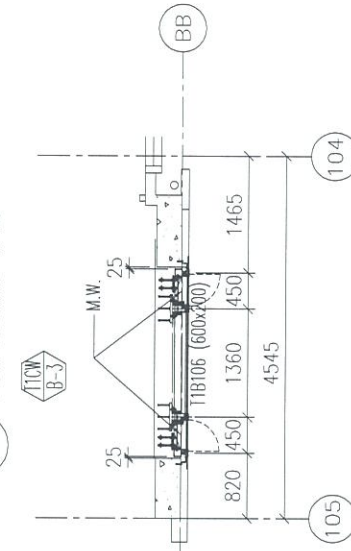


1 - PART ELEVATION FOR CURTAIN WALL

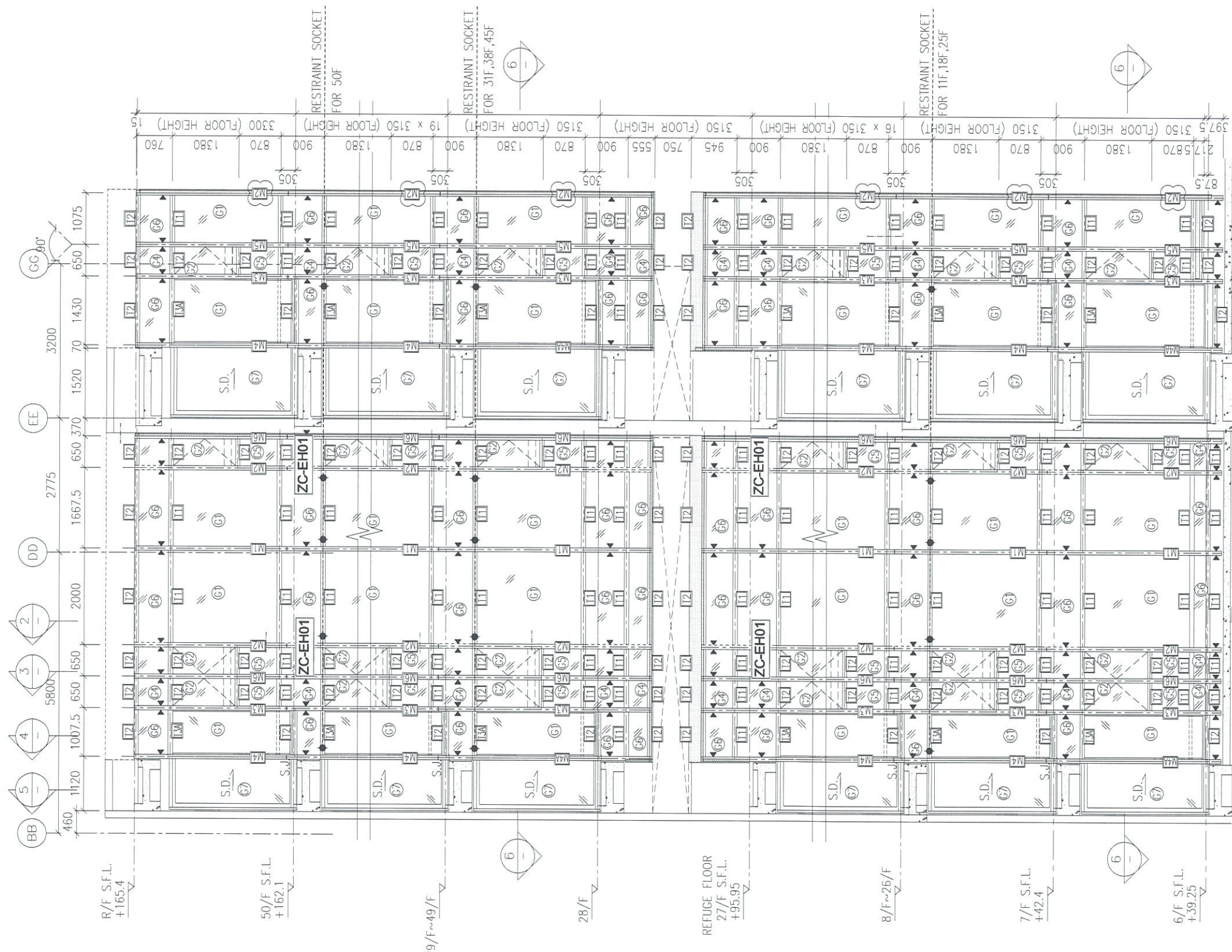
2 - PART ELEVATION FOR CURTAIN WALL



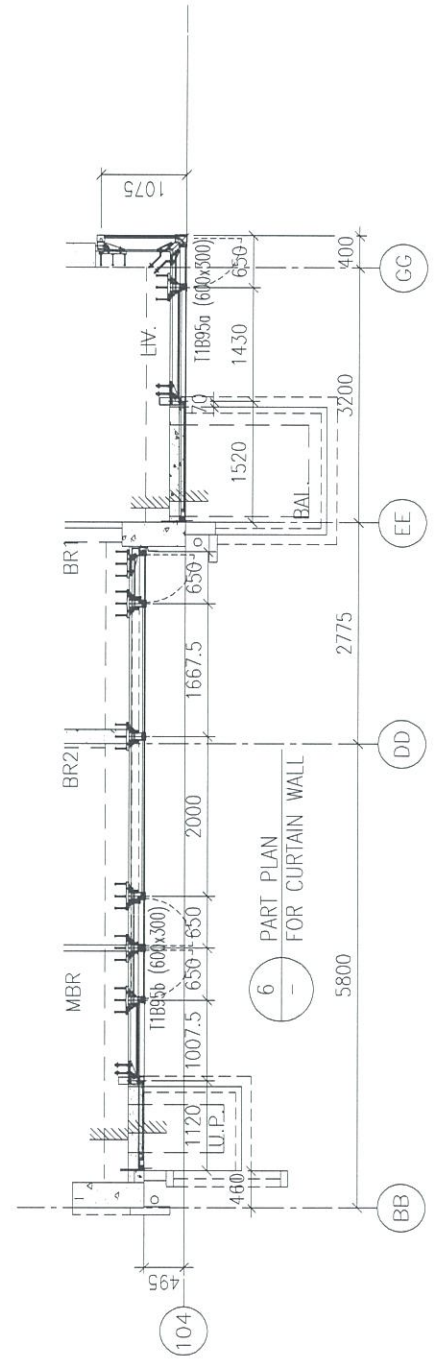
5 - PART PLAN FOR CURTAIN WALL



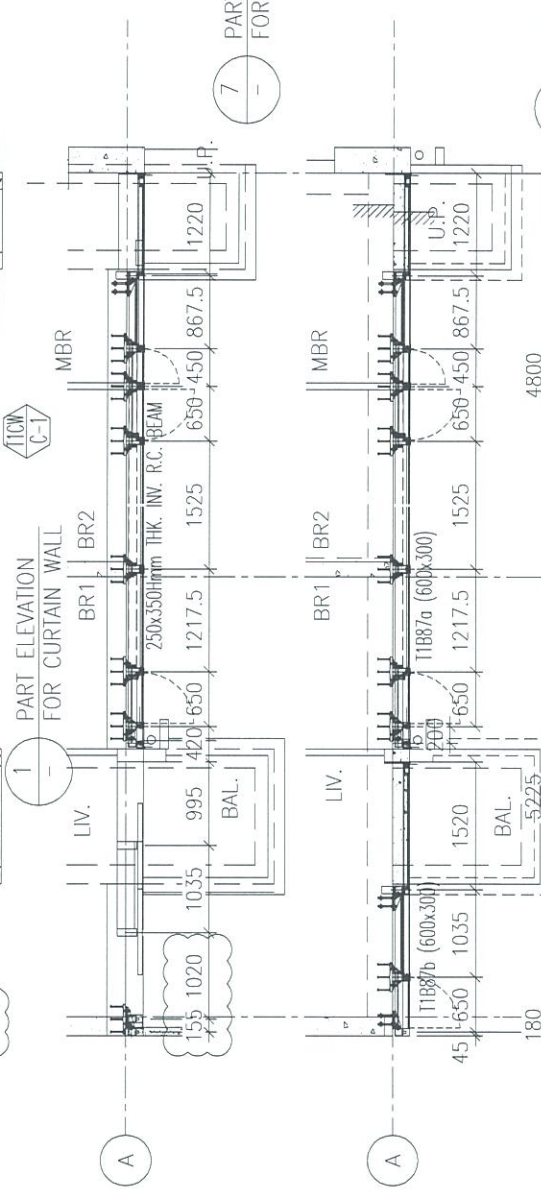
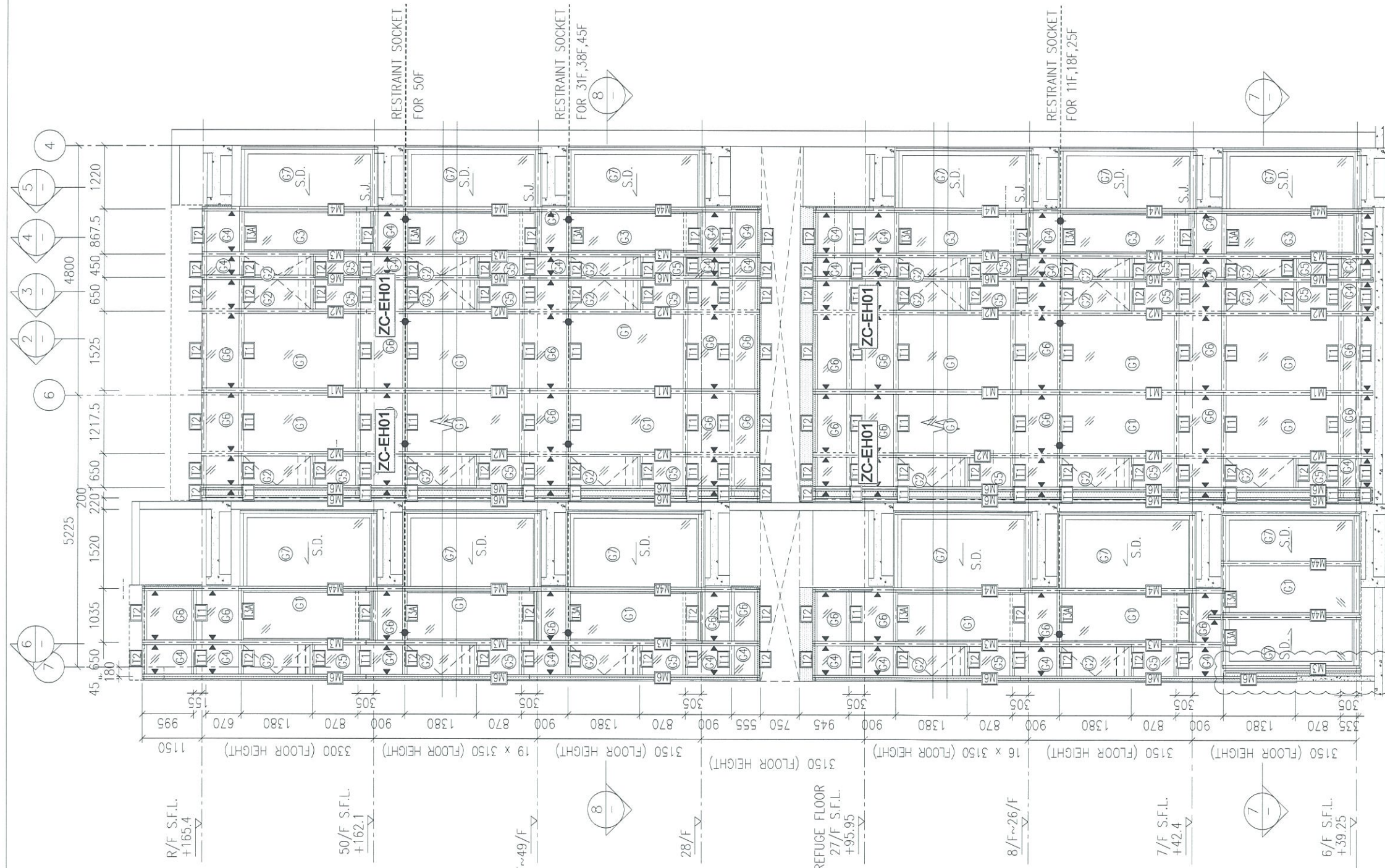
6 - PART PLAN FOR CURTAIN WALL

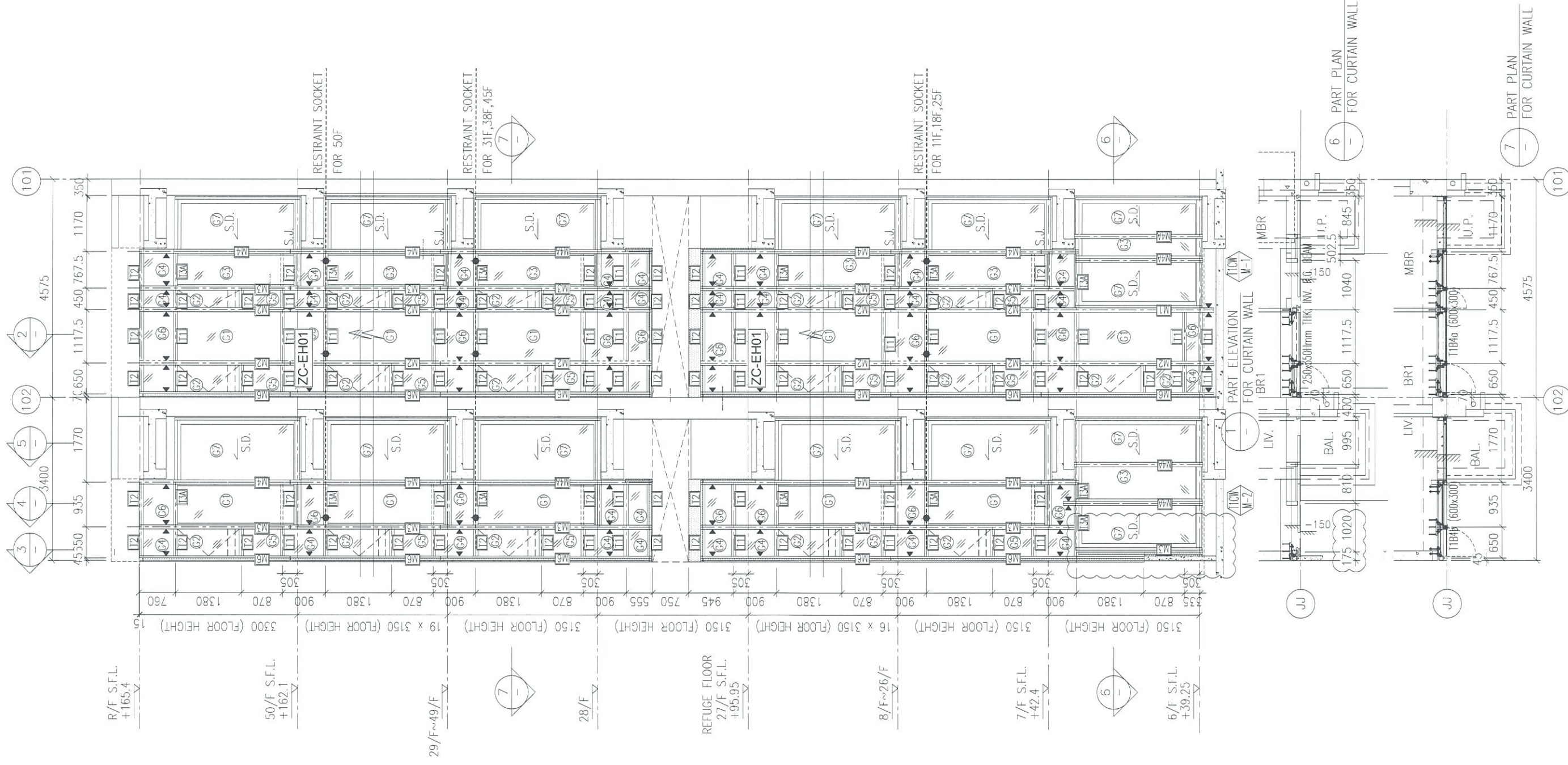


1 PART ELEVATION FOR CURTAIN WALL



6 PART PLAN FOR CURTAIN WALL





R/F S.F.L.
+165.4

50/F S.F.L.
+162.1

29/F~49/F

28/F

REFUGE FLOOR
27/F S.F.L.
+95.95

8/F~26/F

7/F S.F.L.
+42.4

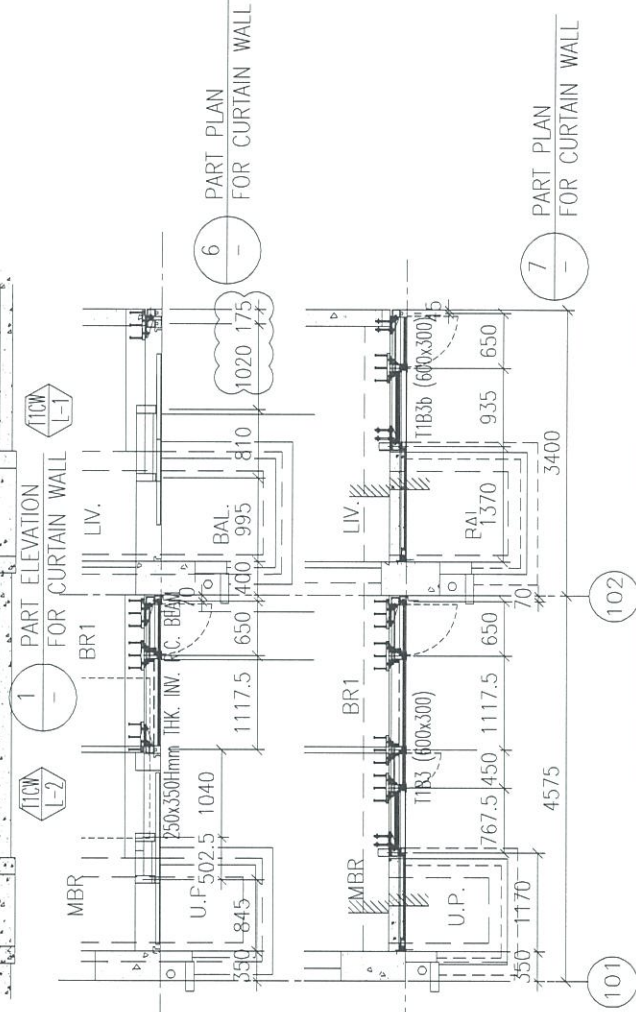
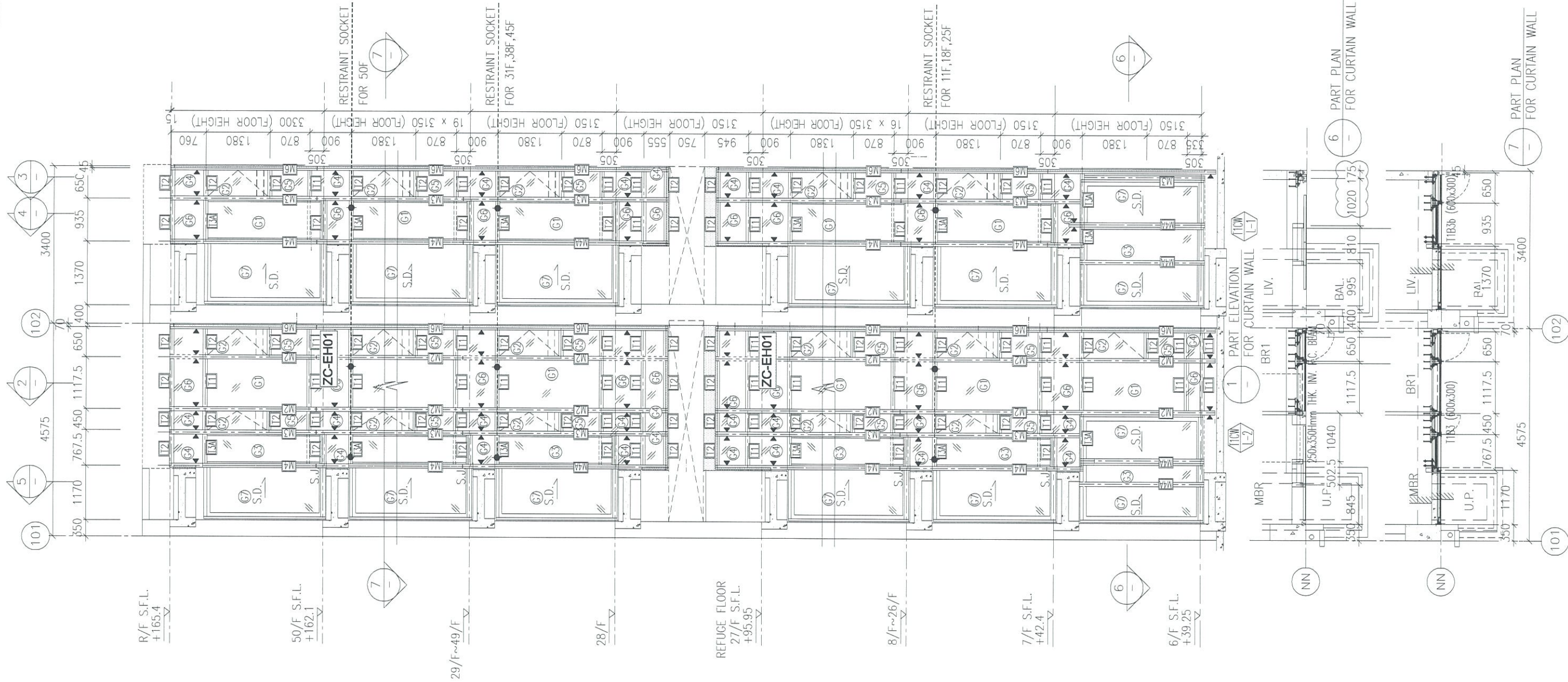
6/F S.F.L.
+39.25

