

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

工程指示編號:	EI- 6387	修改版本:	A
	HK-1454		
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 及組合鋁板生產 (第二批)	日期:	29/06/2023

<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, 生產鋁板, 送地盤.
 (請以此版本為準, 前版本EI不用看)
 (與EI 6386 A 之鋁板組裝).

位置: GL1~5,
 GL19~35,
 GL 47~53

完成上列要求日期: 20/7/2023 ASAP

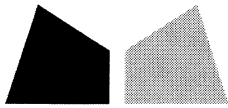
國內

<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 1454 / 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	15.57
5	X86425				6000	70	420000	15.53
6	X86426				6000	37	222000	19.19
7	X86427				6000	37	222000	19.19
8	JMFG0078 (150x50x3)				6000	22	132000	13.15
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: _____

鋁材開料清單 X86421

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	2399.0		2			1174
AL-M79C	2	2399.0		2			1174
AL-M79C	3	2399.0		2			1174
AL-M79C	4	2399.0		2			1174
AL-M79C	5	2399.0		2			1174
AL-M79C	6	2399.0		2			1174
AL-M79C	7	2399.0		2			1174
AL-M79C	8	2399.0		2			1174
AL-M79C	9	2399.0		2			1174
AL-M79C	10	2399.0		2			1174
AL-M79C	11	2399.0		2			1174
AL-M79C	12	2399.0		2			1174
AL-M79C	13	2399.0		2			1174
AL-M79C	14	2399.0		2			1174
AL-M79C	15	2399.0		2			1174
AL-M79C	16	2399.0		2			1174
AL-M79C	17	2399.0		2			1174
AL-M79C	18	2399.0		2			1174
AL-M79C	19	2399.0		2			1174
AL-M79C	20	2399.0		2			1174
AL-M79C	21	2399.0		2			1174
AL-M79A	22	2294.5		2			1383
AL-M79A	23	2294.5		2			1383
AL-M79A	24	2294.5		2			1383
AL-M79A	25	2294.5		2			1383
AL-M79A	26	2294.5		2			1383
AL-M79A	27	2294.5		2			1383
AL-M79A	28	2294.5		2			1383
AL-M79A	29	2294.5		2			1383
AL-M79A	30	2294.5		2			1383
AL-M79A	31	2294.5		2			1383
AL-M79A	32	2294.5		1			3681.5
AL-M79B	33	1349.5		4			566
AL-M79B	34	1349.5		4			566
AL-M79B	35	1349.5		1			4626.5
AL-M79B	22	1349.5		1			29.5
AL-M79B	23	1349.5		1			29.5
AL-M79B	24	1349.5		1			29.5
AL-M79B	25	1349.5		1			29.5
AL-M79B	26	1349.5		1			29.5
AL-M79B	27	1349.5		1			29.5
AL-M79B	28	1349.5		1			29.5
AL-M79B	29	1349.5		1			29.5
AL-M79B	30	1349.5		1			29.5
AL-M79B	31	1349.5		1			29.5
AL-M79B	32	1349.5		2			974.5

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			3323
AL-M76-8	2	2629.0	1	1			3347
AL-M76-6	3	2605.0	1	1			3371
AL-M76-4	4	2581.0	1	1			3395
AL-M76-2	5	2557.0	1	1			3419
AL-M76-1	6	2545.0	1	1			3431
AL-M78-8	7	2526.0	1	1			3450
AL-M78-6	8	2506.0	1	1			3470
AL-M78-4	9	2486.0	1	1			3490
AL-M78-2	10	2466.0	1	1			3510
AL-M72C	11	2399.0	2	2			1174
AL-M72C	12	2399.0	2	2			1174
AL-M72C	13	2399.0	2	2			1174
AL-M72C	14	2399.0	2	2			1174
AL-M72C	15	2399.0	2	2			1174
AL-M72C	16	2399.0	2	2			1174
AL-M72C	17	2399.0	2	2			1174
AL-M72C	18	2399.0	2	2			1174
AL-M72C	19	2399.0	2	2			1174
AL-M72C	20	2399.0	2	2			1174
AL-M72C	21	2399.0	2	2			1174
AL-M72C	22	2399.0	2	2			1174
AL-M72C	23	2399.0	2	2			1174
AL-M72C	24	2399.0	2	2			1174
AL-M72C	25	2399.0	2	2			1174
AL-M72C	26	2399.0	2	2			1174
AL-M72C	27	2399.0	2	2			1174
AL-M72C	28	2399.0	2	2			1174
AL-M72C	29	2399.0	2	2			1174
AL-M72C	30	2399.0	2	2			1174
AL-M72C	31	2399.0	2	2			1174
AL-M72C	32	2399.0	2	2			1174
AL-M72C	33	2399.0	2	2			1174
AL-M72C	34	2399.0	2	2			1174
AL-M72C	35	2399.0	2	2			1174
AL-M72C	36	2399.0	2	2			1174
AL-M72C	37	2399.0	2	2			1174
AL-M72C	38	2399.0	2	2			1174
AL-M72C	39	2399.0	2	2			1174
AL-M72C	40	2399.0	2	2			1174
AL-M72C	41	2399.0	2	2			1174
AL-M72C	42	2399.0	2	2			1174
AL-M72C	43	2399.0	2	2			1174
AL-M72C	44	2399.0	2	2			1174
AL-M72C	45	2399.0	2	2			1174
AL-M72C	46	2399.0	2	2			1174
AL-M72C	47	2399.0	2	2			1174
AL-M72C	48	2399.0	2	2			1174
AL-M72C	49	2399.0	2	2			1174
AL-M72C	50	2399.0	2	2			1174

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-M72C	51	2399.0	2	2			1174
AL-M72C	52	2399.0	2	2			1174
AL-M72C	53	2399.0	2	2			1174
AL-M72C	54	2399.0	2	2			1174
AL-M72C	55	2399.0	2	2			1174
AL-M72C	56	2399.0	2	2			1174
AL-M72C	57	2399.0	2	2			1174
AL-M72C	58	2399.0	2	2			1174
AL-M72C	59	2399.0	2	2			1174
AL-M72C	60	2399.0	2	2			1174
AL-M72C	61	2399.0	2	2			1174
AL-M72C	62	2399.0	2	2			1174
AL-M72C	63	2399.0	2	2			1174
AL-M72C	64	2399.0	2	2			1174
AL-M72C	65	2399.0	2	2			1174
AL-M72C	66	2399.0	2	2			1174
AL-M72C	67	2399.0	2	2			1174
AL-M72C	68	2399.0	2	2			1174
AL-M72C	69	2399.0	2	2			1174
AL-M72C	70	2399.0	2	2			1174
AL-M72C	71	2399.0	2	2			1174
AL-M72C	72	2399.0	2	2			1174
AL-M72C	73	2399.0	2	2			1174
AL-M72C	74	2399.0	2	2			1174
AL-M72C	75	2399.0	2	2			1174
AL-M72C	76	2399.0	2	2			1174
AL-M72C	77	2399.0	2	2			1174
AL-M72C	78	2399.0	2	2			1174
AL-M72C	79	2399.0	2	2			1174
AL-M72C	80	2399.0	2	2			1174
AL-M72C	81	2399.0	2	2			1174
AL-M72C	82	2399.0	2	2			1174
AL-M72C	83	2399.0	2	2			1174
AL-M72C	84	2399.0	2	2			1174
AL-M72C	85	2399.0	2	2			1174
AL-M72C	86	2399.0	2	2			1174
AL-M72C	87	2399.0	2	2			1174
AL-M72C	88	2399.0	2	2			1174
AL-M72C	89	2399.0	2	2			1174
AL-M72C	90	2399.0	2	2			1174
AL-M72C	91	2399.0	2	2			1174
AL-M72C	92	2399.0	2	2			1174
AL-M72C	93	2399.0	2	2			1174
AL-M72C	94	2399.0	2	2			1174
AL-M72C	95	2399.0	2	2			1174
AL-M72C	96	2399.0	2	2			1174
AL-M72C	97	2399.0	2	2			1174
AL-M72C	98	2399.0	2	2			1174
AL-M72C	99	2399.0	2	2			1174
AL-M72C	100	2399.0	2	2			1174

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-M72C	101	2399.0		2			1174
AL-M72C	102	2399.0		2			1174
AL-M72C	103	2399.0		2			1174
AL-M72C	104	2399.0		2			1174
AL-M72C	105	2399.0		2			1174
AL-M72C	106	2399.0		2			1174
AL-M72C	107	2399.0		2			1174
AL-M72C	108	2399.0		2			1174
AL-M72C	109	2399.0		2			1174
AL-M72C	110	2399.0		2			1174
AL-M72C	111	2399.0		2			1174
AL-M72C	112	2399.0		2			1174
AL-M72C	113	2399.0		2			1174
AL-M72C	114	2399.0		2			1174
AL-M72C	115	2399.0		2			1174
AL-M72C	116	2399.0		2			1174
AL-M72C	117	2399.0		2			1174
AL-M72C	118	2399.0		2			1174
AL-M72C	119	2399.0		2			1174
AL-M72C	120	2399.0		2			1174
AL-M72C	121	2399.0		2			1174
AL-M72C	122	2399.0		2			1174
AL-M72C	123	2399.0		2			1174
AL-M72C	124	2399.0		2			1174
AL-M72C	125	2399.0		2			1174
AL-M72C	126	2399.0		2			1174
AL-M72C	127	2399.0		2			1174
AL-M72C	128	2399.0		2			1174
AL-M72C	129	2399.0		2			1174
AL-M72C	130	2399.0		2			1174
AL-M72C	131	2399.0		2			1174
AL-M72C	132	2399.0		2			1174
AL-M72C	133	2399.0		2			1174
AL-M72C	134	2399.0		2			1174
AL-M72C	135	2399.0		2			1174
AL-M72C	136	2399.0		2			1174
AL-M72C	137	2399.0		2			1174
AL-M72C	138	2399.0		2			1174
AL-M72C	139	2399.0		2			1174
AL-M72C	140	2399.0		2			1174
AL-M72C	141	2399.0		2			1174
AL-M72C	142	2399.0		2			1174
AL-M72C	143	2399.0		2			1174
AL-M72C	144	2399.0		2			1174
AL-M72C	145	2399.0		2			1174
AL-M72C	146	2399.0		2			1174
AL-M72C	147	2399.0		2			1174
AL-M72C	148	2399.0		2			1174
AL-M72C	149	2399.0		2			1174
AL-M72C	150	2399.0		2			1174

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-M72C	151	2399.0		2			1174
AL-M72C	152	2399.0		2			1174
AL-M72C	153	2399.0		2			1174
AL-M72C	154	2399.0		2			1174
AL-M72C	155	2399.0		2			1174
AL-M72C	156	2399.0		2			1174
AL-M72C	157	2399.0		2			1174
AL-M73C	158	2399.0		2			1174
AL-M73C	159	2399.0		2			1174
AL-M73C	160	2399.0		2			1174
AL-M73C	161	2399.0		2			1174
AL-M73C	162	2399.0		2			1174
AL-M73C	163	2399.0		2			1174
AL-M73C	164	2399.0		2			1174
AL-M73C	165	2399.0		2			1174
AL-M73C	166	2399.0		2			1174
AL-M73C	167	2399.0		2			1174
AL-M73C	168	2399.0		2			1174
AL-M73C	169	2399.0		2			1174
AL-M73C	170	2399.0		2			1174
AL-M73C	171	2399.0		2			1174
AL-M73C	172	2399.0		2			1174
AL-M73C	173	2399.0		2			1174
AL-M73C	174	2399.0		2			1174
AL-M73C	175	2399.0		2			1174
AL-M73C	176	2399.0		2			1174
AL-M73C	177	2399.0		2			1174
AL-M73A	178	2344.5		2			1283
AL-M73A	179	2344.5		2			1283
AL-M73A	180	2344.5		2			1283
AL-M73A	181	2344.5		2			1283
AL-M73A	182	2344.5		2			1283
AL-M73A	183	2344.5		2			1283
AL-M73A	184	2344.5		2			1283
AL-M73A	185	2344.5		2			1283
AL-M73A	186	2344.5		2			1283
AL-M73A	187	2344.5		2			1283
AL-M73D	188	2299.0		2			1374
AL-M73D	189	2299.0		2			1374
AL-M73D	190	2299.0		2			1374
AL-M73D	191	2299.0		2			1374
AL-M73D	192	2299.0		2			1374
AL-M77-10	193	2292.5		1			3683.5
AL-M77-8	194	2268.5		1			3707.5
AL-M72B	195	2249.5		2			1473
AL-M72B	196	2249.5		2			1473
AL-M72B	197	2249.5		2			1473
AL-M72B	198	2249.5		2			1473
AL-M72B	199	2249.5		2			1473
AL-M72B	200	2249.5		2			1473

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-M72B	201	2249.5	2				1473
AL-M72B	202	2249.5	2				1473
AL-M72B	203	2249.5	2				1473
AL-M72B	204	2249.5	2				1473
AL-M72B	205	2249.5	2				1473
AL-M72B	206	2249.5	2				1473
AL-M72B	207	2249.5	2				1473
AL-M72B	208	2249.5	2				1473
AL-M72B	209	2249.5	2				1473
AL-M72B	210	2249.5	2				1473
AL-M72B	211	2249.5	2				1473
AL-M72B	212	2249.5	2				1473
AL-M72B	213	2249.5	2				1473
AL-M72B	214	2249.5	2				1473
AL-M72B	215	2249.5	2				1473
AL-M72B	216	2249.5	2				1473
AL-M72B	217	2249.5	2				1473
AL-M72B	218	2249.5	2				1473
AL-M72B	219	2249.5	2				1473
AL-M72B	220	2249.5	2				1473
AL-M72B	221	2249.5	2				1473
AL-M72B	222	2249.5	2				1473
AL-M72B	223	2249.5	2				1473
AL-M72B	224	2249.5	2				1473
AL-M72B	225	2249.5	2				1473
AL-M72B	226	2249.5	2				1473
AL-M72B	227	2249.5	2				1473
AL-M72B	228	2249.5	2				1473
AL-M72B	229	2249.5	2				1473
AL-M72B	230	2249.5	2				1473
AL-M72B	231	2249.5	2				1473
AL-M72B	232	2249.5	2				1473
AL-M72B	233	2249.5	2				1473
AL-M72B	234	2249.5	2				1473
AL-M72B	235	2249.5	2				1473
AL-M72B	236	2249.5	2				1473
AL-M72B	237	2249.5	2				1473
AL-M72B	238	2249.5	2				1473
AL-M72B	239	2249.5	2				1473
AL-M72B	240	2249.5	2				1473
AL-M72B	241	2249.5	2				1473
AL-M72B	242	2249.5	2				1473
AL-M72B	243	2249.5	2				1473
AL-M77-6	244	2244.5	1				3731.5
AL-M73E	245	2240.0	2				1492
AL-M73E	246	2240.0	2				1492
AL-M73E	247	2240.0	2				1492
AL-M73E	248	2240.0	2				1492
AL-M73E	249	2240.0	1				3736
AL-M77-4	250	2220.5	1				3755.5



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-M77-2	251	2196.5	1	1			3779.5
AL-M74-10	252	2156.0	1	1			3820
AL-M74-8	253	2138.0	1	1			3838
AL-M74-6	254	2120.0	1	1			3856
AL-M74-4	255	2102.0	1	1			3874
AL-M74-2	256	2084.0	1	1			3892
AL-M75-10	257	1961.0	1	1			4015
AL-M75-7	258	1925.0	1	1			4051
AL-M75-4	259	1889.0	1	1			4087
AL-M75-1	260	1853.0	1	1			4123
AL-M72D	261	1839.5	3	3			449.5
AL-M72D	262	1839.5	3	3			449.5
AL-M72D	263	1839.5	3	3			449.5
AL-M72D	264	1839.5	3	3			449.5
AL-M72D	265	1839.5	3	3			449.5
AL-M72D	266	1839.5	3	3			449.5
AL-M72D	267	1839.5	3	3			449.5
AL-M72D	268	1839.5	3	3			449.5
AL-M72D	269	1839.5	3	3			449.5
AL-M72D	270	1839.5	3	3			449.5
AL-M72D	271	1839.5	3	3			449.5
AL-M72D	272	1839.5	3	3			449.5
AL-M72D	273	1839.5	3	3			449.5
AL-M72D	274	1839.5	3	3			449.5
AL-M72D	275	1839.5	3	3			449.5
AL-M72D	276	1839.5	3	3			449.5
AL-M72D	277	1839.5	3	3			449.5
AL-M72D	278	1839.5	3	3			449.5
AL-M72D	279	1839.5	3	3			449.5
AL-M72D	280	1839.5	3	3			449.5
AL-M72D	281	1839.5	3	3			449.5
AL-M72D	282	1839.5	3	3			449.5
AL-M72D	283	1839.5	3	3			449.5
AL-M72D	284	1839.5	3	3			449.5
AL-M72D	285	1839.5	3	3			449.5
AL-M72D	286	1839.5	3	3			449.5
AL-M72D	287	1839.5	3	3			449.5
AL-M72D	288	1839.5	1	1			4136.5
AL-M72A	289	1744.5	3	3			734.5
AL-M72A	290	1744.5	3	3			734.5
AL-M72A	291	1744.5	3	3			734.5
AL-M72A	292	1744.5	3	3			734.5
AL-M72A	293	1744.5	3	3			734.5
AL-M72A	294	1744.5	3	3			734.5
AL-M72A	295	1744.5	3	3			734.5
AL-M72A	296	1744.5	3	3			734.5
AL-M72A	297	1744.5	3	3			734.5
AL-M72A	298	1744.5	3	3			734.5
AL-M72A	299	1744.5	3	3			734.5
AL-M72A	300	1744.5	3	3			734.5

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-M72A	301	1744.5		2			2483
AL-M76-9	1	2641.0		1			678
AL-M76-7	2	2617.0		1			726
AL-M76-5	3	2593.0		1			774
AL-M76-3	4	2569.0		1			822
AL-M78-10	5	2546.0		1			869
AL-M78-9	6	2536.0		1			891
AL-M78-7	7	2516.0		1			930
AL-M78-5	8	2496.0		1			970
AL-M78-3	9	2476.0		1			1010
AL-M78-1	10	2456.0		1			1050
AL-M77-9	193	2280.5		1			1399
AL-M77-7	194	2256.5		1			1447
AL-M73E	244	2240.0		1			1487.5
AL-M77-5	249	2232.5		1			1499.5
AL-M77-3	250	2208.5		1			1543
AL-M77-1	251	2184.5		1			1591
AL-M74-9	252	2147.0		1			1669
AL-M74-7	253	2129.0		1			1705
AL-M74-5	254	2111.0		1			1741
AL-M74-3	255	2093.0		1			1777
AL-M74-1	256	2075.0		1			1813
AL-M75-9	257	1949.0		1			2062
AL-M75-8	257	1937.0		1			121
AL-M75-6	258	1913.0		1			2134
AL-M75-5	258	1901.0		1			229
AL-M75-3	259	1877.0		1			2206
AL-M75-2	259	1865.0		1			337
AL-M72D	260	1839.5		2			436
AL-M72A	255	1744.5		1			28.5
AL-M72A	256	1744.5		1			64.5
AL-M72A	288	1744.5		2			639.5
AL-M73B	194	1399.5		1			43.5
AL-M73B	195	1399.5		1			69.5
AL-M73B	196	1399.5		1			69.5
AL-M73B	197	1399.5		1			69.5
AL-M73B	198	1399.5		1			69.5
AL-M73B	199	1399.5		1			69.5
AL-M73B	200	1399.5		1			69.5
AL-M73B	201	1399.5		1			69.5
AL-M73B	202	1399.5		1			69.5
AL-M73B	203	1399.5		1			69.5
AL-M73B	204	1399.5		1			69.5
AL-M73B	205	1399.5		1			69.5
AL-M73B	206	1399.5		1			69.5
AL-M73B	207	1399.5		1			69.5
AL-M73B	208	1399.5		1			69.5
AL-M73B	209	1399.5		1			69.5
AL-M73B	210	1399.5		1			69.5
AL-M73B	211	1399.5		1			69.5

