

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

工程指示編號:	EI- 6294	修改版本:	-
	HK-1244		
工程編號:	J 853	工程名稱:	延坪道
收件人:	生統	發件人:	Joe Chan
工程項目:	Feature Wall 項目地盤用 疏子生產 (第1批)	日期:	1/6/2023

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

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

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

內容: 請依附件資料, 生產疏子及組裝橫身組合板, 逐地盤
(G.L. 1 ~ G.L. 17 位置之疏子)
(1+74頁)

完成上列要求日期: ASAP

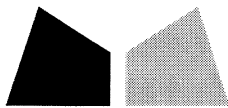
國內

<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 checked="" type="checkbox"/> 生產統籌部	<input checked="" type="checkbox"/> 連附件	<input type="checkbox"/> 報關組	<input type="checkbox"/> 連附件
<input type="checkbox"/> 質檢部	<input type="checkbox"/> 連附件	<input type="checkbox"/> 會計部	<input type="checkbox"/> 連附件	<input type="checkbox"/> 機械設計部	<input type="checkbox"/> 連附件
<input type="checkbox"/> 香港辦	<input type="checkbox"/> 連附件	<input type="checkbox"/> 其他:			

香港

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

*發件人簽署:	*組別成員批核簽署:
傳遞編號: HK 1244 / 23	項目經理簽署:



鋁材開料總表

工程號碼: J853 工程名稱: 延坪道

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	JMFG0078 (150x150x3鋁通)				6000	29	174000	19.11
2	JM1061 (47.5x25x3鋁角)				6000	2	12000	14.14
3	JM3004(100x100x3鋁通)				6000	3	18000	6.37
4	X86424 (6M長)				6000	262	1572000	15.75
5	X86245 (6M長)				6000	262	1572000	15.75

送至: _____

由: _____

日期: _____

簡短說明: _____

工程號碼: J853, 工程名稱: 延坪道

開料長度: 6000, 總長料支數: 262, 總開料支數: 602

鋸片厚度(mm): 4, 料頭尾總切除(mm): 20, 浪費率(%): 15.75

鋁材開料清單 X86245 (6M長)

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)
AL-G82-7	1	3417.5	1	1	1	0	1@(2558.5)x1
AL-G82-6	2	3406.5	1	1	1	0	2@(2569.5)x1
AL-G82-5	3	3395.5	1	1	1	0	3@(2580.5)x1
AL-G82-4	4	3384.5	1	1	1	0	4@(2591.5)x1
AL-G82-3	5	3373.5	1	1	1	0	5@(2602.5)x1
AL-G82-2	6	3362.5	1	1	1	0	6@(2613.5)x1
AL-G82-1	7	3351.5	1	1	1	0	7@(2624.5)x1
AL-G80-7	8	3071.5	1	1	1	0	8@(2904.5)x1
AL-G80-6	9	3060.5	1	1	1	0	9@(2915.5)x1
AL-G80-5	10	3049.5	1	1	1	0	10@(2926.5)x1
AL-G80-4	11	3038.5	1	1	1	0	11@(2937.5)x1
AL-G80-3	12	3027.5	1	1	1	0	12@(2948.5)x1
AL-G80-2	13	3016.5	1	1	1	0	13@(2959.5)x1
AL-G80-1	14	3005.5	1	1	1	0	14@(2970.5)x1
AL-G78-7	(餘料)8	2641.0	1	1	0	1	8@(259.5)x1
AL-G78-6	(餘料)9	2635.0	1	1	0	1	9@(276.5)x1
AL-G78-5	(餘料)10	2629.0	1	1	0	1	10@(293.5)x1
AL-G78-4	(餘料)11	2623.0	1	1	0	1	11@(310.5)x1
AL-G78-3	(餘料)7	2617.0	1	1	0	1	7@(3.5)x1
AL-G78-2	(餘料)12	2611.0	1	1	0	1	12@(333.5)x1
AL-G90-7	(餘料)6	2608.5	1	1	0	1	6@(1)x1
AL-G78-1	(餘料)13	2605.0	1	1	0	1	13@(350.5)x1
AL-G90-6	(餘料)5	2597.5	1	1	0	1	5@(1)x1
AL-G90-5	(餘料)4	2586.5	1	1	0	1	4@(1)x1
AL-G90-4	(餘料)3	2575.5	1	1	0	1	3@(1)x1
AL-G90-3	(餘料)2	2564.5	1	1	0	1	2@(1)x1
AL-G90-2	(餘料)1	2553.5	1	1	0	1	1@(1)x1
AL-G90-1	(餘料)14	2542.5	1	1	0	1	14@(424)x1
AL-G76-7	15	2447.0	1	1	1	0	15@(3529)x1
AL-G76-6	(餘料)15	2441.0	1	1	0	1	15@(1084)x1
AL-G76-5	16	2435.0	1	1	1	0	16@(3541)x1
AL-G76-4	(餘料)16	2429.0	1	1	0	1	16@(1108)x1
AL-G76-3	17	2423.0	1	1	1	0	17@(3553)x1
AL-G76-2	(餘料)17	2417.0	1	1	0	1	17@(1132)x1
AL-G76-1	18	2411.0	1	1	1	0	18@(3565)x1
AL-G60	19-165	2399.0	294	293	147	0	19-164@(1174)x146 165@(3577)x1
AL-G60	(餘料)18	2399.0		1	0	1	18@(1162)x1
AL-G88-7	(餘料)165	2262.0	1	1	0	1	165@(1311)x1
AL-G88-6	166	2251.0	1	1	1	0	166@(3725)x1
AL-G54, AL-G66	167-215	2249.5	98	96	49	0	167-186@(1473)x20 187@(3726.5)x1 188-214@(1473)x27 215@(3726.5)x1
AL-G54, AL-G66	(餘料)166, 187	2249.5		2	0	2	166@(1471.5)x1
AL-G88-5	(餘料)215	2240.0	1	1	0	1	215@(1482.5)x1
AL-G88-4	216	2229.0	1	1	1	0	216@(3747)x1
AL-G88-3	(餘料)216	2218.0	1	1	0	1	216@(1525)x1
AL-G88-2	217	2207.0	1	1	1	0	217@(3769)x1
AL-G88-1	(餘料)217	2196.0	1	1	0	1	217@(1569)x1
AL-G64, AL-G86-7	218-246	1839.0	85	85	29	0	218-245@(451)x28 246@(4137)x1

鋁料編號: X86245 (6M長)(開料清單), 共8頁 第2頁

打印日期: 1/6/2023 打印時間: 17:30

制表者: _____

工程號碼: J853, 工程名稱: 延坪道

開料長度: 6000, 總長料支數: 262, 總開料支數: 602

鋸片厚度(mm): 4, 料頭尾總切除(mm): 20, 浪費率(%): 15.75

鋁材開料清單 X86245 (6M長)

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)
AL-G86-6	(餘料)246	1828.0	1	1	0	1	246@(2305)x1
AL-G86-5	(餘料)246	1817.0	1	1	0	1	246@(484)x1
AL-G86-4	247	1806.0	1	1	1	0	247@(4170)x1
AL-G86-3	(餘料)247	1795.0	1	1	0	1	247@(2371)x1
AL-G86-2	(餘料)247	1784.0	1	1	0	1	247@(583)x1
AL-G86-1	248	1773.0	1	1	1	0	248@(4203)x1
AL-G52	249-262	1744.5	42	40	14	0	249-261@(734.5)x13 262@(4231.5)x1
AL-G52	(餘料)248	1744.5		2	0	1	248@(706)x1
AL-G84-7	(餘料)216	1492.5	1	1	0	1	216@(28.5)x1
AL-G84-6	(餘料)217	1481.5	1	1	0	1	217@(83.5)x1
AL-G84-5	(餘料)215	1470.5	1	1	0	1	215@(8)x1
AL-G84-4	(餘料)166	1459.5	1	1	0	1	166@(8)x1
AL-G84-3	(餘料)167	1448.5	1	1	0	1	167@(20.5)x1
AL-G84-2	(餘料)168	1437.5	1	1	0	1	168@(31.5)x1
AL-G84-1	(餘料)169	1426.5	1	1	0	1	169@(42.5)x1
AL-G70	(餘料)15-42	945.0	28	28	0	28	15@(135)x1 16@(159)x1 17@(183)x1 18@(213)x1 19-42@(225)x24

鋁材開料清單 X86424 (6M長)

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)
AL-G81-7	1	3416.5	1	1	1	0	1@(2559.5)x1
AL-G81-6	2	3405.5	1	1	1	0	2@(2570.5)x1
AL-G81-5	3	3394.5	1	1	1	0	3@(2581.5)x1
AL-G81-4	4	3383.5	1	1	1	0	4@(2592.5)x1
AL-G81-3	5	3372.5	1	1	1	0	5@(2603.5)x1
AL-G81-2	6	3361.5	1	1	1	0	6@(2614.5)x1
AL-G81-1	7	3350.5	1	1	1	0	7@(2625.5)x1
AL-G79-7	8	3070.5	1	1	1	0	8@(2905.5)x1
AL-G79-6	9	3059.5	1	1	1	0	9@(2916.5)x1
AL-G79-5	10	3048.5	1	1	1	0	10@(2927.5)x1
AL-G79-4	11	3037.5	1	1	1	0	11@(2938.5)x1
AL-G79-3	12	3026.5	1	1	1	0	12@(2949.5)x1
AL-G79-2	13	3015.5	1	1	1	0	13@(2960.5)x1
AL-G79-1	14	3004.5	1	1	1	0	14@(2971.5)x1
AL-G77-7	(餘料)8	2640.0	1	1	0	1	8@(261.5)x1
AL-G77-6	(餘料)9	2634.0	1	1	0	1	9@(278.5)x1
AL-G77-5	(餘料)10	2628.0	1	1	0	1	10@(295.5)x1
AL-G77-4	(餘料)11	2622.0	1	1	0	1	11@(312.5)x1
AL-G77-3	(餘料)7	2616.0	1	1	0	1	7@(5.5)x1
AL-G77-2	(餘料)6	2610.0	1	1	0	1	6@(0.5)x1
AL-G89-7	(餘料)12	2607.5	1	1	0	1	12@(338)x1
AL-G77-1	(餘料)13	2604.0	1	1	0	1	13@(352.5)x1
AL-G89-6	(餘料)5	2596.5	1	1	0	1	5@(3)x1
AL-G89-5	(餘料)4	2585.5	1	1	0	1	4@(3)x1
AL-G89-4	(餘料)3	2574.5	1	1	0	1	3@(3)x1
AL-G89-3	(餘料)2	2563.5	1	1	0	1	2@(3)x1
AL-G89-2	(餘料)1	2552.5	1	1	0	1	1@(3)x1
AL-G89-1	(餘料)14	2541.5	1	1	0	1	14@(426)x1
AL-G75-7	15	2446.5	1	1	1	0	15@(3529.5)x1
AL-G75-6	(餘料)15	2440.5	1	1	0	1	15@(1085)x1
AL-G75-5	16	2434.5	1	1	1	0	16@(3541.5)x1
AL-G75-4	(餘料)16	2428.5	1	1	0	1	16@(1109)x1
AL-G75-3	17	2422.5	1	1	1	0	17@(3553.5)x1
AL-G75-2	(餘料)17	2416.5	1	1	0	1	17@(1133)x1
AL-G75-1	18	2410.5	1	1	1	0	18@(3565.5)x1
AL-G59	19-165	2399.0	294	293	147	0	19-164@(1174)x146 165@(3577)x1
AL-G59	(餘料)18	2399.0		1	0	1	18@(1162.5)x1
AL-G87-7	(餘料)165	2261.0	1	1	0	1	165@(1312)x1
AL-G87-6	166	2250.0	1	1	1	0	166@(3726)x1
AL-G53, AL-G65	167-215	2249.5	98	96	49	0	167-186@(1473)x20 187@(3726.5)x1 188-214@(1473)x27 215@(3726.5)x1
AL-G53, AL-G65	(餘料)166, 187	2249.5		2	0	2	166@(1472.5)x1
AL-G87-5	(餘料)215	2239.0	1	1	0	1	215@(1483.5)x1
AL-G87-4	216	2228.0	1	1	1	0	216@(3748)x1
AL-G87-3	(餘料)216	2217.0	1	1	0	1	216@(1527)x1
AL-G87-2	217	2206.0	1	1	1	0	217@(3770)x1
AL-G87-1	(餘料)217	2195.0	1	1	0	1	217@(1571)x1
AL-G63	218-245	1839.0	84	84	28	0	218-245@(451)x28

工程號碼: J853, 工程名稱: 延坪道

開料長度: 6000, 總長料支數: 262, 總開料支數: 602

鋸片厚度(mm): 4, 料頭尾總切除(mm): 20, 浪費率(%): 15.75

鋁材開料清單 X86424 (6M長)

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)
AL-G85-7	246	1837.5	1	1	1	0	246@(4138.5)x1
AL-G85-6	(餘料)246	1826.5	1	1	0	1	246@(2308)x1
AL-G85-5	(餘料)246	1815.5	1	1	0	1	246@(488.5)x1
AL-G85-4	247	1804.5	1	1	1	0	247@(4171.5)x1
AL-G85-3	(餘料)247	1793.5	1	1	0	1	247@(2374)x1
AL-G85-2	(餘料)247	1782.5	1	1	0	1	247@(587.5)x1
AL-G85-1	248	1771.5	1	1	1	0	248@(4204.5)x1
AL-G51	249-262	1744.5	42	40	14	0	249-261@(734.5)x13 262@(4231.5)x1
AL-G51	(餘料)248	1744.5		2	0	1	248@(707.5)x1
AL-G83-7	(餘料)216	1491.5	1	1	0	1	216@(31.5)x1
AL-G83-6	(餘料)217	1480.5	1	1	0	1	217@(86.5)x1
AL-G83-5	(餘料)215	1469.5	1	1	0	1	215@(10)x1
AL-G83-4	(餘料)166	1458.5	1	1	0	1	166@(10)x1
AL-G83-3	(餘料)167	1447.5	1	1	0	1	167@(21.5)x1
AL-G83-2	(餘料)168	1436.5	1	1	0	1	168@(32.5)x1
AL-G83-1	(餘料)169	1425.5	1	1	0	1	169@(43.5)x1
AL-G69	(餘料)15-42	945.0	28	28	0	28	15@(136)x1 16@(160)x1 17@(184)x1 18@(213.5)x1 19-42@(225)x24

工程號碼:J853, 工程名稱:延坪道

開料長度:6000, 總長料支數:3, 總開料支數:311

鋸片厚度(mm):4, 料頭尾總切除(mm):20, 浪費率(%):6.37

鋁材開料清單 JM3004(100x100

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)
AL-G46, AL-G50, AL-G48, AL-G50	1-3, 1, 1	50.0	311	311	3	2	1@(3712)x1 2@(40)x1 3@(1066)x1 1@(2956)x1 1@(40)x1

工程號碼:J853, 工程名稱:延坪道

開料長度:6000, 總長料支數:2, 總開料支數:311

鋸片厚度(mm):4, 料頭尾總切除(mm):20, 浪費率(%):14.14

鋁材開料清單 JM1061 (47.5x3

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)
AL-G45, AL-G49, AL-G47, AL-G49	1-2, 1, 1	29.0	311	311	2	2	1@(4594)x1 2@(1690)x1 1@(4132)x1 1@(7)x1

工程號碼: J853, 工程名稱: 延坪道

開料長度: 6000, 總長料支數: 29, 總開料支數: 61

鋁材開料清單 JMFG0078 (150:

鋸片厚度(mm): 4, 料頭尾總切除(mm): 20, 浪費率(%): 19.11

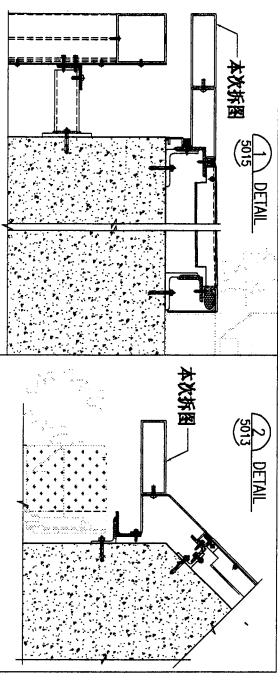
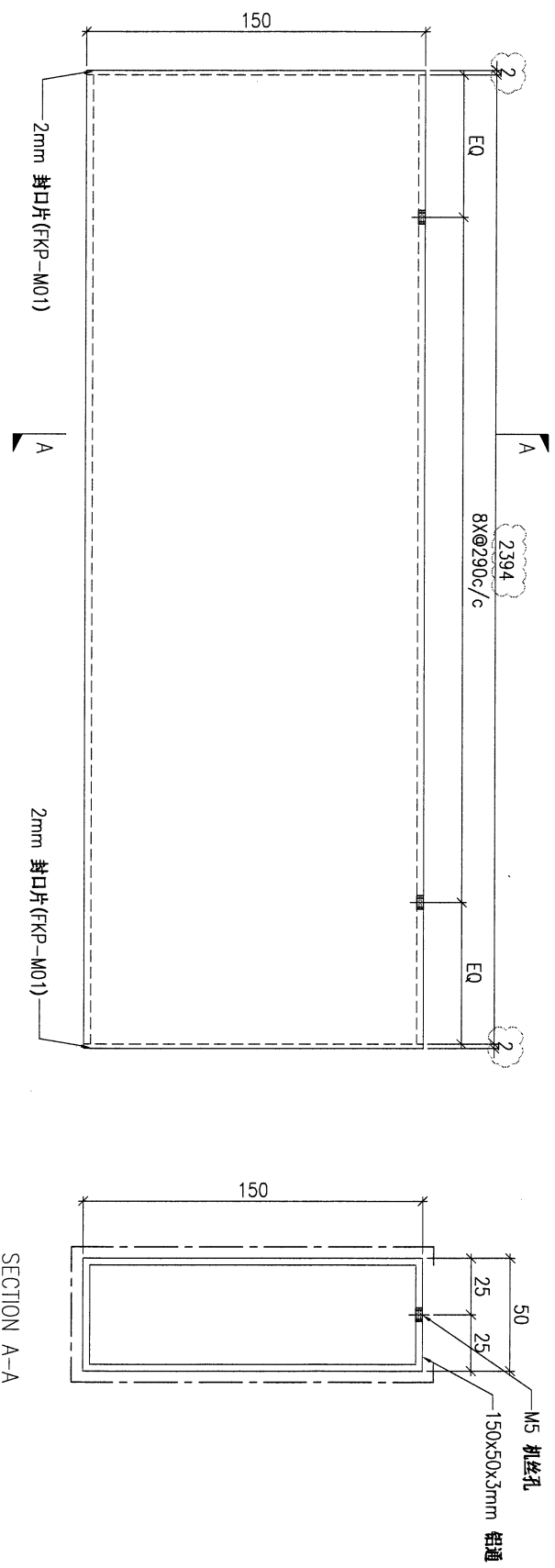
窗號	編號(用料狀況)	實用長度(長料開數)	需要 支數	開料 支數	長料 支數	餘料 支數	編號(剩餘長度)
AL-M01	1-26	2394.0	52	52	26	0	1-26@(1184)x26
AL-M02G	27	2161.0	1	1	1	0	27@(3815)x1
AL-M02B	(餘料)27	2156.0	1	1	0	1	27@(1655)x1
AL-M02D	28	2082.0	1	1	1	0	28@(3894)x1
AL-M02A	(餘料)28	1856.0	1	1	0	1	28@(2034)x1
AL-M02E	(餘料)28	1770.0	1	1	0	1	28@(260)x1
AL-M02C	(餘料)27	1651.0	1	1	0	1	27@(0)x1
AL-M04	29	1409.0	1	1	1	0	29@(4567)x1
AL-M03C	(餘料)29	1291.0	1	1	0	1	29@(3272)x1
AL-M03D	(餘料)1	1069.0	1	1	0	1	1@(111)x1

圖則登記表
DRAWING REGISTER

工程名稱 Project Title: J-853香港廷坪路	接收日期 Receiving Date (適用於客戶圖則)									
FEATURE WALL(Phase 1)拆圖	月									
工程編號 Project No: J-853	日									

分發予 Distributed To		發出日期 Issued Date									
		年	23								
		月	05								
		日	30								
AL-G85	鋁料加工圖	-									
AL-G86	鋁料加工圖	-									
AL-G87	鋁料加工圖	-									
AL-G88	鋁料加工圖	-									
AL-G89	鋁料加工圖	-									
AL-G90	鋁料加工圖	-									
FW1-UN01	鋁料組裝圖	-									
FW1-UN02	鋁料組裝圖	-									
FW1-UN03	鋁料組裝圖	-									
FW1-UN04	鋁料組裝圖	-									
FW1-UN05	鋁料組裝圖	-									
FW1-UN06	鋁料組裝圖	-									
FW1-UN07	鋁料組裝圖	-									
FW1-UN08	鋁料組裝圖	-									
FW1-UN09	鋁料組裝圖	-									
UN-G50	鋁料組裝圖	-									
UN-G51	鋁料組裝圖	-									
UN-G54	鋁料組裝圖	-									
UN-G56	鋁料組裝圖	-									
UN-G57	鋁料組裝圖	-									
UN-G59	鋁料組裝圖	-									
UN-G62	鋁料組裝圖	-									
UN-G63	鋁料組裝圖	-									
UN-G64	鋁料組裝圖	-									
UN-G65	鋁料組裝圖	-									
UN-G66	鋁料組裝圖	-									
UN-G67	鋁料組裝圖	-									
UN-G68	鋁料組裝圖	-									
UN-G69	鋁料組裝圖	-									
J853-FW-3004A	位置圖	-									
J853-FW-3005A	位置圖	-									
J853-FW-3006A	位置圖	-									

PROJECT				YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL				铝通加工图				COATING				PVF2				COLOUR				JM0213457(SS-01)				MARK. NO.				QTY.																			
CHECKED PART BY				AL-M01				Dim. A				Dim. B				Dim. C				Dim. D				Dim. E				Dim. F				Dim. G				Dim. H				QTY.				Inv. Code				ASSEMBLE ON PARTS				注: 工厂用			
-				-				-				-				-				-				-				-				-				52				-				-				-				-			



DWG. NO.		AL-M01		REV.		A		SCALE		-		DATE		22-03-2023		DRAWN BY		-		APPROVED BY		-	
----------	--	--------	--	------	--	---	--	-------	--	---	--	------	--	------------	--	----------	--	---	--	-------------	--	---	--

12

PROJECT: YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)

MATERIAL: 铝通加工图

COATING: PVF2

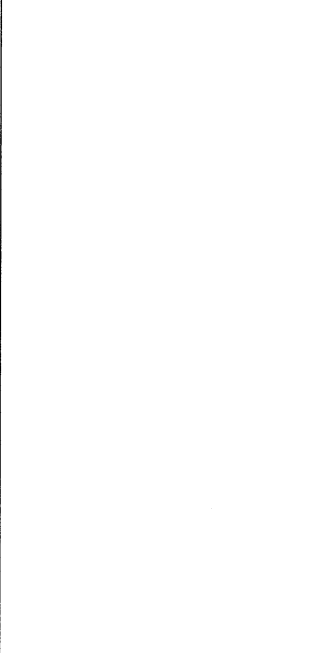
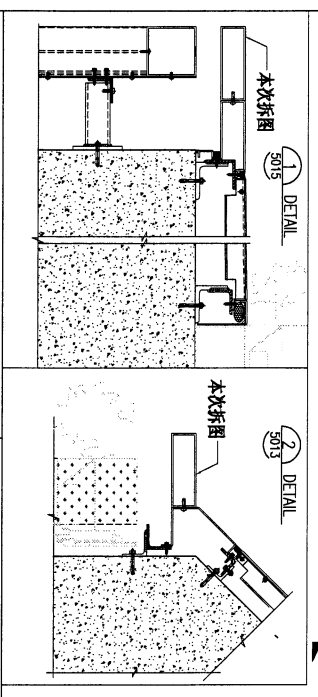
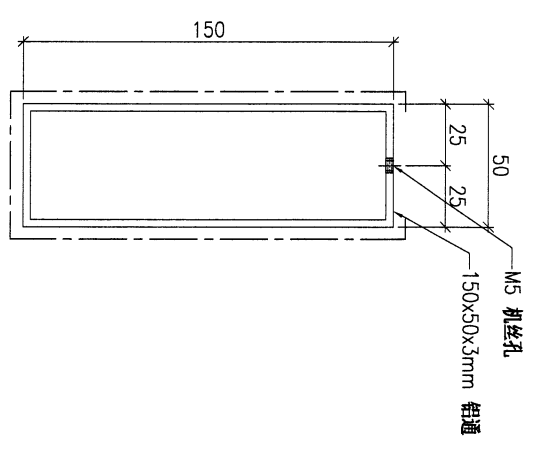
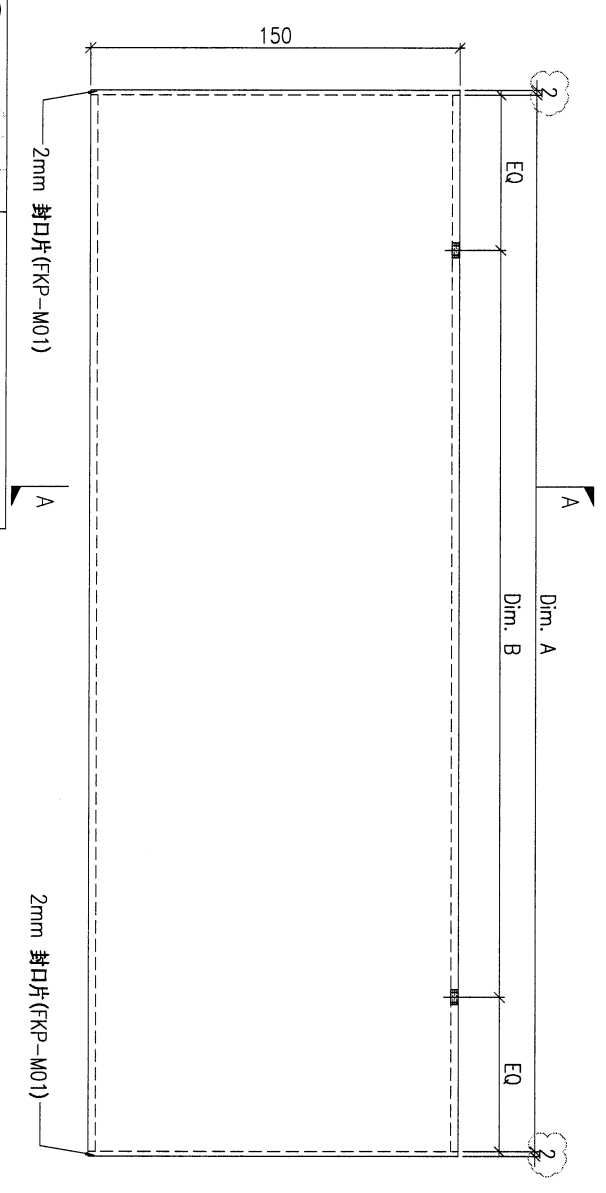
COLOUR: JM0213457(SS-01)