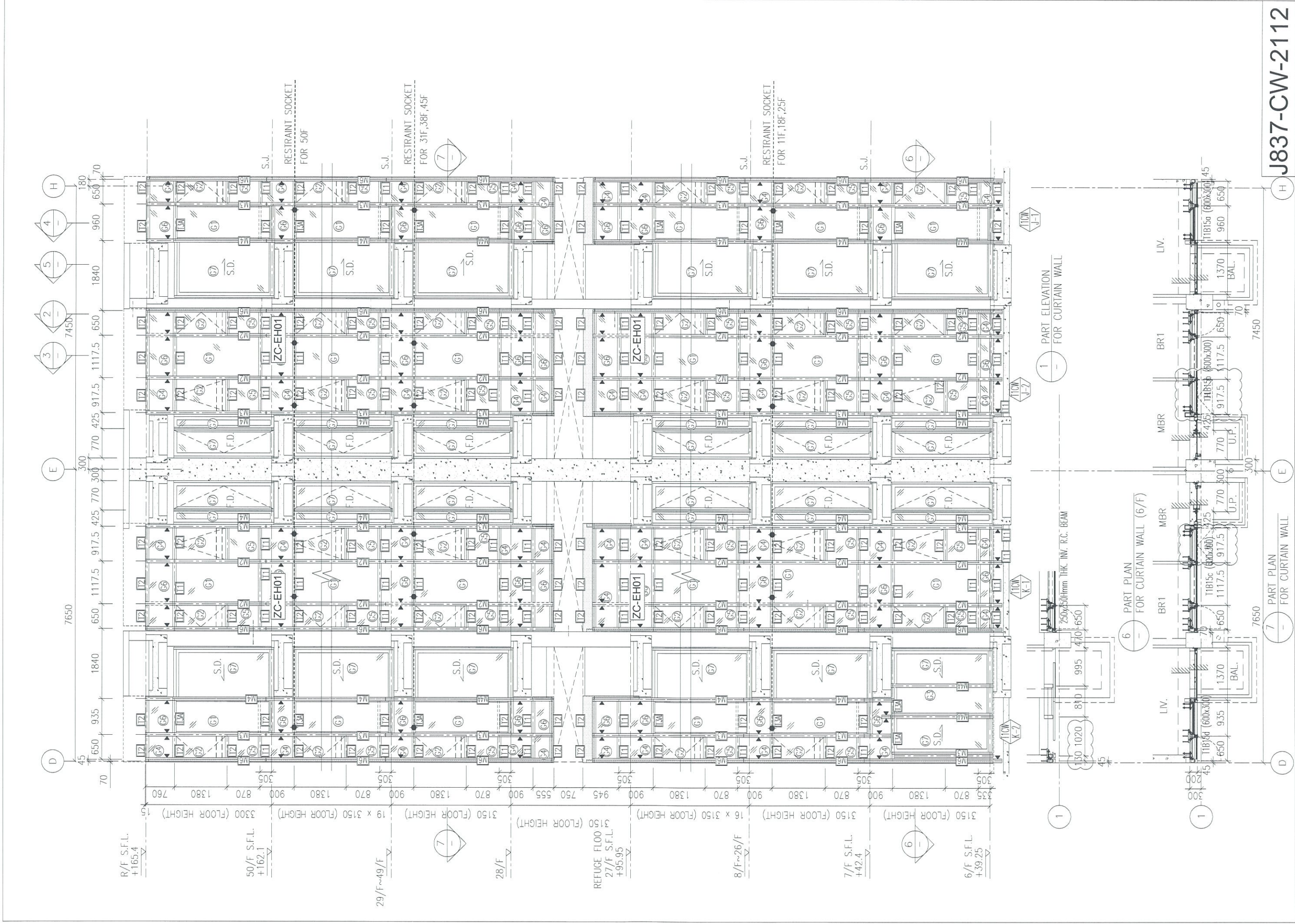
PART ELEVATION
FOR CURTAIN WALL
M-1

M-2

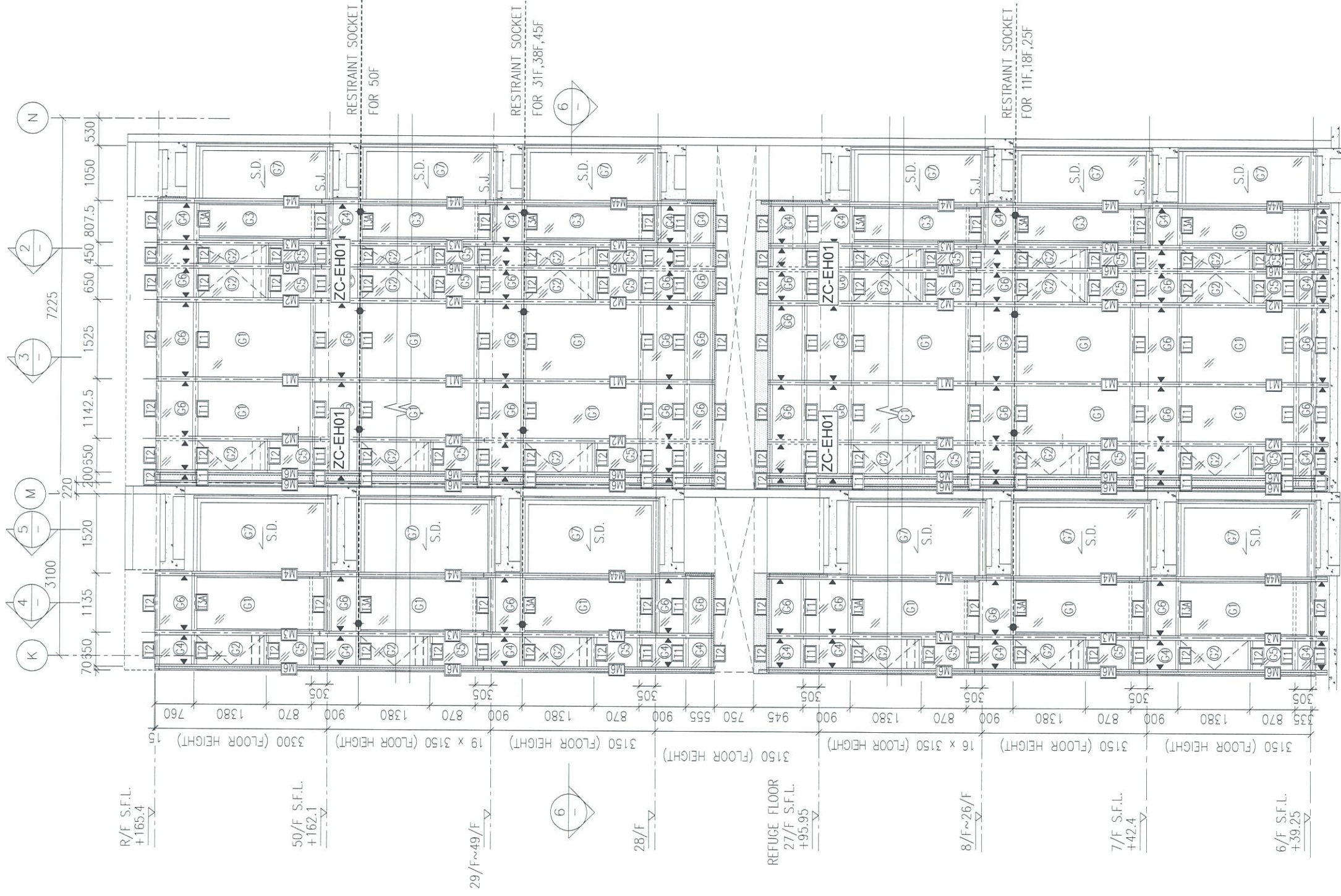
6 PART PLAN
FOR CURTAIN WALL

7 PART PLAN
FOR CURTAIN WALL

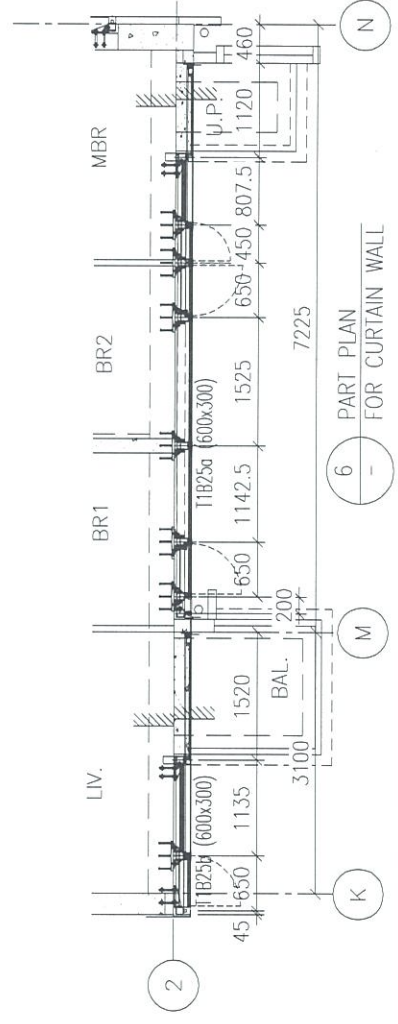


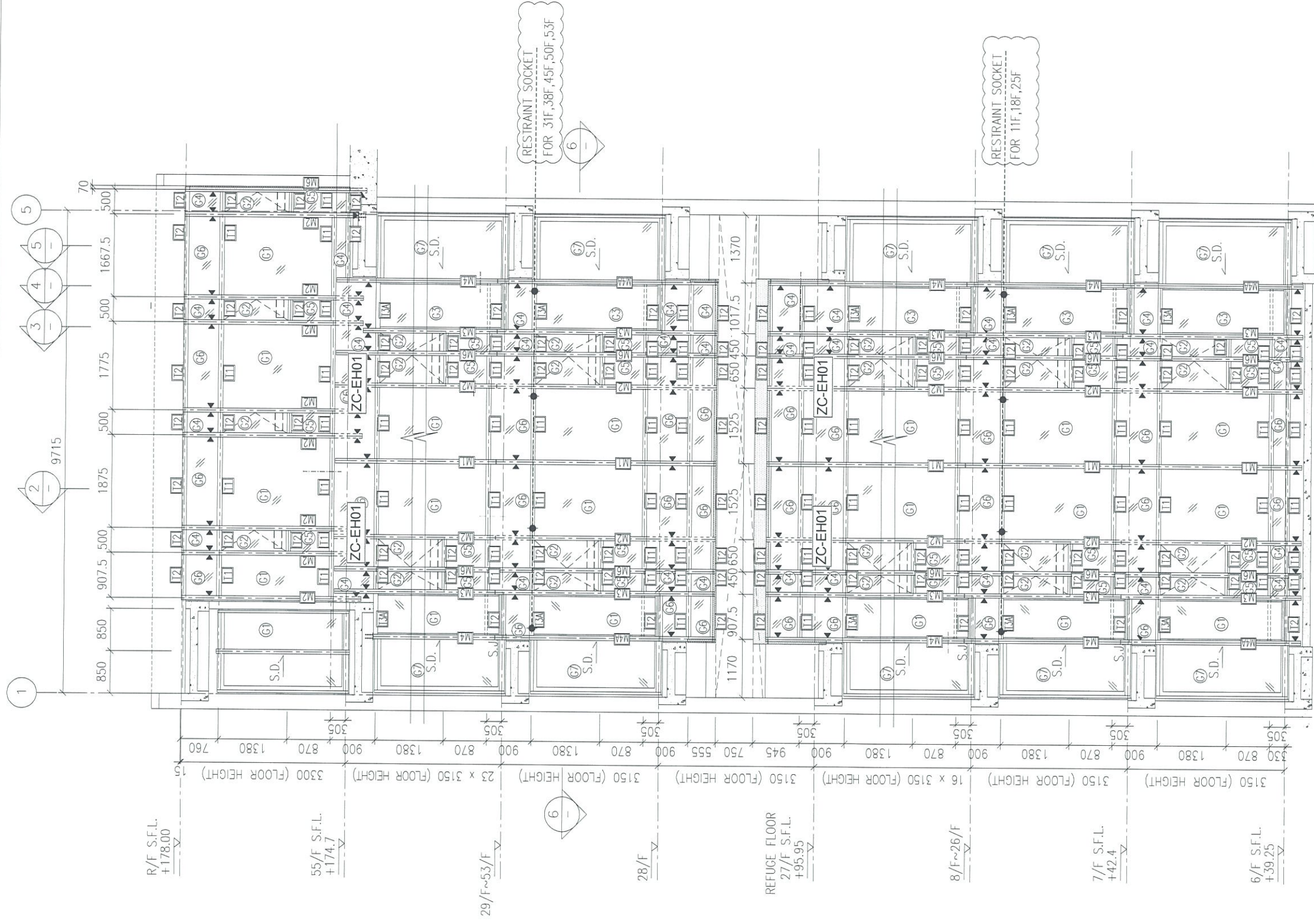


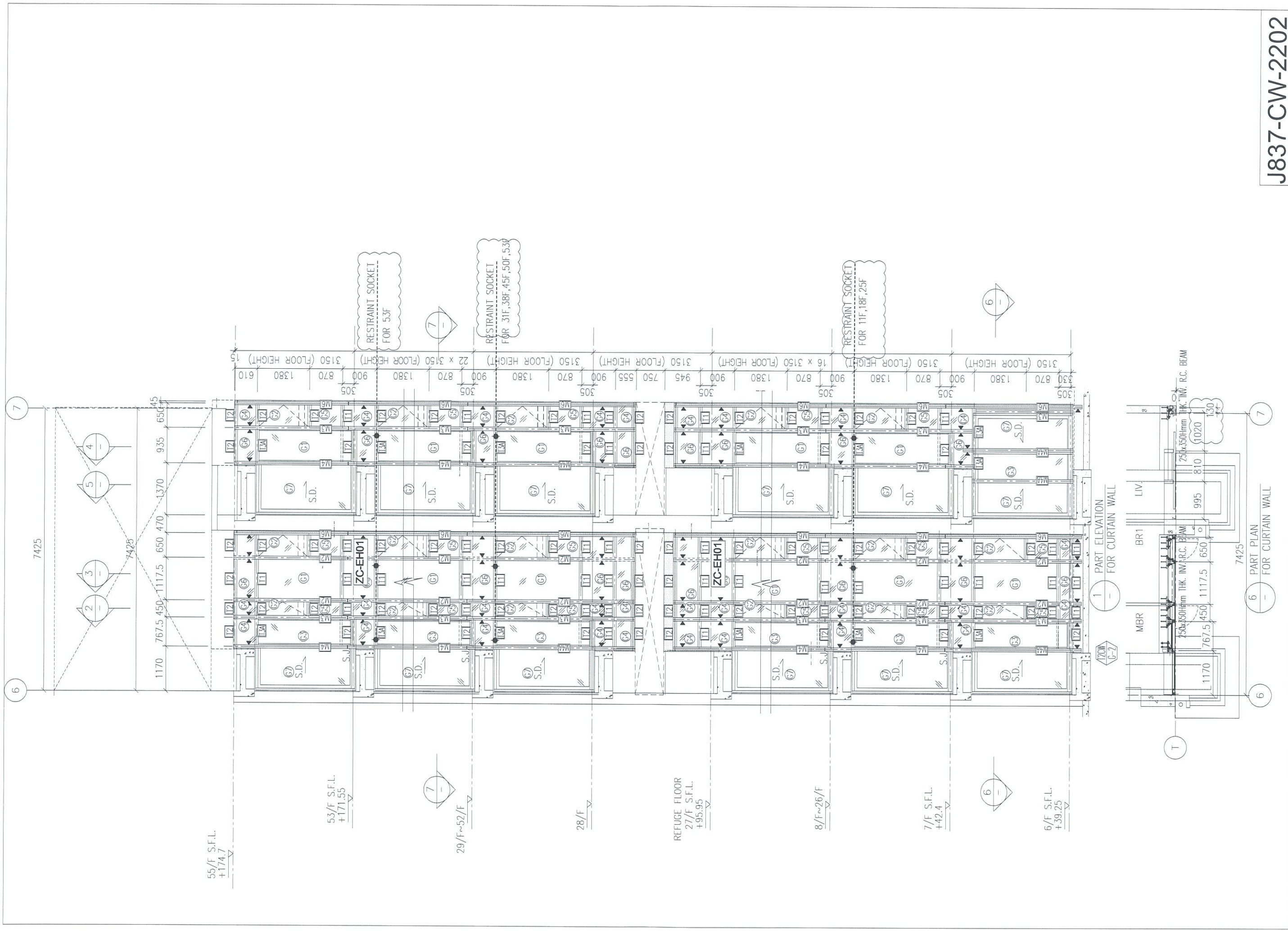
J837-CW-2112

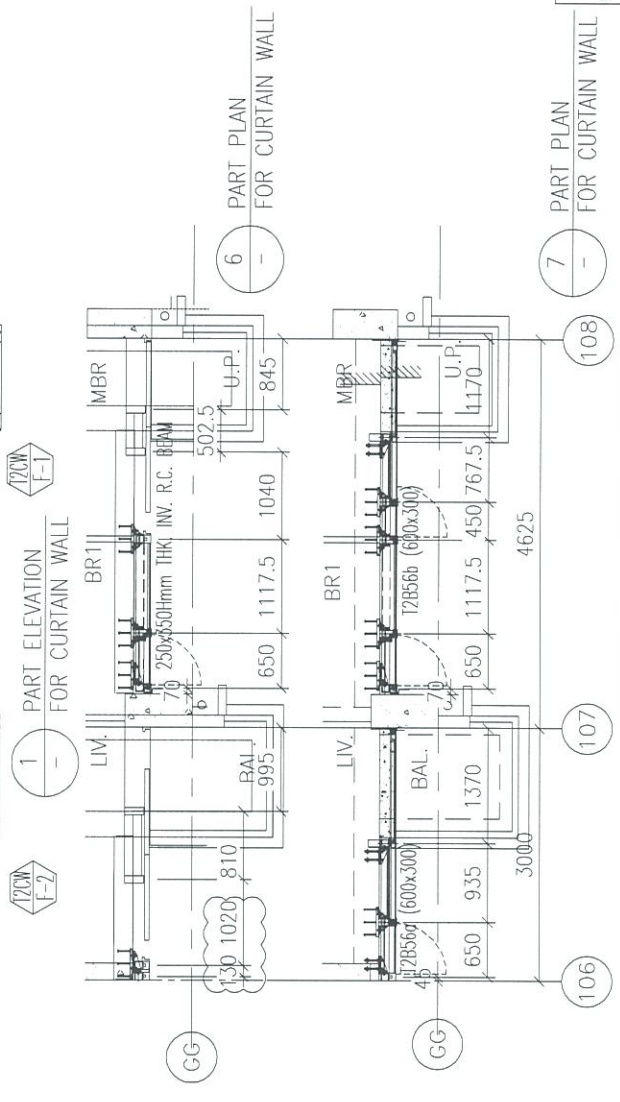
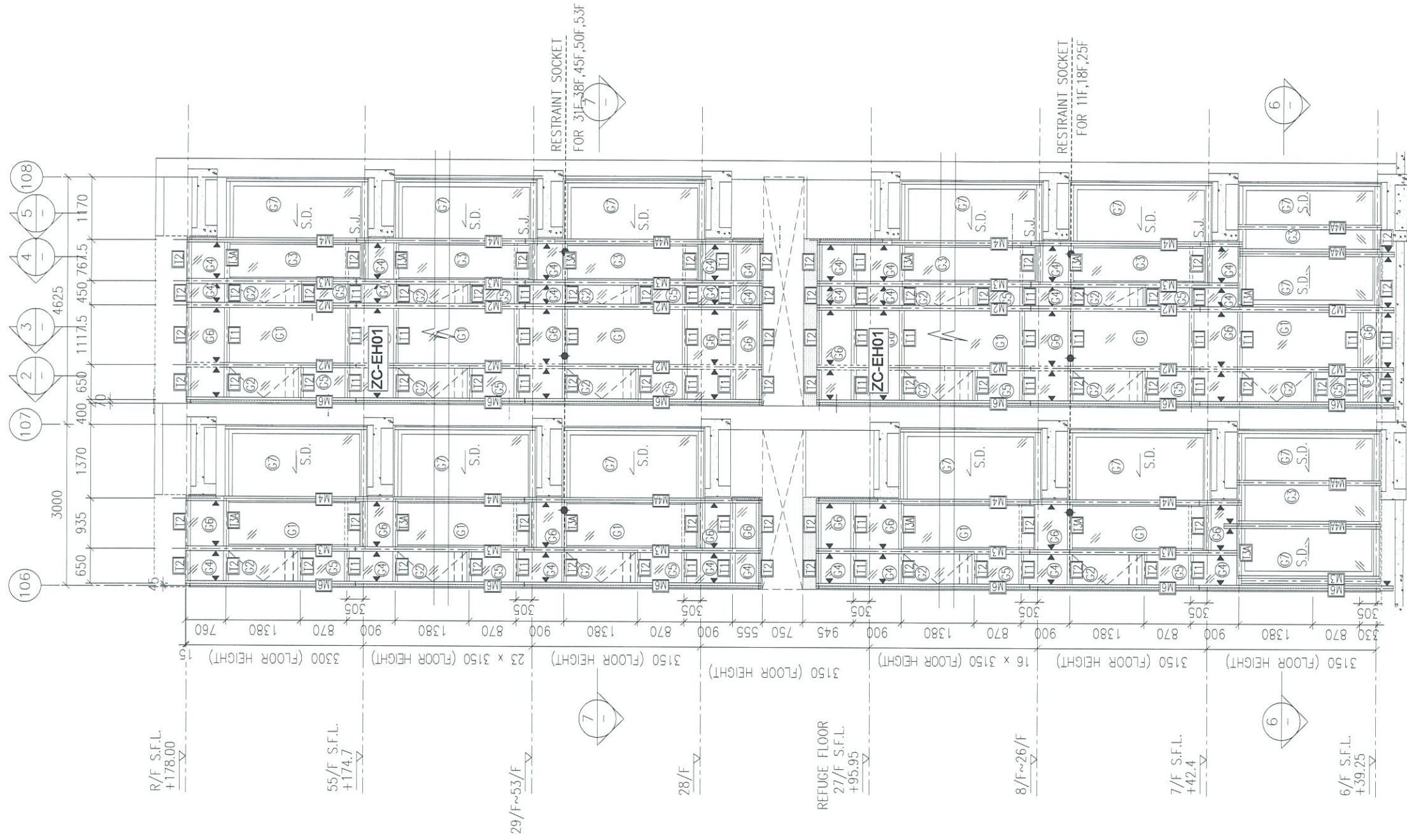