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-M73B	212	1399.5	1	1			69.5
AL-M73B	213	1399.5	1	1			69.5
AL-M72E	8	945.0	1	1			21
AL-M72E	9	945.0	1	1			61
AL-M72E	10	945.0	1	1			101
AL-M72E	11	945.0	1	1			225
AL-M72E	12	945.0	1	1			225
AL-M72E	13	945.0	1	1			225
AL-M72E	14	945.0	1	1			225
AL-M72E	15	945.0	1	1			225
AL-M72E	16	945.0	1	1			225
AL-M72E	17	945.0	1	1			225
AL-M72E	18	945.0	1	1			225
AL-M72E	19	945.0	1	1			225
AL-M72E	20	945.0	1	1			225
AL-M72E	21	945.0	1	1			225
AL-M72E	22	945.0	1	1			225
AL-M72E	23	945.0	1	1			225
AL-M72E	24	945.0	1	1			225
AL-M72E	25	945.0	1	1			225
AL-M72E	26	945.0	1	1			225
AL-M72E	27	945.0	1	1			225
AL-M72E	28	945.0	1	1			225
AL-M72E	29	945.0	1	1			225
AL-M72E	30	945.0	1	1			225
AL-M72E	31	945.0	1	1			225
AL-M72E	32	945.0	1	1			225
AL-M72E	33	945.0	1	1			225
AL-M72E	34	945.0	1	1			225
AL-M72E	35	945.0	1	1			225

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

鋁材開料清單 JMFG0078 (150)

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-M64C	1	3154.0	1	1			2822
AL-M62B	2	2851.0	1	1			3125
AL-M64B	3	2805.0	2	2			362
AL-M62C	4	2756.0	2	2			460
AL-M66A	5	2711.0	1	1			3265
AL-M60C	6	2569.0	2	2			834
AL-M60C	7	2569.0	1	1			3407
AL-M60A	8	2394.0	2	2			1184
AL-M60A	9	2394.0	2	2			1184
AL-M60A	10	2394.0	2	2			1184
AL-M60A	11	2394.0	2	2			1184
AL-M60A	12	2394.0	2	2			1184
AL-M60A	13	2394.0	2	2			1184
AL-M60A	14	2394.0	2	2			1184
AL-M62D	15	2392.0	1	1			3584
AL-M63A	16	2392.0	1	1			3584
AL-M60B	17	2185.0	2	2			1602
AL-M60B	18	2185.0	2	2			1602
AL-M62A	19	2182.0	1	1			3794
AL-M64F	20	2042.0	1	1			3934
AL-M64E	21	1766.0	1	1			4210
AL-M62E	22	1716.0	1	1			4260
AL-M61A	1	2817.0	1	1			1
AL-M61A	2	2817.0	1	1			304
AL-M60C	5	2569.0	1	1			692
AL-M62F	7	2436.0	1	1			967
AL-M63A	15	2392.0	1	1			1188
AL-M64A	16	2233.0	1	1			1347
AL-M66B	19	2051.0	1	1			1739
AL-M64E	20	1766.0	2	2			394
AL-M62E	19	1716.0	1	1			19
AL-M62E	21	1716.0	2	2			770
AL-M61B	22	1672.0	1	1			2584
AL-M64D	17	1385.0	1	1			213
AL-M65	18	1368.0	1	1			230
AL-M63B	16	1292.0	1	1			51

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 X86427

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	2399.0		2			1174
AL-G135	2	2399.0		2			1174
AL-G135	3	2399.0		2			1174
AL-G135	4	2399.0		2			1174
AL-G135	5	2399.0		2			1174
AL-G135	6	2399.0		2			1174
AL-G135	7	2399.0		2			1174
AL-G135	8	2399.0		2			1174
AL-G135	9	2399.0		2			1174
AL-G135	10	2399.0		2			1174
AL-G135	11	2399.0		2			1174
AL-G135	12	2399.0		2			1174
AL-G135	13	2399.0		2			1174
AL-G135	14	2399.0		2			1174
AL-G135	15	2399.0		2			1174
AL-G135	16	2399.0		2			1174
AL-G135	17	2399.0		2			1174
AL-G135	18	2399.0		2			1174
AL-G135	19	2399.0		2			1174
AL-G135	20	2399.0		2			1174
AL-G135	21	2399.0		2			1174
AL-G131	22	2344.5		2			1283
AL-G131	23	2344.5		2			1283
AL-G131	24	2344.5		2			1283
AL-G131	25	2344.5		2			1283
AL-G131	26	2344.5		2			1283
AL-G131	27	2344.5		2			1283
AL-G131	28	2344.5		2			1283
AL-G131	29	2344.5		2			1283
AL-G131	30	2344.5		2			1283
AL-G131	31	2344.5		2			1283
AL-G131	32	2344.5		1			3631.5
AL-G133	33	1349.5		4			566
AL-G133	34	1349.5		4			566
AL-G133	35	1349.5		4			566
AL-G133	36	1349.5		4			566
AL-G133	37	1349.5		3			1919.5
AL-G133	32	1349.5		2			924.5

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 X86426

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-G134	1	2399.0		2			1174
AL-G134	2	2399.0		2			1174
AL-G134	3	2399.0		2			1174
AL-G134	4	2399.0		2			1174
AL-G134	5	2399.0		2			1174
AL-G134	6	2399.0		2			1174
AL-G134	7	2399.0		2			1174
AL-G134	8	2399.0		2			1174
AL-G134	9	2399.0		2			1174
AL-G134	10	2399.0		2			1174
AL-G134	11	2399.0		2			1174
AL-G134	12	2399.0		2			1174
AL-G134	13	2399.0		2			1174
AL-G134	14	2399.0		2			1174
AL-G134	15	2399.0		2			1174
AL-G134	16	2399.0		2			1174
AL-G134	17	2399.0		2			1174
AL-G134	18	2399.0		2			1174
AL-G134	19	2399.0		2			1174
AL-G134	20	2399.0		2			1174
AL-G134	21	2399.0		2			1174
AL-G130	22	2344.5		2			1283
AL-G130	23	2344.5		2			1283
AL-G130	24	2344.5		2			1283
AL-G130	25	2344.5		2			1283
AL-G130	26	2344.5		2			1283
AL-G130	27	2344.5		2			1283
AL-G130	28	2344.5		2			1283
AL-G130	29	2344.5		2			1283
AL-G130	30	2344.5		2			1283
AL-G130	31	2344.5		2			1283
AL-G130	32	2344.5		1			3631.5
AL-G132	33	1349.5		4			566
AL-G132	34	1349.5		4			566
AL-G132	35	1349.5		4			566
AL-G132	36	1349.5		4			566
AL-G132	37	1349.5		3			1919.5
AL-G132	32	1349.5		2			924.5

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

鋁材開料清單 X86425

鋸片厚度(mm): 4, 料頭尾總切除(mm): 20, 浪費率(%): 15.53

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-G122-10	1	2648.5	1	1			3327.5
AL-G122-8	2	2624.5	1	1			3351.5
AL-G122-6	3	2600.5	1	1			3375.5
AL-G122-4	4	2576.5	1	1			3399.5
AL-G122-2	5	2552.5	1	1			3423.5
AL-G122-1	6	2540.5	1	1			3435.5
AL-G126-8	7	2521.5	1	1			3454.5
AL-G126-6	8	2501.5	1	1			3474.5
AL-G126-4	9	2481.5	1	1			3494.5
AL-G126-2	10	2461.5	1	1			3514.5
AL-G106	11	2399.0	2	2			1174
AL-G106	12	2399.0	2	2			1174
AL-G106	13	2399.0	2	2			1174
AL-G106	14	2399.0	2	2			1174
AL-G106	15	2399.0	2	2			1174
AL-G106	16	2399.0	2	2			1174
AL-G106	17	2399.0	2	2			1174
AL-G106	18	2399.0	2	2			1174
AL-G106	19	2399.0	2	2			1174
AL-G106	20	2399.0	2	2			1174
AL-G106	21	2399.0	2	2			1174
AL-G106	22	2399.0	2	2			1174
AL-G106	23	2399.0	2	2			1174
AL-G106	24	2399.0	2	2			1174
AL-G106	25	2399.0	2	2			1174
AL-G106	26	2399.0	2	2			1174
AL-G106	27	2399.0	2	2			1174
AL-G106	28	2399.0	2	2			1174
AL-G106	29	2399.0	2	2			1174
AL-G106	30	2399.0	2	2			1174
AL-G112	31	2399.0	2	2			1174
AL-G112	32	2399.0	2	2			1174
AL-G112	33	2399.0	2	2			1174
AL-G112	34	2399.0	2	2			1174
AL-G112	35	2399.0	2	2			1174
AL-G102	36	2344.5	2	2			1283
AL-G102	37	2344.5	2	2			1283
AL-G102	38	2344.5	2	2			1283
AL-G102	39	2344.5	2	2			1283
AL-G102	40	2344.5	2	2			1283
AL-G102	41	2344.5	2	2			1283
AL-G102	42	2344.5	2	2			1283
AL-G102	43	2344.5	2	2			1283
AL-G102	44	2344.5	2	2			1283
AL-G102	45	2344.5	2	2			1283
AL-G108	46	2299.0	2	2			1374
AL-G108	47	2299.0	2	2			1374
AL-G108	48	2299.0	2	2			1374
AL-G108	49	2299.0	2	2			1374
AL-G108	50	2299.0	2	2			1374

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-G124-10	51	2288.0		1			3688
AL-G124-8	52	2264.0		1			3712
AL-G110	53	2240.0		2			1492
AL-G110	54	2240.0		2			1492
AL-G110	55	2240.0		2			1492
AL-G110	56	2240.0		2			1492
AL-G110	57	2240.0		2			1492
AL-G124-6	58	2240.0		1			3736
AL-G124-4	59	2216.0		1			3760
AL-G124-2	60	2192.0		1			3784
AL-G124-1	61	2180.0		1			3796
AL-G118-9	62	2133.0		1			3843
AL-G118-7	63	2115.0		1			3861
AL-G118-5	64	2097.0		1			3879
AL-G118-2	65	2070.0		1			3906
AL-G120-10	66	1869.0		1			4107
AL-G120-6	67	1821.0		1			4155
AL-G120-2	68	1773.0		1			4203
AL-G104	69	1399.5	4				366
AL-G104	70	1399.5	2				3173
AL-G122-9	1	2636.5		1			687
AL-G122-7	2	2612.5		1			735
AL-G122-5	3	2588.5		1			783
AL-G122-3	4	2564.5		1			831
AL-G126-10	5	2541.5		1			878
AL-G126-9	6	2531.5		1			900
AL-G126-7	7	2511.5		1			939
AL-G126-5	8	2491.5		1			979
AL-G126-3	9	2471.5		1			1019
AL-G126-1	10	2451.5		1			1059
AL-G124-9	51	2276.0		1			1408
AL-G124-7	52	2252.0		1			1456
AL-G124-5	58	2228.0		1			1504
AL-G124-3	59	2204.0		1			1552
AL-G118-4	60	2188.0		1			1592
AL-G118-10	61	2142.0		1			1650
AL-G118-8	62	2124.0		1			1715
AL-G118-6	63	2106.0		1			1751
AL-G118-3	64	2079.0		1			1796
AL-G118-1	65	2061.0		1			1841
AL-G120-9	66	1857.0		1			2246
AL-G120-8	66	1845.0		1			397
AL-G120-7	65	1833.0		1			4
AL-G120-5	67	1809.0		1			2342
AL-G120-4	67	1797.0		1			541
AL-G120-3	64	1785.0		1			7
AL-G120-1	68	1761.0		1			2438
AL-G104	51	1399.5	1				4.5
AL-G104	52	1399.5	1				52.5
AL-G104	53	1399.5	1				88.5

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 (%): 15.53

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-G104	54	1399.5	1				88.5
AL-G104	55	1399.5	1				88.5
AL-G104	56	1399.5	1				88.5
AL-G104	57	1399.5	1				88.5
AL-G104	58	1399.5	1				100.5
AL-G104	59	1399.5	1				148.5
AL-G104	60	1399.5	1				188.5
AL-G104	61	1399.5	1				246.5
AL-G104	62	1399.5	1				311.5
AL-G104	63	1399.5	1				347.5
AL-G104	68	1399.5	1				1034.5

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

鋁材開料清單 X86424

鋸片厚度(mm): 4, 料頭尾總切除(mm): 20, 浪費率(%): 15.57

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	2647.5	1	1			3328.5
AL-G121-8	2	2623.5	1	1			3352.5
AL-G121-6	3	2599.5	1	1			3376.5
AL-G121-4	4	2575.5	1	1			3400.5
AL-G121-2	5	2551.5	1	1			3424.5
AL-G121-1	6	2539.5	1	1			3436.5
AL-G125-8	7	2520.5	1	1			3455.5
AL-G125-6	8	2500.5	1	1			3475.5
AL-G125-4	9	2480.5	1	1			3495.5
AL-G125-2	10	2460.5	1	1			3515.5
AL-G105	11	2399.0	2	2			1174
AL-G105	12	2399.0	2	2			1174
AL-G105	13	2399.0	2	2			1174
AL-G105	14	2399.0	2	2			1174
AL-G105	15	2399.0	2	2			1174
AL-G105	16	2399.0	2	2			1174
AL-G105	17	2399.0	2	2			1174
AL-G105	18	2399.0	2	2			1174
AL-G105	19	2399.0	2	2			1174
AL-G105	20	2399.0	2	2			1174
AL-G105	21	2399.0	2	2			1174
AL-G105	22	2399.0	2	2			1174
AL-G105	23	2399.0	2	2			1174
AL-G105	24	2399.0	2	2			1174
AL-G105	25	2399.0	2	2			1174
AL-G105	26	2399.0	2	2			1174
AL-G105	27	2399.0	2	2			1174
AL-G105	28	2399.0	2	2			1174
AL-G105	29	2399.0	2	2			1174
AL-G105	30	2399.0	2	2			1174
AL-G111	31	2399.0	2	2			1174
AL-G111	32	2399.0	2	2			1174
AL-G111	33	2399.0	2	2			1174
AL-G111	34	2399.0	2	2			1174
AL-G111	35	2399.0	2	2			1174
AL-G101	36	2344.5	2	2			1283
AL-G101	37	2344.5	2	2			1283
AL-G101	38	2344.5	2	2			1283
AL-G101	39	2344.5	2	2			1283
AL-G101	40	2344.5	2	2			1283
AL-G101	41	2344.5	2	2			1283
AL-G101	42	2344.5	2	2			1283
AL-G101	43	2344.5	2	2			1283
AL-G101	44	2344.5	2	2			1283
AL-G101	45	2344.5	2	2			1283
AL-G107	46	2299.0	2	2			1374
AL-G107	47	2299.0	2	2			1374
AL-G107	48	2299.0	2	2			1374
AL-G107	49	2299.0	2	2			1374
AL-G107	50	2299.0	2	2			1374

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(%): 15.57

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-G123-10	51	2287.0	1				3689
AL-G123-8	52	2263.0	1				3713
AL-G109	53	2240.0	2				1492
AL-G109	54	2240.0	2				1492
AL-G109	55	2240.0	2				1492
AL-G109	56	2240.0	2				1492
AL-G109	57	2240.0	2				1492
AL-G123-6	58	2239.0	1				3737
AL-G123-4	59	2215.0	1				3761
AL-G123-2	60	2191.0	1				3785
AL-G117-10	61	2140.5	1				3835.5
AL-G117-8	62	2122.5	1				3853.5
AL-G117-6	63	2104.5	1				3871.5
AL-G117-4	64	2086.5	1				3889.5
AL-G117-2	65	2068.5	1				3907.5
AL-G119-10	66	1868.0	1				4108
AL-G119-6	67	1820.0	1				4156
AL-G119-2	68	1772.0	1				4204
AL-G103	69	1399.5	4				366
AL-G103	70	1399.5	2				3173
AL-G121-9	1	2635.5	1				689
AL-G121-7	2	2611.5	1				737
AL-G121-5	3	2587.5	1				785
AL-G121-3	4	2563.5	1				833
AL-G125-10	5	2540.5	1				880
AL-G125-9	6	2530.5	1				902
AL-G125-7	7	2510.5	1				941
AL-G125-5	8	2490.5	1				981
AL-G125-3	9	2470.5	1				1021
AL-G125-1	10	2450.5	1				1061
AL-G123-9	51	2275.0	1				1410
AL-G123-7	52	2251.0	1				1458
AL-G123-5	58	2227.0	1				1506
AL-G123-3	59	2203.0	1				1554
AL-G123-1	60	2179.0	1				1602
AL-G117-9	61	2131.5	1				1700
AL-G117-7	62	2113.5	1				1736
AL-G117-5	63	2095.5	1				1772
AL-G117-3	64	2077.5	1				1808
AL-G117-1	65	2059.5	1				1844
AL-G119-9	66	1856.0	1				2248
AL-G119-8	66	1844.0	1				400
AL-G119-7	65	1832.0	1				8
AL-G119-5	67	1808.0	1				2344
AL-G119-4	64	1796.0	1				8
AL-G119-3	67	1784.0	1				556
AL-G119-1	63	1760.0	1				8
AL-G103	51	1399.5	1				6.5
AL-G103	52	1399.5	1				54.5
AL-G103	53	1399.5	1				88.5

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(%): 15.57

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-G103	54	1399.5	1	1			88.5
AL-G103	55	1399.5	1	1			88.5
AL-G103	56	1399.5	1	1			88.5
AL-G103	57	1399.5	1	1			88.5
AL-G103	58	1399.5	1	1			102.5
AL-G103	59	1399.5	1	1			150.5
AL-G103	60	1399.5	1	1			198.5
AL-G103	61	1399.5	1	1			296.5
AL-G103	62	1399.5	1	1			332.5
AL-G103	68	1399.5	2	2			1397

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

鋁材開料清單 JM3004

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

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			1780

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

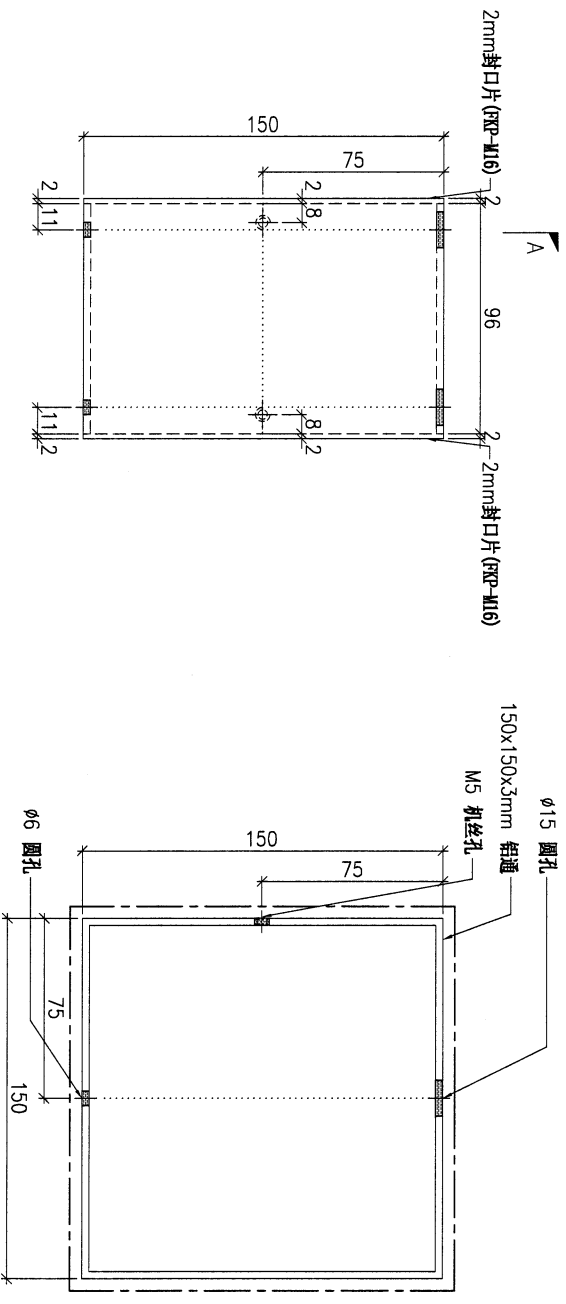
	年	23											
	月	06											
	日	26											

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.													
-													
-													
-													

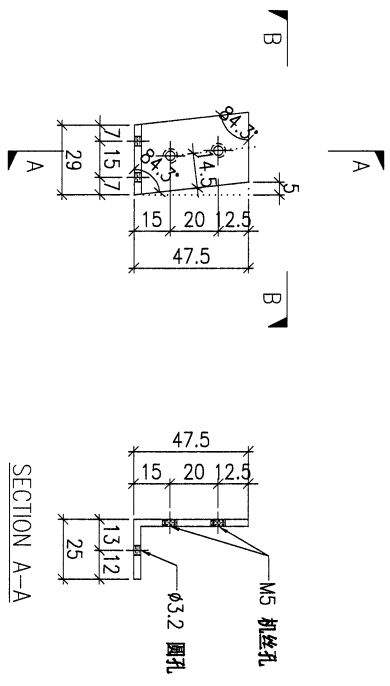
28

PROJECT				MATERIAL				COATING		COLOUR		MARK. NO.	QTY.
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝型材 (JMF-G0031)				PVF2		JM0218640(SS-03)		-	-
REQ. QTY.	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS	
-	AL-G92	-	-	-	-	-	-	-	-	42	-	注: 工厂用	



