

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

工程指示編號:	EI- 6387	修改版本:	-
	HK-1408		
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 地盤用疏子 以組合鋁板生產 (第2批)	日期:	26/06/2023

<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, 生產疏子以組合鋁板, 逆地盤.
(位置: GL 1~5, GL 19~35, GL 47~53)

完成上列要求日期: 20/7/2023 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 1408 / 23	項目經理簽署:



鋁材開料總表

工程號碼: J853 工程名稱: 延坪通

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	JMFG00031 (150x150x3 SHS)				6000	1	6000	29.67
2	JM1061				6000	1	6000	14.00
3	JM3004				6000	2	12000	32.07
4	X86424				6000	70	420000	15.27
5	X86425				6000	70	420000	15.25
6	X86426				6000	37	222000	19.19
7	X86427				6000	37	222000	19.19
8	JMFG0078 (150x50x3)				6000	25	150000	8.53
9	JM3013 (50x50x3 SHS)				6000	7	42000	19.11
10	X86420				6000	301	1806000	15.91
11	X86421				6000	35	210000	15.09

送至: _____

由: _____

日期: _____

簡短說明: _____

工程號碼:J853, 工程名稱:延坪通

開料長度:6000, 總長料支數:35, 總開料支數:84

鋁材開料清單 X86421

鋸片厚度(mm):4, 料頭尾總切除(mm):20, 浪費率(%):15.09

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-M79C	1-21	2399.0	42	42	21	0	1-21@(1174)x21
AL-M79A	22-32	2294.5		21	11	0	22-31@(1383)x10 32@(3681.5)x1
AL-M79B	33-35, 22-32	1349.5		21	3	11	33-34@(566)x2 35@(4626.5)x1 22-31@(29.5)x10 32@(974.5)x1

工程號碼: J853, 工程名稱: 延坪通

開料長度: 6000, 總長料支數: 301, 總開料支數: 696

鋸片厚度(mm): 4, 料頭尾總切除(mm): 20, 浪費率(%): 15.91

鋁材開料清單 X86420

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-M76-10	1	2653.0	1	1	1	0	1@(3323)x1
AL-M76-9	(餘料)1	2641.0	1	1	0	1	1@(678)x1
AL-M76-8	2	2629.0	1	1	1	0	2@(3347)x1
AL-M76-7	(餘料)2	2617.0	1	1	0	1	2@(726)x1
AL-M76-6	3	2605.0	1	1	1	0	3@(3371)x1
AL-M76-5	(餘料)3	2593.0	1	1	0	1	3@(774)x1
AL-M76-4	4	2581.0	1	1	1	0	4@(3395)x1
AL-M76-3	(餘料)4	2569.0	1	1	0	1	4@(822)x1
AL-M76-2	5	2557.0	1	1	1	0	5@(3419)x1
AL-M78-10	(餘料)5	2546.0	1	1	0	1	5@(869)x1
AL-M76-1	6	2545.0	1	1	1	0	6@(3431)x1
AL-M78-9	(餘料)6	2536.0	1	1	0	1	6@(891)x1
AL-M78-8	7	2526.0	1	1	1	0	7@(3450)x1
AL-M78-7	(餘料)7	2516.0	1	1	0	1	7@(930)x1
AL-M78-6	8	2506.0	1	1	1	0	8@(3470)x1
AL-M78-5	(餘料)8	2496.0	1	1	0	1	8@(970)x1
AL-M78-4	9	2486.0	1	1	1	0	9@(3490)x1
AL-M78-3	(餘料)9	2476.0	1	1	0	1	9@(1010)x1
AL-M78-2	10	2466.0	1	1	1	0	10@(3510)x1
AL-M78-1	(餘料)10	2456.0	1	1	0	1	10@(1050)x1
AL-M72C, AL-M73C	11-177	2399.0	334	334	167	0	11-177@(1174)x167
AL-M73A	178-187	2344.5	20	20	10	0	178-187@(1283)x10
AL-M73D	188-192	2299.0	10	10	5	0	188-192@(1374)x5
AL-M77-10	193	2292.5	1	1	1	0	193@(3683.5)x1
AL-M77-9	(餘料)193	2280.5	1	1	0	1	193@(1399)x1
AL-M77-8	194	2268.5	1	1	1	0	194@(3707.5)x1
AL-M77-7	(餘料)194	2256.5	1	1	0	1	194@(1447)x1
AL-M72B	195-243	2249.5	98	98	49	0	195-243@(1473)x49
AL-M77-6	244	2244.5	1	1	1	0	244@(3731.5)x1
AL-M73E	245-249	2240.0	10	9	5	0	245-248@(1492)x4 249@(3736)x1
AL-M73E	(餘料)244	2240.0		1	0	1	244@(1487.5)x1
AL-M77-5	(餘料)249	2232.5	1	1	0	1	249@(1499.5)x1
AL-M77-4	250	2220.5	1	1	1	0	250@(3755.5)x1
AL-M77-3	(餘料)250	2208.5	1	1	0	1	250@(1543)x1
AL-M77-2	251	2196.5	1	1	1	0	251@(3779.5)x1
AL-M77-1	(餘料)251	2184.5	1	1	0	1	251@(1591)x1
AL-M74-10	252	2156.0	1	1	1	0	252@(3820)x1
AL-M74-9	(餘料)252	2147.0	1	1	0	1	252@(1669)x1
AL-M74-8	253	2138.0	1	1	1	0	253@(3838)x1
AL-M74-7	(餘料)253	2129.0	1	1	0	1	253@(1705)x1
AL-M74-6	254	2120.0	1	1	1	0	254@(3856)x1
AL-M74-5	(餘料)254	2111.0	1	1	0	1	254@(1741)x1
AL-M74-4	255	2102.0	1	1	1	0	255@(3874)x1
AL-M74-3	(餘料)255	2093.0	1	1	0	1	255@(1777)x1
AL-M74-2	256	2084.0	1	1	1	0	256@(3892)x1
AL-M74-1	(餘料)256	2075.0	1	1	0	1	256@(1813)x1
AL-M75-10	257	1961.0	1	1	1	0	257@(4015)x1
AL-M75-9	(餘料)257	1949.0	1	1	0	1	257@(2062)x1
AL-M75-8	(餘料)257	1937.0	1	1	0	1	257@(121)x1

工程號碼: J853, 工程名稱: 延坪通

開料長度: 6000, 總長料支數: 301, 總開料支數: 696

鋁材開料清單 X86420

鋸片厚度(mm): 4, 料頭尾總切除(mm): 20, 浪費率(%): 15.91

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-M75-7	258	1925.0	1	1	1	0	258@(4051)x1
AL-M75-6	(餘料)258	1913.0	1	1	0	1	258@(2134)x1
AL-M75-5	(餘料)258	1901.0	1	1	0	1	258@(229)x1
AL-M75-4	259	1889.0	1	1	1	0	259@(4087)x1
AL-M75-3	(餘料)259	1877.0	1	1	0	1	259@(2206)x1
AL-M75-2	(餘料)259	1865.0	1	1	0	1	259@(337)x1
AL-M75-1	260	1853.0	1	1	1	0	260@(4123)x1
AL-M72D	261-288	1839.5	84	82	28	0	261-287@(449.5)x27 288@(4136.5)x1
AL-M72D	(餘料)260	1839.5		2	0	1	260@(436)x1
AL-M72A	289-301	1744.5	42	38	13	0	289-300@(734.5)x12 301@(2483)x1
AL-M72A	(餘料)255-256, 288	1744.5		4	0	3	255@(28.5)x1 256@(64.5)x1 288@(639.5)x1
AL-M73B	(餘料)194-213	1399.5	20	20	0	20	194@(43.5)x1 195-213@(69.5)x19
AL-M72E	(餘料)8-35	945.0	28	28	0	28	8@(21)x1 9@(61)x1 10@(101)x1 11-35@(225)x25

工程號碼: J853, 工程名稱: 延坪通

開料長度: 6000, 總長料支數: 7, 總開料支數: 16

鋁材開料清單 JM3013 (50x50)

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-M70B	1-4	2399.0	8	8	4	0	1-4@(1174)x4
AL-M70A	5-6	2294.5	4	4	2	0	5-6@(1383)x2
AL-M70C	7, 5-6	1349.5	4	4	1	2	7@(3273)x1 5-6@(29.5)x2

工程號碼: J853, 工程名稱: 延坪通

開料長度: 6000, 總長料支數: 25, 總開料支數: 70

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(%): 8.53

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-M68C	1	3266.0	1	1	1	0	1@(2710)x1
AL-M64C	2	3154.0	1	1	1	0	2@(2822)x1
AL-M65	3	3079.0	1	1	1	0	3@(2897)x1
AL-M62C	4	2951.0	2	2	1	0	4@(70)x1
AL-M62B	(餘料)3	2851.0	1	1	0	1	3@(42)x1
AL-M61A	5	2817.0	2	1	1	0	5@(3159)x1
AL-M61A	(餘料)2	2817.0		1	0	1	2@(1)x1
AL-M64B	6	2801.0	2	1	1	0	6@(3175)x1
AL-M64B	(餘料)5	2801.0		1	0	1	5@(354)x1
AL-M66A	(餘料)6	2711.0	1	1	0	1	6@(460)x1
AL-M60C	7-8	2569.0	4	3	2	0	7@(834)x1 8@(3407)x1
AL-M60C	(餘料)1	2569.0		1	0	1	1@(137)x1
AL-M64A	(餘料)8	2517.0	1	1	0	1	8@(886)x1
AL-M62F	9	2436.0	1	1	1	0	9@(3540)x1
AL-M62A	(餘料)9	2399.0	1	1	0	1	9@(1137)x1
AL-M60A	10-16	2394.0	14	14	7	0	10-16@(1184)x7
AL-M62D, AL-M63A	17-18	2392.0	3	2	2	0	17-18@(3584)x2
AL-M63A	(餘料)17	2392.0		1	0	1	17@(1188)x1
AL-M69A	(餘料)18	2343.0	1	1	0	1	18@(1237)x1
AL-M60B	19-20	2294.0	4	4	2	0	19-20@(1384)x2
AL-M67C	21	2240.0	1	1	1	0	21@(3736)x1
AL-M66B	(餘料)21	2051.0	1	1	0	1	21@(1681)x1
AL-M69B	22	2043.0	1	1	1	0	22@(3933)x1
AL-M64F	(餘料)22	2042.0	1	1	0	1	22@(1887)x1
AL-M64E	23	1766.0	3	2	1	0	23@(2440)x1
AL-M64E	(餘料)22	1766.0		1	0	1	22@(117)x1
AL-M62E	24	1716.0	4	3	1	0	24@(820)x1
AL-M62E	(餘料)23	1716.0		1	0	1	23@(720)x1
AL-M61B	(餘料)21	1672.0	1	1	0	1	21@(5)x1
AL-M64D	25	1385.0	1	1	1	0	25@(4591)x1
AL-M63B	(餘料)19	1292.0	1	1	0	1	19@(88)x1
AL-M68E	(餘料)20	1266.0	1	1	0	1	20@(114)x1
AL-M67A	(餘料)18	1221.0	1	1	0	1	18@(12)x1
AL-M67B	(餘料)9	957.0	1	1	0	1	9@(176)x1
AL-M68D	(餘料)10	946.0	1	1	0	1	10@(234)x1
AL-M68B, AL-M68F	(餘料)7-8, 11-12	716.0	4	4	0	4	7@(114)x1 8@(166)x1 11-12@(464)x2
AL-M68A	(餘料)6	411.0	1	1	0	1	6@(45)x1
AL-M68G	(餘料)11	386.0	1	1	0	1	11@(74)x1
AL-M68H	(餘料)5	348.0	1	1	0	1	5@(2)x1
AL-M68J	(餘料)12	314.0	1	1	0	1	12@(146)x1
AL-M71	(餘料)10, 13	196.0	4	4	0	2	10@(34)x1 13@(584)x1

工程號碼: J853, 工程名稱: 延坪通

開料長度: 6000, 總長料支數: 37, 總開料支數: 84

鋁材開料清單 X86427

鋸片厚度(mm): 4, 料頭尾總切除(mm): 20, 浪費率(%): 19.19

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-G135	1-21	2399.0	42	42	21	0	1-21@(1174)x21
AL-G131	22-32	2344.5		21	11	0	22-31@(1283)x10 32@(3631.5)x1
AL-G133	33-37, 32	1349.5		21	5	1	33-36@(566)x4 37@(1919.5)x1 32@(924.5)x1

工程號碼: J853, 工程名稱: 延坪通

開料長度: 6000, 總長料支數: 37, 總開料支數: 84

鋸片厚度(mm): 4, 料頭尾總切除(mm): 20, 浪費率(%): 19.19

鋁材開料清單 X86426

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-G134	1-21	2399.0	42	42	21	0	1-21@(1174)x21
AL-G130	22-32	2344.5		21	11	0	22-31@(1283)x10 32@(3631.5)x1
AL-G132	33-37, 32	1349.5		21	5	1	33-36@(566)x4 37@(1919.5)x1 32@(924.5)x1

工程號碼: J853, 工程名稱: 延坪通

開料長度: 6000, 總長料支數: 70, 總開料支數: 160

鋸片厚度(mm): 4, 料頭尾總切除(mm): 20, 浪費率(%): 15.25

鋁材開料清單 X86425

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-G122-10	1	2655.5	1	1	1	0	1@(3320.5)x1
AL-G122-9	(餘料)1	2643.5	1	1	0	1	1@(673)x1
AL-G122-8	2	2631.5	1	1	1	0	2@(3344.5)x1
AL-G122-7	(餘料)2	2619.5	1	1	0	1	2@(721)x1
AL-G122-6	3	2607.5	1	1	1	0	3@(3368.5)x1
AL-G122-5	(餘料)3	2595.5	1	1	0	1	3@(769)x1
AL-G122-4	4	2583.5	1	1	1	0	4@(3392.5)x1
AL-G122-3	(餘料)4	2571.5	1	1	0	1	4@(817)x1
AL-G122-2	5	2559.5	1	1	1	0	5@(3416.5)x1
AL-G126-10	(餘料)5	2548.5	1	1	0	1	5@(864)x1
AL-G122-1	6	2547.5	1	1	1	0	6@(3428.5)x1
AL-G126-9	(餘料)6	2538.5	1	1	0	1	6@(886)x1
AL-G126-8	7	2528.5	1	1	1	0	7@(3447.5)x1
AL-G126-7	(餘料)7	2518.5	1	1	0	1	7@(925)x1
AL-G126-6	8	2508.5	1	1	1	0	8@(3467.5)x1
AL-G126-5	(餘料)8	2498.5	1	1	0	1	8@(965)x1
AL-G126-4	9	2488.5	1	1	1	0	9@(3487.5)x1
AL-G126-3	(餘料)9	2478.5	1	1	0	1	9@(1005)x1
AL-G126-2	10	2468.5	1	1	1	0	10@(3507.5)x1
AL-G126-1	(餘料)10	2458.5	1	1	0	1	10@(1045)x1
AL-G106, AL-G112	11-35	2399.0	50	50	25	0	11-35@(1174)x25
AL-G102	36-45	2344.5	20	20	10	0	36-45@(1283)x10
AL-G108	46-50	2299.0	10	10	5	0	46-50@(1374)x5
AL-G124-10	51	2295.0	1	1	1	0	51@(3681)x1
AL-G124-9	(餘料)51	2283.0	1	1	0	1	51@(1394)x1
AL-G124-8	52	2271.0	1	1	1	0	52@(3705)x1
AL-G124-7	(餘料)52	2259.0	1	1	0	1	52@(1442)x1
AL-G124-6	53	2247.0	1	1	1	0	53@(3729)x1
AL-G110	54-58	2240.0	10	9	5	0	54-57@(1492)x4 58@(3736)x1
AL-G110	(餘料)53	2240.0		1	0	1	53@(1485)x1
AL-G124-5	(餘料)58	2235.0	1	1	0	1	58@(1497)x1
AL-G124-4	59	2223.0	1	1	1	0	59@(3753)x1
AL-G124-3	(餘料)59	2211.0	1	1	0	1	59@(1538)x1
AL-G124-2	60	2199.0	1	1	1	0	60@(3777)x1
AL-G124-1	(餘料)60	2187.0	1	1	0	1	60@(1586)x1
AL-G118-10	61	2157.0	1	1	1	0	61@(3819)x1
AL-G118-9	(餘料)61	2148.0	1	1	0	1	61@(1667)x1
AL-G118-8	62	2139.0	1	1	1	0	62@(3837)x1
AL-G118-7	(餘料)62	2130.0	1	1	0	1	62@(1703)x1
AL-G118-6	63	2121.0	1	1	1	0	63@(3855)x1
AL-G118-5	(餘料)63	2112.0	1	1	0	1	63@(1739)x1
AL-G118-4	64	2103.0	1	1	1	0	64@(3873)x1
AL-G118-3	(餘料)64	2094.0	1	1	0	1	64@(1775)x1
AL-G118-2	65	2085.5	1	1	1	0	65@(3890.5)x1
AL-G118-1	(餘料)65	2076.5	1	1	0	1	65@(1810)x1
AL-G120-10	66	1962.0	1	1	1	0	66@(4014)x1
AL-G120-9	(餘料)66	1950.0	1	1	0	1	66@(2060)x1
AL-G120-8	(餘料)66	1938.0	1	1	0	1	66@(118)x1
AL-G120-7	67	1926.0	1	1	1	0	67@(4050)x1
AL-G120-6	(餘料)67	1914.0	1	1	0	1	67@(2132)x1

工程號碼: J853, 工程名稱: 延坪通

開料長度: 6000, 總長料支數: 70, 總開料支數: 160

鋸片厚度(mm): 4, 料頭尾總切除(mm): 20, 浪費率(%): 15.25

鋁材開料清單 X86425

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-G120-5	(餘料)67	1902.0	1	1	0	1	67@(226)x1
AL-G120-4	68	1890.0	1	1	1	0	68@(4086)x1
AL-G120-3	(餘料)68	1878.0	1	1	0	1	68@(2204)x1
AL-G120-2	(餘料)68	1866.0	1	1	0	1	68@(334)x1
AL-G120-1	69	1854.0	1	1	1	0	69@(4122)x1
AL-G104	70	1399.5	20	4	1	0	70@(366)x1
AL-G104	(餘料)52-65, 69	1399.5		16	0	15	52@(38.5)x1 53@(81.5)x1 54-57@(88.5)x4 58@(93.5)x1 59@(134.5)x1 60@(182.5)x1 61@(263.5)x1 62@(299.5)x1 63@(335.5)x1 64@(371.5)x1 65@(406.5)x1 69@(1315)x1

鋁材開料清單 X86424

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-G121-10	1	2654.5	1	1	1	0	1@(3321.5)x1
AL-G121-9	(餘料)1	2642.5	1	1	0	1	1@(675)x1
AL-G121-8	2	2630.5	1	1	1	0	2@(3345.5)x1
AL-G121-7	(餘料)2	2618.5	1	1	0	1	2@(723)x1
AL-G121-6	3	2606.5	1	1	1	0	3@(3369.5)x1
AL-G121-5	(餘料)3	2594.5	1	1	0	1	3@(771)x1
AL-G121-4	4	2582.5	1	1	1	0	4@(3393.5)x1
AL-G121-3	(餘料)4	2570.5	1	1	0	1	4@(819)x1
AL-G121-2	5	2558.5	1	1	1	0	5@(3417.5)x1
AL-G125-10	(餘料)5	2547.5	1	1	0	1	5@(866)x1
AL-G121-1	6	2546.5	1	1	1	0	6@(3429.5)x1
AL-G125-9	(餘料)6	2537.5	1	1	0	1	6@(888)x1
AL-G125-8	7	2527.5	1	1	1	0	7@(3448.5)x1
AL-G125-7	(餘料)7	2517.5	1	1	0	1	7@(927)x1
AL-G125-6	8	2507.5	1	1	1	0	8@(3468.5)x1
AL-G125-5	(餘料)8	2497.5	1	1	0	1	8@(967)x1
AL-G125-4	9	2487.5	1	1	1	0	9@(3488.5)x1
AL-G125-3	(餘料)9	2477.5	1	1	0	1	9@(1007)x1
AL-G125-2	10	2467.5	1	1	1	0	10@(3508.5)x1
AL-G125-1	(餘料)10	2457.5	1	1	0	1	10@(1047)x1
AL-G105, AL-G111	11-35	2399.0	50	50	25	0	11-35@(1174)x25
AL-G101	36-45	2344.5	20	20	10	0	36-45@(1283)x10
AL-G107	46-50	2299.0	10	10	5	0	46-50@(1374)x5
AL-G123-10	51	2294.0	1	1	1	0	51@(3682)x1
AL-G123-9	(餘料)51	2282.0	1	1	0	1	51@(1396)x1
AL-G123-8	52	2270.0	1	1	1	0	52@(3706)x1
AL-G123-7	(餘料)52	2258.0	1	1	0	1	52@(1444)x1
AL-G123-6	53	2246.0	1	1	1	0	53@(3730)x1
AL-G109	54-58	2240.0	10	9	5	0	54-57@(1492)x4 58@(3736)x1
AL-G109	(餘料)53	2240.0		1	0	1	53@(1486)x1
AL-G123-5	(餘料)58	2234.0	1	1	0	1	58@(1498)x1
AL-G123-4	59	2222.0	1	1	1	0	59@(3754)x1
AL-G123-3	(餘料)59	2210.0	1	1	0	1	59@(1540)x1
AL-G123-2	60	2198.0	1	1	1	0	60@(3778)x1
AL-G123-1	(餘料)60	2186.0	1	1	0	1	60@(1588)x1
AL-G117-10	61	2153.0	1	1	1	0	61@(3823)x1
AL-G117-9	(餘料)61	2143.0	1	1	0	1	61@(1676)x1
AL-G117-8	62	2134.0	1	1	1	0	62@(3842)x1
AL-G117-7	(餘料)62	2125.0	1	1	0	1	62@(1713)x1
AL-G117-6	63	2116.0	1	1	1	0	63@(3860)x1
AL-G117-5	(餘料)63	2107.0	1	1	0	1	63@(1749)x1
AL-G117-4	64	2098.0	1	1	1	0	64@(3878)x1
AL-G117-3	(餘料)64	2089.0	1	1	0	1	64@(1785)x1
AL-G117-2	65	2080.0	1	1	1	0	65@(3896)x1
AL-G117-1	(餘料)65	2071.0	1	1	0	1	65@(1821)x1
AL-G119-10	66	1961.0	1	1	1	0	66@(4015)x1
AL-G119-9	(餘料)66	1949.0	1	1	0	1	66@(2062)x1
AL-G119-8	(餘料)66	1937.0	1	1	0	1	66@(121)x1
AL-G119-7	67	1925.0	1	1	1	0	67@(4051)x1
AL-G119-6	(餘料)67	1913.0	1	1	0	1	67@(2134)x1

工程號碼: J853, 工程名稱: 延坪通

開料長度: 6000, 總長料支數: 70, 總開料支數: 160

鋸片厚度(mm): 4, 料頭尾總切除(mm): 20, 浪費率(%): 15.27

鋁材開料清單 X86424

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-G119-5	(餘料)67	1901.0	1	1	0	1	67@(229)x1
AL-G119-4	68	1889.0	1	1	1	0	68@(4087)x1
AL-G119-3	(餘料)68	1877.0	1	1	0	1	68@(2206)x1
AL-G119-2	(餘料)68	1865.0	1	1	0	1	68@(337)x1
AL-G119-1	69	1853.0	1	1	1	0	69@(4123)x1
AL-G103	70	1399.5	20	4	1	0	70@(366)x1
AL-G103	(餘料)52-65, 69	1399.5		16	0	15	52@(40.5)x1 53@(82.5)x1 54-57@(88.5)x4 58@(94.5)x1 59@(136.5)x1 60@(184.5)x1 61@(272.5)x1 62@(309.5)x1 63@(345.5)x1 64@(381.5)x1 65@(417.5)x1 69@(1316)x1

工程號碼: J853, 工程名稱: 延坪通

開料長度: 6000, 總長料支數: 2, 總開料支數: 140

鋸片厚度(mm): 4, 料頭尾總切除(mm): 20, 浪費率(%): 32.07

鋁材開料清單 JM3004

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-G98	1	70.4	30	30	1	0	1@(3748)x1
AL-G94	(餘料)1	66.0	10	10	0	1	1@(3048)x1
AL-G96	(餘料)1	64.0	10	10	0	1	1@(2368)x1
AL-G100	2	46.0	90	43	1	0	2@(3830)x1
AL-G100	(餘料)1	46.0		47	0	1	1@(18)x1

工程號碼: J853, 工程名稱: 延坪通

開料長度: 6000, 總長料支數: 1, 總開料支數: 140

鋸片厚度(mm): 4, 料頭尾總切除(mm): 20, 浪費率(%): 14

鋁材開料清單 JM1061

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-G97	1	40.0	30	30	1	0	1@(4660)x1
AL-G93	(餘料)1	39.0	10	10	0	1	1@(4230)x1
AL-G95	(餘料)1	38.0	10	10	0	1	1@(3810)x1
AL-G99	(餘料)1	29.0	90	90	0	1	1@(840)x1

工程號碼: J853, 工程名稱: 延坪通

開料長度: 6000, 總長料支數: 1, 總開料支數: 42

鋸片厚度 (mm): 4, 料頭尾總切除 (mm): 20, 浪費率 (%): 29.67

鋁材開料清單 JMFG00031 (150x150x3 SHS)

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-G92	1	96.0	42	42	1	0	1@(1780)x1

圖則登記表
DRAWING REGISTER

工程名稱 Project Title:	J-853香港廷坪路
	FEATURE WALL(Phase 1)拆圖
工程編號 Project No:	J-853

接收日期 Receiving Date (適用於客戶圖則)

月										
日										

分發予 Distributed To

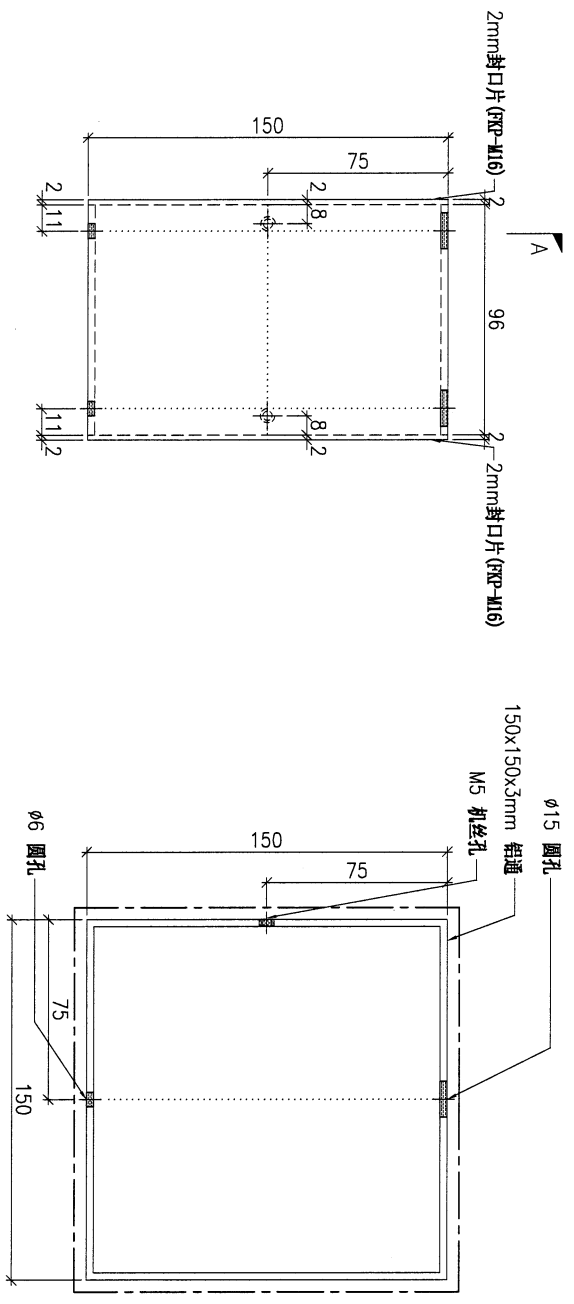
發出日期 Issued Date

	年	23								
	月	06								
	日	15								

圖則編號 Drg. No.	圖則名稱 Drawing Title
J853-FW-3003C-1	位置图
J853-FW-3004C	位置图
J853-FW-3007C	位置图

修訂編號 Revision No.										
-										
-										
-										

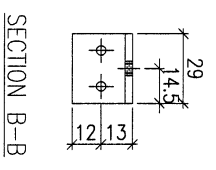
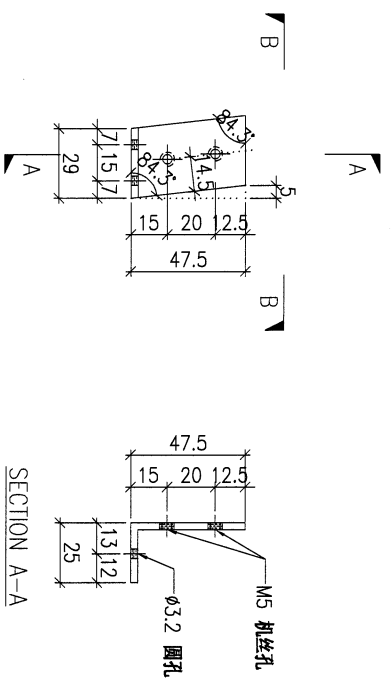
PROJECT				YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL				鋁型材 (JMFG0031)				COATING				PVF2				COLOUR				JM0218640(SS-03)				MARK. NO.				-				QTY.				-			
CHECKED DRW BY		PART NUMBER		Dim. A		Dim. B		Dim. C		Dim. D		Dim. E		Dim. F		Dim. G		Dim. H		QTY.		Inv. Code		ASSEMBLE ON PARTS				注: 工厂用																			
-		AL-G92		-		-		-		-		-		-		-		-		42		-																									



DWG. NO.		AL-G92		REV.		-		SCALE		-		DATE		15-06-2023		DRAWN BY		-		APPROVED BY		-	
----------	--	--------	--	------	--	---	--	-------	--	---	--	------	--	------------	--	----------	--	---	--	-------------	--	---	--

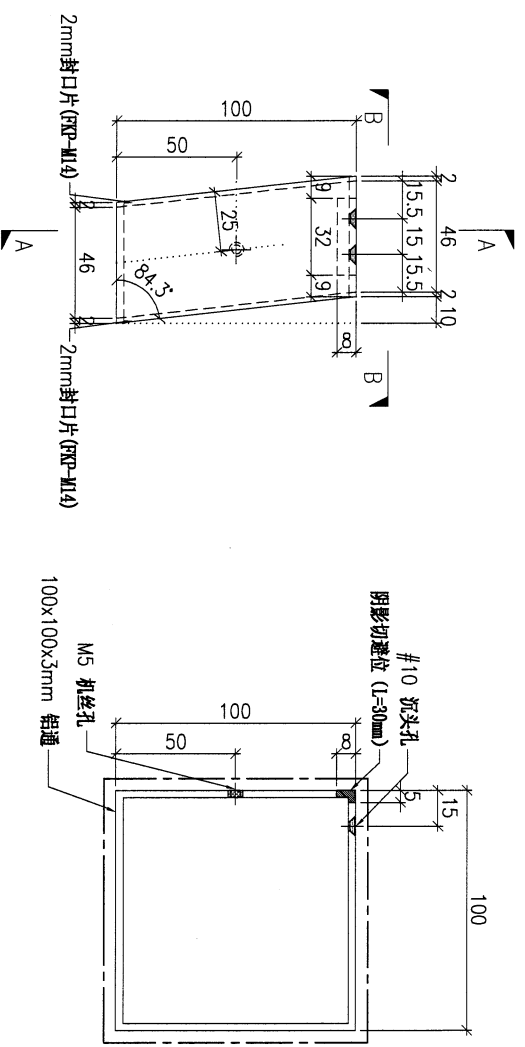
12

PROJECT				YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL				3mm 铝角(JM1061)				COATING				铬化				COLOUR				-				MARK. NO.				-				QTY.				-			
REV.	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-093	-	-	-	-	-	-	-	-	-	10		注: 工厂用																																		

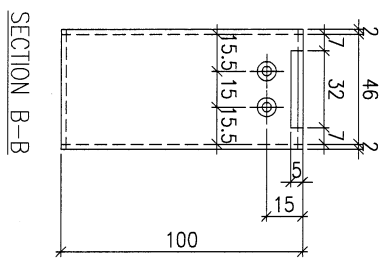


DWG. NO.		AL-093		REV.		-		SCALE		-		DATE		15-06-2023		DRAWN BY		-		APPROVED BY		-	
----------	--	--------	--	------	--	---	--	-------	--	---	--	------	--	------------	--	----------	--	---	--	-------------	--	---	--

PROJECT				MATERIAL				COATING		COLOUR		MARK. NO.		QTY.	
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝型材 (JM3004)				PVF2		JM0218640(SS-03)		-		-	
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		
-		AL-G94	-	-	-	-	-	-	-	-	10				
													注: 工厂用		



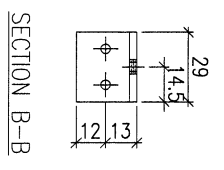
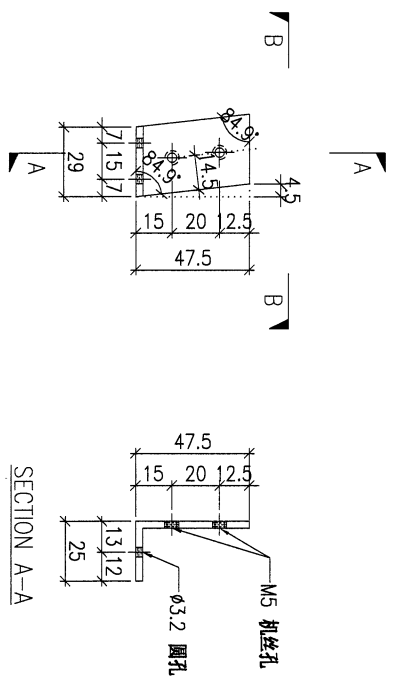
SECTION A-A



SECTION B-B

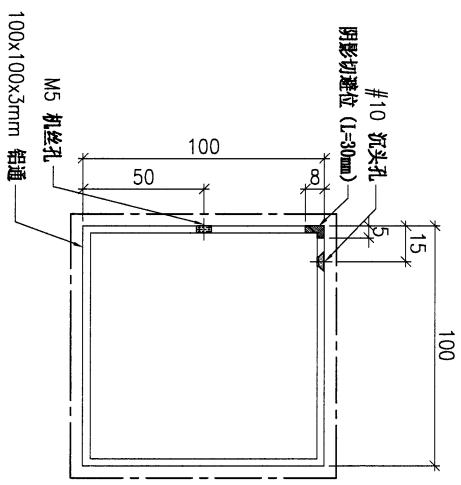
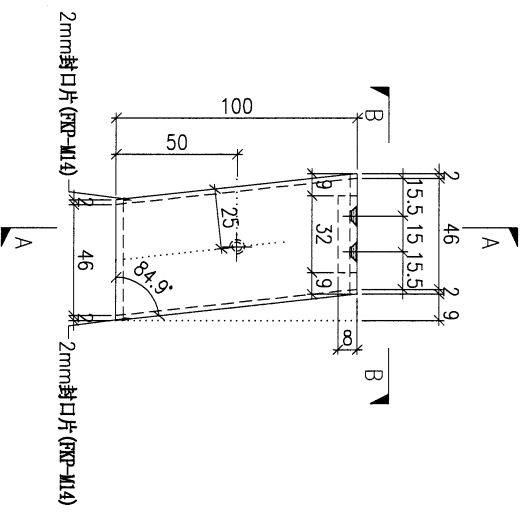
DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G94		-		-		15-06-2023		-		-	

PROJECT				YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL		3mm 鋁角(JM1061)		COATING		鍍化		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	ASSEMBLE ON PARTS														
-		AL-G95	-	-	-						10																
注: 工厂用																											

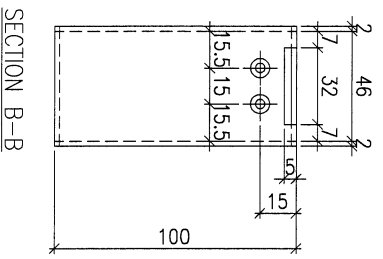


DWG. NO.		AL-G95		REV.		-		SCALE		-		DATE		15-06-2023		DRAWN BY		-		APPROVED BY		-	
----------	--	--------	--	------	--	---	--	-------	--	---	--	------	--	------------	--	----------	--	---	--	-------------	--	---	--

PROJECT				MATERIAL				COATING				COLOUR		MARK. NO.		QTY.	
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝型材 (JM3004)				PVF2				JMQ218640(SS-03)		-		-	
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-G96	-	-	-	-	-	-	-	-	10	-						



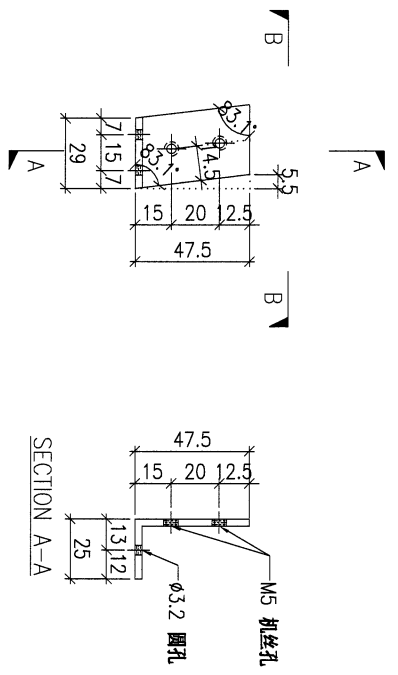
SECTION A-A



SECTION B-B

DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G96		-		-		15-06-2023		-		-	

PROJECT				YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL				3mm 铝角(JM1061)				COATING				氧化				COLOUR				-				MARK. NO.				-				QTY.				-			
REV.	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												注: 工厂用																						
-	AL-G97	-	-	-	-	-	-	-	-	-	30	-																																			