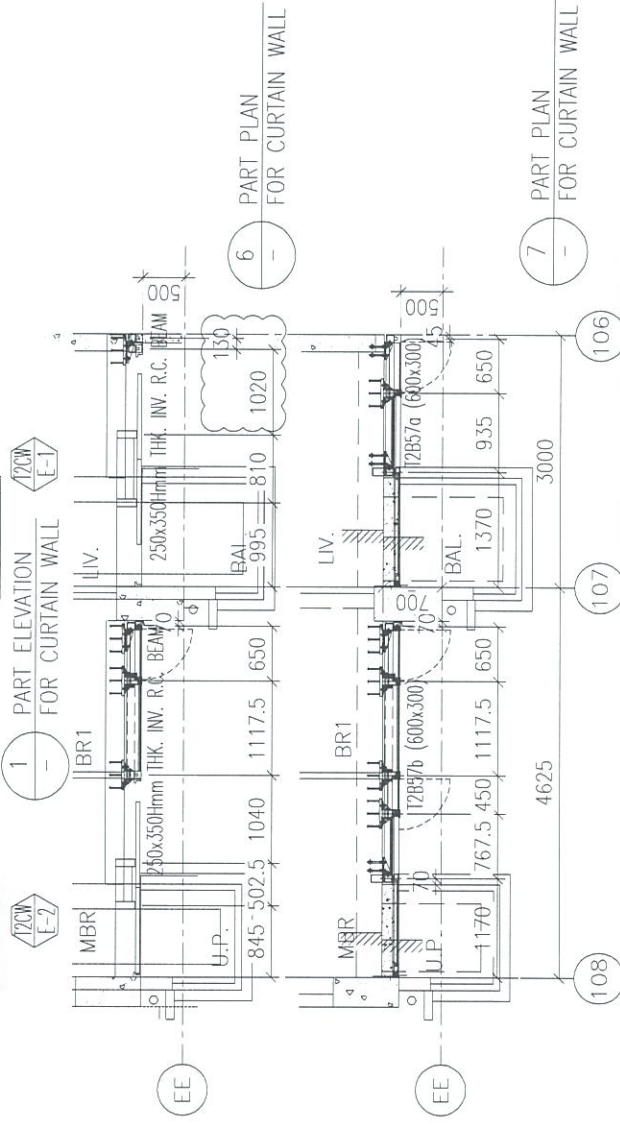
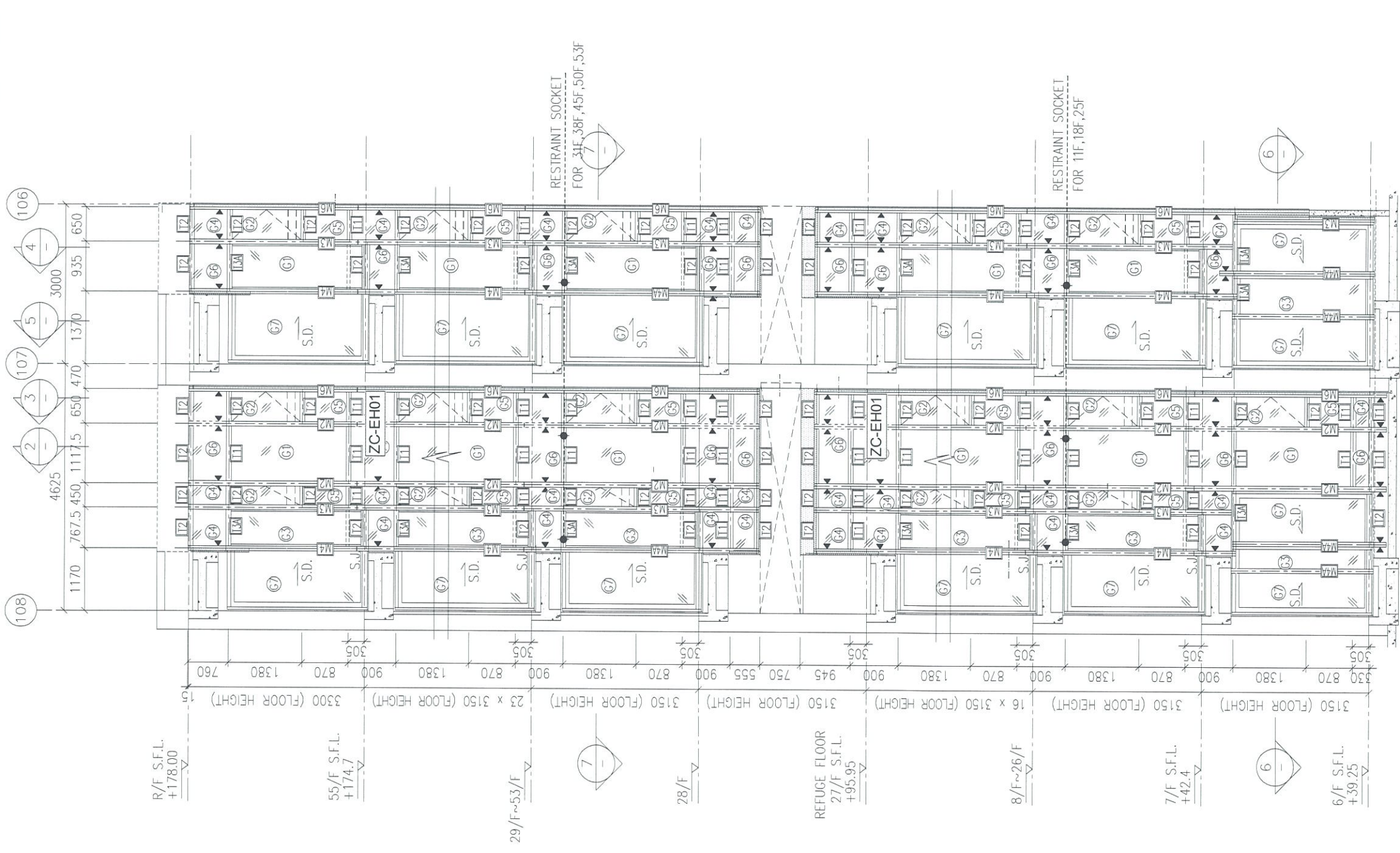
1 PART ELEVATION FOR CURTAIN WALL

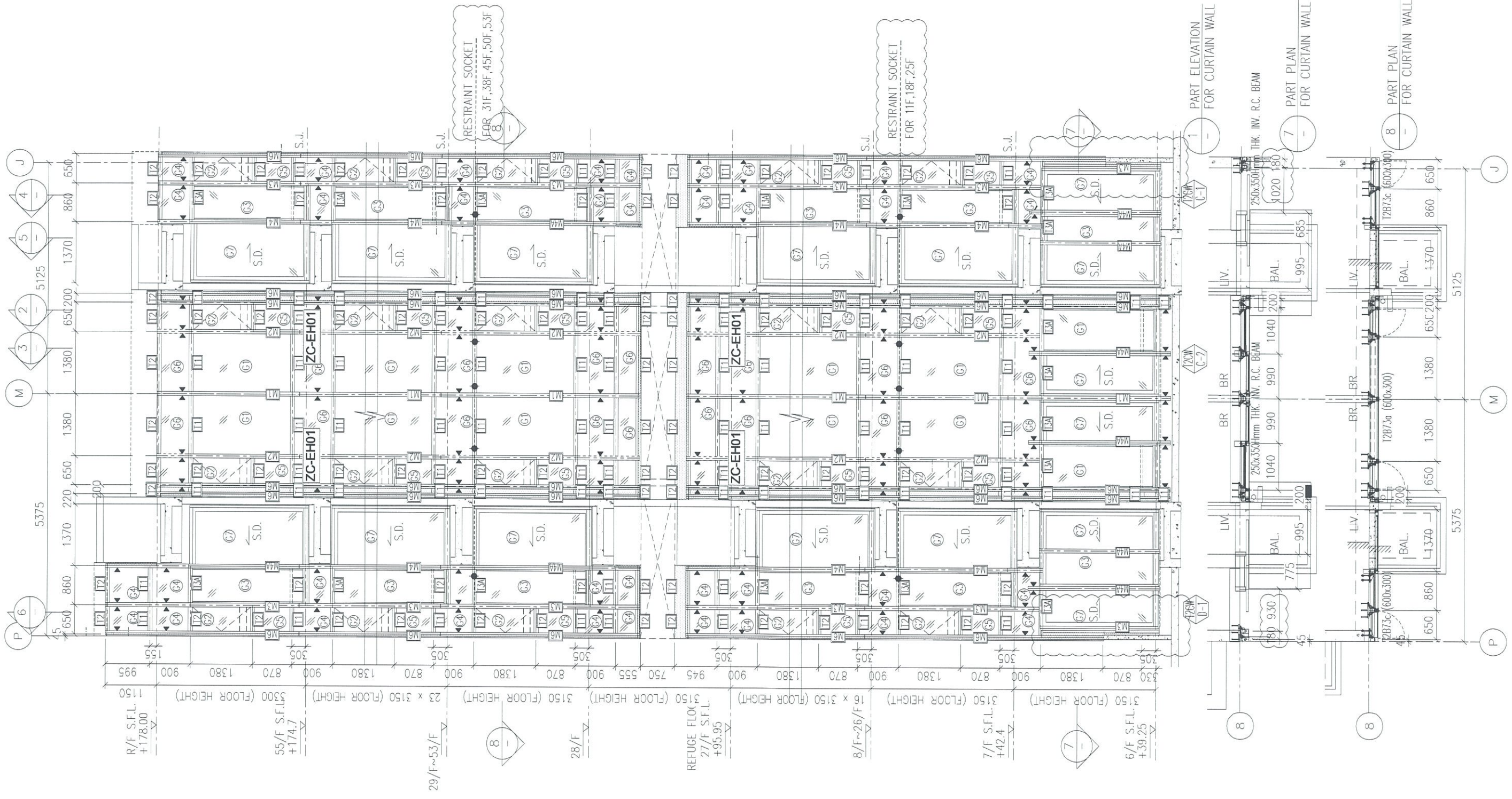




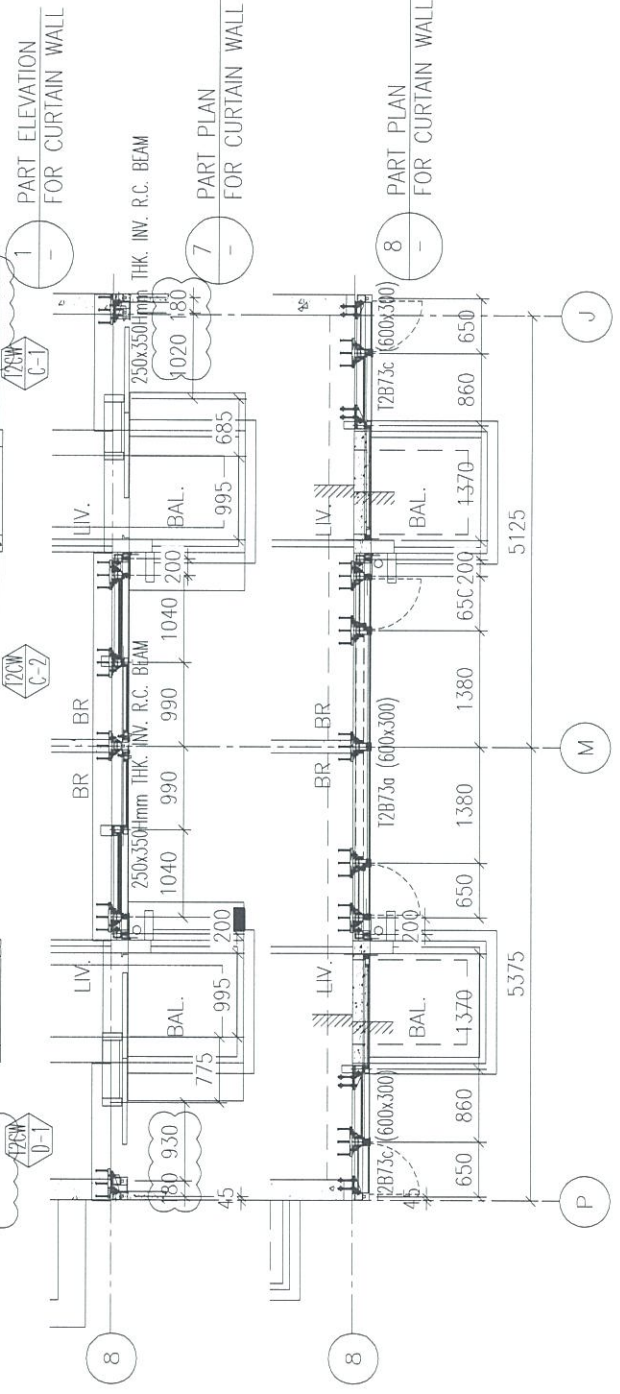


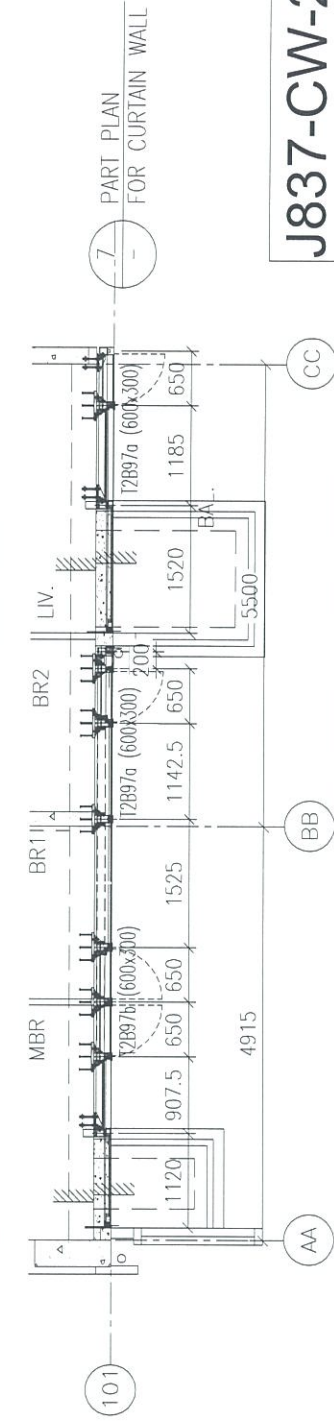
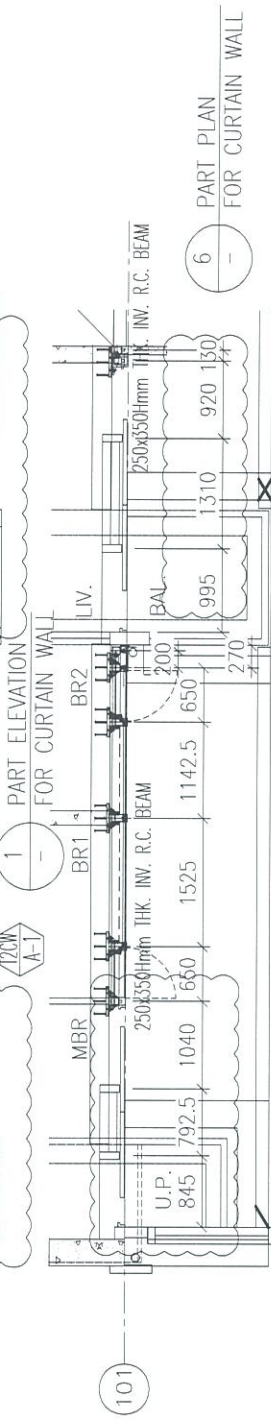
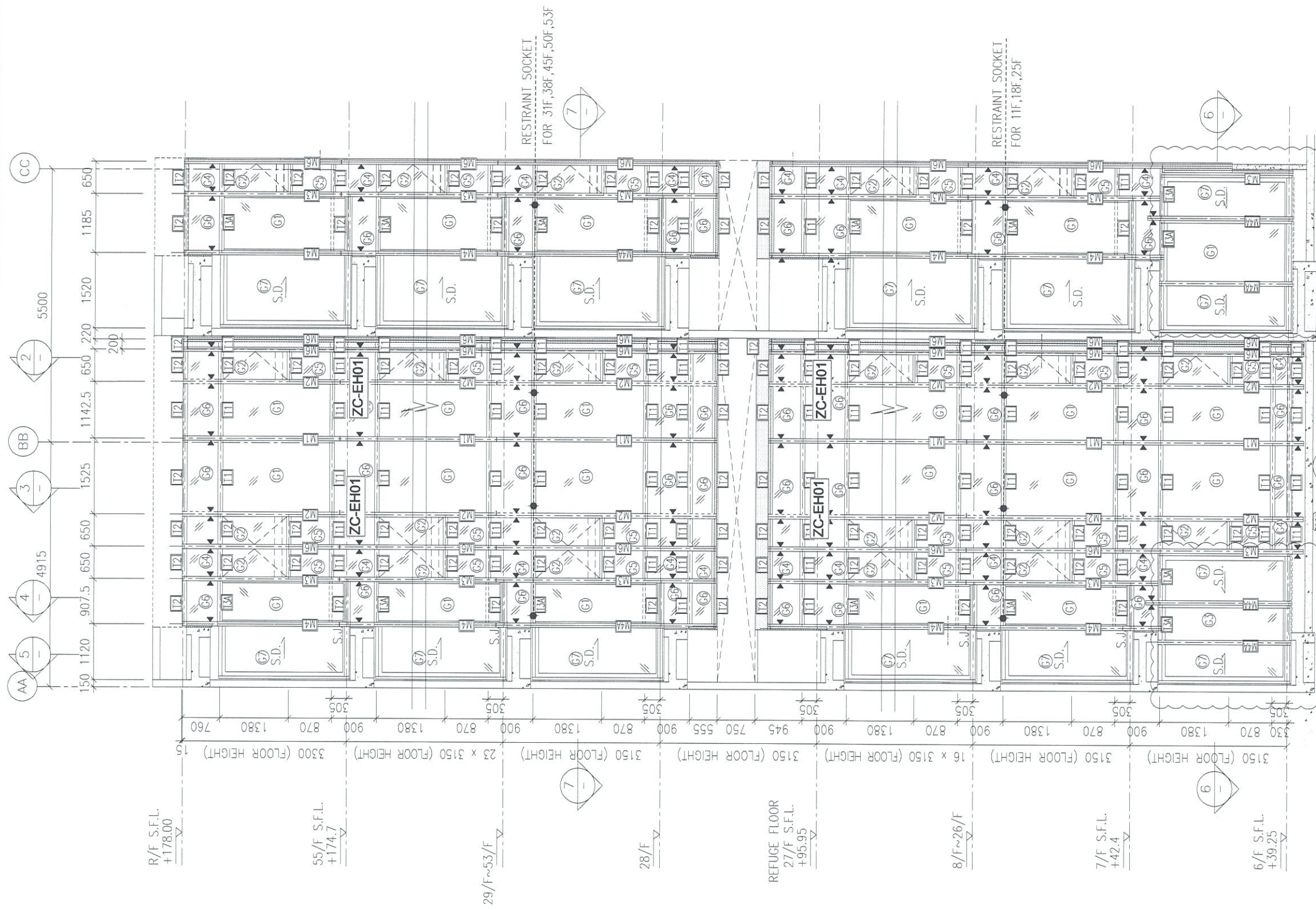




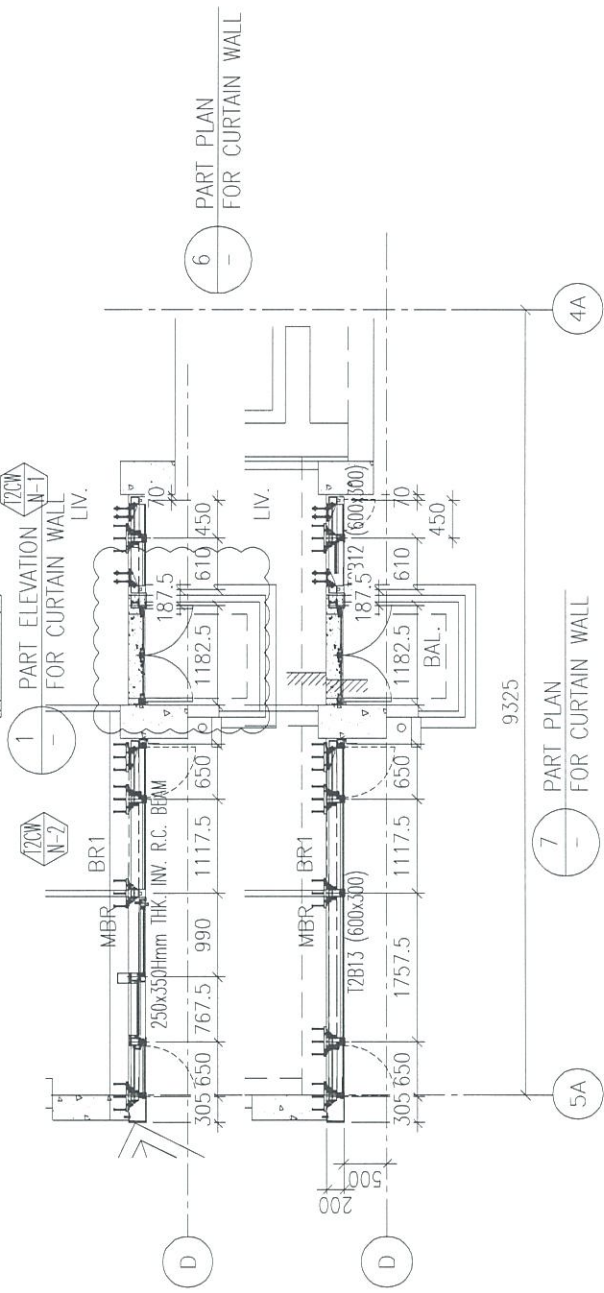
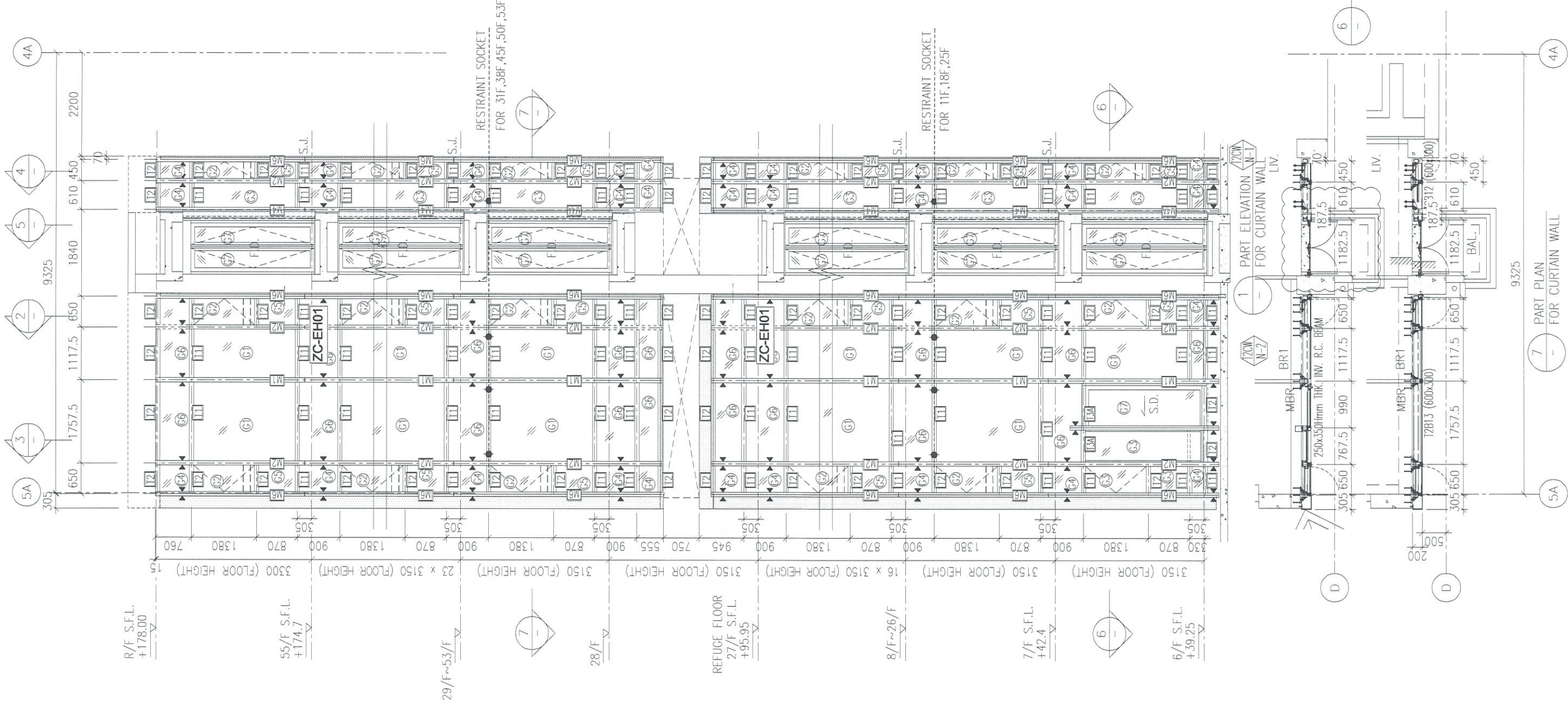