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

PROJECT				YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL				3mm 铝角(JM1061)				COATING				转化				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																						
-	BY	AL-G93	-	-	-	-	-	-	-	-	10	-																																			



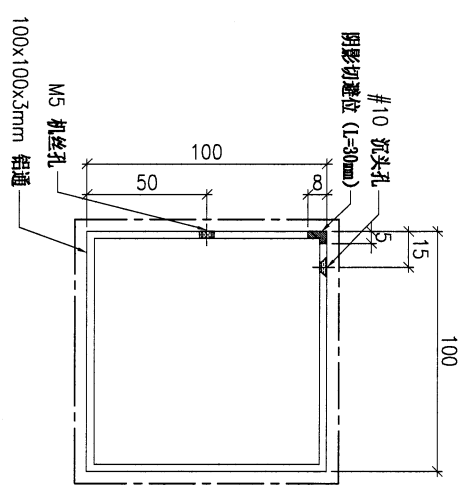
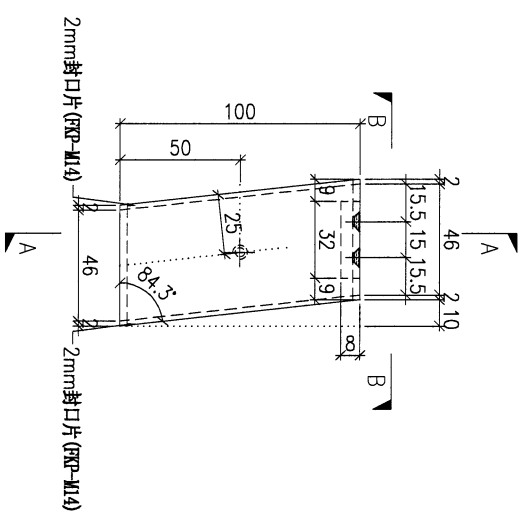
SECTION B-B

SECTION A-A

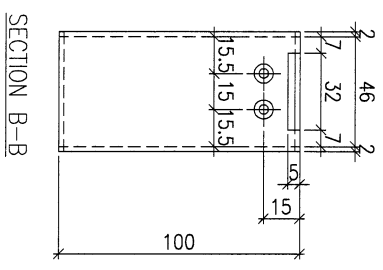
DWG. NO.		AL-G93		REV.		-		SCALE		-		DATE		15-06-2023		DRAWN BY		-		APPROVED BY		-	
----------	--	--------	--	------	--	---	--	-------	--	---	--	------	--	------------	--	----------	--	---	--	-------------	--	---	--

30

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



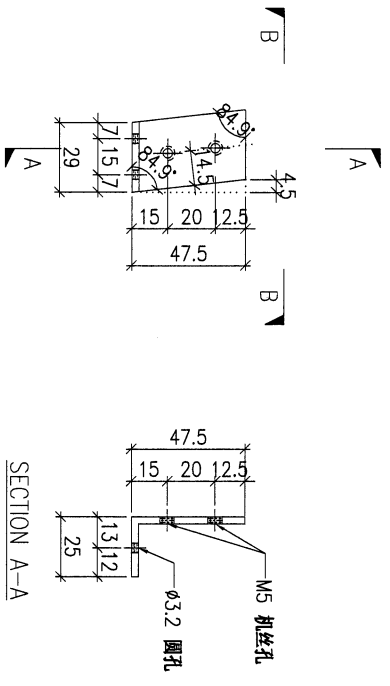
SECTION A-A



SECTION B-B

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

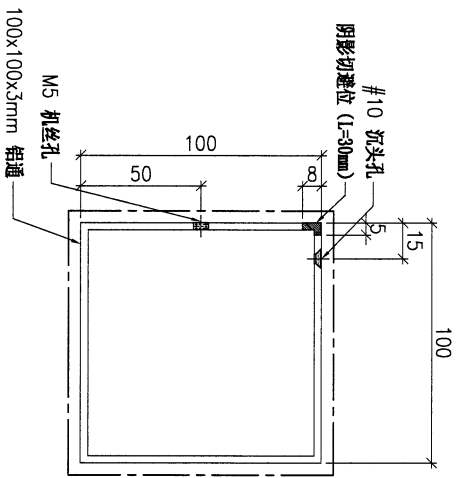
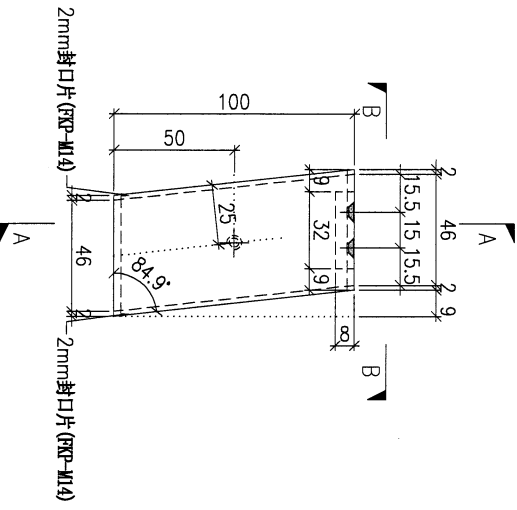
PROJECT				YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL				COATING				COLOUR				MARK. NO.				QTY.			
				3mm 铝角(JM1061)				氧化				-				-				-							
REV.	CHECKED CHK BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS														
-		AL-G95	-	-	-						10																
																注: 工厂用											



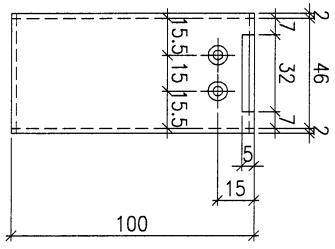
DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G95		-		-		15-06-2023		-		-	

32

PROJECT YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL 铝型材 (JM3004)				COATING PVF2				COLOUR JM0218640(SS-03)				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							
-	AL-G96	-	-	-	-	-	-	-	-	10									
													注: 工厂用						



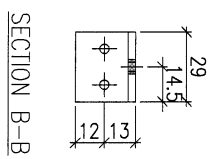
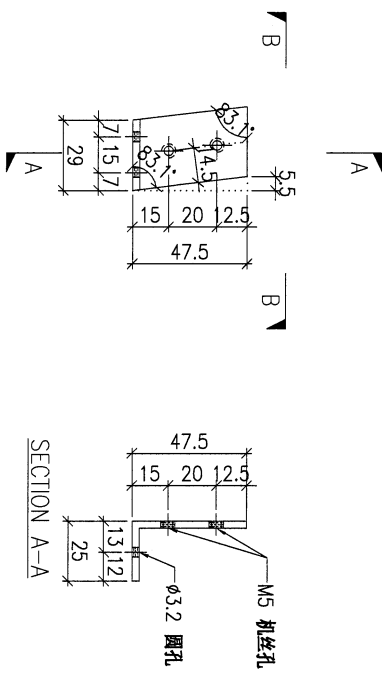
SECTION A-A



SECTION B-B

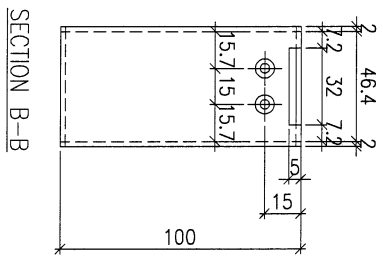
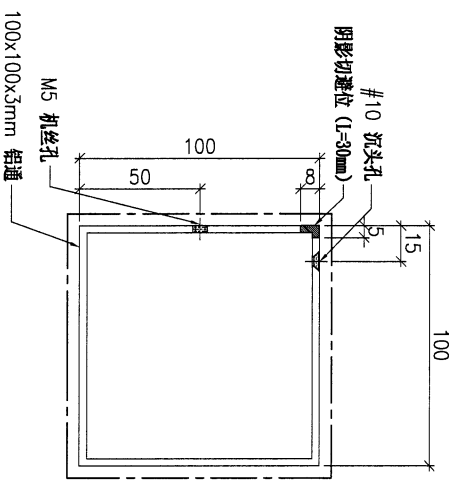
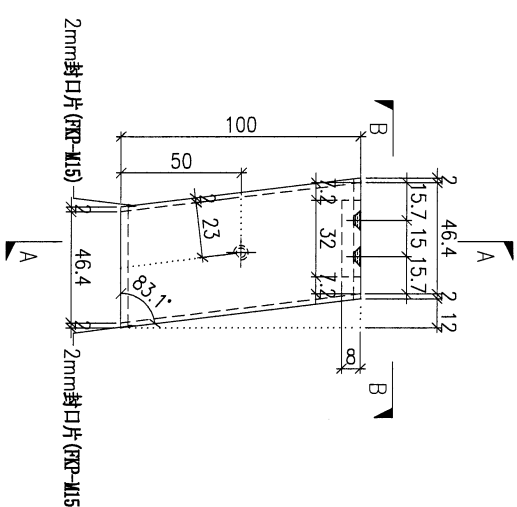
DWG. NO.	AL-G96	REV.	-	SCALE	-	DATE	15-06-2023	DRAWN BY	-	APPROVED BY	-
----------	--------	------	---	-------	---	------	------------	----------	---	-------------	---

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



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

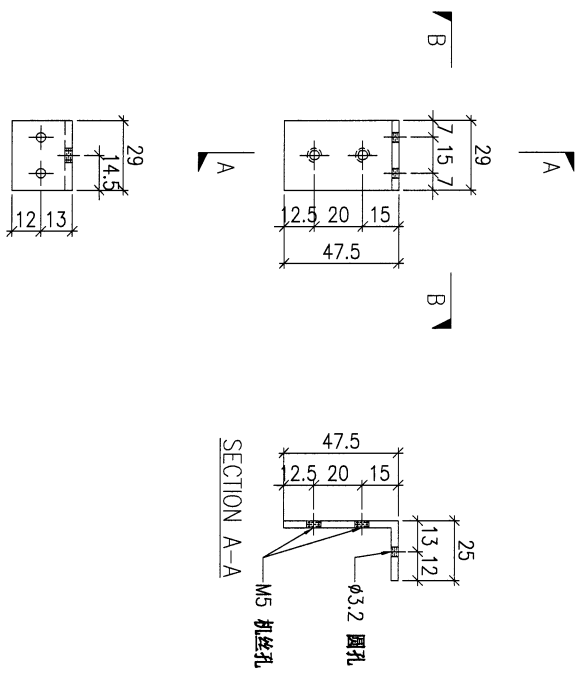
PROJECT				MATERIAL				COATING		COLOUR		MARK. NO.	QTY.
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝型材 (JM3004)				PVF2		JMQ218640(SS-03)		-	-
REV.	CHECKED CHK BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS
-		AL-G98	-	-	-	-	-	-	-	-	30		
												注: 工厂用	



DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G98		-		-		15-06-2023		-		-	

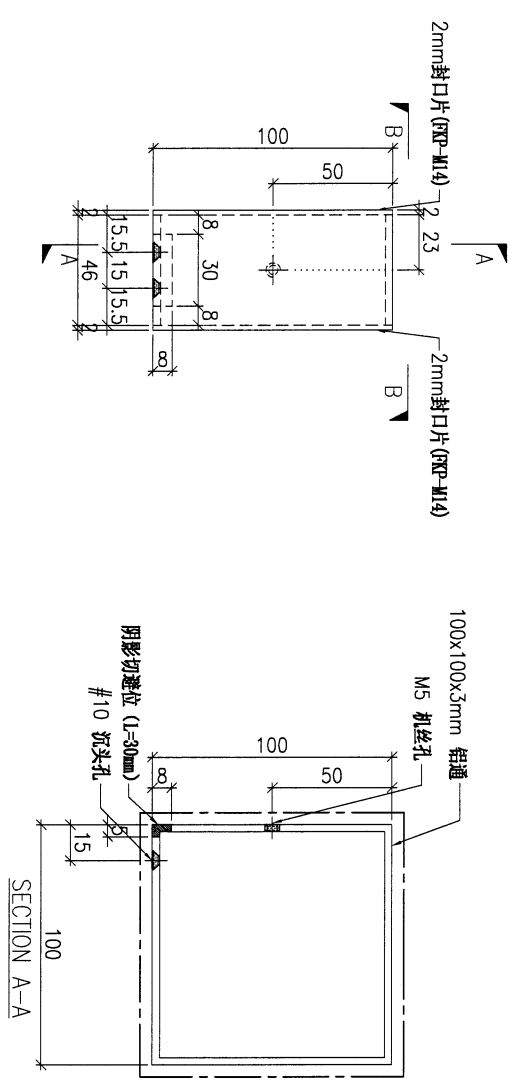
25

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																						
-	BAR BY	AL-G99	-	-	-	-	-	-	-	-	90																																				



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

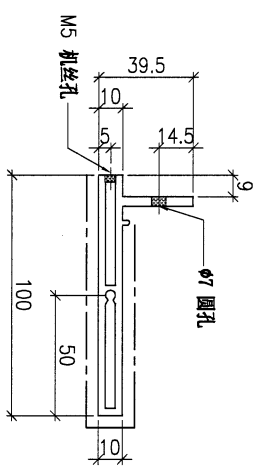
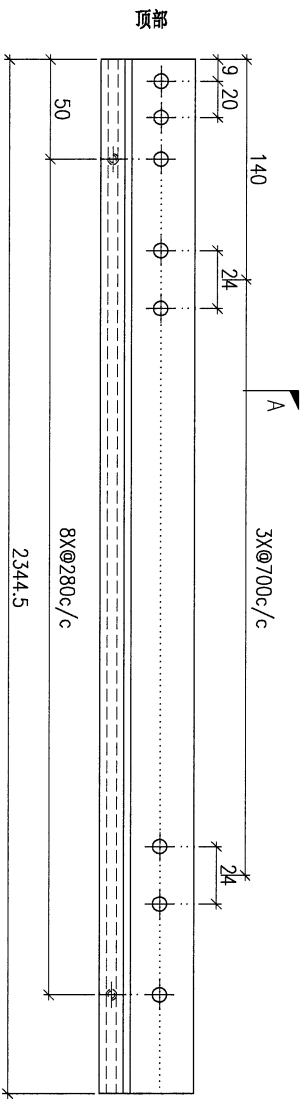
PROJECT				MATERIAL				COATING				COLOUR				MARK. NO.		QTY.	
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝型材 (JM3004)				PVF2				JMQ218640(SS-03)				-		-	
REV.	CHECKED BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS						
-		AL-G100	-	-	-	-	-	-	-	-	90								
注: 工厂用																			



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

37

PROJECT				YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL				铝型材 (X86424)				COATING				PVF2				COLOUR				JMQ218640(SS-03)				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																						
-	BAR BY	AL-G101	-	-	-	-	-	-	-	-	20	-																																			

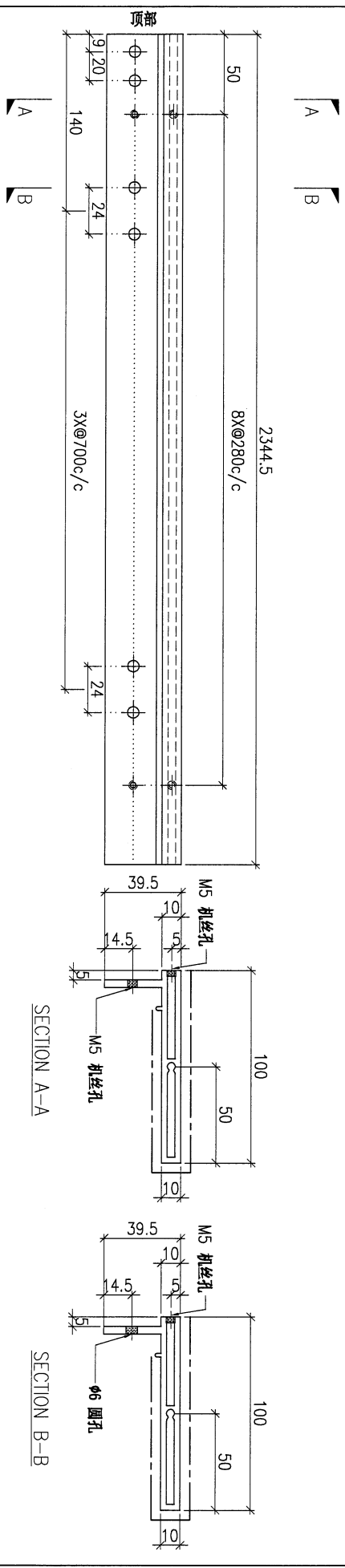


SECTION A-A

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

38

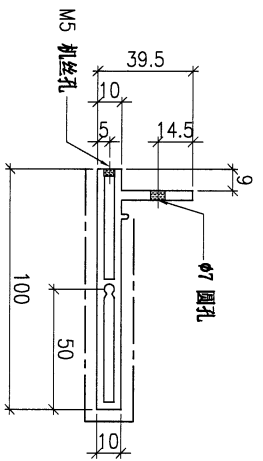
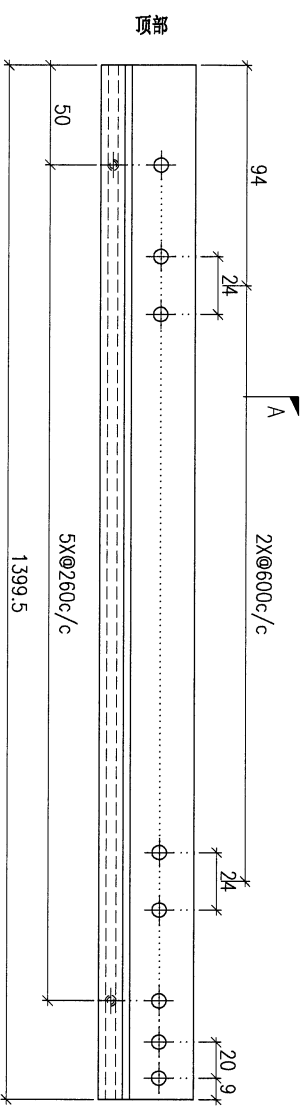
PROJECT				YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL				COATING				COLOUR				MARK. NO.				QTY.			
				铝型材 (X86425)				PVF2				JM0218640(SS-03)				-				-							
REV.	CHECKED BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS								注: 工厂用						
-		AL-G102	-	-	-	-	-	-	-	-	20																



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

39

PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL				铝型材 (X86424)				COATING				PVF2				COLOUR				JMQ218640(SS-03)				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																																
-		AL-G103	-	-	-	-	-	-	-	-	20		注: 工厂用																																
																注: 工地复尺																													

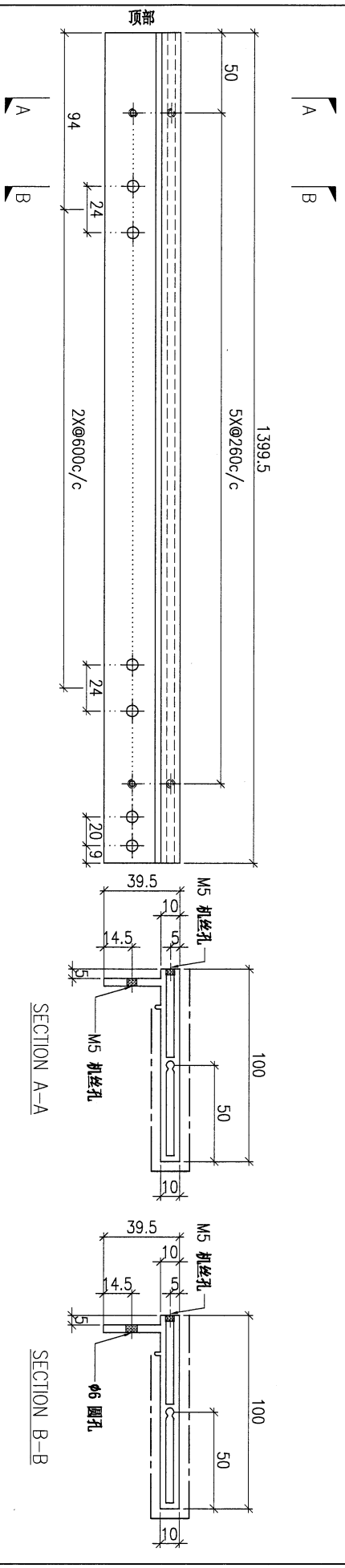


DWG. NO.		AL-G103		REV.		-		SCALE		-		DATE		15-06-2023		DRAWN BY		-		APPROVED BY		-	
----------	--	---------	--	------	--	---	--	-------	--	---	--	------	--	------------	--	----------	--	---	--	-------------	--	---	--