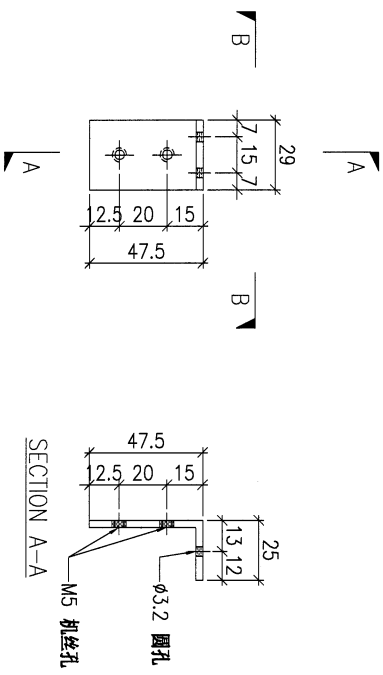


SECTION B-B

SECTION A-A

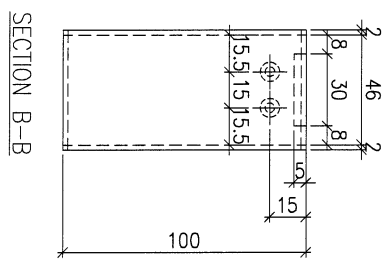
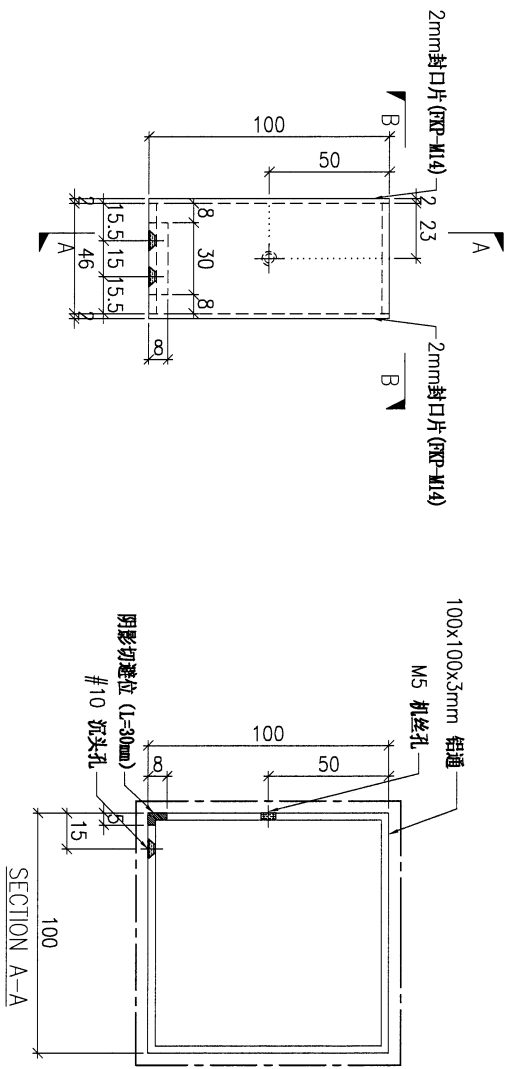
DWG. NO.		AL-G97		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
				-		-		15-06-2023		-		-	

PROJECT				YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL				3mm 鋁角(JM1061)				COATING				鍍化				COLOUR				-				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												注: 工厂用																						
-		AL-G99	-	-	-	-	-	-	-	-	90																																				



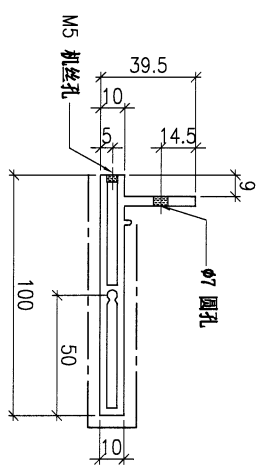
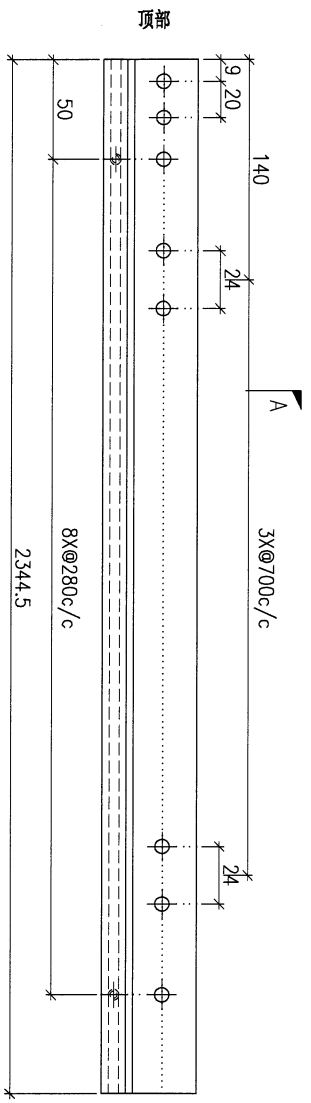
DWG. NO.		AL-G99		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
				-		-		15-06-2023		-		-	

PROJECT				MATERIAL				COATING				COLOUR		MARK. NO.		QTY.	
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝型材 (JM3004)				PVF2				JM0218640(SS-03)		-		-	
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				
-		AL-G100	-	-	-	-	-	-	-	-	90						
注：工厂用																	



DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G100		-		-		15-06-2023		-		-	

PROJECT				MATERIAL				COATING				COLOUR				MARK. NO.				QTY.			
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝型材 (X86424)				PVF2				JMQ218640(SS-03)				-				-			
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				注: 工厂用						
-	-	AL-G101	-	-	-	-	-	-	-	-	20	-											

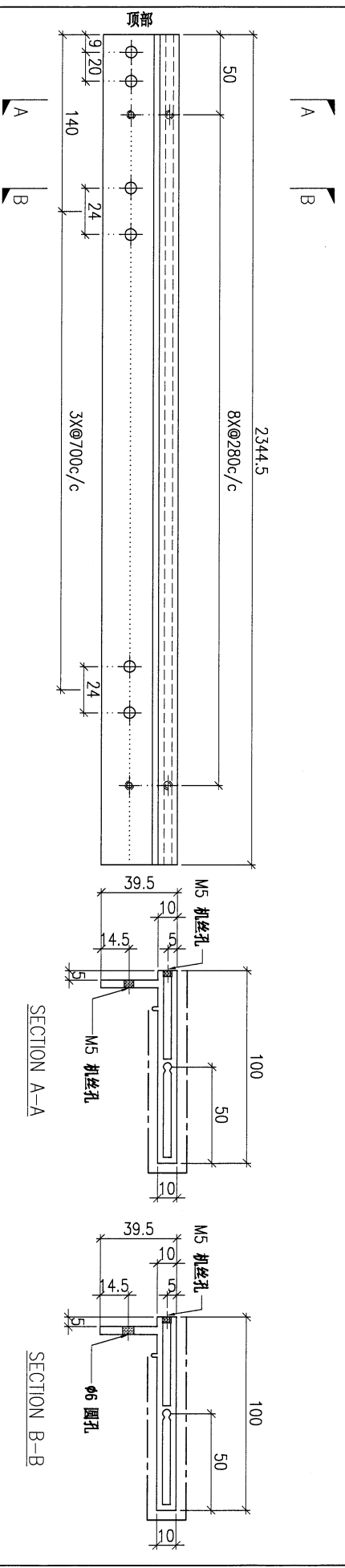


SECTION A-A

DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G101		-		-		15-06-2023		-		-	

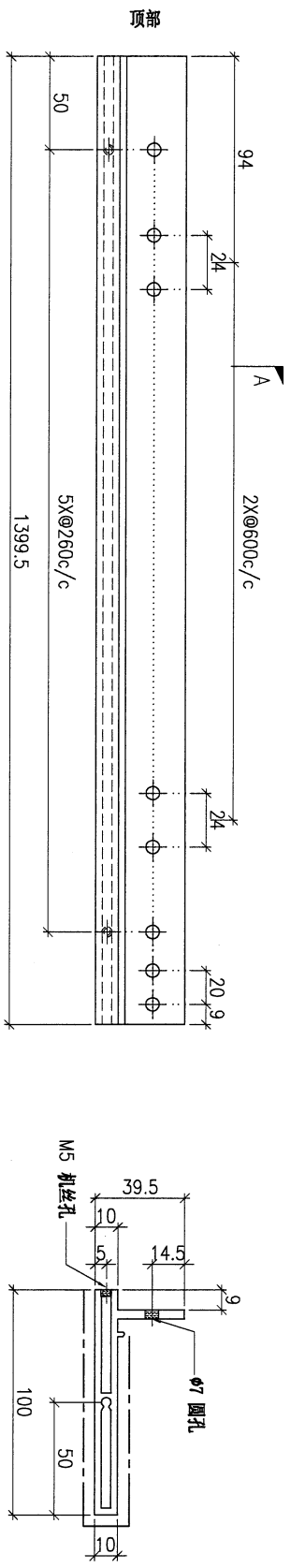
30

PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)								MATERIAL		COATING		COLOUR		MARK. NO.		QTY.	
										铝型材 (X86425)		PVF2		JM0218640(SS-03)		-		-	
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						
-		AL-G102	-	-	-						20								
													注: 工厂用						



DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G102		-		-		15-06-2023		-		-	

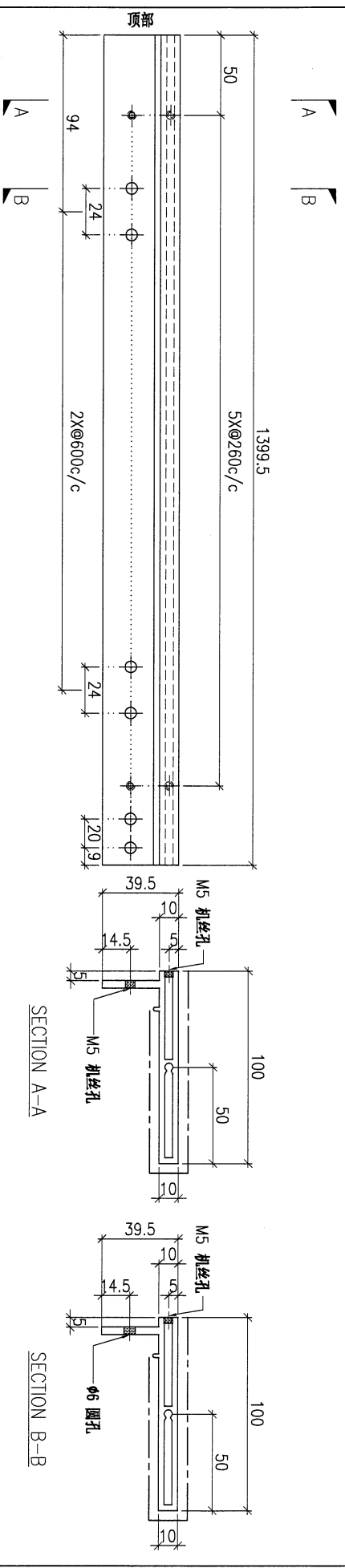
PROJECT				MATERIAL				COATING				COLOUR		MARK. NO.		QTY.	
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝型材 (X86424)				PVF2				JMQ218640(SS-03)		-		-	
checked DATE BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS					
-	AL-G103	-	-	-	-	-	-	-	-	20	-	注: 工厂用 注: 工地复尺					



DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G103		-		-		15-06-2023		-		-	

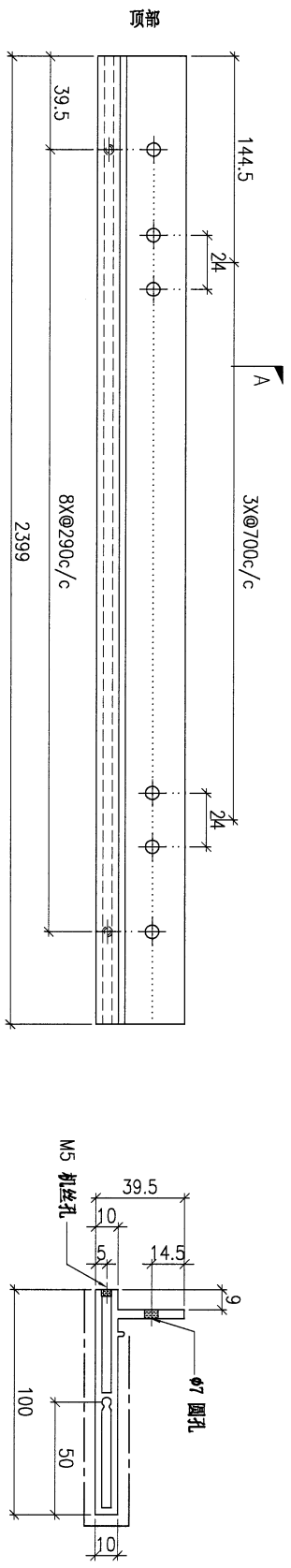
PROJECT				MATERIAL				COATING				COLOUR				MARK. NO.		QTY.	
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝型材 (X86425)				PVF2				JM0218640(SS-03)				-		-	
REV.	CHANGED BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS				-		
-		AL-G104	-	-	-	-	-	-	-	-	20								

注：工厂用
注：工地复尺



DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G104		-		-		15-06-2023		-		-	

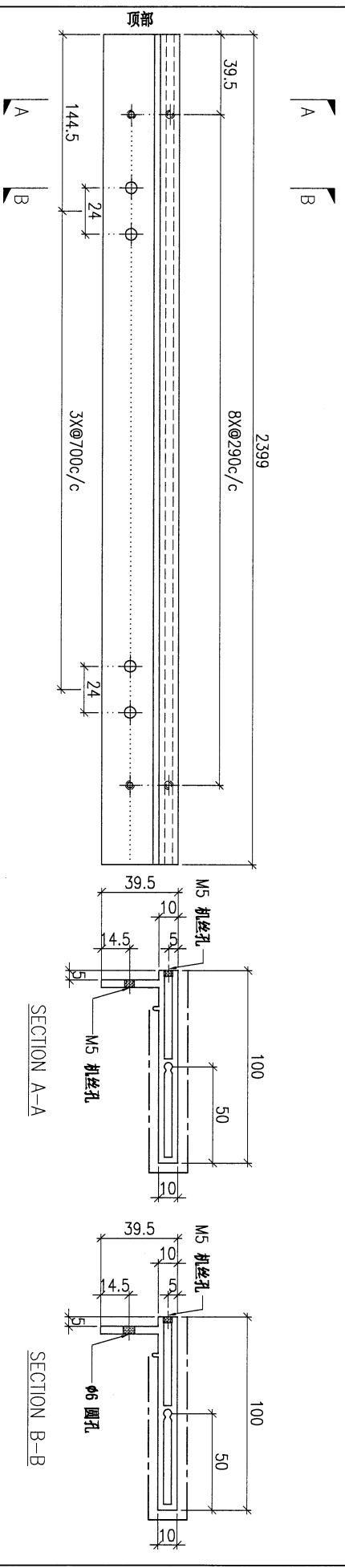
PROJECT				YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL				COATING				COLOUR				MARK. NO.				QTY.			
				铝型材 (X86424)				PVF2				JMQ218640(SS-03)				-				-							
REV.	CHECKED	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS								注: 工厂用						
-	AL-G105	-	-	-	-	-	-	-	-	-	40																



DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G105		-		-		15-06-2023		-		-	

34

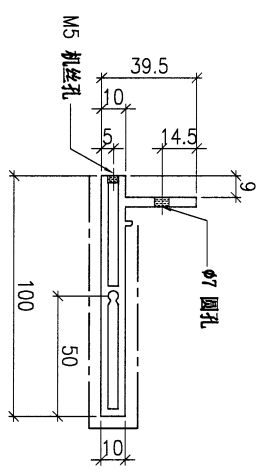
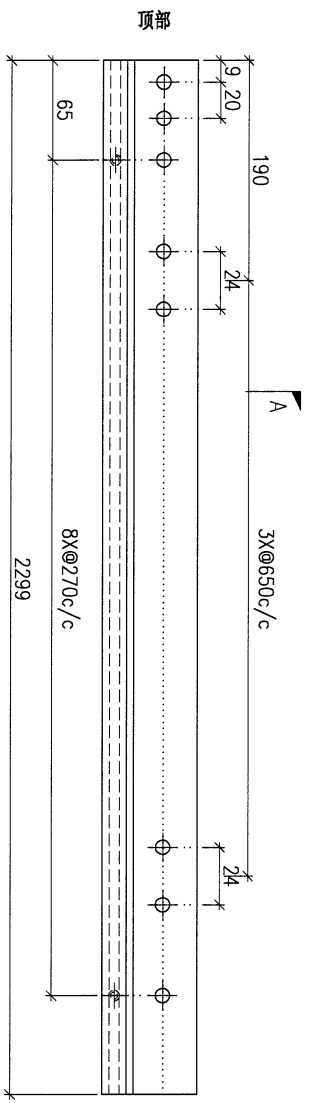
PROJECT				MATERIAL				COATING				COLOUR				MARK. NO.		QTY.	
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝型材 (X86425)				PVF2				JM0218640(SS-03)				-		-	
REV.	CHECKED BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS				注: 工厂用		
-		AL-G106	-	-	-						40								



DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G106		-		-		15-06-2023		-		-	

35

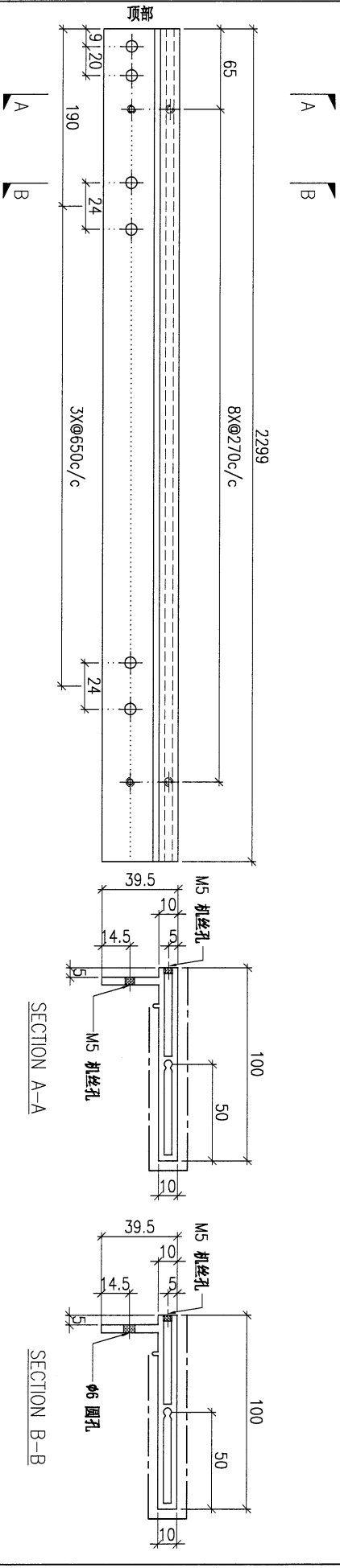
PROJECT				MATERIAL				COATING				COLOUR		MARK. NO.		QTY.	
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝型材 (X86424)				PVF2				JMQ218640(SS-03)		-		-	
REV.	CHECKED DATE BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS				
-		AL-G107	-	-	-						10						
													注: 工厂用				



SECTION A-A

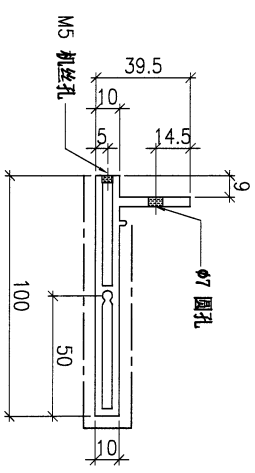
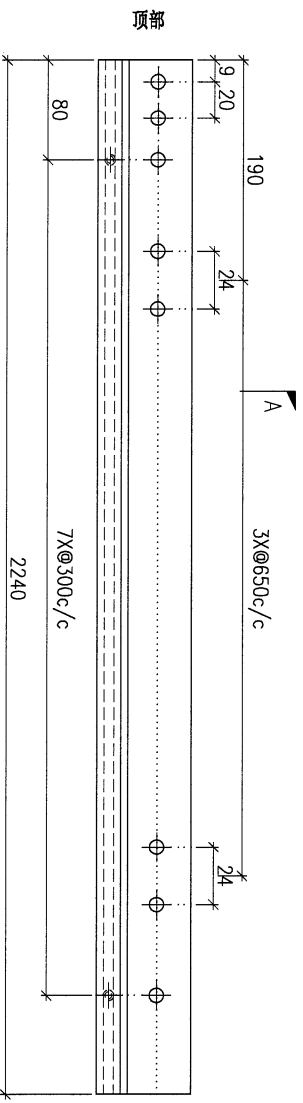
DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G107		-		-		15-06-2023		-		-	

PROJECT				MATERIAL				COATING				COLOUR				MARK. NO.		QTY.	
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝型材 (X86425)				PVF2				JM0218640(SS-03)				-		-	
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				注: 工厂用		
-	-	AL-G108	-	-	-	-	-	-	-	-	10	-							



DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G108		-		-		15-06-2023		-		-	

PROJECT				MATERIAL				COATING		COLOUR		MARK. NO.		QTY.	
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝型材 (X86424)				PVF2		JMQ218640(SS-03)		-		-	
REV.	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-G109	-	-	-	-	-	-	-	-	-	10	-	注: 工厂用		

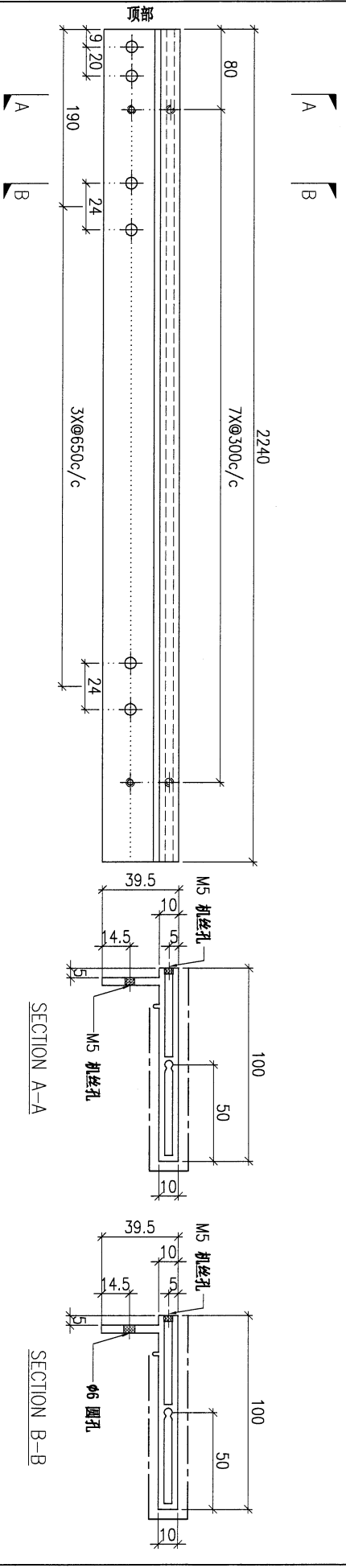


SECTION A-A

DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G109		-		-		15-06-2023		-		-	

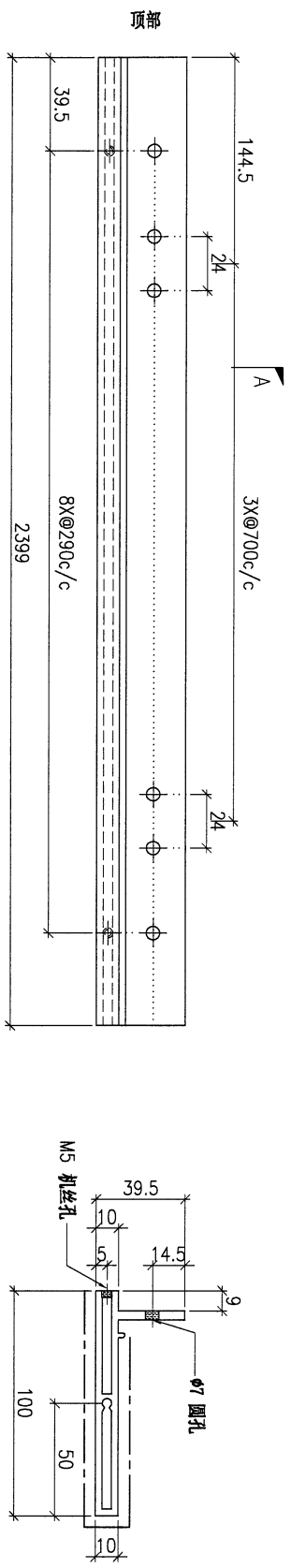
38

PROJECT				MATERIAL				COATING				COLOUR				MARK. NO.		QTY.	
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝型材 (X86425)				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				注: 工厂用		
-		AL-G110	-	-	-	-	-	-	-	-	10								



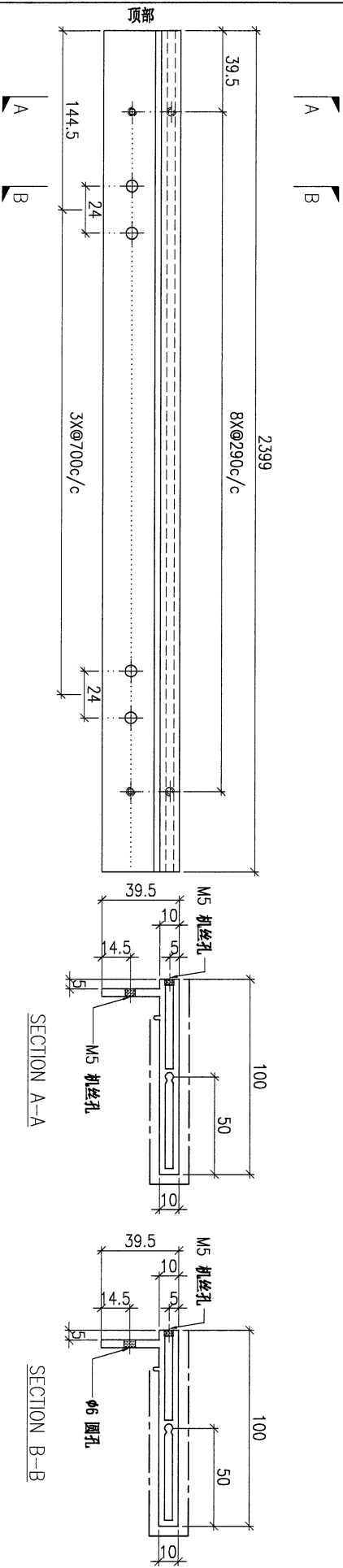
DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G110		-		-		15-06-2023		-		-	

PROJECT				MATERIAL				COATING				COLOUR				MARK. NO.		QTY.	
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝型材 (X86424)				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				注: 工厂用		
-		AL-G111	-	-	-	-	-	-	-	-	10								



DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G111		-		-		15-06-2023		-		-	

PROJECT				MATERIAL				COATING				COLOUR		MARK. NO.		QTY.	
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝型材 (X86425)				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-G112	-	-	-						10		注: 工厂用				

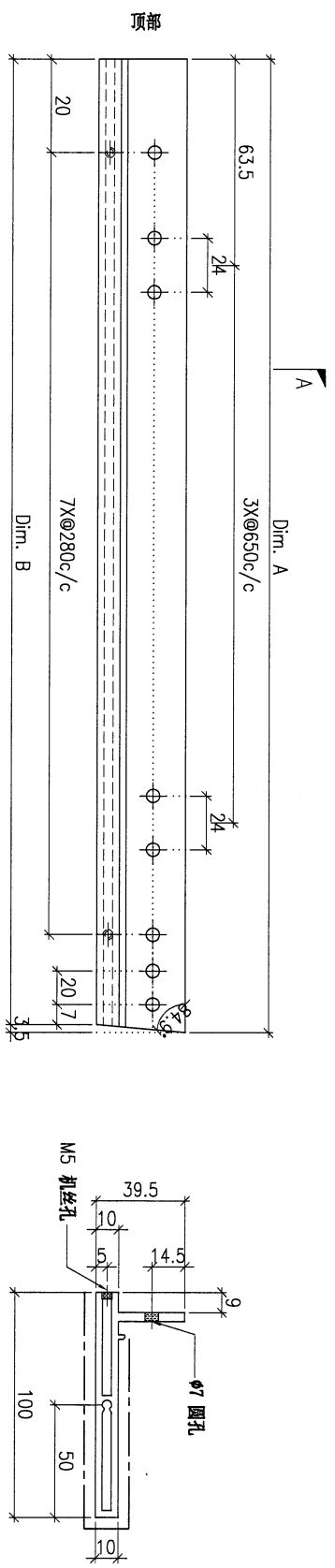


DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G112		-		-		15-06-2023		-		-	

4

PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL		COATING		COLOUR		MARK. NO.		QTY.	
						铝型材 (X86424)		PVF2		JM0218640(SS-03)		-		-	
REV. OR BK. 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-G117-1	2074.5	2071	-	-	-	-	-	-	1	-				
-	AL-G117-2	2083.5	2080	-	-	-	-	-	-	1	-				
-	AL-G117-3	2092.5	2089	-	-	-	-	-	-	1	-				
-	AL-G117-4	2101.5	2098	-	-	-	-	-	-	1	-				
-	AL-G117-5	2110.5	2107	-	-	-	-	-	-	1	-				
-	AL-G117-6	2119.5	2116	-	-	-	-	-	-	1	-				
-	AL-G117-7	2128.5	2125	-	-	-	-	-	-	1	-				
-	AL-G117-8	2137.5	2134	-	-	-	-	-	-	1	-				
-	AL-G117-9	2146.5	2143	-	-	-	-	-	-	1	-				
-	AL-G117-10	2155.5	2152	-	-	-	-	-	-	1	-				

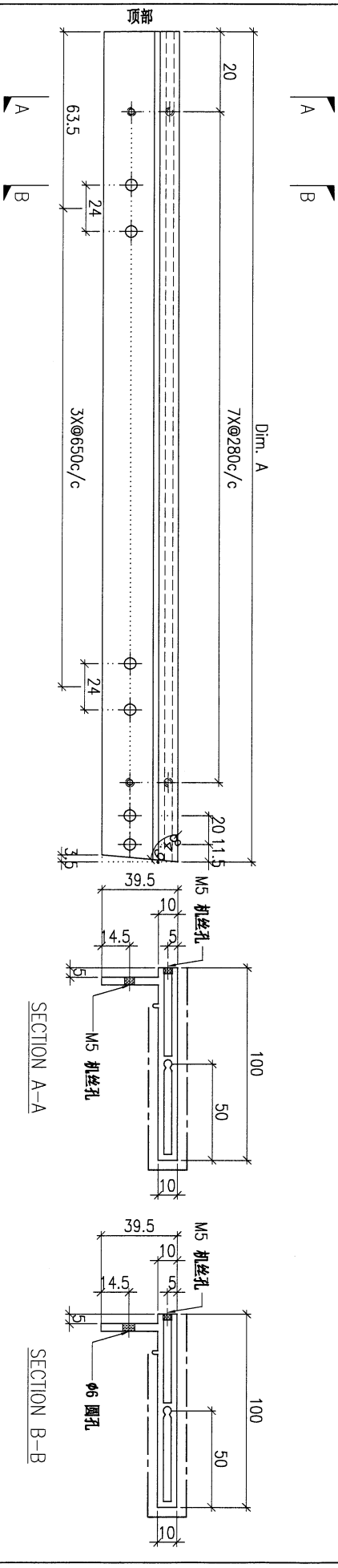
注：工厂用
注：工地复尺



DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G117		-		-		15-06-2023		-		-	

42

PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)								MATERIAL		COATING		COLOUR		MARK. NO.		QTY.	
										铝型材 (X86425)		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-G118-1	2076.5	-	-	-	-	-	-	-	1								
-		AL-G118-2	2085.5	-	-	-	-	-	-	-	1								
-		AL-G118-3	2094	-	-	-	-	-	-	-	1								
-		AL-G118-4	2103	-	-	-	-	-	-	-	1								
-		AL-G118-5	2112	-	-	-	-	-	-	-	1								
-		AL-G118-6	2121	-	-	-	-	-	-	-	1								
-		AL-G118-7	2130	-	-	-	-	-	-	-	1								
-		AL-G118-8	2139	-	-	-	-	-	-	-	1								
-		AL-G118-9	2148	-	-	-	-	-	-	-	1								
-		AL-G118-10	2157	-	-	-	-	-	-	-	1								



DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G118		-		-		15-06-2023		-		-	

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
铝型材 (X86424)

COATING
PVF2

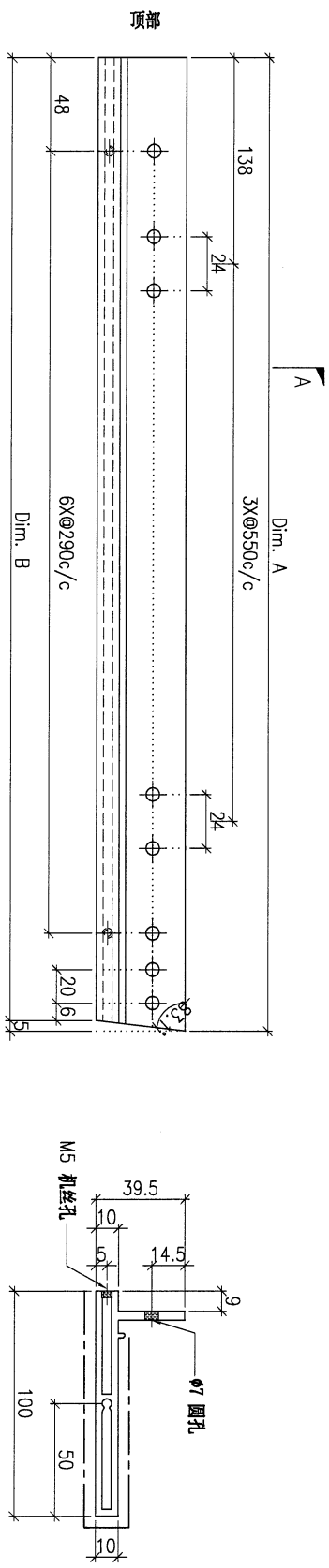
COLOUR
JM0218640(SS-03)

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
-		AL-G119-1	1853	1848	-						1		
-		AL-G119-2	1865	1860	-						1		
-		AL-G119-3	1877	1872	-						1		
-		AL-G119-4	1889	1884	-						1		
-		AL-G119-5	1901	1896	-						1		
-		AL-G119-6	1913	1908	-						1		
-		AL-G119-7	1925	1920	-						1		
-		AL-G119-8	1937	1932	-						1		
-		AL-G119-9	1949	1944	-						1		
-		AL-G119-10	1961	1956	-						1		

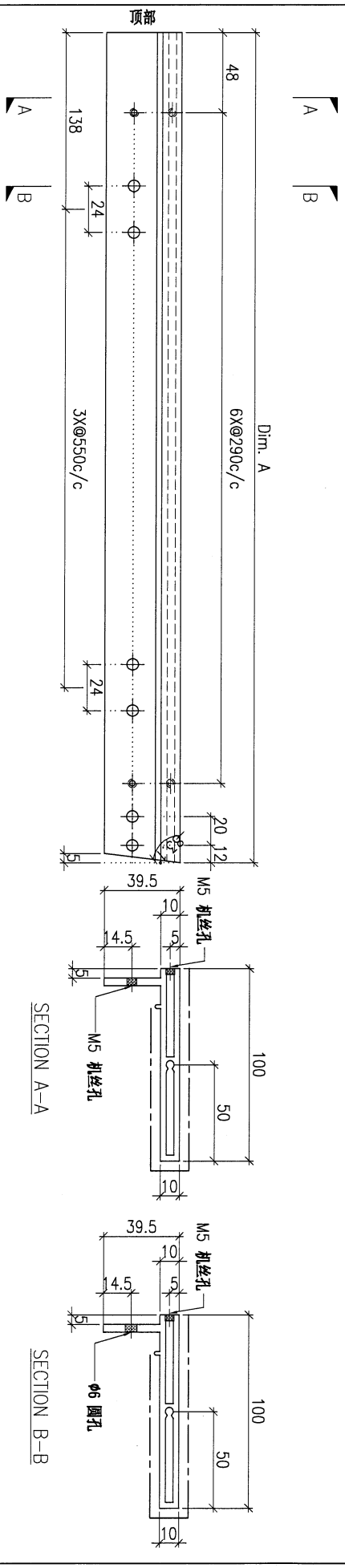
注：工厂用
注：工地复尺



DWG. NO.	AL-G119	REV.	-	SCALE	-	DATE	15-06-2023	DRAWN BY	-	APPROVED BY	-
----------	---------	------	---	-------	---	------	------------	----------	---	-------------	---

PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)								MATERIAL		COATING		COLOUR		MARK. NO.		QTY.	
		铝型材 (X86425)								PVF2		JMQ218640(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-G120-1	1854	-	-	-	-	-	-	-	1								
-		AL-G120-2	1866	-	-	-	-	-	-	-	1								
-		AL-G120-3	1878	-	-	-	-	-	-	-	1								
-		AL-G120-4	1890	-	-	-	-	-	-	-	1								
-		AL-G120-5	1902	-	-	-	-	-	-	-	1								
-		AL-G120-6	1914	-	-	-	-	-	-	-	1								
-		AL-G120-7	1926	-	-	-	-	-	-	-	1								
-		AL-G120-8	1938	-	-	-	-	-	-	-	1								
-		AL-G120-9	1950	-	-	-	-	-	-	-	1								
-		AL-G120-10	1962	-	-	-	-	-	-	-	1								

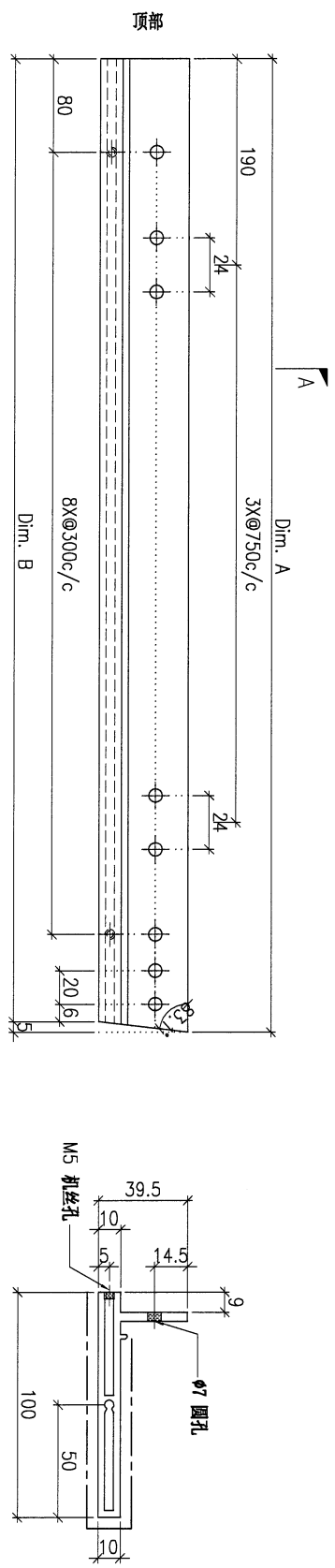
注：工厂用
注：工地复尺



DWG. NO.		AL-G120		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
				-		-		15-06-2023					

45

PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL		COATING		COLOUR		MARK. NO.		QTY.	
		铝型材 (X86424)				PVF2		JM0218640(SS-03)							
REV.	CHECKED 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		
-		AL-G121-1	2546.5	2541.5	-						1				
-		AL-G121-2	2558.5	2553.5	-						1				
-		AL-G121-3	2570.5	2565.5	-						1				
-		AL-G121-4	2582.5	2577.5	-						1				
-		AL-G121-5	2594.5	2589.5	-						1				
-		AL-G121-6	2606.5	2601.5	-						1				
-		AL-G121-7	2618.5	2613.5	-						1				
-		AL-G121-8	2630.5	2625.5	-						1				
-		AL-G121-9	2642.5	2637.5	-						1				
-		AL-G121-10	2654.5	2649.5	-						1				