MARK. NO.:

QTY.:

REV. / CHECKED / DATE BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS
-	AL-M02A	1856	5x@290c/c	-	-	-	-	-	-	1	-	-
-	AL-M02B	2156	8x@250c/c	-	-	-	-	-	-	1	-	-
-	AL-M02C	1651	5x@300c/c	-	-	-	-	-	-	1	-	-
-	AL-M02D	2082	7x@280c/c	-	-	-	-	-	-	1	-	-
-	AL-M02E	1770	5x@280c/c	-	-	-	-	-	-	1	-	-
-	AL-M02F	-	-	-	-	-	-	-	-	-	-	-
-	AL-M02G	2161	7x@300c/c	-	-	-	-	-	-	1	-	-

注: 工厂用



DWG. NO.	REV.	SCALE	DATE	DRAWN BY	APPROVED BY
AL-M02	A	-	22-03-2023	-	-

PROJECT: YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)

MATERIAL: 铝通加工图

COATING: PVF2

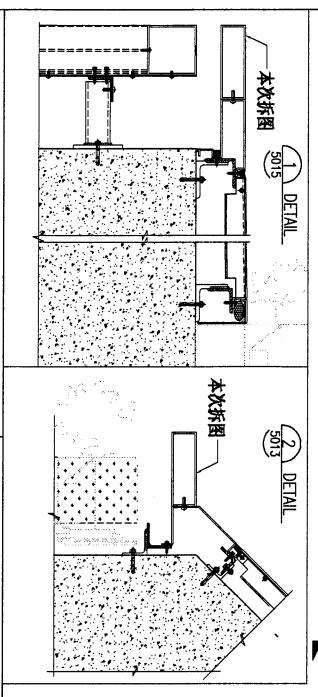
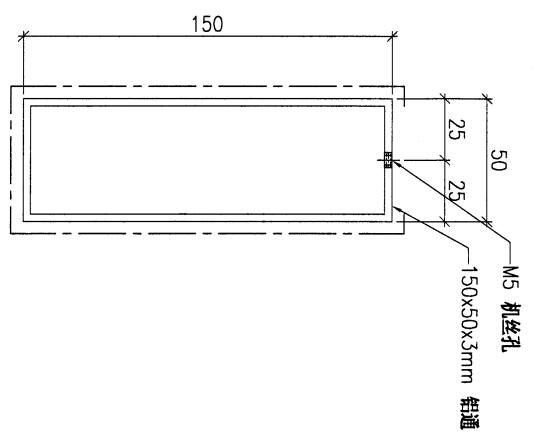
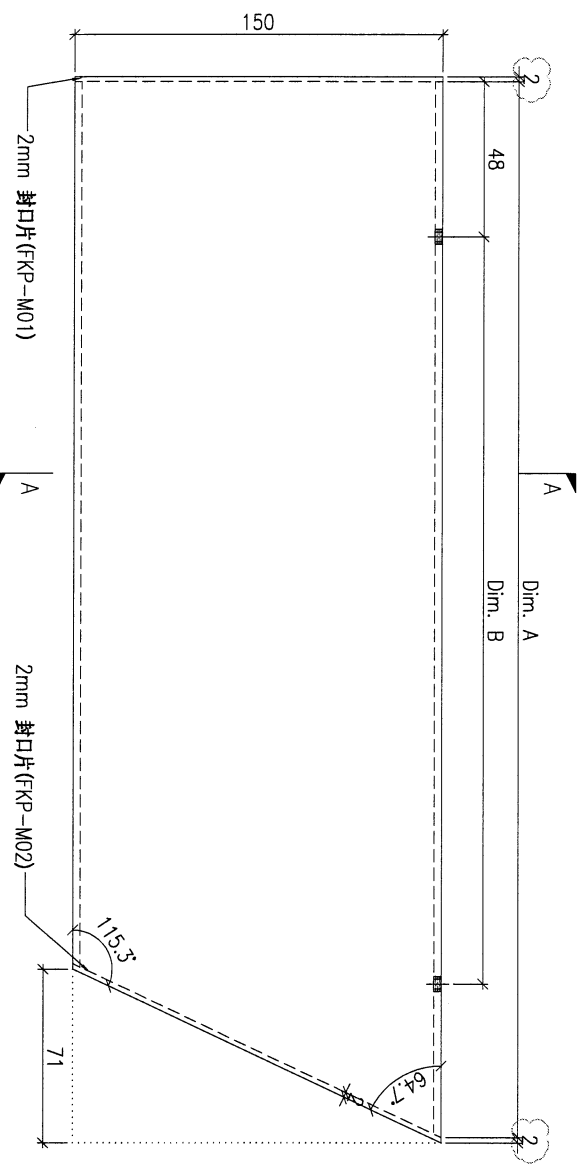
COLOUR: JM0213457(SS-01)

MARK. NO.:

QTY.:

Checked Date	Part Number	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS
-	AL-M03A	-	-	-	-	-	-	-	-	-	-	-
-	AL-M03B	-	-	-	-	-	-	-	-	-	-	-
-	AL-M03C	1291	4x@300c/c	-	-	-	-	-	-	1	-	-
-	AL-M03D	1069	3x@300c/c	-	-	-	-	-	-	1	-	-

注: 工厂用



DWG. NO. AL-M03

REV. A

SCALE -

DATE 22-03-2023

DRAWN BY -

APPROVED BY -

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
铝通加工图

COATING
PVF2

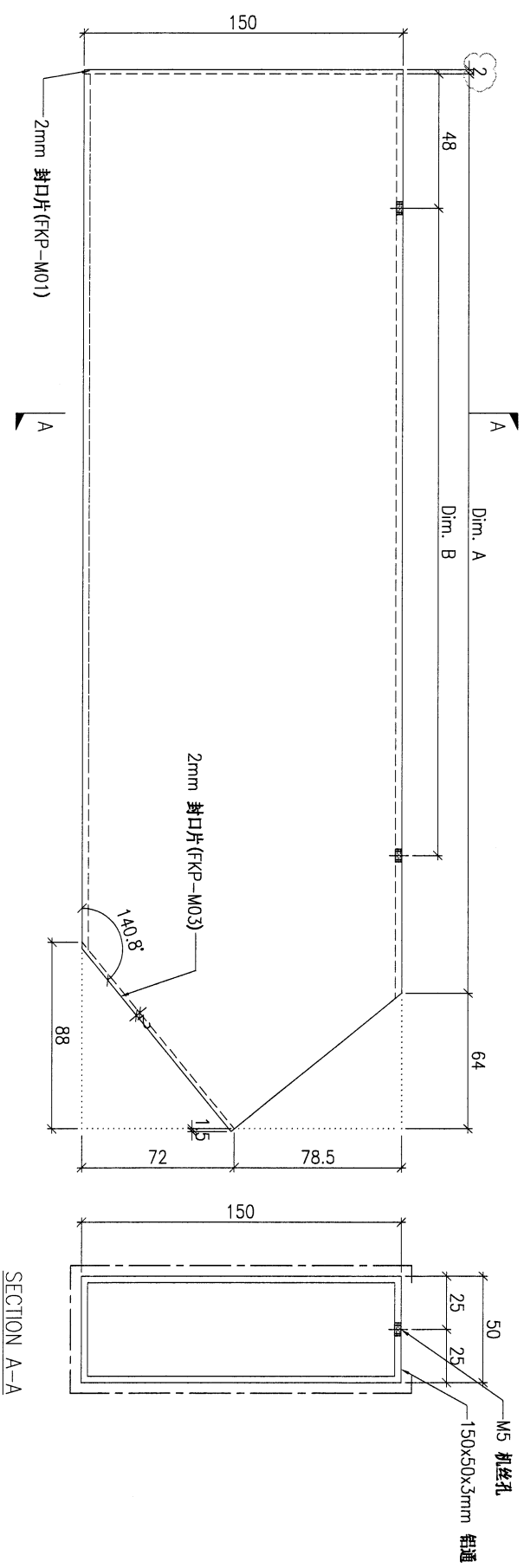
COLOUR
JM0213457(SS-01)

MARK. NO.
-

QTY.
-

REV.	CHECKED DATE	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code
-		AL-M04	1409	4xØ300/c	-						1	

注: 工厂用

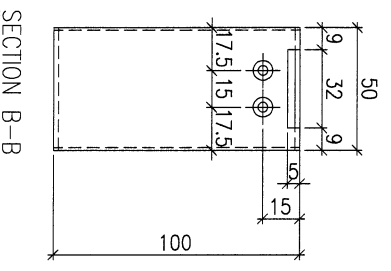
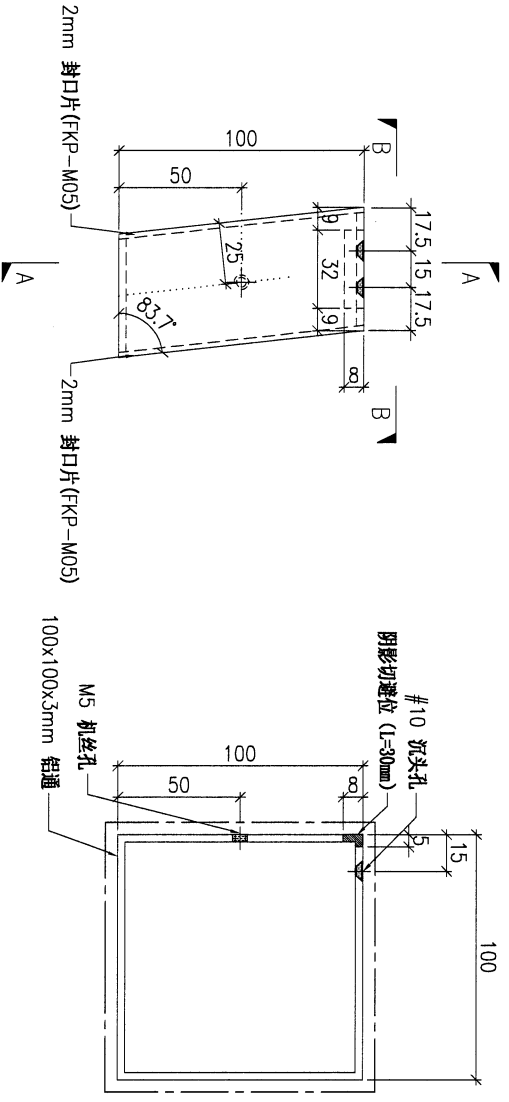


SECTION A-A

DWG. NO.	AL-M04	REV.	A	SCALE	-	DATE	22-03-2023	DRAWN BY	-	APPROVED BY	-
----------	--------	------	---	-------	---	------	------------	----------	---	-------------	---

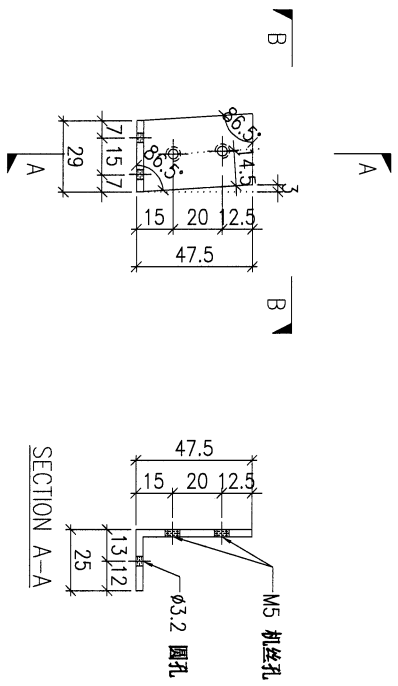
16

PROJECT				MATERIAL				COATING		COLOUR		MARK. NO.	QTY.
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝型材 (A4)				PVF2		JMQ218640(SS-03)		-	-
REV.	CHECKED DATE BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS
-		AL-G46	-	-	-	-	-	-	-	-	42		
												注: 工厂用	



DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G46		-		-		22-03-2023		-		-	

PROJECT				MATERIAL				COATING		COLOUR		MARK. NO.		QTY.	
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				3mm 铝角(JM1061)				铬化		-		-		-	
REV.	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS		注: 工厂用	
-	AL-G47	-	-	-	-	-	-	-	-	14					



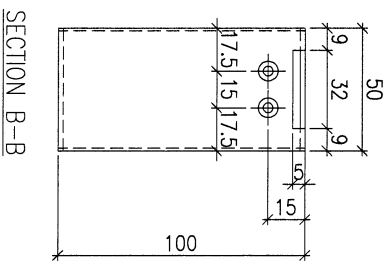
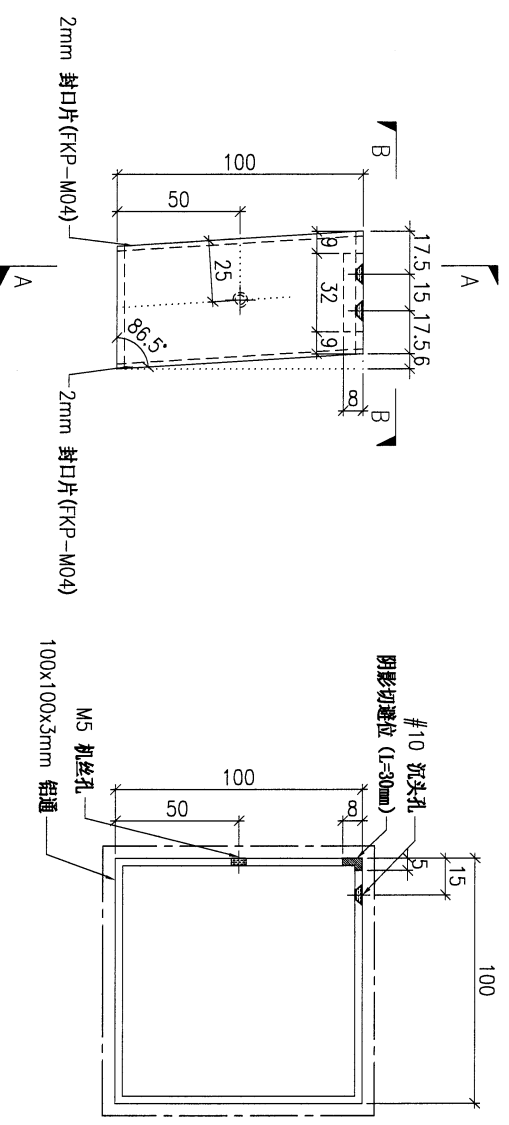
SECTION B-B

SECTION A-A

DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G47		-		-		22-03-2023		-		-	

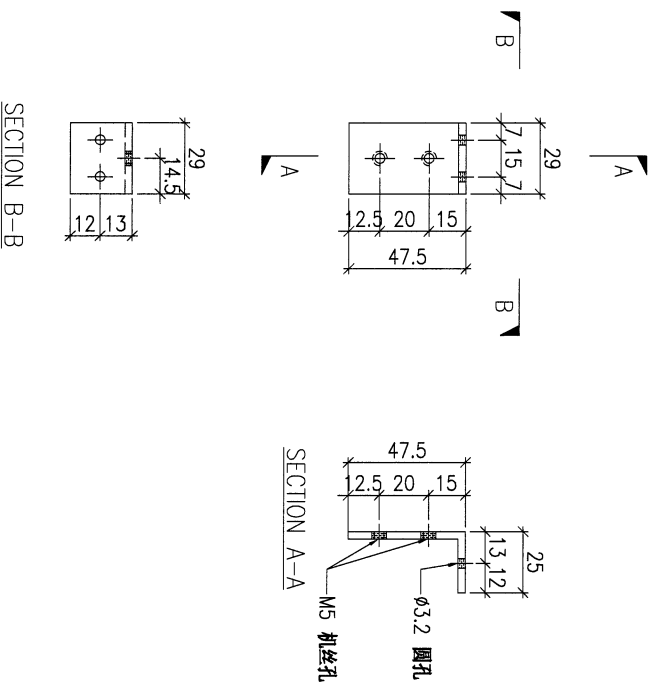
1/P

PROJECT				MATERIAL				COATING		COLOUR		MARK. NO.	QTY.
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝型材 (A4)				PVF2		JMQ218640(SS-03)		-	-
REV.	CHECKED DATE BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS
-		AL-G48	-	-	-	-	-	-	-	-	14		
注: 工厂用													



DWG. NO.	REV.	SCALE	DATE	DRAWN BY	APPROVED BY
AL-G48	-	-	22-03-2023	-	-

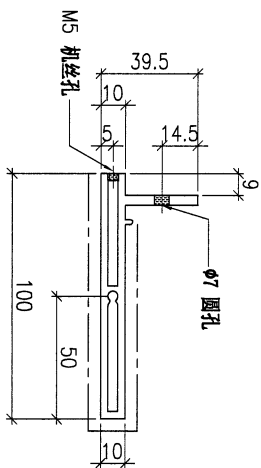
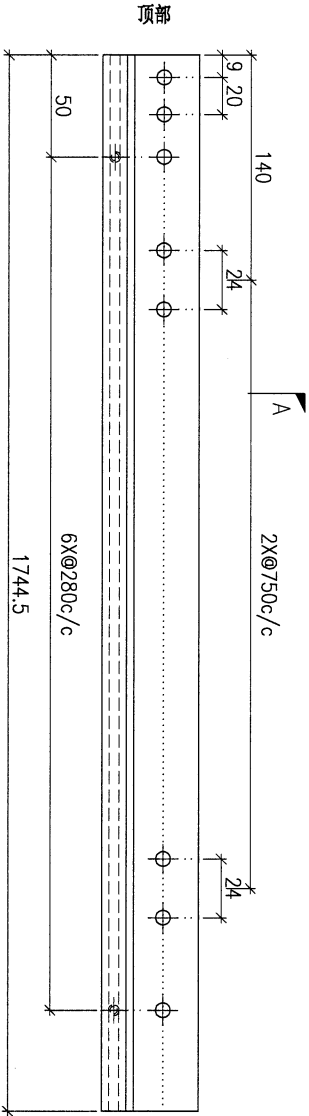
PROJECT				MATERIAL				COATING		COLOUR		MARK. NO.		QTY.	
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				3mm 铝角(JM1061)				铬化		-		-		-	
REV.	CHECKED DATE	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS		
-		AL-G49	-	-	-	-	-	-	-	-	255		注: 工厂用		



DWG. NO.	REV.	SCALE	DATE	DRAWN BY	APPROVED BY
AL-G49	-	-	22-03-2023	-	-

21

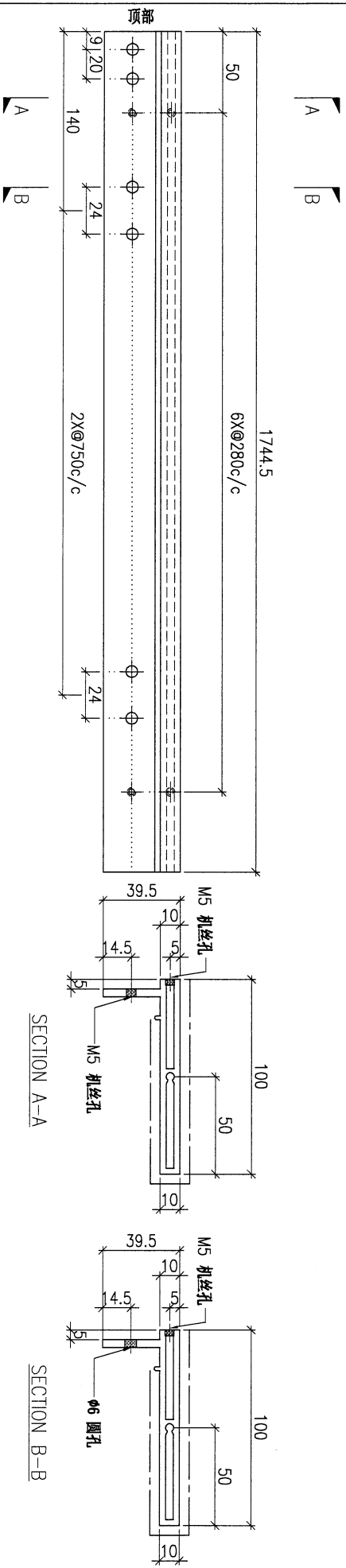
PROJECT				MATERIAL				COATING		COLOUR		MARK. NO.	QTY.	
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝型材 (AF-1-1)				PVF2		JMQ218640(SS-03)		-	-	
REV.	Checked Date	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS	注: 工厂用
-		AL-G51	-	-	-	-	-	-	-	-	42			



SECTION A-A

DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G51		-		-		22-03-2023		-		-	

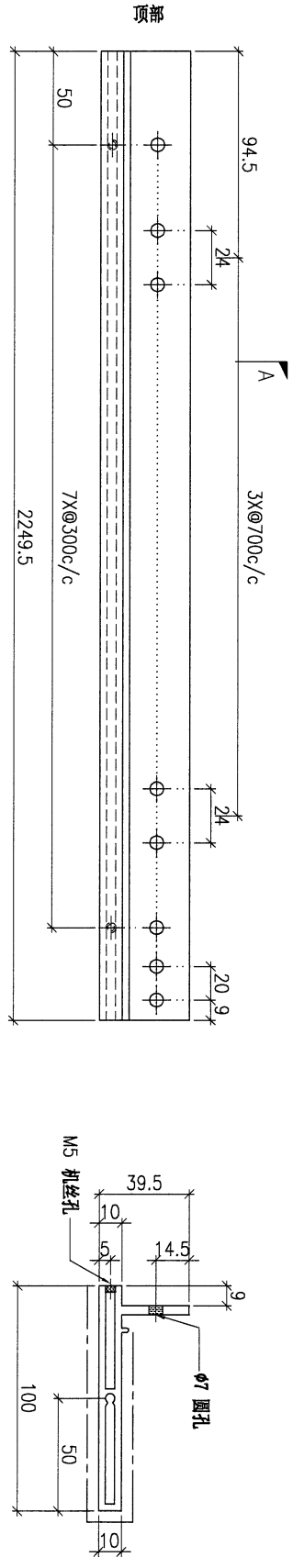
PROJECT				MATERIAL				COATING		COLOUR		MARK. NO.		QTY.	
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝型材 (AF1-2)				PVF2		JMQ218640(SS-03)		-		-	
REV.	QTY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS		
-	-	AL-G52	-	-	-	-	-	-	-	-	42				
注: 工厂用															



DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G52		-		-		22-03-2023		-		-	

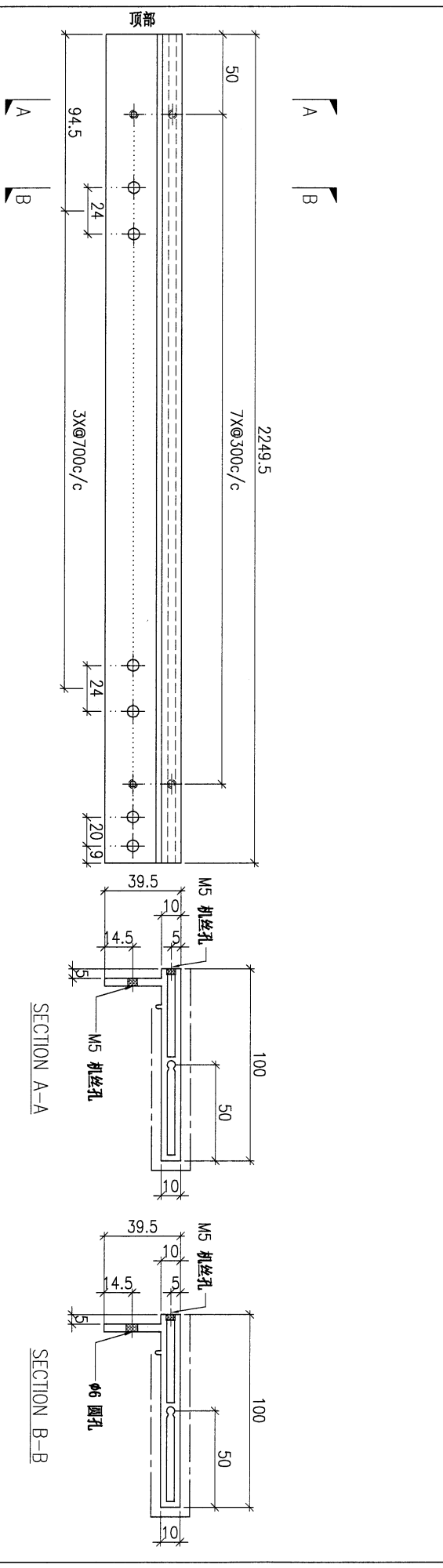
23

PROJECT				YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL				COATING		COLOUR		MARK. NO.		QTY.	
				铝型材 (AF1-1)				PVF2		JM0218640(SS-03)				-				-	
REV.	ORDERED DATE BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS						
-		AL-G53	-	-	-						42								
													注: 工厂用						



DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G53		-		-		22-03-2023		-		-	