40

PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL				COATING				COLOUR		MARK. NO.		QTY.	
		铝型材 (X86425)				PVF2				JMQ218640(SS-03)		ASSEMBLE ON PARTS		-		-		-	
REV.	CHANGED BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code							
-		AL-G104	-	-	-	-	-	-	-	-	20								

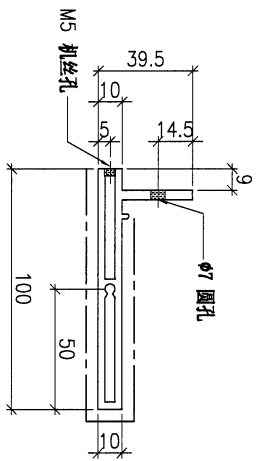
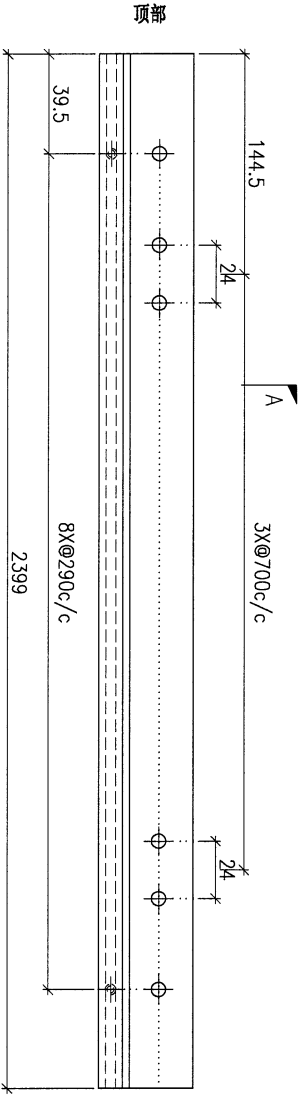
注：工厂用
注：工地复尺



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

41

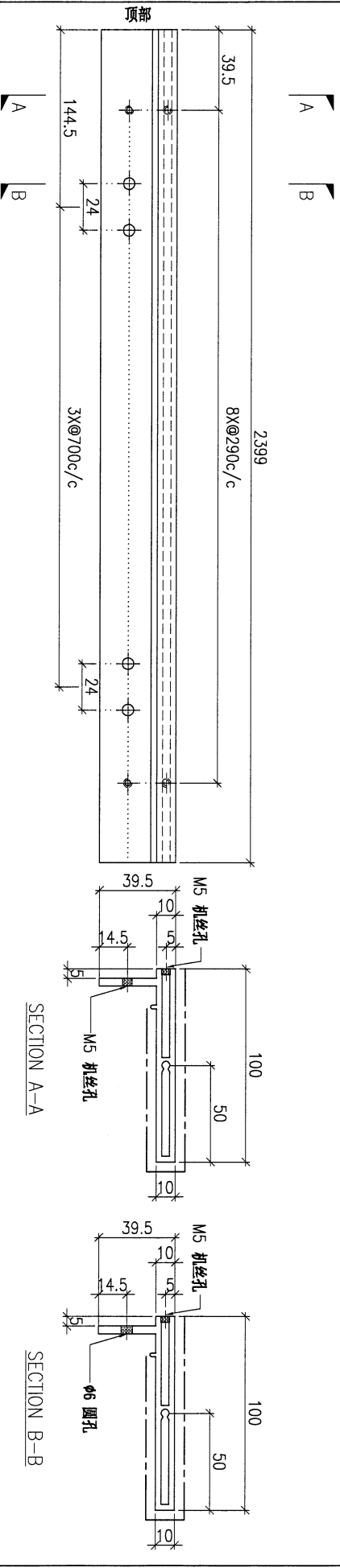
PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL				COATING				COLOUR		MARK. NO.		QTY.	
		铝型材 (X86424)				PVF2				JM0218640(SS-03)		-		-		-			
REV.	CHECKED BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS						
-		AL-G105	-	-	-	-	-	-	-	-	40								
注：工厂用																			



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

42

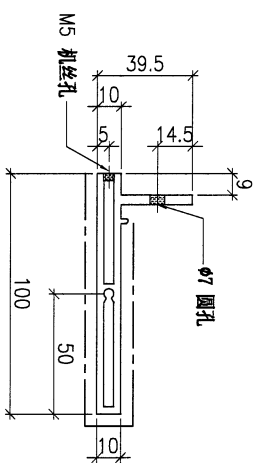
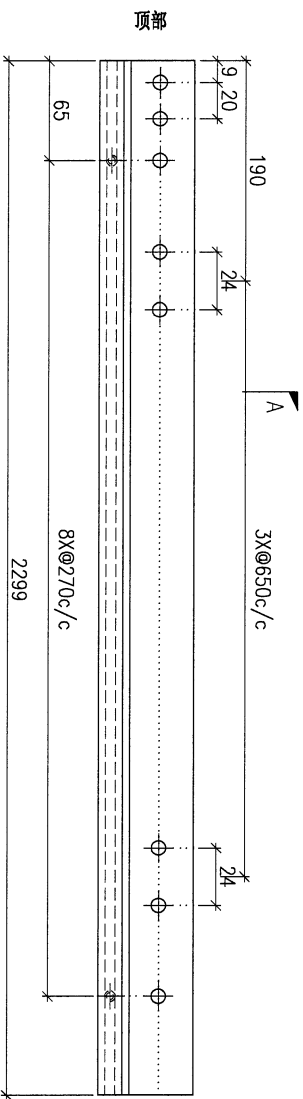
PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)						MATERIAL		铝型材 (X86425)						COATING		PVF2		COLOUR		JM0218640(SS-03)		MARK. NO.		-		QTY.		-	
REV.	CHECKED DATE	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS										注: 工厂用								
-		AL-G106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



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

43

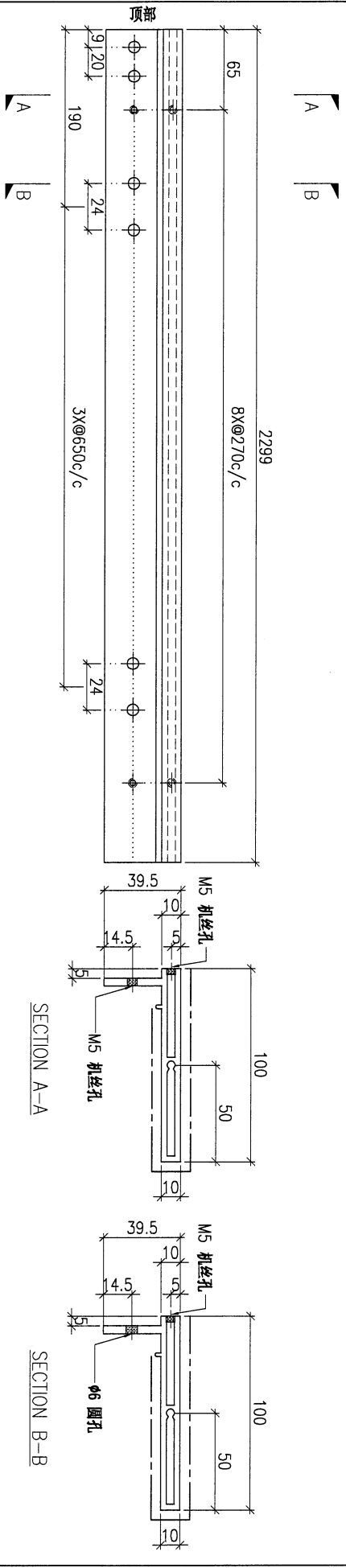
PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)								MATERIAL				COATING		COLOUR		MARK. NO.	QTY.
		铝型材 (X86424)								PVF2		JMQ218640(SS-03)		-	-				
REV.	CHECKED BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS		-	-			
-		AL-G107	-	-	-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



SECTION A-A

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

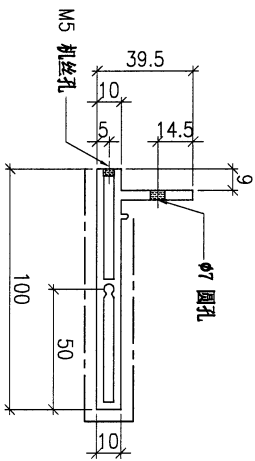
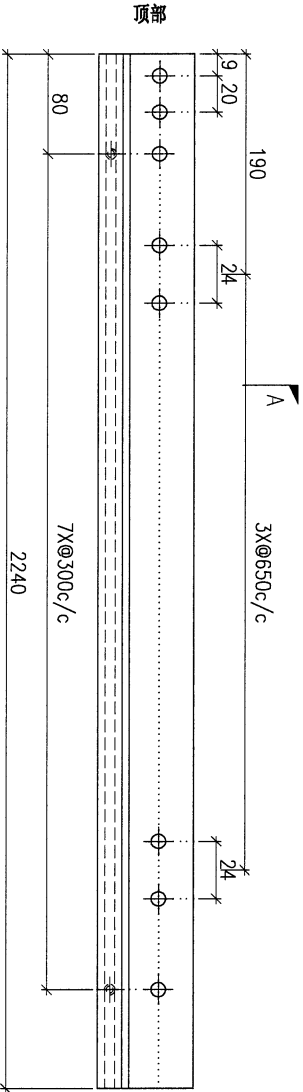
PROJECT				MATERIAL				COATING				COLOUR				MARK. NO.		QTY.	
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝型材 (X86425)				PVF2				JM0218640(SS-03)				-		-	
REV.	CHECKED DATE	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS						
-		AL-G108	-	-	-	-	-	-	-	-	10								
注: 工厂用																			



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

45

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

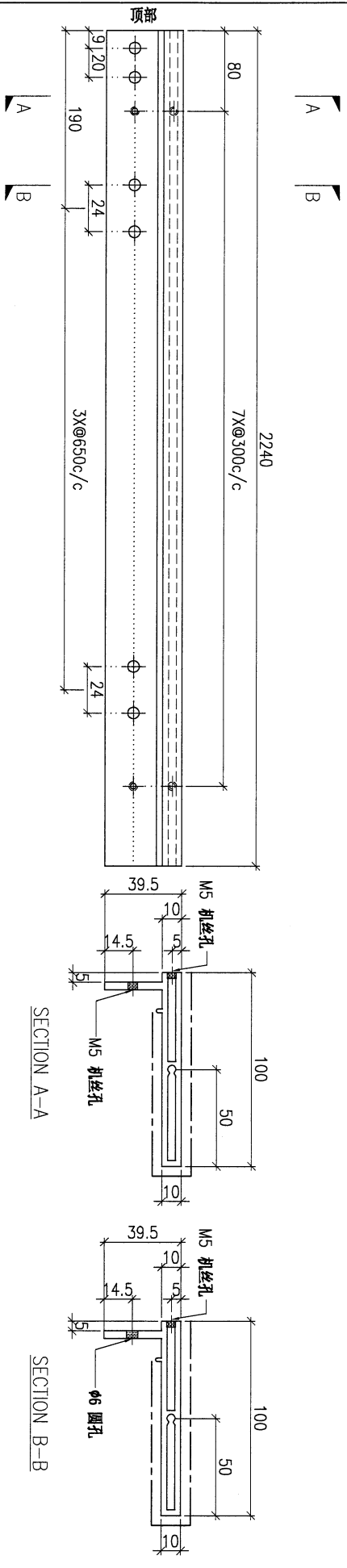


SECTION A-A

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

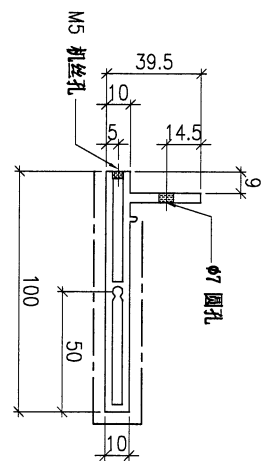
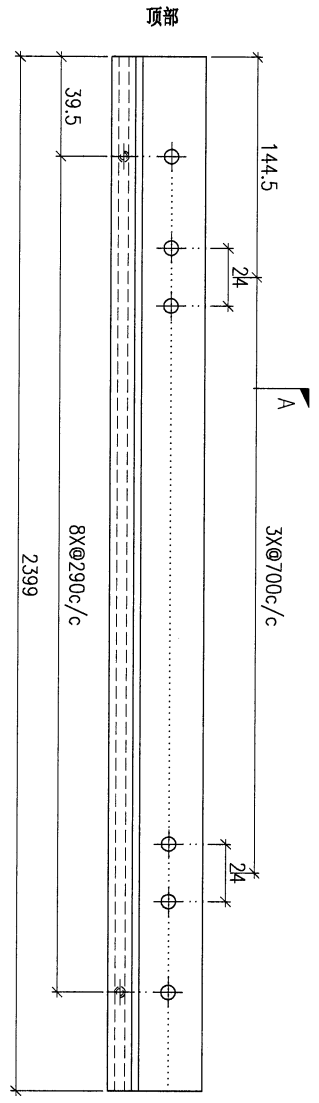
46

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 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-G110	-	-	-	-	-	-	-	-	10								
注: 工厂用																			



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

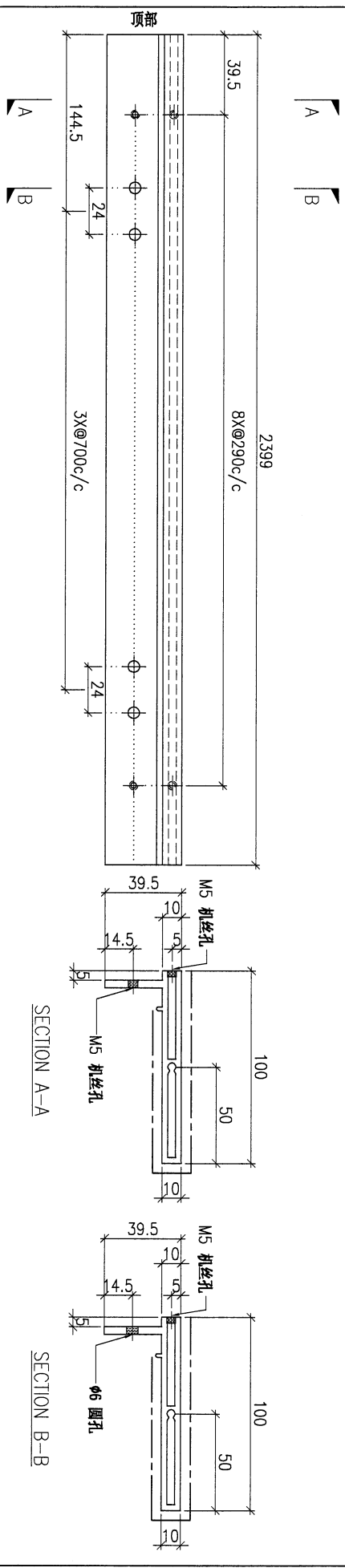
PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)								MATERIAL		COATING		COLOUR		MARK. NO.		QTY.	
										铝型材 (X86424)		PVF2		JM0218640(SS-03)		-		-	
REV.	CHECKED	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS						
-		AL-G111	-	-	-	-	-	-	-	-	10		注: 工厂用						



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

48

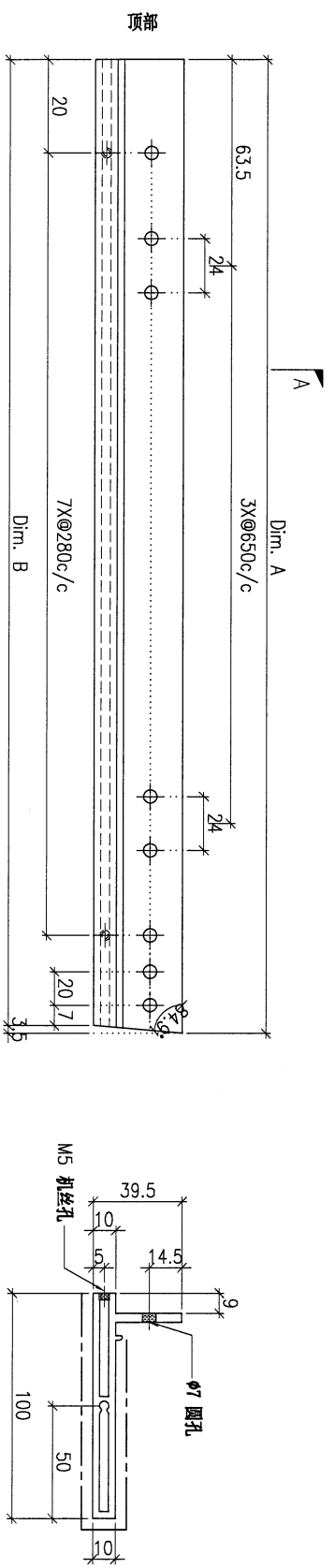
PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)								MATERIAL		铝型材 (X86425)								COATING		PVF2		COLOUR		JMQ218640(SS-03)		MARK. NO.		-		QTY.		-	
REV.	CHANGED BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS										注: 工厂用												
-		AL-G112	-	-	-	-	-	-	-	-	10																								



DWG. NO.		AL-G112		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 (X86424)								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-G117-1	2059.5	2056	-						1								
-		AL-G117-2	2068.5	2065	-						1								
-		AL-G117-3	2077.5	2074	-						1								
-		AL-G117-4	2086.5	2083	-						1								
-		AL-G117-5	2095.5	2192	-						1								
-		AL-G117-6	2104.5	2101	-						1								
-		AL-G117-7	2113.5	2110	-						1								
-		AL-G117-8	2122.5	2119	-						1								
-		AL-G117-9	2131.5	2128	-						1								
-		AL-G117-10	2140.5	2137	-						1								

注：工厂用
注：工地复尺

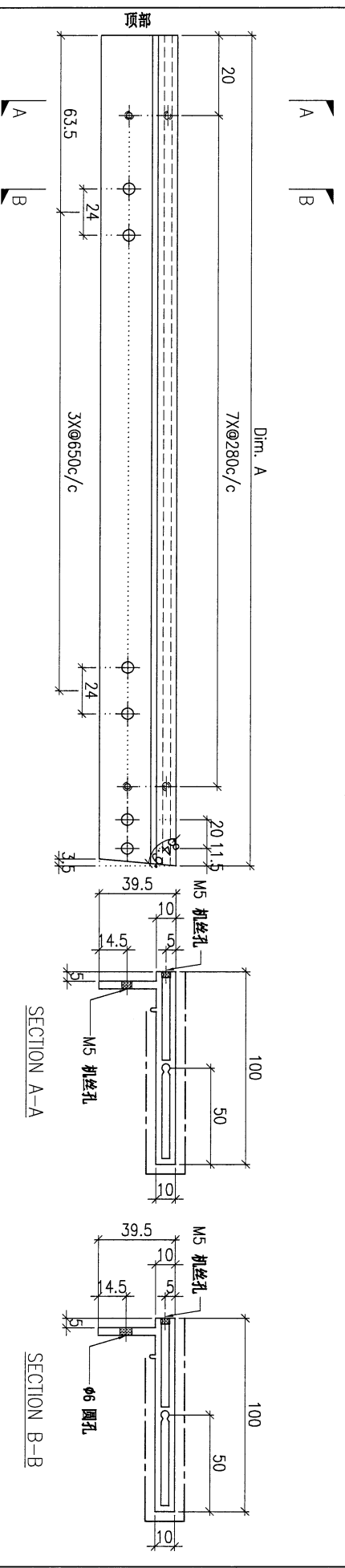


DWG. NO.		AL-G117		REV.		-		SCALE		-		DATE		15-06-2023		DRAWN BY		-		APPROVED BY		-	
----------	--	---------	--	------	--	---	--	-------	--	---	--	------	--	------------	--	----------	--	---	--	-------------	--	---	--

050

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 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	2061	-	-	-	-	-	-	-	1								
-		AL-G118-2	2070	-	-	-	-	-	-	-	1								
-		AL-G118-3	2079	-	-	-	-	-	-	-	1								
-		AL-G118-4	2188	-	-	-	-	-	-	-	1								
-		AL-G118-5	2097	-	-	-	-	-	-	-	1								
-		AL-G118-6	2106	-	-	-	-	-	-	-	1								
-		AL-G118-7	2115	-	-	-	-	-	-	-	1								
-		AL-G118-8	2124	-	-	-	-	-	-	-	1								
-		AL-G118-9	2133	-	-	-	-	-	-	-	1								
-		AL-G118-10	2142	-	-	-	-	-	-	-	1								