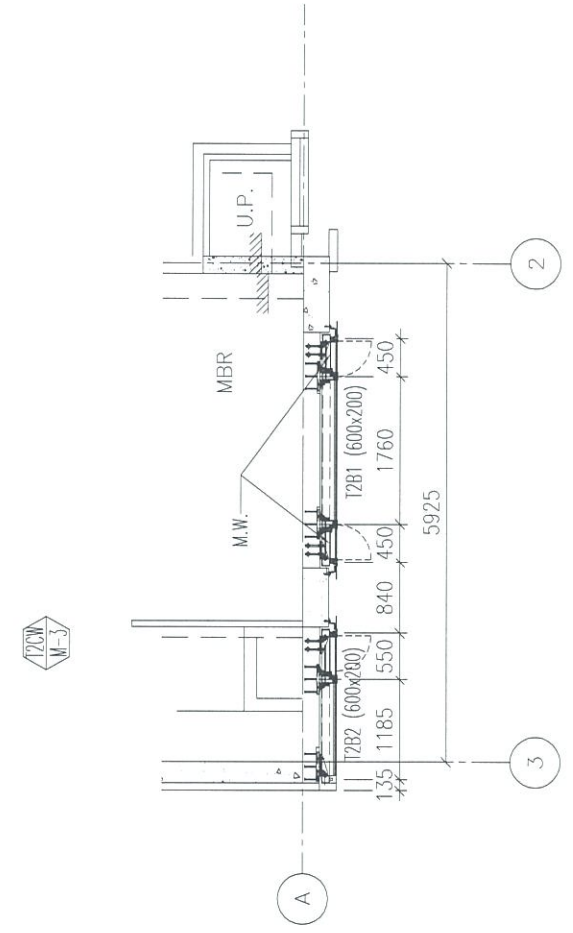
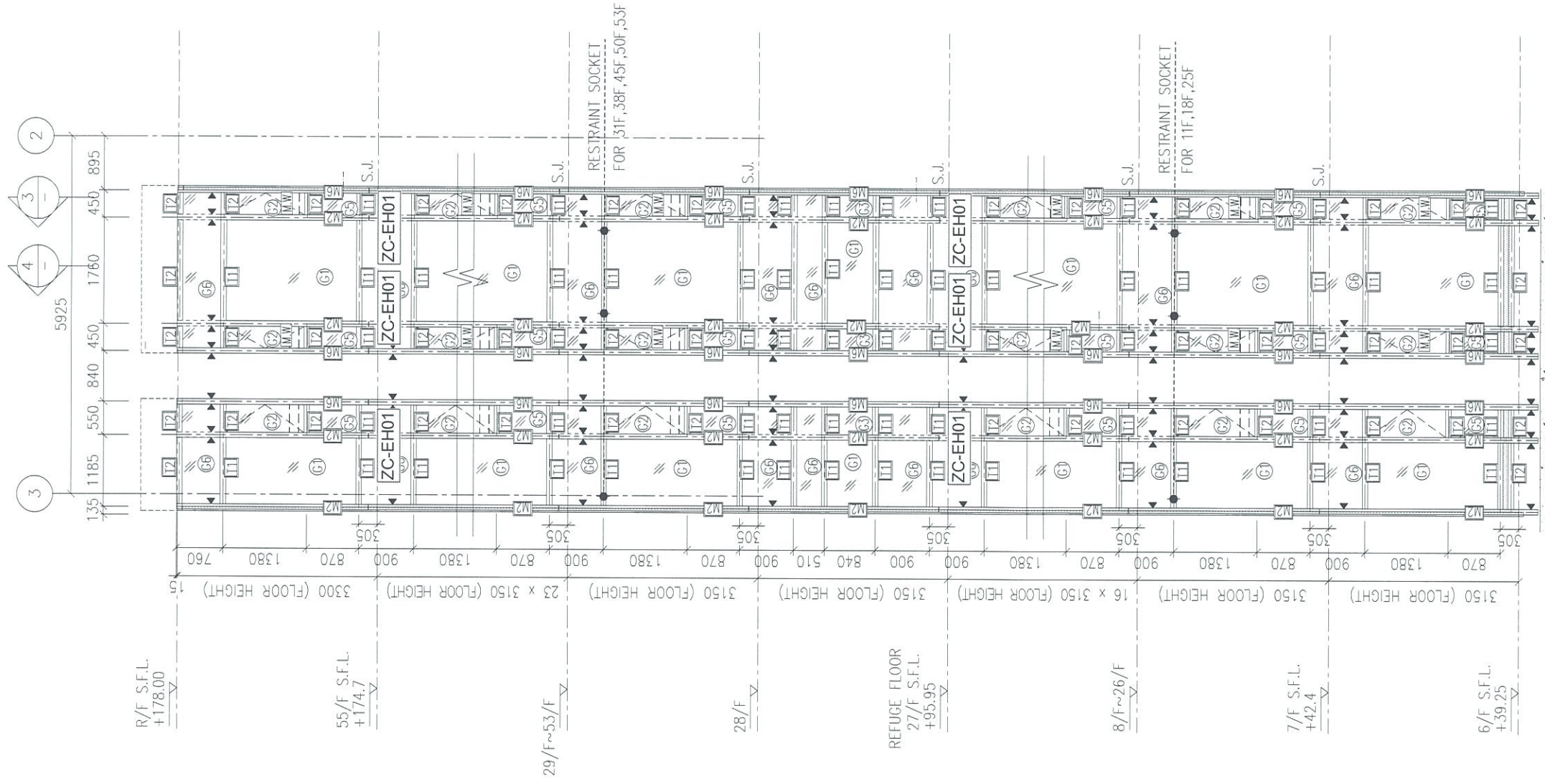
R/F S.F.L. +178.00
 55/F S.F.L. +174.7
 29/F ~53/F
 28/F
 REFUGE FLO. 27/F S.F.L. +95.95
 8/F ~26/F
 7/F S.F.L. +42.4
 6/F S.F.L. +39.25

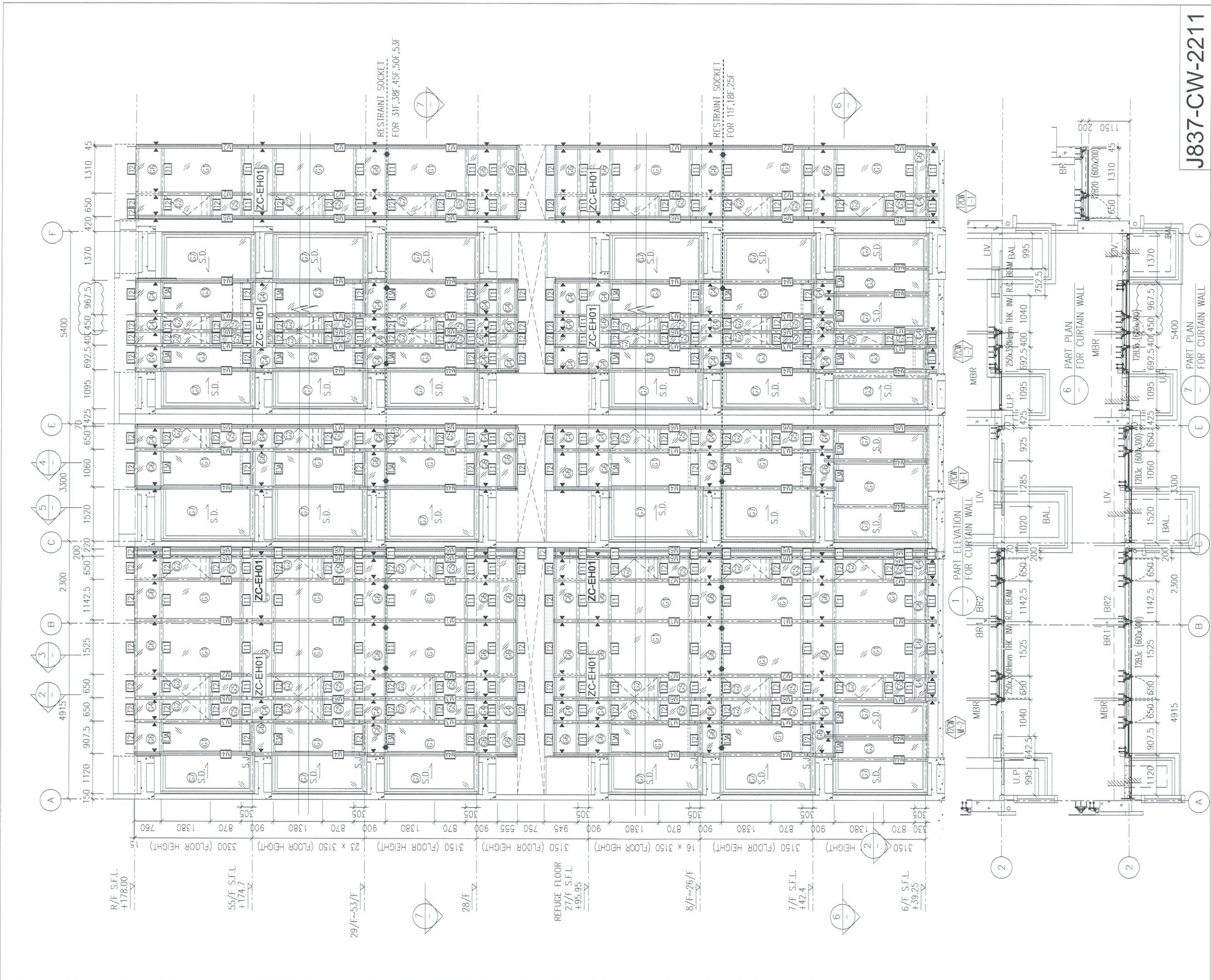




J837-CW-2208







R/F S.F.L.
+178.00

55/F S.F.L.
+174.7

29/F-53/F

28/F

REFUGES FLOOR
27/F S.F.L.
+95.99

8/F-26/F

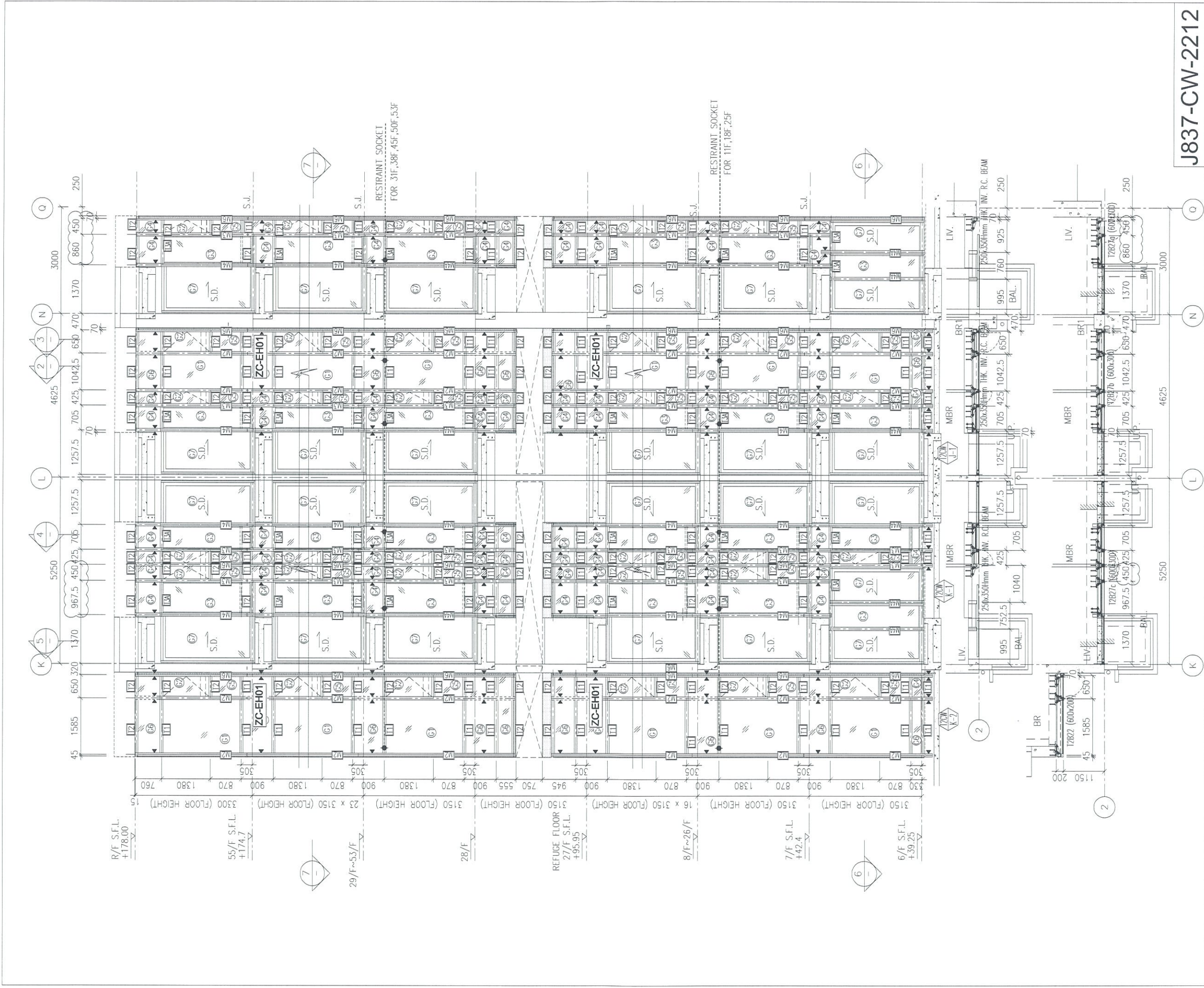
7/F S.F.L.
+42.4

6/F S.F.L.
+39.25

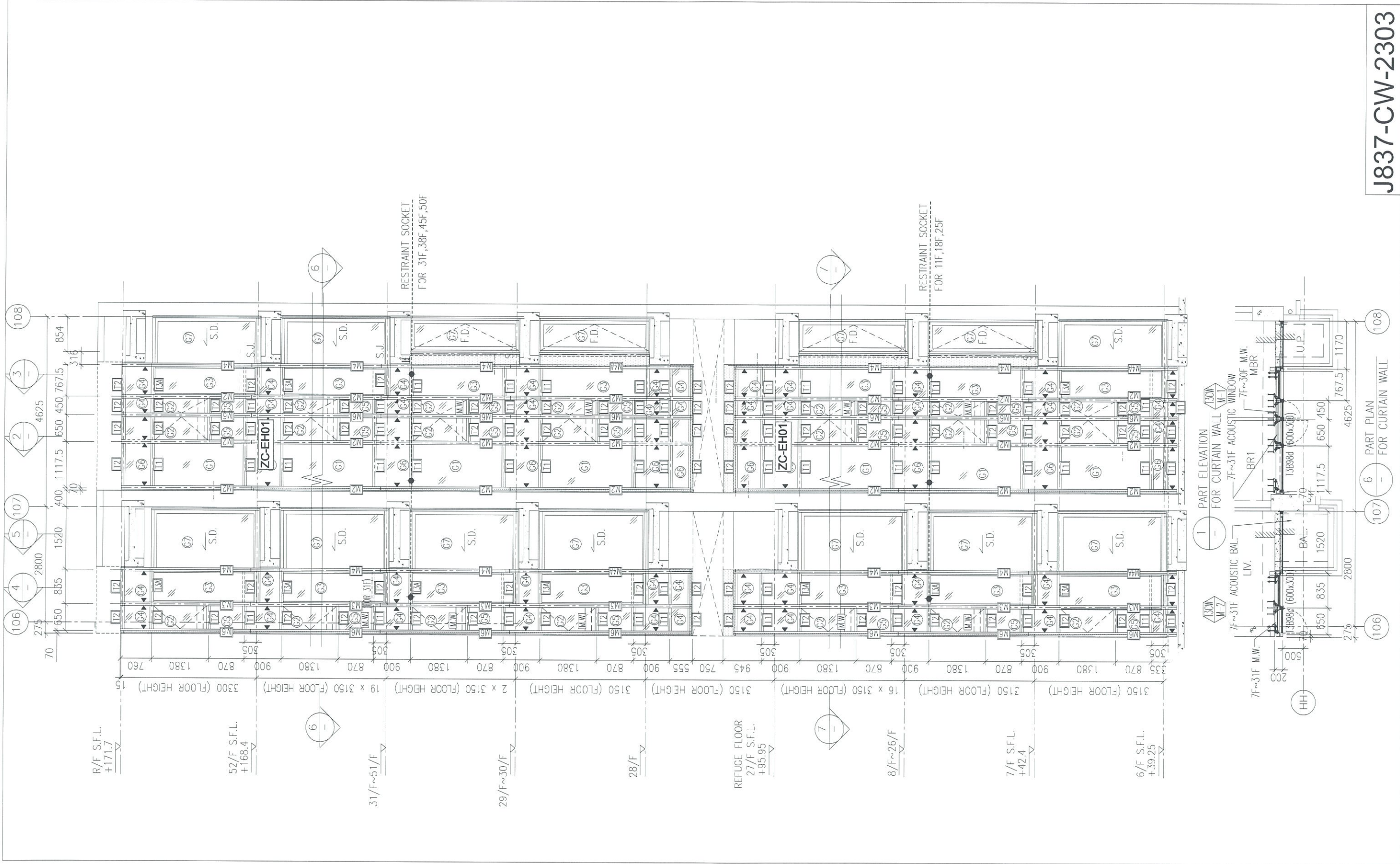
RESTRAINT SOCKET
FOR 31F, 38F, 45F, 50F, 53F