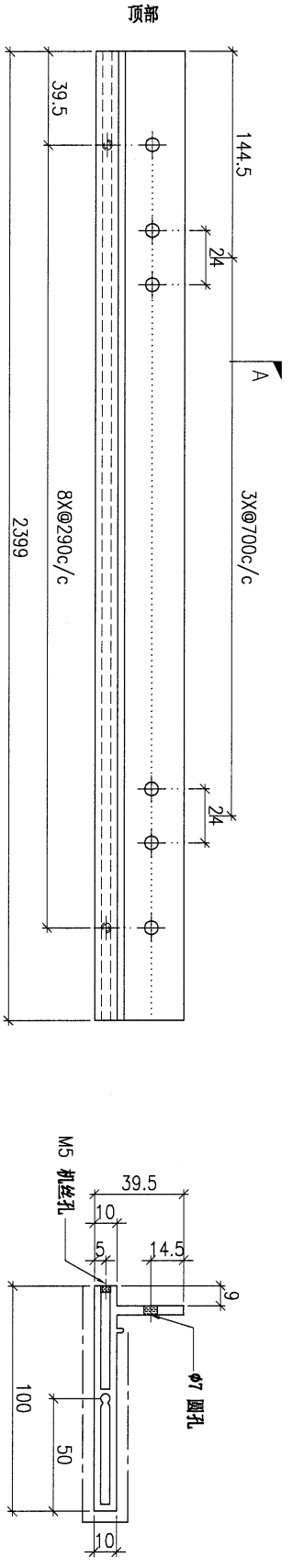
PROJECT				MATERIAL				COATING				COLOUR				MARK. NO.		QTY.	
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝型材 (AF1-2)				PVF2				JM0218640(SS-03)				-		-	
REV.	CHANGED DATE BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS						
-		AL-G54	-	-	-	-	-	-	-	-	42								
注: 工厂用																			



DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G54		-		-		22-03-2023		-		-	

PROJECT				YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL				COATING				COLOUR				MARK. NO.				QTY.			
				铝型材 (AF1-1)				PVF2				JM0218640(SS-03)				-				-							
REV.	CHANGED	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS														
-		AL-G59	-	-	-	-	-	-	-	-	294																

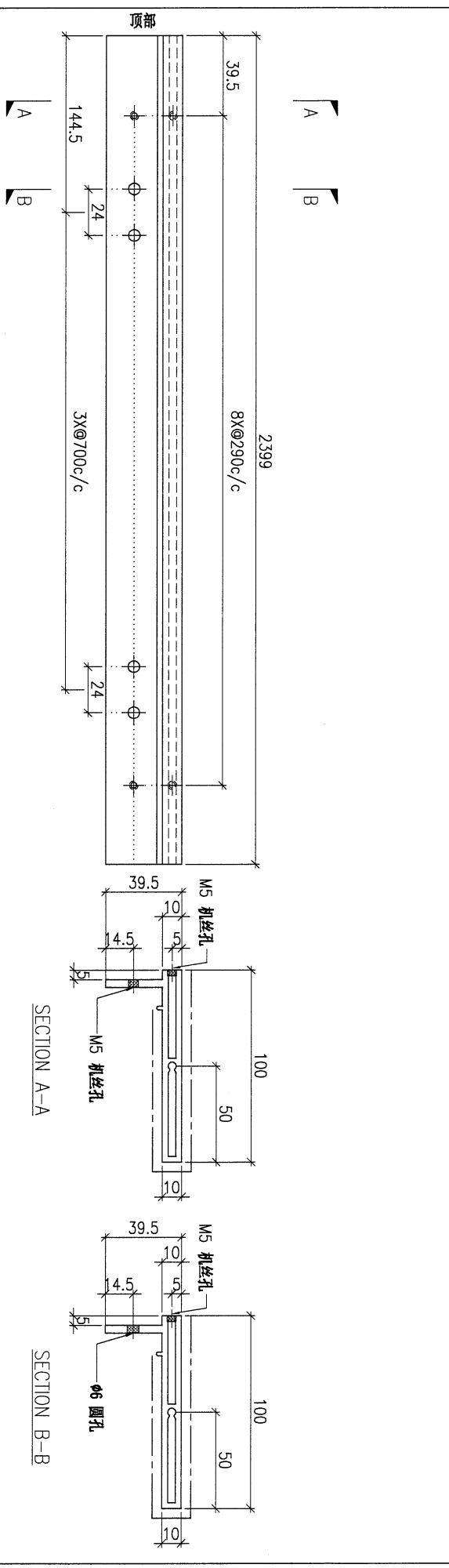
注: 工厂用



DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G59		-		-		22-03-2023		-		-	

26

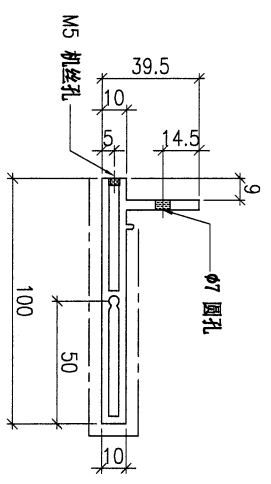
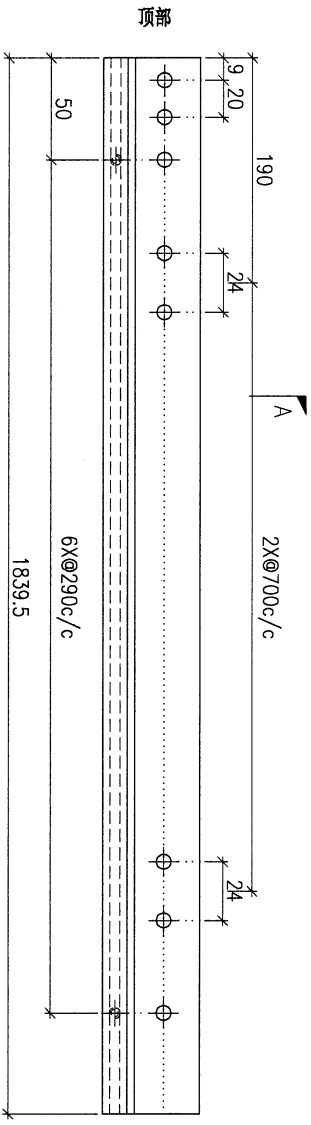
PROJECT				MATERIAL				COATING		COLOUR		MARK. NO.		QTY.	
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝型材 (AF1-2)				PVF2		JM0218640(SS-03)		-		-	
REV.	CHANGED DATE BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS		
-		AL-G60	-	-	-	-	-	-	-	-	294				
													注: 工厂用		



DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G60		-		-		22-03-2023		-		-	

27

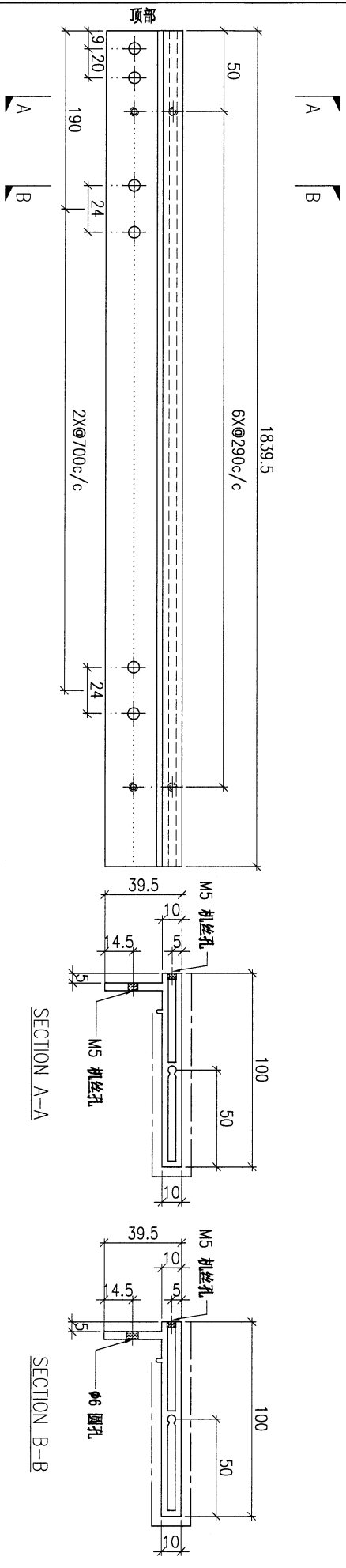
PROJECT				MATERIAL				COATING		COLOUR		MARK. NO.		QTY.	
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝型材 (AF1-1)				PVF2		JM0218640(SS-03)		-		-	
REL. DWG. NO.	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS		注: 工厂用	
-	AL-G63	-	-	-	-	-	-	-	-	84	-				



DWG. NO.	REV.	SCALE	DATE	DRAWN BY	APPROVED BY
AL-G63	-	-	22-03-2023	-	-

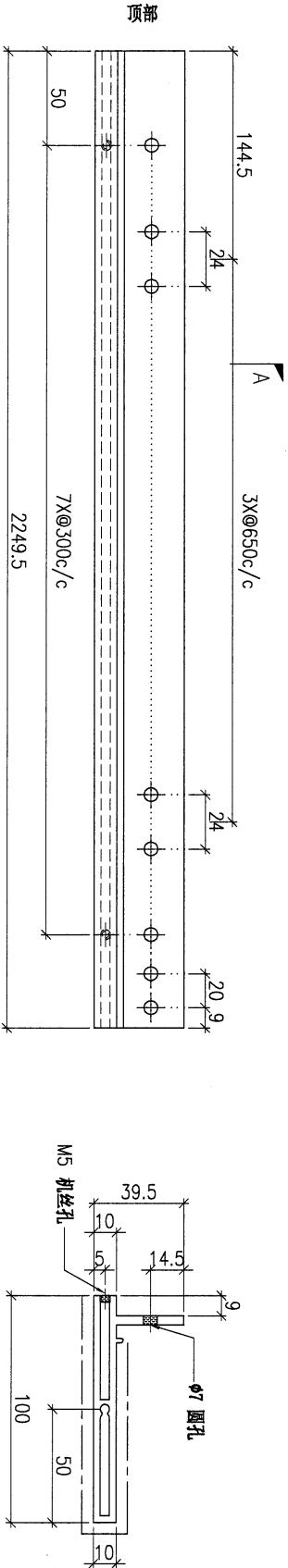
28

PROJECT YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL 铝型材 (AF1-2)				COATING PVF2		COLOUR JM0218640(SS-03)		MARK. NO. -		QTY. -	
REV. CHKD BY DWN BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS			
-	AL-G64	-	-	-	-	-	-	-	-	84					
													注: 工厂用		



DWG. NO. AL-G64		REV. -		SCALE -		DATE 22-03-2023		DRAWN BY -		APPROVED BY -	
--------------------	--	-----------	--	------------	--	--------------------	--	---------------	--	------------------	--

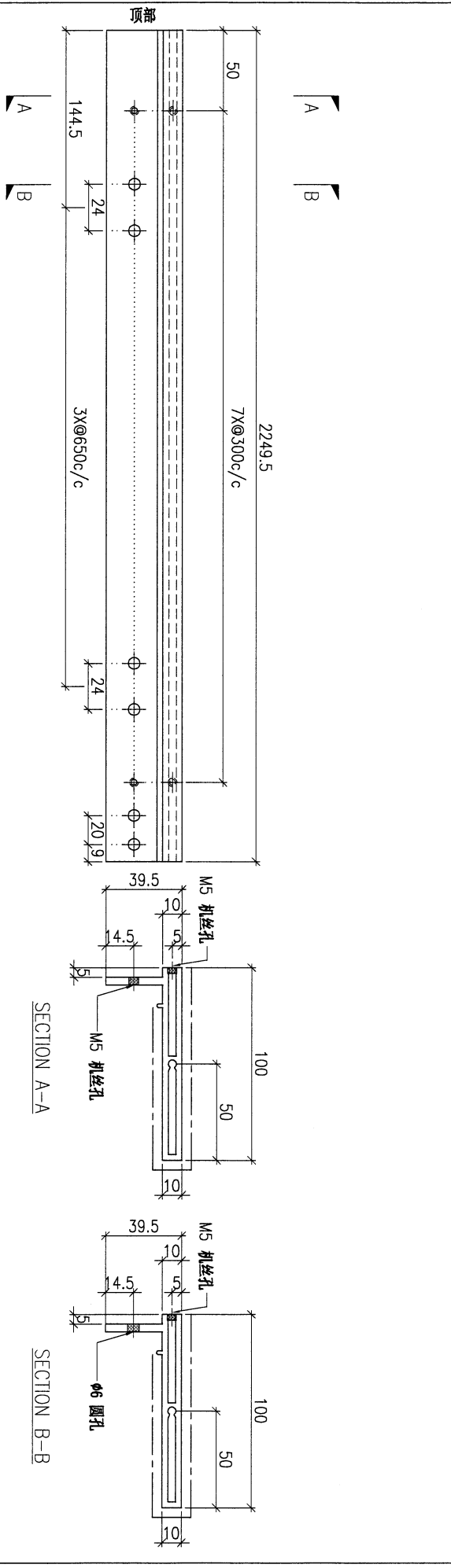
PROJECT				YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL				COATING		COLOUR		MARK. NO.		QTY.	
				铝型材 (AF1-1)				PVF2		JM0218640(SS-03)									
REV.	CHECKED DATE	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS						
-		AL-G65	-	-	-	-	-	-	-	-	56								
													注: 工厂用						



DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G65		-		-		22-03-2023		-		-	

30

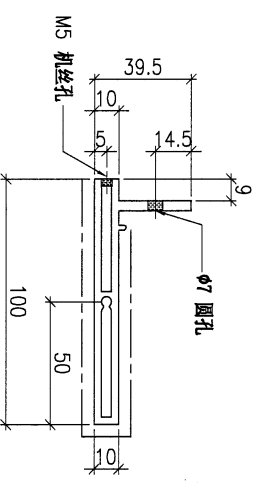
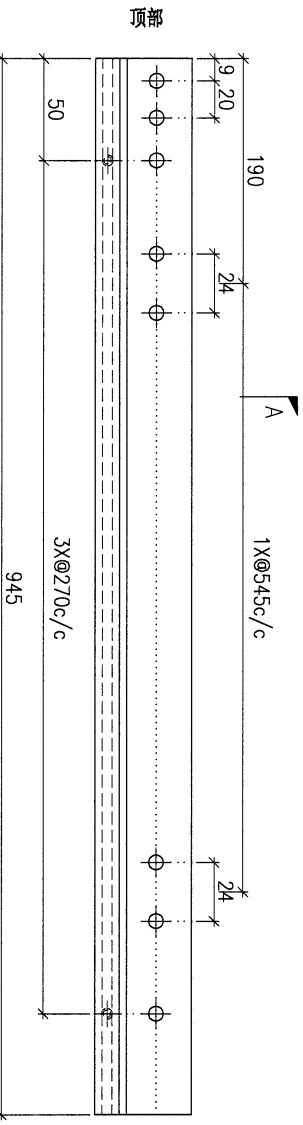
PROJECT				MATERIAL				COATING		COLOUR		MARK. NO.		QTY.	
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝型材 (AF1-2)				PVF2		JM0218640(SS-03)		-		-	
REV.	CHANGED DATE BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS		
-		AL-G66	-	-	-	-	-	-	-	-	56				
													注: 工厂用		



DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G66		-		-		22-03-2023		-		-	

31

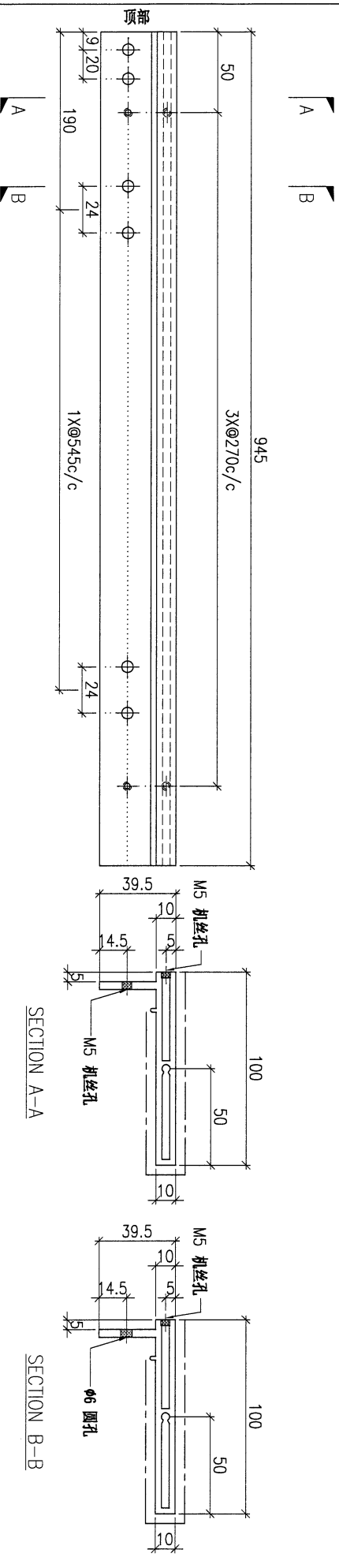
PROJECT				MATERIAL				COATING				COLOUR		MARK. NO.		QTY.	
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝型材 (AF1-1)				PVF2				JM0218640(SS-03)		-		-	
REV. REV. NO.	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS					
-	AL-G69	-	-	-	-	-	-	-	-	28							
													注: 工厂用				



DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G69		-		-		22-03-2023		-		-	

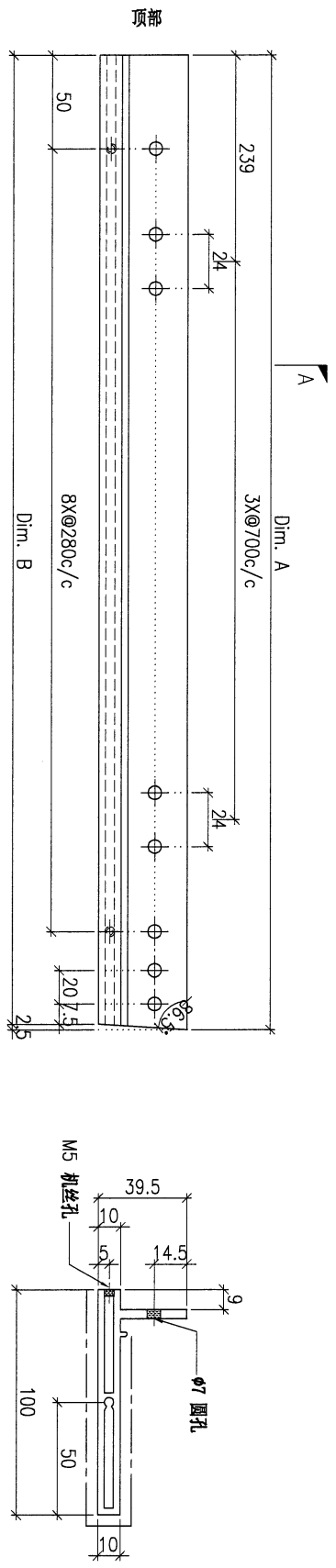
32

PROJECT				YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL				COATING				COLOUR				MARK. NO.				QTY.			
				铝型材 (AF1-2)				PVF2				JM0218640(SS-03)				-				-							
REV.	CHECKED DATE	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS														
-		AL-G70	-	-	-	-	-	-	-	-	28																
注: 工厂用																											



DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G70		-		-		22-03-2023		-		-	

PROJECT		MATERIAL				COATING		COLOUR		MARK. NO.		QTY.		
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)		鋁型材 (AF1-1)				PVF2		JM0218640(SS-03)		-		-		
REV.	CHECKED DATE BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS	注: 工厂用
-		AL-G75-1	2410.5	2408	-	-	-	-	-	-	1			
-		AL-G75-2	2416.5	2414	-	-	-	-	-	-	1			
-		AL-G75-3	2422.5	2420	-	-	-	-	-	-	1			
-		AL-G75-4	2428.5	2426	-	-	-	-	-	-	1			
-		AL-G75-5	2434.5	2432	-	-	-	-	-	-	1			
-		AL-G75-6	2440.5	2438	-	-	-	-	-	-	1			
-		AL-G75-7	2446.5	2444	-	-	-	-	-	-	1			



DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G75		-		-		22-03-2023		-		-	

34

PROJECT YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)

MATERIAL 铝型材 (AF1-2)

COATING PVF2

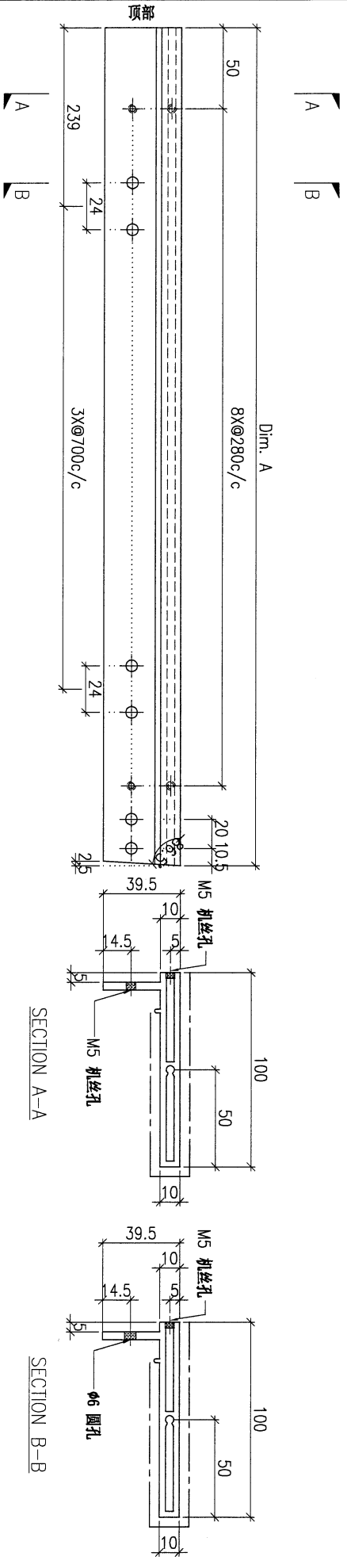
COLOUR JM0218640(SS-03)

MARK. NO. -

QTY. -

REV. ORIGIN BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS
-	AL-G76-1	2411	-	-	-	-	-	-	-	1	-	-
-	AL-G76-2	2417	-	-	-	-	-	-	-	1	-	-
-	AL-G76-3	2423	-	-	-	-	-	-	-	1	-	-
-	AL-G76-4	2429	-	-	-	-	-	-	-	1	-	-
-	AL-G76-5	2435	-	-	-	-	-	-	-	1	-	-
-	AL-G76-6	2441	-	-	-	-	-	-	-	1	-	-
-	AL-G76-7	2447	-	-	-	-	-	-	-	1	-	-

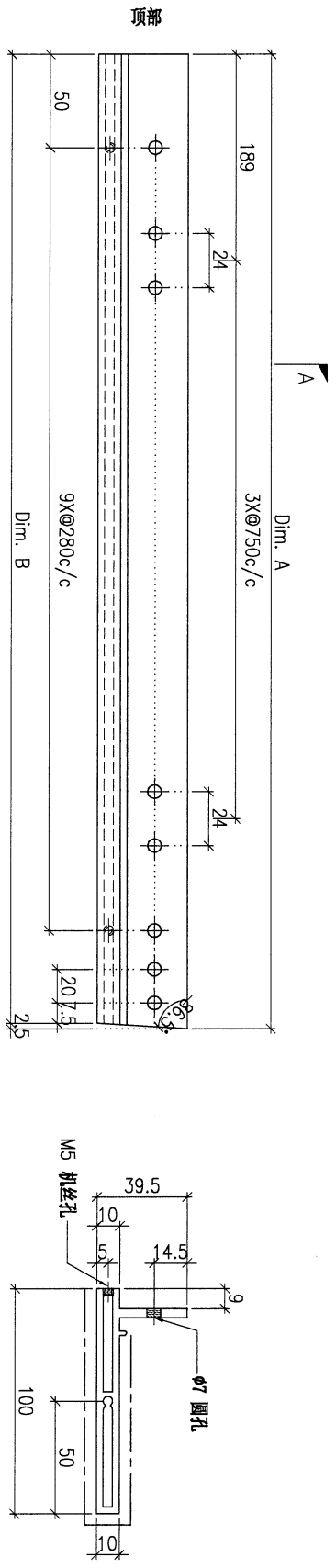
注: 工厂用



DWG. NO.	AL-G76	REV.	-	SCALE	-	DATE	22-03-2023	DRAWN BY	-	APPROVED BY	-
----------	--------	------	---	-------	---	------	------------	----------	---	-------------	---

35

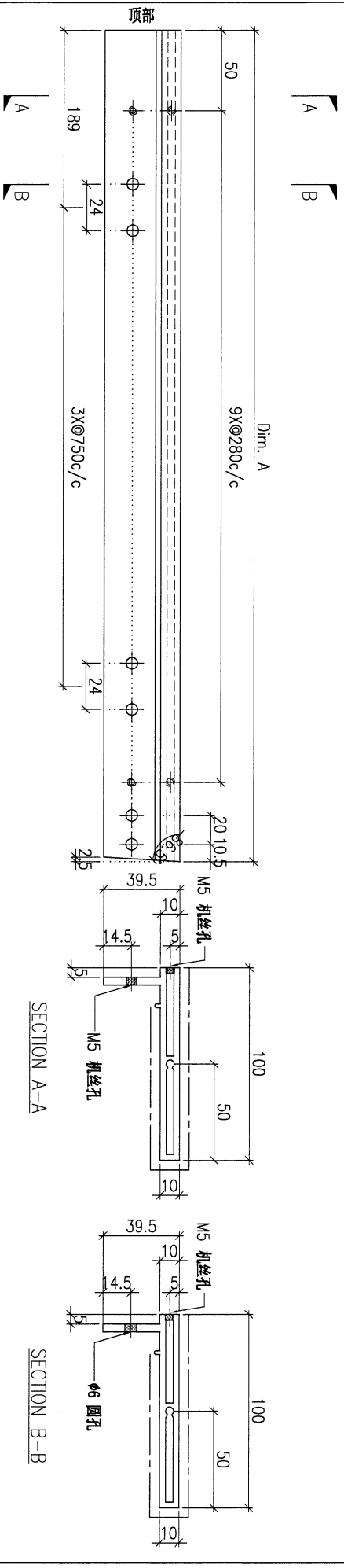
PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)					MATERIAL		COATING		COLOUR		MARK. NO.		QTY.	
		铝型材 (AF1-1)					PVF2		JM0218640(SS-03)		-		-			
REV.	CHECKED DATE BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS			
-		AL-G77-1	2604	2601.5	-						1					
-		AL-G77-2	2610	2607.5	-						1					
-		AL-G77-3	2616	2613.5	-						1					
-		AL-G77-4	2622	2619.5	-						1					
-		AL-G77-5	2628	2625.5	-						1					
-		AL-G77-6	2634	2631.5	-						1					
-		AL-G77-7	2640	2637.5	-						1					



DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G77		-		-		22-03-2023		-		-	