注：工厂用
注：工地复尺

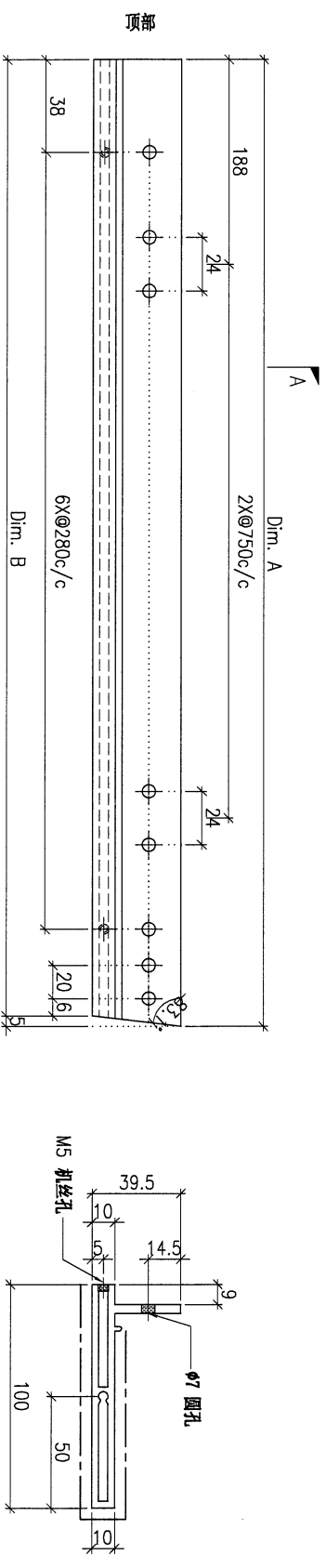


DWG. NO.		AL-G118		REV.		-		SCALE		-		DATE		15-06-2023		DRAWN BY		-		APPROVED BY		-	
----------	--	---------	--	------	--	---	--	-------	--	---	--	------	--	------------	--	----------	--	---	--	-------------	--	---	--

51

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 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	1760	1755	-						1								
-		AL-G119-2	1772	1767	-						1								
-		AL-G119-3	1784	1779	-						1								
-		AL-G119-4	1796	1791	-						1								
-		AL-G119-5	1808	1803	-						1								
-		AL-G119-6	1820	1815	-						1								
-		AL-G119-7	1832	1827	-						1								
-		AL-G119-8	1844	1839	-						1								
-		AL-G119-9	1856	1851	-						1								
-		AL-G119-10	1868	1863	-						1								

注：工厂用
注：工地复尺

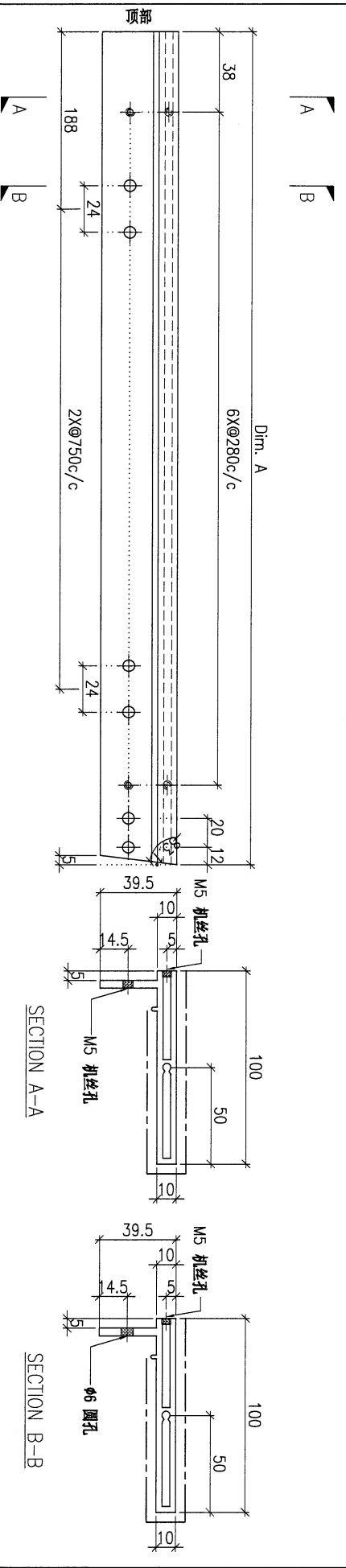


DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G119		-		-		15-06-2023		-		-	

52

PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)								MATERIAL		COATING		COLOUR		MARK. NO.		QTY.	
		铝型材 (X86425)								PVF2		JM0218640(SS-03)		-		-			
REV.	CHANGED DATE BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS						
-		AL-G120-1	1761	-	-	-	-	-	-	-	1								
-		AL-G120-2	1773	-	-	-	-	-	-	-	1								
-		AL-G120-3	1785	-	-	-	-	-	-	-	1								
-		AL-G120-4	1797	-	-	-	-	-	-	-	1								
-		AL-G120-5	1809	-	-	-	-	-	-	-	1								
-		AL-G120-6	1821	-	-	-	-	-	-	-	1								
-		AL-G120-7	1833	-	-	-	-	-	-	-	1								
-		AL-G120-8	1845	-	-	-	-	-	-	-	1								
-		AL-G120-9	1857	-	-	-	-	-	-	-	1								
-		AL-G120-10	1869	-	-	-	-	-	-	-	1								

注：工厂用
注：工地复尺



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

53

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

MATERIAL: 铝型材 (X86424)

COATING: PVF2

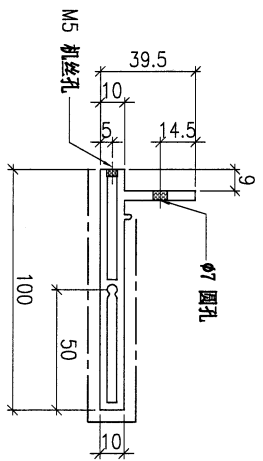
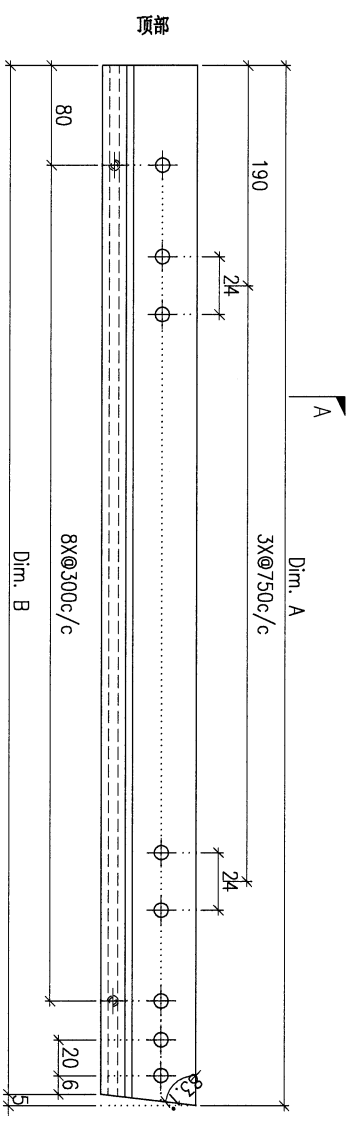
COLOUR: JMQ218640(SS-03)

MARK. NO. -

QTY. -

REV. OR BOM 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	2539.5	2534.5	-						1		
-	AL-G121-2	2551.5	2546.5	-						1		
-	AL-G121-3	2563.5	2558.5	-						1		
-	AL-G121-4	2575.5	2570.5	-						1		
-	AL-G121-5	2587.5	2582.5	-						1		
-	AL-G121-6	2599.5	2594.5	-						1		
-	AL-G121-7	2611.5	2606.5	-						1		
-	AL-G121-8	2623.5	2618.5	-						1		
-	AL-G121-9	2635.5	2630.5	-						1		
-	AL-G121-10	2647.5	2642.5	-						1		

注: 工厂用
注: 工地复尺



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

54

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
铝型材 (X86425)

COATING
PVF2

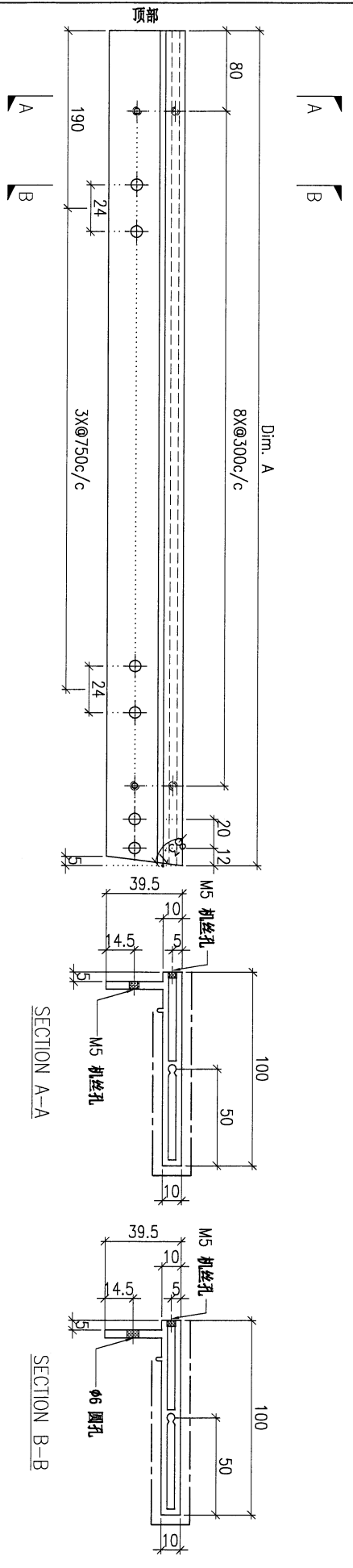
COLOUR
JM0218640(SS-03)

MARK. NO.
-

QTY.
-

REV. CHKD BY DWN BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS
-	AL-G122-1	2540.5	-	-	-	-	-	-	-	1		
-	AL-G122-2	2552.5	-	-	-	-	-	-	-	1		
-	AL-G122-3	2564.5	-	-	-	-	-	-	-	1		
-	AL-G122-4	2576.5	-	-	-	-	-	-	-	1		
-	AL-G122-5	2588.5	-	-	-	-	-	-	-	1		
-	AL-G122-6	2600.5	-	-	-	-	-	-	-	1		
-	AL-G122-7	2612.5	-	-	-	-	-	-	-	1		
-	AL-G122-8	2624.5	-	-	-	-	-	-	-	1		
-	AL-G122-9	2636.5	-	-	-	-	-	-	-	1		
-	AL-G122-10	2648.5	-	-	-	-	-	-	-	1		

注: 工厂用
注: 工地复尺



DWG. NO.	AL-G122	REV.	-	SCALE	-	DATE	15-06-2023	DRAWN BY	-	APPROVED BY	-
----------	---------	------	---	-------	---	------	------------	----------	---	-------------	---

55

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

MATERIAL: 铝型材 (X86424)

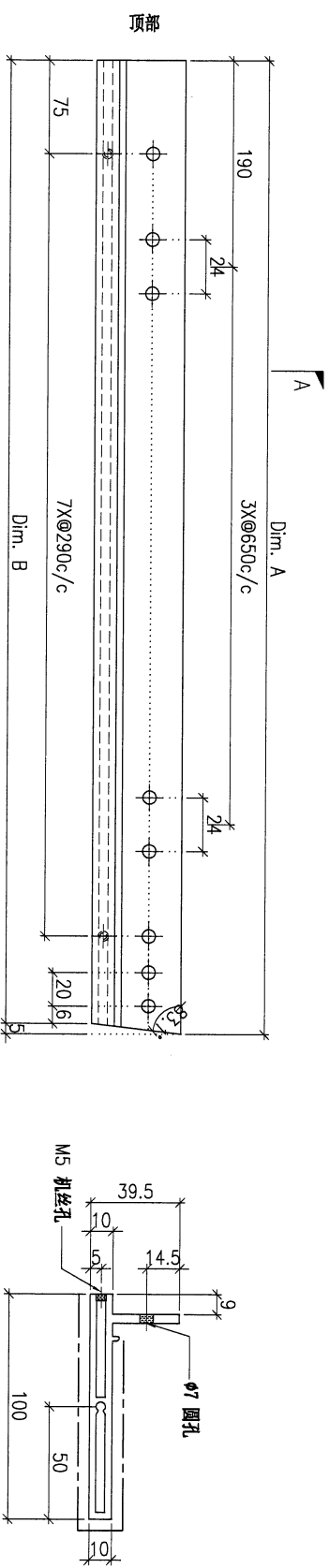
COATING: PVF2

COLOUR: JM0218640(SS-03)

MARK. NO.:

QTY.:

REV. OR 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-G123-1	2179	2174	-	-	-	-	-	-	1	-	-
-	AL-G123-2	2191	2186	-	-	-	-	-	-	1	-	-
-	AL-G123-3	2203	2198	-	-	-	-	-	-	1	-	-
-	AL-G123-4	2215	2210	-	-	-	-	-	-	1	-	-
-	AL-G123-5	2227	2222	-	-	-	-	-	-	1	-	-
-	AL-G123-6	2239	2234	-	-	-	-	-	-	1	-	-
-	AL-G123-7	2251	2246	-	-	-	-	-	-	1	-	-
-	AL-G123-8	2263	2258	-	-	-	-	-	-	1	-	-
-	AL-G123-9	2275	2270	-	-	-	-	-	-	1	-	-
-	AL-G123-10	2287	2282	-	-	-	-	-	-	1	-	-

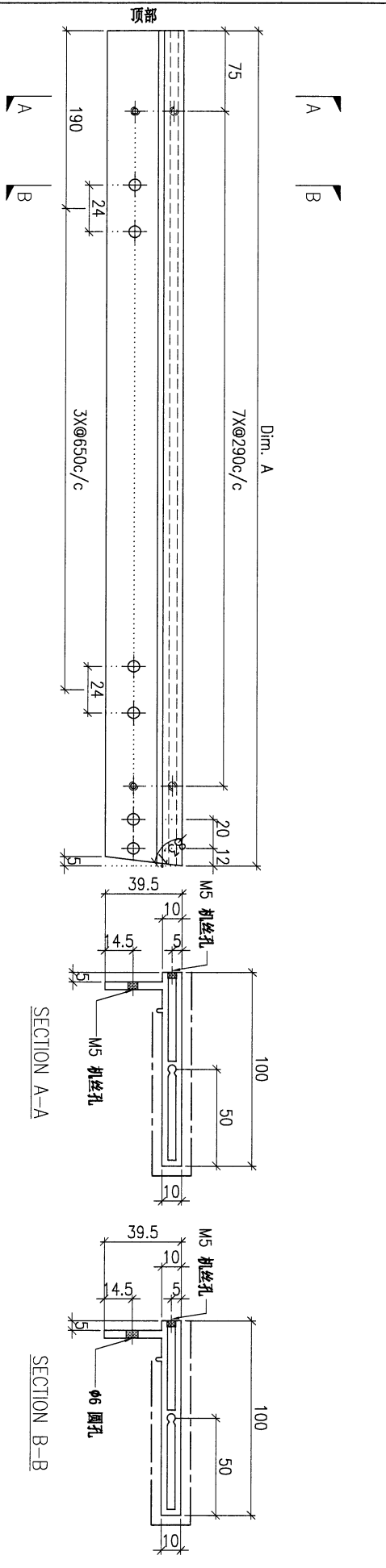


注: 工厂用
注: 工地复尺

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

56

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 DATE	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS	注: 工厂用
-		AL-G124-1	2180	-	-	-	-	-	-	-	1			注: 工地复尺
-		AL-G124-2	2192	-	-	-	-	-	-	-	1			
-		AL-G124-3	2204	-	-	-	-	-	-	-	1			
-		AL-G124-4	2216	-	-	-	-	-	-	-	1			
-		AL-G124-5	2228	-	-	-	-	-	-	-	1			
-		AL-G124-6	2240	-	-	-	-	-	-	-	1			
-		AL-G124-7	2252	-	-	-	-	-	-	-	1			
-		AL-G124-8	2264	-	-	-	-	-	-	-	1			
-		AL-G124-9	2276	-	-	-	-	-	-	-	1			
-		AL-G124-10	2288	-	-	-	-	-	-	-	1			

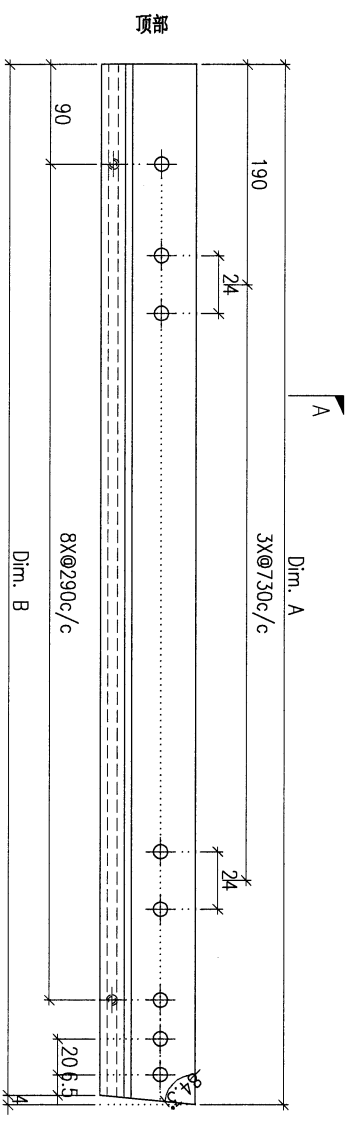


DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G124		-		-		15-06-2023		-		-	

57

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-G125-1	2450.5	2446.5	-						1		
-		AL-G125-2	2460.5	2456.5	-						1		
-		AL-G125-3	2470.5	2466.5	-						1		
-		AL-G125-4	2480.5	2476.5	-						1		
-		AL-G125-5	2490.5	2486.5	-						1		
-		AL-G125-6	2500.5	2496.5	-						1		
-		AL-G125-7	2510.5	2506.5	-						1		
-		AL-G125-8	2520.5	2516.5	-						1		
-		AL-G125-9	2530.5	2526.5	-						1		
-		AL-G125-10	2540.5	2536.5	-						1		

注：工厂用
注：工地复尺

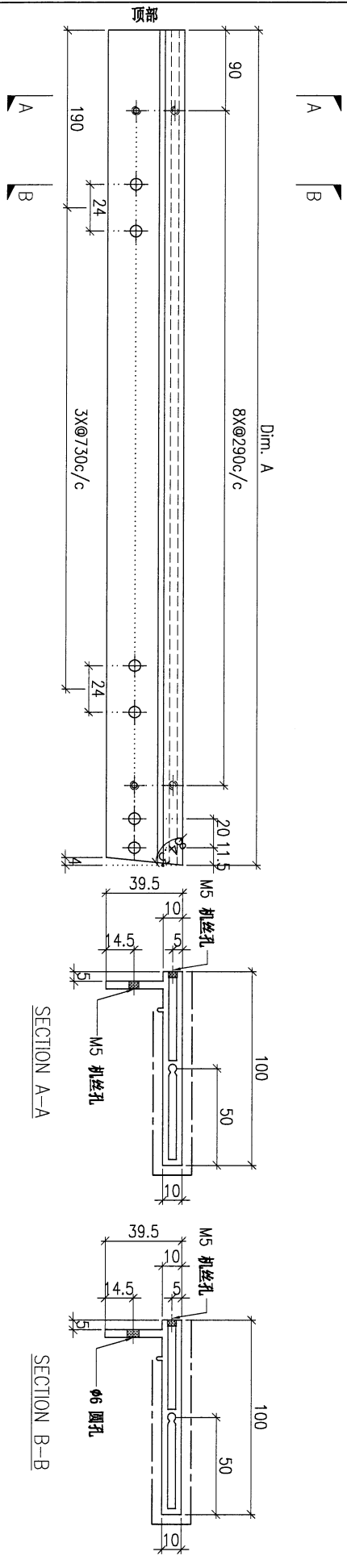


DWG. NO.	AL-G125	REV.	-	SCALE	-	DATE	15-06-2023	DRAWN BY	-	APPROVED BY	-
----------	---------	------	---	-------	---	------	------------	----------	---	-------------	---

58

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 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	2451.5	-	-	-	-	-	-	-	1								
-		AL-G126-2	2461.5	-	-	-	-	-	-	-	1								
-		AL-G126-3	2471.5	-	-	-	-	-	-	-	1								
-		AL-G126-4	2481.5	-	-	-	-	-	-	-	1								
-		AL-G126-5	2491.5	-	-	-	-	-	-	-	1								
-		AL-G126-6	2501.5	-	-	-	-	-	-	-	1								
-		AL-G126-7	2511.5	-	-	-	-	-	-	-	1								
-		AL-G126-8	2521.5	-	-	-	-	-	-	-	1								
-		AL-G126-9	2531.5	-	-	-	-	-	-	-	1								
-		AL-G126-10	2541.5	-	-	-	-	-	-	-	1								