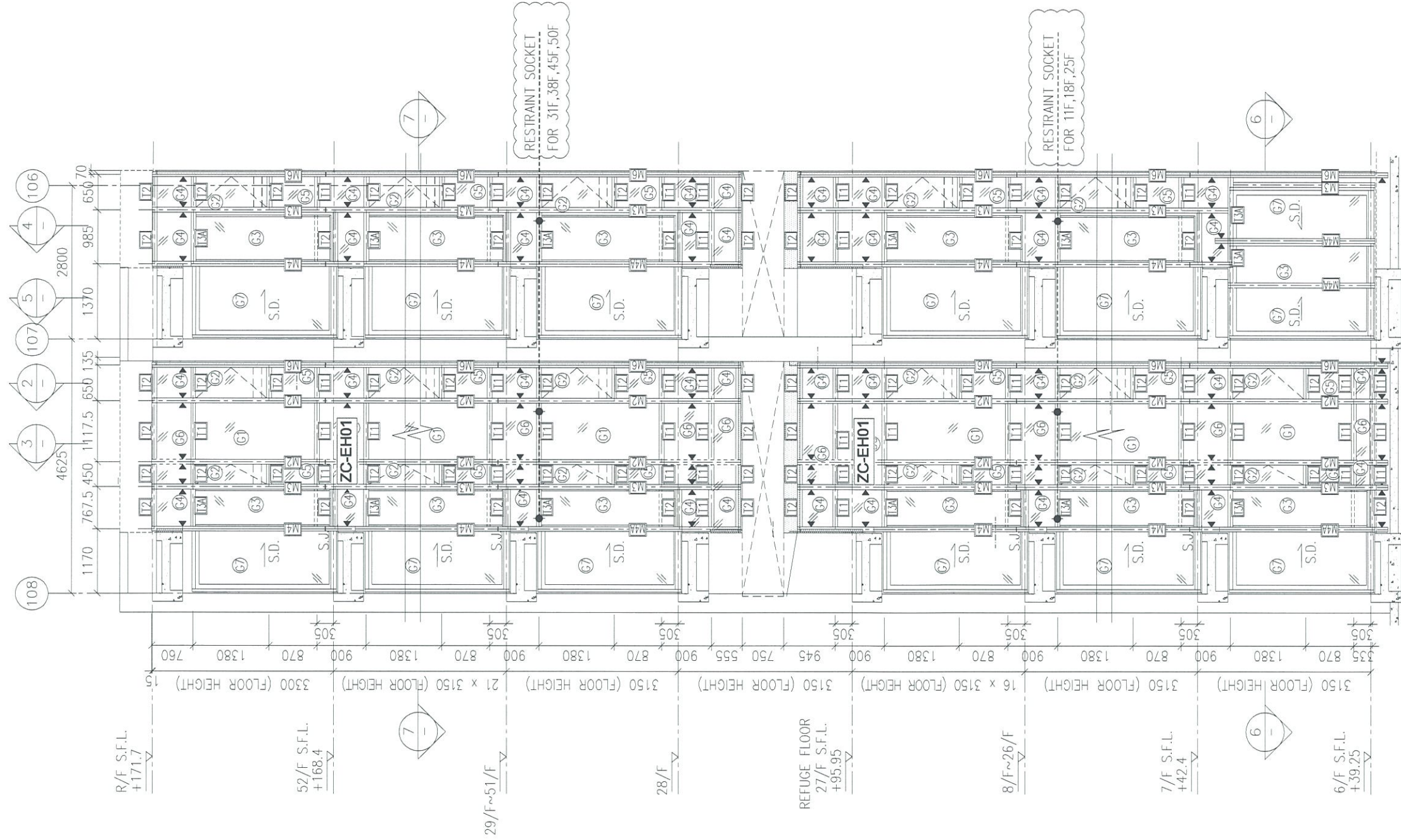
RESTRAINT SOCKET
FOR 11F, 18F, 25F

J837-CW-2211



J837-CW-2212





R/F S.F.L.
+171.7

52/F S.F.L.
+168.4

29/F~51/F

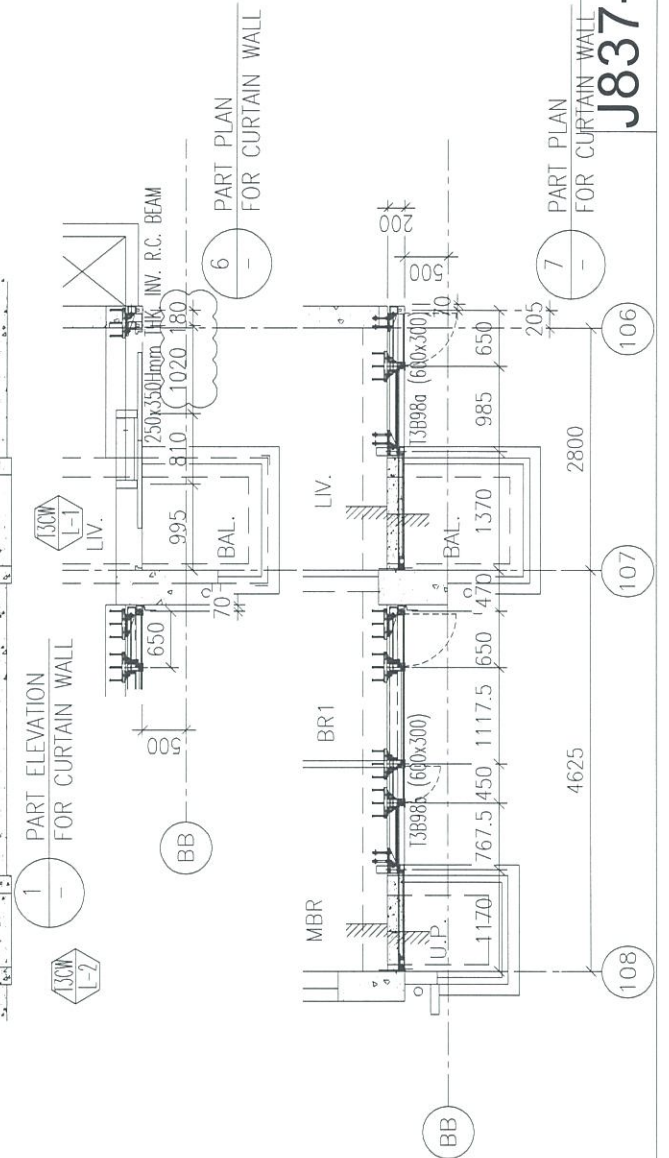
28/F

REFUGE FLOOR
27/F S.F.L.
+95.95

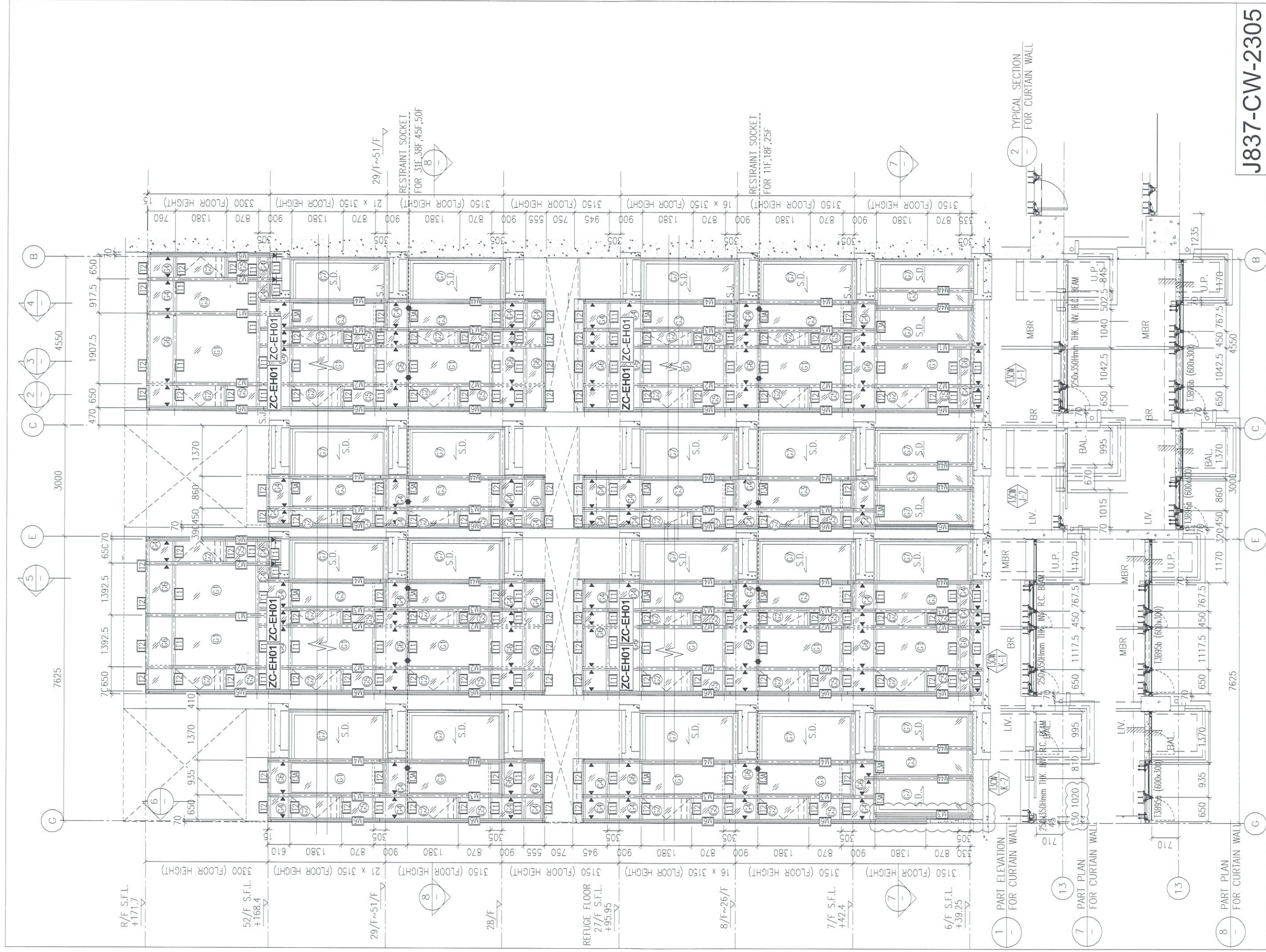
8/F~26/F

7/F S.F.L.
+42.4

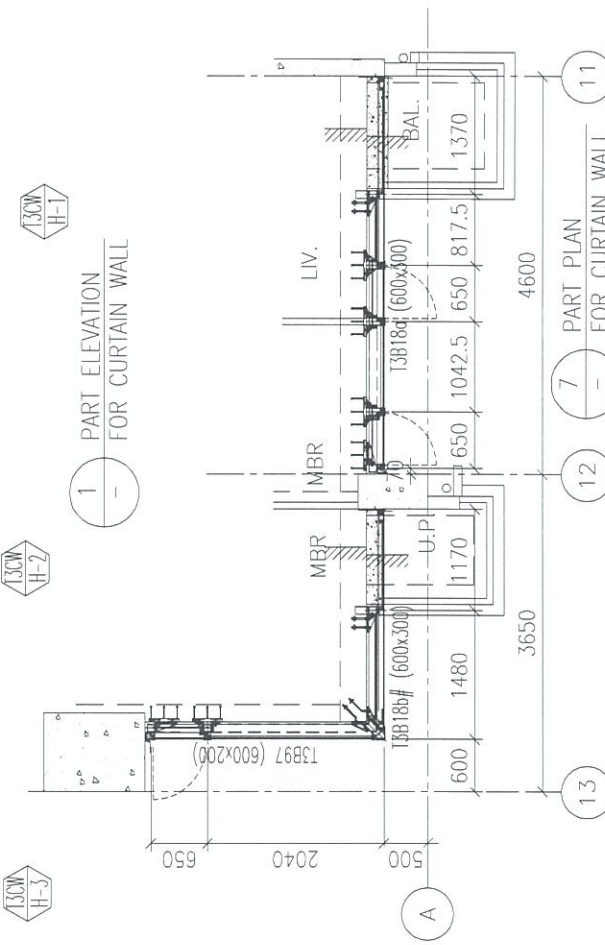
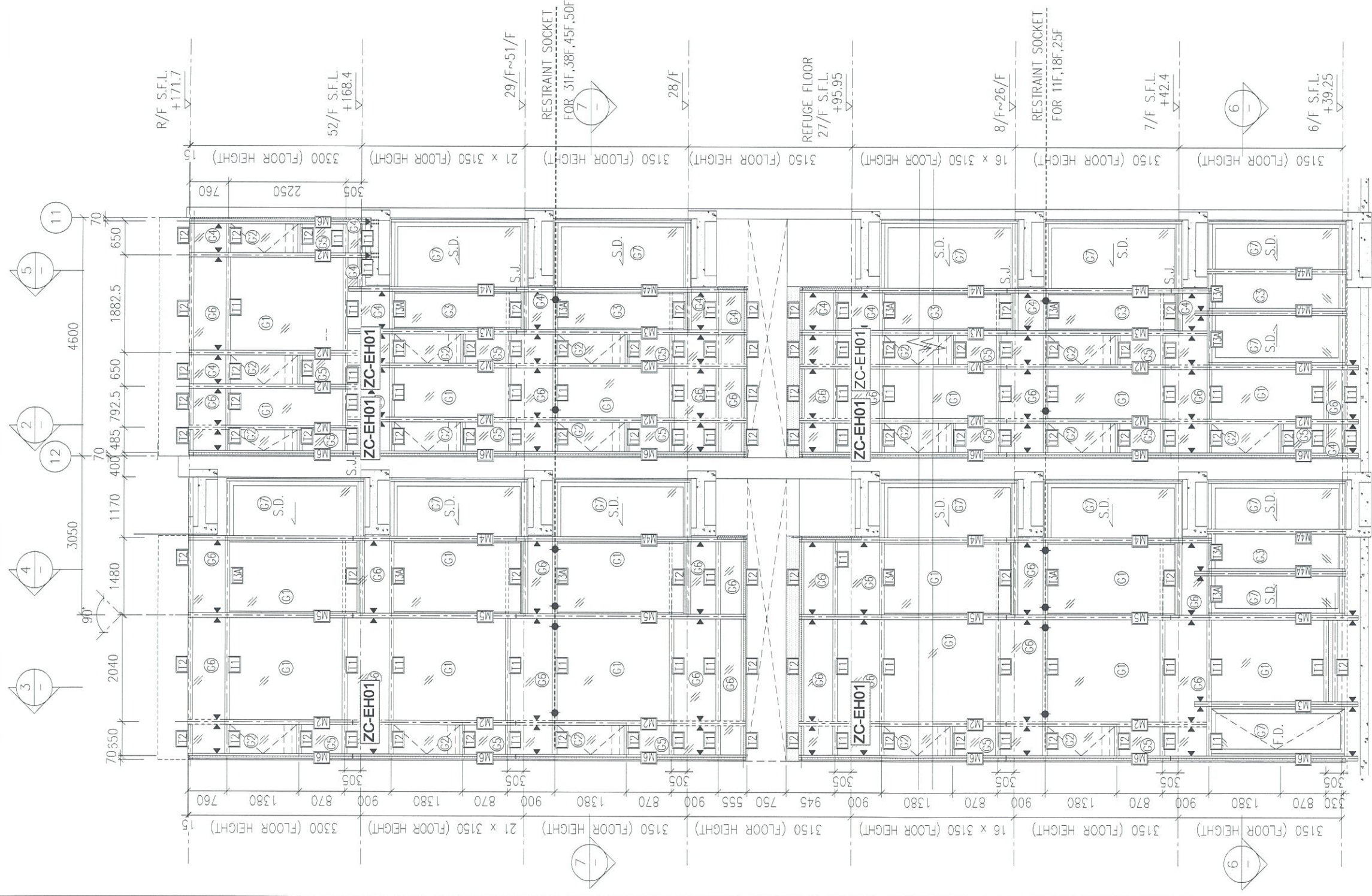
6/F S.F.L.
+39.25