注：工厂用

PROJECT				MATERIAL				COATING		COLOUR		MARK. NO.		QTY.		
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝型材 (AF1-2)				PVF2		JM0218640(SS-03)		-		-		
REV.	CHANGED BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS			
-		AL-G78-1	2605	-	-	-	-	-	-	-	1					
-		AL-G78-2	2611	-	-	-	-	-	-	-	1					
-		AL-G78-3	2617	-	-	-	-	-	-	-	1					
-		AL-G78-4	2623	-	-	-	-	-	-	-	1					
-		AL-G78-5	2629	-	-	-	-	-	-	-	1					
-		AL-G78-6	2635	-	-	-	-	-	-	-	1					
-		AL-G78-7	2641	-	-	-	-	-	-	-	1					

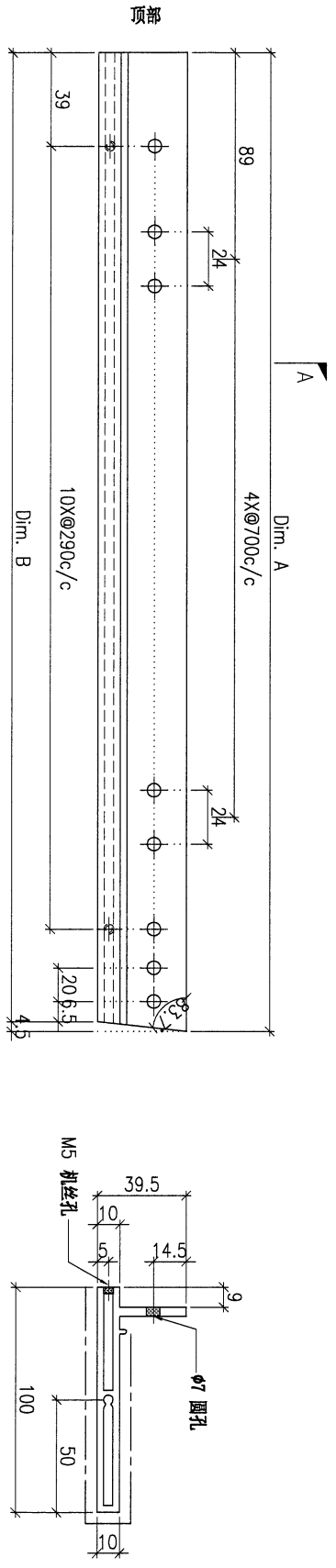


DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G78		-		-		22-03-2023		-		-	

注: 工厂用

PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL		COATING		COLOUR		MARK. NO.		QTY.	
		铝型材 (AF1-1)				PVF2		JM0218640(SS-03)		-		-		-	
REL. DWG. NO.	CHECKED	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS		
-		AL-G79-1	3004.5	3000	-	-	-	-	-	-	1				
-		AL-G79-2	3015.5	3011	-	-	-	-	-	-	1				
-		AL-G79-3	3026.5	3022	-	-	-	-	-	-	1				
-		AL-G79-4	3037.5	3033	-	-	-	-	-	-	1				
-		AL-G79-5	3048.5	3044	-	-	-	-	-	-	1				
-		AL-G79-6	3059.5	3055	-	-	-	-	-	-	1				
-		AL-G79-7	3070.5	3066	-	-	-	-	-	-	1				

注：工厂用



DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G79		-		-		22-03-2023		-		-	

38

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
铝型材 (AF1-2)

COATING
PVF2

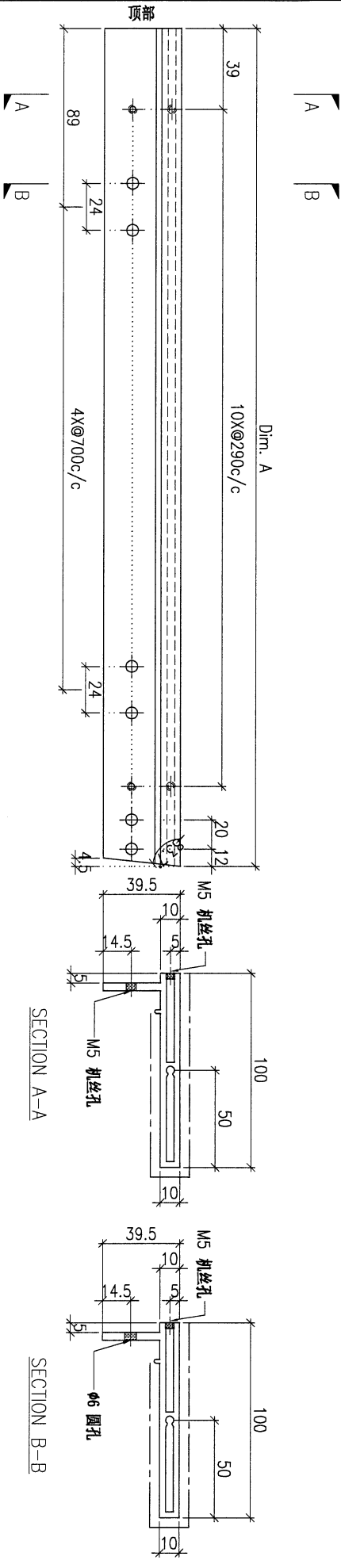
COLOUR
JM0218640(SS-03)

MARK. NO.
-

QTY.
-

REV.	CHECKED DATE	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS
-		AL-G80-1	3005.5	-	-	-	-	-	-	-	1		
-		AL-G80-2	3016.5	-	-	-	-	-	-	-	1		
-		AL-G80-3	3027.5	-	-	-	-	-	-	-	1		
-		AL-G80-4	3038.5	-	-	-	-	-	-	-	1		
-		AL-G80-5	3049.5	-	-	-	-	-	-	-	1		
-		AL-G80-6	3060.5	-	-	-	-	-	-	-	1		
-		AL-G80-7	3071.5	-	-	-	-	-	-	-	1		

注: 工厂用

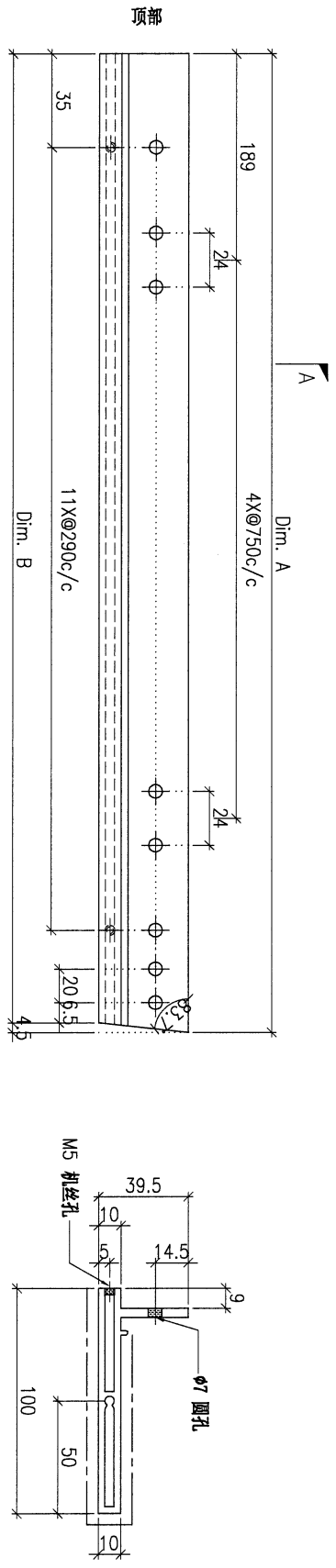


DWG. NO.	AL-G80	REV.	-	SCALE	-	DATE	22-03-2023	DRAWN BY	-	APPROVED BY	-
----------	--------	------	---	-------	---	------	------------	----------	---	-------------	---

39

PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL		COATING		COLOUR		MARK. NO.		QTY.	
		铝型材 (AF1-1)				PVF2		JM0218640(SS-03)		-		-			
REV.	CHECKED DATE BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS		
-		AL-G81-1	3350.5	3346	-						1				
-		AL-G81-2	3361.5	3357	-						1				
-		AL-G81-3	3372.5	3368	-						1				
-		AL-G81-4	3383.5	3379	-						1				
-		AL-G81-5	3394.5	3390	-						1				
-		AL-G81-6	3405.5	3401	-						1				
-		AL-G81-7	3416.5	3412	-						1				

注：工厂用

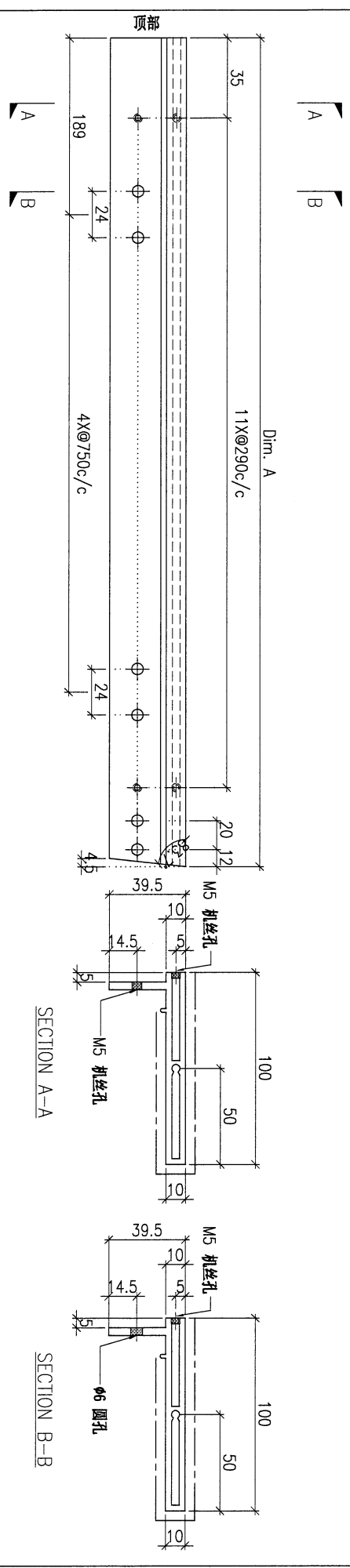


A

DWG. NO.		AL-G81		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
								22-03-2023					

40

PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)						MATERIAL		COATING		COLOUR		MARK. NO.		QTY.	
		铝型材 (AF1-2)						PVF2		JM0218640(SS-03)		-		-		-	
REV.	QTY.	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS				
-	-	AL-G82-1	3351.5	-	-	-	-	-	-	-	1						
-	-	AL-G82-2	3362.5	-	-	-	-	-	-	-	1						
-	-	AL-G82-3	3373.5	-	-	-	-	-	-	-	1						
-	-	AL-G82-4	3384.5	-	-	-	-	-	-	-	1						
-	-	AL-G82-5	3395.5	-	-	-	-	-	-	-	1						
-	-	AL-G82-6	3406.5	-	-	-	-	-	-	-	1						
-	-	AL-G82-7	3417.5	-	-	-	-	-	-	-	1						



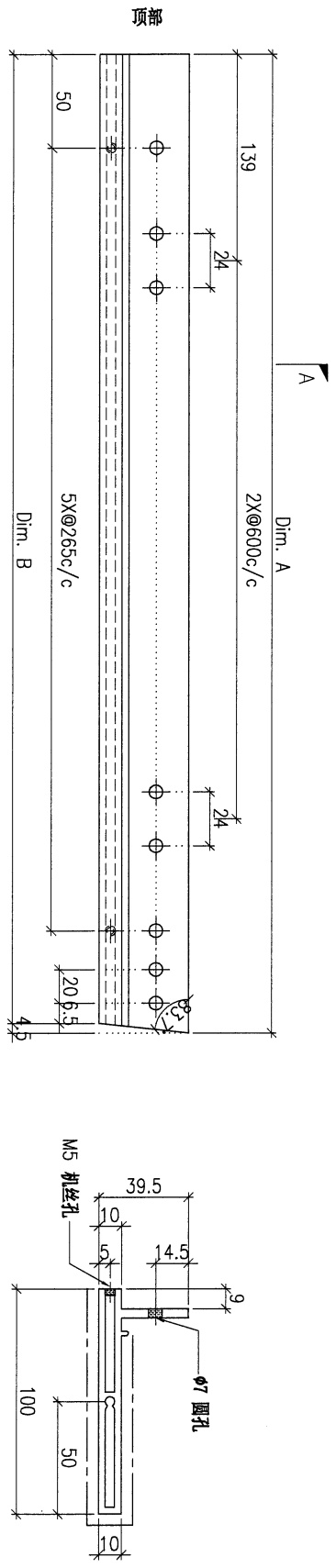
DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G82		-		-		22-03-2023		-		-	

注：工厂用

41

PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL		COATING		COLOUR		MARK. NO.		QTY.	
		铝型材 (AF1-1)				PVF2		JM0218640(SS-03)		-		-			
REV.	CHECKED DWG. BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS		
-		AL-G83-1	1425.5	1421	-						1				
-		AL-G83-2	1436.5	1432	-						1				
-		AL-G83-3	1447.5	1443	-						1				
-		AL-G83-4	1458.5	1454	-						1				
-		AL-G83-5	1469.5	1465	-						1				
-		AL-G83-6	1480.5	1476	-						1				
-		AL-G83-7	1491.5	1487	-						1				

注: 工厂用

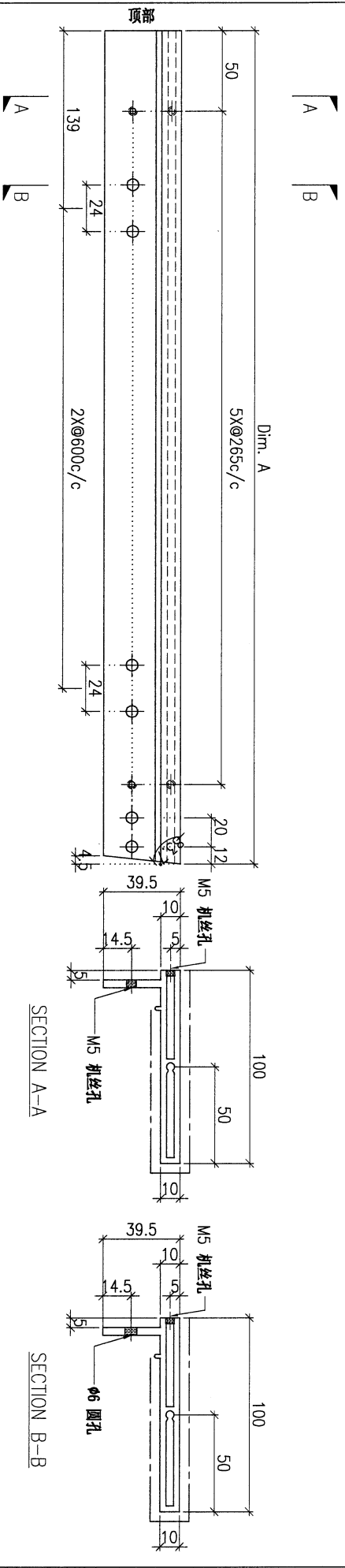


DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G83		-		-		22-03-2023		-		-	

42

PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)						MATERIAL		COATING		COLOUR		MARK. NO.		QTY.	
		铝型材 (AF1-2)						PVF2		JM0218640(SS-03)		-		-			
REV.	CHECKED DATE BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS				
-		AL-G84-1	1426.5	-	-	-	-	-	-	-	1						
-		AL-G84-2	1437.5	-	-	-	-	-	-	-	1						
-		AL-G84-3	1448.5	-	-	-	-	-	-	-	1						
-		AL-G84-4	1459.5	-	-	-	-	-	-	-	1						
-		AL-G84-5	1470.5	-	-	-	-	-	-	-	1						
-		AL-G84-6	1481.5	-	-	-	-	-	-	-	1						
-		AL-G84-7	1492.5	-	-	-	-	-	-	-	1						

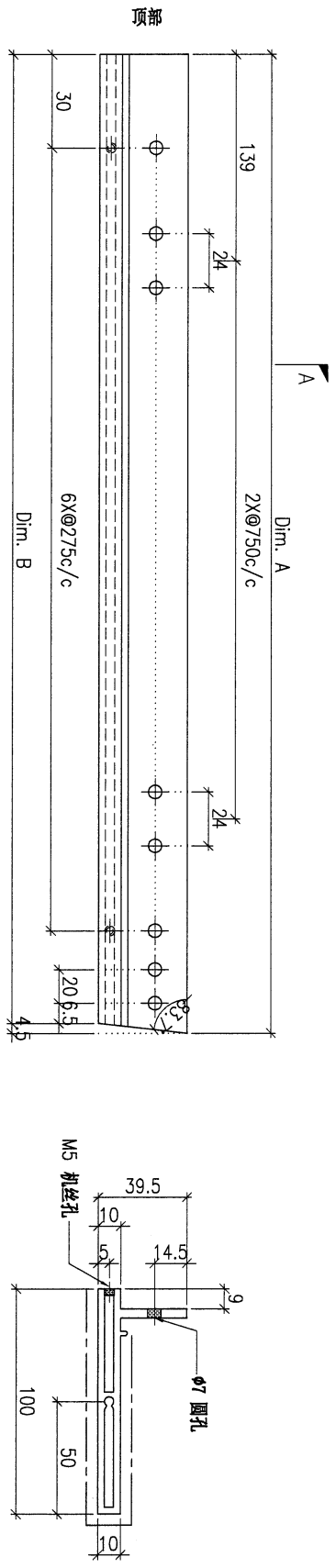
注: 工厂用



DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G84		-		-		22-03-2023		-		-	

43

PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)						MATERIAL		COATING		COLOUR		MARK. NO.		QTY.	
		铝型材 (AF1-1)						PVF2		JM0218640(SS-03)		-		-			
REV.	CHECKED DATE BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS				
-		AL-G85-1	1771.5	1767	-	-	-	-	-	-	1						
-		AL-G85-2	1782.5	1778	-	-	-	-	-	-	1						
-		AL-G85-3	1793.5	1789	-	-	-	-	-	-	1						
-		AL-G85-4	1804.5	1800	-	-	-	-	-	-	1						
-		AL-G85-5	1815.5	1811	-	-	-	-	-	-	1						
-		AL-G85-6	1826.5	1822	-	-	-	-	-	-	1						
-		AL-G85-7	1837.5	1833	-	-	-	-	-	-	1						



DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G85		-		-		22-03-2023		-		-	

注：工厂用

45

PROJECT YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)

MATERIAL 鋁型材 (AF1-1)

COATING PVF2

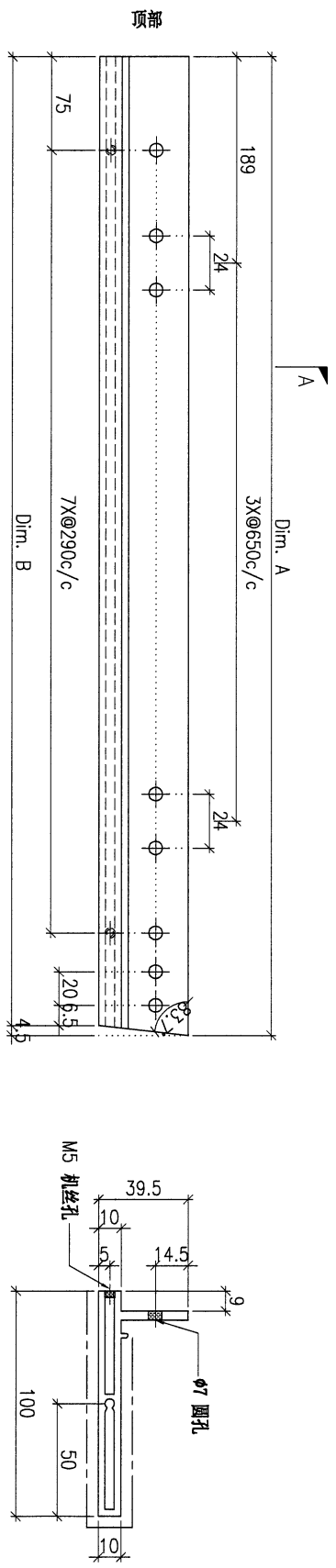
COLOUR JM0218640(SS-03)

MARK. NO. -

QTY. -

Checked Bar by	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS
-	AL-G87-1	2195	2190.5	-	-	-	-	-	-	1	-	-
-	AL-G87-2	2206	2201.5	-	-	-	-	-	-	1	-	-
-	AL-G87-3	2217	2212.5	-	-	-	-	-	-	1	-	-
-	AL-G87-4	2228	2223.5	-	-	-	-	-	-	1	-	-
-	AL-G87-5	2239	2234.5	-	-	-	-	-	-	1	-	-
-	AL-G87-6	2250	2245.5	-	-	-	-	-	-	1	-	-
-	AL-G87-7	2261	2256.5	-	-	-	-	-	-	1	-	-

注：工厂用



DWG. NO. AL-G87

REV. -

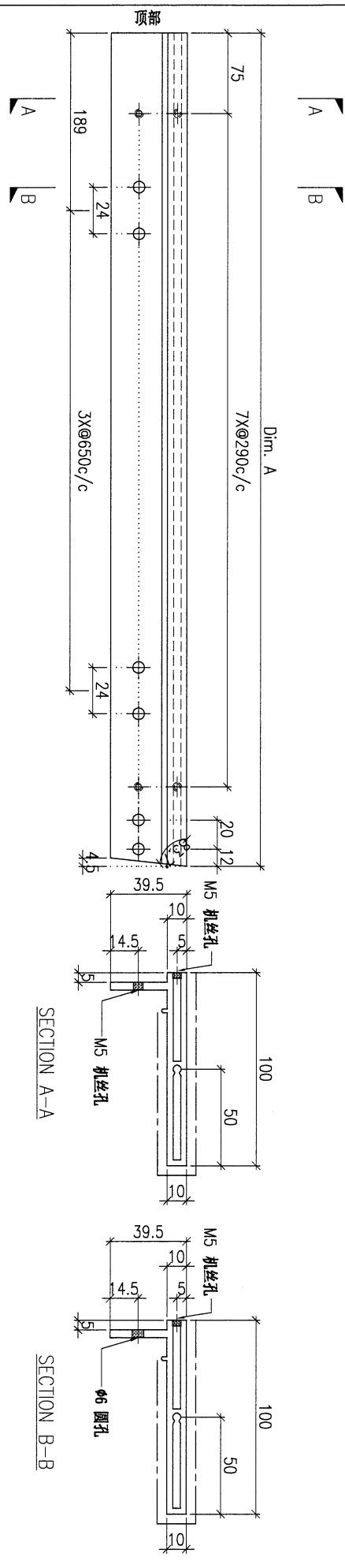
SCALE -

DATE 22-03-2023

DRAWN BY -

APPROVED BY -

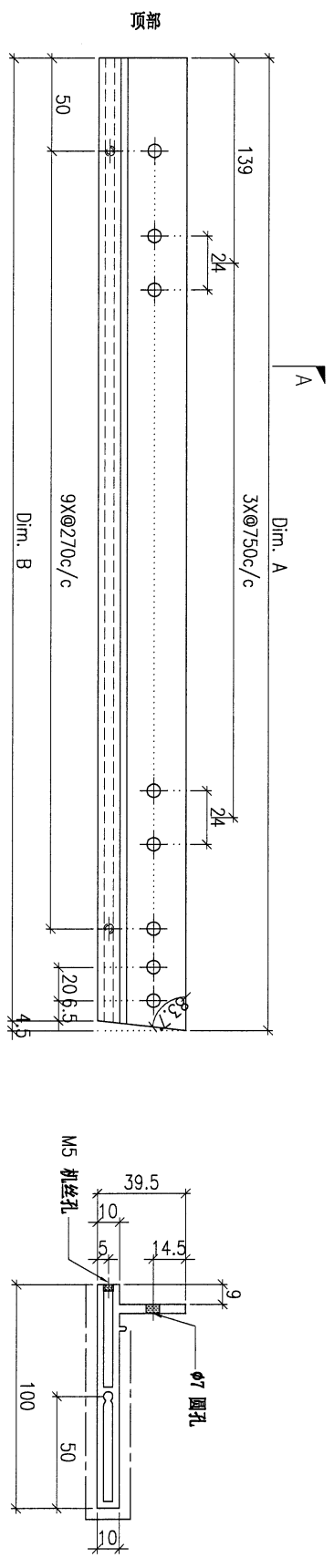
PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)		MATERIAL		铝型材 (AF1-2)		COATING		PVF2		COLOUR		JM0218640(SS-03)		MARK. NO.		QTY.		
checked by	rev.	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS						注: 工厂用	
-	-	AL-G88-1	2196	-	-	-	-	-	-	-	1	-								
-	-	AL-G88-2	2207	-	-	-	-	-	-	-	1	-								
-	-	AL-G88-3	2218	-	-	-	-	-	-	-	1	-								
-	-	AL-G88-4	2229	-	-	-	-	-	-	-	1	-								
-	-	AL-G88-5	2240	-	-	-	-	-	-	-	1	-								
-	-	AL-G88-6	2251	-	-	-	-	-	-	-	1	-								
-	-	AL-G88-7	2262	-	-	-	-	-	-	-	1	-								



DWG. NO.	AL-G88	REV.	-	SCALE	-	DATE	22-03-2023	DRAWN BY	-	APPROVED BY	-
----------	--------	------	---	-------	---	------	------------	----------	---	-------------	---

147

PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL		COATING		COLOUR		MARK. NO.		QTY.	
		铝型材 (AF1-1)				PVF2		JMQ218640(SS-03)		-		-			
REV.	CHANGED BAR BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS		注: 工厂用
-		AL-G89-1	2541.5	2537	-						1				
-		AL-G89-2	2552.5	2548	-						1				
-		AL-G89-3	2563.5	2559	-						1				
-		AL-G89-4	2574.5	2570	-						1				
-		AL-G89-5	2585.5	2581	-						1				
-		AL-G89-6	2596.5	2592	-						1				
-		AL-G89-7	2607.5	2603	-						1				



DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G89		-		-		22-03-2023		-		-	

48

PROJECT: YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)

MATERIAL: 铝型材 (AF1-2)