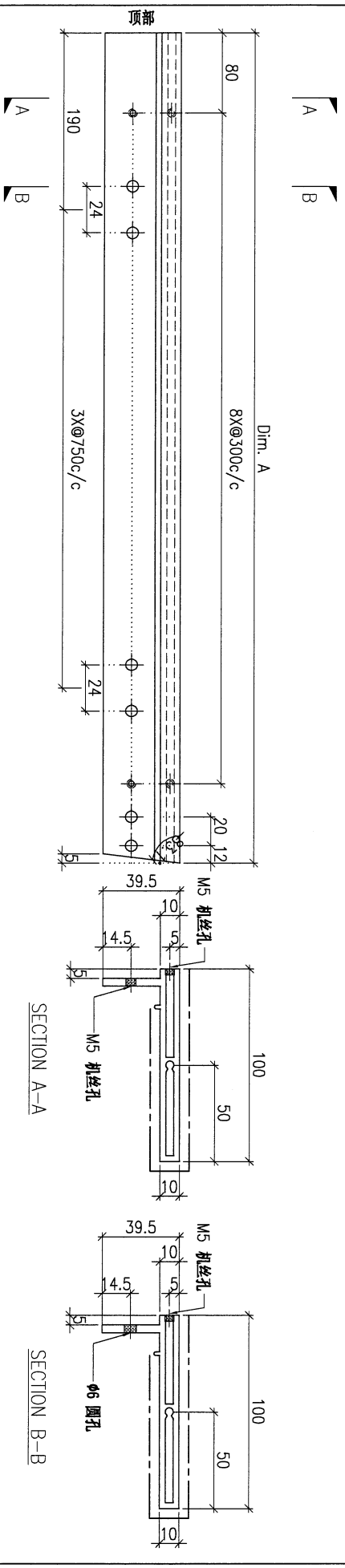


注：工厂用
注：工地复尺

DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G121		-		-		15-06-2023		-		-	

PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)		MATERIAL		铝型材 (X86425)		COATING		PVF2		COLOUR		JMQ218640(SS-03)		MARK. NO.		QTY.		
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-G122-1	2547.5	-	-	-	-	-	-	-	1									
-		AL-G122-2	2559.5	-	-	-	-	-	-	-	1									
-		AL-G122-3	2571.5	-	-	-	-	-	-	-	1									
-		AL-G122-4	2583.5	-	-	-	-	-	-	-	1									
-		AL-G122-5	2595.5	-	-	-	-	-	-	-	1									
-		AL-G122-6	2607.5	-	-	-	-	-	-	-	1									
-		AL-G122-7	2619.5	-	-	-	-	-	-	-	1									
-		AL-G122-8	2631.5	-	-	-	-	-	-	-	1									
-		AL-G122-9	2643.5	-	-	-	-	-	-	-	1									
-		AL-G122-10	2655.5	-	-	-	-	-	-	-	1									

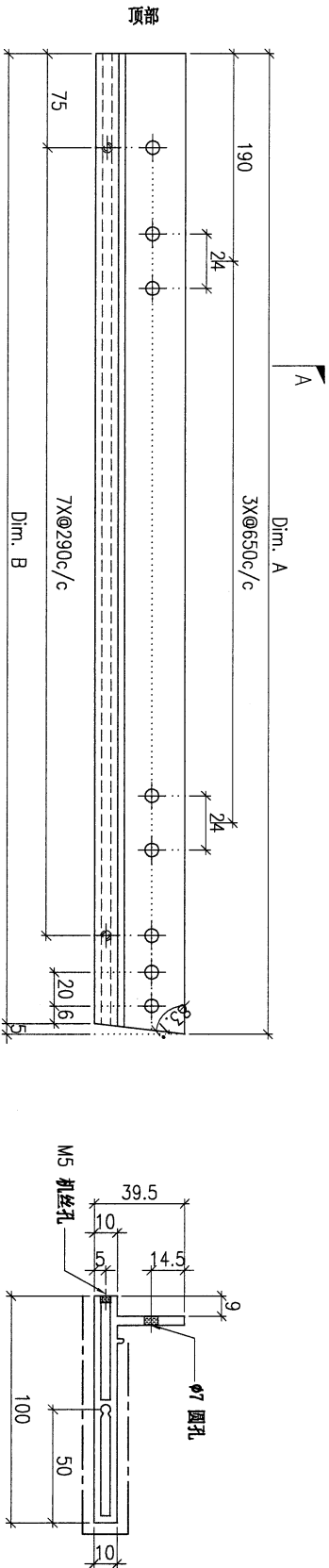
注：工厂用
注：工地复尺



DWG. NO.		AL-G122		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
----------	--	---------	--	------	--	-------	--	------	--	----------	--	-------------	--

47

PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL		COATING		COLOUR		MARK. NO.		QTY.	
		铝型材 (X86424)				PVF2		JM0218640(SS-03)		-		-		-	
REV.	ORDERED BY / IN	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-G123-1	2186	2181	-						1				
-		AL-G123-2	2198	2193	-						1				
-		AL-G123-3	2210	2205	-						1				
-		AL-G123-4	2222	2217	-						1				
-		AL-G123-5	2234	2229	-						1				
-		AL-G123-6	2246	2241	-						1				
-		AL-G123-7	2258	2253	-						1				
-		AL-G123-8	2270	2265	-						1				
-		AL-G123-9	2282	2277	-						1				
-		AL-G123-10	2294	2289	-						1				

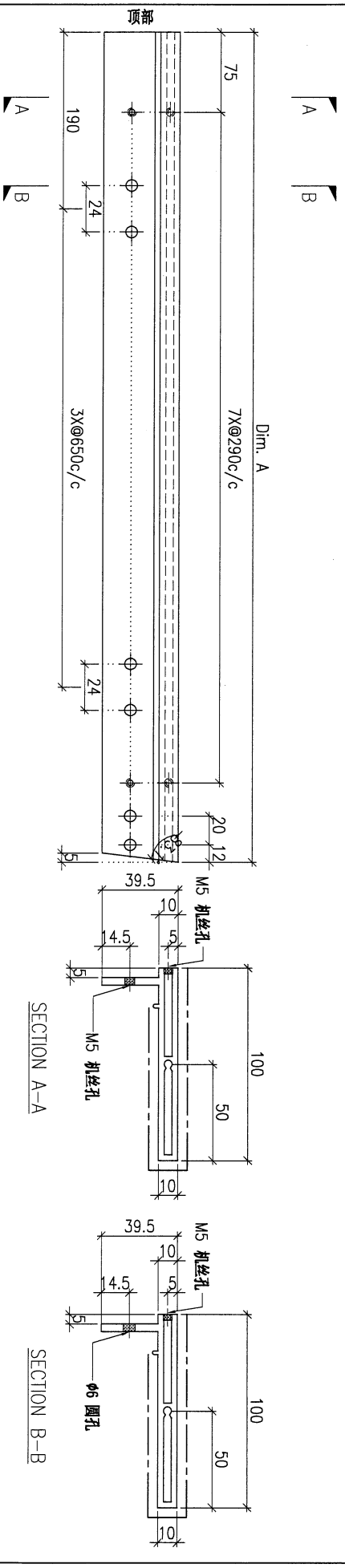


注：工厂用
注：工地复尺

DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G123		-		-		15-06-2023		-		-	

78

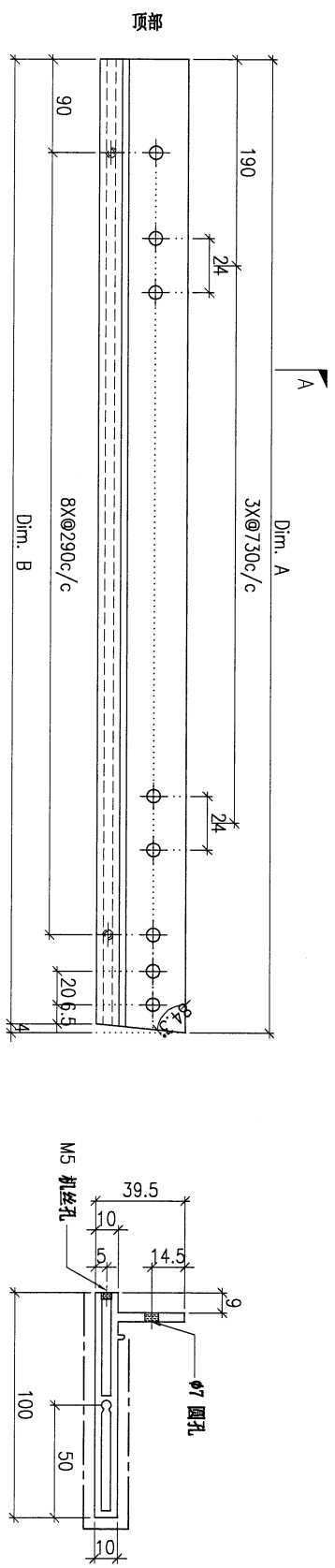
PROJECT		MATERIAL		COATING		COLOUR		MARK. NO.		QTY.				
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)		铝型材 (X86425)		PVF2		JMQ218640(SS-03)		-		-				
REV.	CHECKED DATE BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS	注: 工厂用
-		AL-G124-1	2187	-	-	-	-	-	-	-	1			注: 工地复尺
-		AL-G124-2	2199	-	-	-	-	-	-	-	1			
-		AL-G124-3	2211	-	-	-	-	-	-	-	1			
-		AL-G124-4	2223	-	-	-	-	-	-	-	1			
-		AL-G124-5	2235	-	-	-	-	-	-	-	1			
-		AL-G124-6	2247	-	-	-	-	-	-	-	1			
-		AL-G124-7	2259	-	-	-	-	-	-	-	1			
-		AL-G124-8	2271	-	-	-	-	-	-	-	1			
-		AL-G124-9	2283	-	-	-	-	-	-	-	1			
-		AL-G124-10	2295	-	-	-	-	-	-	-	1			



DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G124		-		-		15-06-2023		-		-	

49

PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL		COATING		COLOUR		MARK. NO.		QTY.	
						铝型材 (X86424)		PVF2		JM0218640(SS-03)		-		-	
REV.	ORDERED 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-G125-1	2457.5	2453.5	-						1				
-		AL-G125-2	2467.5	2463.5	-						1				
-		AL-G125-3	2477.5	2473.5	-						1				
-		AL-G125-4	2487.5	2483.5	-						1				
-		AL-G125-5	2497.5	2493.5	-						1				
-		AL-G125-6	2507.5	2503.5	-						1				
-		AL-G125-7	2517.5	2513.5	-						1				
-		AL-G125-8	2527.5	2523.5	-						1				
-		AL-G125-9	2537.5	2533.5	-						1				
-		AL-G125-10	2547.5	2543.5	-						1				

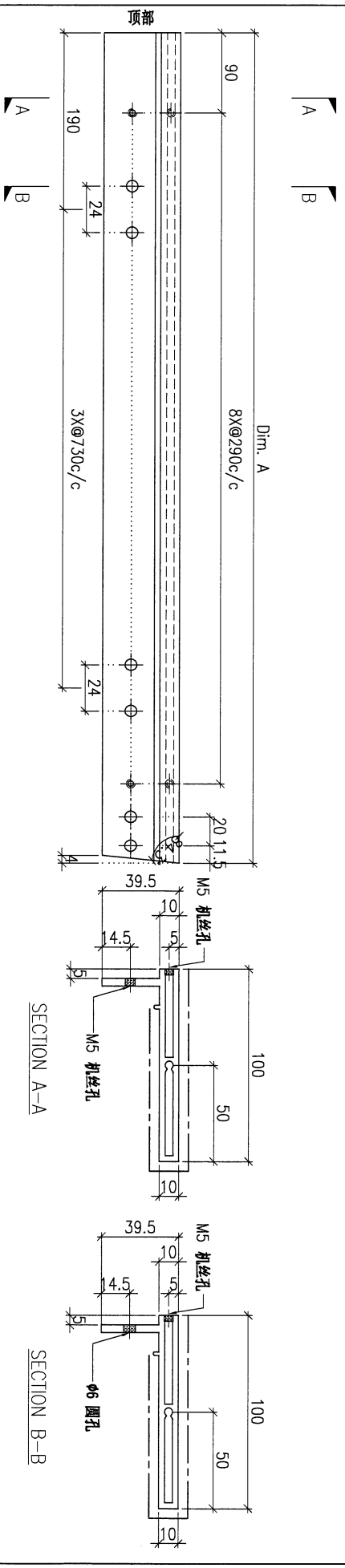


注：工厂用
注：工地复尺

DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G125		-		-		15-06-2023		-		-	

05

PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)										MATERIAL		COATING		COLOUR		MARK. NO.		QTY.	
		铝型材 (X86425)										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-G126-1	2458.5	-	-	-	-	-	-	-	1										
-		AL-G126-2	2468.5	-	-	-	-	-	-	-	1										
-		AL-G126-3	2478.5	-	-	-	-	-	-	-	1										
-		AL-G126-4	2488.5	-	-	-	-	-	-	-	1										
-		AL-G126-5	2498.5	-	-	-	-	-	-	-	1										
-		AL-G126-6	2508.5	-	-	-	-	-	-	-	1										
-		AL-G126-7	2518.5	-	-	-	-	-	-	-	1										
-		AL-G126-8	2528.5	-	-	-	-	-	-	-	1										
-		AL-G126-9	2538.5	-	-	-	-	-	-	-	1										
-		AL-G126-10	2548.5	-	-	-	-	-	-	-	1										

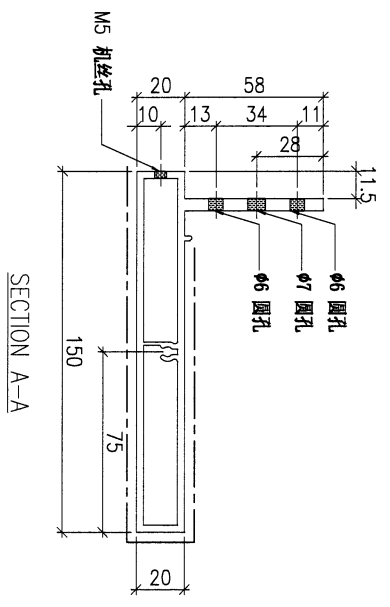
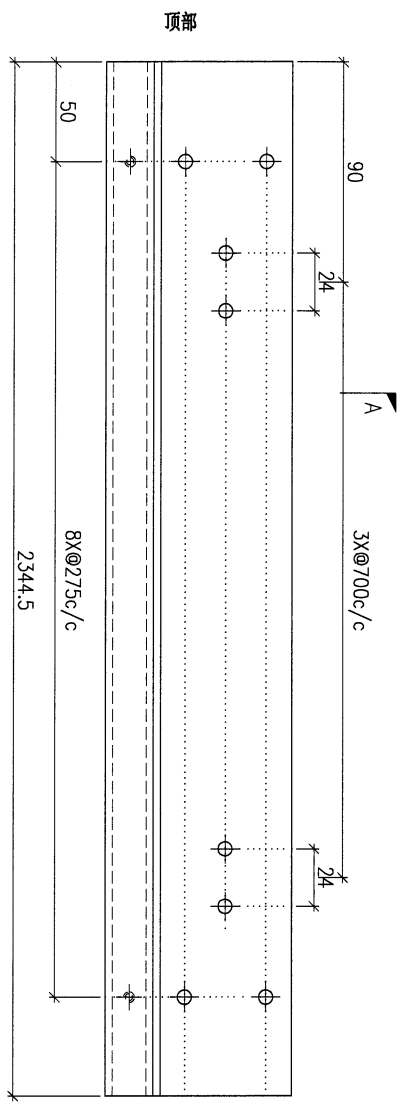


注：工厂用
注：工地复尺

DWG. NO.	AL-G126	REV.	-	SCALE	-	DATE	15-06-2023	DRAWN BY	-	APPROVED BY	-
----------	---------	------	---	-------	---	------	------------	----------	---	-------------	---

51

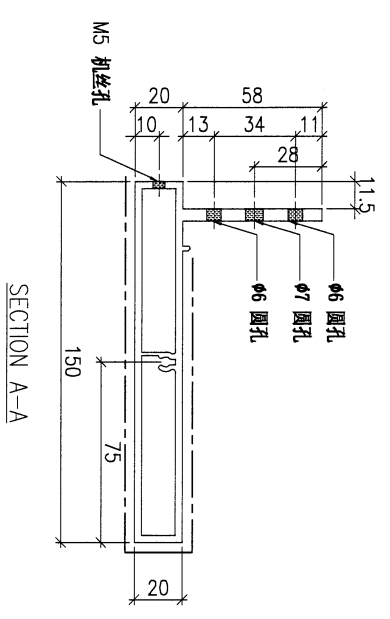
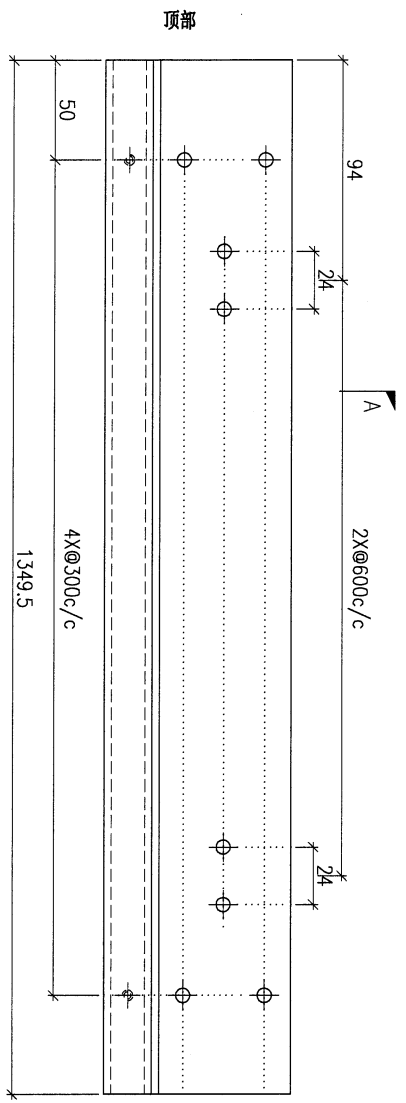
PROJECT				MATERIAL				COATING				COLOUR		MARK. NO.		QTY.	
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝型材 (X86426)				PVF2				JMQ218640(SS-03)		-		-	
REV.	CHECKED BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS				
-		AL-G130	-	-	-						21		注: 工厂用				



DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G130		-		-		15-06-2023		-		-	

53

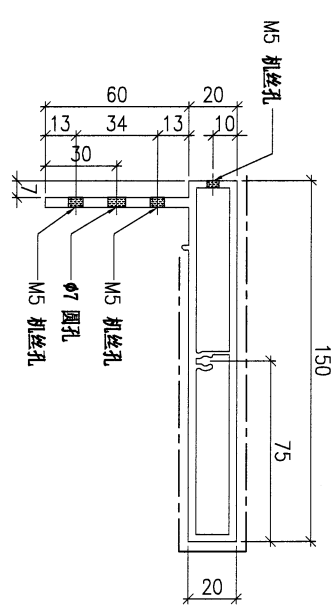
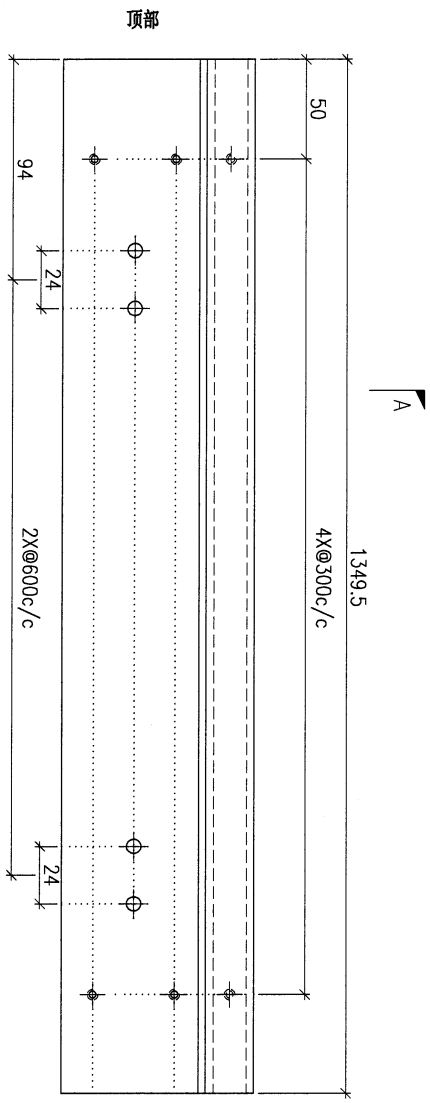
PROJECT				MATERIAL				COATING				COLOUR				MARK. NO.		QTY.	
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝型材 (X86426)				PVF2				JMQ218640(SS-03)				-		-	
REV.	CHECKED DATE BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS				注: 工厂用		
-		AL-G132	-	-	-						21								



DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G132		-		-		15-06-2023		-		-	

54

PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)					MATERIAL		铝型材 (X86427)					COATING		PVF2		COLOUR		JMQ218640(SS-03)		MARK. NO.		QTY.	
REV. / MARK 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-G133	-	-	-	-	-	-	-	-	21	-														

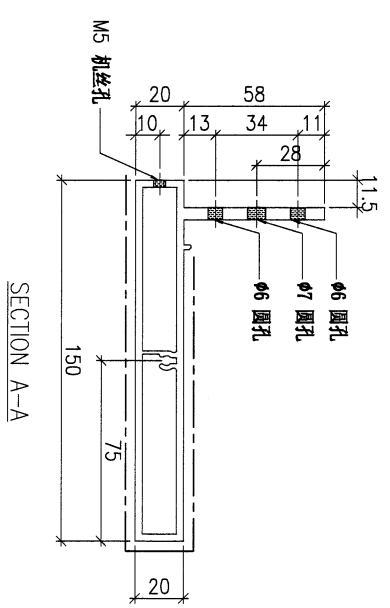
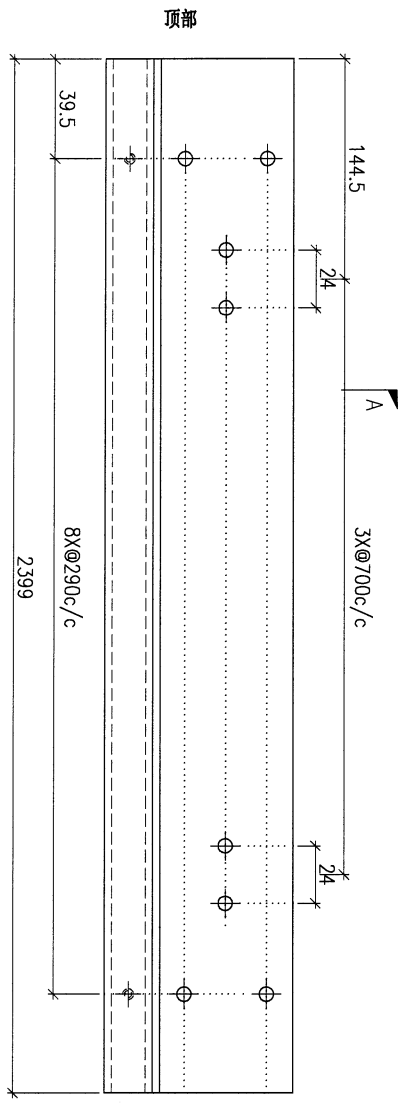


SECTION A-A

DWG. NO.		AL-G133		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
				-		-		15-06-2023		-		-	

55

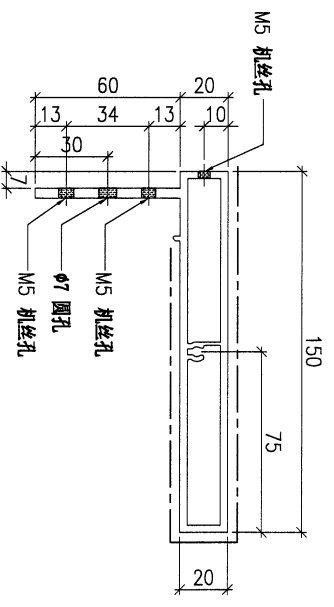
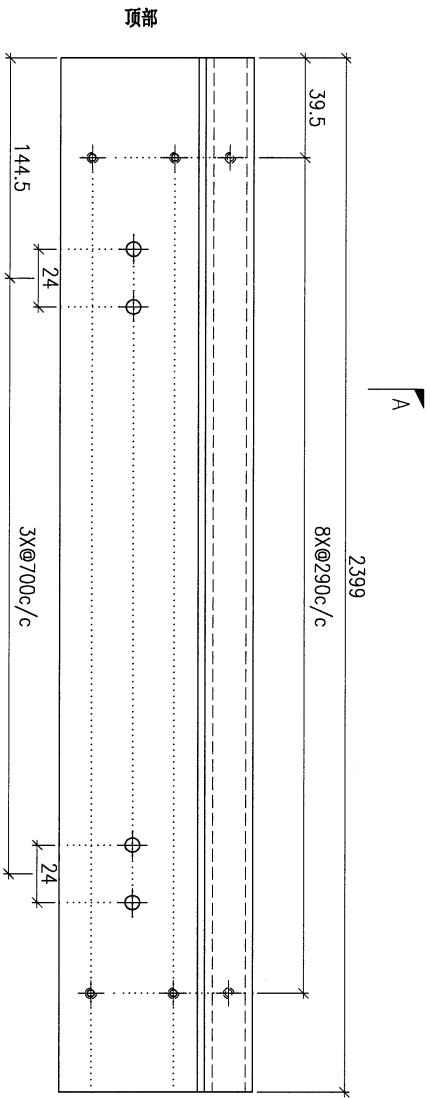
PROJECT				MATERIAL				COATING				COLOUR				MARK. NO.		QTY.	
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝型材 (X86426)				PVF2				JM0218640(SS-03)				-		-	
REV. / MARK BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS							
-	AL-G134	-	-	-						42									
注: 工厂用																			



DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G134		-		-		15-06-2023		-		-	

56

PROJECT				MATERIAL				COATING				COLOUR				MARK. NO.		QTY.	
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝型材 (X86427)				PVF2				JMQ218640(SS-03)				-		-	
REV.	CHECKED MARK 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-G135	-	-	-	-	-	-	-	-	42						注: 工厂用		



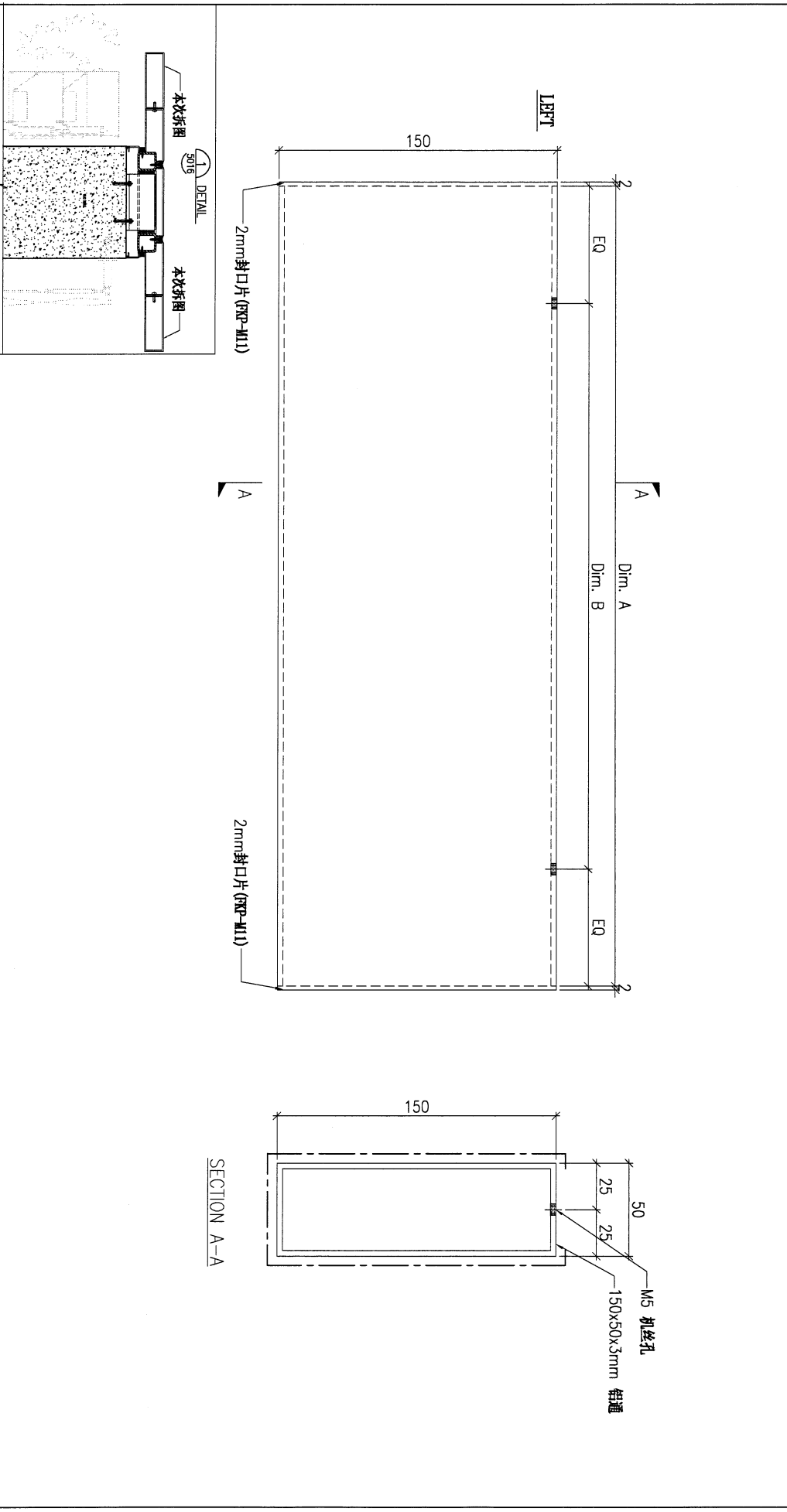
SECTION A-A

DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G135		-		-		15-06-2023		-		-	

157

PROJECT				MATERIAL				COATING		COLOUR		MARK. NO.		QTY.	
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝通加工图(JMFG0078)				PVF2		JM0213457(SS-01)		-		-	
REV. / MARK 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-M60A	2394	BY@290c/c	-						14					
-	AL-M60B	2294	Y@300c/c	-						4					
-	AL-M60C	2569	BY@300c/c	-						4					

注：工厂用
注：工地复尺

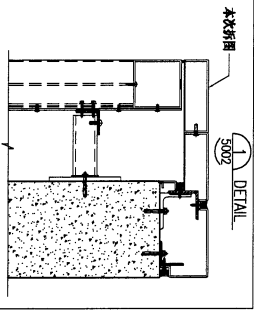
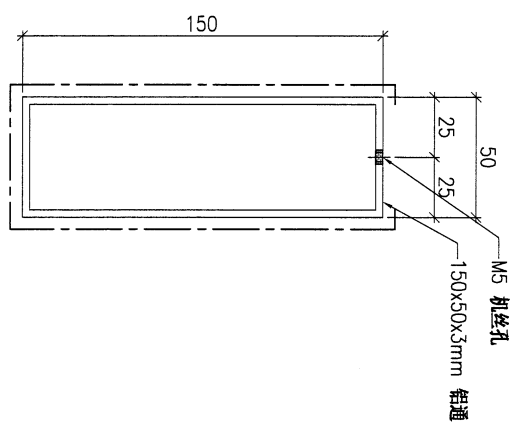
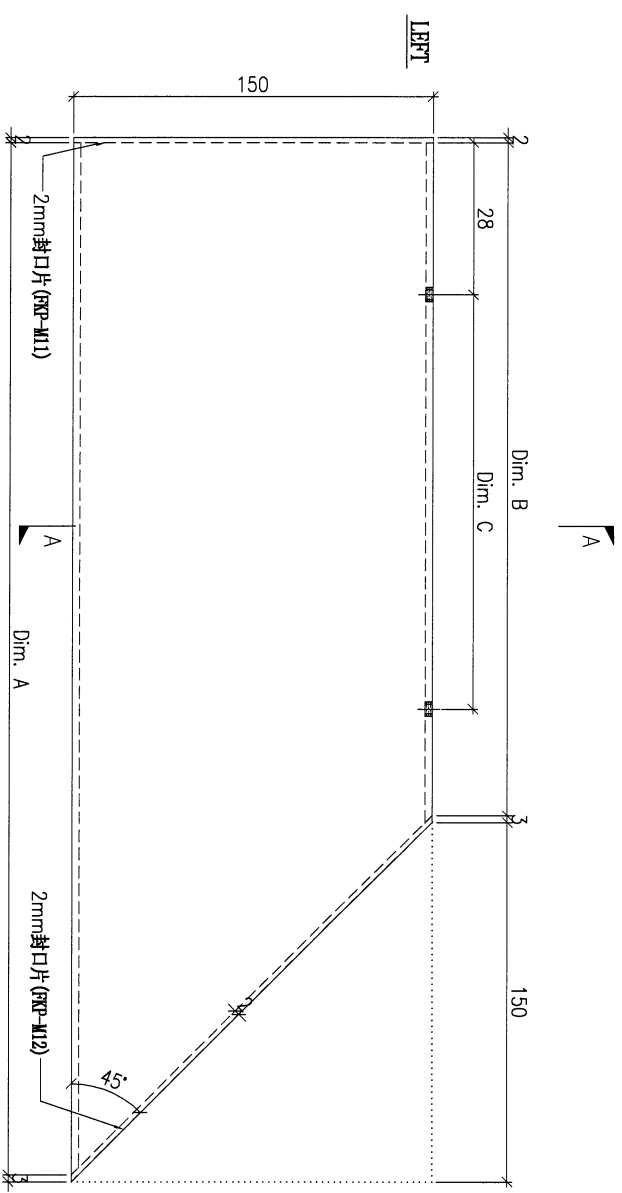


DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-M60		-		-		15-06-2023		-		-	

25

PROJECT				MATERIAL				COATING		COLOUR		MARK. NO.	QTY.
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝通加工图(JMF-G0078)				PVF2		JMQ213457(SS-01)		-	-
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
-	-	AL-M61A	2817	2667	9x@290c/c						2		
-	-	AL-M61B	1672	1522	5x@290c/c						1		

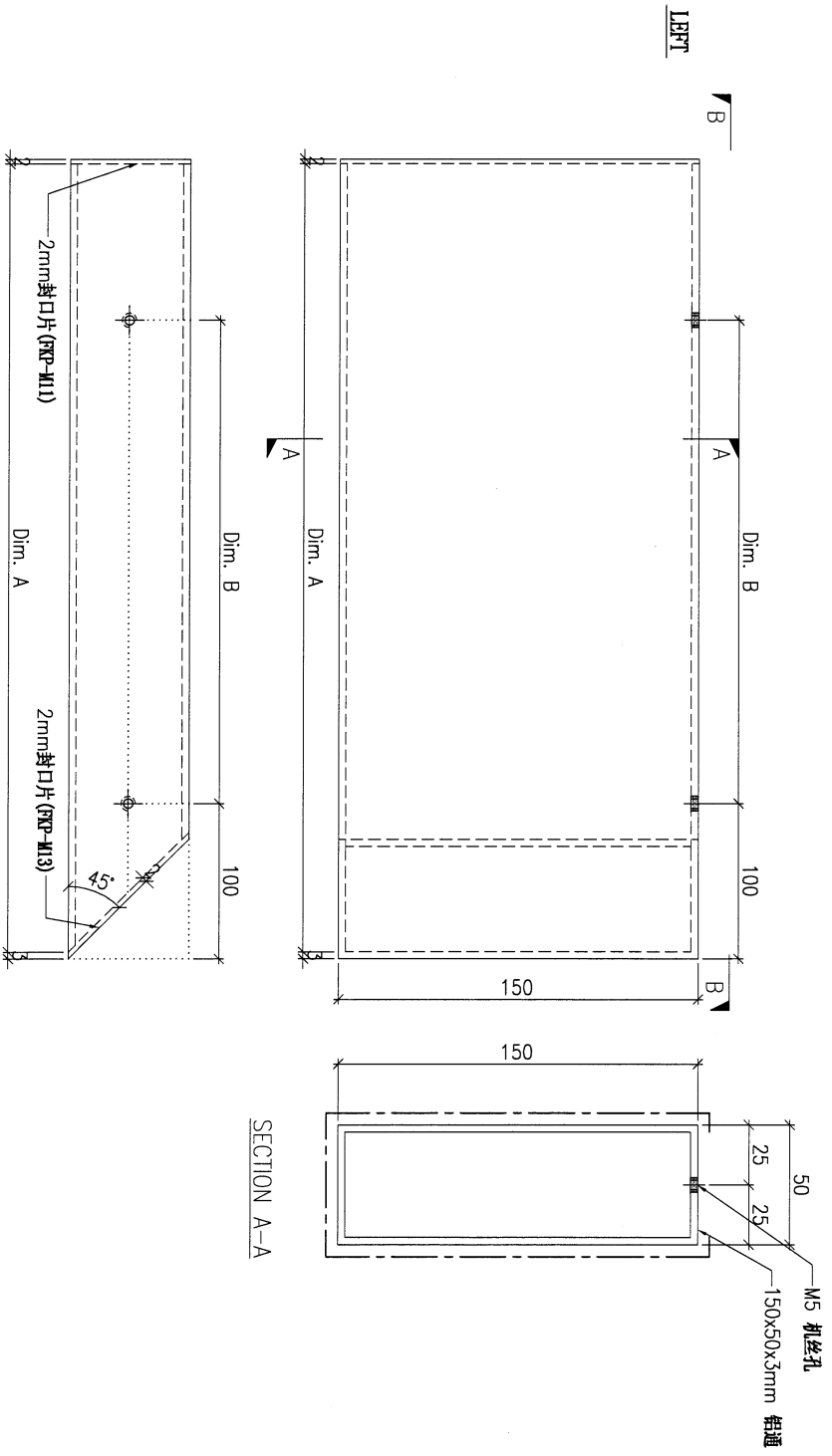
注：工厂用
注：工地复尺



DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-M61		-		-		15-06-2023		-		-	