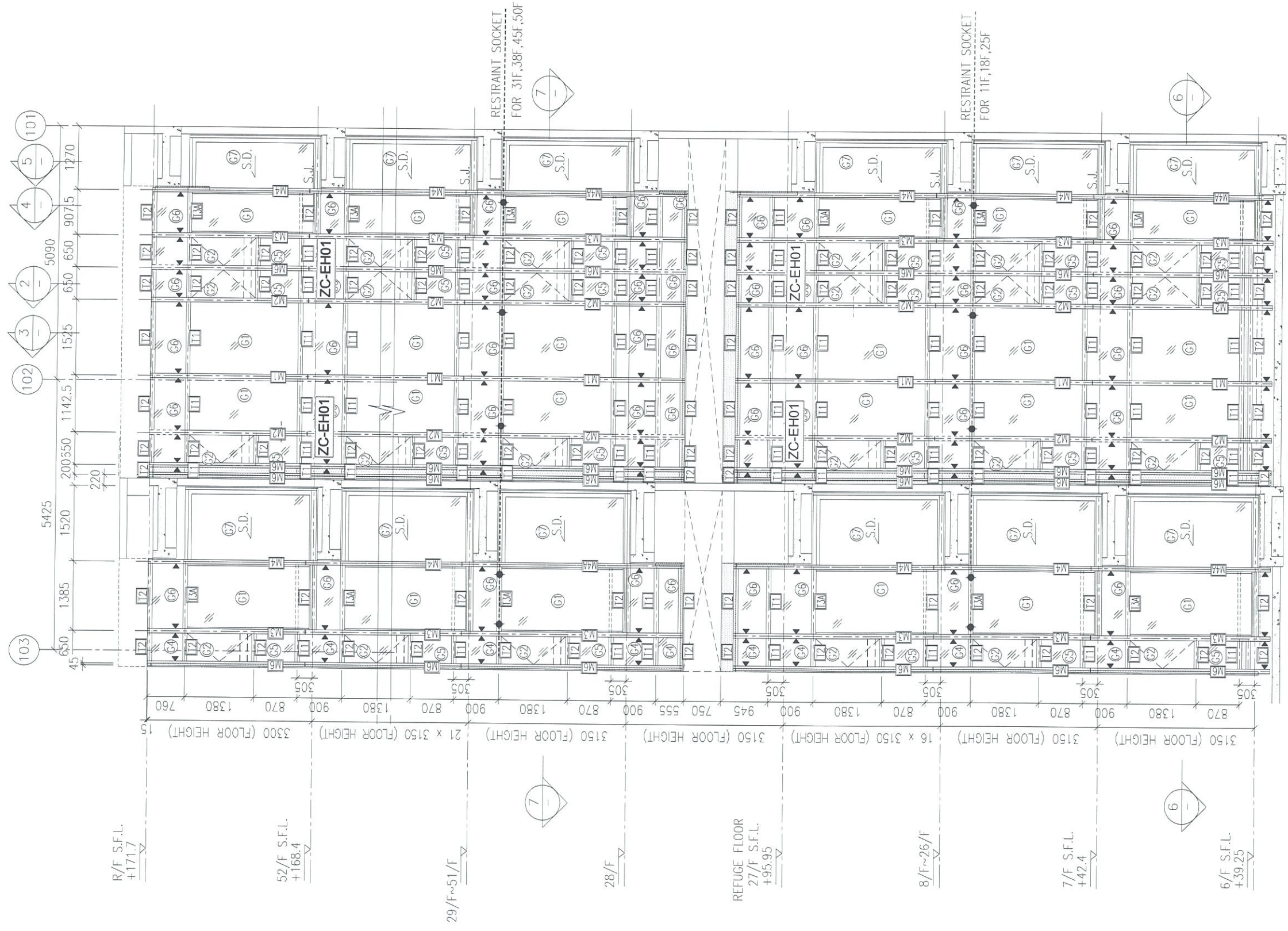
J837-CW-2304



J837-CW-2305



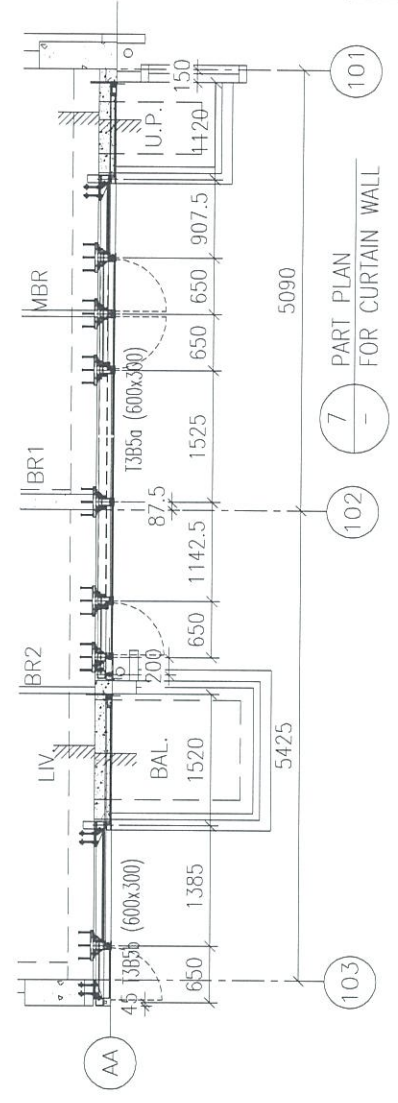
1 PART ELEVATION FOR CURTAIN WALL
 7 PART PLAN FOR CURTAIN WALL

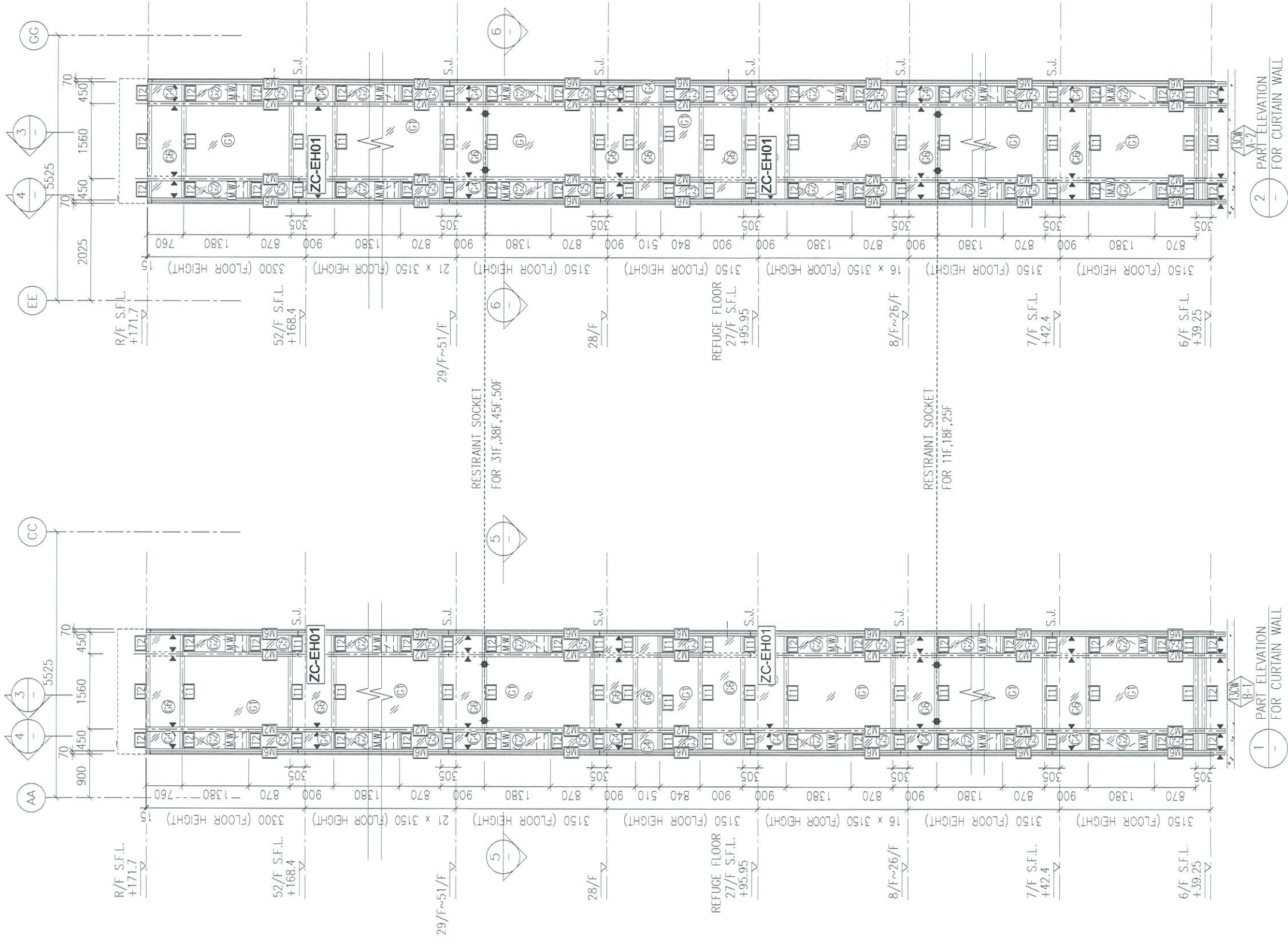


1 - PART ELEVATION FOR CURTAIN WALL



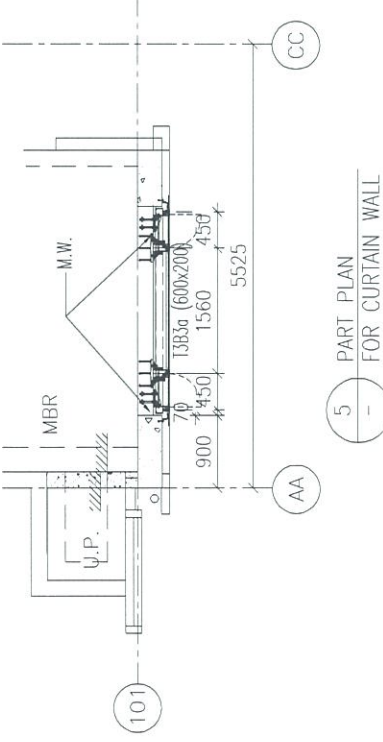
6 - PART PLAN FOR CURTAIN WALL



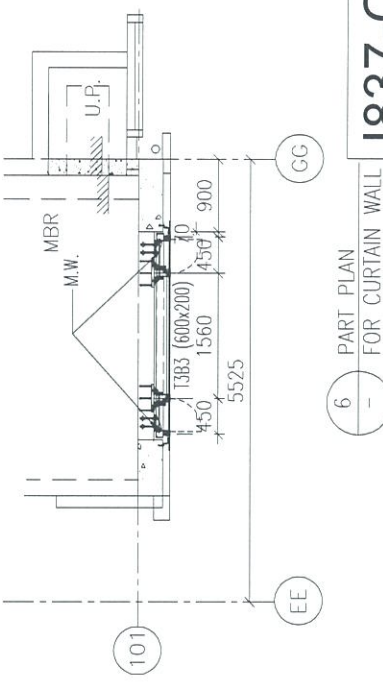


1 - PART ELEVATION FOR CURTAIN WALL

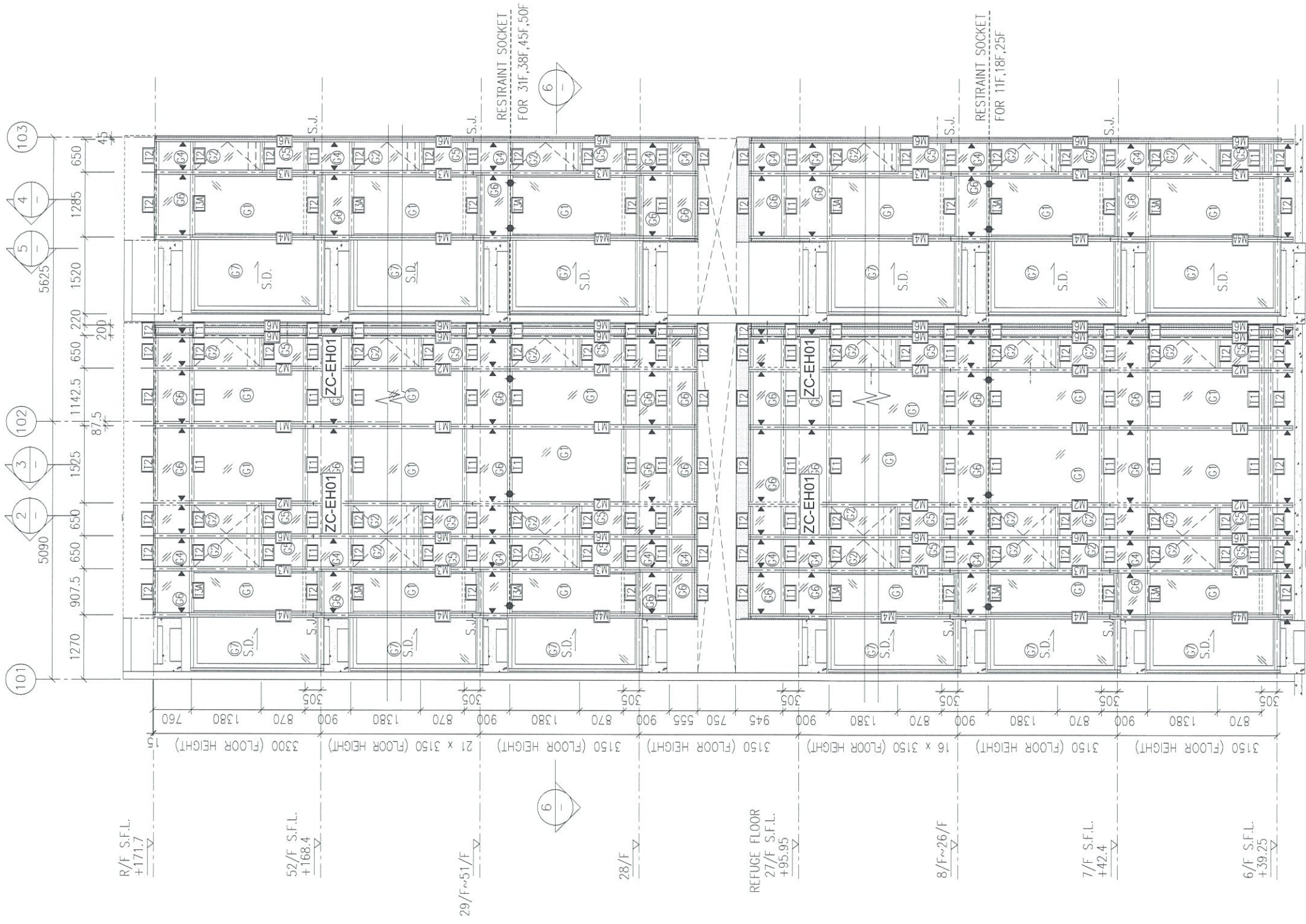
2 - PART ELEVATION FOR CURTAIN WALL



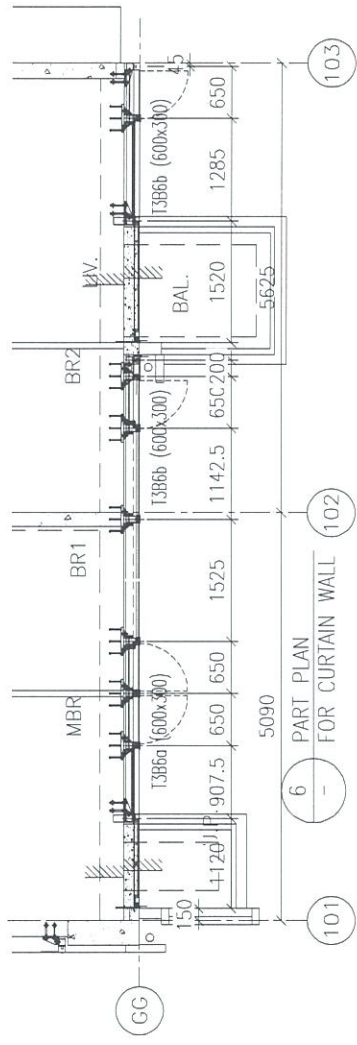
5 - PART PLAN FOR CURTAIN WALL



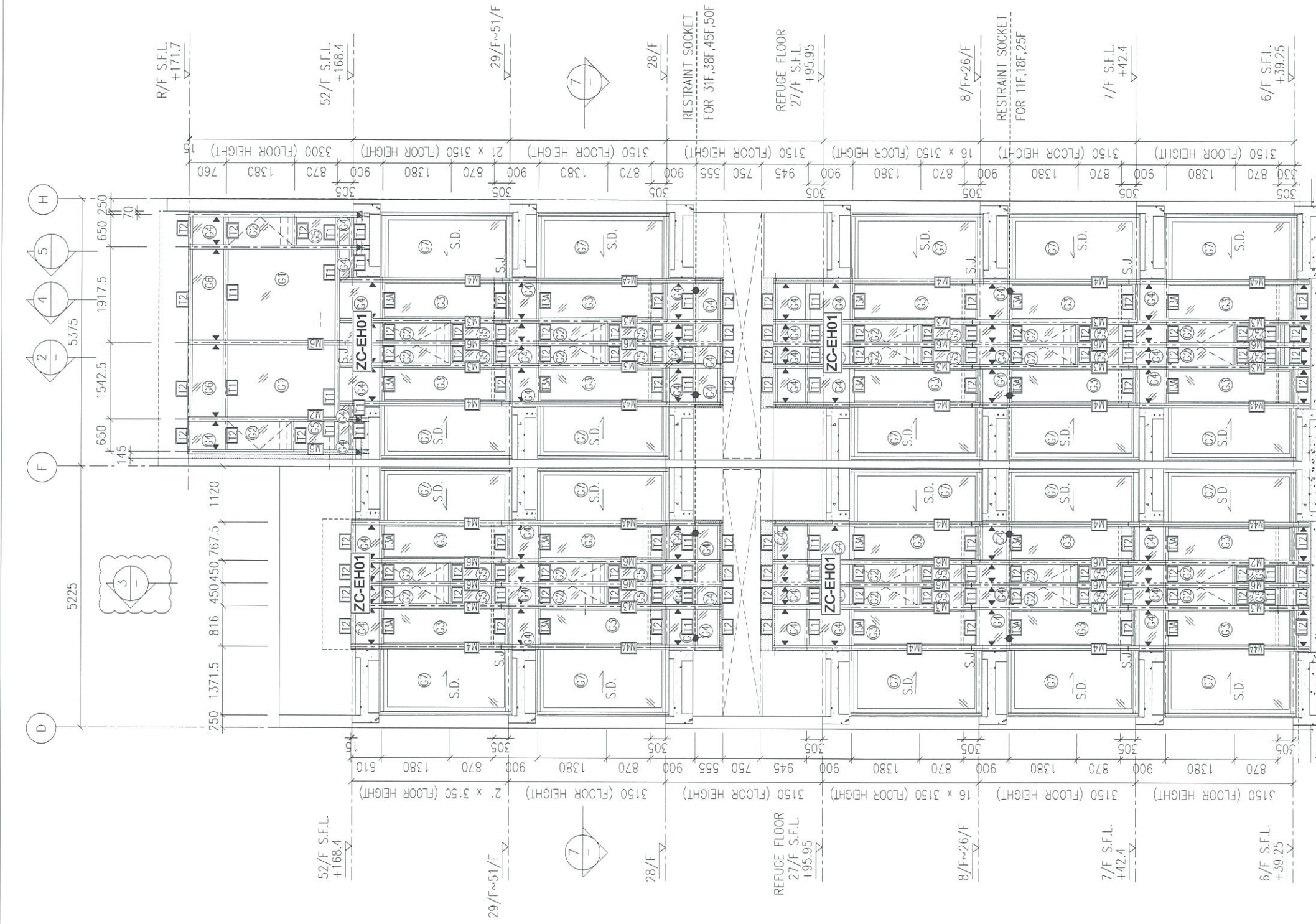
6 - PART PLAN FOR CURTAIN WALL



1 PART ELEVATION FOR CURTAIN WALL



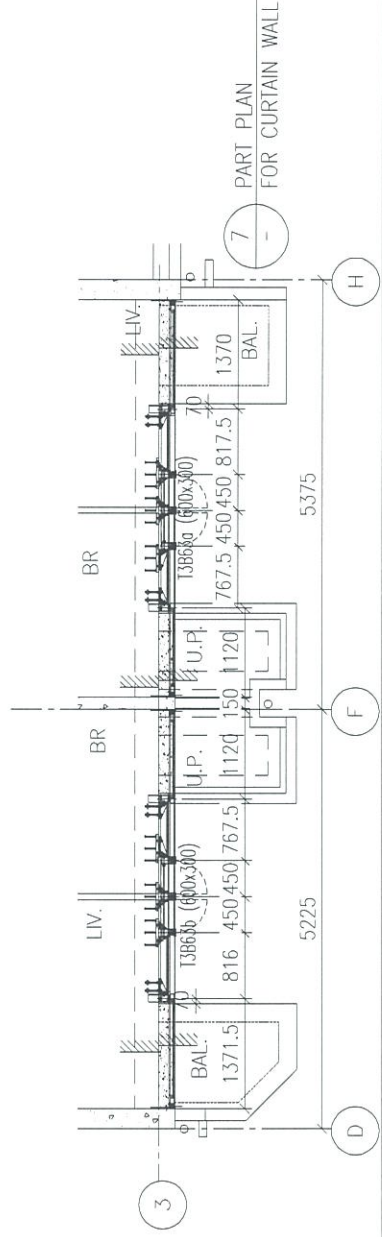
6 PART PLAN FOR CURTAIN WALL



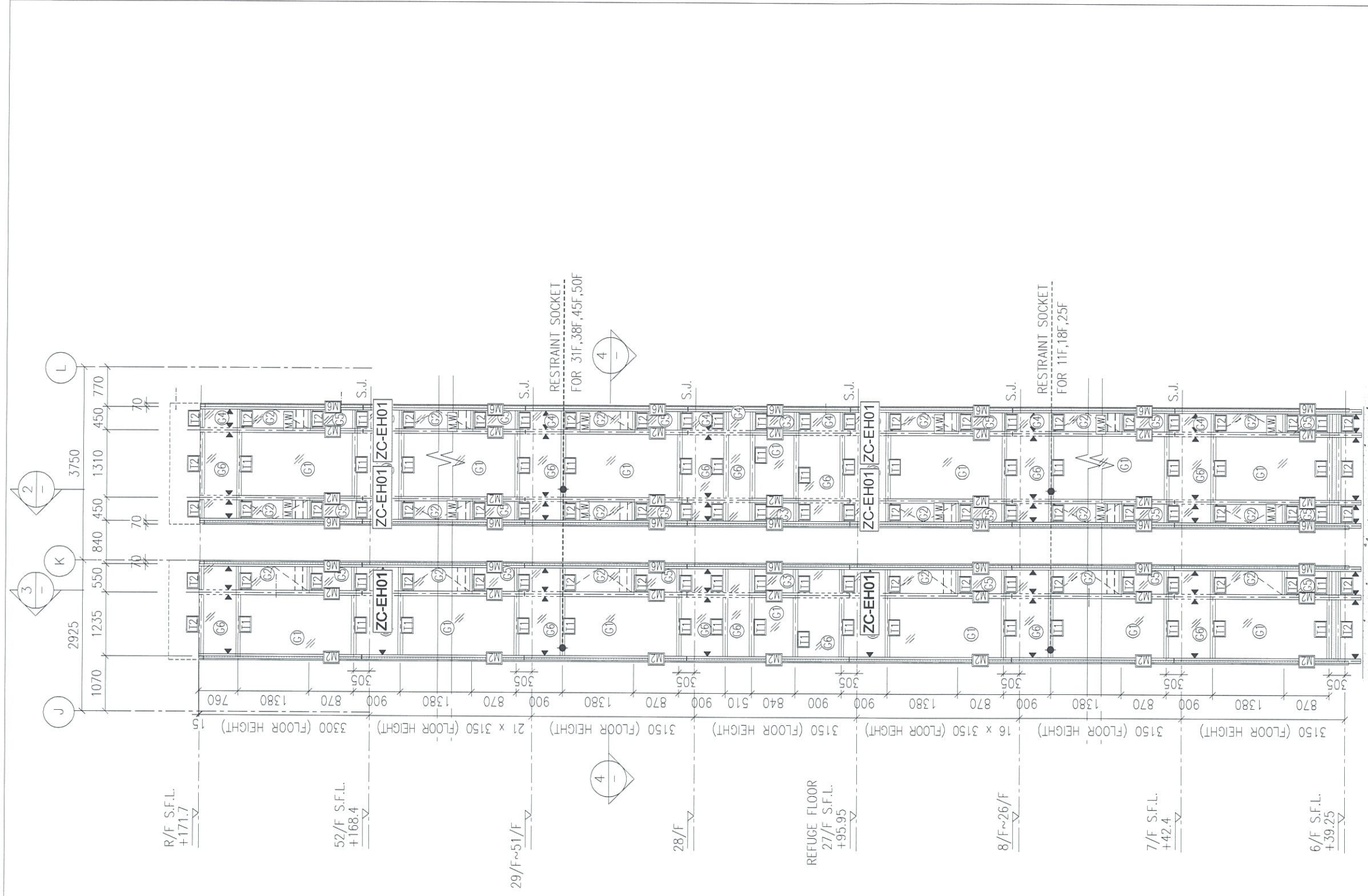
1 PART ELEVATION FOR CURTAIN WALL

130W G-1

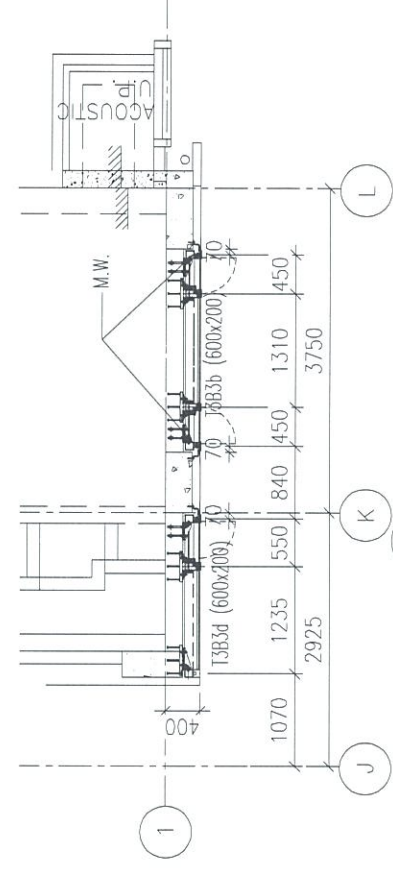
130W G-1

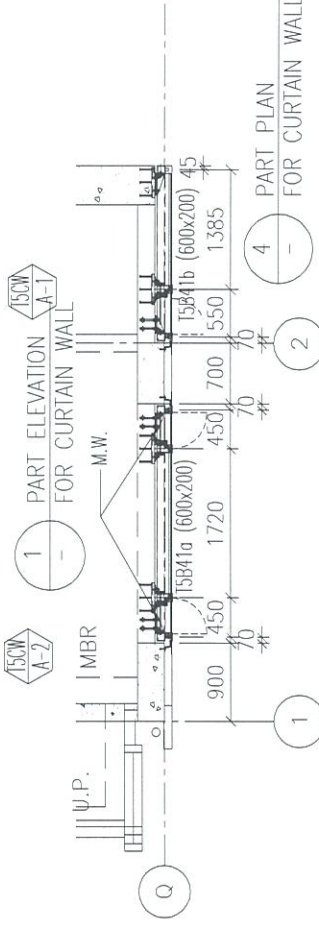
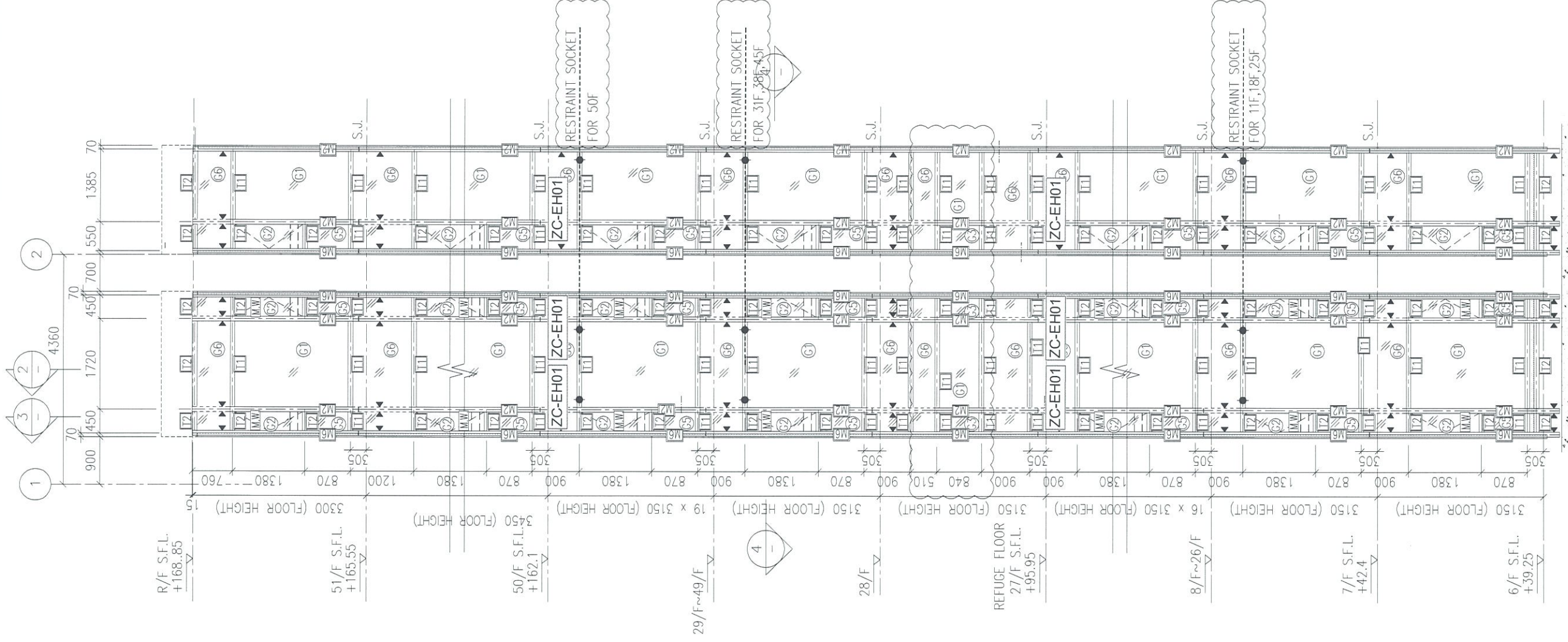