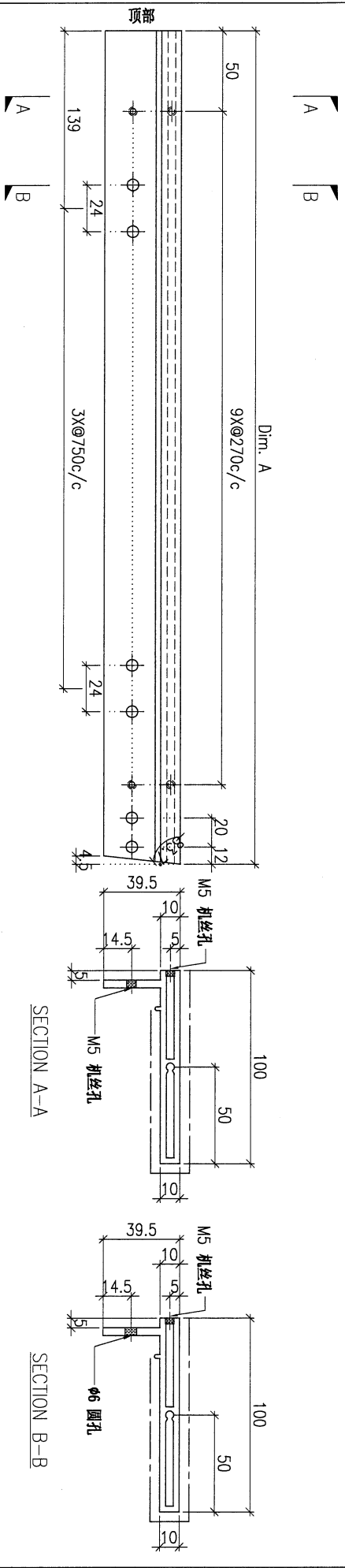
COATING: PVF2

COLOUR: JM0218640(SS-03)

MARK. NO.:

QTY.:

REV.	CHECKED DATE BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS	注: 工厂用
-		AL-G90-1	2542.5	-	-	-	-	-	-	-	1			
-		AL-G90-2	2553.5	-	-	-	-	-	-	-	1			
-		AL-G90-3	2564.5	-	-	-	-	-	-	-	1			
-		AL-G90-4	2575.5	-	-	-	-	-	-	-	1			
-		AL-G90-5	2586.5	-	-	-	-	-	-	-	1			
-		AL-G90-6	2597.5	-	-	-	-	-	-	-	1			
-		AL-G90-7	2608.5	-	-	-	-	-	-	-	1			



DWG. NO. AL-G90

REV. -

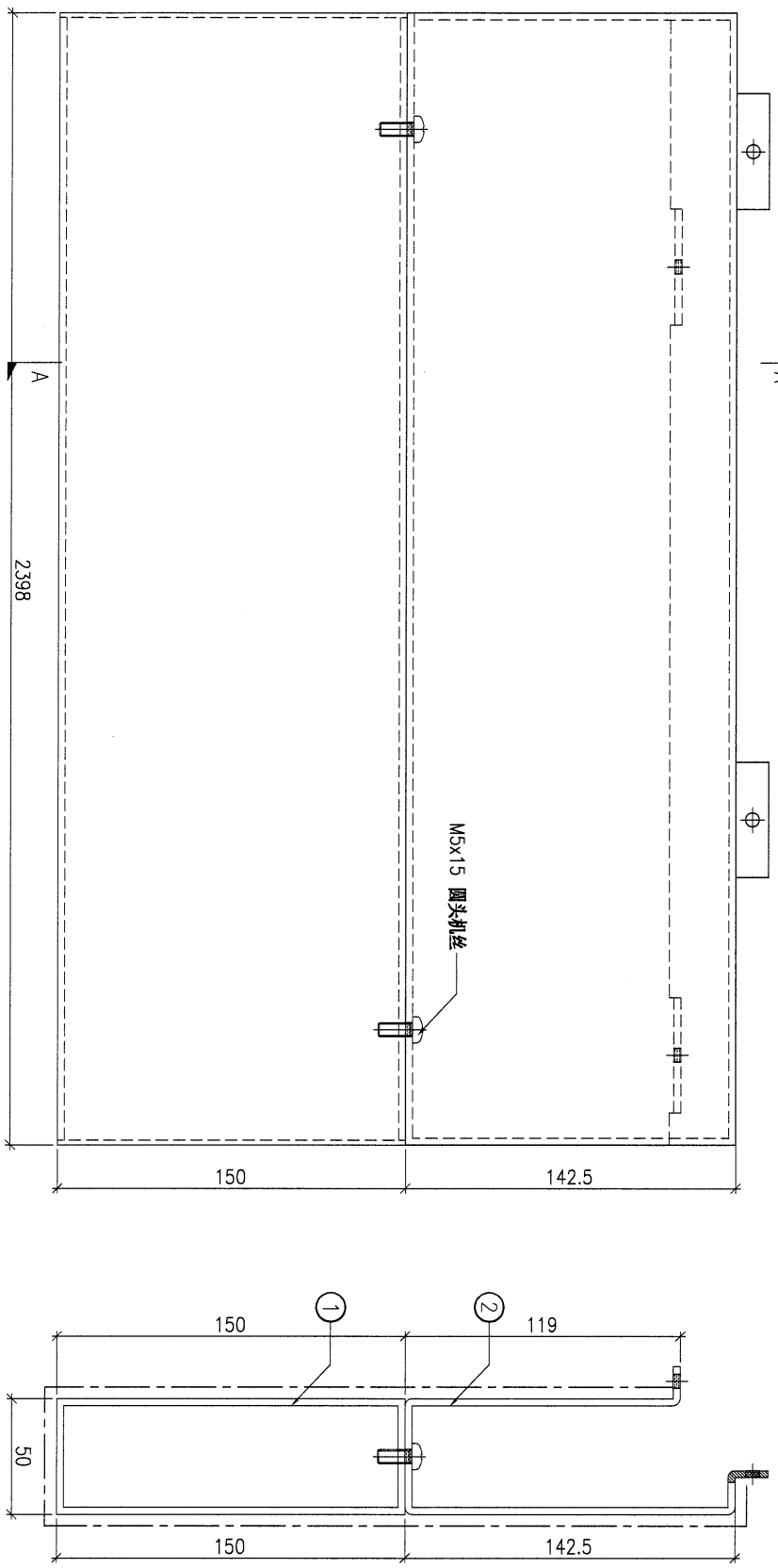
SCALE -

DATE 22-03-2023

DRAWN BY -

APPROVED BY -

PROJECT				MATERIAL				COATING		COLOUR		MARK. NO.		QTY.	
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝通&铝板组装图				PVF2		SS-01		-		-	
REV.	CHECKED DATE BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS		
-		FW1-UN01	-	-	-	-	-	-	-	-	20		注: 地盤用		



注: 工地复尺

DWG. NO.	REV.	SCALE	DATE	DRAWN BY	APPROVED BY
FW1-UN01	-	-	22-03-2023	-	-

序号	构件编号	单组数量
①	AL-M01	1
②	FW1-AP01	1

50

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
铝通&铝板组装机

COATING
PVF2

COLOUR
SS-01

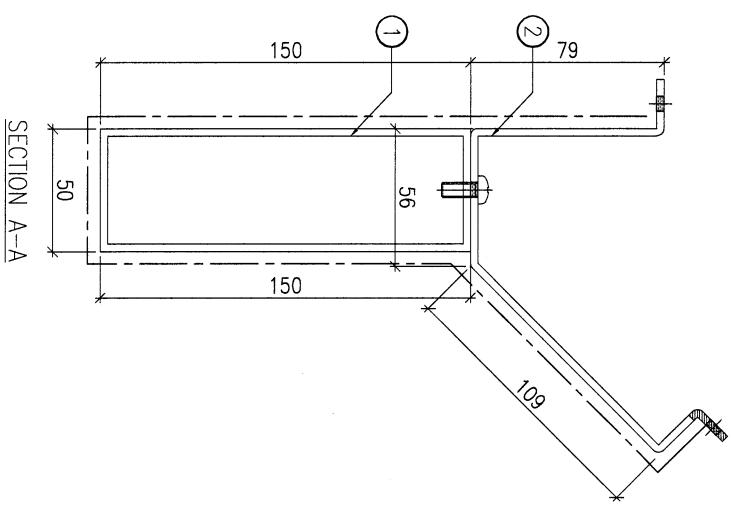
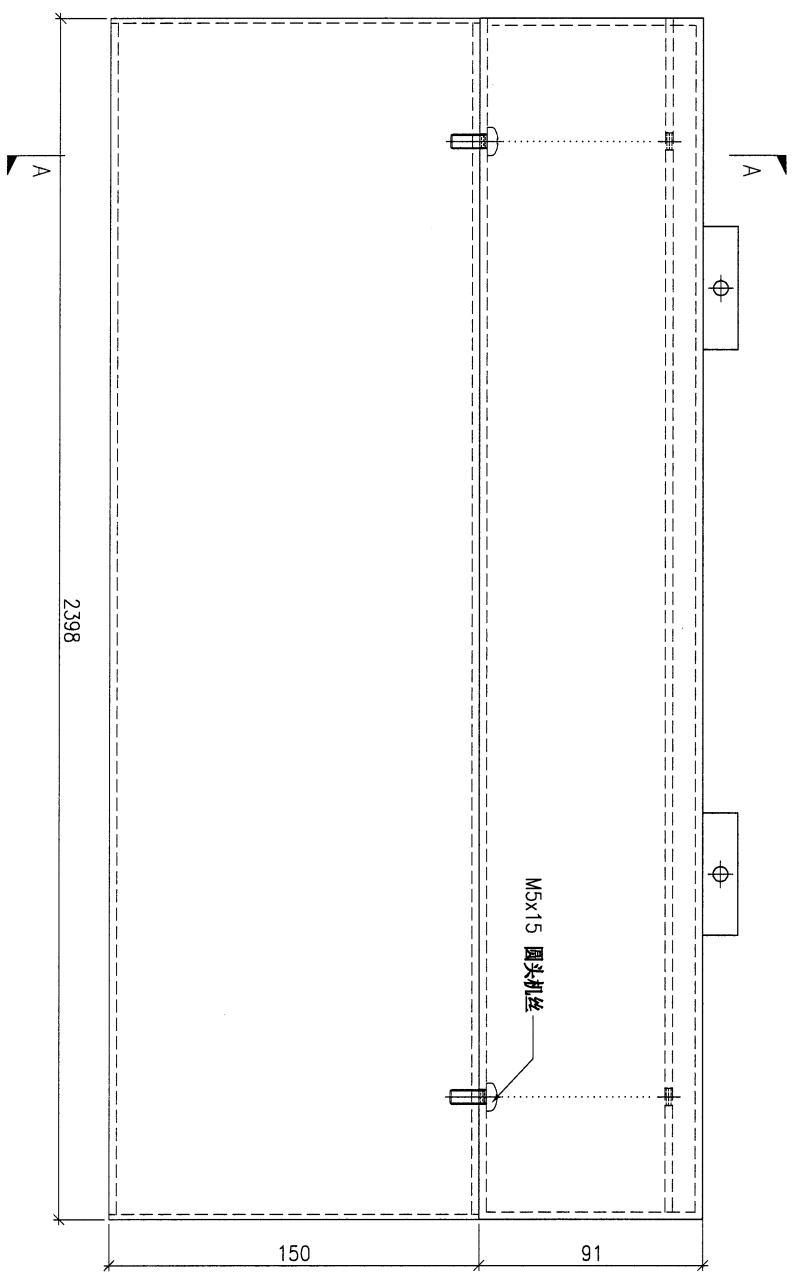
MARK. NO.
-

QTY.
-

REV.	CHECKED BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code
-	-	FW1-UN02	-	-	-	-	-	-	-	-	27	-

注：地盤用

注：工地尺



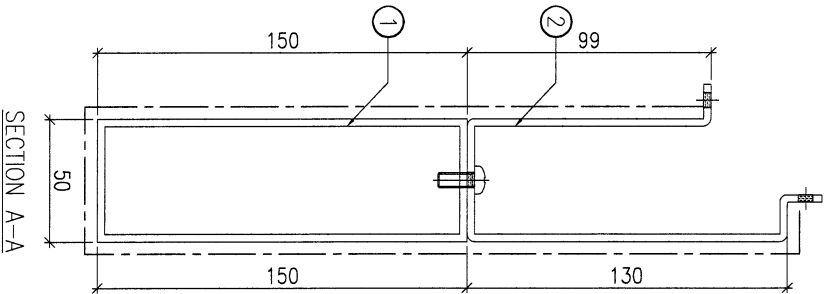
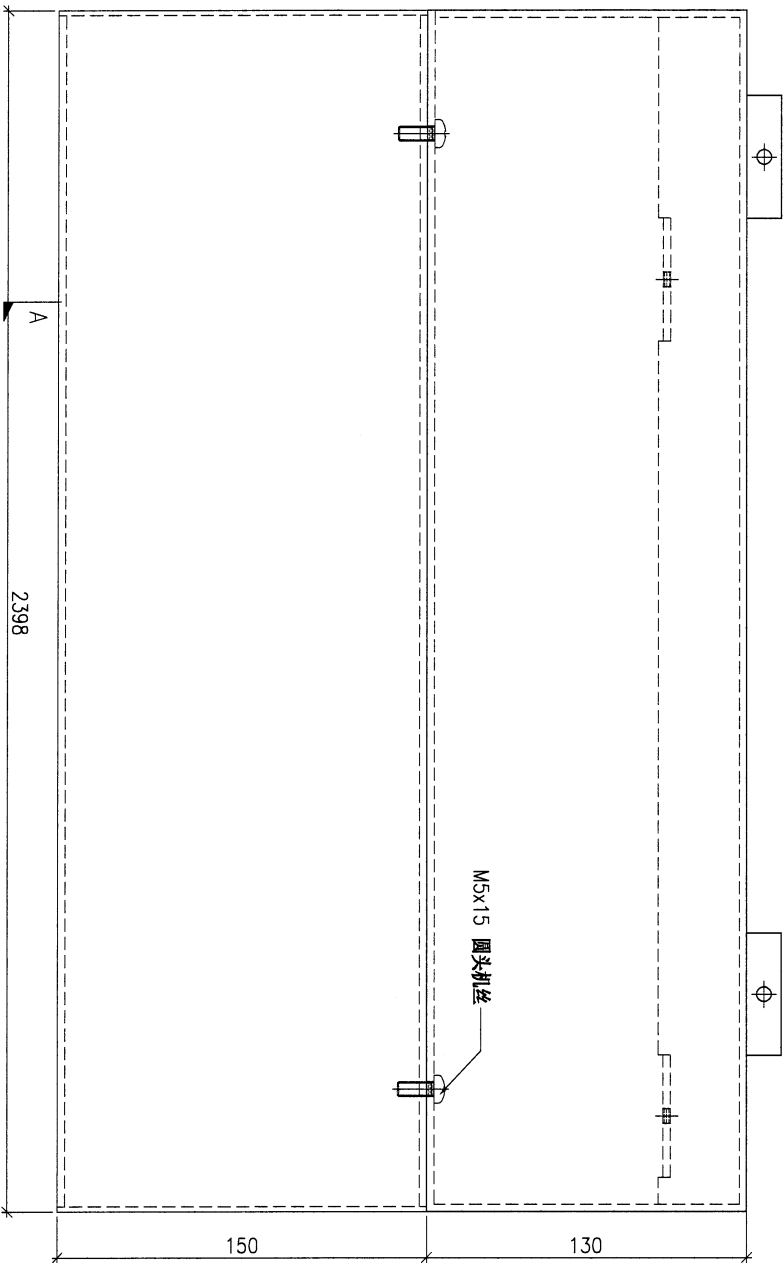
序号	构件编号	单组数量
①	AL-M01	1
②	FW1-AP02	1

DWG. NO.	FW1-UN02	REV.	-	SCALE	-	DATE	22-03-2023	DRAWN BY	-	APPROVED BY	-
----------	----------	------	---	-------	---	------	------------	----------	---	-------------	---

51

PROJECT YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL 铝通&铝板组装图				COATING PVF2		COLOUR SS-01		MARK. NO. -	QTY. -
REV. CHK BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS	
-	FW1-UN03	-	-	-	-	-	-	-	-	5	-	注: 地盘用	

注: 工地复尺



序号	构件编号	单组数量
①	AL-M01	1
②	FW1-AP03	1

DWG. NO.	FW1-UN03	REV.	-	SCALE	-	DATE	22-03-2023	DRAWN BY	-	APPROVED BY	-
----------	----------	------	---	-------	---	------	------------	----------	---	-------------	---

25

PROJECT: YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)

MATERIAL: 铝通&铝板组装机

COATING: PVF2

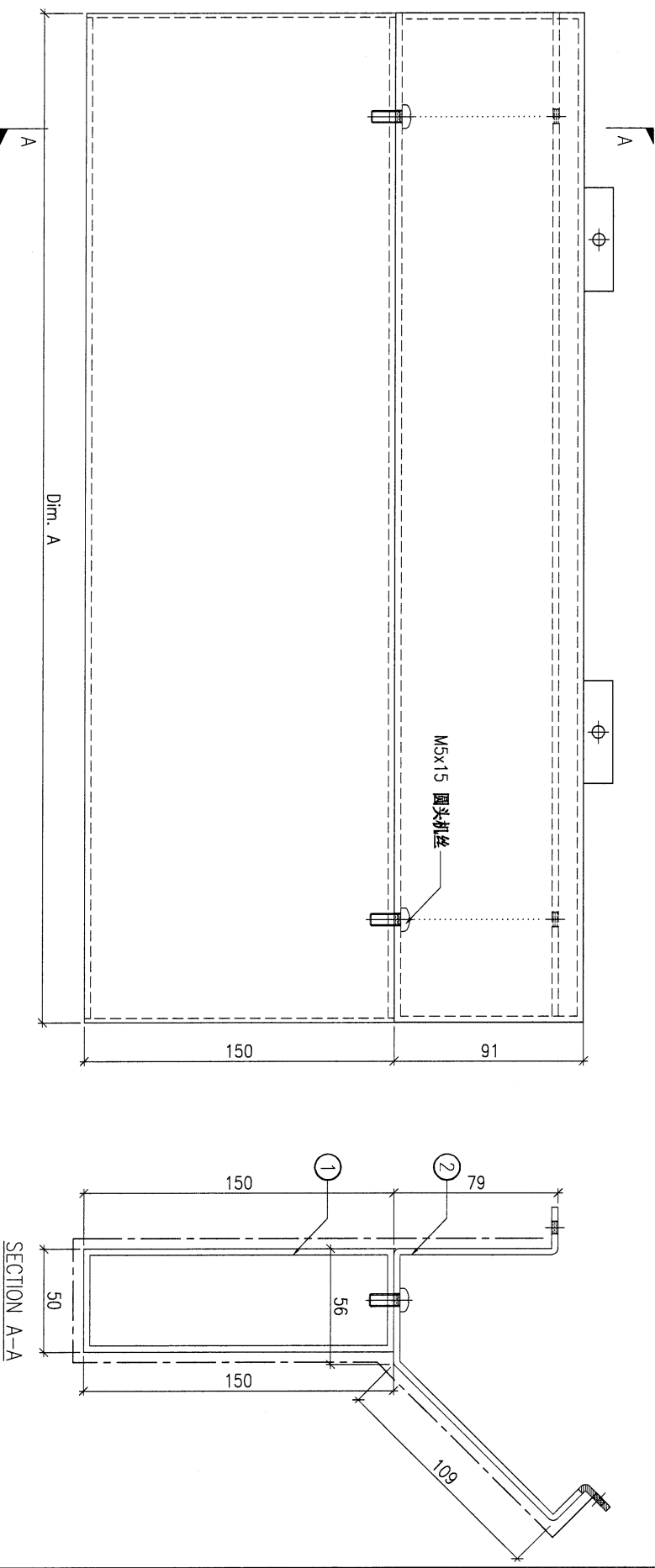
COLOUR: SS-01

MARK. NO.:

QTY.:

REV. OR BY	CHECKED BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS	注: 地盤用
-	-	FW1-UN04A	1860	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-M02A 1件 ②FW1-AP04A 1件	
-	-	FW1-UN04B	2160	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-M02B 1件 ②FW1-AP04B 1件	
-	-	FW1-UN04C	1655	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-M02C 1件 ②FW1-AP04C 1件	
-	-	FW1-UN04D	2165	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-M02D 1件 ②FW1-AP04A 1件	

注: 工地复尺



DWG. NO.	FW1-UN04	REV.	-	SCALE	-	DATE	22-03-2023	DRAWN BY	-	APPROVED BY	-
----------	----------	------	---	-------	---	------	------------	----------	---	-------------	---

53

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
铝通&铝板组装图

COATING
PVF2

COLOUR
SS-01

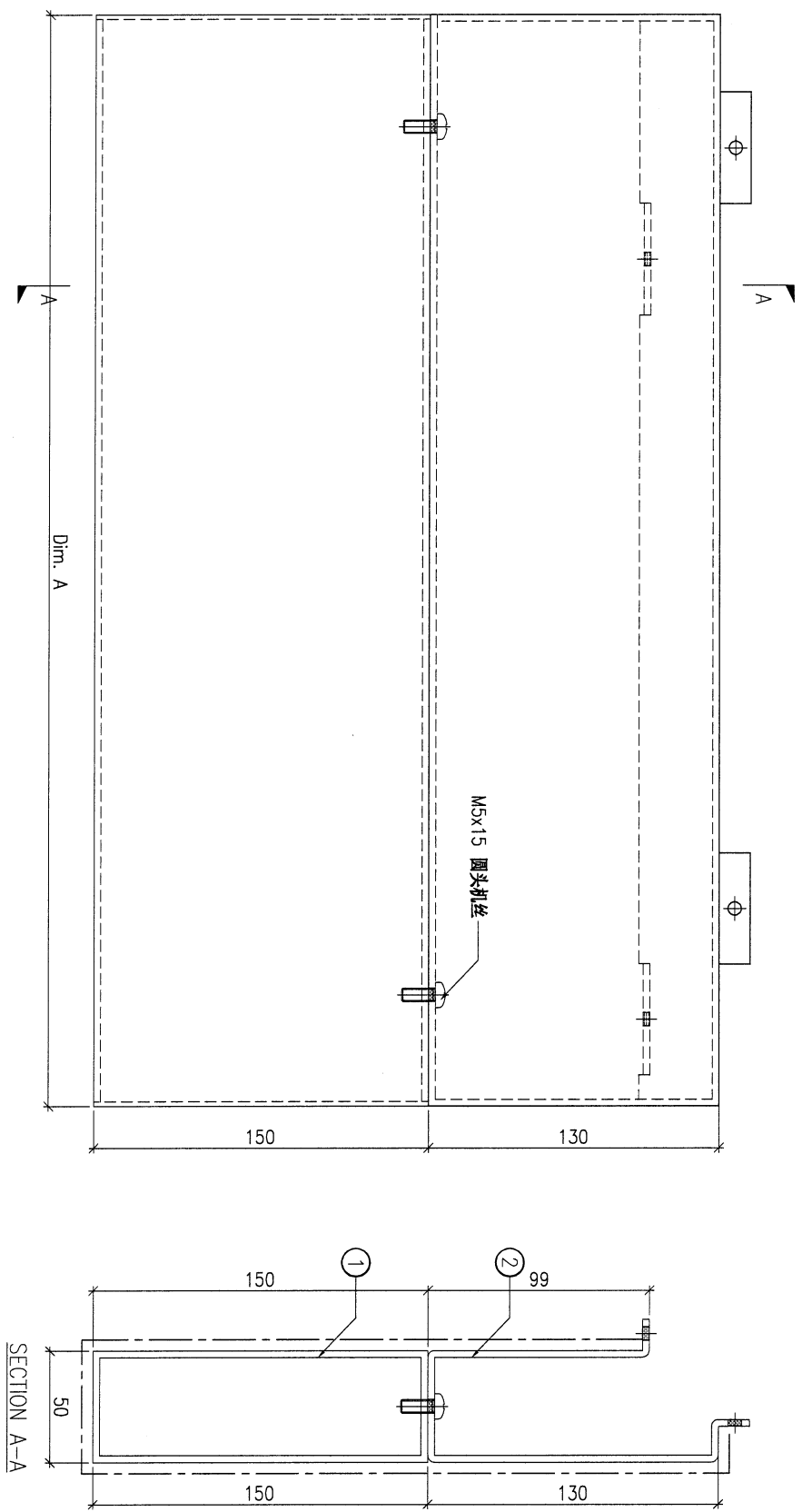
MARK. NO.
-

QTY.
-

REV. / CHECKED / BAR BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS
-	FW1-UN05	1774	-	-	-	-	-	-	-	1	-	注: 构件编号 ①AL-M02E 1件 ②FW1-AP05A 1件

注: 地盘用

注: 工地复尺



M5x15 圆头机丝

DWG. NO.	FW1-UN05	REV.	-	SCALE	-	DATE	22-03-2023	DRAWN BY	-	APPROVED BY	-
----------	----------	------	---	-------	---	------	------------	----------	---	-------------	---