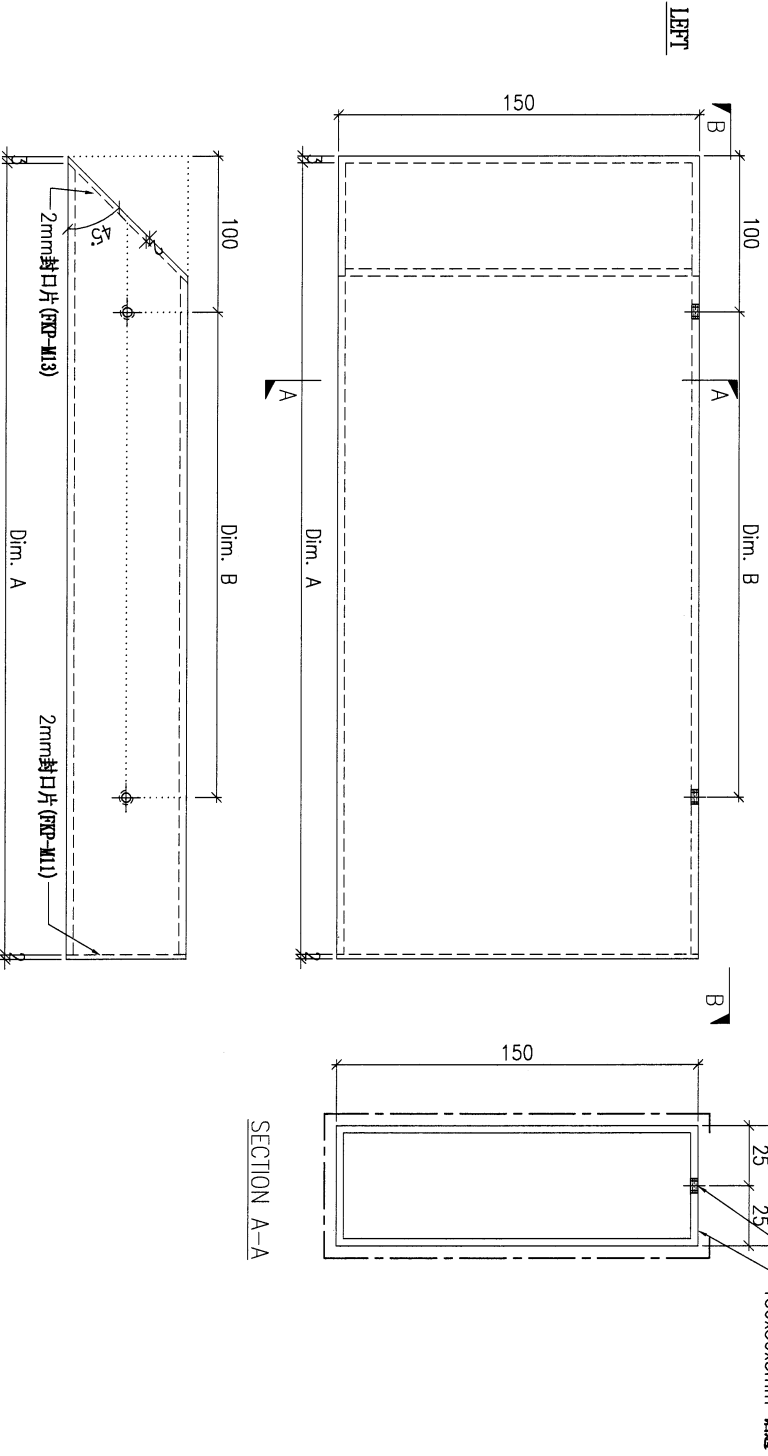
PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)										MATERIAL		铝通加工图(JMFG0078)										COATING		COLOUR		MARK. NO.		QTY.	
REV. / CHK BY		PART NUMBER		Dim. A		Dim. B		Dim. C		Dim. D		Dim. E		Dim. F		Dim. G		Dim. H		QTY.		Inv. Code		ASSEMBLE ON PARTS		-		-			
-		AL-M62A		2399		Bx@280c/c		-		-		-		-		-		-		1		-		JMQ213457(SS-01)		-		-			
-		AL-M62B		2851		Bx@300c/c		-		-		-		-		-		-		1		-		-		-		-			
-		AL-M62C		2951		10x@280c/d		-		-		-		-		-		-		2		-		-		-		-			
-		AL-M62D		2392		Bx@280c/c		-		-		-		-		-		-		1		-		-		-		-			
-		AL-M62E		1716		Bx@260c/c		-		-		-		-		-		-		4		-		-		-		-			
-		AL-M62F		2436		Bx@290c/c		-		-		-		-		-		-		1		-		-		-		-			

注：工厂用
注：工地复尺



DWG. NO.		AL-M62		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
----------	--	--------	--	------	--	-------	--	------	--	----------	--	-------------	--

PROJECT				MATERIAL				COATING				COLOUR		MARK. NO.		QTY.	
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝通加工图(JMF-G0078)				PVF2				JMQ213457(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				
-		AL-M63A	2392	8x@280c/c	-	-	-	-	-	-	2						
-		AL-M63B	1292	4x@280c/c	-	-	-	-	-	-	1						
												注: 工厂用					
												注: 工地复尺					

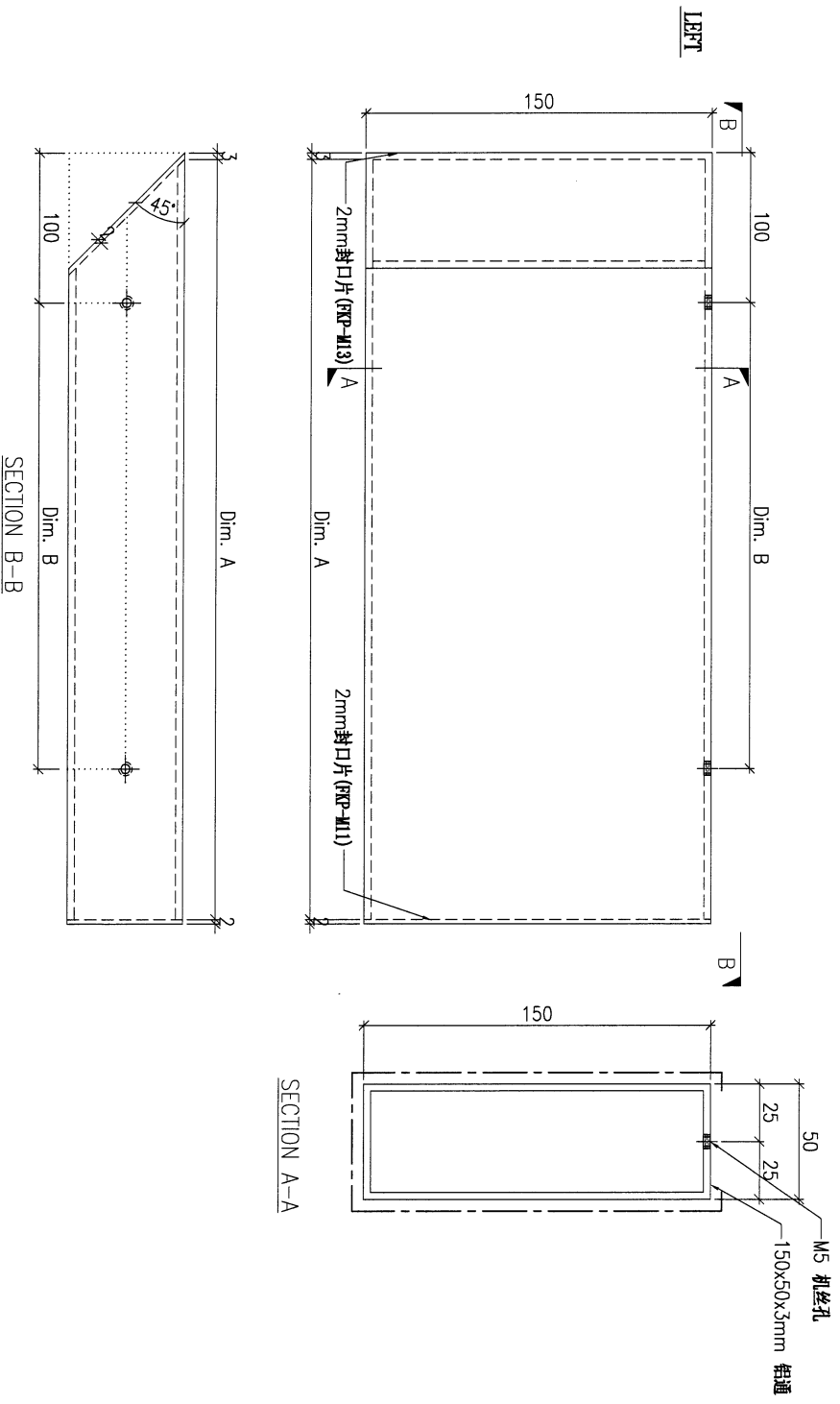


DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-M63		-		-		15-06-2023		-		-	

61

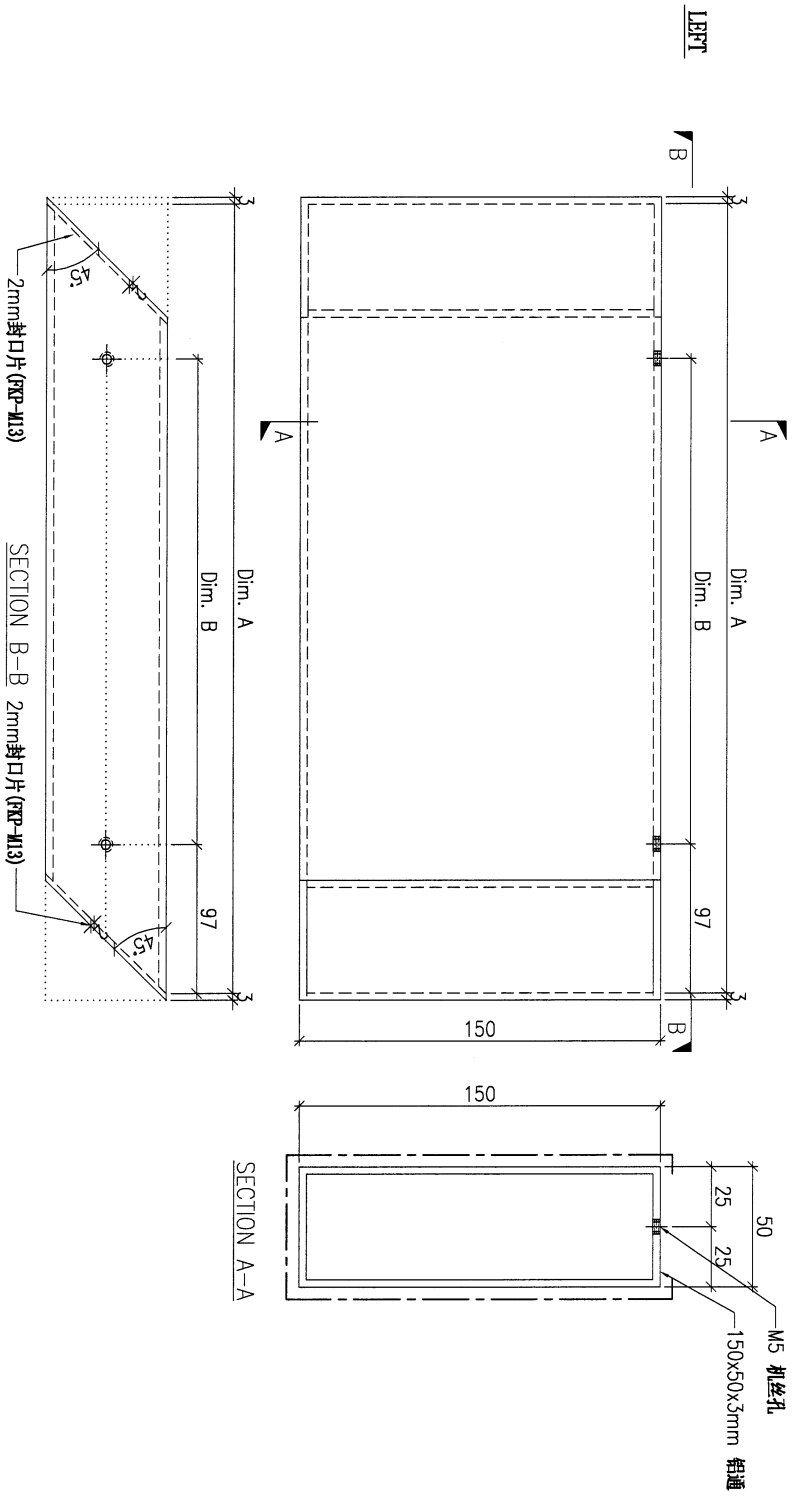
PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)										MATERIAL		铝通加工图(JMFG0078)										COATING		COLOUR		MARK. NO.		QTY.	
REV.	CHECKED DATE BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS										JM0213457(SS-01)		-		-				
-	-	AL-M64A	2517	8x@300c/c	-	-	-	-	-	-	1	-																			
-	-	AL-M64B	2801	8x@290c/c	-	-	-	-	-	-	2	-																			
-	-	AL-M64C	3154	10x@300c/d	-	-	-	-	-	-	1	-																			
-	-	AL-M64D	1385	4x@300c/c	-	-	-	-	-	-	1	-																			
-	-	AL-M64E	1766	8x@270c/c	-	-	-	-	-	-	3	-																			
-	-	AL-M64F	2042	7x@270c/c	-	-	-	-	-	-	1	-																			

注：工厂用
注：工地复尺



DWG. NO.		AL-M64		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
								15-06-2023					

PROJECT				MATERIAL				COATING		COLOUR		MARK. NO.		QTY.	
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝通加工图(JMF-G0078)				PVF2		JMQ213457(SS-01)		-		-	
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		
-		AL-M65	3079	100@290c/d	-						1				
													注: 工厂用		
													注: 工地复尺		

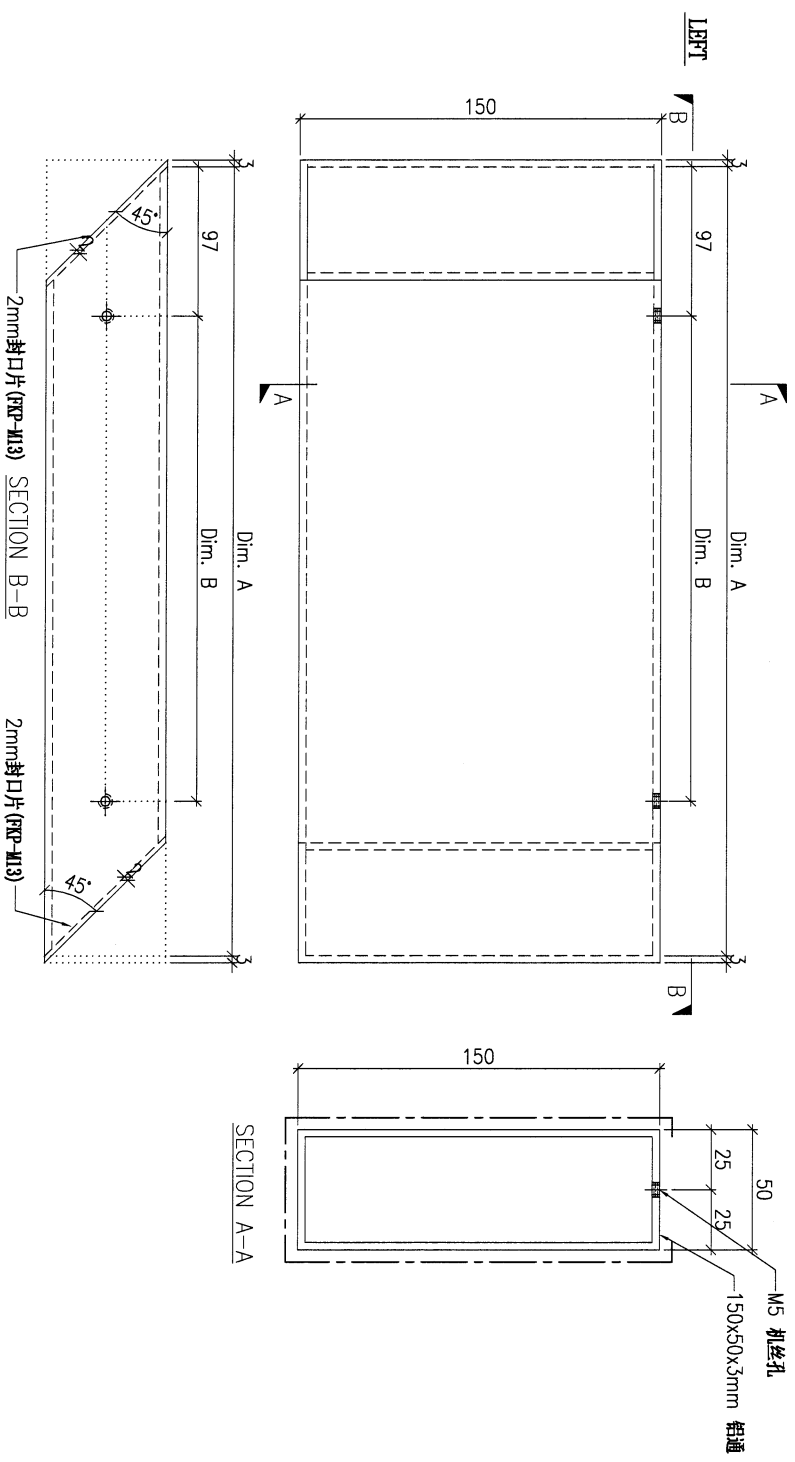


DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-M65		-		-		15-06-2023		-		-	

63

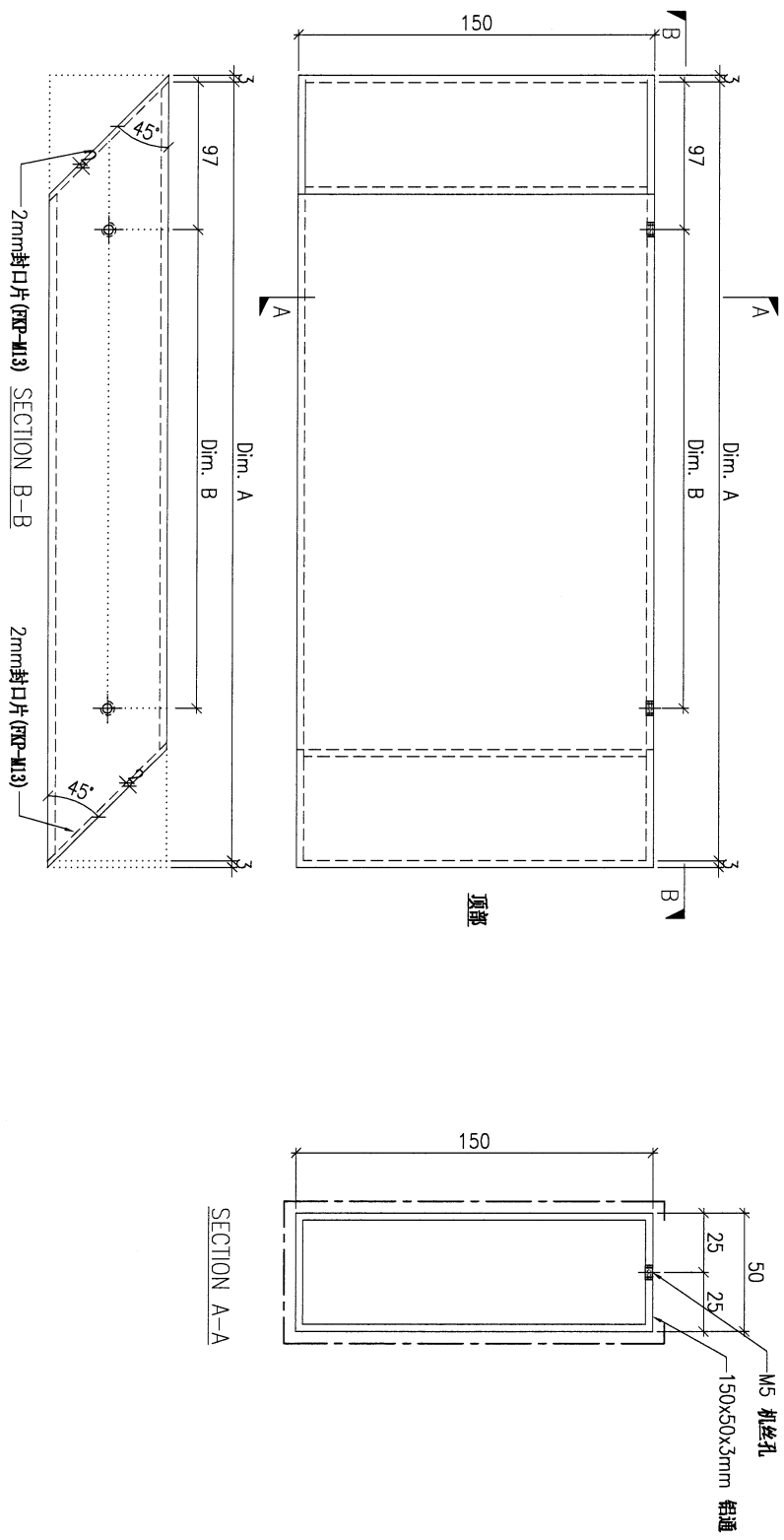
PROJECT				MATERIAL				COATING		COLOUR		MARK. NO.		QTY.	
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝通加工图(JMFG0078)				PVF2		JMQ213457(SS-01)		-		-	
checked DATE BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS			
-	AL-M66A	2711	9x@280c/c	-	-	-	-	-	-	1	-				
-	AL-M66B	2051	7x@270c/c	-	-	-	-	-	-	1	-				

注：工厂用
注：工地复尺



DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-M66		-		-		15-06-2023		-		-	

PROJECT				YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL				铝通加工图(JMFG0078)				COATING				PVF2				COLOUR				JMQ213457(SS-01)				MARK. NO.				QTY.																			
REV. / MARK 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-M67A				1221				4x@280c/c				-				-				-				-				-				-				1								注: 工地复尺							
-				AL-M67B				957				3x@280c/c				-				-				-				-				-				-				1															
-				AL-M67C				2240				8x@280c/c				-				-				-				-				-				-				-				1											



DWG. NO.		AL-M67		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
								15-06-2023					

65

PROJECT YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)

MATERIAL 铝通加工图(JMFG0078)

COATING PVF2

COLOUR JM0213457(SS-01)

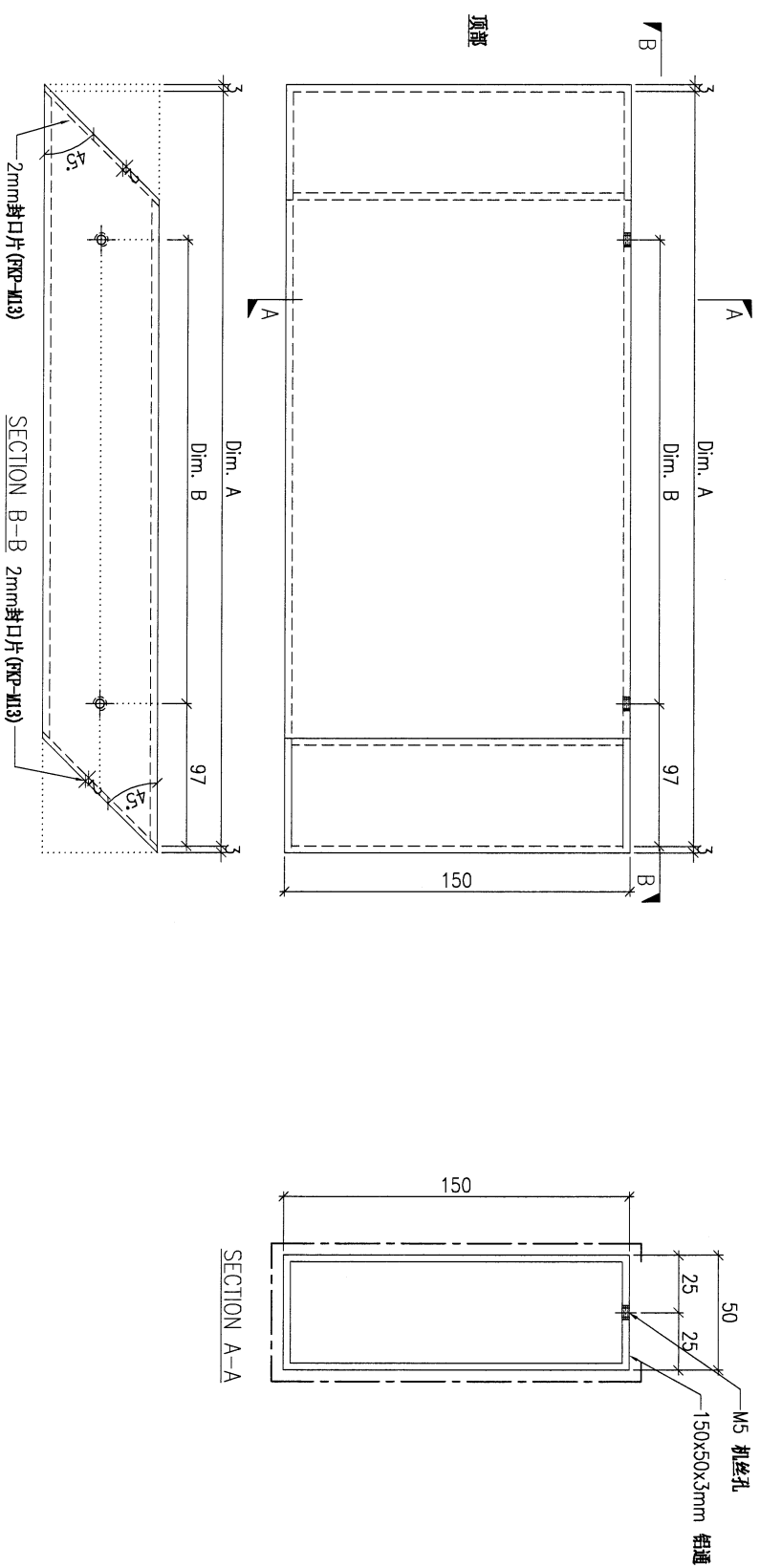
MARK. NO. -

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
-	AL-M68A	441	1x@280c/c	-	-	-	-	-	-	1	-
-	AL-M68B	716	2x@280c/c	-	-	-	-	-	-	3	-
-	AL-M68C	3266	11x@280c/c	-	-	-	-	-	-	1	-
-	AL-M68D	946	3x@250c/c	-	-	-	-	-	-	1	-
-	AL-M68E	1266	4x@270c/c	-	-	-	-	-	-	1	-
-	AL-M68F	716	2x@280c/c	-	-	-	-	-	-	1	-
-	AL-M68G	386	1x@250c/c	-	-	-	-	-	-	1	-
-	AL-M68H	348	1x@200c/c	-	-	-	-	-	-	1	-
-	AL-M68J	314	1x@150c/c	-	-	-	-	-	-	1	-

注：工厂用

注：工地复尺



DWG. NO. AL-M68

REV. -

SCALE -

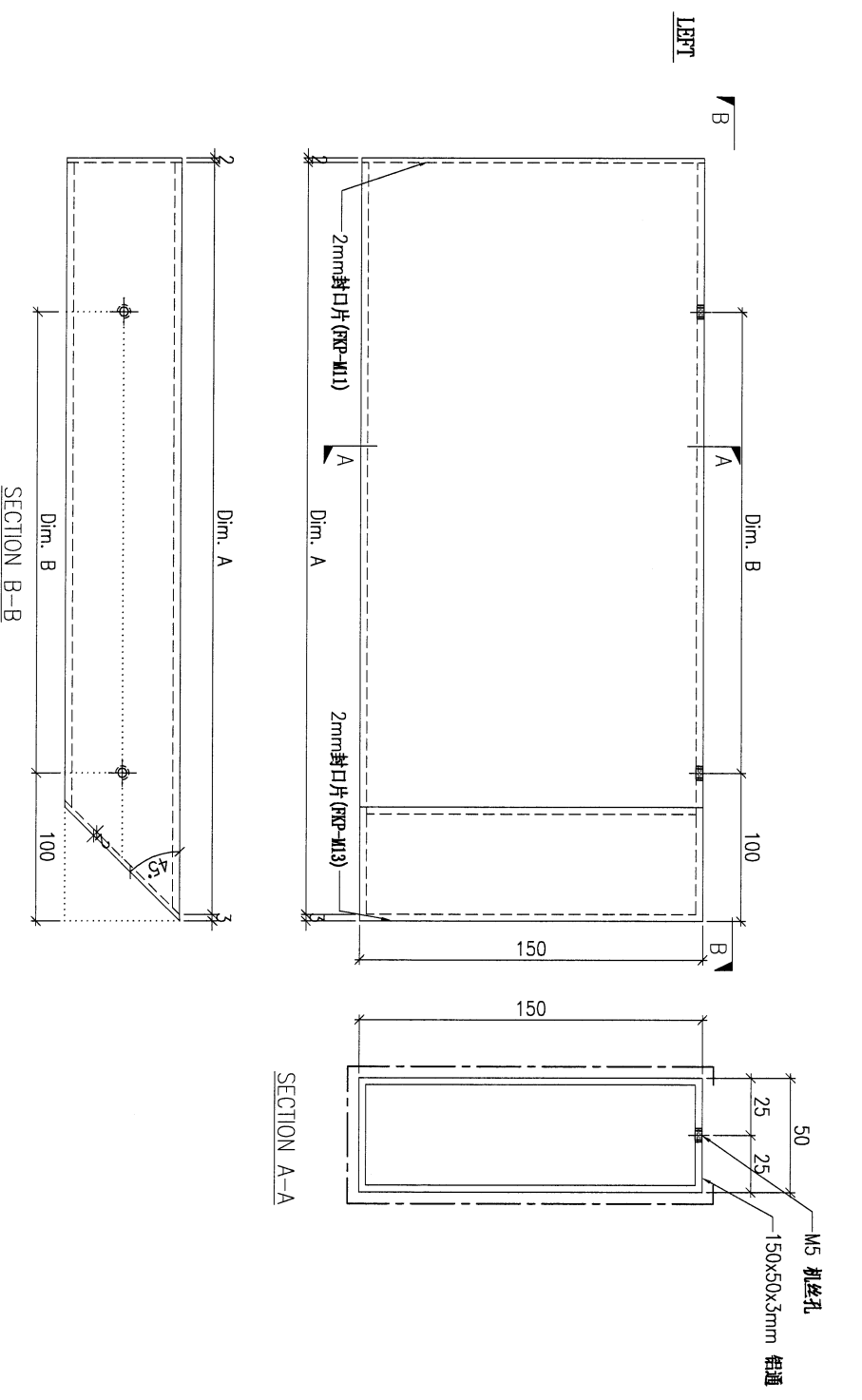
DATE 15-06-2023

DRAWN BY -

APPROVED BY -

(66)

PROJECT				YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL				铝通加工图(JMFG0078)				COATING				PVF2				COLOUR				JMQ213457(SS-01)				MARK. NO.				QTY.			
REV. OR 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				注: 工厂用											
-		AL-M69A		2343		8x@270c/c		-		-		-		-		-		-		1		-		注: 工地复尺															
-		AL-M69B		2043		7x@270c/c		-		-		-		-		-		-		1		-																	



DWG. NO.		AL-M69		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
								15-06-2023					

67

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
铝通加工图(JM3013)

COATING
PVF2

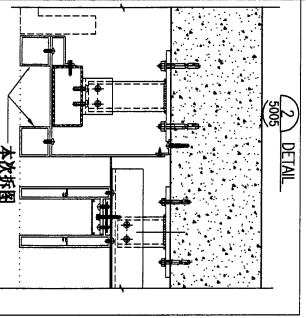
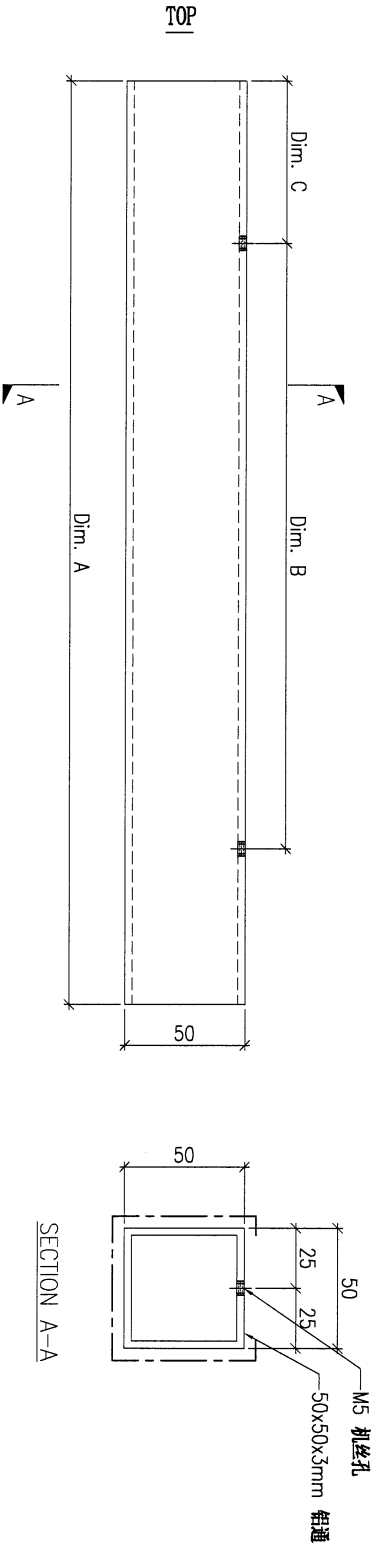
COLOUR
JM0213457(SS-01)

MARK. NO.
-

QTY.
-

REV. / DRAWN 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-M70A	2294.5	Bx@275c/c	50						4		
-	AL-M70B	2399	Bx@290c/c	39.5						8		
-	AL-M70A	1349.5	Bx@250c/c	50						4		

注: 工厂用



DWG. NO.

AL-M70

REV.