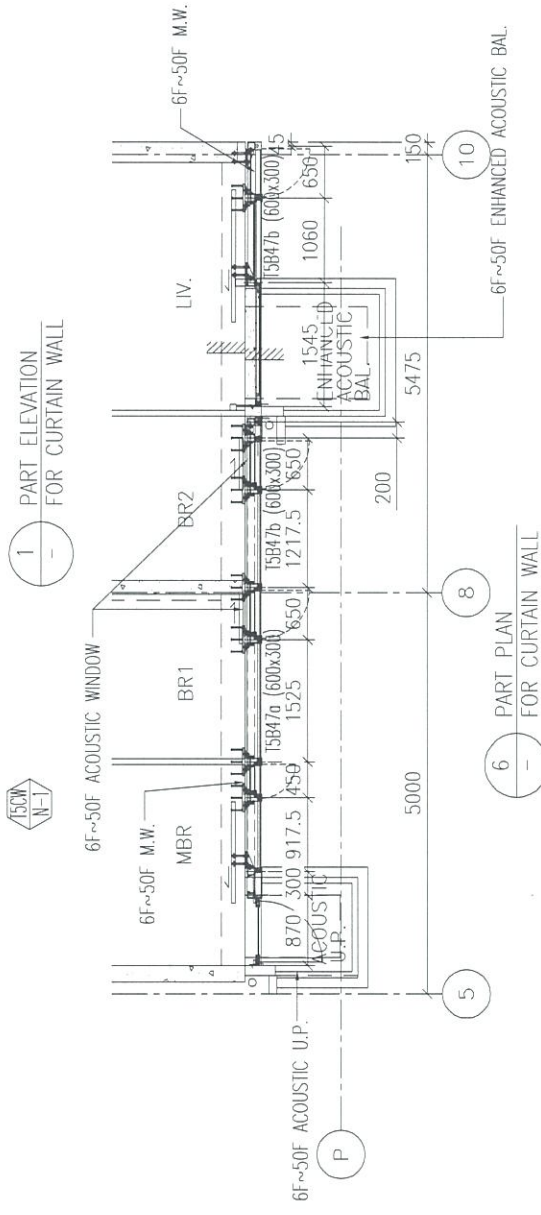
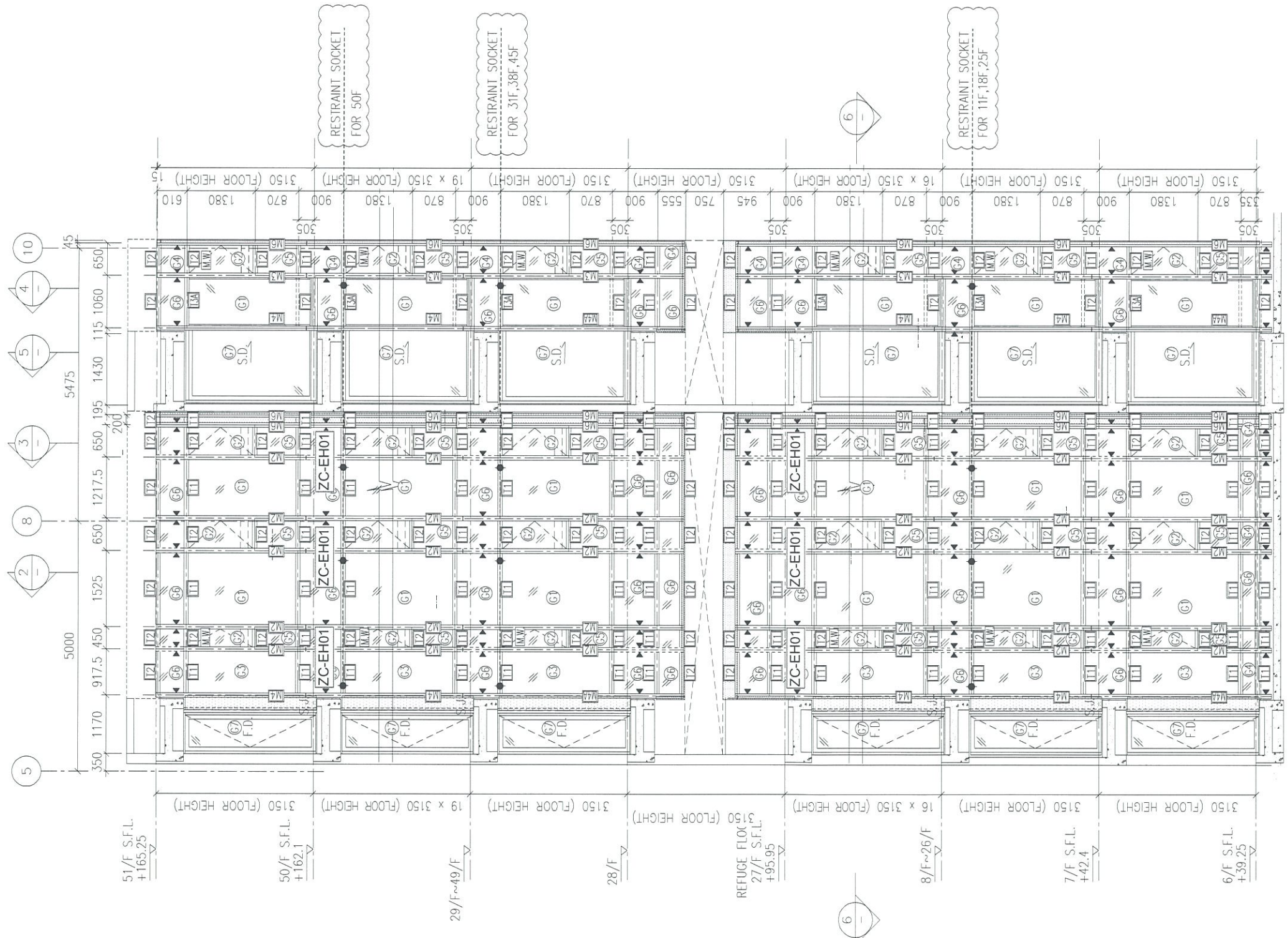
7 PART PLAN FOR CURTAIN WALL

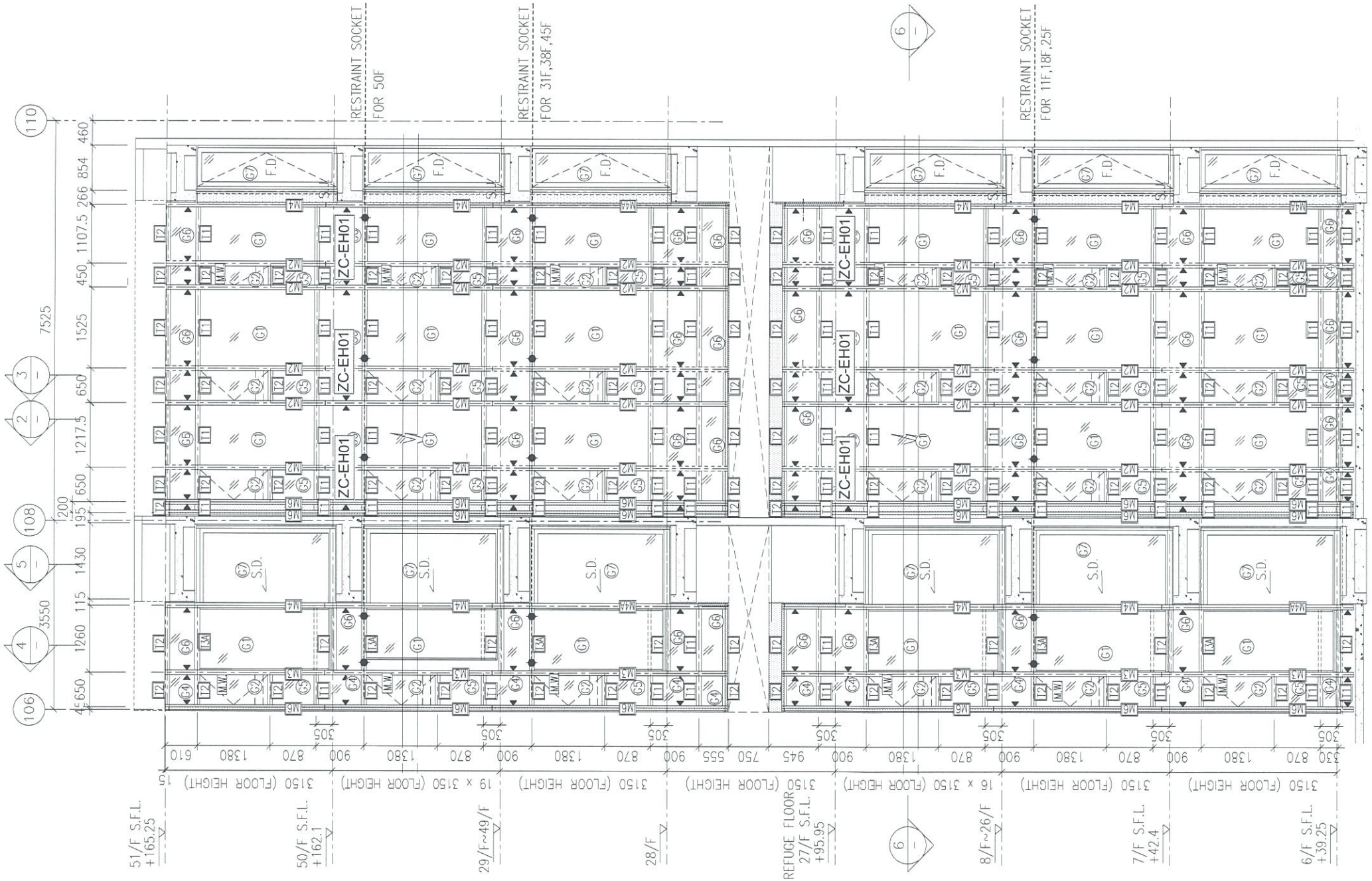


1 PART ELEVATION FOR CURTAIN WALL
 2 PART ELEVATION FOR CURTAIN WALL
 3 PART ELEVATION FOR CURTAIN WALL
 4 PART ELEVATION FOR CURTAIN WALL