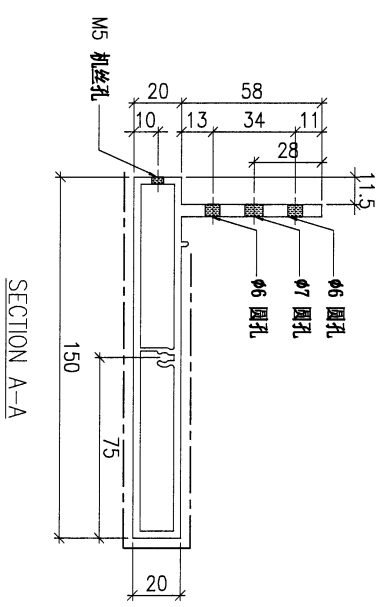
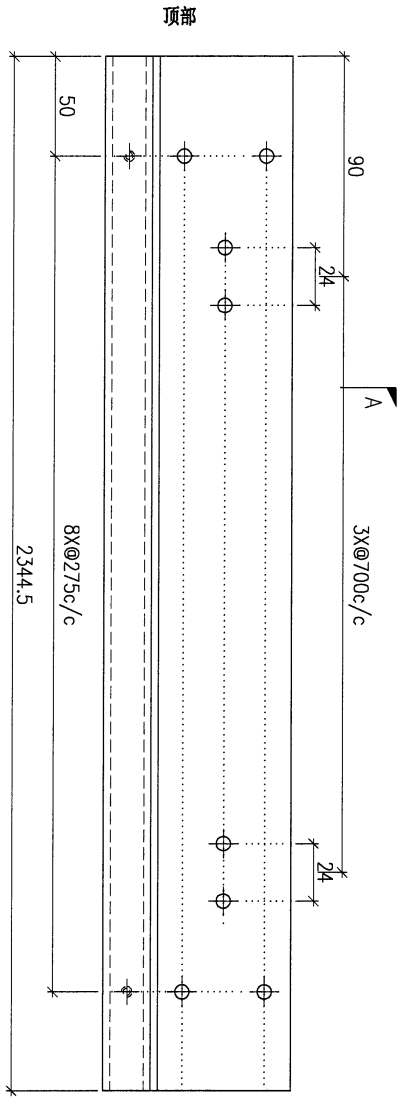
注：工厂用
注：工地复尺



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

59

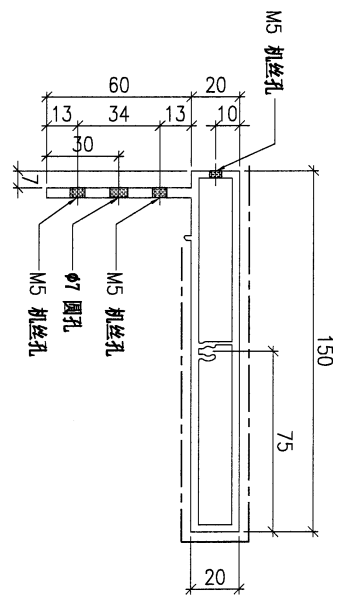
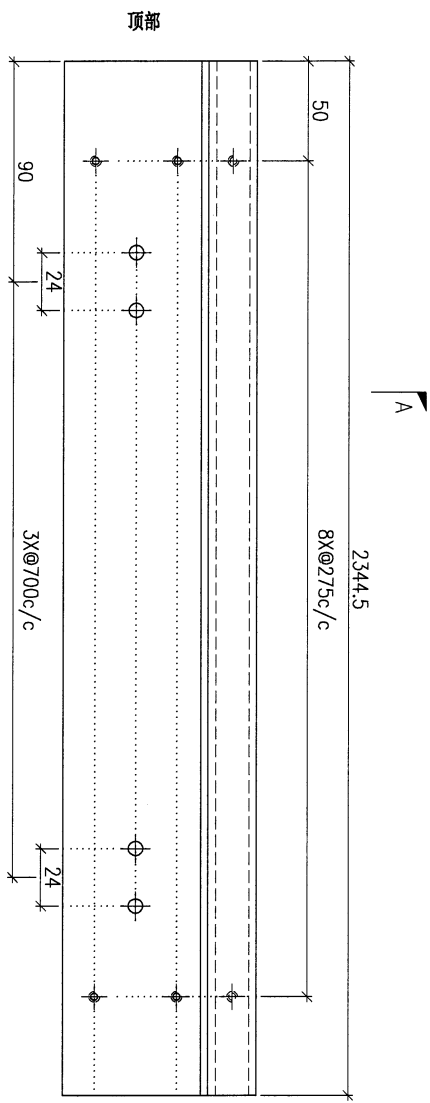
PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)								MATERIAL		COATING		COLOUR		MARK. NO.		QTY.	
										铝型材 (X86426)		PVF2		JM0218640(SS-03)		-		-	
REV. OR CHG BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS							
-	AL-G130	-	-	-	-	-	-	-	-	21									



注: 工厂用

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

PROJECT				MATERIAL				COATING				COLOUR				MARK. NO.		QTY.	
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				鋁型材 (X86427)				PVF2				JM0218640(SS-03)				-		-	
REV.	CHECKED DATE BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS				注: 工厂用		
-		AL-G131	-	-	-	-	-	-	-	-	21								

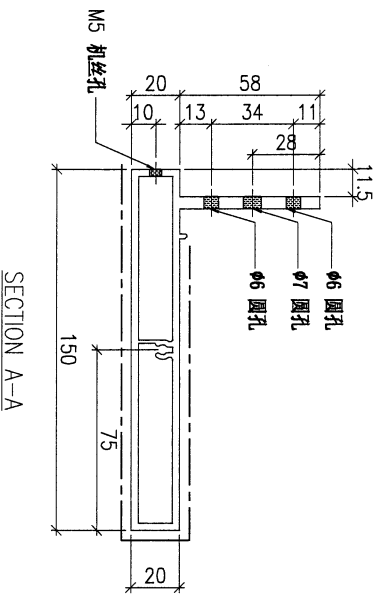
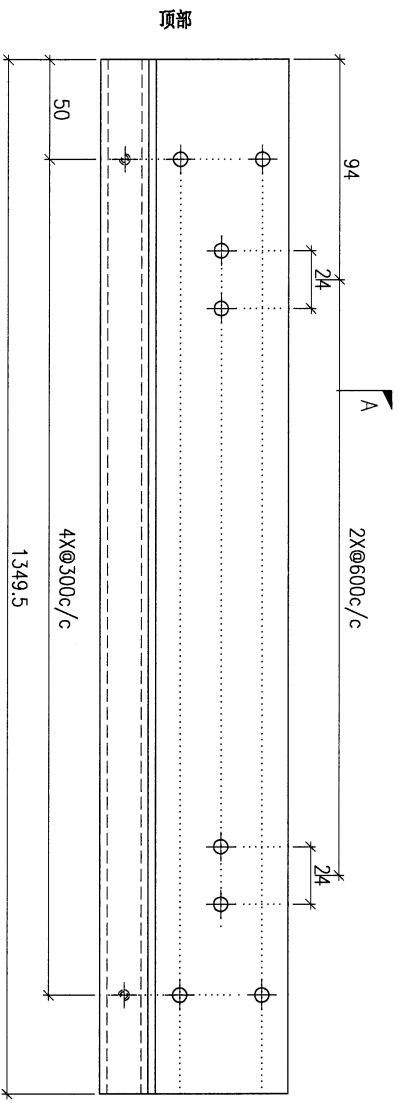


SECTION A-A

DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-G131		-		-		15-06-2023		-		-	

(61)

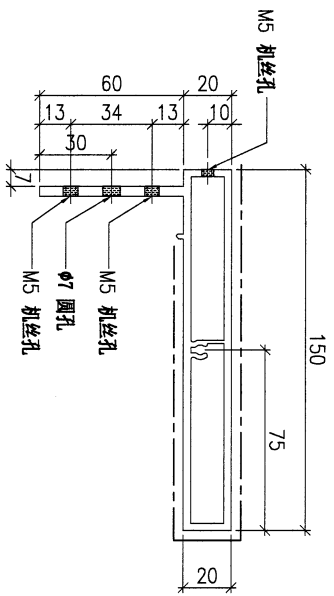
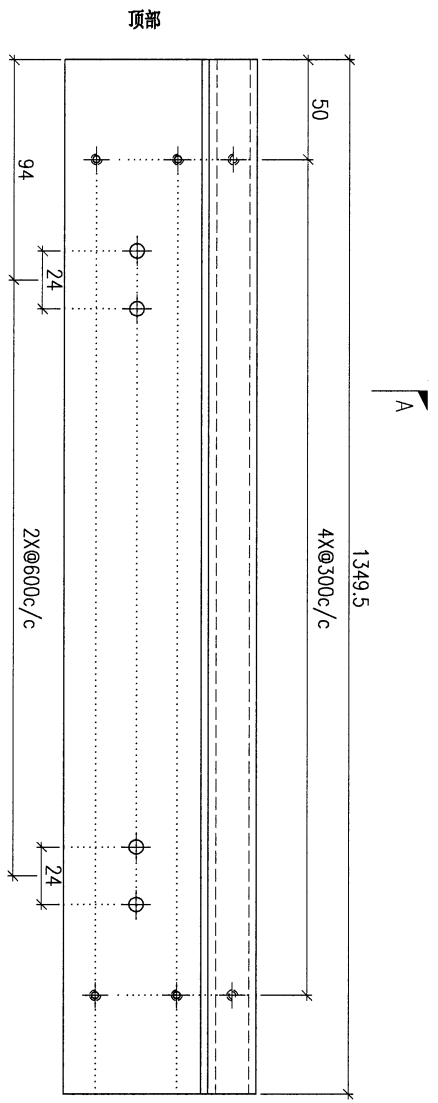
PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL		鋁型材 (X86426)				COATING		PVF2		COLOUR		JM0218640(SS-03)		MARK. NO.		QTY.	
REV.	CHECKED	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS				-		-		-		
-	AW BY	AL-G132	-	-	-	-	-	-	-	-	21	-											
注: 工厂用																							



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

62

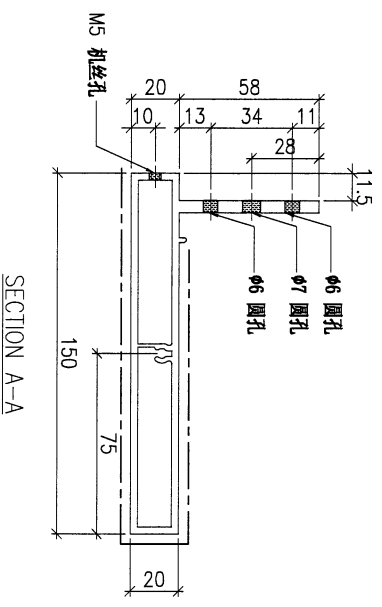
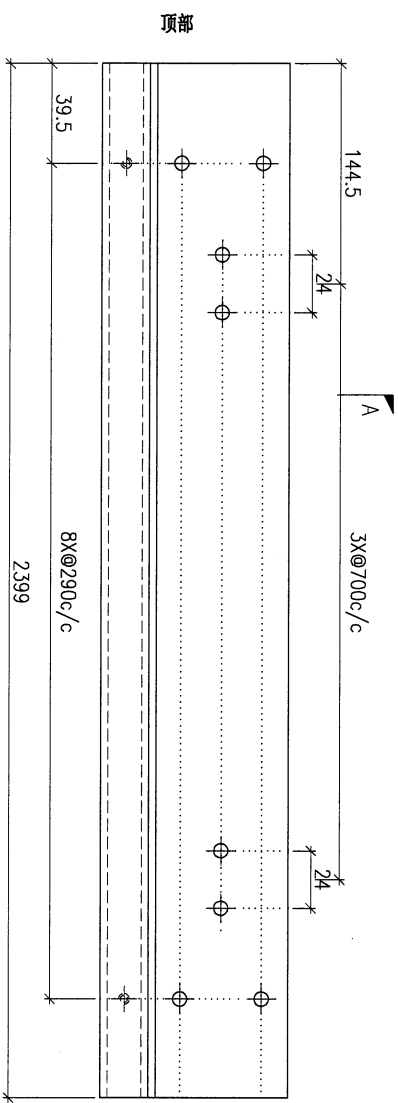
PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL		铝型材 (X86427)		COATING		PVF2		COLOUR		JM0218640(SS-03)		MARK. NO.		QTY.		
REV.	CHECKED BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS								注: 工厂用	
-		AL-G133	-	-	-						21											



SECTION A-A

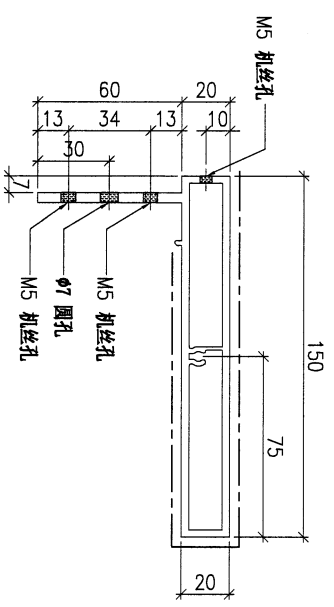
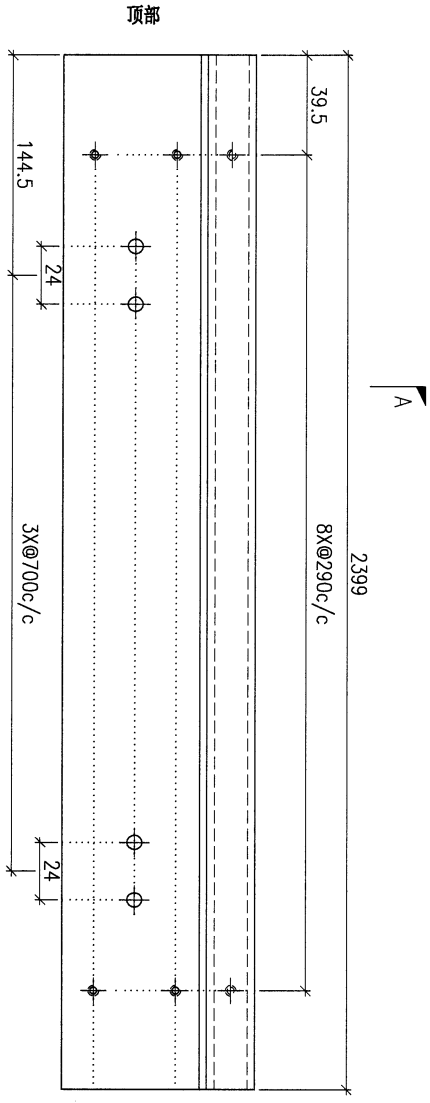
DWG. NO.		AL-G133		REV.		-		SCALE		-		DATE		15-06-2023		DRAWN BY		-		APPROVED BY		-	
----------	--	---------	--	------	--	---	--	-------	--	---	--	------	--	------------	--	----------	--	---	--	-------------	--	---	--

PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)								MATERIAL		铝型材 (X86426)				COATING		PVF2		COLOUR		JM0218640(SS-03)		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														
-		AL-G134	-	-	-	-	-	-	-	-	42																
												注: 工厂用															



DWG. NO.		AL-G134		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 (X86427)																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												注: 工厂用																																																																						
-		AL-G135	-	-	-	-	-	-	-	-	42																																																																																				

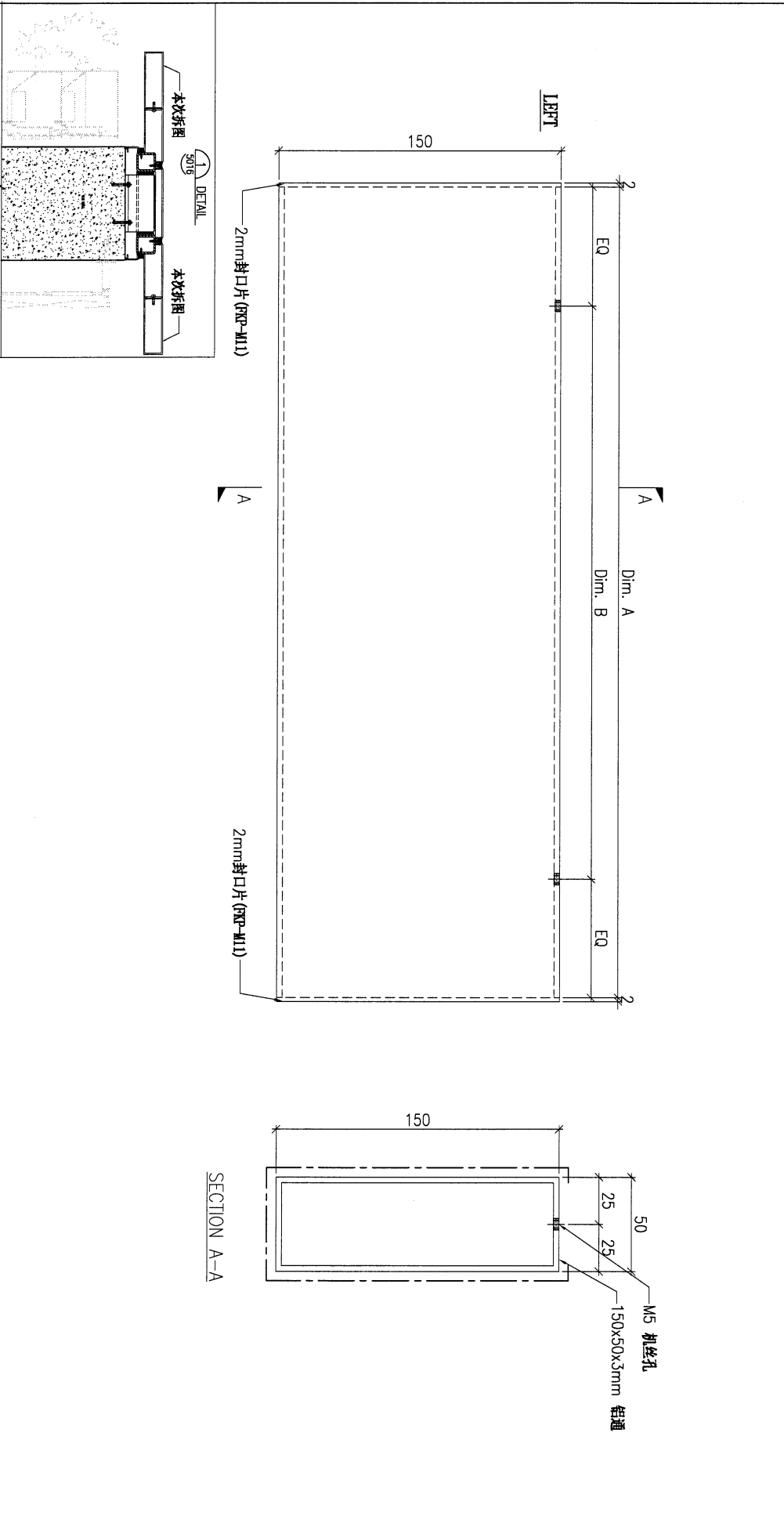


SECTION A-A

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

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	ASSEMBLE ON PARTS								
-		AL-M60A	2394	8X@290c/c	-	-	-	-	-	-	16										
-		AL-M60B	2185	7X@300c/c	-	-	-	-	-	-	3										
-		AL-M60C	2569	8X@300c/c	-	-	-	-	-	-	2										