SCALE

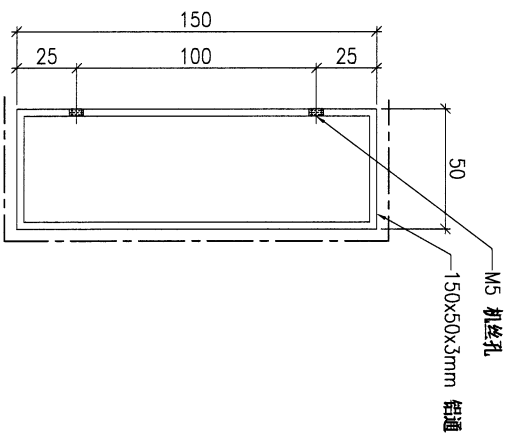
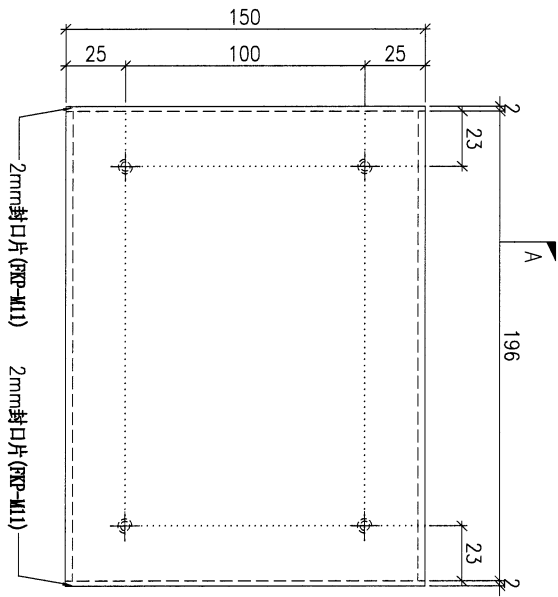
DATE
15-06-2023

DRAWN BY

APPROVED BY

89

PROJECT				YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL				铝通加工图(JMF-G0078)				COATING				PVF2				COLOUR				JMQ213457(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				注: 工厂用			
-				AL-M71				-				-				-				-				-				-				-				4																			

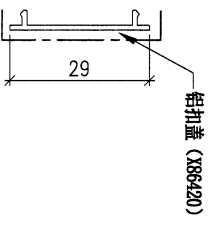
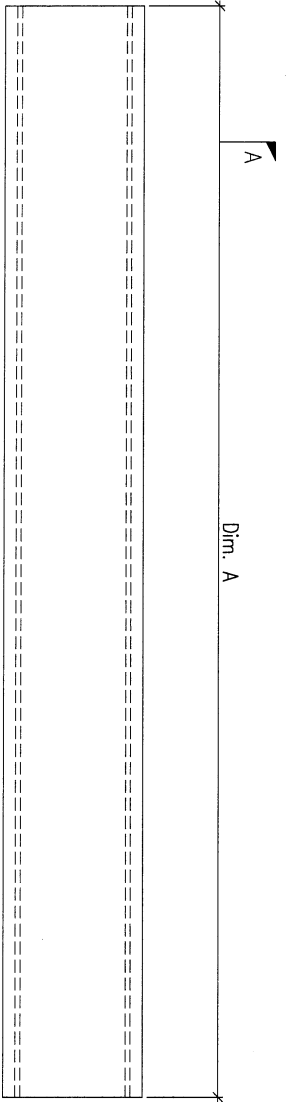


SECTION A-A

DWG. NO.		AL-M71		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
				-		-		15-06-2023					

69

PROJECT		YIN PING ROAD KOMLOON FEATURE WALL (PHASE 1)								MATERIAL		COATING		COLOUR		MARK. NO.		QTY.	
										扣盖 (X86420)		PVF2		JM0213457(SS-01)		-		-	
REV. OR BK. 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-M72A	1744.5	-	-	-	-	-	-	-	42		注: 用于FW-3004/3005, 1845分格GRILLE处 (DN-G50)							
-	AL-M72B	2249.5	-	-	-	-	-	-	-	98		注: 用于FW-3004/3005/3006, 2350分格GRILLE处 (DN-G51/DN-G51)							
-	AL-M72C	2399	-	-	-	-	-	-	-	294		注: 用于FW-3004/3005/3006, 2400分格GRILLE处 (DN-G54)							
-	AL-M72D	1839.5	-	-	-	-	-	-	-	84		注: 用于FW-3005/3006, 1940分格GRILLE处 (DN-G56)							
-	AL-M72E	945	-	-	-	-	-	-	-	28		注: 用于FW-3006, 1045分格GRILLE处 (DN-G59)							



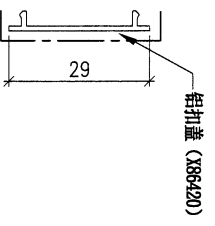
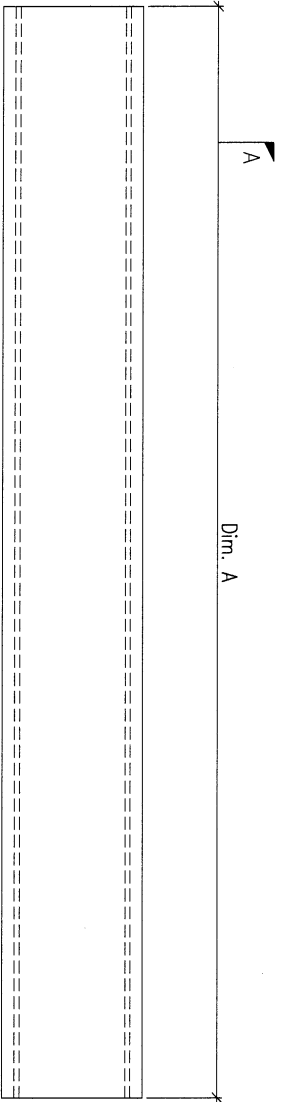
SECTION A-A

注: 地盘用

DWG. NO.	AL-M72	REV.	-	SCALE	-	DATE	15-06-2023	DRAWN BY	-	APPROVED BY	-
----------	--------	------	---	-------	---	------	------------	----------	---	-------------	---

PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)								MATERIAL		COATING		COLOUR		MARK. NO.	QTY.
										扣盖 (X86420)		PVF2		JM0213457(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				
-		AL-M73A	2344.5	-	-	-	-	-	-	-	20		注: 用于FW-3003, 2445分格GRILLE处 (DN-G70)				
-		AL-M73B	1399.5	-	-	-	-	-	-	-	20		注: 用于FW-3003, 1500分格GRILLE处 (DN-G71)				
-		AL-M73C	2399	-	-	-	-	-	-	-	40		注: 用于FW-3003, 2400分格GRILLE处 (DN-G72/DN-G75)				
-		AL-M73D	2299	-	-	-	-	-	-	-	10		注: 用于FW-3003, 2400分格GRILLE处 (DN-G73)				
-		AL-M73E	2240	-	-	-	-	-	-	-	10		注: 用于FW-3003, 2340分格GRILLE处 (DN-G74)				

注: 地盘用

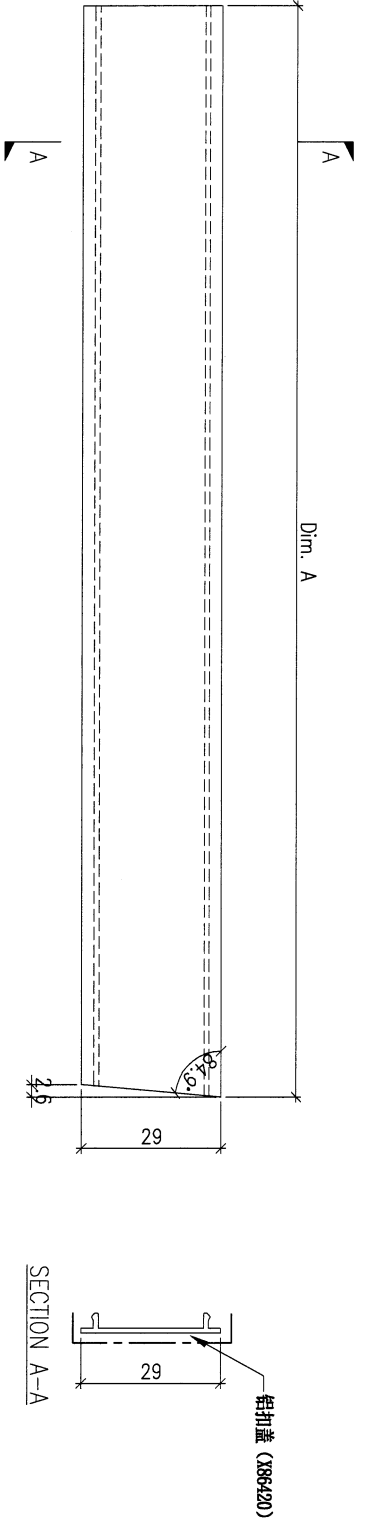


SECTION A-A

DWG. NO.		AL-M73		REV.		-		SCALE		-		DATE		15-06-2023		DRAWN BY		-		APPROVED BY		-	
----------	--	--------	--	------	--	---	--	-------	--	---	--	------	--	------------	--	----------	--	---	--	-------------	--	---	--

12

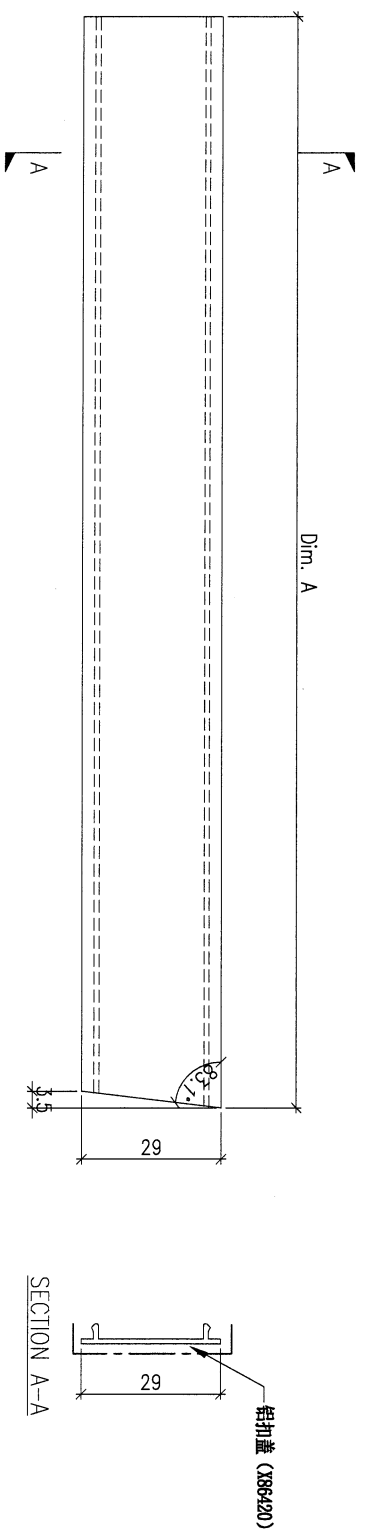
PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL		COATING		COLOUR		MARK. NO.		QTY.		
		扣盖 (X86420)				PVF2		JMQ213457(SS-01)								
REV.	CHECKED DATE BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS			
-		AL-M74-1	2075	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILL板 (DN-G78)			
-		AL-M74-2	2084	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILL板 (DN-G78)			
-		AL-M74-3	2093	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILL板 (DN-G78)			
-		AL-M74-4	2102	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILL板 (DN-G78)			
-		AL-M74-5	2111	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILL板 (DN-G78)			
-		AL-M74-6	2120	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILL板 (DN-G78)			
-		AL-M74-7	2129	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILL板 (DN-G78)			
-		AL-M74-8	2138	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILL板 (DN-G78)			
-		AL-M74-9	2147	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILL板 (DN-G78)			
-		AL-M74-10	2156	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILL板 (DN-G78)			



DWG. NO.		AL-M74		REV.		-		SCALE		-		DATE		15-06-2023		DRAWN BY		-		APPROVED BY		-	
----------	--	--------	--	------	--	---	--	-------	--	---	--	------	--	------------	--	----------	--	---	--	-------------	--	---	--

注: 地盘用

PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)		MATERIAL		扣盖 (X86420)		COATING		PVF2		COLOUR		JMQ213457(SS-01)		MARK. NO.		QTY.		
REV.	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							
-	BR BR	AL-M75-1	1853	-	-	-	-	-	-	-	1	-	注: 用于PW-3003, 斜位GRILL板 (DN-G79)							
-		AL-M75-2	1865	-	-	-	-	-	-	-	1	-	注: 用于PW-3003, 斜位GRILL板 (DN-G79)							
-		AL-M75-3	1877	-	-	-	-	-	-	-	1	-	注: 用于PW-3003, 斜位GRILL板 (DN-G79)							
-		AL-M75-4	1889	-	-	-	-	-	-	-	1	-	注: 用于PW-3003, 斜位GRILL板 (DN-G79)							
-		AL-M75-5	1901	-	-	-	-	-	-	-	1	-	注: 用于PW-3003, 斜位GRILL板 (DN-G79)							
-		AL-M75-6	1913	-	-	-	-	-	-	-	1	-	注: 用于PW-3003, 斜位GRILL板 (DN-G79)							
-		AL-M75-7	1925	-	-	-	-	-	-	-	1	-	注: 用于PW-3003, 斜位GRILL板 (DN-G79)							
-		AL-M75-8	1937	-	-	-	-	-	-	-	1	-	注: 用于PW-3003, 斜位GRILL板 (DN-G79)							
-		AL-M75-9	1949	-	-	-	-	-	-	-	1	-	注: 用于PW-3003, 斜位GRILL板 (DN-G79)							
-		AL-M75-10	1961	-	-	-	-	-	-	-	1	-	注: 用于PW-3003, 斜位GRILL板 (DN-G79)							



DWG. NO.		AL-M75		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
----------	--	--------	--	------	--	-------	--	------	--	----------	--	-------------	--

注: 地盘用

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

MATERIAL: 扣盖 (X86420)

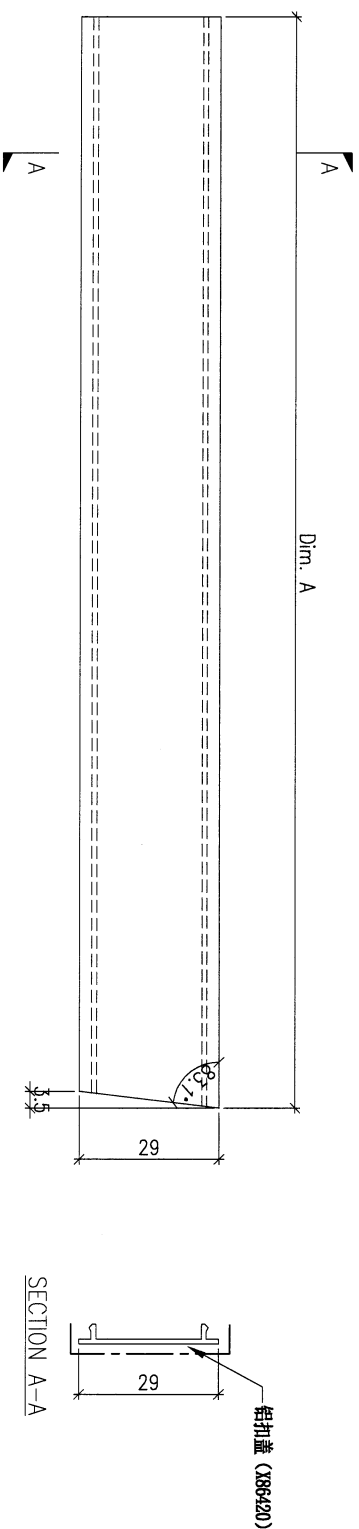
COATING: PVF2

COLOUR: JMQ213457(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	注:
-		AL-M76-1	2545	-	-	-	-	-	-	-	1			注: 用于PW-3003, 斜位GRILLE处 (DN-680)
-		AL-M76-2	2557	-	-	-	-	-	-	-	1			注: 用于PW-3003, 斜位GRILLE处 (DN-680)
-		AL-M76-3	2569	-	-	-	-	-	-	-	1			注: 用于PW-3003, 斜位GRILLE处 (DN-680)
-		AL-M76-4	2581	-	-	-	-	-	-	-	1			注: 用于PW-3003, 斜位GRILLE处 (DN-680)
-		AL-M76-5	2593	-	-	-	-	-	-	-	1			注: 用于PW-3003, 斜位GRILLE处 (DN-680)
-		AL-M76-6	2605	-	-	-	-	-	-	-	1			注: 用于PW-3003, 斜位GRILLE处 (DN-680)
-		AL-M76-7	2617	-	-	-	-	-	-	-	1			注: 用于PW-3003, 斜位GRILLE处 (DN-680)
-		AL-M76-8	2629	-	-	-	-	-	-	-	1			注: 用于PW-3003, 斜位GRILLE处 (DN-680)
-		AL-M76-9	2641	-	-	-	-	-	-	-	1			注: 用于PW-3003, 斜位GRILLE处 (DN-680)
-		AL-M76-10	2653	-	-	-	-	-	-	-	1			注: 用于PW-3003, 斜位GRILLE处 (DN-680)

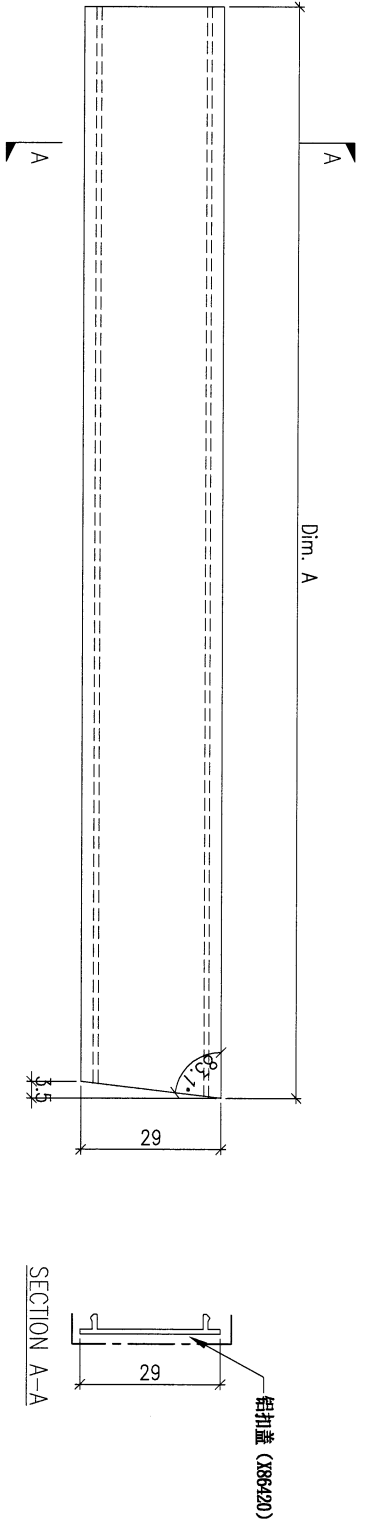


DWG. NO.	AL-M76	REV.	-	SCALE	-	DATE	15-06-2023	DRAWN BY	-	APPROVED BY	-
----------	--------	------	---	-------	---	------	------------	----------	---	-------------	---

注: 地盘用

74

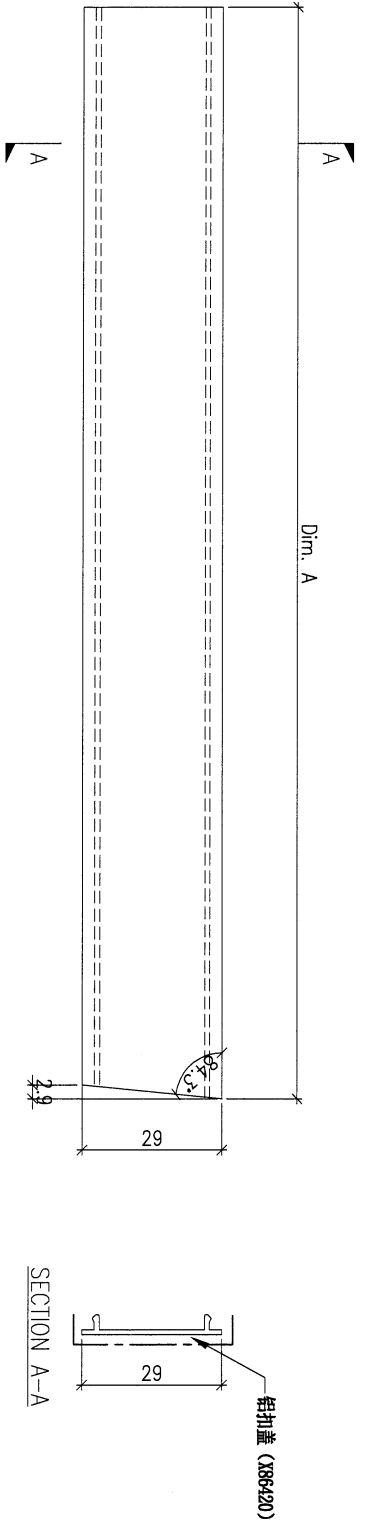
PROJECT		YIN PING ROAD KOMILOON FEATURE WALL (PHASE 1)								MATERIAL		COATING		COLOUR		MARK. NO.		QTY.	
										扣盖 (X86420)		PVF2		JM0213457(SS-01)		-		-	
REV. ORDER	REV. BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS						
-		AL-M77-1	2184.5	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILLE处(DN-681)						
-		AL-M77-2	2196.5	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILLE处(DN-681)						
-		AL-M77-3	2208.5	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILLE处(DN-681)						
-		AL-M77-4	2220.5	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILLE处(DN-681)						
-		AL-M77-5	2232.5	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILLE处(DN-681)						
-		AL-M77-6	2244.5	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILLE处(DN-681)						
-		AL-M77-7	2256.5	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILLE处(DN-681)						
-		AL-M77-8	2268.5	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILLE处(DN-681)						
-		AL-M77-9	2280.5	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILLE处(DN-681)						
-		AL-M77-10	2292.5	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILLE处(DN-681)						



DWG. NO.		AL-M77		REV.		-		SCALE		-		DATE		15-06-2023		DRAWN BY		-		APPROVED BY		-	
----------	--	--------	--	------	--	---	--	-------	--	---	--	------	--	------------	--	----------	--	---	--	-------------	--	---	--

注: 地盘用

PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)								MATERIAL		COATING		COLOUR		MARK. NO.		QTY.	
										扣盖 (X86420)		PVF2		JM0213457(SS-01)		-		-	
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-M78-1	2456	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILLE处 (DN-682)						
-		AL-M78-2	2466	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILLE处 (DN-682)						
-		AL-M78-3	2476	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILLE处 (DN-682)						
-		AL-M78-4	2486	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILLE处 (DN-682)						
-		AL-M78-5	2496	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILLE处 (DN-682)						
-		AL-M78-6	2506	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILLE处 (DN-682)						
-		AL-M78-7	2516	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILLE处 (DN-682)						
-		AL-M78-8	2526	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILLE处 (DN-682)						
-		AL-M78-9	2536	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILLE处 (DN-682)						
-		AL-M78-10	2546	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILLE处 (DN-682)						

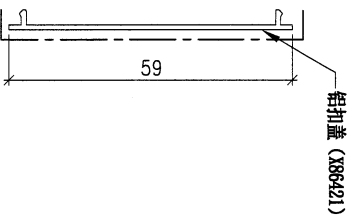
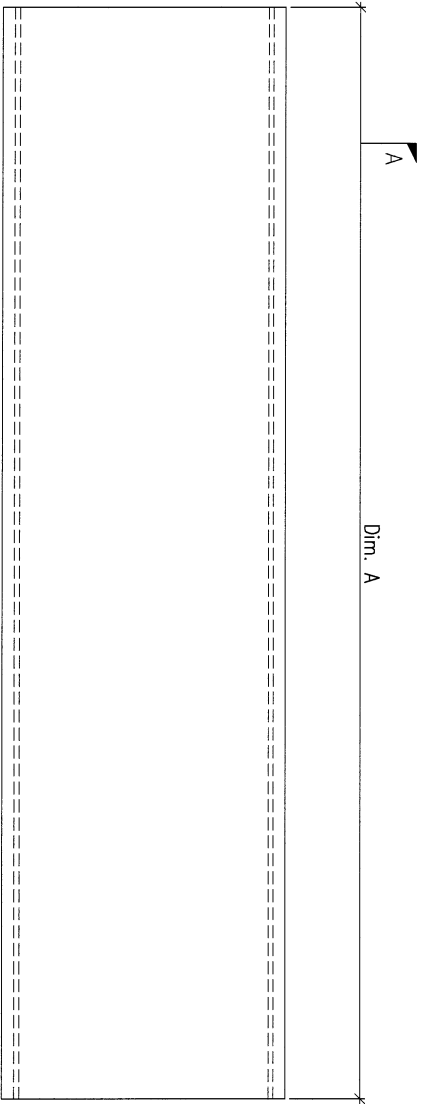


DWG. NO.		AL-M78		REV.		-		SCALE		-		DATE		15-06-2023		DRAWN BY		-		APPROVED BY		-	
----------	--	--------	--	------	--	---	--	-------	--	---	--	------	--	------------	--	----------	--	---	--	-------------	--	---	--

注: 地盘用

76

PROJECT				YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL				扣盖 (X86421)				COATING				PVF2				COLOUR				JM0213457(SS-01)				MARK. NO.				-				QTY.				-											
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: 地盘用			
-				AL-M79A				2294.5				-				-				-				-				-				-				-				21				-				注: 用于PW-300T, 2445分格GRILLE处 (DN-G83/ON-G86)							
-				AL-M79B				1349.5				-				-				-				-				-				-				-				21				-				注: 用于PW-300T, 1500分格GRILLE处 (DN-G84/ON-G87)							
-				AL-M79C				2399				-				-				-				-				-				-				-				42				-				注: 用于PW-300T, 2400分格GRILLE处 (DN-G85/ON-G88)							



SECTION A-A

DWG. NO.		AL-M79		REV.		-		SCALE		-		DATE		15-06-2023		DRAWN BY		-		APPROVED BY		-	
----------	--	--------	--	------	--	---	--	-------	--	---	--	------	--	------------	--	----------	--	---	--	-------------	--	---	--

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
格栅组装图

COATING

COLOUR

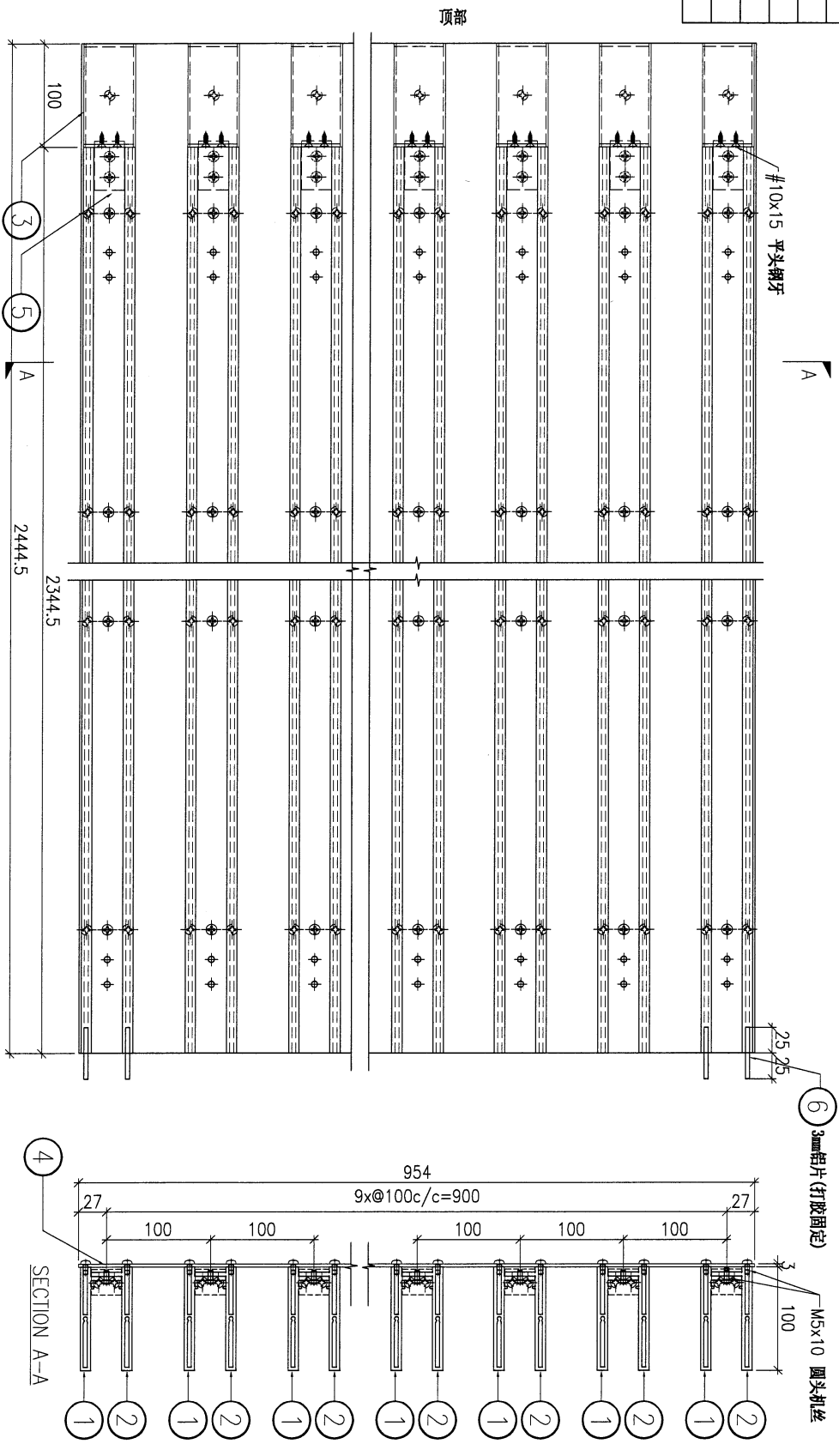
MARK. NO.

QTY.

注：地盘用

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	ASSEMBLE ON PARTS
-	UN-G70	-	-	-	-	-	-	-	-	2		

序号	编号	数量
①	AL-G101	10
②	AL-G102	10
③	AL-G100	10
④	AP-G101	1
⑤	AL-G99	10
⑥	AP-G100	4



DWG. NO.	UN-G70	REV.	-	SCALE	-	DATE	15-06-2023	DRAWN BY	-	APPROVED BY	-
----------	--------	------	---	-------	---	------	------------	----------	---	-------------	---

PROJECT YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)

REV. ORCHG. BR. DT.	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS	MARK. NO.	QTY.
-	UN-G72	-	-	-	-	-	-	-	-	4			-	-

序号	编号	数量
①	AL-G105	10
②	AL-G106	10
③	AP-G103	1
④	AP-G100	4

MATERIAL 格栅组裝图

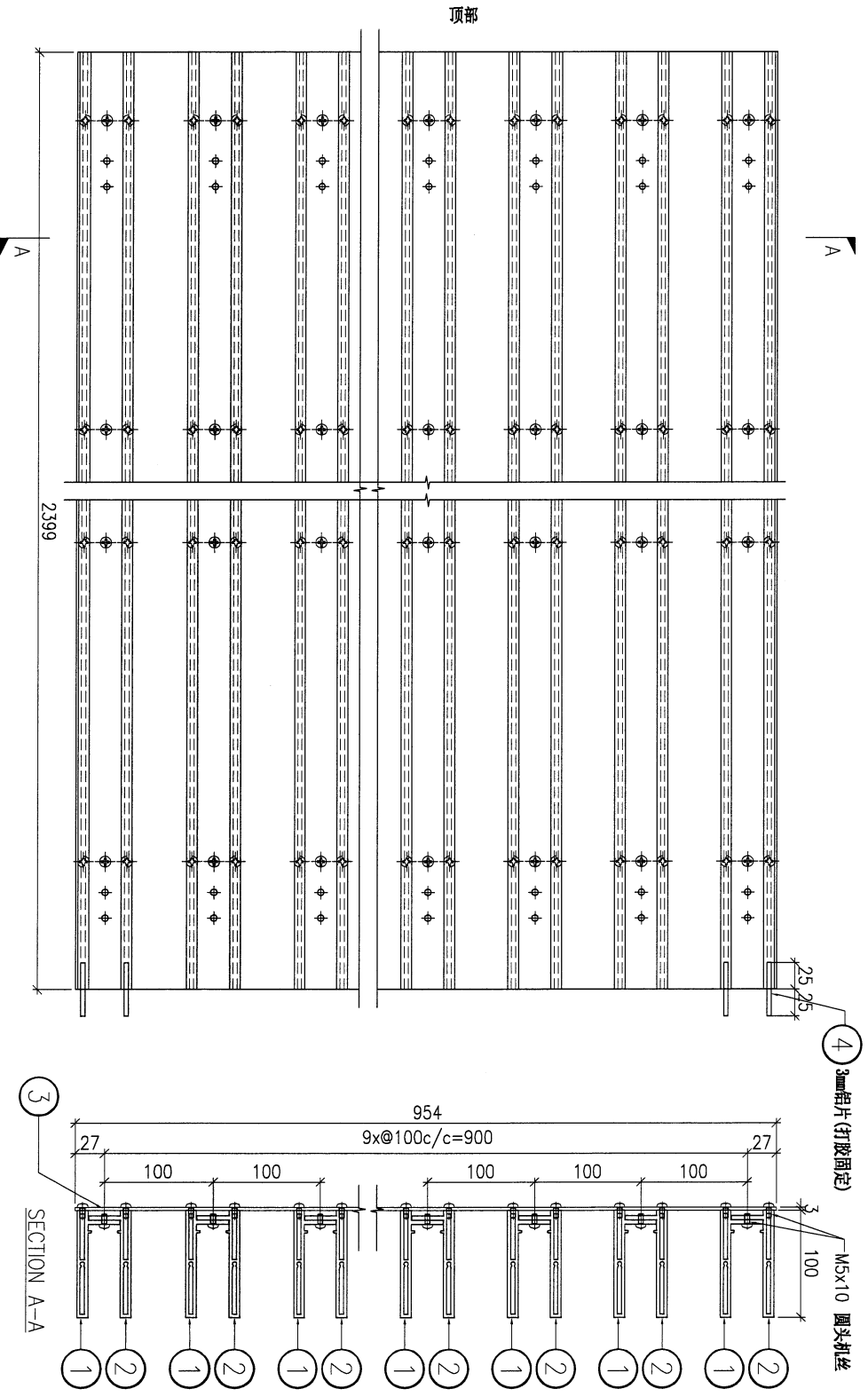
COATING

COLOUR

MARK. NO.

QTY.

注: 地盘用



DWG. NO. UN-G72

REV. -

SCALE -

DATE 15-06-2023

DRAWN BY

APPROVED BY

80

PROJECT YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)

MATERIAL 格栅组装图

COATING

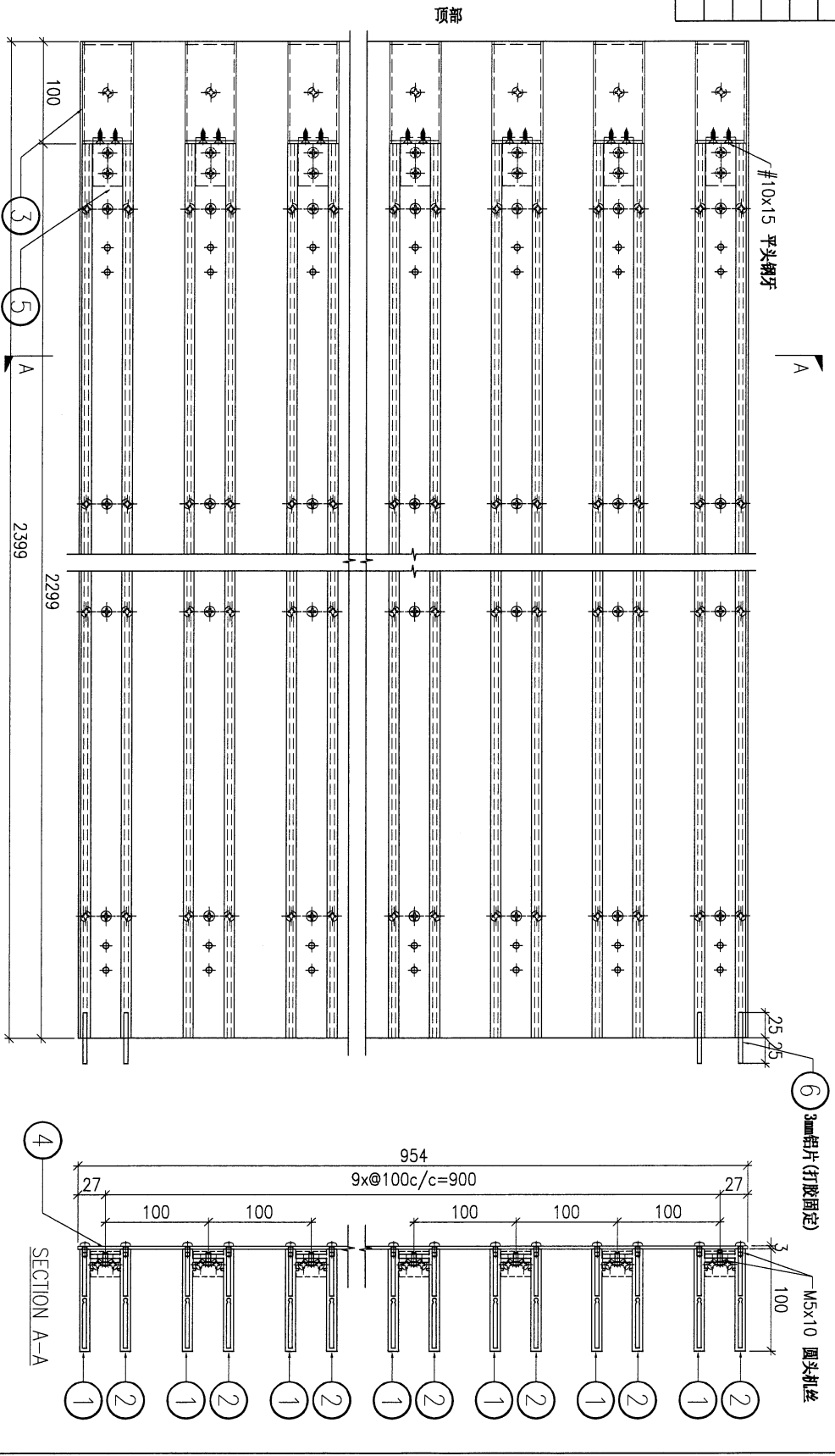
COLOUR

MARK. NO.

QTY.

REV. / 修改/ 更改	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code
-	UN-G73	-	-	-	-	-	-	-	-	1	

序号	编号	数量
①	AL-G107	10
②	AL-G108	10
③	AL-G100	10
④	AP-G104	1
⑤	AL-G99	10
⑥	AP-G100	4



DWG. NO.	UN-G73
REV.	-
SCALE	-
DATE	15-06-2023
DRAWN BY	
APPROVED BY	

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
格栅组裝图

COATING

COLOUR

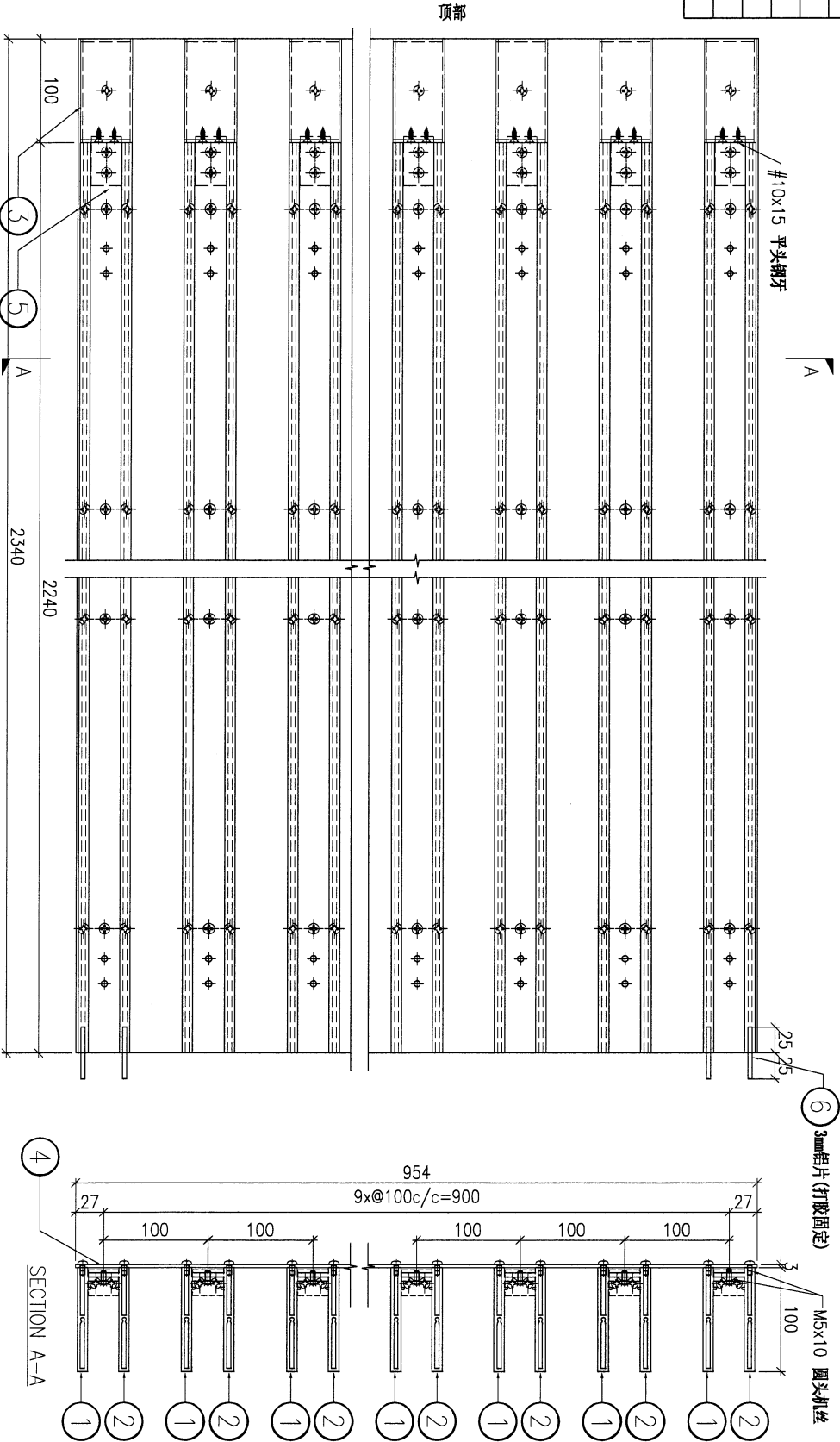
MARK. NO.

QTY.

注: 地盘用

REV. / ORDERED / BOM BR	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-G74	-	-	-	-	-	-	-	-	1	-	-

序号	编号	数量
①	AL-G109	10
②	AL-G110	10
③	AL-G100	10
④	AP-G105	1
⑤	AL-G99	10
⑥	AP-G100	4



DWG. NO.

UN-G74

REV.