54

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
铝通&铝板组装图

COATING
PVF2

COLOUR
SS-01

MARK. NO.
-

QTY.
-

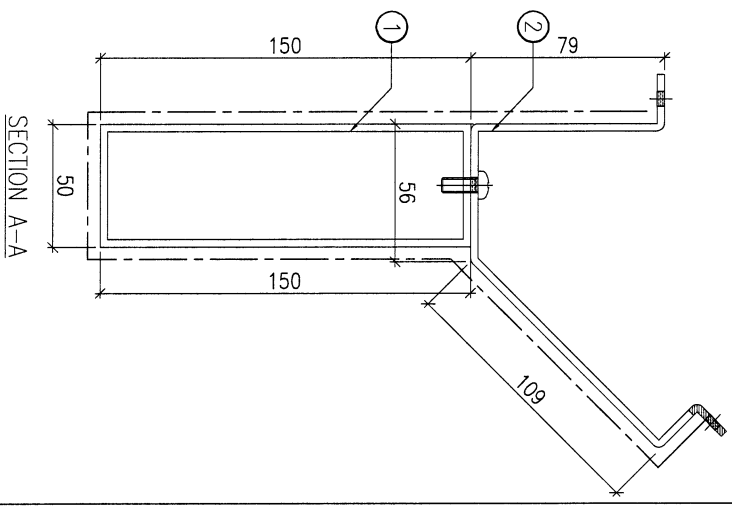
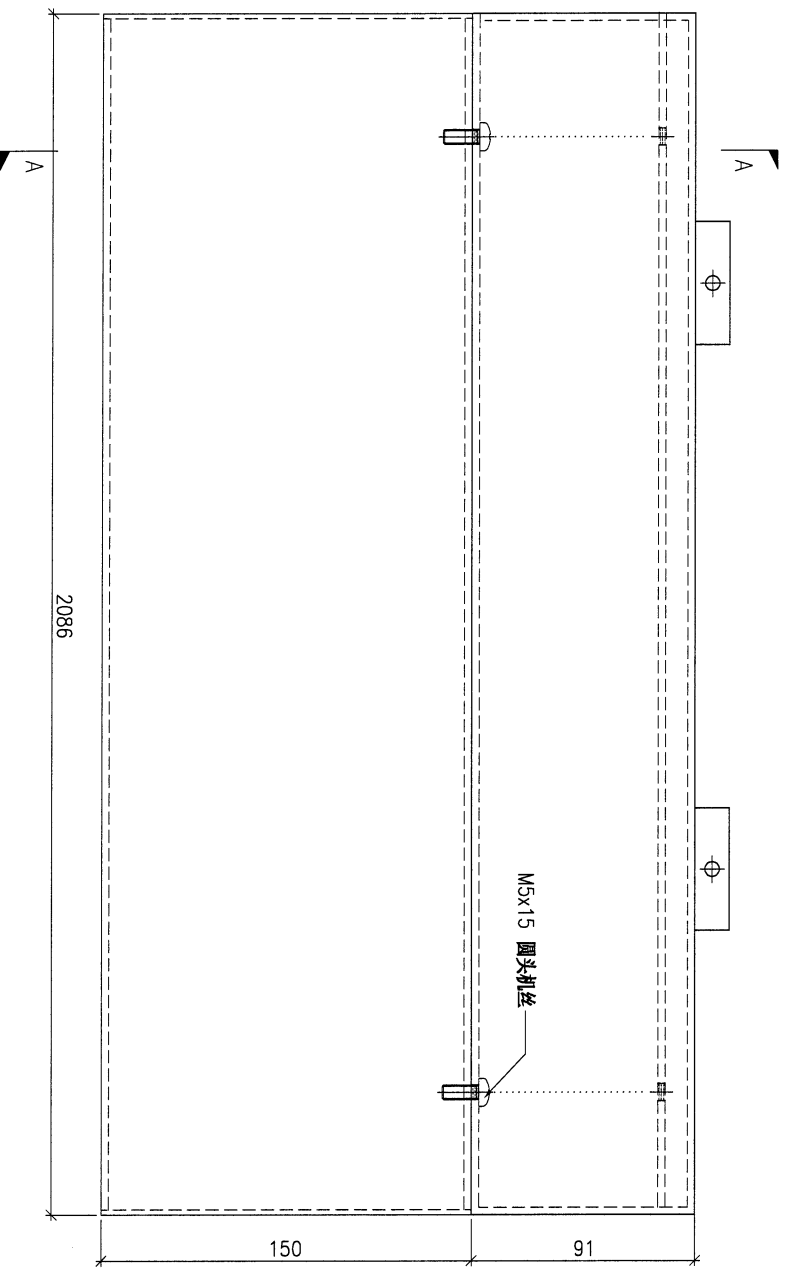
REV.	CHECKED DATE BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code
-		FW1-UN06	-	-	-	-	-	-	-	-	1	

ASSEMBLE ON PARTS

注: 构件编号 ①AL-M02D 1件 ②FW1-AP08 1件

注: 地盤用

注: 工地复尺, 转角工厂试装



DWG. NO.	FW1-UN06	REV.	-	SCALE	-	DATE	22-03-2023	DRAWN BY	-	APPROVED BY	-
----------	----------	------	---	-------	---	------	------------	----------	---	-------------	---

55

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
铝通&铝板组装图

COATING
PVF2

COLOUR
SS-01

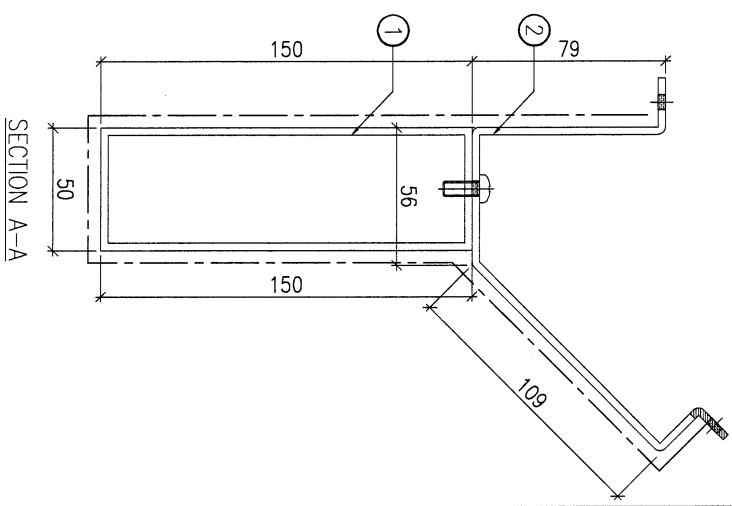
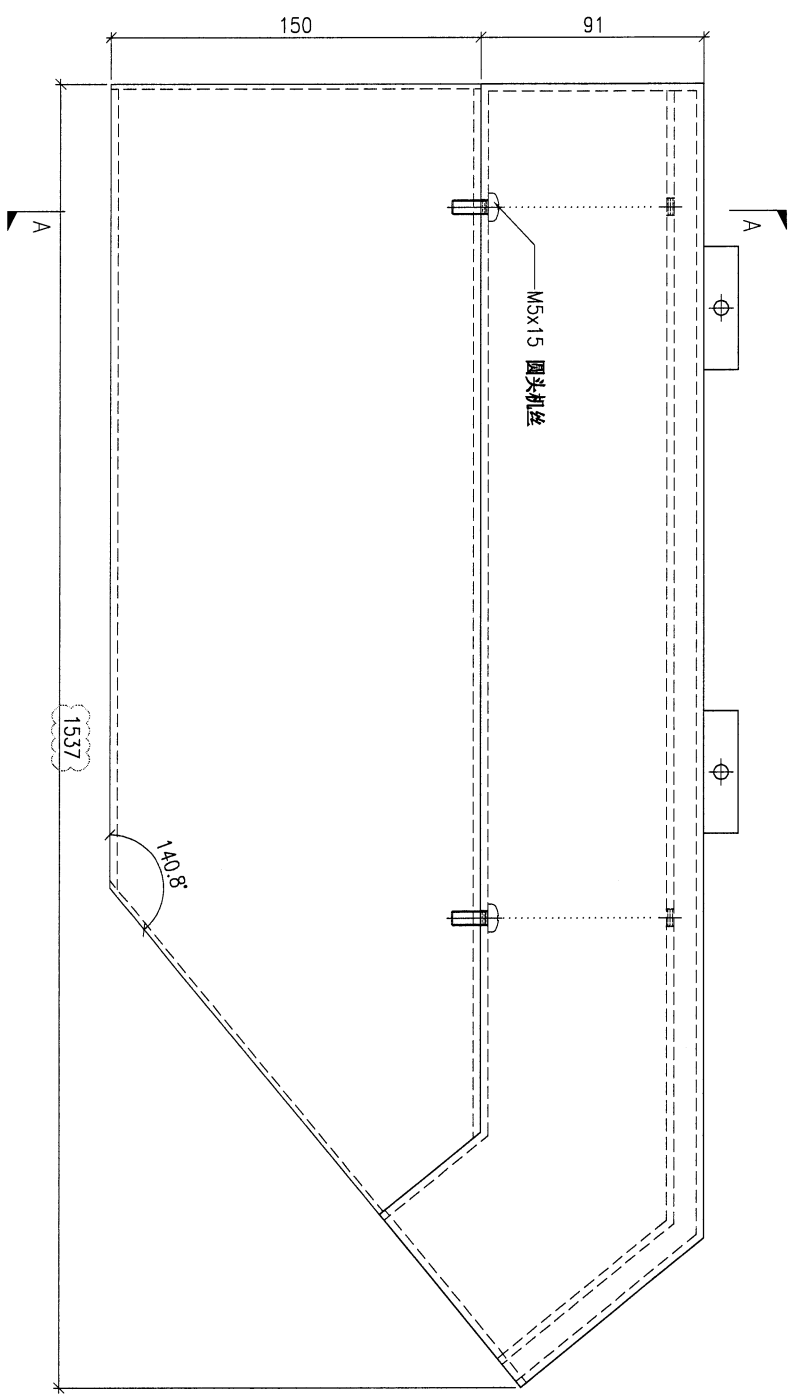
MARK. NO.
-

QTY.
-

REV.	CHECKED DATE BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS
-		FW1-UN07	-	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-M04 1件 ②FW1-AP09 1件

注: 地盤用

注: 工地复尺, 转角工厂试装



DWG. NO.	FW1-UN07	REV.	A	SCALE	-	DATE	22-03-2023	DRAWN BY	-	APPROVED BY	-
----------	----------	------	---	-------	---	------	------------	----------	---	-------------	---

56

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
铝通&铝板组装图

COATING
PVF2

COLOUR
SS-01

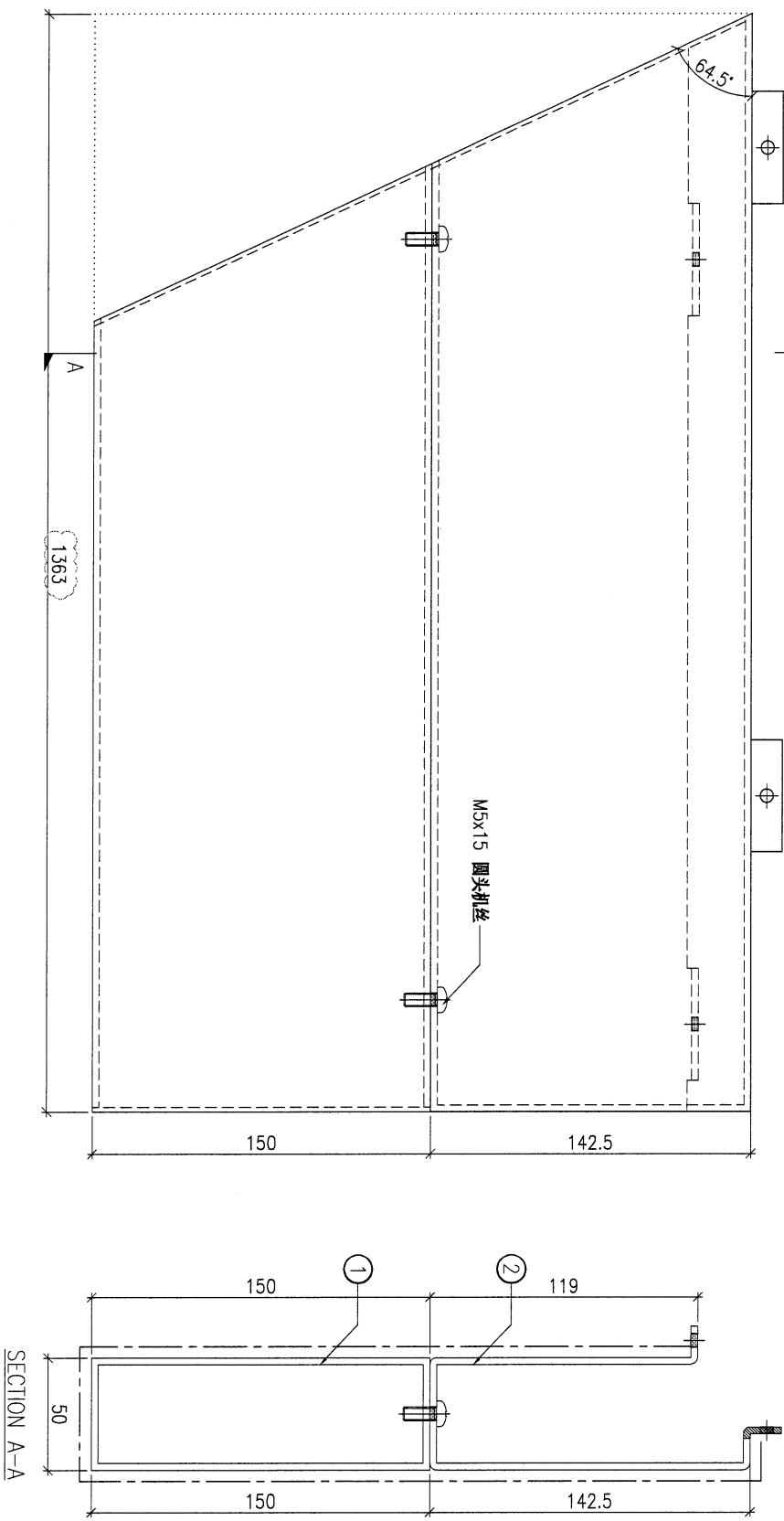
MARK. NO.
-

QTY.
-

REV. / CHECKED BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS
-	FW1-UN08	-	-	-	-	-	-	-	-	1	-	注: 构件编号 ①AL-M03C 1件 ②FW1-AF50 1件

注: 地盘用

注: 工地复尺, 转角工厂试装



DWG. NO.	FW1-UN08	REV.	A	SCALE	-	DATE	22-03-2023	DRAWN BY	-	APPROVED BY	-
----------	----------	------	---	-------	---	------	------------	----------	---	-------------	---

57

PROJECT: YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)

MATERIAL: 铝通&铝板组装图

COATING: PVF2

COLOUR: SS-01

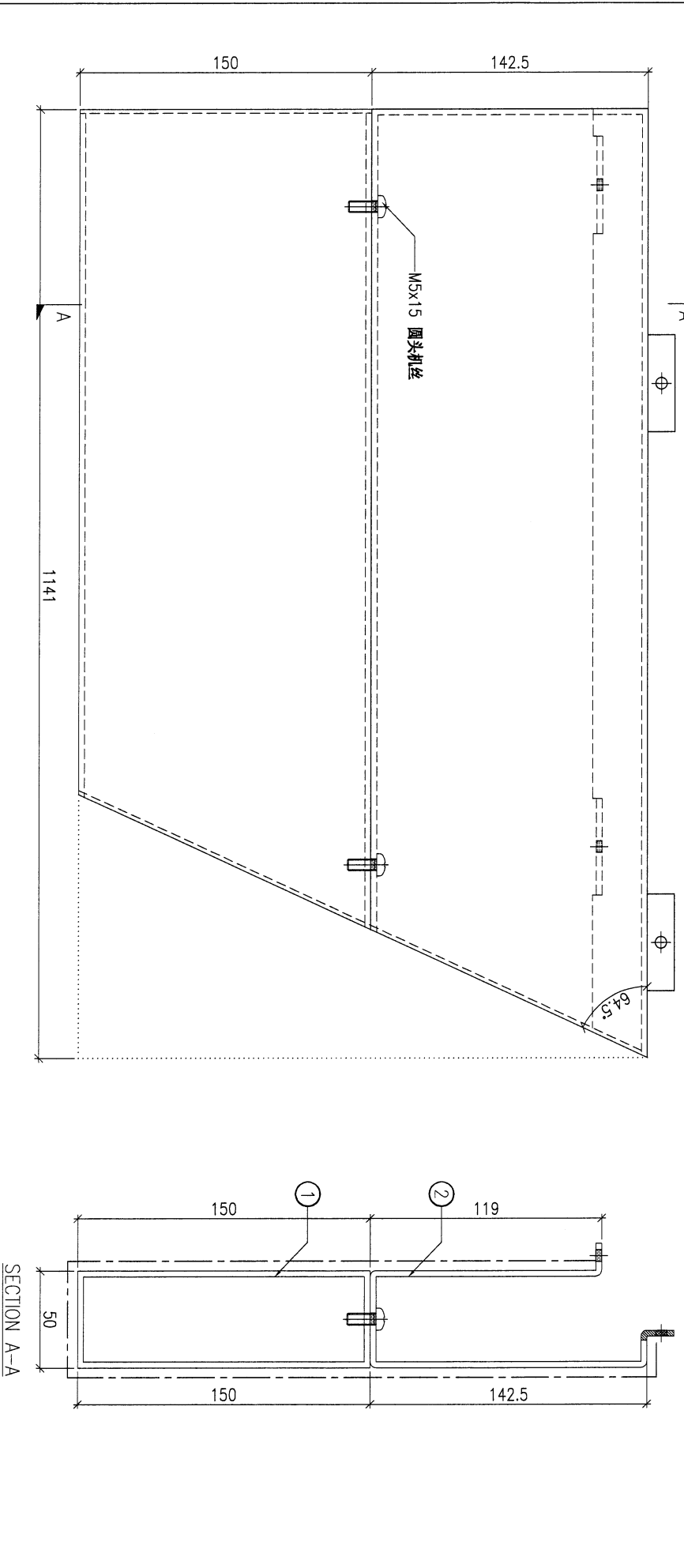
MARK. NO.: -

QTY.: -

REV.	CHANGED BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code
-		FW1-UN09	-	-	-						1	

ASSEMBLE ON PARTS
 注: 构件编号 ①AL-M03D 1件 ②FW1-AP51 1件

注: 工地复尺, 转角工厂试装



DWG. NO.	FW1-UN09	REV.	-	SCALE	-	DATE	22-03-2023	DRAWN BY	-	APPROVED BY	-
----------	----------	------	---	-------	---	------	------------	----------	---	-------------	---

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
格栅组装图

COATING

COLOUR

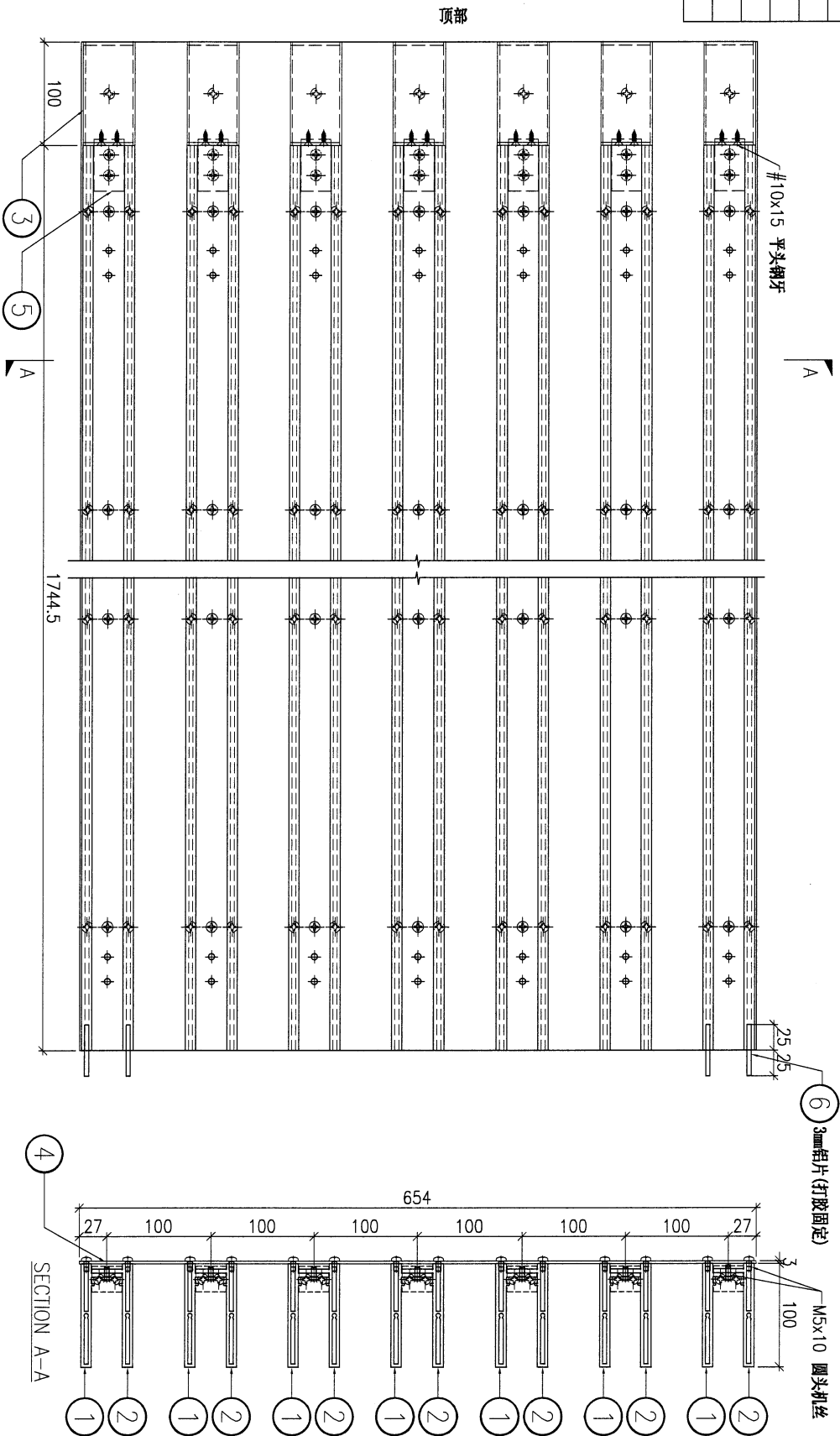
MARK. NO.

QTY.

注：地盤用

REV. OR BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLY ON PARTS
-	UN-G50	-	-	-	-	-	-	-	-	6	-	-

序号	编号	数量
①	AL-G51	7
②	AL-G52	7
③	AL-G50	7
④	AP-G51	1
⑤	AL-G49	7
⑥	AP-G50	4



DWG. NO.

UN-G50

REV.

SCALE

DATE
13-04-2023

DRAWN BY

APPROVED BY

AS

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
格栅组装图

COATING

COLOUR

MARK. NO.

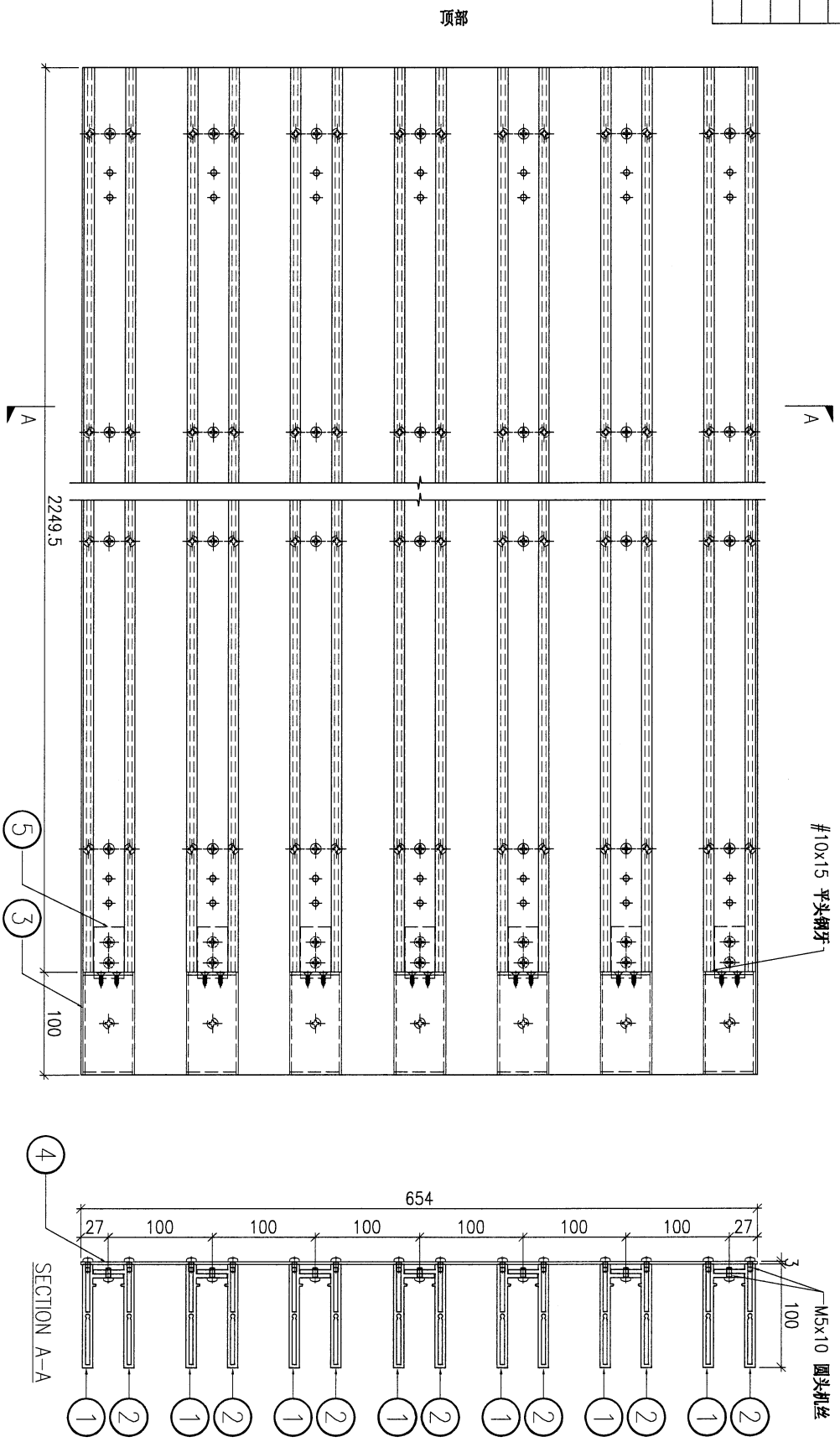
QTY.