注：工厂用
注：工地复尺

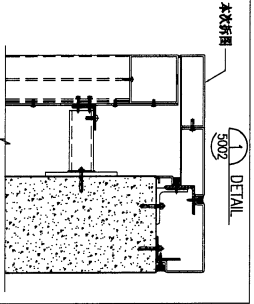
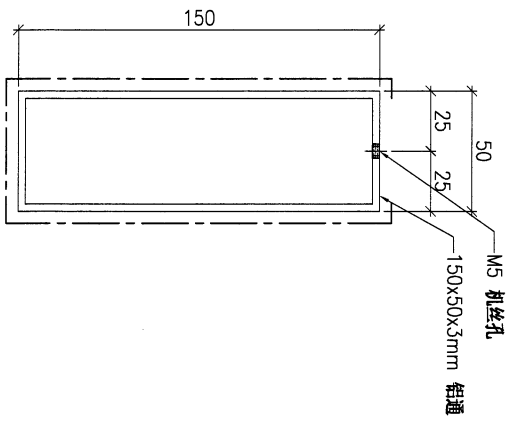
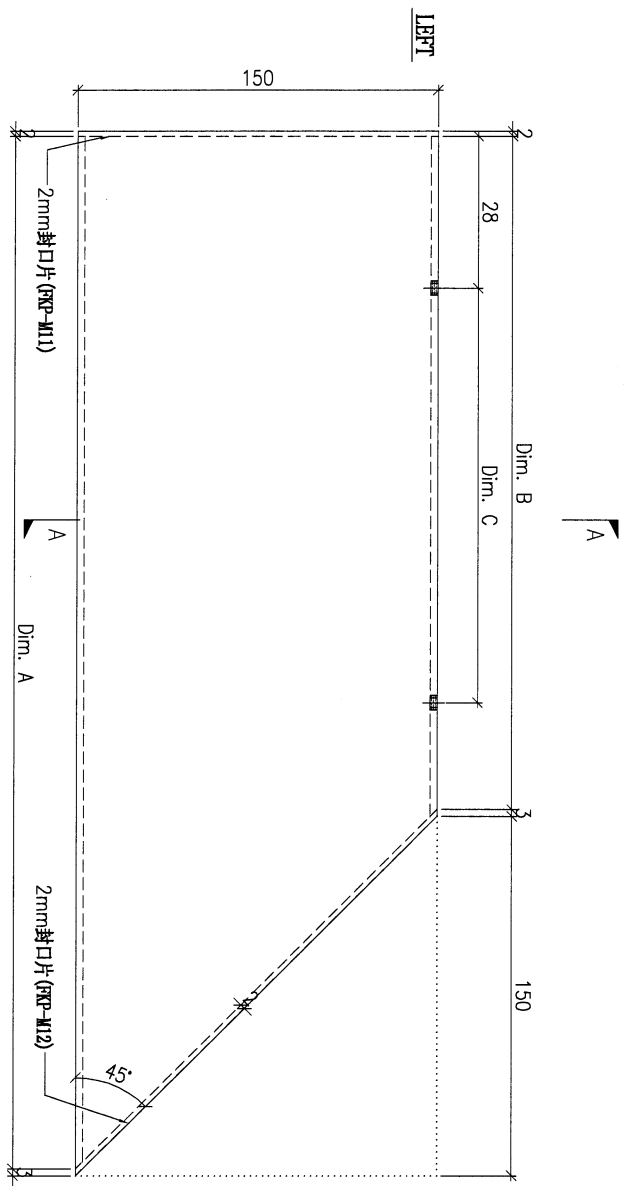


DWG. NO.		AL-M60		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
				-		-		15-06-2023		-		-	

66

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. CHKD 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	9x@290c/c						1			

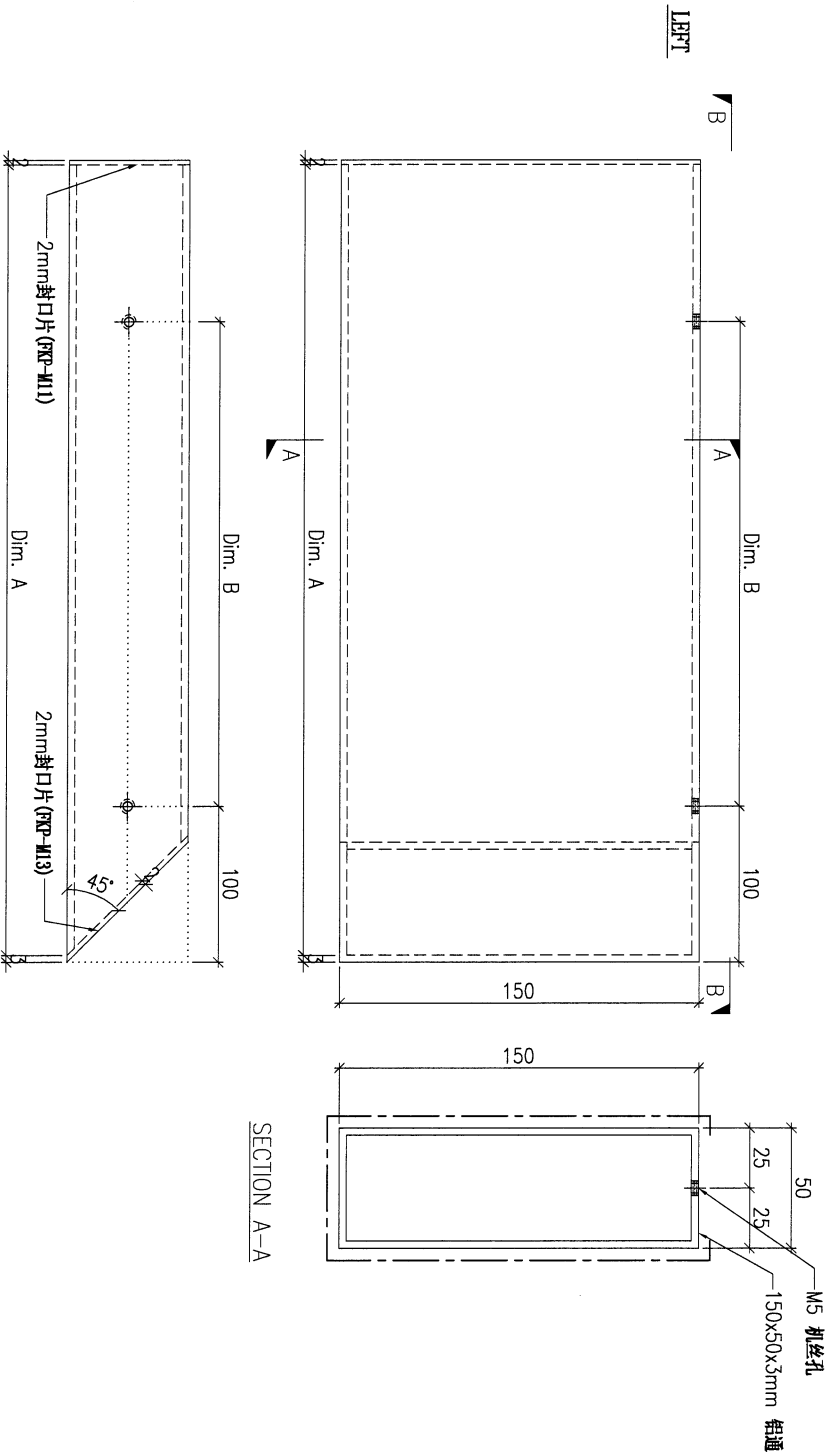
注：工厂用
注：工地复尺



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

PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)										MATERIAL		COATING		COLOUR		MARK. NO.	QTY.
		铝通加工图(JMFG0078)										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-M62A	2182	7@290c/c	-	-	-	-	-	-	3								
-		AL-M62B	2851	9@300c/c	-	-	-	-	-	-	1								
-		AL-M62C	2756	9@290c/c	-	-	-	-	-	-	2								
-		AL-M62D	2392	8@280c/c	-	-	-	-	-	-	1								
-		AL-M62E	1716	6@260c/c	-	-	-	-	-	-	4								
-		AL-M62F	2436	8@290c/c	-	-	-	-	-	-	1								

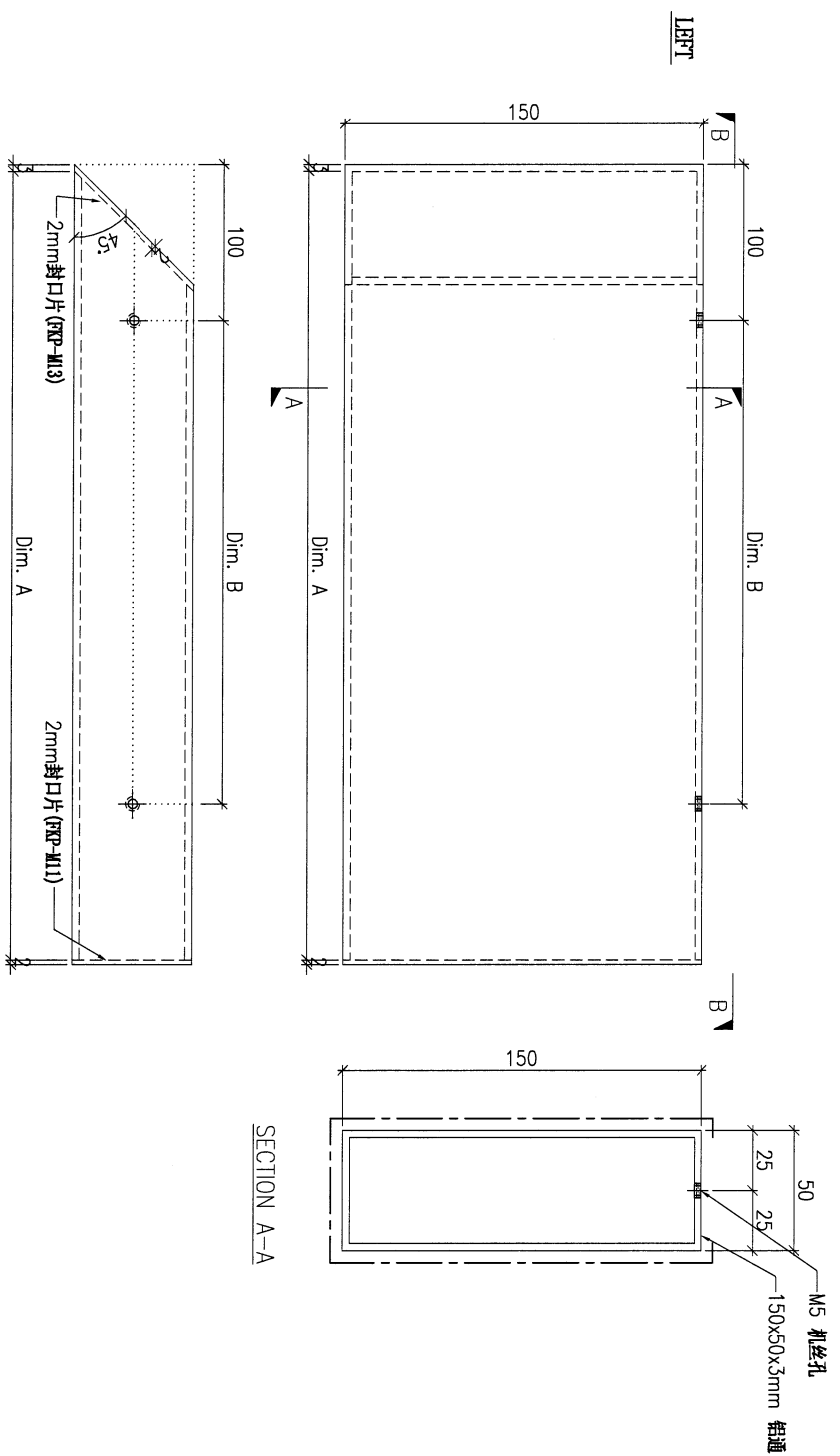
注：工厂用
注：工地复尺



DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-M62		-		-		15-06-2023		-		-	

68

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. 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-M63A	2392	8x@280c/c	-	-	-	-	-	-	1	-	注: 工厂用	
-	AL-M63B	1292	4x@280c/c	-	-	-	-	-	-	1	-	注: 工地复尺	



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

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
铝通加工图(JMFG0078)

COATING
PVF2

COLOUR
JM0213457(SS-01)

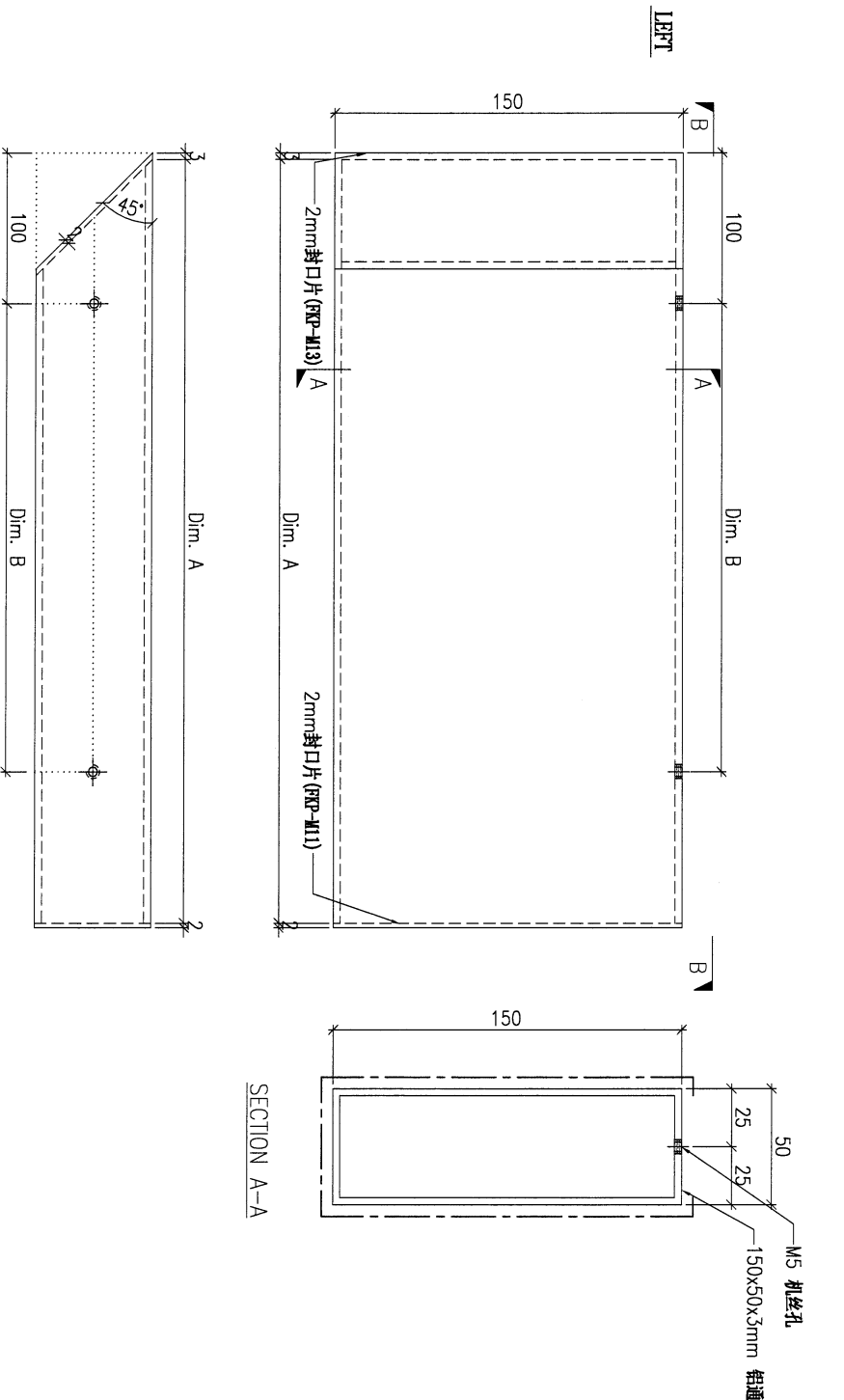
MARK. NO.
-

QTY.
-

注：工厂用

注：工地复尺

REV. OR SMP 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-M64A	2233	7x@300c/c	-	-	-	-	-	-	4	-	-
-	AL-M64B	2805	9x@290c/c	-	-	-	-	-	-	2	-	-
-	AL-M64C	3154	10x@300c/c	-	-	-	-	-	-	1	-	-
-	AL-M64D	1385	4x@300c/c	-	-	-	-	-	-	1	-	-
-	AL-M64E	1766	6x@270c/c	-	-	-	-	-	-	2	-	-
-	AL-M64F	2042	7x@270c/c	-	-	-	-	-	-	1	-	-
-	AL-M64G	1919	6x@300c/c	-	-	-	-	-	-	1	-	-



DWG. NO. AL-M64

REV. -

SCALE -

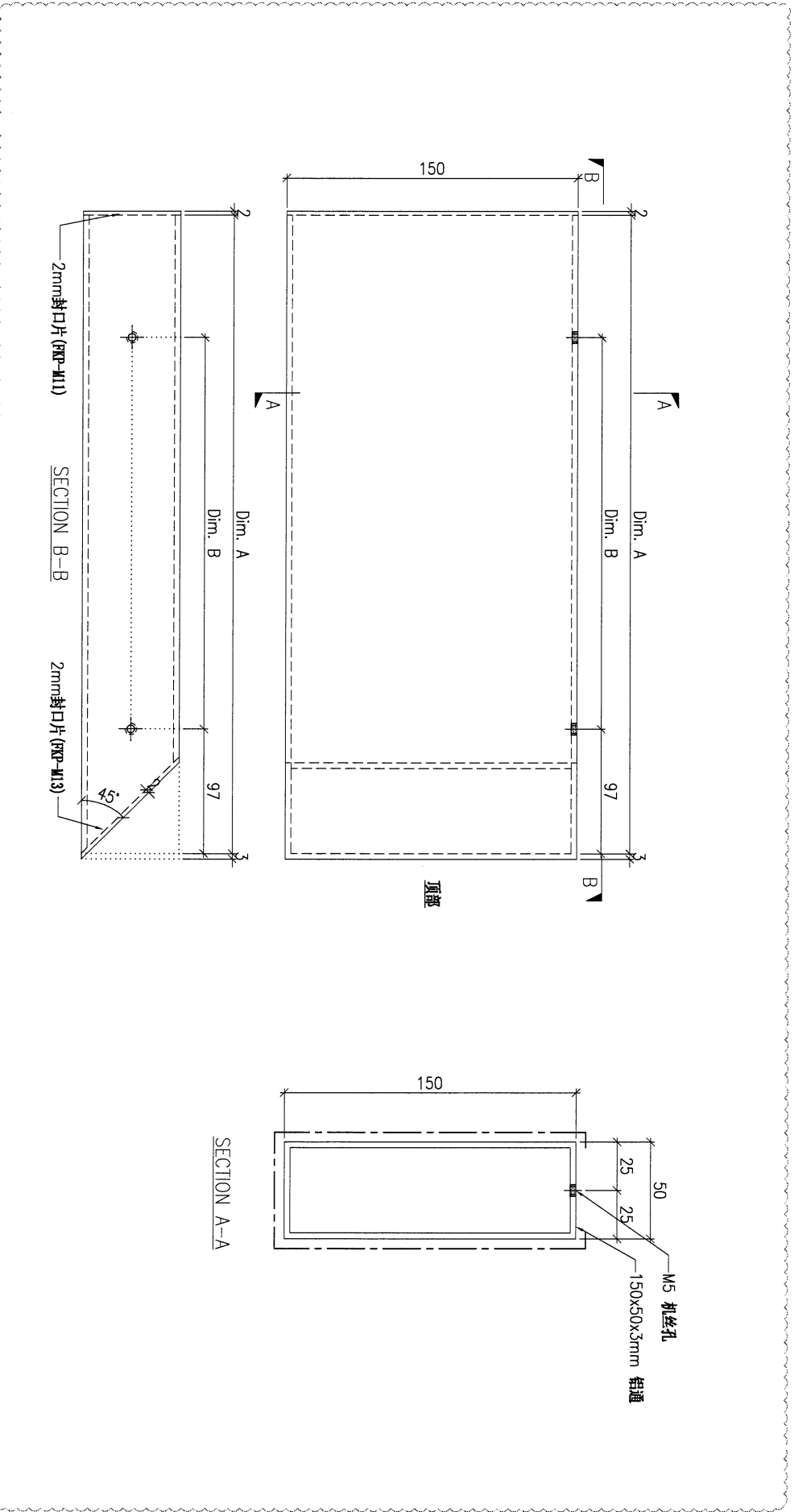
DATE 15-06-2023

DRAWN BY -

APPROVED BY -

70

PROJECT				MATERIAL				COATING				COLOUR				MARK. NO.				QTY.																																																																											
YIN PING ROAD KOWLOON																铝通加工图(JMFG0078)																PVF2																JM0213457(SS-01)																-																-															
FEATURE WALL (PHASE 1)																																																																																															
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: 工厂用																																																																						
-		AL-M65	1368	4x@300/c	-						1															注: 工地复尺																																																																					



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

12

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
铝通加工图(JMFG0078)

COATING
PVF2

COLOUR
JMQ213457(SS-01)