SCALE

DATE
15-06-2023

DRAWN BY

APPROVED BY

82

PROJECT YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)

MATERIAL 格栅组装图

COATING

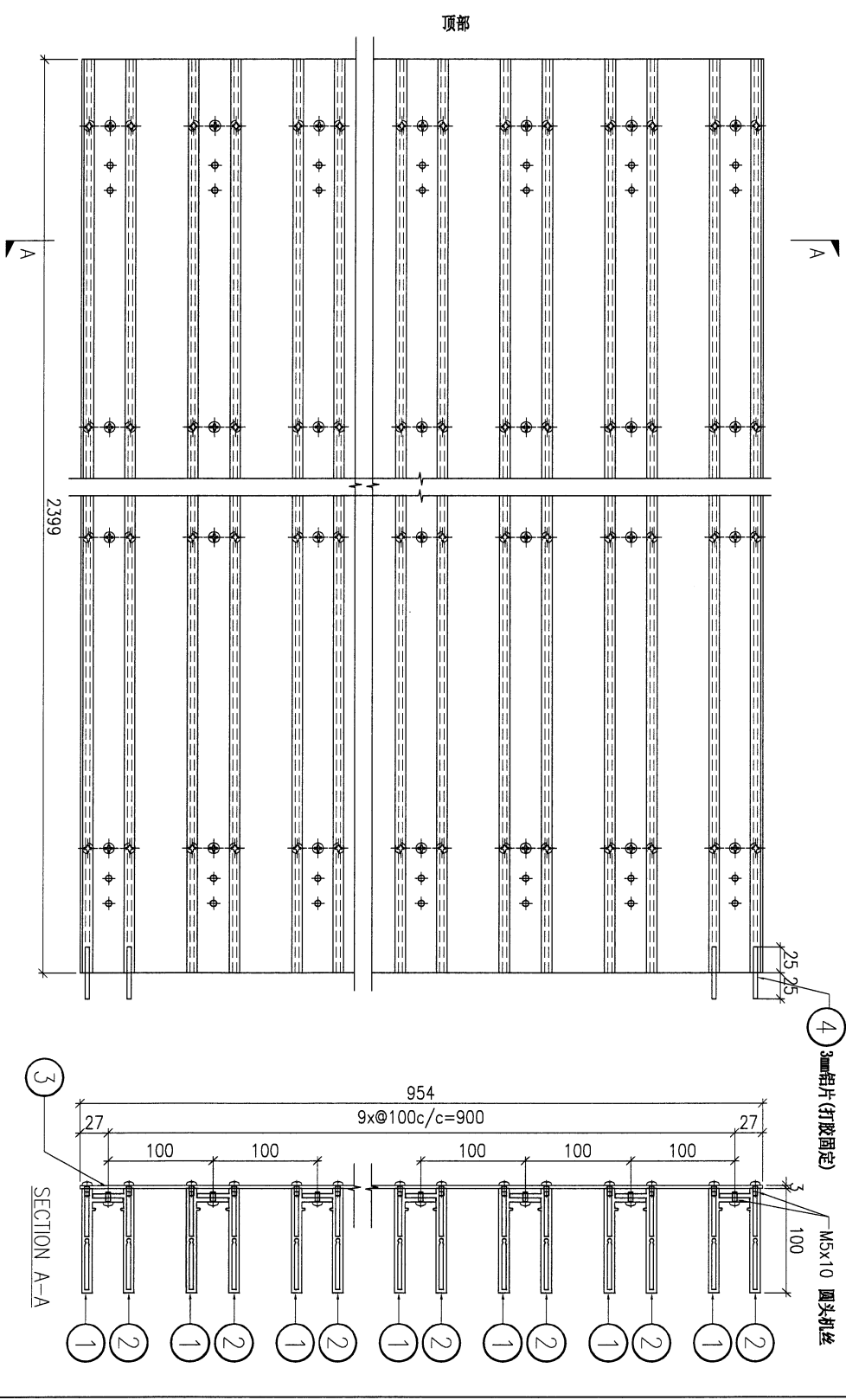
COLOUR

MARK. NO.

QTY.

REV. / 修改	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-G75	-	-	-	-	-	-	-	-	1		

序号	编号	数量
①	AL-G111	10
②	AL-G112	10
③	AP-G106	1
④	AP-G100	4



DWG. NO. UN-G75

REV. -

SCALE -

DATE 15-06-2023

DRAWN BY

APPROVED BY

注: 地盘用

83

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
格栅组装图

COATING

COLOUR

MARK. NO.

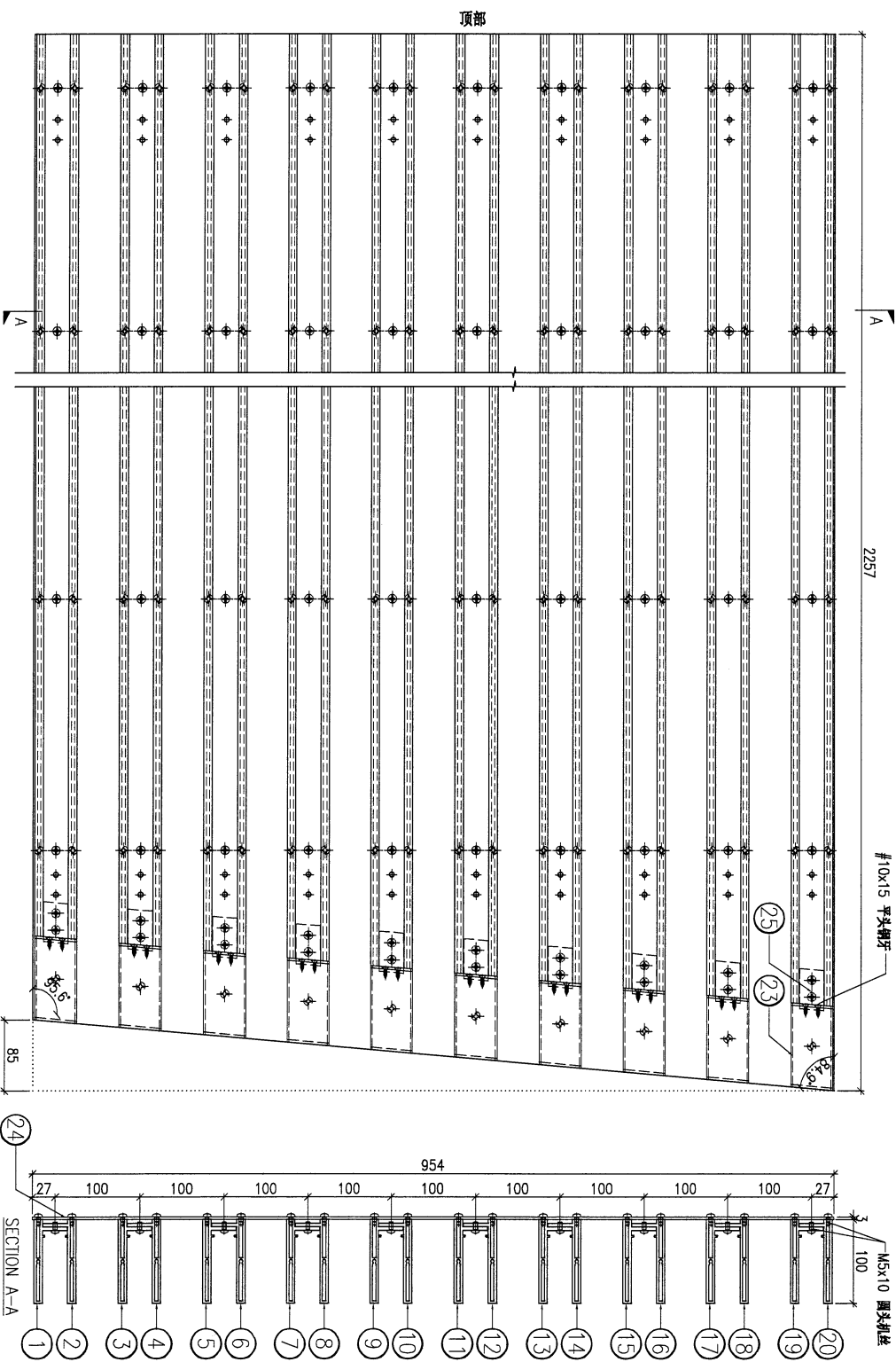
QTY.

注: 地盘用

注: 工地复尺

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	ASSEMBLE ON PARTS
-	UN-G78	-	-	-	-	-	-	-	-	1		

序号	编号	数量
①	AL-G117-1	1
②	AL-G118-1	1
③	AL-G117-2	1
④	AL-G118-2	1
⑤	AL-G117-3	1
⑥	AL-G118-3	1
⑦	AL-G117-4	1
⑧	AL-G118-4	1
⑨	AL-G117-5	1
⑩	AL-G118-5	1
⑪	AL-G117-6	1
⑫	AL-G118-6	1
⑬	AL-G117-7	1
⑭	AL-G118-7	1
⑮	AL-G117-8	1
⑯	AL-G118-8	1
⑰	AL-G117-9	1
⑱	AL-G118-9	1
⑲	AL-G117-10	1
⑳	AL-G118-10	1
㉑	AP-G109	10
㉒	AL-G95	1
㉓	AL-G95	10



DWG. NO.

UN-G78

REV.

SCALE

DATE
15-06-2023

DRAWN BY

APPROVED BY

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
格栅组装图

COATING

COLOUR

MARK. NO.

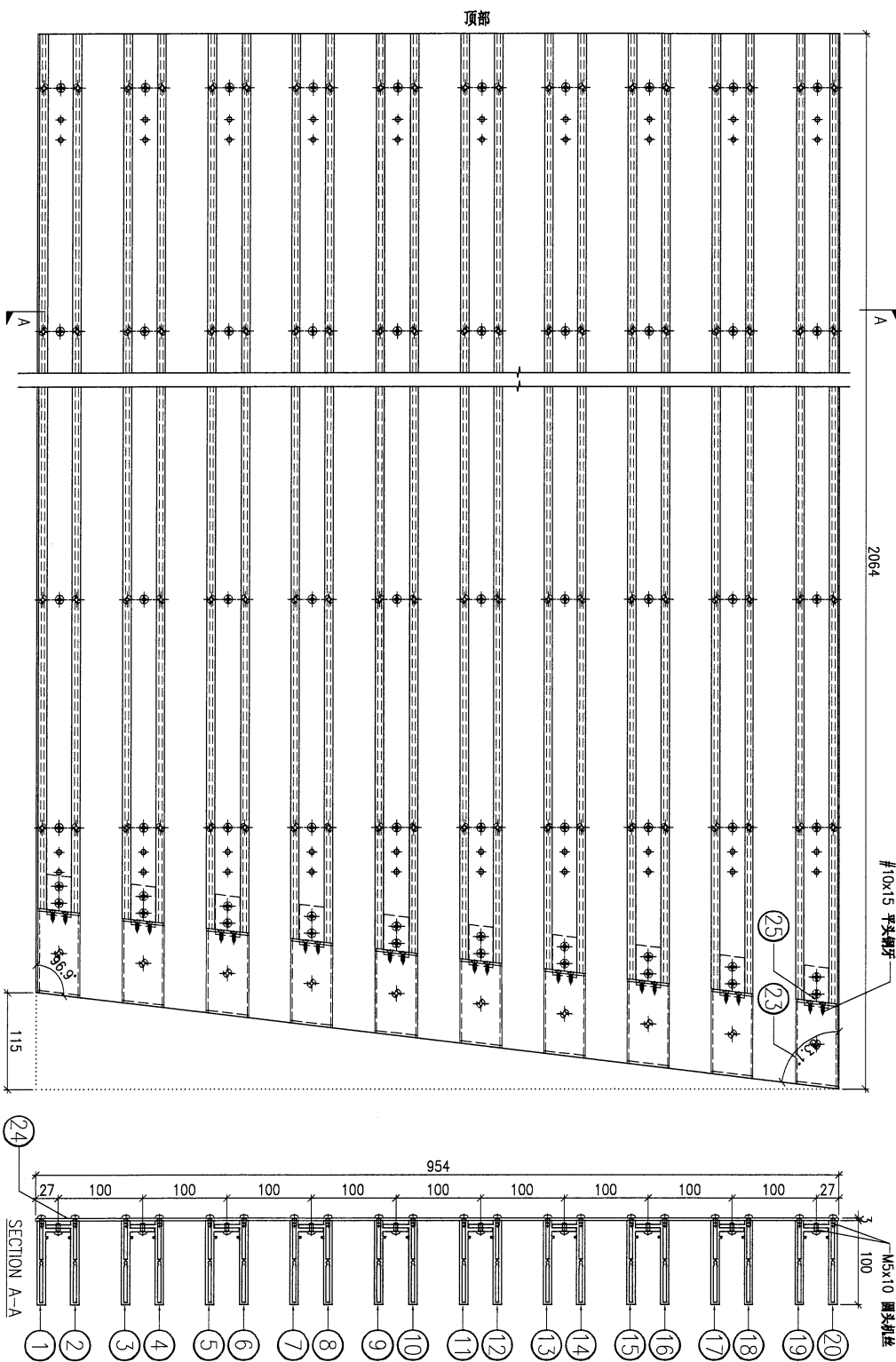
QTY.

注: 地盘用

注: 工地复尺

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
-		UN-G79	-	-	-	-	-	-	-	-	1		

序号	编号	数量
①	AL-G119-1	1
②	AL-G120-1	1
③	AL-G119-2	1
④	AL-G120-2	1
⑤	AL-G119-3	1
⑥	AL-G120-3	1
⑦	AL-G119-4	1
⑧	AL-G120-4	1
⑨	AL-G119-5	1
⑩	AL-G120-5	1
⑪	AL-G119-6	1
⑫	AL-G120-6	1
⑬	AL-G119-7	1
⑭	AL-G120-7	1
⑮	AL-G119-8	1
⑯	AL-G120-8	1
⑰	AL-G119-9	1
⑱	AL-G120-9	1
⑲	AL-G119-10	1
⑳	AL-G120-10	1
㉓	AL-G98	10
㉔	AP-G110	1
㉕	AL-G97	10



DWG. NO. UN-G79

REV. -

SCALE -

DATE 15-06-2023

DRAWN BY

APPROVED BY

86

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
格栅组裝图

COATING

COLOUR

MARK. NO.

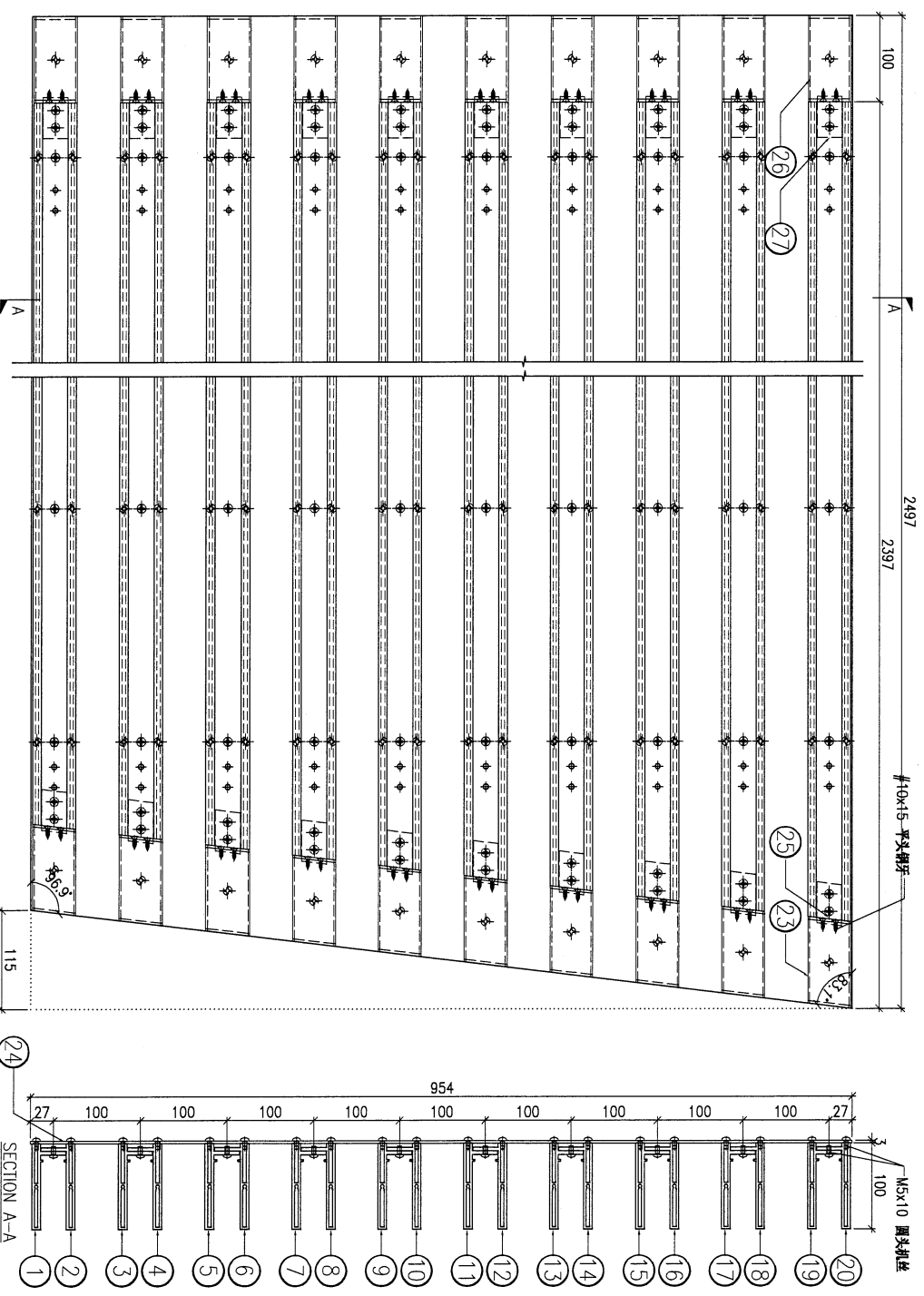
QTY.

ASSEMBLE ON PARTS

注：地盘用

注：工地复尺

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-G81	-	-	-	-	-	-	-	-	1	
序号	编号	数量									
①	AL-G123-1	1									
②	AL-G124-1	1									
③	AL-G123-2	1									
④	AL-G124-2	1									
⑤	AL-G123-3	1									
⑥	AL-G124-3	1									
⑦	AL-G123-4	1									
⑧	AL-G124-4	1									
⑨	AL-G123-5	1									
⑩	AL-G124-5	1									
⑪	AL-G123-6	1									
⑫	AL-G124-6	1									
⑬	AL-G123-7	1									
⑭	AL-G124-7	1									
⑮	AL-G123-8	1									
⑯	AL-G124-8	1									
⑰	AL-G123-9	1									
⑱	AL-G124-9	1									
⑲	AL-G123-10	1									
⑳	AL-G124-10	1									
㉑	AL-G98	10									
㉒	AP-G112	1									
㉓	AL-G97	10									
㉔	AL-G100	10									
㉕	AL-G99	10									



DWG. NO. UN-G81

REV. -

SCALE -

DATE 15-06-2023

DRAWN BY -

APPROVED BY -

87

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
格栅组裝图

COATING

COLOUR

MARK. NO.

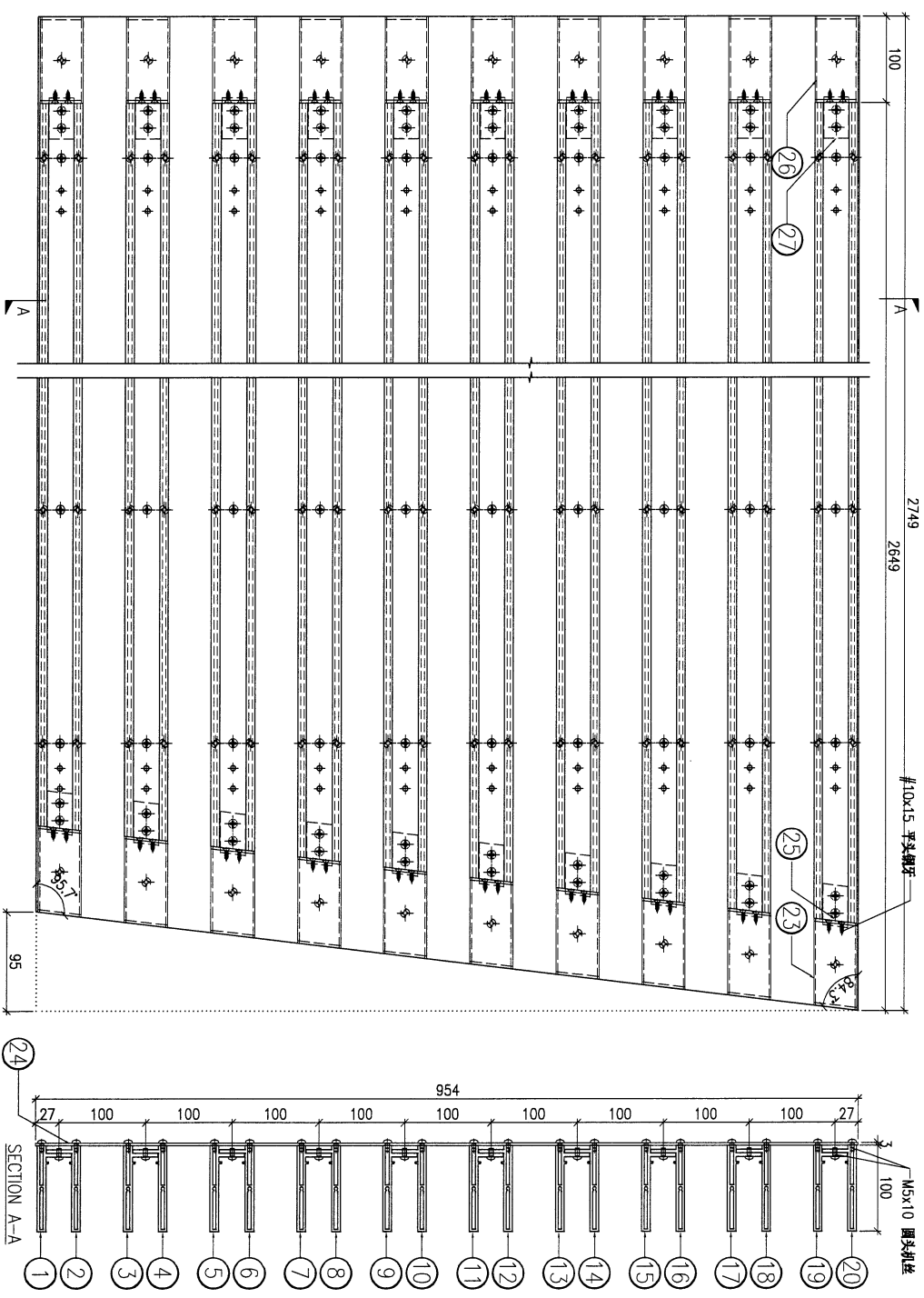
QTY.

注：地盘用

注：工地复尺

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
-	UN-G82	-	-	-	-	-	-	-	-	1	-	-

序号	编号	数量
①	AL-G125-1	1
②	AL-G126-1	1
③	AL-G125-2	1
④	AL-G126-2	1
⑤	AL-G125-3	1
⑥	AL-G126-3	1
⑦	AL-G125-4	1
⑧	AL-G126-4	1
⑨	AL-G125-5	1
⑩	AL-G126-5	1
⑪	AL-G125-6	1
⑫	AL-G126-6	1
⑬	AL-G125-7	1
⑭	AL-G126-7	1
⑮	AL-G125-8	1
⑯	AL-G126-8	1
⑰	AL-G125-9	1
⑱	AL-G126-9	1
⑲	AL-G125-10	1
⑳	AL-G126-10	1
㉑	AP-G113	1
㉒	AL-G93	10
㉓	AL-G100	10
㉔	AL-G99	10



DWG. NO.	UN-G82	REV.	-	SCALE	-	DATE	15-06-2023	DRAWN BY	-	APPROVED BY	-
----------	--------	------	---	-------	---	------	------------	----------	---	-------------	---

89

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
格栅组裝图

COATING

COLOUR

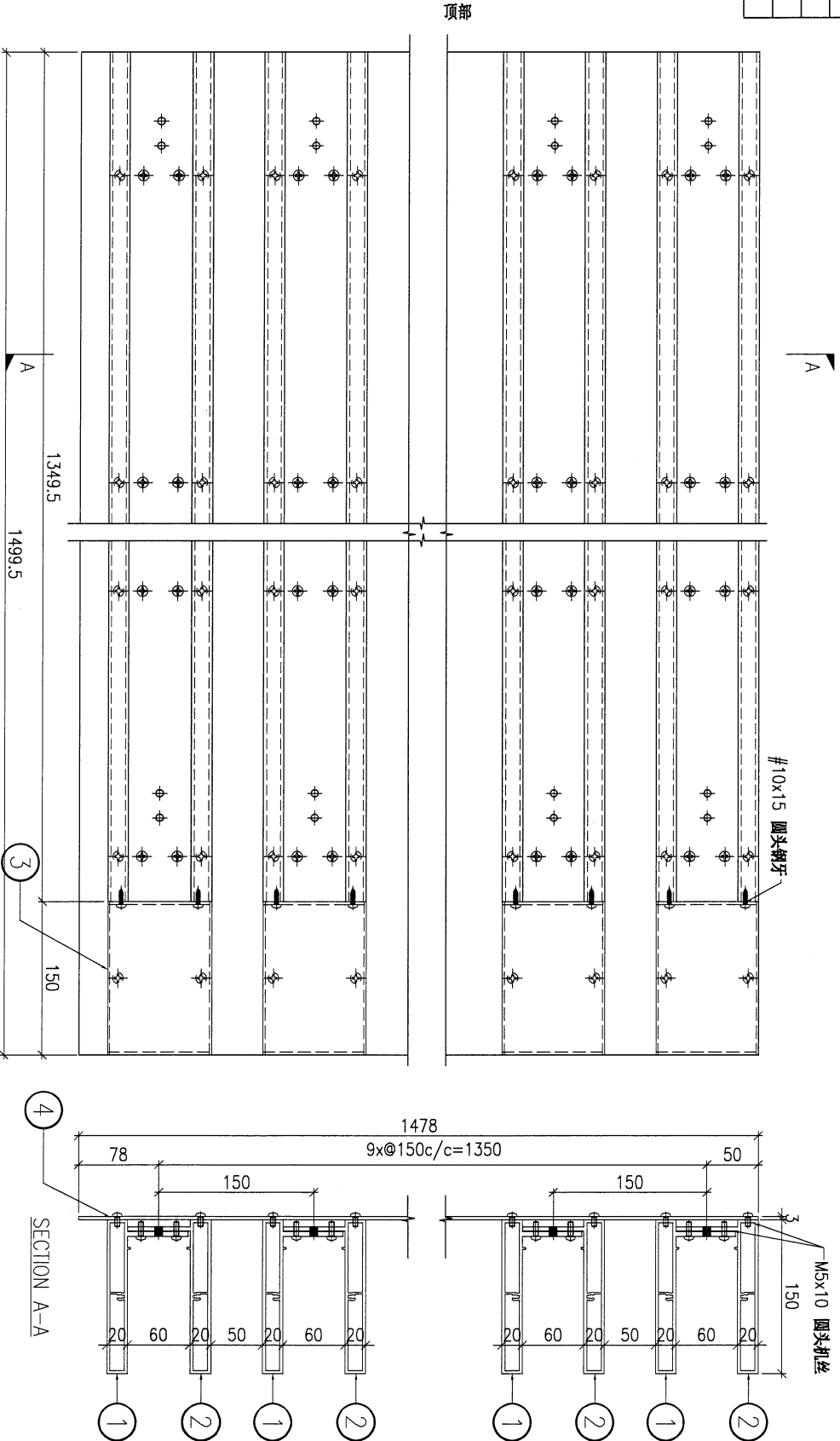
MARK. NO.

QTY.

注: 地盘用

REV. / 更改 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
-	UN-G84	-	-	-	-	-	-	-	-	1	-	-

序号	编号	数量
①	AL-G132	10
②	AL-G133	10
③	AL-G92	10
④	AP-G116	1



DWG. NO.

UN-G84

REV.

SCALE

DATE
15-06-2023

DRAWN BY

APPROVED BY

19

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
格栅组装图

COATING

COLOUR

MARK. NO.

QTY.

REV. / CHANGED BY / PART NUMBER

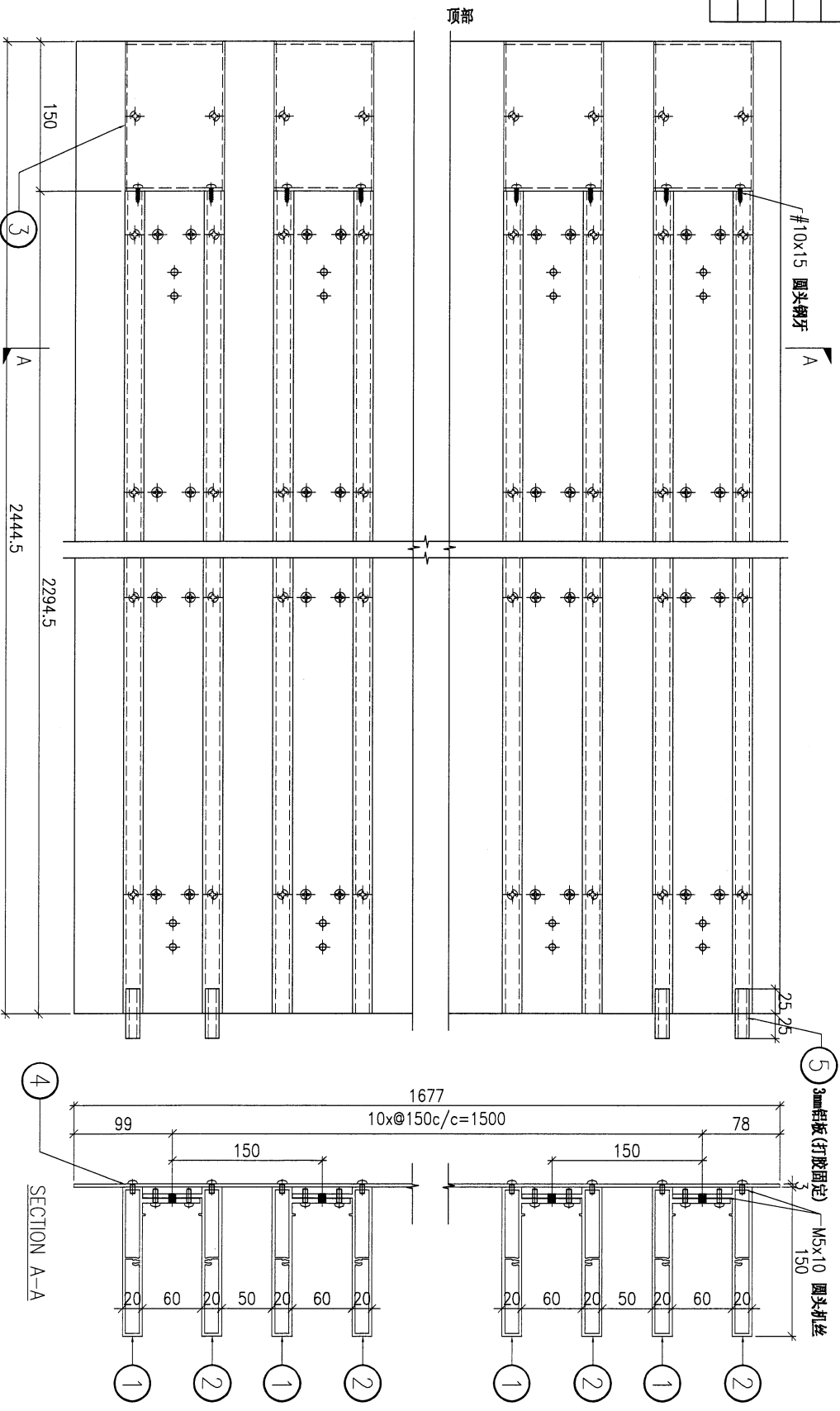
Dim. A Dim. B Dim. C Dim. D Dim. E Dim. F Dim. G Dim. H

QTY. 1

ASSEMBLE ON PARTS

注: 地盘用

序号	编号	数量
①	AL-G130	11
②	AL-G131	11
③	AL-G92	11
④	AP-G18	1
⑤	AP-G99	4



DWG. NO.

UN-G86

REV. -

SCALE -

DATE 15-06-2023

DRAWN BY

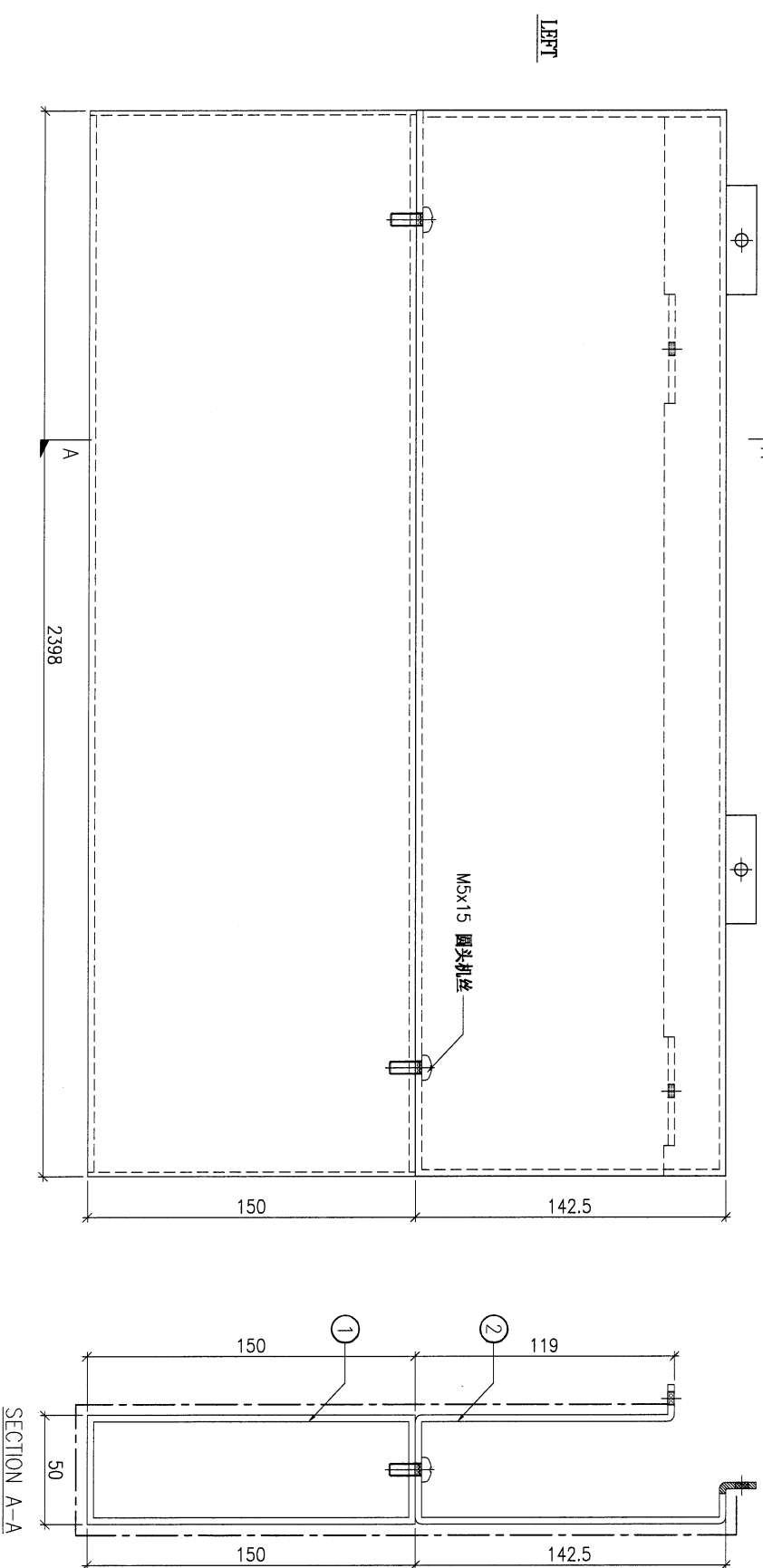
APPROVED BY

94

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. 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			
-	FW1-UN60	-	-	-	-	-	-	-	-	14					

注：工地复尺

注：地盘用



SECTION A-A

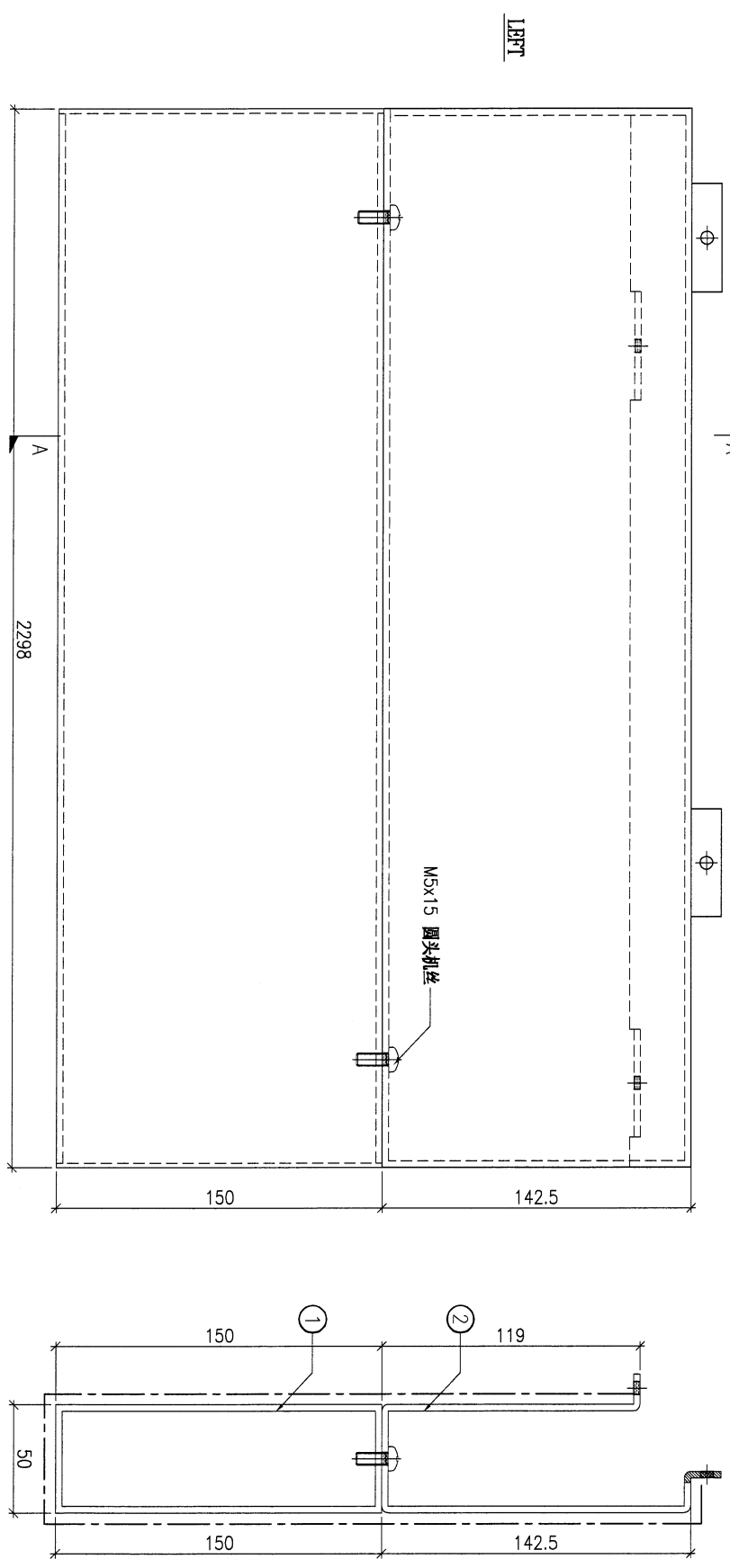
序号	构件编号	单组数量
①	AL-M60A	1
②	FW1-AL60A	1

DWG. NO.	FW1-UN60	REV.	-	SCALE	-	DATE	15-06-2023	DRAWN BY	-	APPROVED BY	-
----------	----------	------	---	-------	---	------	------------	----------	---	-------------	---