ASSEMBLE ON PARTS

注: 地盤用

CHECKED DATE BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code
-	UN-G51	-	-	-	-	-	-	-	-	6	

序号	编号	数量
①	AL-G53	7
②	AL-G54	7
③	AL-G50	7
④	AP-G52	1
⑤	AL-G49	7



65

DWG. NO.	UN-G51	REV.	-	SCALE	-	DATE	13-04-2023	DRAWN BY	-	APPROVED BY	-
----------	--------	------	---	-------	---	------	------------	----------	---	-------------	---

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
格栅组裝图

COATING

COLOUR

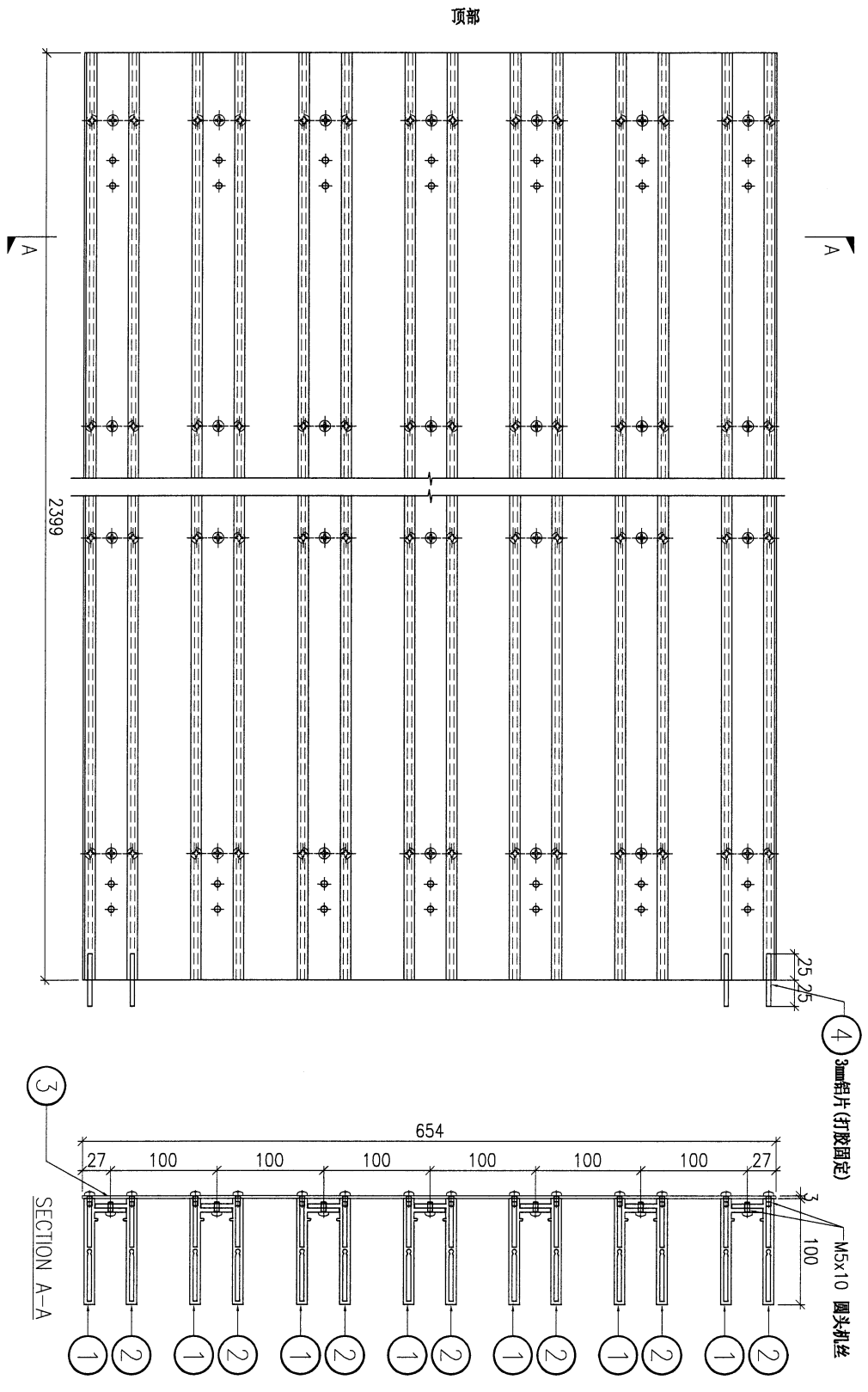
MARK. NO.

QTY.

REV. / CHECKED BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLY ON PARTS
-	UN-G54	-	-	-	-	-	-	-	-	42		

序号	编号	数量
①	AL-G59	7
②	AL-G60	7
③	AP-G55	1
④	AP-G50	4

注: 地盤用



DWG. NO.	UN-G54	REV.	-	SCALE	-	DATE	13-04-2023	DRAWN BY	-	APPROVED BY	-
----------	--------	------	---	-------	---	------	------------	----------	---	-------------	---

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
格栅组装图

COATING

COLOUR

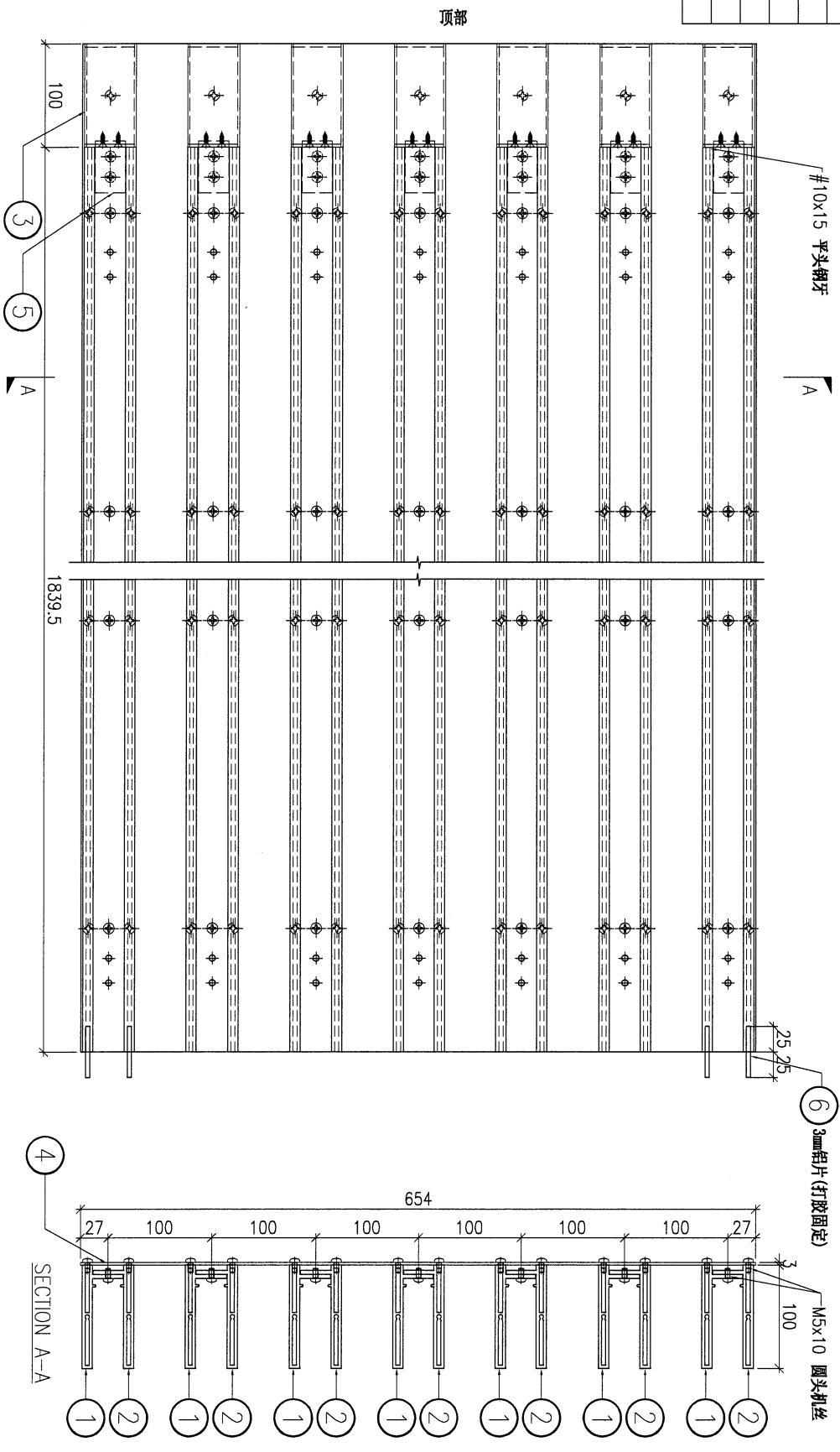
MARK. NO.

QTY.

注：地盤用

REV. / 更改	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLY ON PARTS
-	UN-G56	-	-	-	-	-	-	-	-	12		

序号	编号	数量
①	AL-G63	7
②	AL-G64	7
③	AL-G50	7
④	AP-G57	1
⑤	AL-G49	7
⑥	AP-G50	4



DWG. NO. UN-G56

REV. -

SCALE -

DATE 13-04-2023

DRAWN BY -

APPROVED BY -

19

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
格栅组裝图

COATING

COLOUR

MARK. NO.

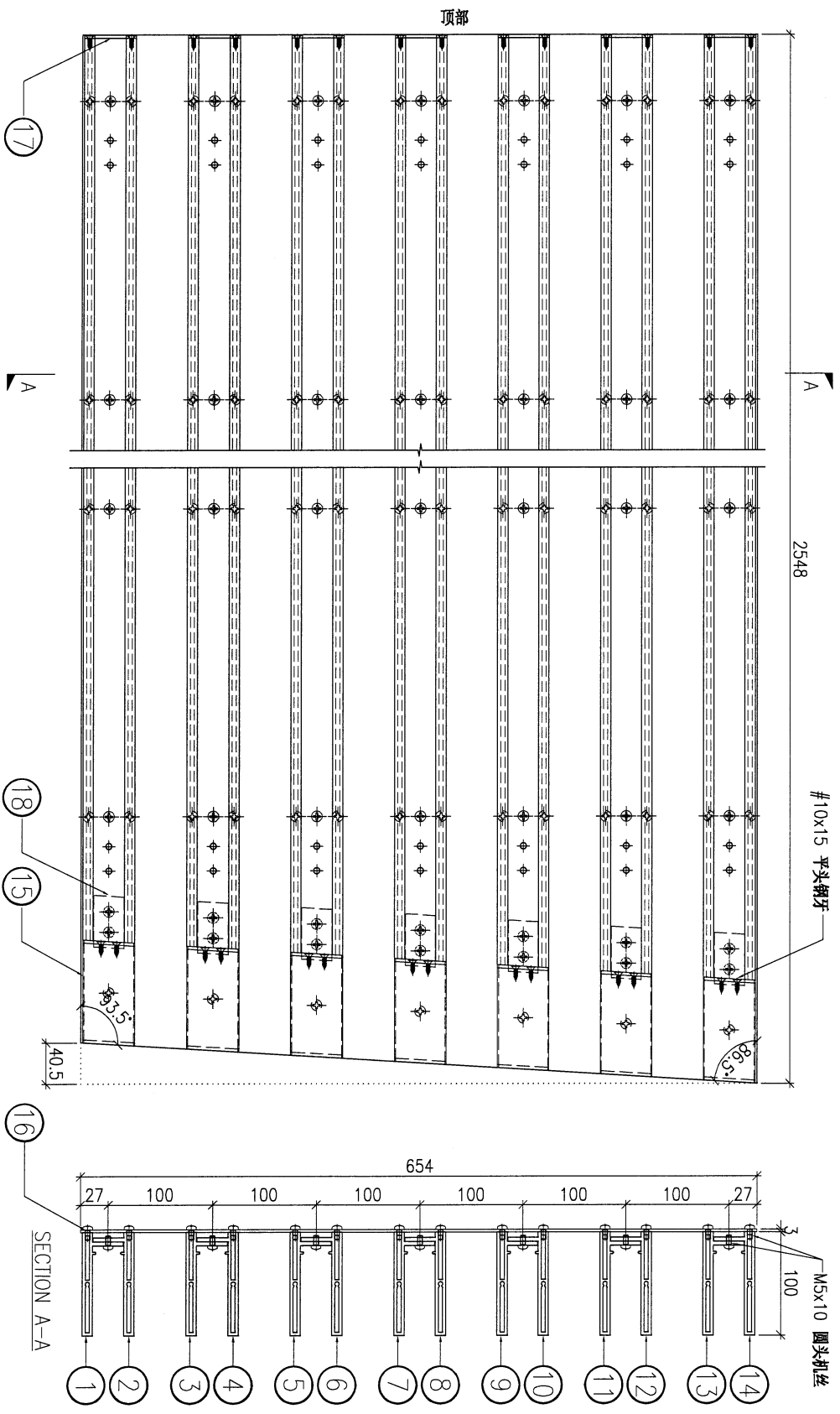
QTY.

ASSEMBLE ON PARTS

注：地盘用

REV. / CHECKED BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code
-	UN-G62	-	-	-	-	-	-	-	-	1	-

序号	编号	数量
①	AL-G75-1	1
②	AL-G76-1	1
③	AL-G75-2	1
④	AL-G76-2	1
⑤	AL-G75-3	1
⑥	AL-G76-3	1
⑦	AL-G75-4	1
⑧	AL-G76-4	1
⑨	AL-G75-5	1
⑩	AL-G76-5	1
⑪	AL-G75-6	1
⑫	AL-G76-6	1
⑬	AL-G75-7	1
⑭	AL-G76-7	1
⑮	AL-G48	7
⑯	AP-G63	1
⑰	AP-G50	7
⑱	AL-G47	7



64

DWG. NO.	REV.	SCALE	DATE	DRAWN BY	APPROVED BY
UN-G62	-	-	13-04-2023	-	-

65

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
格栅组裝图

COATING

COLOUR

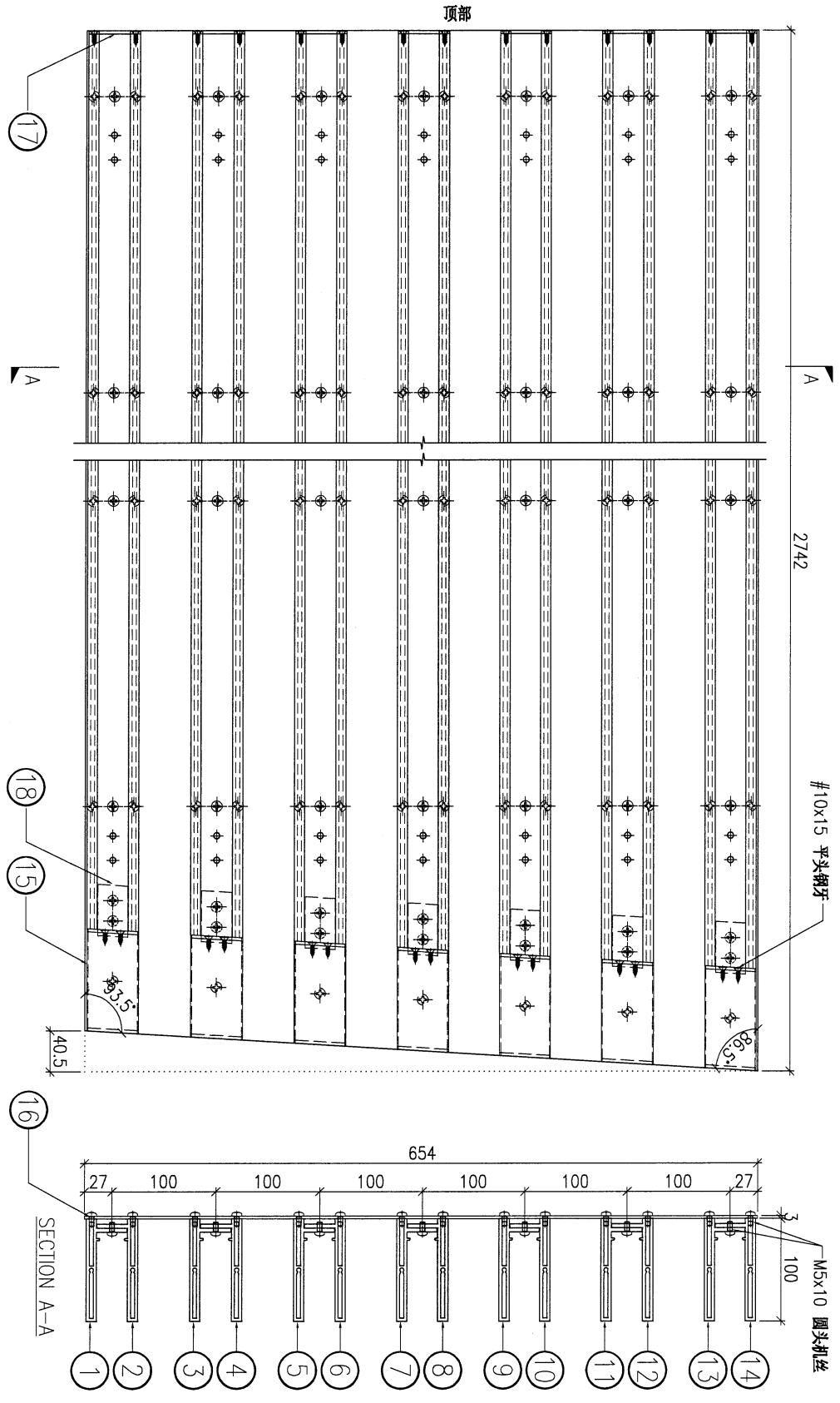
MARK. NO.

QTY.

注: 地盤用

REV. / CHECKED BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS
-	UN-G63	-	-	-	-	-	-	-	-	1	-	-

序号	编号	数量
①	AL-G77-1	1
②	AL-G78-1	1
③	AL-G77-2	1
④	AL-G78-2	1
⑤	AL-G77-3	1
⑥	AL-G78-3	1
⑦	AL-G77-4	1
⑧	AL-G78-4	1
⑨	AL-G77-5	1
⑩	AL-G78-5	1
⑪	AL-G77-6	1
⑫	AL-G78-6	1
⑬	AL-G77-7	1
⑭	AL-G78-7	1
⑮	AL-G48	7
⑯	AP-G64	1
⑰	AP-G50	7
⑱	AL-G47	7



DWG. NO.	UN-G63	REV.	-	SCALE	-	DATE	13-04-2023	DRAWN BY	-	APPROVED BY	-
----------	--------	------	---	-------	---	------	------------	----------	---	-------------	---

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
格栅组装图

COATING

COLOUR

MARK. NO.

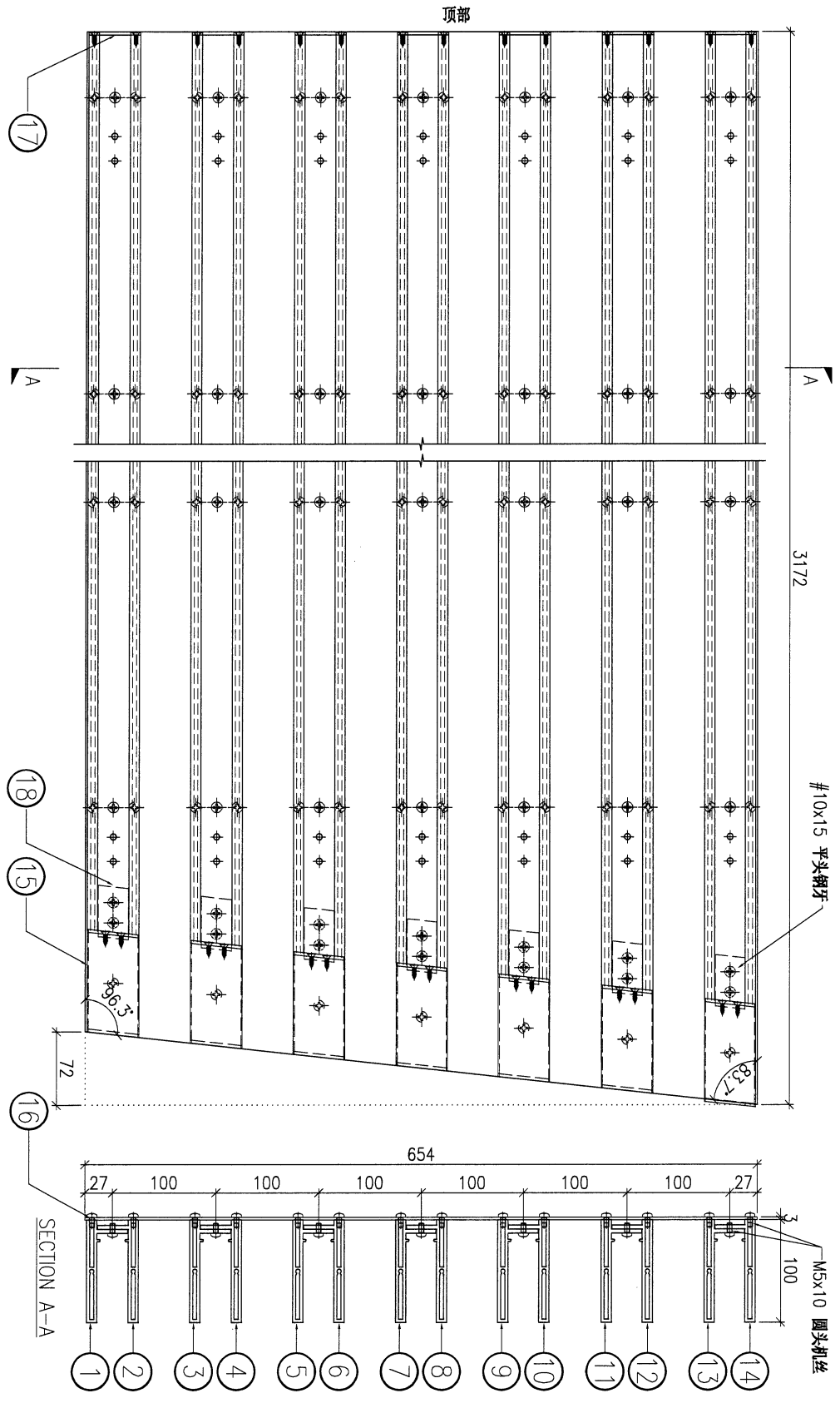
QTY.

ASSEMBLE ON PARTS

注：地盤用

REV. CHECKED BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code
-	UN-G64	-	-	-	-	-	-	-	-	1	-

序号	编号	数量
①	AL-G79-1	1
②	AL-G80-1	1
③	AL-G79-2	1
④	AL-G80-2	1
⑤	AL-G79-3	1
⑥	AL-G80-3	1
⑦	AL-G79-4	1
⑧	AL-G80-4	1
⑨	AL-G79-5	1
⑩	AL-G80-5	1
⑪	AL-G79-6	1
⑫	AL-G80-6	1
⑬	AL-G79-7	1
⑭	AL-G80-7	1
⑮	AL-G46	7
⑯	AP-G65	1
⑰	AP-G50	7
⑱	AL-G45	7



DWG. NO.	UN-G64
REV.	-
SCALE	-
DATE	13-04-2023
DRAWN BY	-
APPROVED BY	-

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
格栅组裝图

COATING

COLOUR

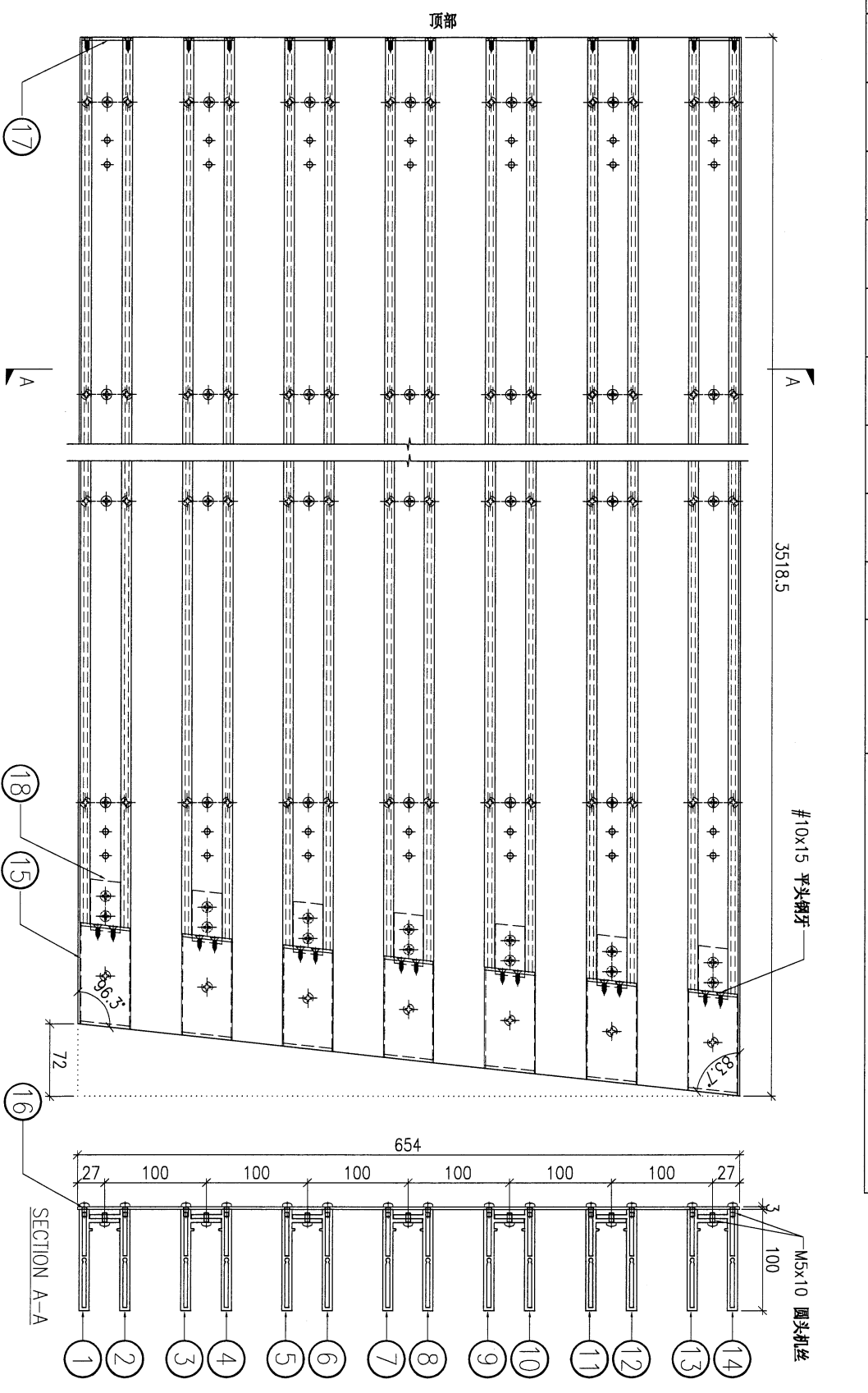
MARK. NO.

QTY.