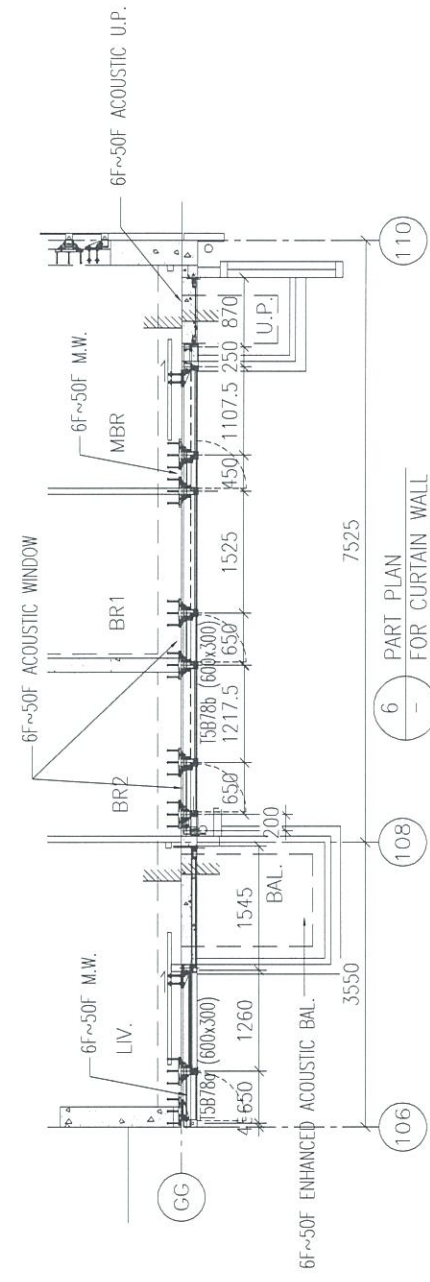




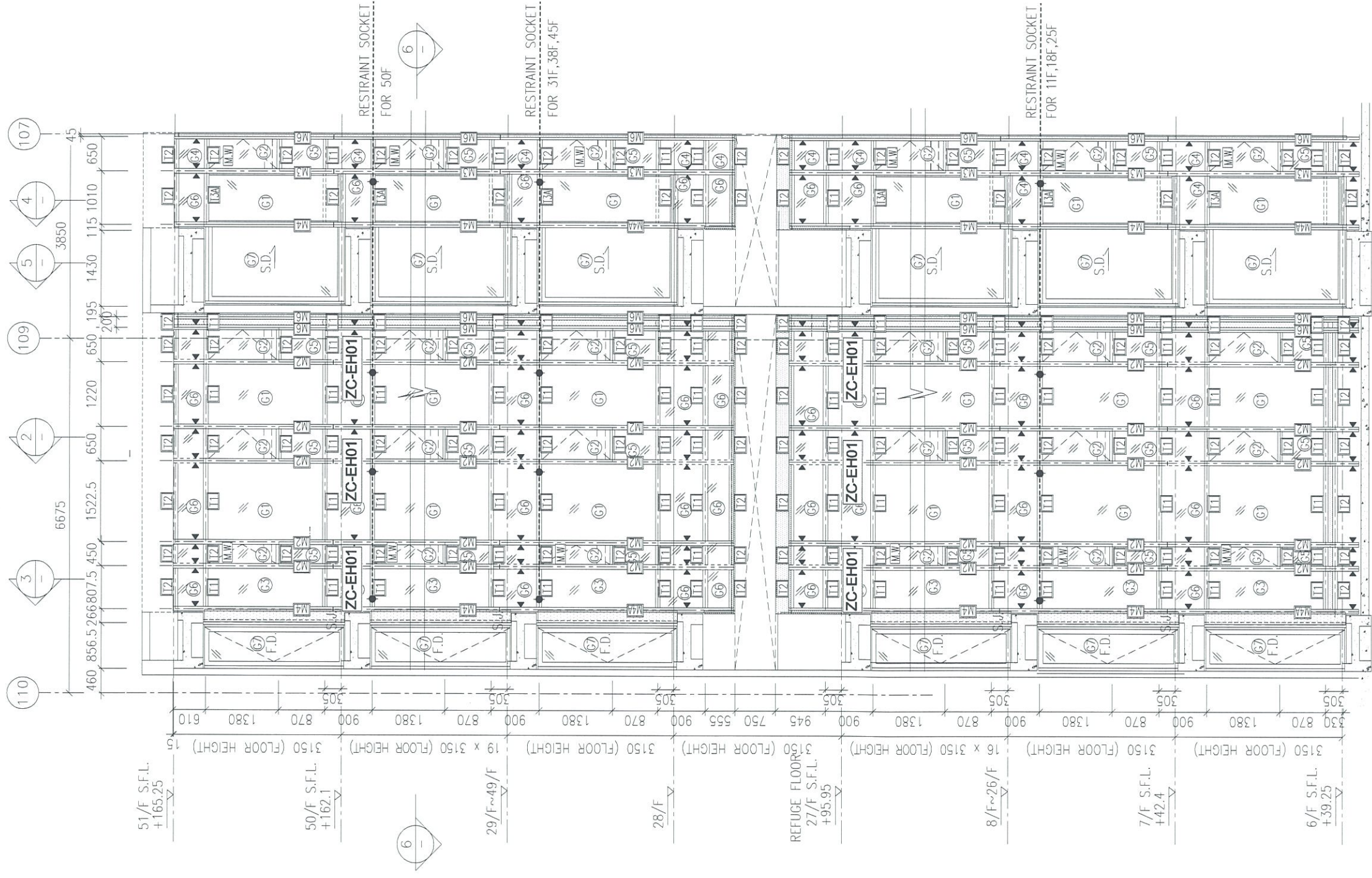




1 - PART ELEVATION FOR CURTAIN WALL



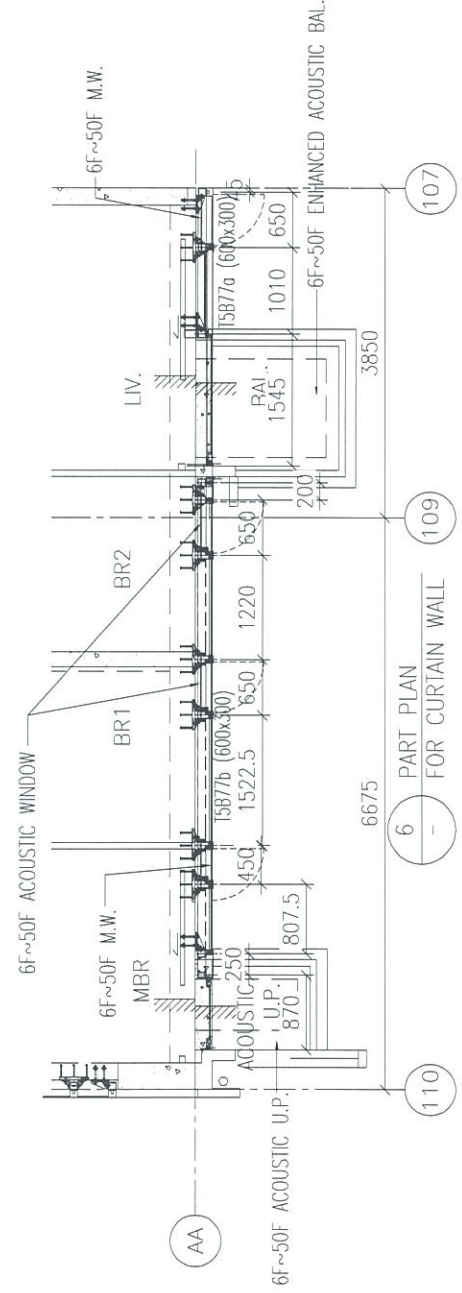
6 - PART PLAN FOR CURTAIN WALL

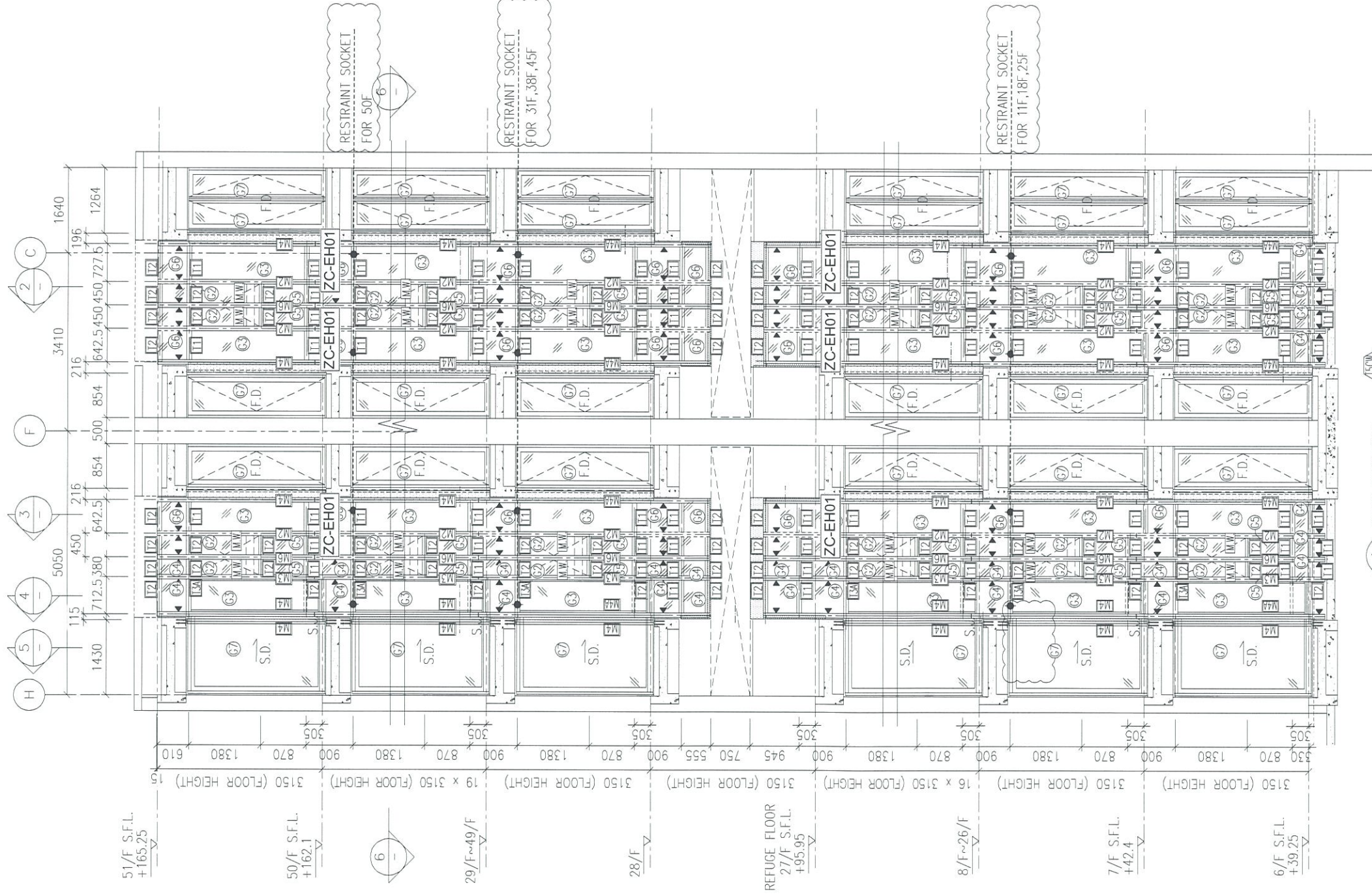


1 PART ELEVATION FOR CURTAIN WALL

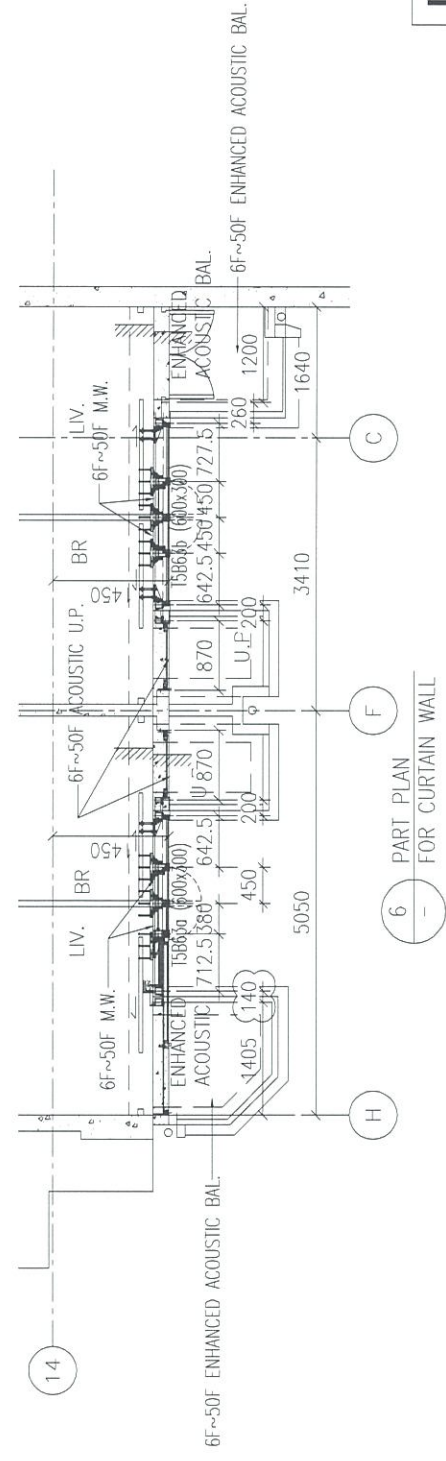


6 PART PLAN FOR CURTAIN WALL

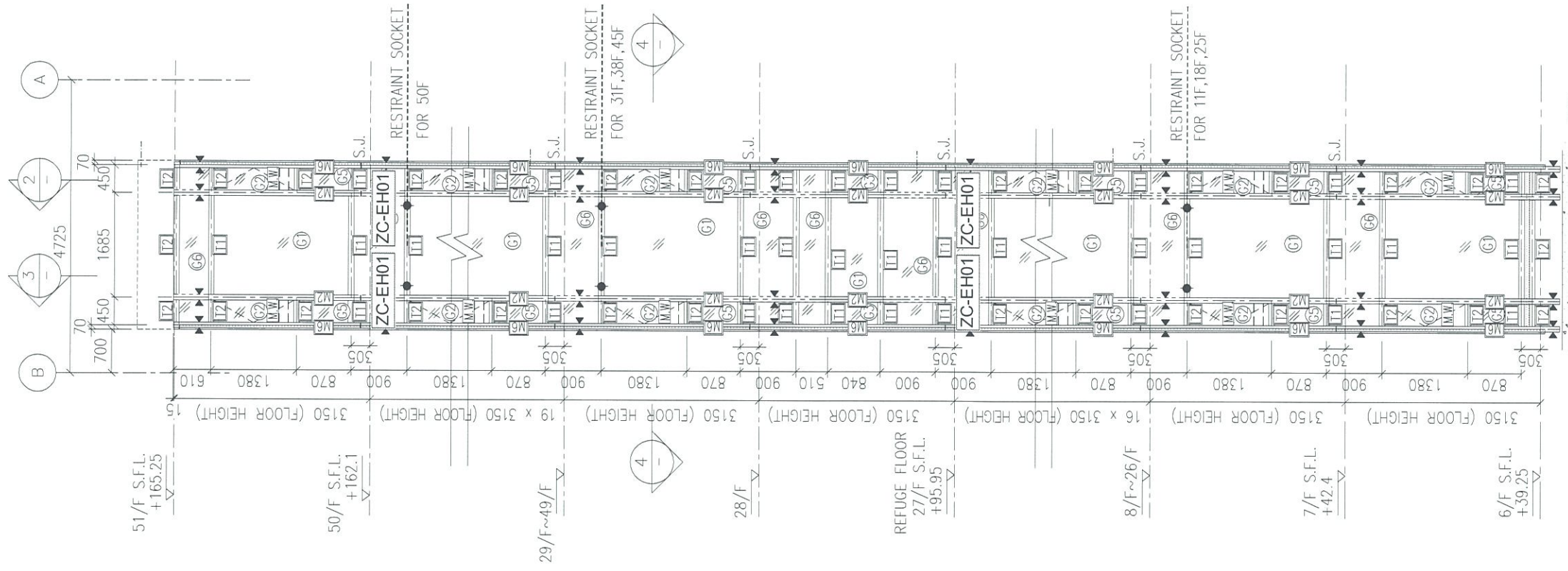




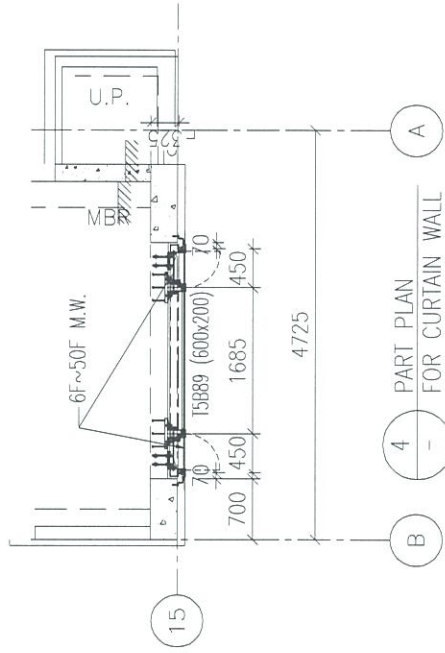
1 PART ELEVATION FOR CURTAIN WALL



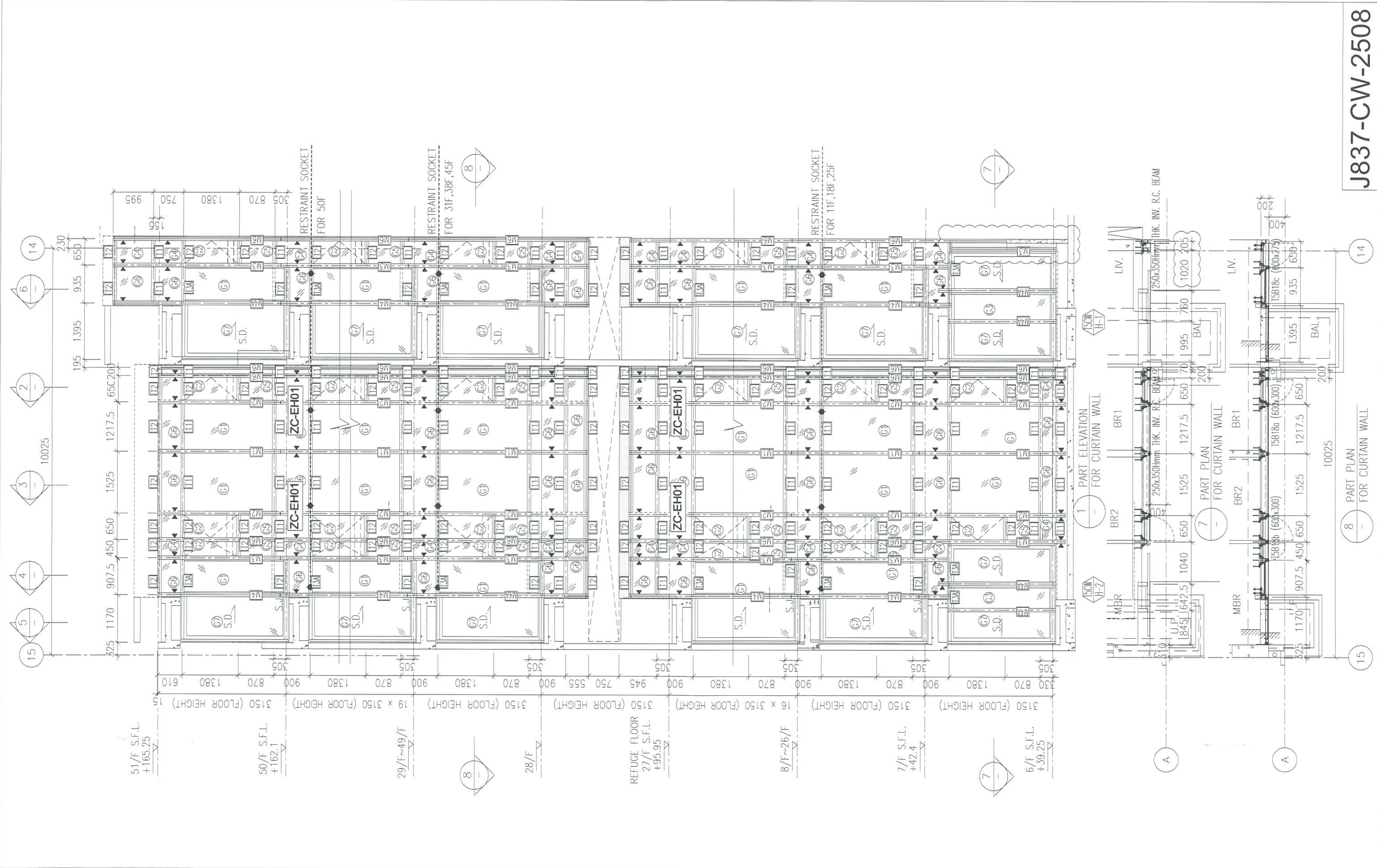
6 PART PLAN FOR CURTAIN WALL



1 - PART ELEVATION FOR CURTAIN WALL



4 - PART PLAN FOR CURTAIN WALL



51/F S.F.L.
+165.25

50/F S.F.L.
+162.1

29/F~49/F

28/F

REFUGE FLOOR
27/F S.F.L.
+95.95

8/F~26/F

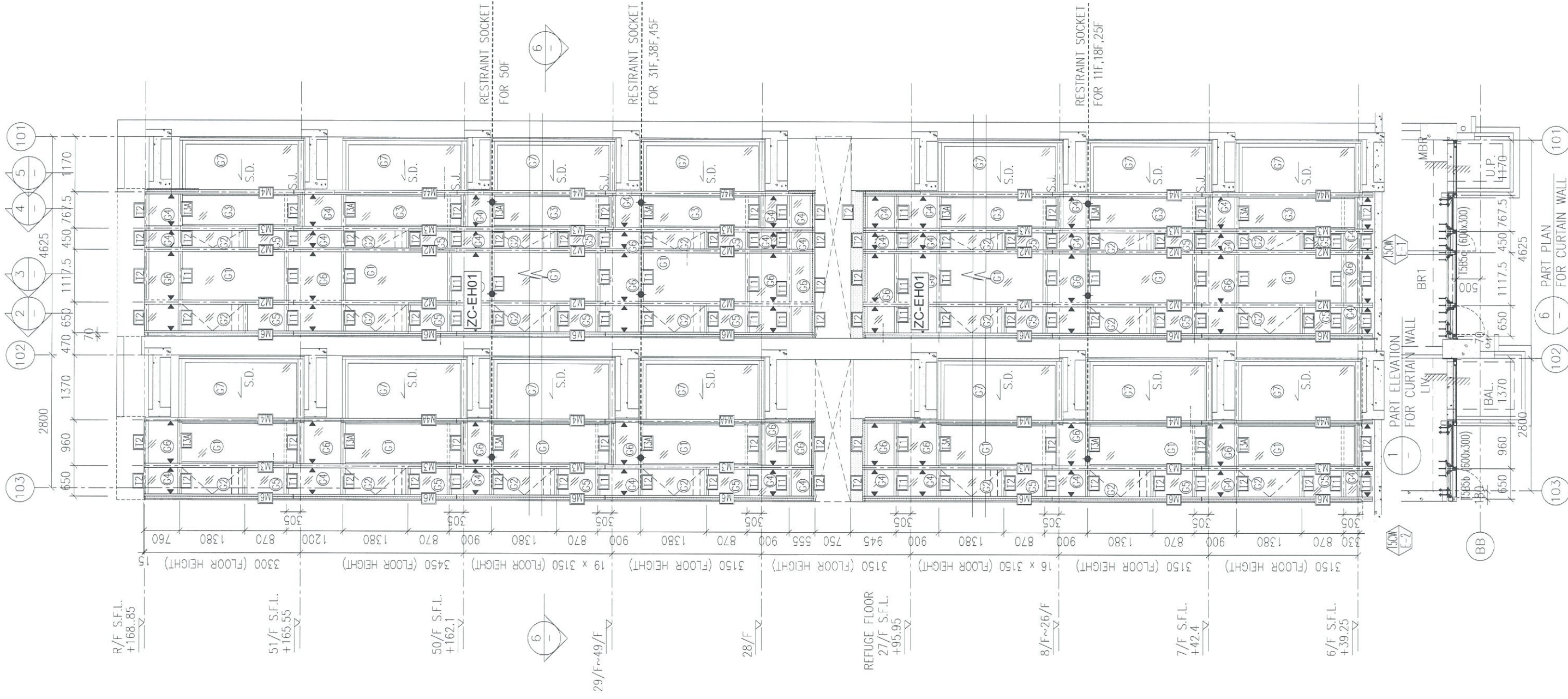
7/F S.F.L.
+42.4

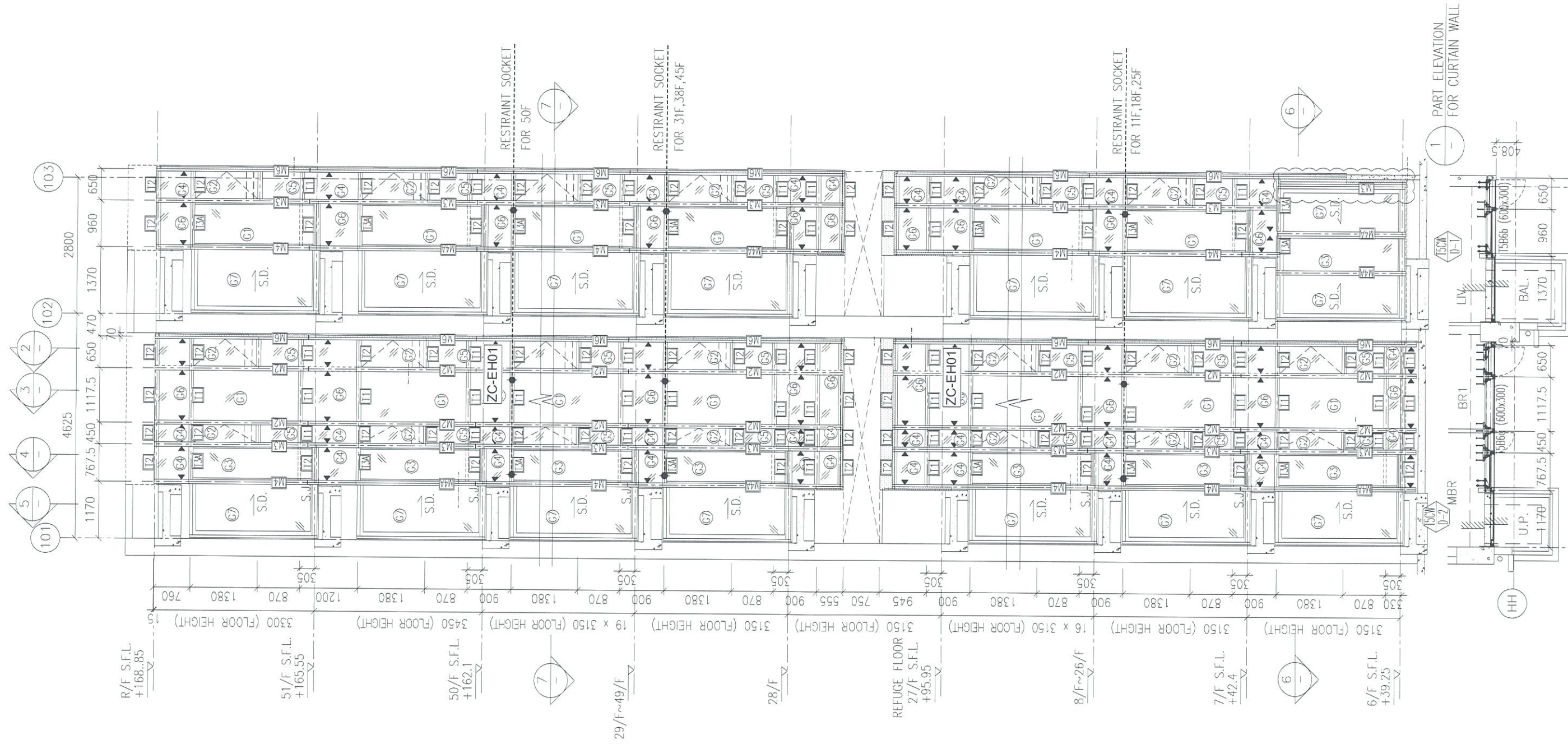
6/F S.F.L.
+39.25

1 PART ELEVATION FOR CURTAIN WALL

7 PART PLAN FOR CURTAIN WALL

8 PART PLAN FOR CURTAIN WALL





R/F S.F.L.
+168.85

51/F S.F.L.
+165.55

50/F S.F.L.
+162.1

29/F~19/F

28/F

REFUGE FLOOR
27/F S.F.L.
+95.95

8/F~26/F

7/F S.F.L.
+42.4

6/F S.F.L.
+39.25

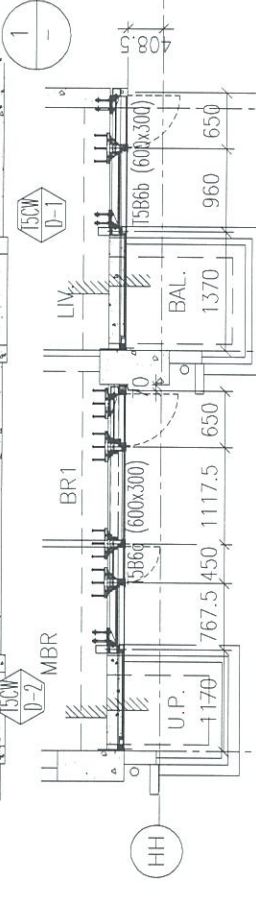
RESTRAINT SOCKET
FOR 50F

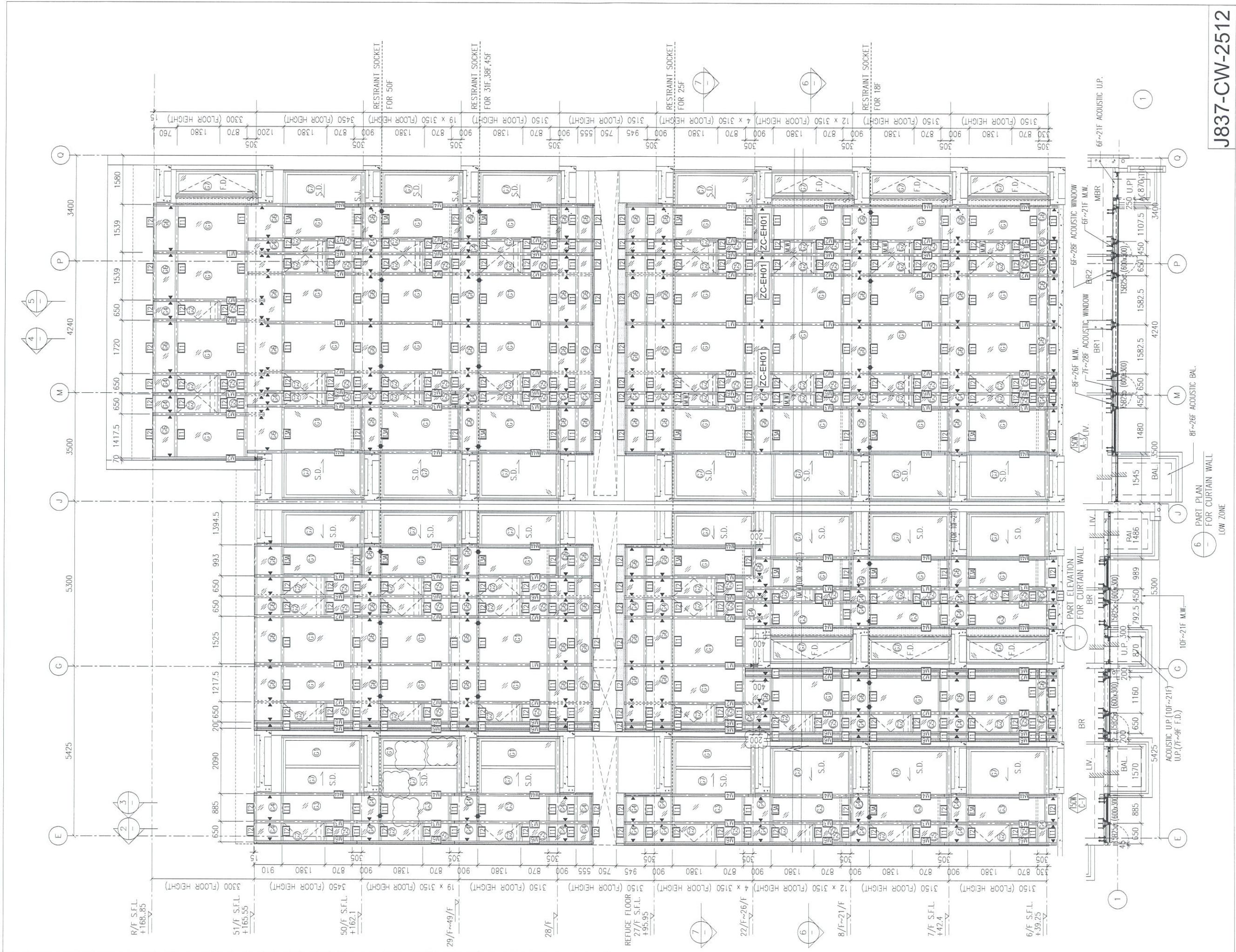
RESTRAINT SOCKET
FOR 31F,38F,45F

RESTRAINT SOCKET
FOR 11F,18F,25F

1 PART ELEVATION
FOR CURTAIN WALL

7 PART PLAN
FOR CURTAIN WALL





R/F S.F.L.
+168.85

51/F S.F.L.
+165.55

50/F S.F.L.
+162.1

29/F ~49/F

28/F

REFUGE FLOOR
27/F S.F.L.
195.95

22/F ~26/F

8/F ~21/F

7/F S.F.L.
+142.4

6/F S.F.L.
+39.25

3150 (FLOOR HEIGHT)

3300 (FLOOR HEIGHT)

3450 (FLOOR HEIGHT)

19 x 3150 (FLOOR HEIGHT)

3150 (FLOOR HEIGHT)

3150 (FLOOR HEIGHT)

4 x 3150 (FLOOR HEIGHT)

12 x 3150 (FLOOR HEIGHT)

3150 (FLOOR HEIGHT)

3150 (FLOOR HEIGHT)

5425

5300

3500

4240

3400

1580

1539

1720

650

1417.5

3300 (FLOOR HEIGHT)

3450 (FLOOR HEIGHT)

19 x 3150 (FLOOR HEIGHT)

3150 (FLOOR HEIGHT)

3150 (FLOOR HEIGHT)

4 x 3150 (FLOOR HEIGHT)

12 x 3150 (FLOOR HEIGHT)

3150 (FLOOR HEIGHT)

3150 (FLOOR HEIGHT)

3150 (FLOOR HEIGHT)

6F~21F ACOUSTIC UP.

PART ELEVATION FOR CURTAIN WALL

PART PLAN FOR CURTAIN WALL LOW ZONE

J837-CW-2512