59

PROJECT YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL 铝通&铝板组裝图				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	ASSEMBLE ON PARTS			
-	FW1-UN61	-	-	-	-	-	-	-	-	4		注: 地盘用			

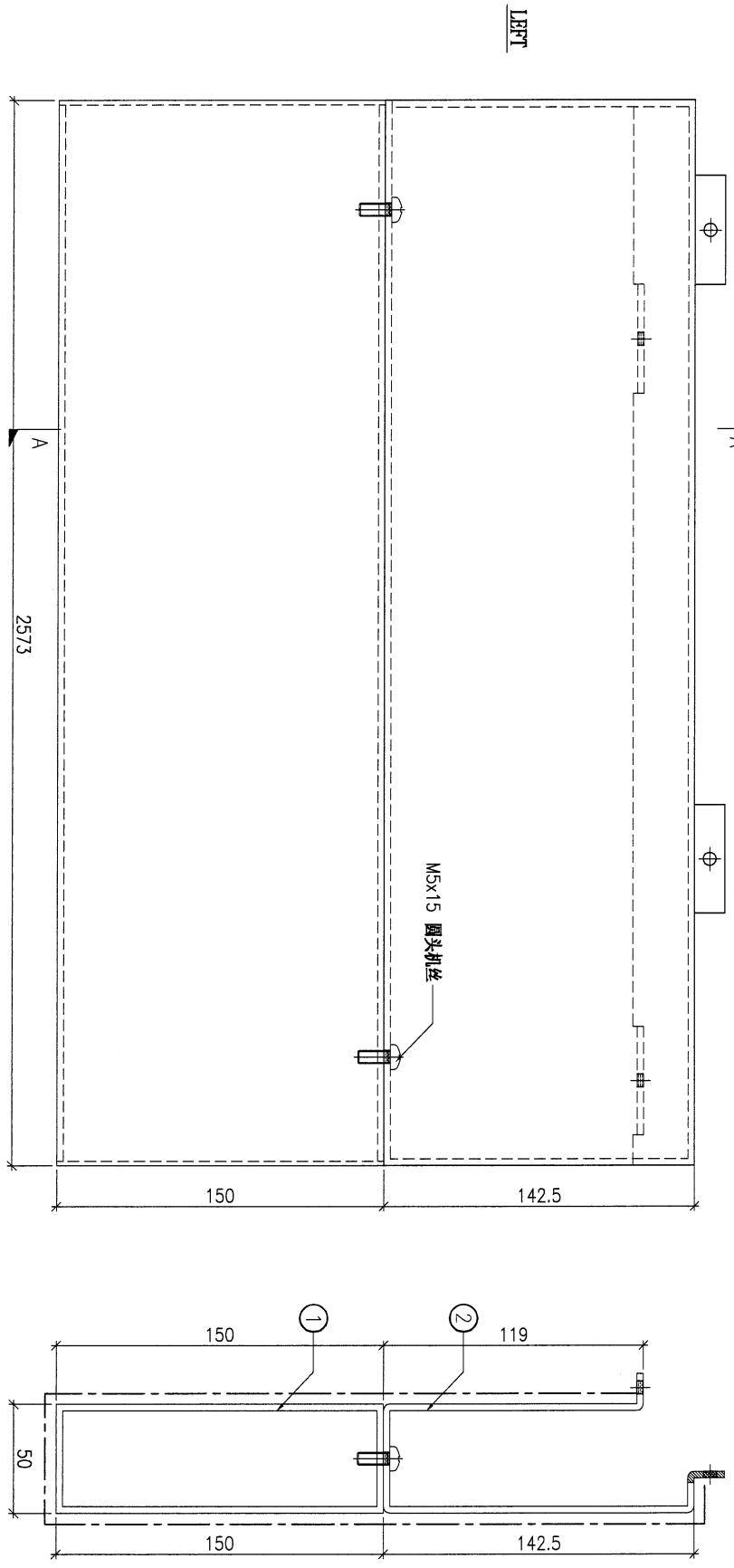
注: 工地复尺



DWG. NO. FW1-UN61		REV. -	SCALE -	DATE 15-06-2023	DRAWN BY -	APPROVED BY -
----------------------	--	-----------	------------	--------------------	---------------	------------------

序号	构件编号	单组数量
①	AL-M60B	1
②	FW1-AP60B	1

PROJECT YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL 铝通&铝板组裝图				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	ASSEMBLE ON PARTS			
-	FW1-UN62	-	-	-	-	-	-	-	-	4		注: 地盘用			

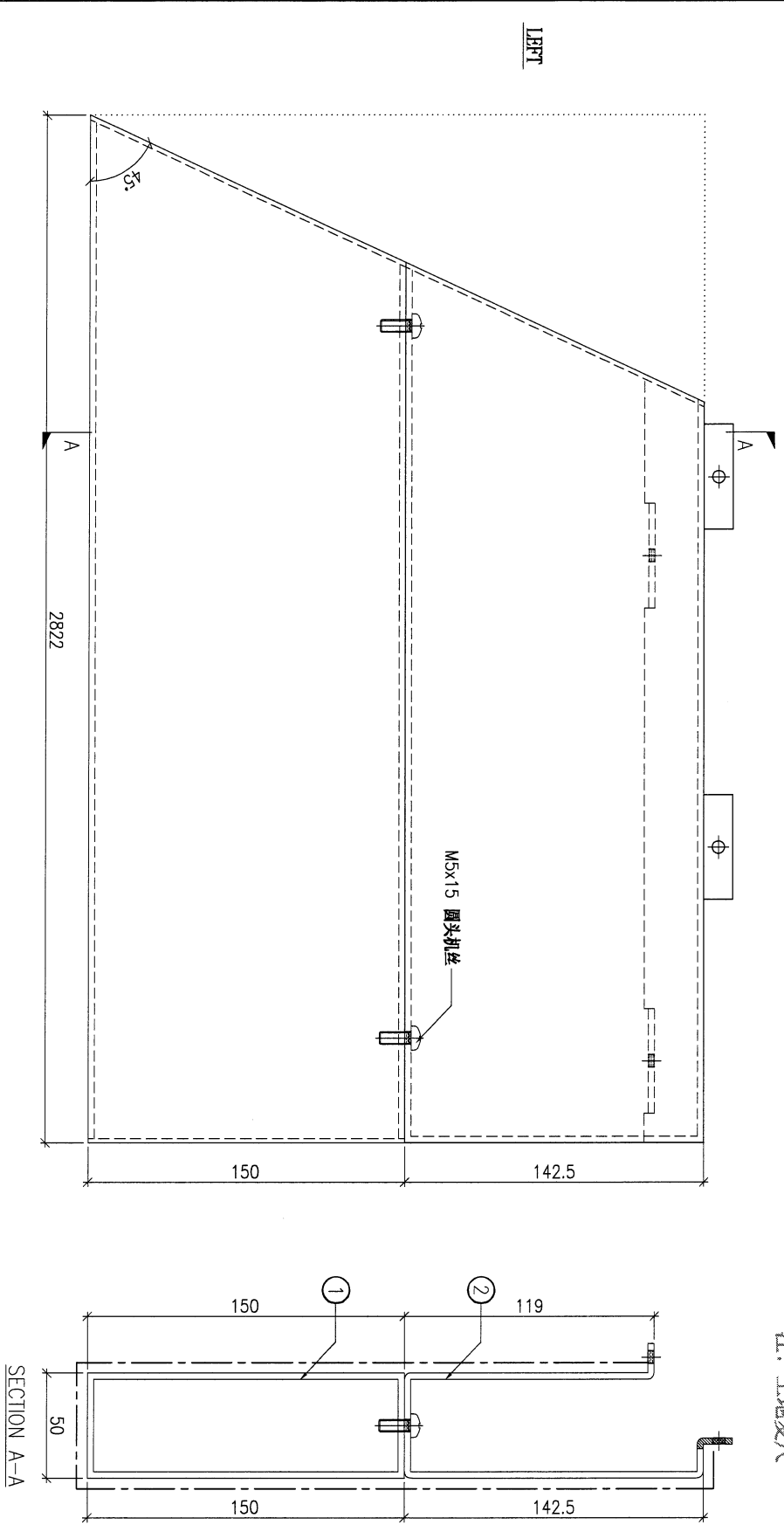


注: 地盘用

序号	构件编号	单组数量
①	AL-M60C	1
②	FW1-AP60C	1

DWG. NO.	FW1-UN62	REV.	-	SCALE	-	DATE	15-06-2023	DRAWN BY	-	APPROVED BY	-
----------	----------	------	---	-------	---	------	------------	----------	---	-------------	---

PROJECT				YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL				COATING				COLOUR				MARK. NO.				QTY.			
铝通&铝板组裝图				PVF2				SS-01				-				-											
REV.	ORDERED	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-UN63	-	-	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-601A 1件 ②FW1-AP61A 1件				注: 地盘用										



DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
FW1-UN63		-		-		15-06-2023		-		-	

198

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
铝通&铝板组装图

COATING
PVF2

COLOUR
SS-01

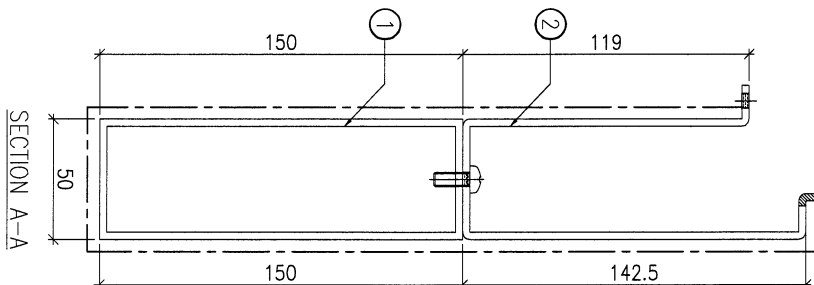
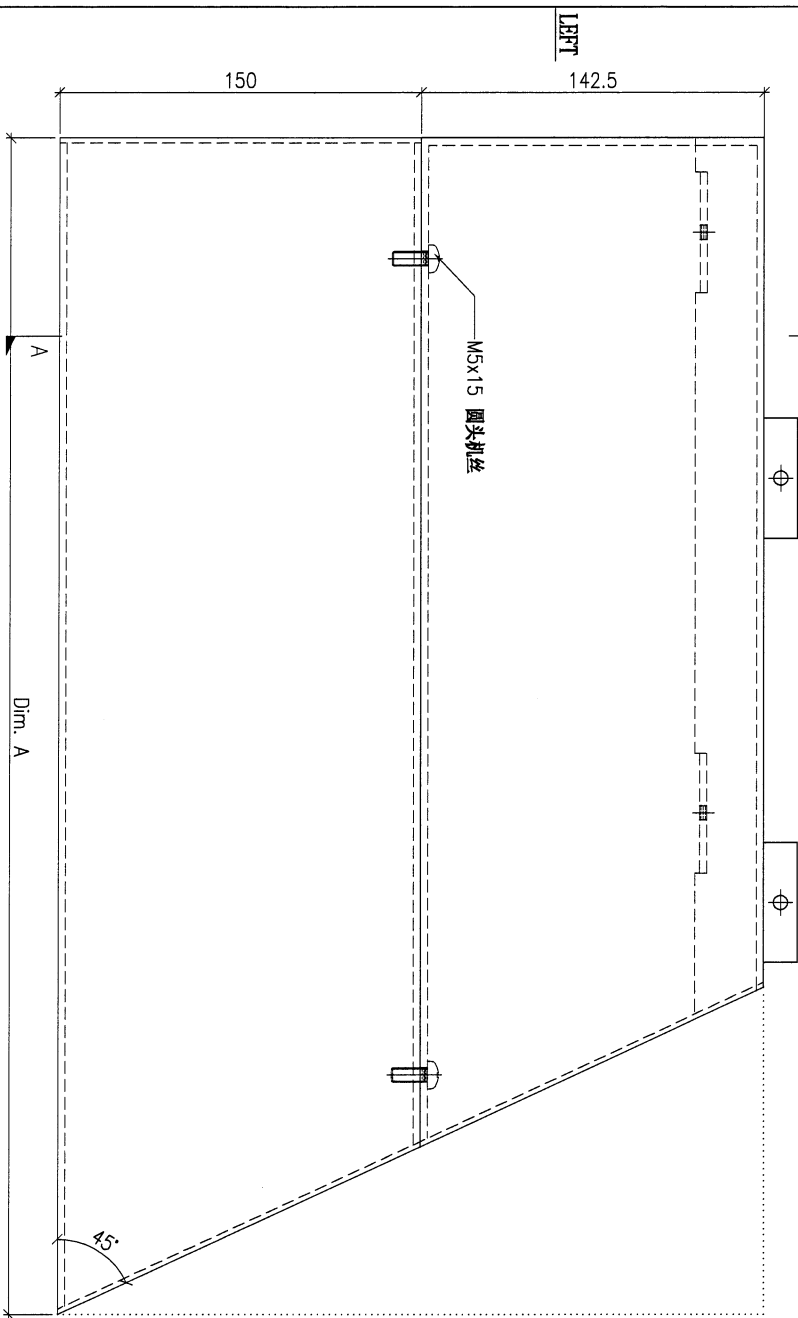
MARK. NO.
-

QTY.
-

REV.	ORDERED 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-UN64A	2822	-	-						1		注: 构件编号 ①AL-601A 1件 ②FW1-AP61AR 1件
-		FW1-UN64B	1677	-	-						1		注: 构件编号 ①AL-601B 1件 ②FW1-AP61BR 1件

注: 地盘用

注: 工地复尺



SECTION A-A

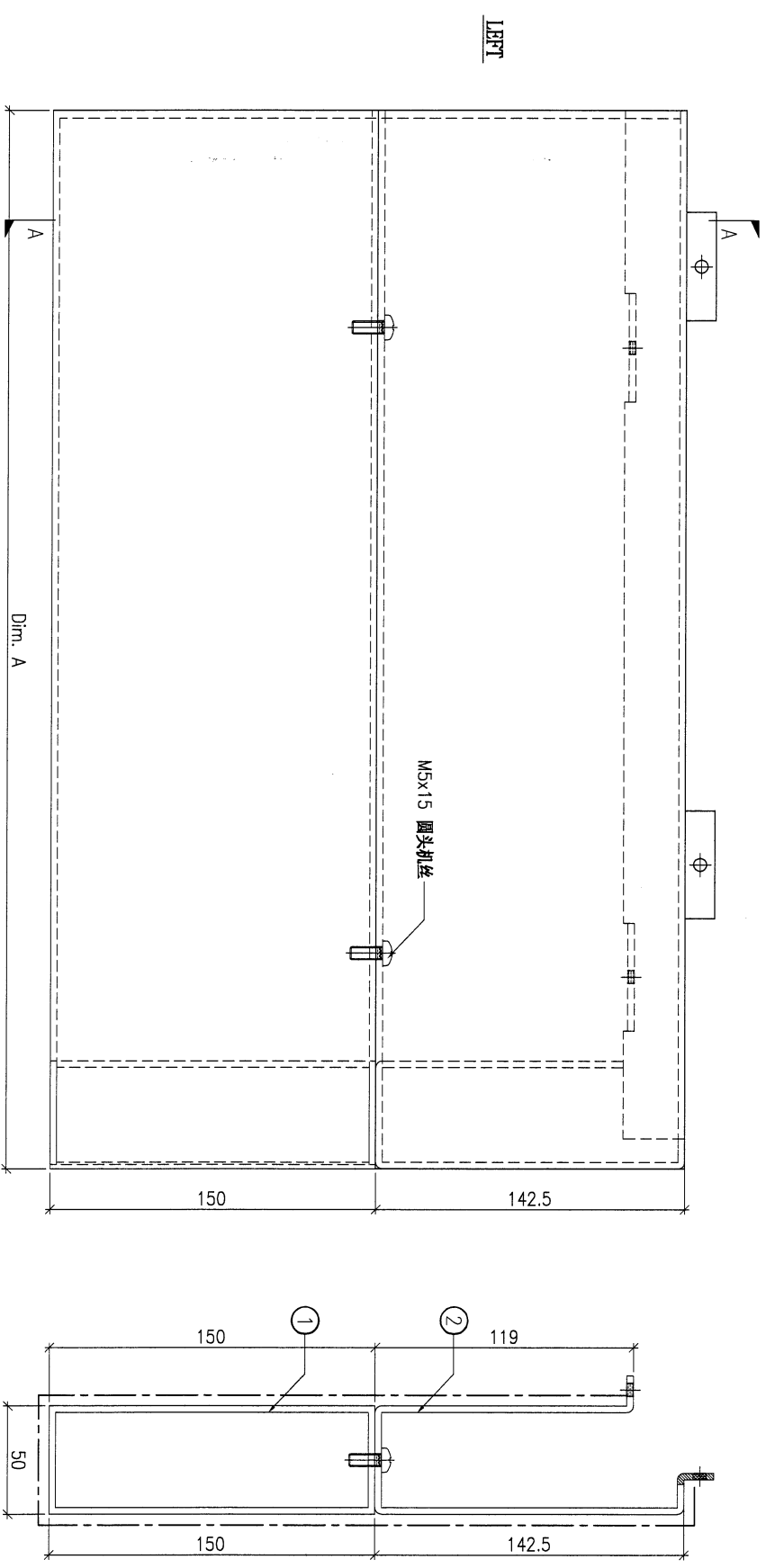
DWG. NO.	FW1-UN64	REV.	-	SCALE	-	DATE	15-06-2023	DRAWN BY	-	APPROVED BY	-
----------	----------	------	---	-------	---	------	------------	----------	---	-------------	---

99

PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)		MATERIAL		铝通&铝板组裝图		COATING		PVF2		COLOUR		SS-01		MARK. NO.		QTY.	
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						
—	—	FW1-UN65A	2404	—	—	—	—	—	—	—	1	—	注: 构件编号 ①AL-AG2A 1件 ②FW1-AP62A 1件						
—	—	FW1-UN65B	2856	—	—	—	—	—	—	—	1	—	注: 构件编号 ①AL-AG2B 1件 ②FW1-AP62B 1件						
—	—	FW1-UN65C	2956	—	—	—	—	—	—	—	2	—	注: 构件编号 ①AL-AG2C 1件 ②FW1-AP62C 1件						
—	—	FW1-UN65D	2397	—	—	—	—	—	—	—	1	—	注: 构件编号 ①AL-AG2D 1件 ②FW1-AP62D 1件						
—	—	FW1-UN65E	1721	—	—	—	—	—	—	—	4	—	注: 构件编号 ①AL-AG2E 1件 ②FW1-AP62E 1件						
—	—	FW1-UN65F	2441	—	—	—	—	—	—	—	1	—	注: 构件编号 ①AL-AG2F 1件 ②FW1-AP62F 1件						

注: 地盘用

注: 工地复尺

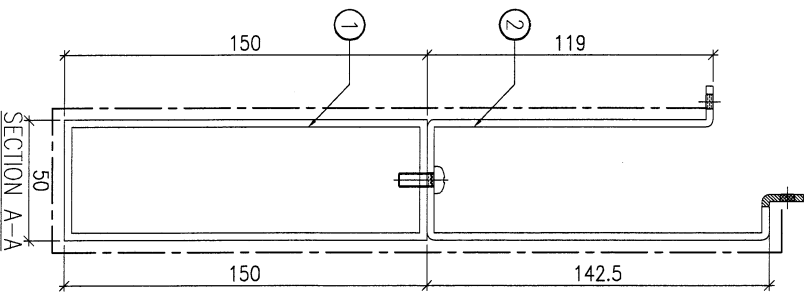
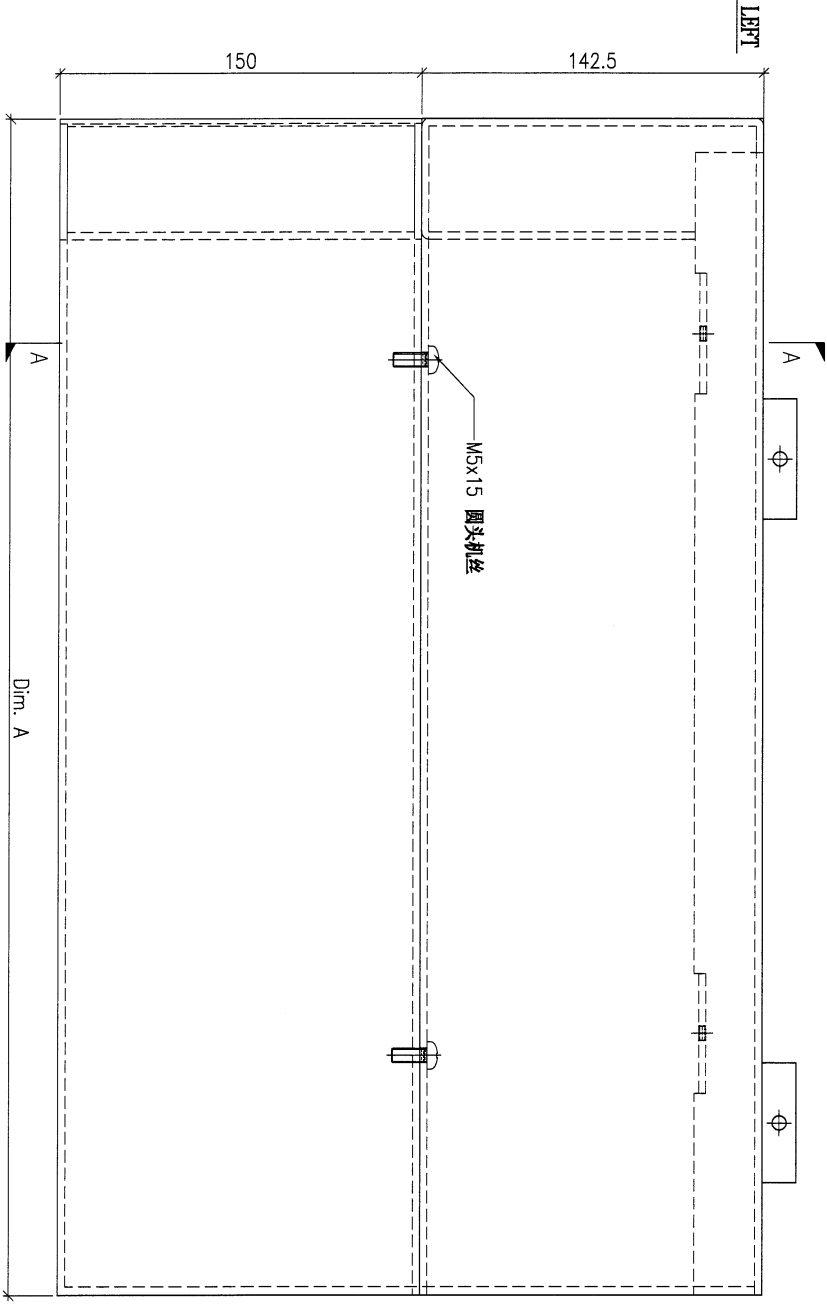


SECTION A-A

DWG. NO.	FW1-UN65	REV.	—	SCALE	—	DATE	15-06-2023	DRAWN BY	—	APPROVED BY	—
----------	----------	------	---	-------	---	------	------------	----------	---	-------------	---

100

PROJECT				MATERIAL				COATING		COLOUR		MARK. NO.		QTY.	
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝通&铝板组装机				PVF2		SS-01		-		-	
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 注: 构件编号 ①AL-463A 1件 ②PW1-AP59A 1件 注: 构件编号 ①AL-463B 1件 ②PW1-AP59B 1件		
-		FW1-UN66A	2397	-	-	-	-	-	-	-	2				
-		FW1-UN66B	1297	-	-	-	-	-	-	-	1				



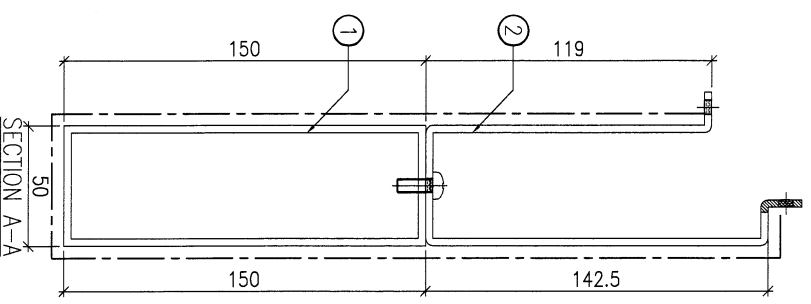
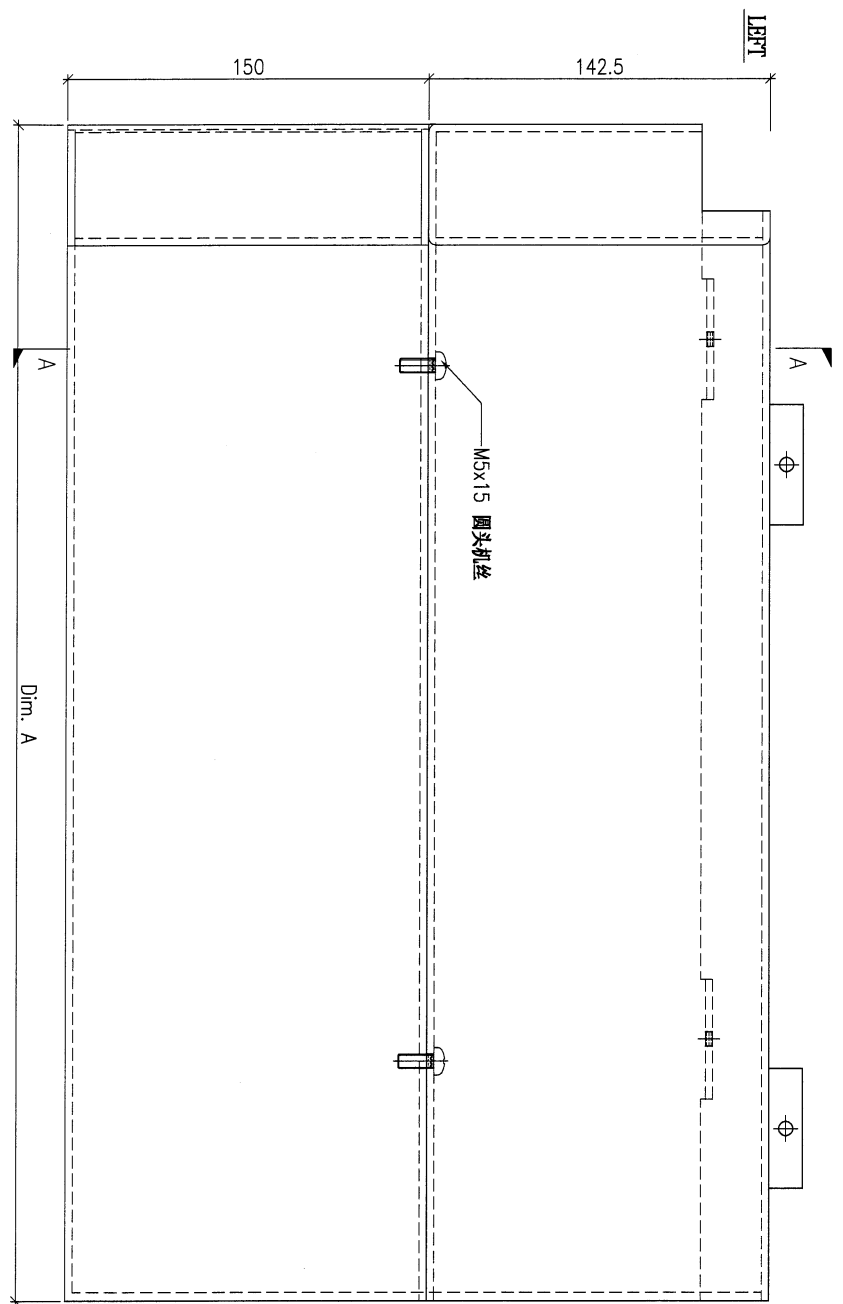
DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
FW1-UN66		-		-		15-06-2023		-		-	

注: 地盘用

101

PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)										MATERIAL		COATING		COLOUR		MARK. NO.	QTY.
		铝通 & 铝板组装图										PVF2		SS-01		-	-		
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						
-		FW1-UN67A	2522	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-AP64A 1件 ②FW1-AP64A 1件						
-		FW1-UN67B	2806	-	-	-	-	-	-	-	2		注: 构件编号 ①AL-AP64B 1件 ②FW1-AP64B 1件						
-		FW1-UN67C	3159	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-AP64C 1件 ②FW1-AP64C 1件						
-		FW1-UN67D	1390	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-AP64D 1件 ②FW1-AP64D 1件						
-		FW1-UN67E	1771	-	-	-	-	-	-	-	3		注: 构件编号 ①AL-AP64E 1件 ②FW1-AP64E 1件						
-		FW1-UN67F	2047	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-AP64F 1件 ②FW1-AP64F 1件						

注: 工地复尺



注: 地盘用

DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
FW1-UN67		-		-		15-06-2023		-		-	

102

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
铝通&铝板组装图

COATING
PVF2

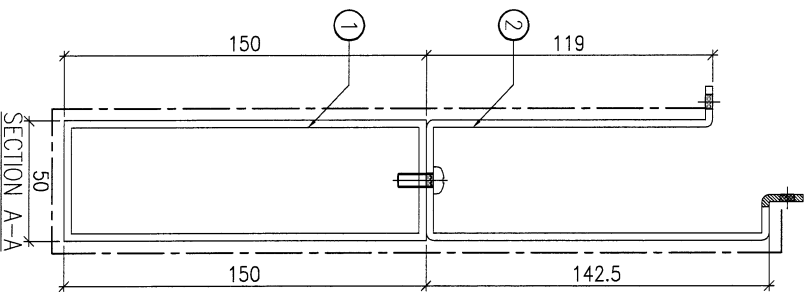
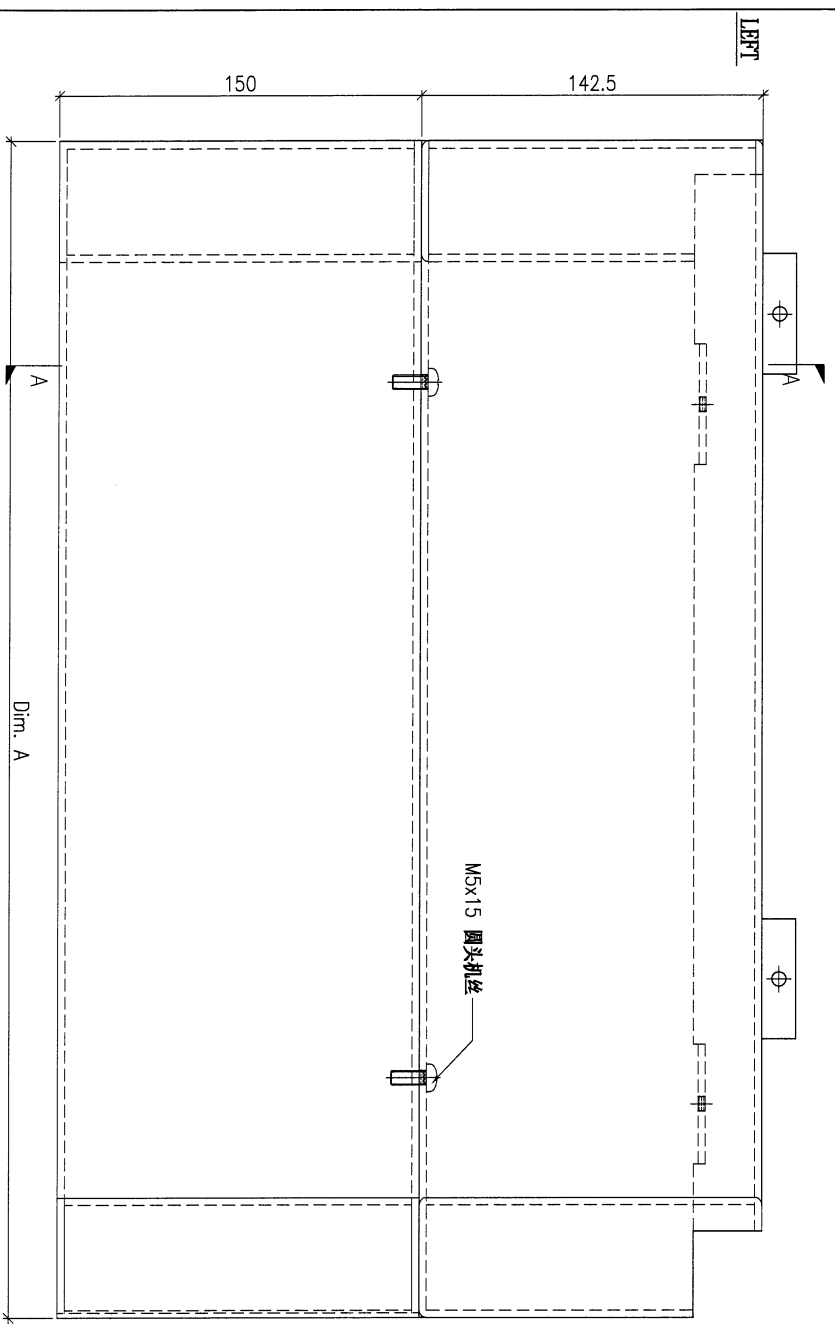
COLOUR
SS-01

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	注: 地盘用
-	FW1-UN68	3085	-	-	-	-	-	-	-	1	-	注: 构件编号 ①AL-465 1件 ②FW1-AP71 1件	

注: 工地复尺



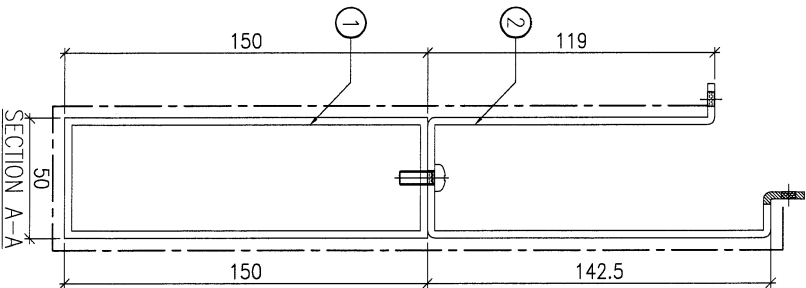
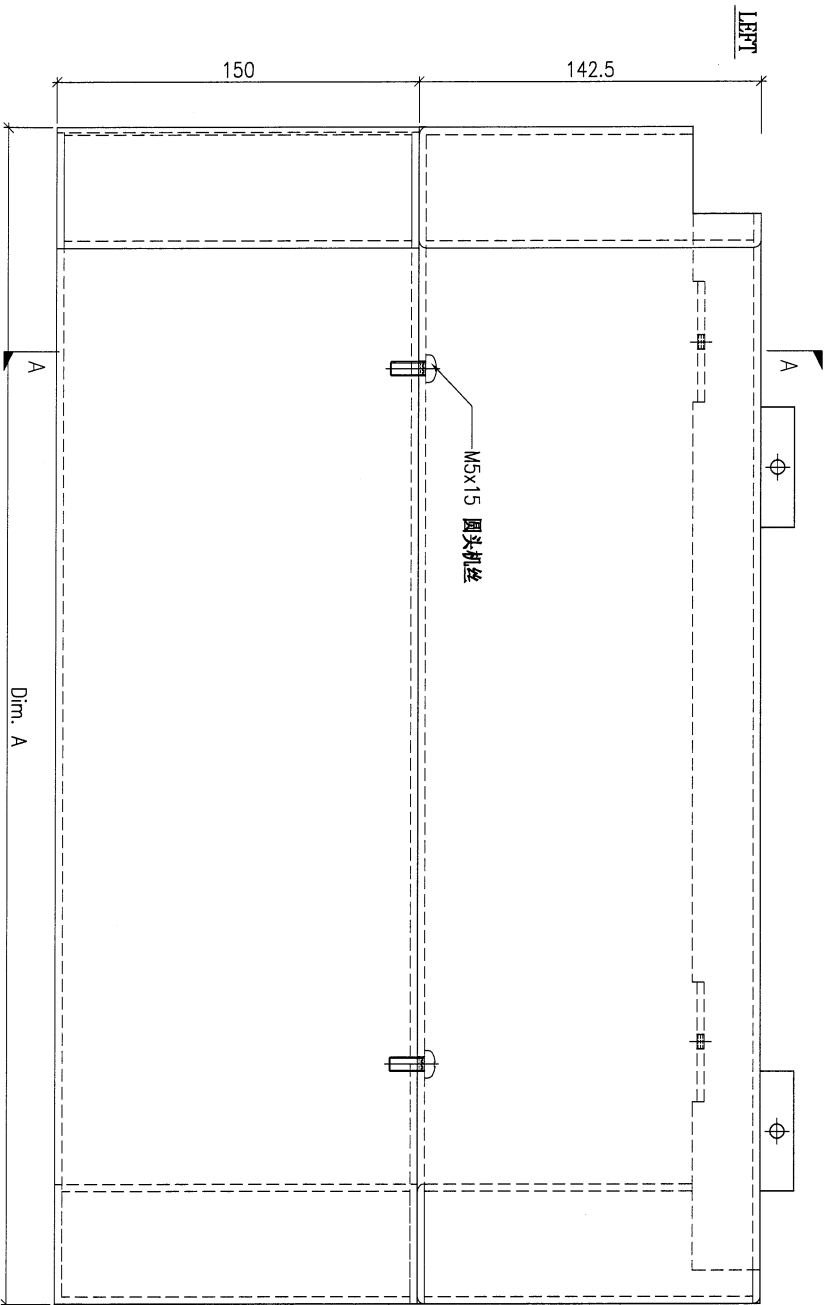
DWG. NO.	FW1-UN68	REV.	-	SCALE	-	DATE	15-06-2023	DRAWN BY	-	APPROVED BY	-
----------	----------	------	---	-------	---	------	------------	----------	---	-------------	---

103

PROJECT				MATERIAL				COATING		COLOUR		MARK. NO.	QTY.	
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝通 & 铝板组裝图				PVF2		SS-01		-	-	
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	
-		FW1-UN69A	2717	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-M66A 1件 ②FW1-AP66A 1件	
-		FW1-UN69B	2057	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-M66B 1件 ②FW1-AP66B 1件	

注: 工地复尺

注: 地盘用



DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
FW1-UN69		-		-		15-06-2023		-		-	