Checked Date By	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS
-	UN-G65	-	-	-	-	-	-	-	-	1	-	-

注：地盤用

序号	编号	数量
①	AL-G81-1	1
②	AL-G82-1	1
③	AL-G81-2	1
④	AL-G82-2	1
⑤	AL-G81-3	1
⑥	AL-G82-3	1
⑦	AL-G81-4	1
⑧	AL-G82-4	1
⑨	AL-G81-5	1
⑩	AL-G82-5	1
⑪	AL-G81-6	1
⑫	AL-G82-6	1
⑬	AL-G81-7	1
⑭	AL-G82-7	1
⑮	AL-G46	7
⑯	AP-G66	1
⑰	AP-G50	7
⑱	AL-G45	7



DWG. NO. UN-G65	REV. -	SCALE -	DATE 13-04-2023	DRAWN BY -	APPROVED BY -
--------------------	-----------	------------	--------------------	---------------	------------------

88

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
格栅组裝图

COATING

COLOUR

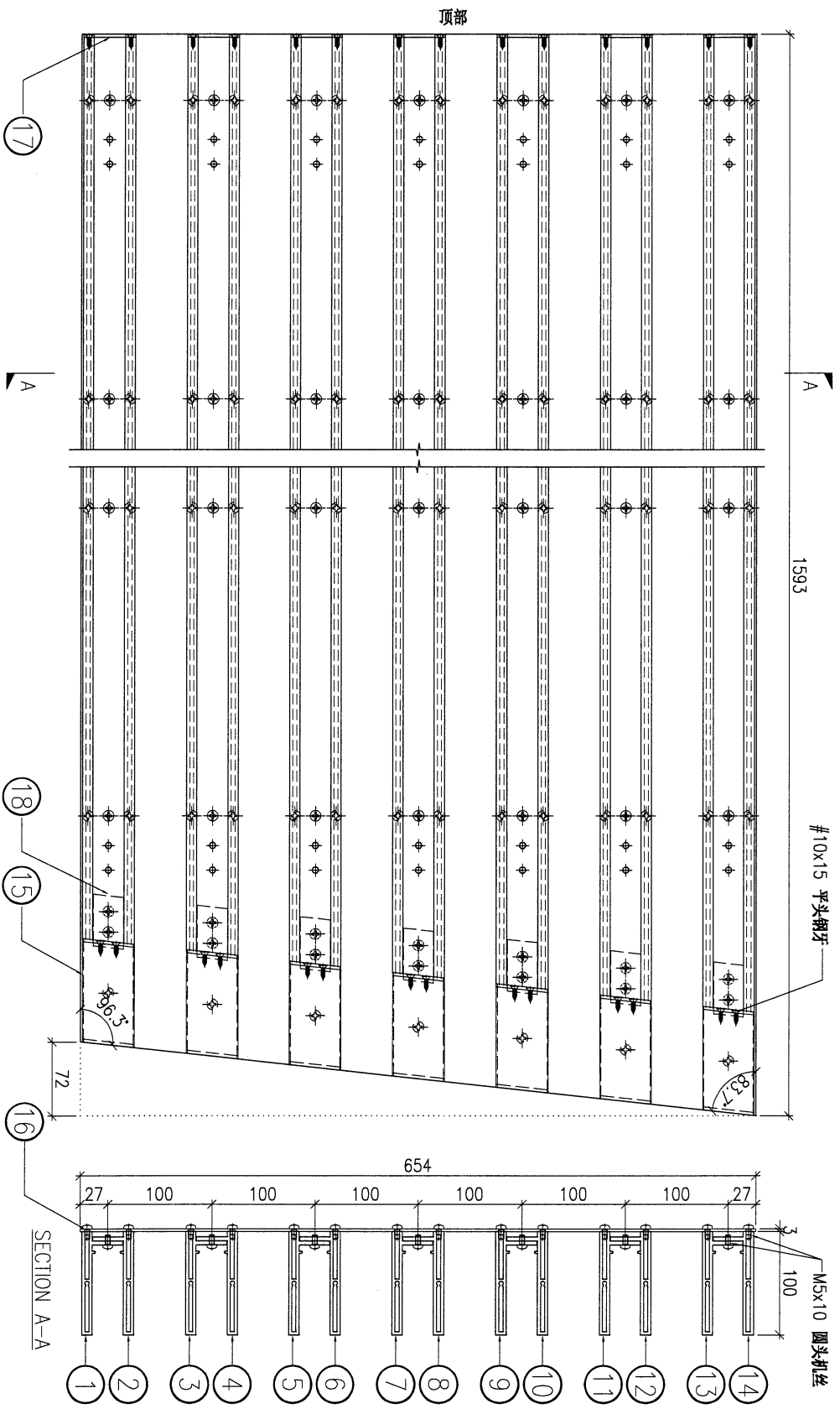
MARK. NO.

QTY.

REV.	CHANGED BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLY ON PARTS
-		UN-G66	-	-	-	-	-	-	-	-	1		

注：地盤用

序号	编号	数量
①	AL-G83-1	1
②	AL-G84-1	1
③	AL-G83-2	1
④	AL-G84-2	1
⑤	AL-G83-3	1
⑥	AL-G84-3	1
⑦	AL-G83-4	1
⑧	AL-G84-4	1
⑨	AL-G83-5	1
⑩	AL-G84-5	1
⑪	AL-G83-6	1
⑫	AL-G84-6	1
⑬	AL-G83-7	1
⑭	AL-G84-7	1
⑮	AL-G46	7
⑯	AP-G67	1
⑰	AP-G50	7
⑱	AL-G45	7



DWG. NO.	UN-G66	REV.	-	SCALE	-	DATE	13-04-2023	DRAWN BY	-	APPROVED BY	-
----------	--------	------	---	-------	---	------	------------	----------	---	-------------	---

70

PROJECT YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)

MATERIAL 格栅组架图

COATING

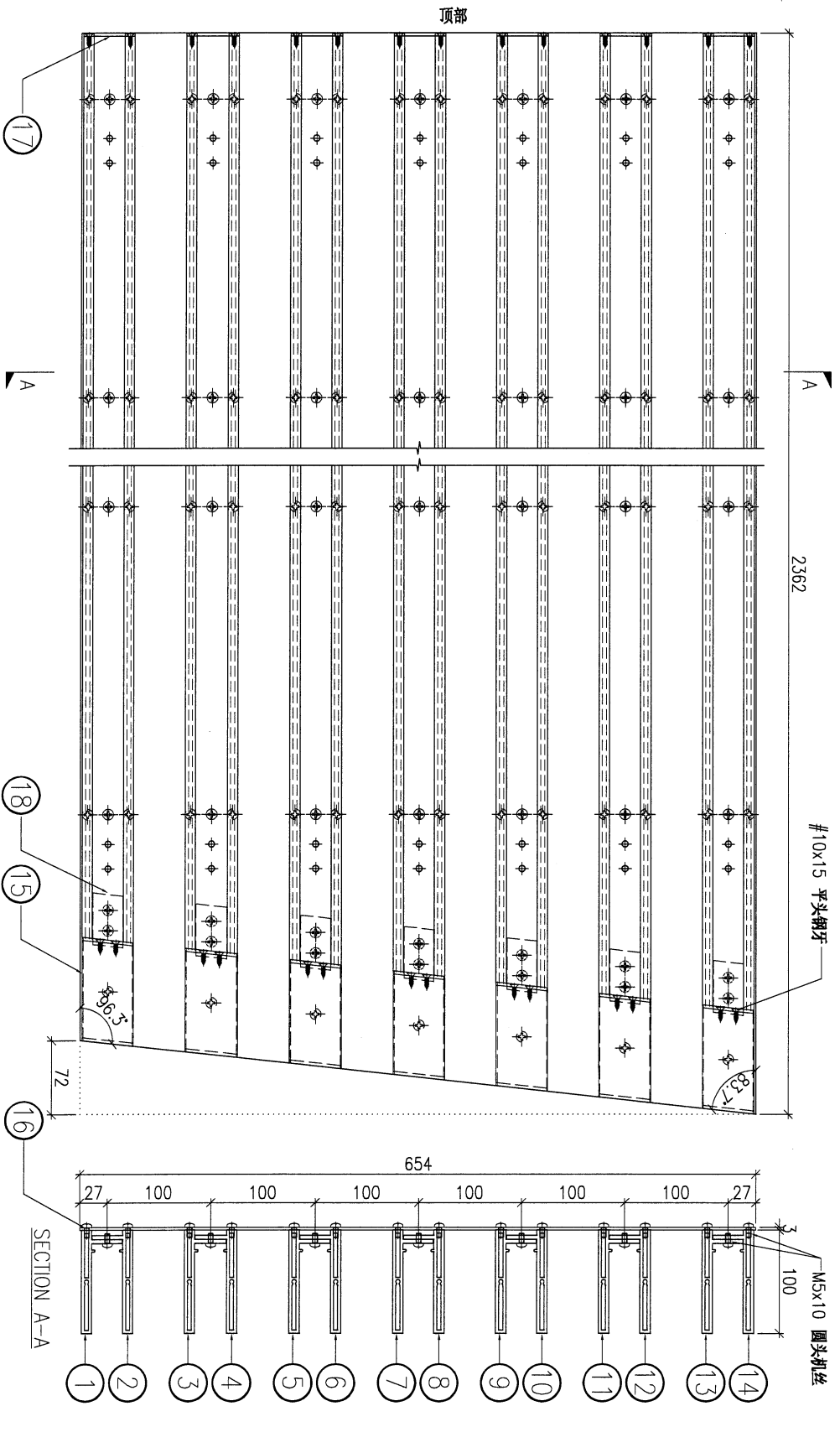
COLOUR -

MARK. NO. -

QTY. -

REV. / CHECKED BY / DATE	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLY ON PARTS	注: 地盘用
-	UN-G68	-	-	-	-	-	-	-	-	1	-	-	-

序号	编号	数量
①	AL-G87-1	1
②	AL-G88-1	1
③	AL-G87-2	1
④	AL-G88-2	1
⑤	AL-G87-3	1
⑥	AL-G88-3	1
⑦	AL-G87-4	1
⑧	AL-G88-4	1
⑨	AL-G87-5	1
⑩	AL-G88-5	1
⑪	AL-G87-6	1
⑫	AL-G88-6	1
⑬	AL-G87-7	1
⑭	AL-G88-7	1
⑮	AL-G46	7
⑯	AP-G89	1
⑰	AP-G50	7
⑱	AL-G45	7



DWG. NO. UN-G68

REV. -

SCALE -

DATE 13-04-2023

DRAWN BY -

APPROVED BY -

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
格栅组装图

COATING

COLOUR

MARK. NO.

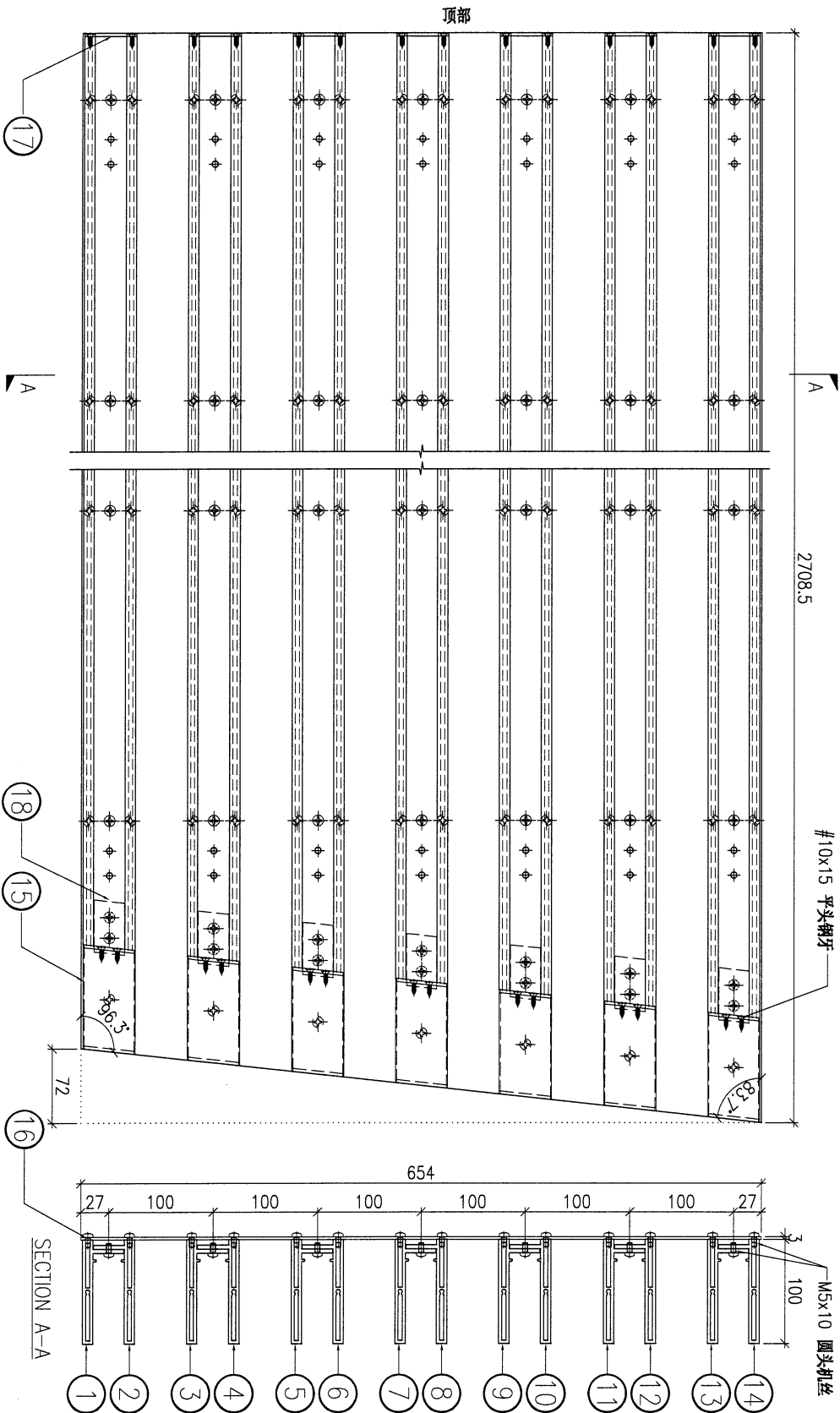
QTY.

ASSEMBLE ON PARTS

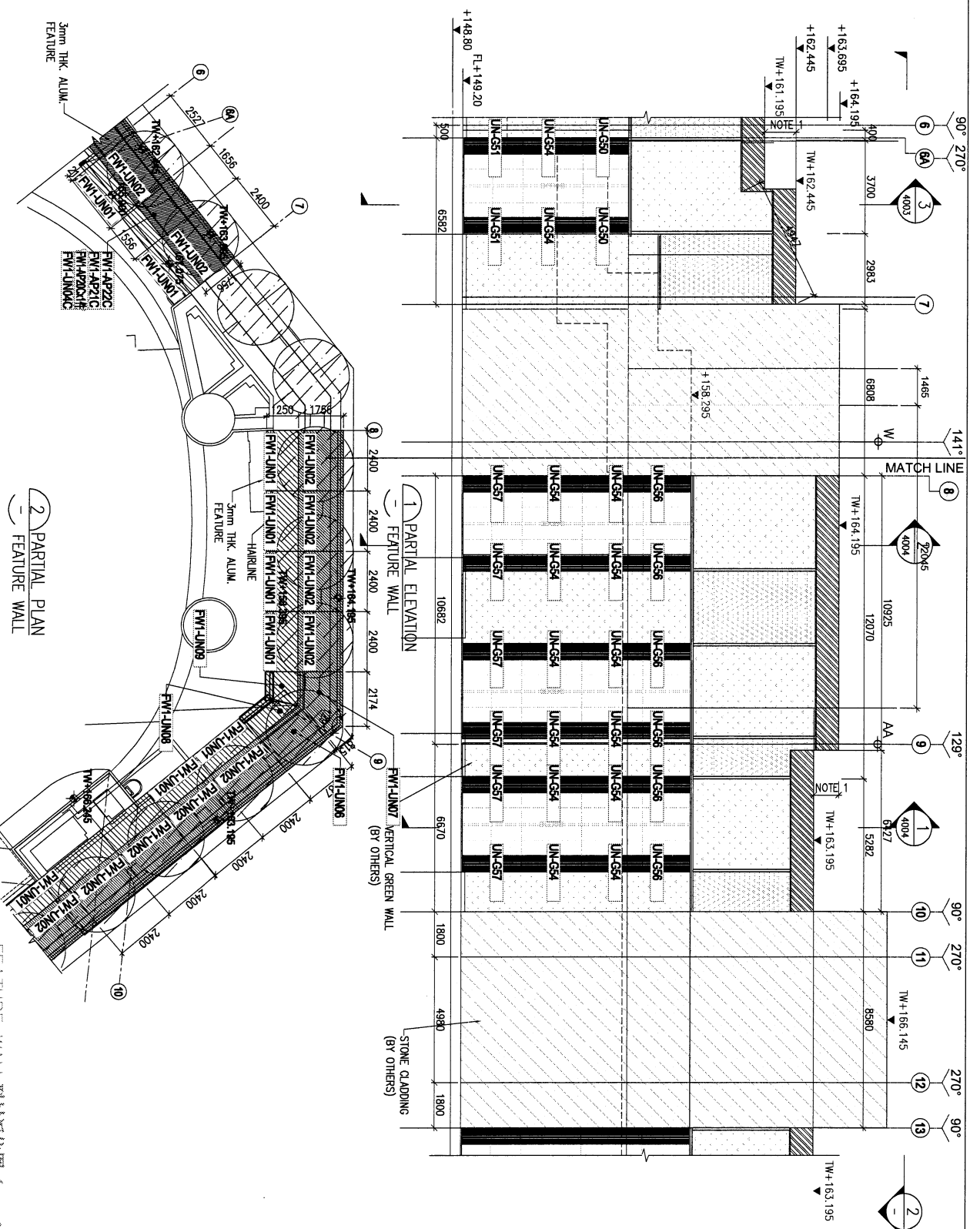
注: 地盤用

REV.	CHECKED BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code
-		UN-G69	-	-	-	-	-	-	-	-	1	

序号	编号	数量
①	AL-G99-1	1
②	AL-G90-1	1
③	AL-G99-2	1
④	AL-G90-2	1
⑤	AL-G99-3	1
⑥	AL-G90-3	1
⑦	AL-G99-4	1
⑧	AL-G90-4	1
⑨	AL-G99-5	1
⑩	AL-G90-5	1
⑪	AL-G99-6	1
⑫	AL-G90-6	1
⑬	AL-G99-7	1
⑭	AL-G90-7	1
⑮	AL-G46	7
⑯	AP-G70	1
⑰	AP-G50	7
⑱	AL-G45	7



DWG. NO. UN-G69 REV. - SCALE - DATE 13-04-2023 DRAWN BY - APPROVED BY -



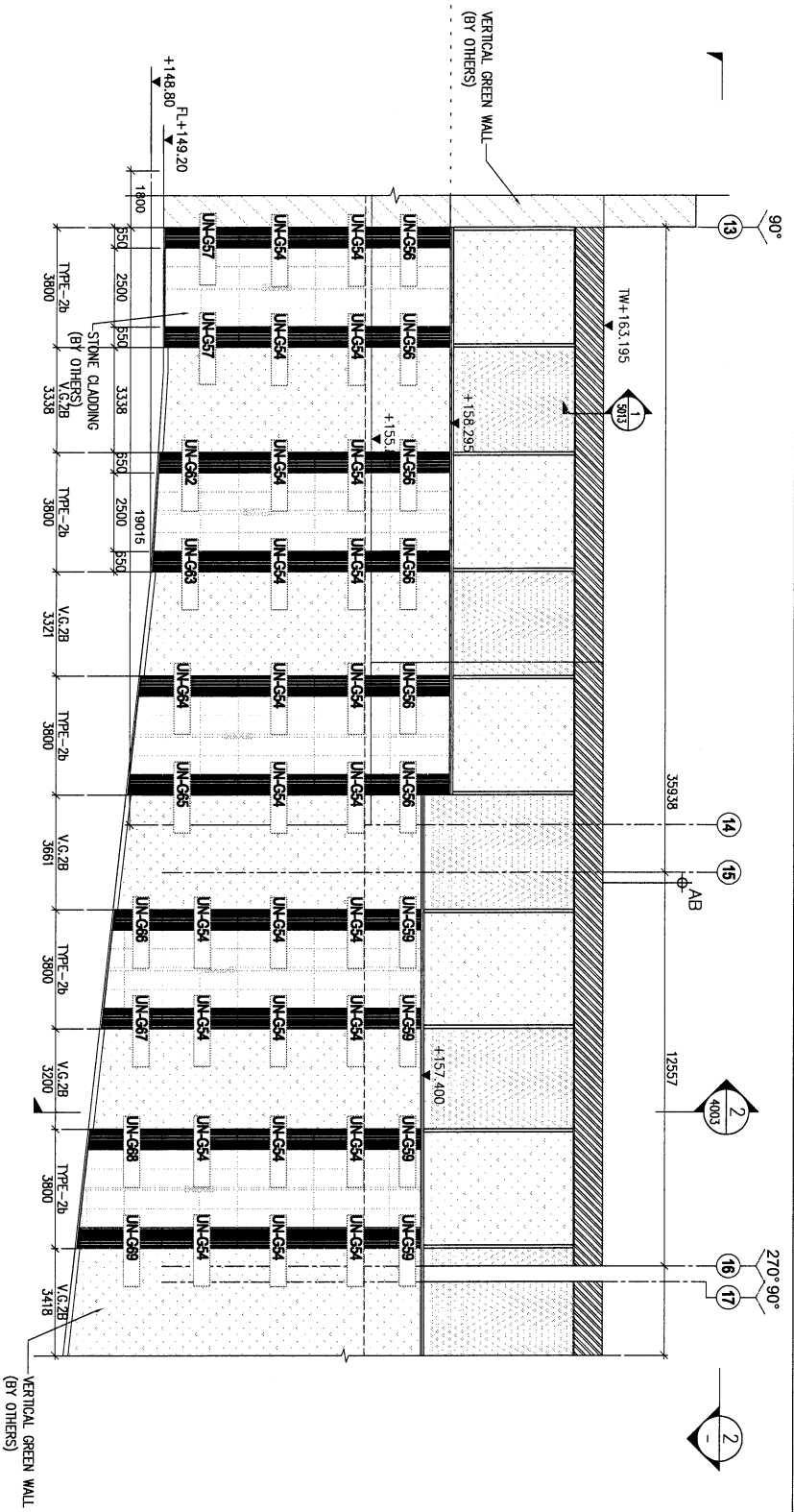
FEATURE WALL 塑材派位圖 (part1)

2 PARTIAL PLAN
- FEATURE WALL

LEGEND:

	ALUM. GRILLE
	3mm THK. ALUM. CLADDING

<p>DATE: 29-Mar-23 SCALE: 1:150 (A3)</p> <p>DRAWN BY: LHR CHECKED BY:</p>	<p>DATE: 29-Mar-23 SCALE: 1:150 (A3)</p> <p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT N.K.L.L. 6542 YIN PING ROAD KOWLOON</p> <p>TITLE: PARTIAL ELEVATION & PLAN OF FEATURE WALL (PHASE 1)</p>	<p>JOB NO.: J-653</p> <p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT N.K.L.L. 6542 YIN PING ROAD KOWLOON</p>	<p>CLIENT: SHIMAO GROUP HOLDINGS LIMITED</p> <p>ARCHITECT: HONG TUNG & PARTNERS LIMITED</p> <p>MAIN CONTRACTOR: 協興建築有限公司 HP HING CONSTRUCTION CO LTD</p> <p>STRUCTURAL ENGINEER: C M WONG & ASSOCIATES LTD 黃志明建築工程師有限公司</p> <p>FAÇADE CONSULTANT: MENYARDT</p>	<p>NOTE:</p> <ol style="list-style-type: none"> ALL DIMENSIONS ARE IN mm. ALL DIMENSIONS ARE TAKEN FROM OUTSIDE SURFACE UNLESS OTHERWISE SPECIFIED. REFER TO REVISIONS TO BE VIEWED ON SITE. <p>LEGEND:</p> <p>(AL) DETAIL WORK NO.</p> <p>(REV) REVISION SHEET NO.</p> <ol style="list-style-type: none"> F.F.L. --- FINISHED FLOOR LEVEL S.F.L. --- STRUCTURAL FLOOR LEVEL (R) --- REVERSED DETAIL
---	---	---	--	--



2 PARTIAL PLAN
- FEATURE WALL

FEATURE WALL 型材派位图 (part1)

LEGEND:

- ALUM. GRILLE
- 3mm THK. ALUM. CLADDING

<p>DATE: 29-Mar-23 SCALE: 1:150 (A3)</p> <p>DRAWN BY: LHR CHECKED BY:</p>	<p>JOB NO.: J-853</p> <p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT N.K.I.L. 6542 YIN PING ROAD KOWLOON</p> <p>TITLE: PARTIAL ELEVATION & PLAN OF FEATURE WALL (PHASE 1)</p>	<p>NOTE:</p> <ol style="list-style-type: none"> ALL DIMENSIONS ARE IN mm. ALL DIMENSIONS ARE VERIFIED FROM OUTSIDE. BEFORE FABRICATION, ALL DIMENSIONS TO BE VERIFIED ON SITE. <p>LEGEND:</p> <ul style="list-style-type: none"> AL - DETAIL MARK NO. AB - REFER SHEET NO. 1 - F.F.L. - FINISHED FLOOR LEVEL 2 - S.F.L. - STRUCTURAL FLOOR LEVEL 3 - R - REVERSED DETAIL 	<p>CLIENT: SHIMAO GROUP HOLDINGS LIMITED</p> <p>ARCHITECT: WONG TUNG & PARTNERS LIMITED</p> <p>MAIN CONTRACTOR: 協興建築有限公司 HIP HING CONSTRUCTION (CO) LTD</p> <p>STRUCTURAL ENGINEER: C.M WONG & ASSOCIATES LTD 黃志明建築工程師有限公司</p> <p>FAÇADE CONSULTANT: MENHARDT</p>	<p>DATE: 29-Mar-23 SCALE: 1:150 (A3)</p> <p>DRAWN BY: LHR CHECKED BY:</p>	<p>UNIT 6-8, Sunny Industrial Centre, 1/F 510 Chee Man Lane, Yuen Long, N.T. Tel: (852) 27172586 Fax: (852) 27172586</p> <p>UNIT 6-8, Sunny Industrial Centre, 1/F 510 Chee Man Lane, Yuen Long, N.T. Tel: (852) 27172586 Fax: (852) 27172586</p>
---	--	--	---	---	---