904

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
铝通&铝板组裝图

COATING
PVF2

COLOUR
SS-01

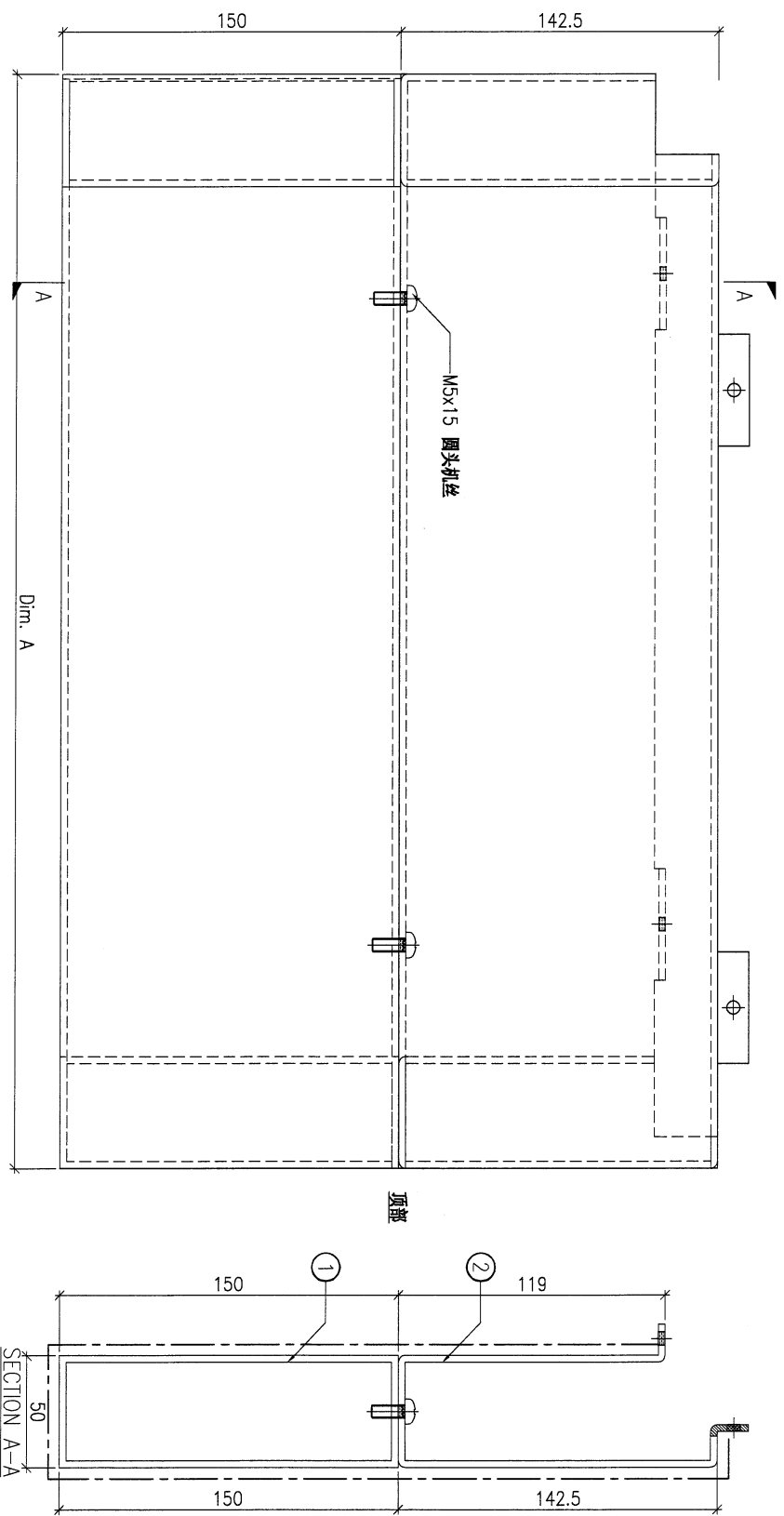
MARK. NO.
-

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-UN70A	1227	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-467A 1件 ②FW1-AP72A 1件
-		FW1-UN70B	963	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-467B 1件 ②FW1-AP72B 1件
-		FW1-UN70C	2246	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-467C 1件 ②FW1-AP72C 1件

注: 工地复尺

注: 地盘用

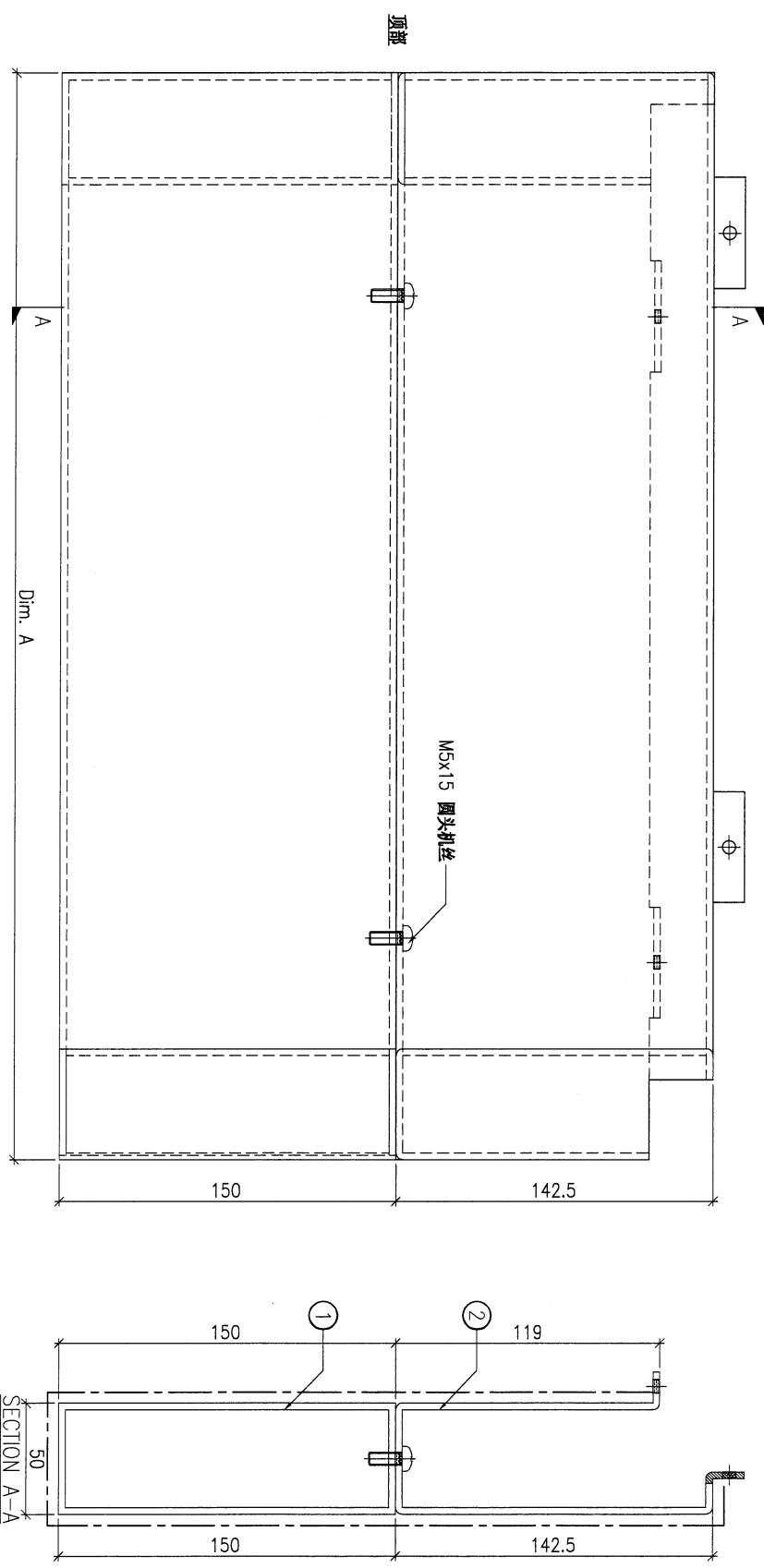


DWG. NO.	FW1-UN70	REV.	-	SCALE	-	DATE	15-06-2023	DRAWN BY	-	APPROVED BY	-
----------	----------	------	---	-------	---	------	------------	----------	---	-------------	---

105

PROJECT				MATERIAL				COATING		COLOUR		MARK. NO.		QTY.	
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝通&铝板组裝图				PVF2		SS-01		-		-	
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			
-	FW1-UN71A	447	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-M68A 1件 ②FW1-AP68A 1件			
-	FW1-UN71B	722	-	-	-	-	-	-	-	3		注: 构件编号 ①AL-M68B 1件 ②FW1-AP68B 1件			
-	FW1-UN71C	3272	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-M68C 1件 ②FW1-AP68C 1件			
-	FW1-UN71D	952	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-M68D 1件 ②FW1-AP68D 1件			
-	FW1-UN71E	1272	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-M68E 1件 ②FW1-AP68E 1件			
-	FW1-UN71F	722	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-M68F 1件 ②FW1-AP68F 1件			
-	FW1-UN71G	392	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-M68G 1件 ②FW1-AP68G 1件			
-	FW1-UN71H	354	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-M68H 1件 ②FW1-AP68H 1件			
-	FW1-UN71J	320	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-M68J 1件 ②FW1-AP68J 1件			

注: 工地复尺



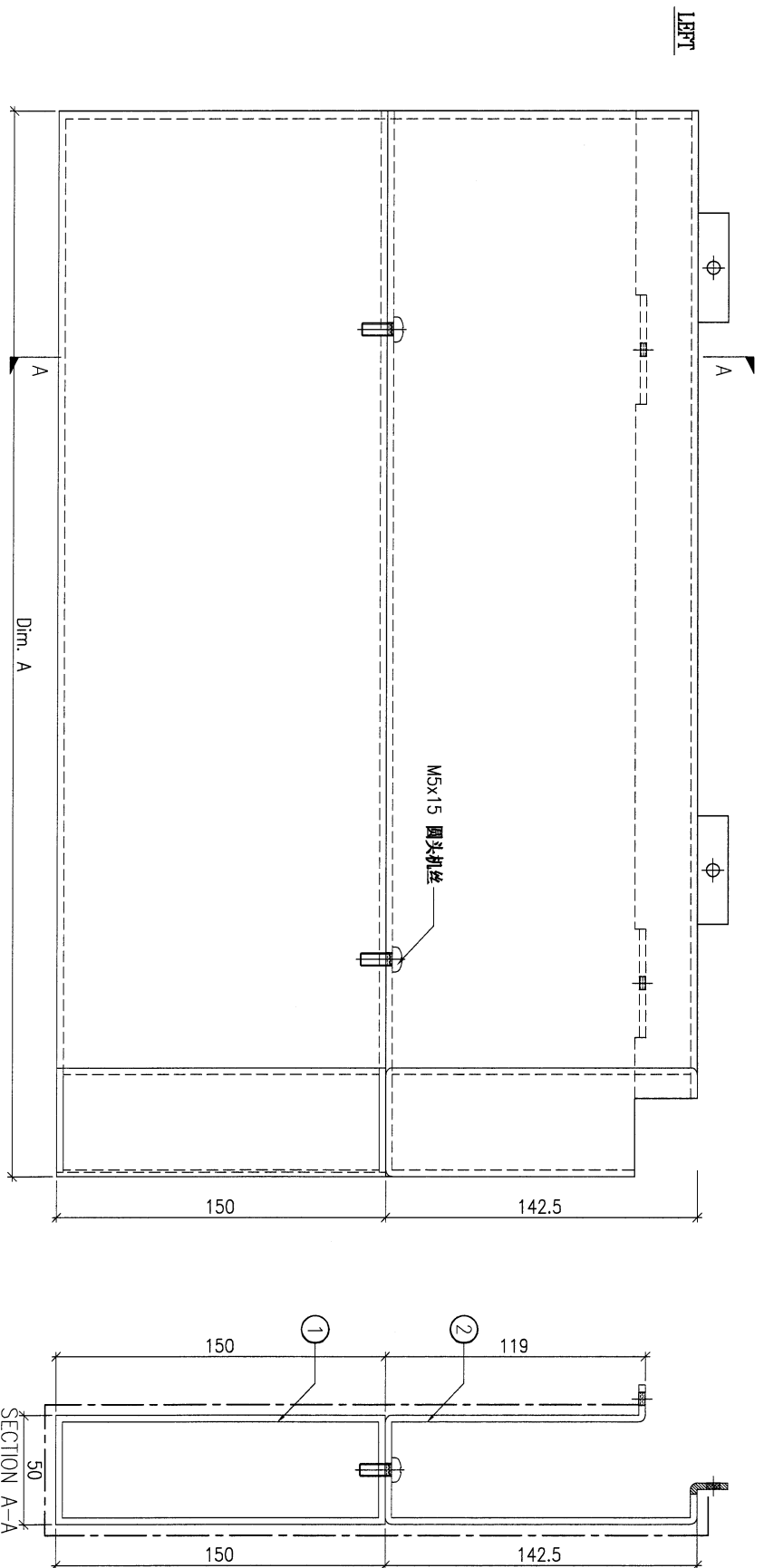
注: 地盘用

DWG. NO.	FW1-UN71	REV.	-	SCALE	-	DATE	15-06-2023	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. OR BAR 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			
-	FW1-UN72A	2348	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-M09A 1件 ②FW1-AP75A 1件			
-	FW1-UN72B	2048	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-M09B 1件 ②FW1-AP75B 1件			

注: 工地复尺

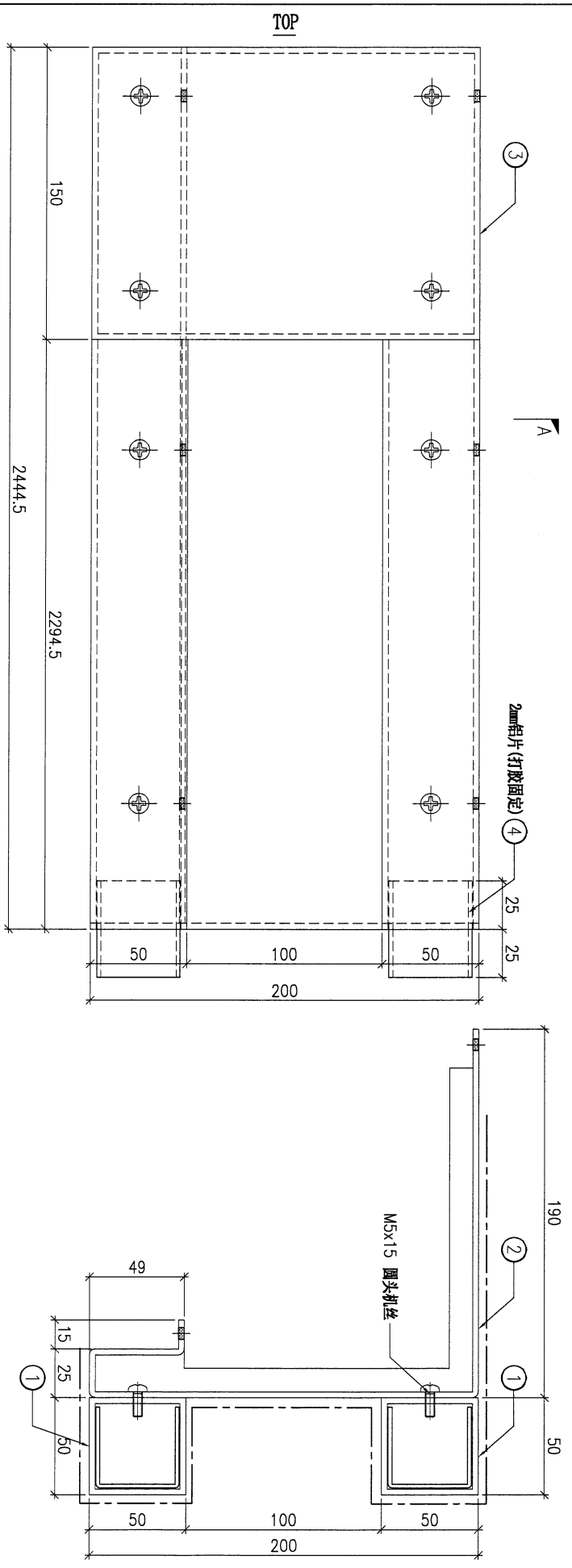
注: 地盘用



DWG. NO.	FW1-UN72	REV.	-	SCALE	-	DATE	15-06-2023	DRAWN BY	-	APPROVED BY	-
----------	----------	------	---	-------	---	------	------------	----------	---	-------------	---

107

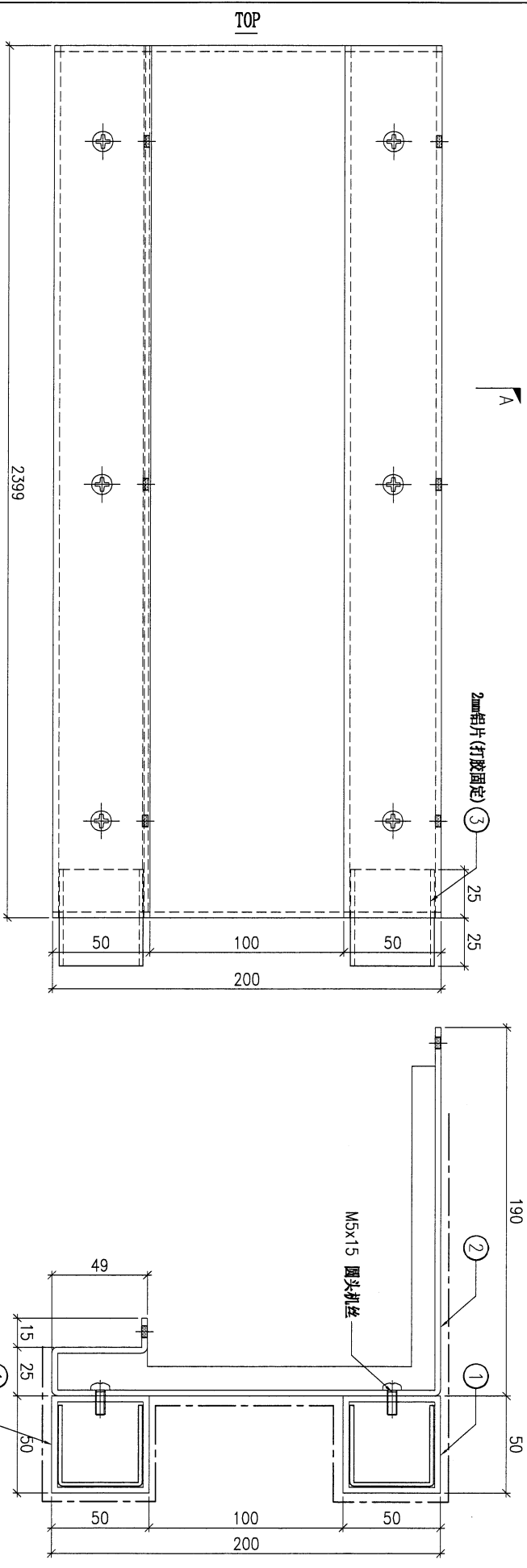
PROJECT				MATERIAL				COATING		COLOUR		MARK. NO.		QTY.	
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝通&铝板组装图				PVF2		SS-01		-		-	
REV.	CHECKED DATE BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS		
-		FW1-UN73	-	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-170A 2件 ②FW1-AP100L 1件 ③AL-171 1件 ④AP-998 2件		
													注: 地盘用		



DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
FW1-UN73		-		-		15-06-2023		-		-	

108

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		MARK. NO.		QTY.						
-		FW1-UN74	-	-	-	-	-	-	-	-	2		注: 构件编号 ①AL-M708 2件 ②FW1-AP101L 1件 ③AP-098 2件		-		-						
													注: 地盘用										



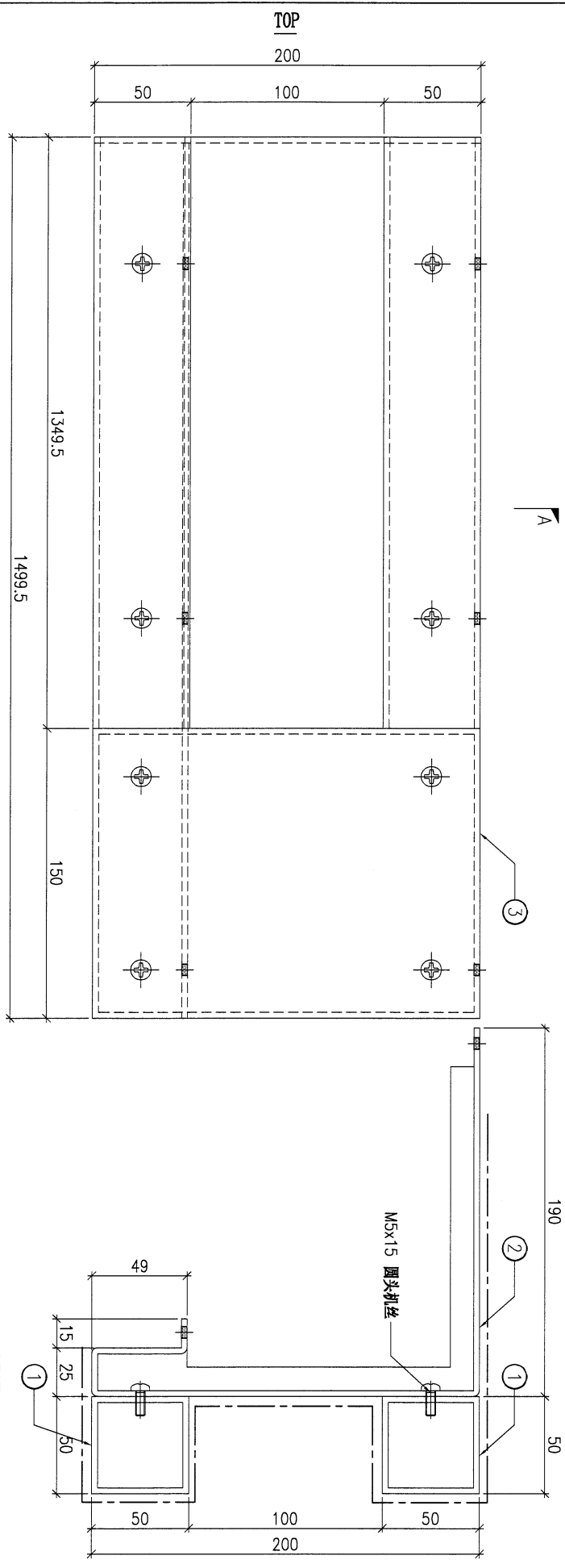
A

SECTION A-A

DWG. NO.		FW1-UN74		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
				-		-		15-06-2023					

109

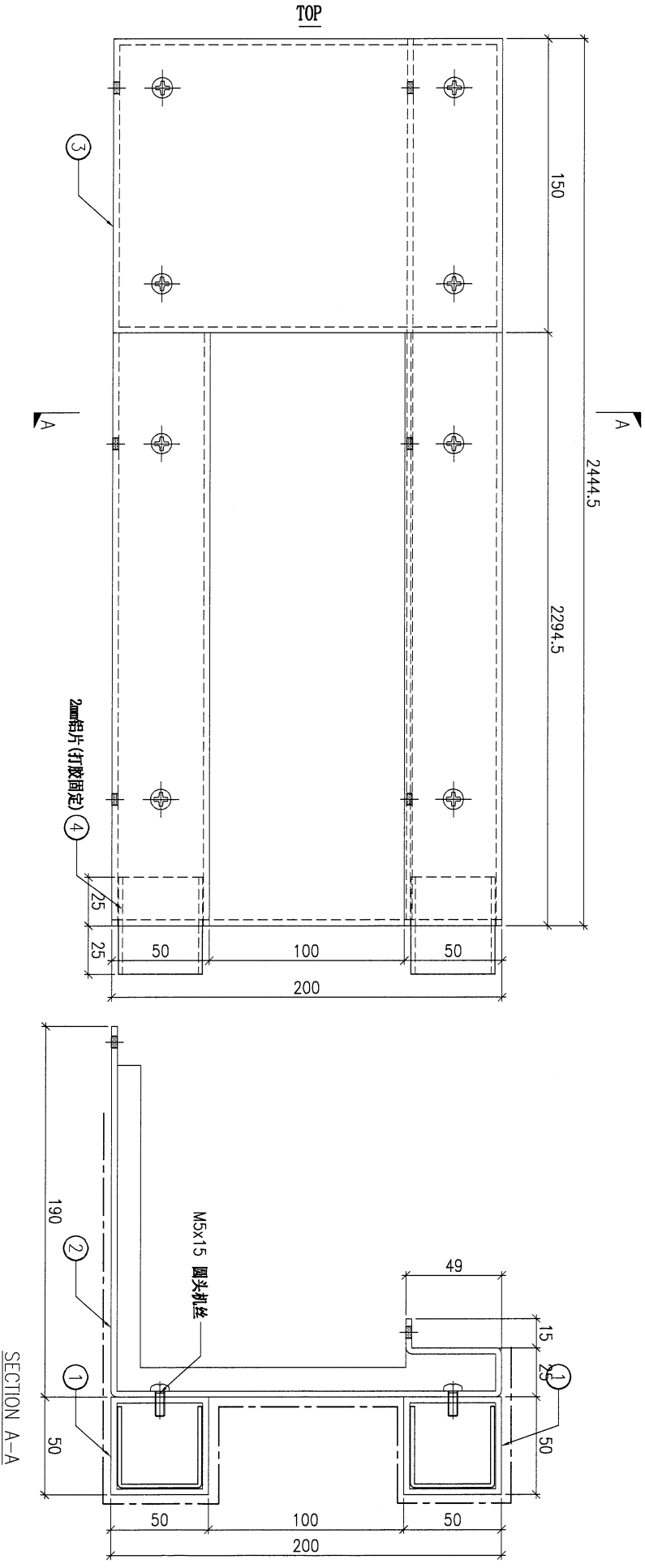
PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)						MATERIAL		COATING		COLOUR		MARK. NO.		QTY.	
		铝通 & 铝板组装图						PVF2		SS-01							
REV.	CHECKED DATE BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS				
-		FW1-UN75	-	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-M70C 2件 ②FW1-AP102L 1件 ③AL-M71 1件				
													注: 地盘用				



DWG. NO.		FW1-UN75		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
				-		-		15-06-2023		-		-	

110

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	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-UN76	-	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-W70A 2件 ②FW1-AP100R 1件 ③AL-W71 1件 ④AP-G98 2件				注: 地盘用																		



DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
FW1-UN76		-		-		15-06-2023		-		-	

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
铝通&铝板组装图

COATING
PVF2

COLOUR
SS-01

MARK. NO.
-

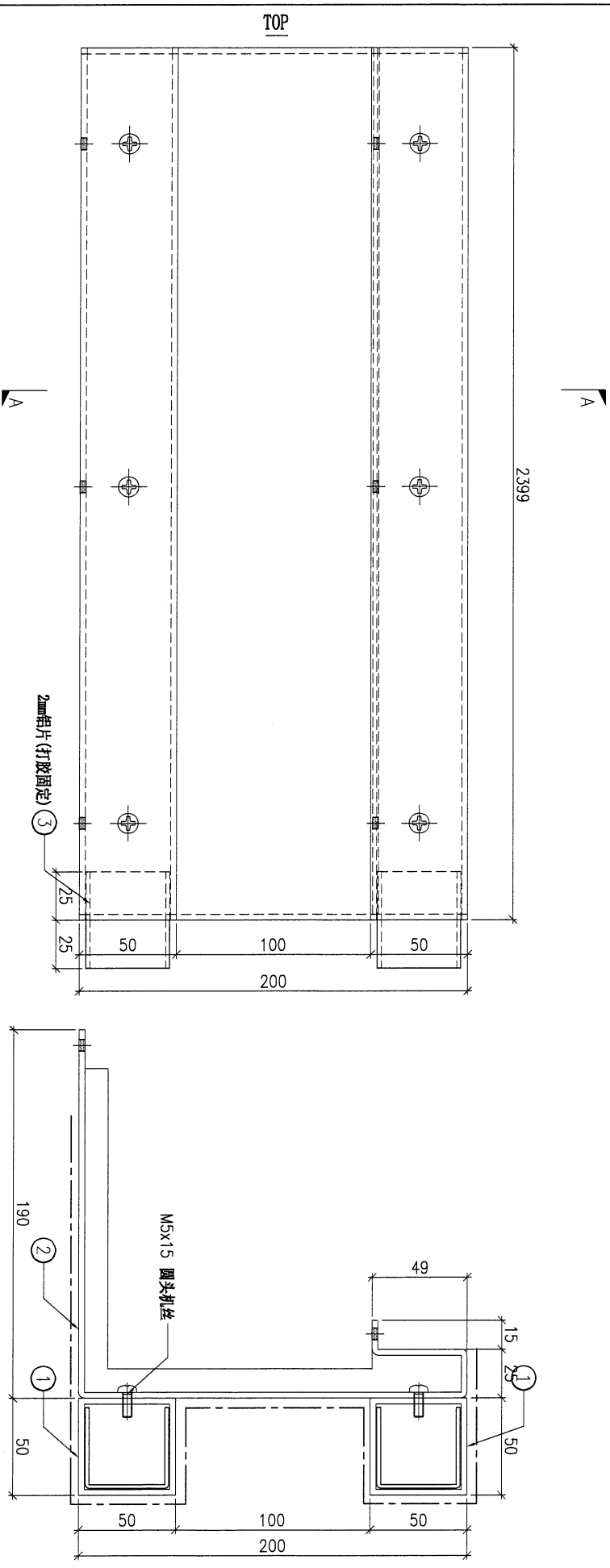
QTY.
-

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-UN77	-	-	-	-	-	-	-	-	2	

注：地盘用

ASSEMBLE ON PARTS

注：构件编号 ①AL-PT05 2件 ②FW1-AP101R 1件 ③AP-698 2件



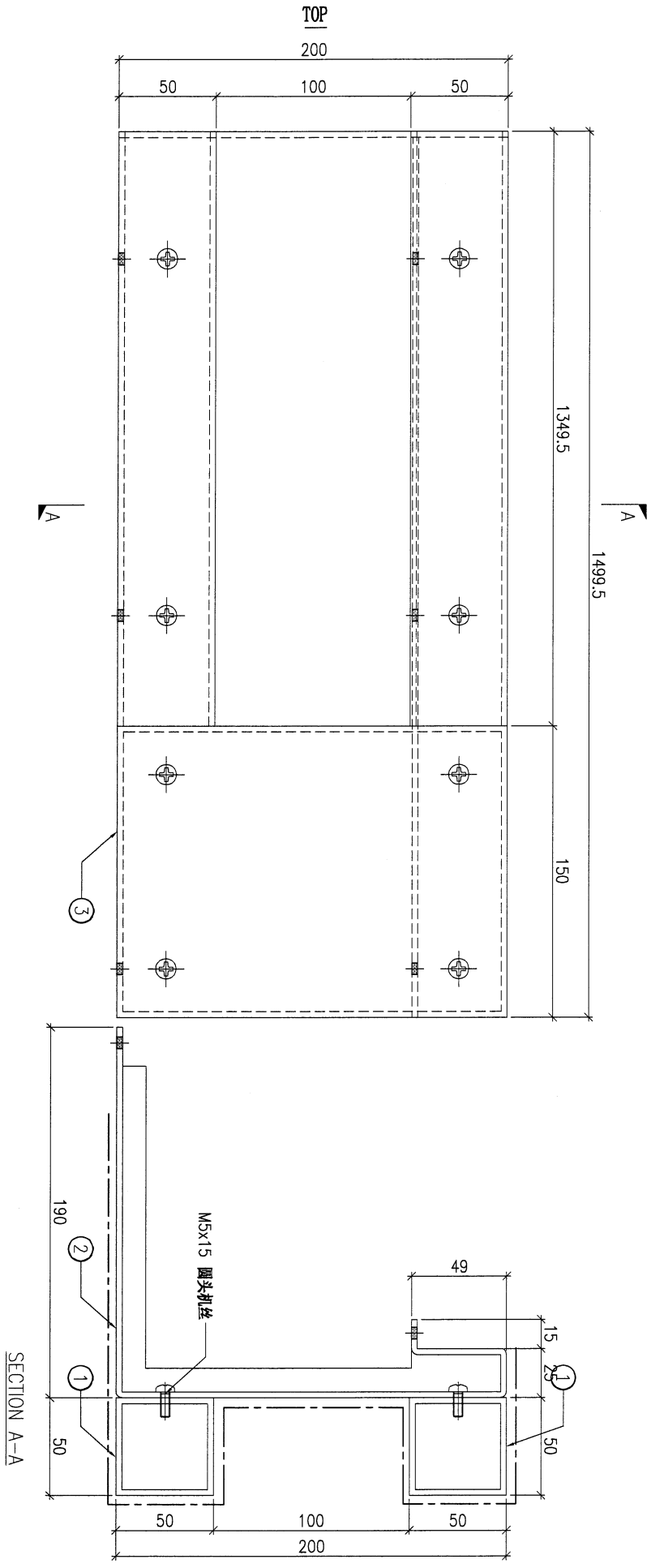
SECTION A-A

DWG. NO.	FW1-UN77	REV.	-	SCALE	-	DATE	15-06-2023	DRAWN BY	-	APPROVED BY	-
----------	----------	------	---	-------	---	------	------------	----------	---	-------------	---

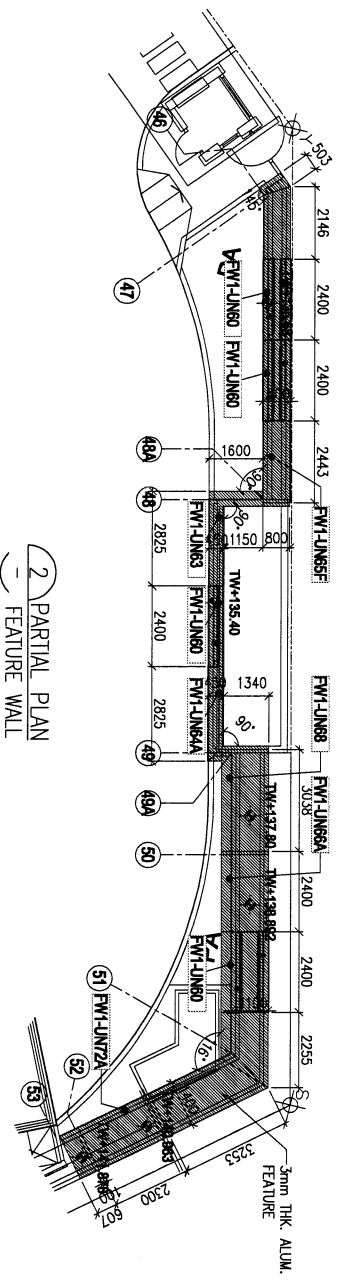
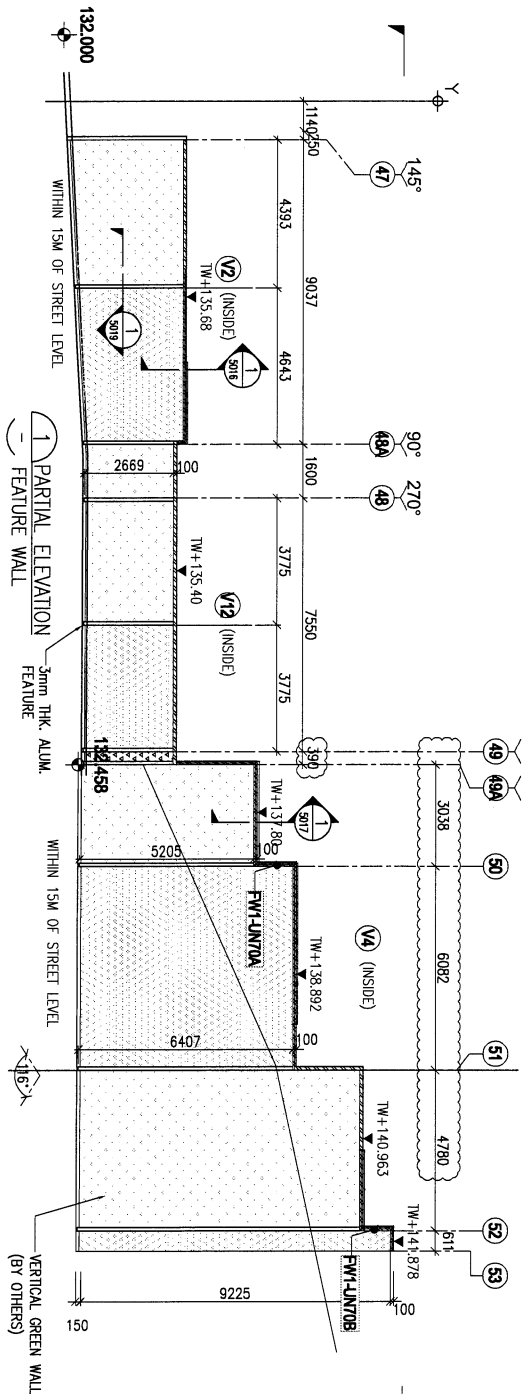


112

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-UN78	-	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-M70C 2件 ②FW1-AP102R 1件 ③AL-M71 1件								
												注: 地盘用									



DWG. NO.		FW1-UN78		REV.		-		SCALE		-		DATE		15-06-2023		DRAWN BY		-		APPROVED BY	
----------	--	----------	--	------	--	---	--	-------	--	---	--	------	--	------------	--	----------	--	---	--	-------------	--



LEGEND:

	ALUM. GRILLE
	3mm THK. ALUM. CLADDING

FEATURE WALL 材料派位圖 (part3)

<p>B.I. REF :</p>	
<p>CLIENT :</p> <p>SHIMAO GROUP HOLDINGS LIMITED</p> <p>SHIMAO BUILDING HOLDINGS LIMITED</p>	
<p>MAIN CONTRACTOR :</p> <p>協興建築有限公司</p> <p>HP HING CONSTRUCTION CO LTD</p>	
<p>STRUCTURAL ENGINEER :</p> <p>C M WONG & ASSOCIATES LTD</p> <p>黃志明建築工程師有限公司</p>	
<p>FRAME CONSULTANT :</p> <p>WENHARDT</p>	
<p>NOTE:</p> <ol style="list-style-type: none"> 1. ALL DIMENSIONS ARE IN MM. 2. ALL ELEVATIONS ARE TAKEN FROM OUTSIDE UNLESS SPECIFIED OTHERWISE. 3. ALL DIMENSIONS TO BE VERIFIED ON SITE BEFORE PROVISION. 	
<p>LEGEND:</p> <p> DETAIL MARK NO.</p> <p> REFER SHEET NO.</p> <ol style="list-style-type: none"> 1. F.F.L. --- FINISHED FLOOR LEVEL. 2. S.F.L. --- STRUCTURAL FLOOR LEVEL. 3. --- REVERSED DETAIL. 	
<p>TITLE :</p> <p>PARTIAL ELEVATION & PLAN OF FEATURE WALL (PHASE 1)</p>	
<p>DATE : 19-Apr-23 SCALE : 1:150 (A3)</p> <p>DRAWN BY : LHG CHECKED BY :</p>	
<p>JOB NO. : J-953</p> <p>PROJECT : PROPOSED RESIDENTIAL DEVELOPMENT AT NIKILL 6542 YIN PING ROAD KOMILOON</p>	
<p>UNITA 6-8, Sunny Industrial Centre, 1/F, 610 The Ring Road, Kowloon</p> <p>852598211-4 Fax: 85252727288</p> <p>DMC NO. : 953-FW-3001C REV. : -</p>	