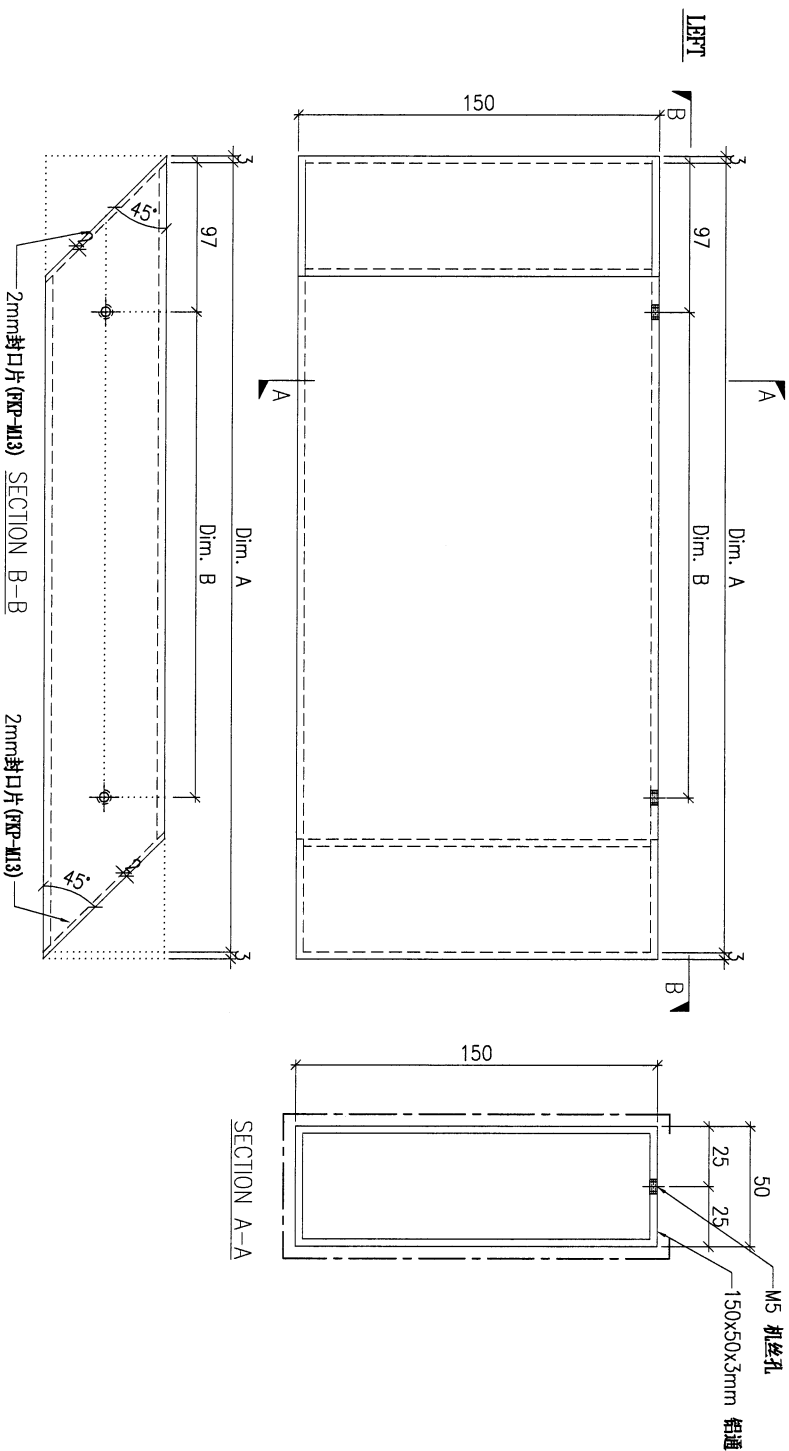
MARK. NO.
-

QTY.
-

CHKD 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	-	-

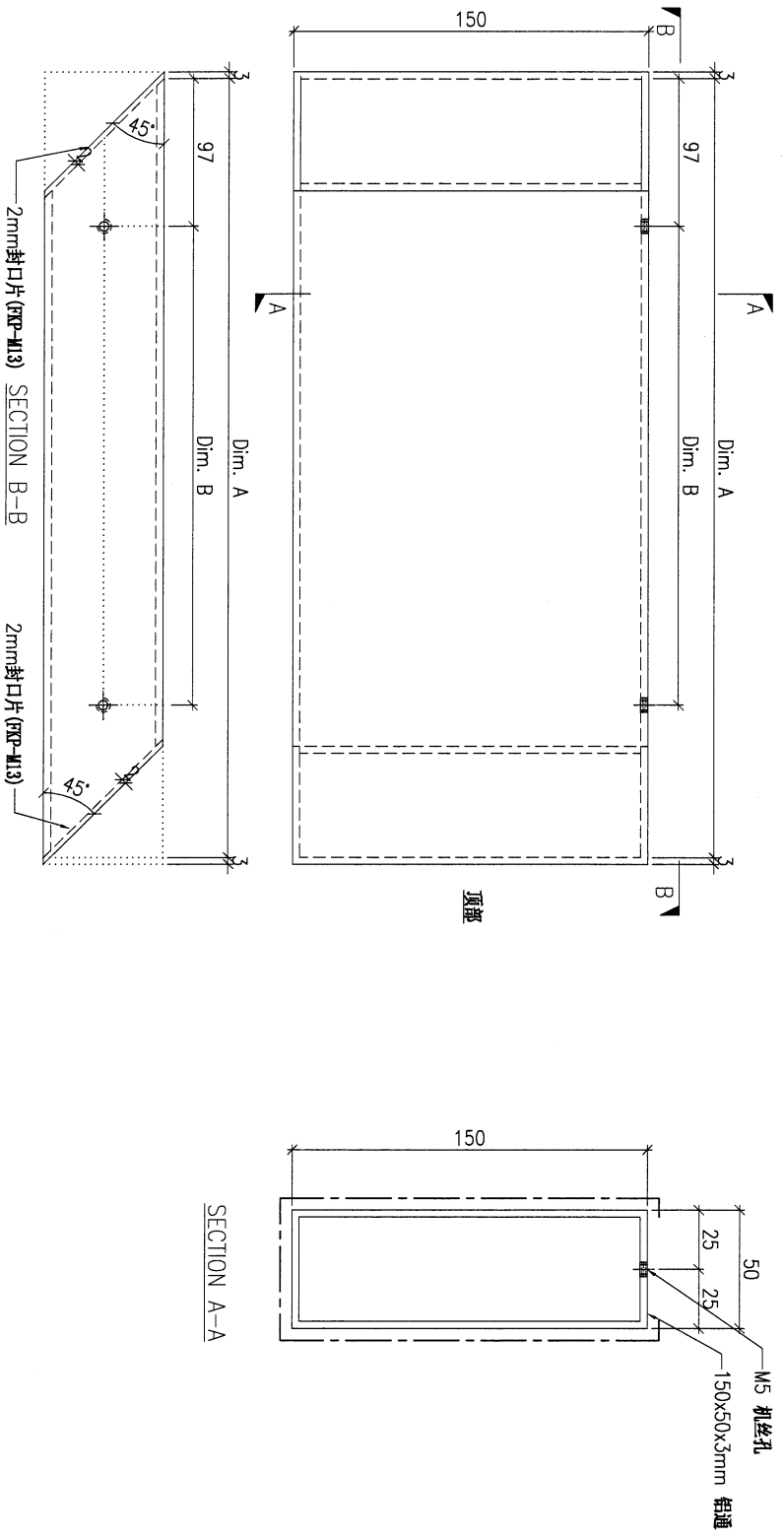
注: 工厂用

注: 工地复尺



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

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 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		注: 工地复尺												
-	-	AL-M67A	-	-	-	-	-	-	-	-	-	-	注: 取消此编号																
-	-	AL-M67B	957	3x@250c/c	-	-	-	-	-	-	1	-																	
-	-	AL-M67C	2240	8x@250c/c	-	-	-	-	-	-	1	-																	



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

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
铝通加工图(JMFG0078)

COATING
PVF2

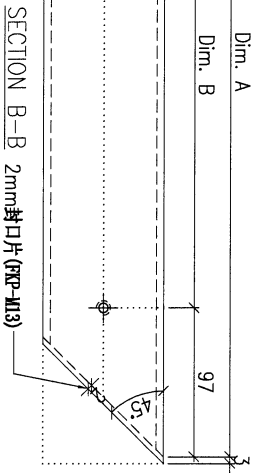
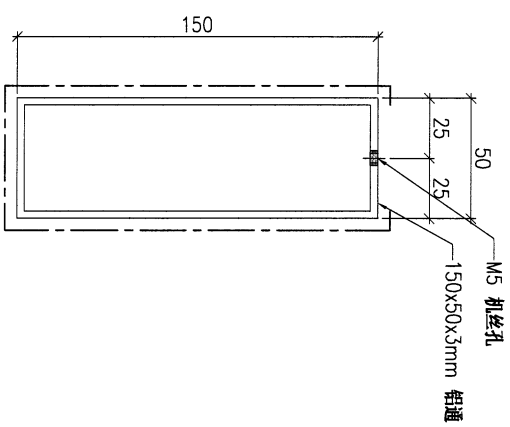
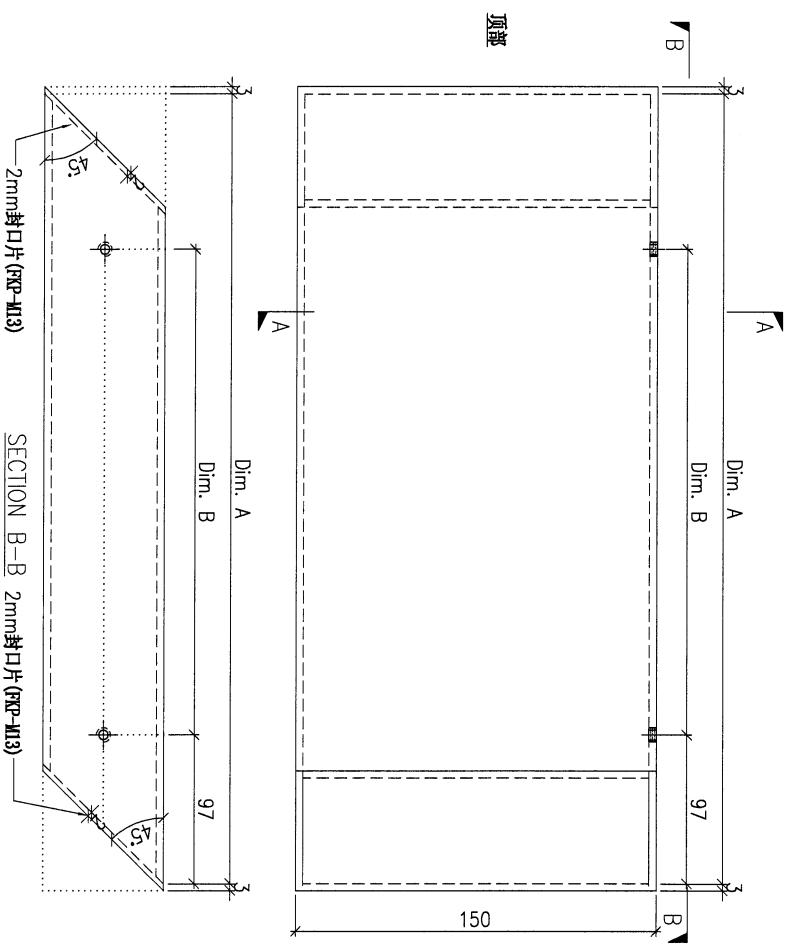
COLOUR
JM021 3457(SS-01)

MARK. NO.
-

QTY.
-

REV. OR 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-M68A	455	1x@280/c	-	-	-	-	-	-	3	-	-
-	AL-M68B	375	1x@250/c	-	-	-	-	-	-	3	-	-
-	AL-M68C	3366	11x@290/c	-	-	-	-	-	-	1	-	-
-	AL-M68D	846	3x@230/c	-	-	-	-	-	-	2	-	-
-	AL-M68E	1266	4x@270/c	-	-	-	-	-	-	1	-	-
-	AL-M68F	719	2x@280/c	-	-	-	-	-	-	1	-	-
-	AL-M68G	386	1x@250/c	-	-	-	-	-	-	1	-	-
-	AL-M68H	344	1x@200/c	-	-	-	-	-	-	1	-	-
-	AL-M68J	318	1x@150/c	-	-	-	-	-	-	1	-	-

注：工厂用
注：工地复尺



DWG. NO.

AL-M68

REV. -

SCALE -

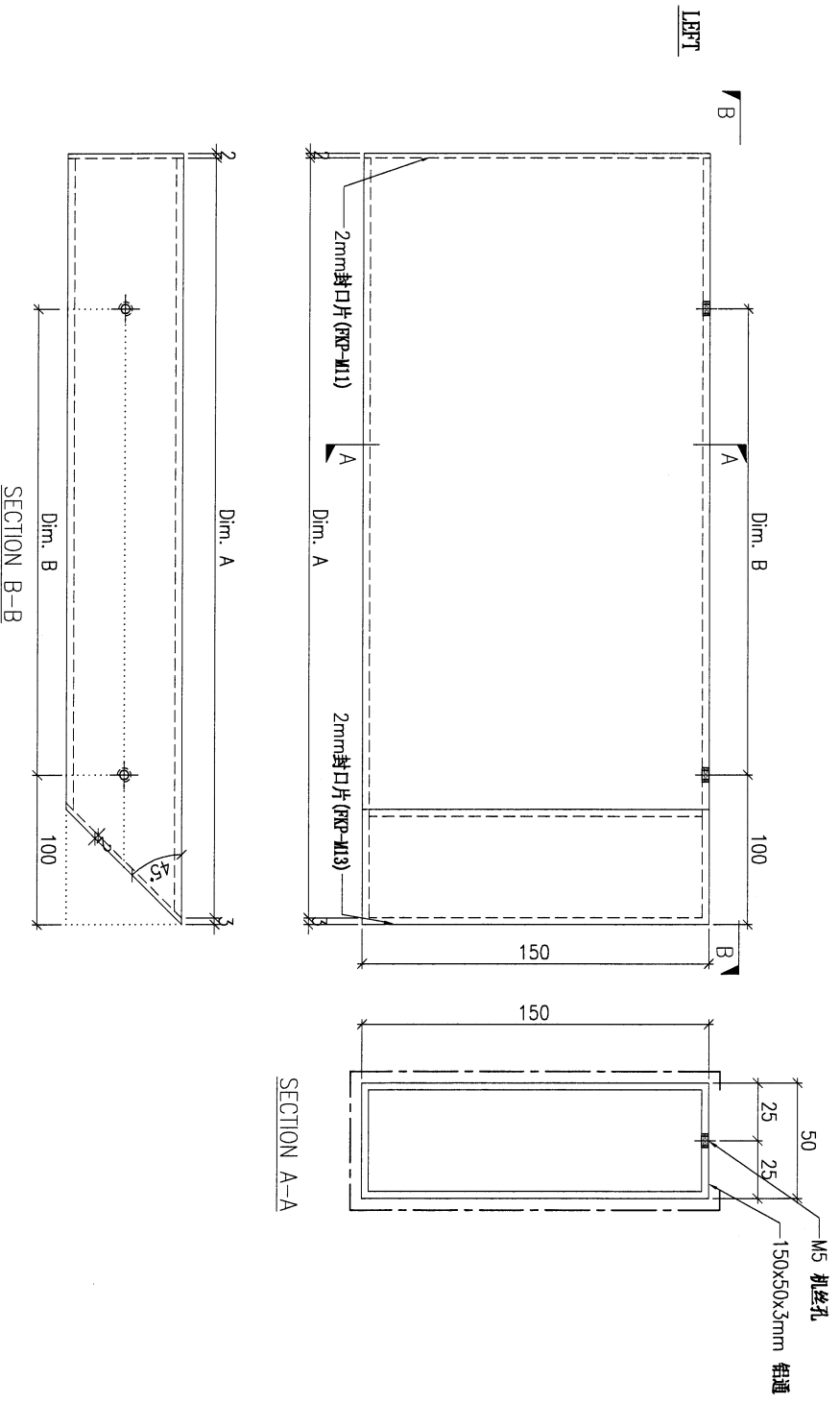
DATE
15-06-2023

DRAWN BY -

APPROVED BY -

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.	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-M69A	2343	8x270c/c	-	-	-	-	-	-	1																												
-		AL-M69B	2043	7x270c/c	-	-	-	-	-	-	1																												

注：工厂用
注：工地复尺

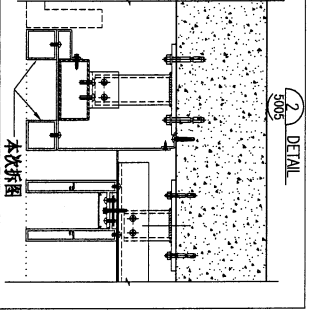
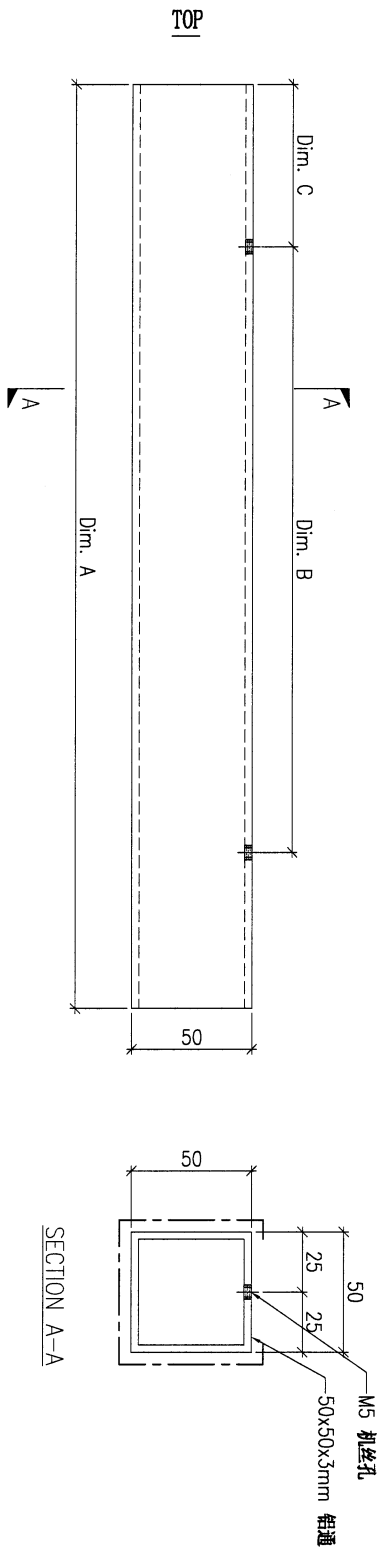


DWG. NO.		AL-M69		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
				-		-		15-06-2023		-		-	

75

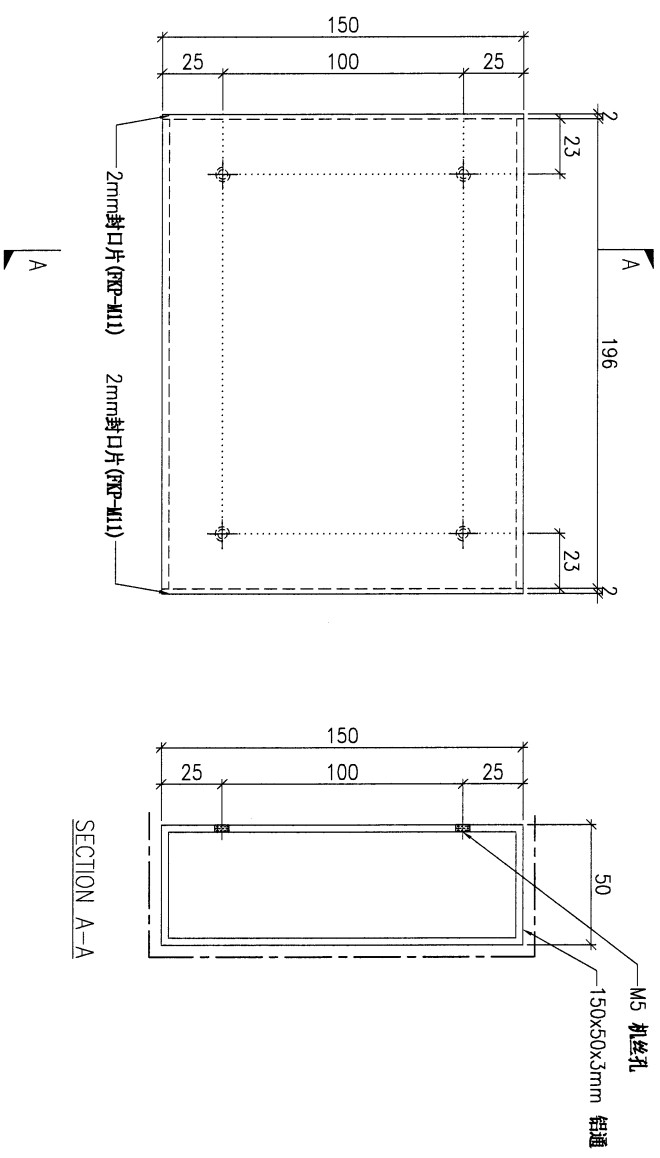
PROJECT YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL 铝通加工图(JM3013)				COATING PVF2		COLOUR JM0213457(SS-01)		MARK. NO. -	QTY. -
REV. CHKD BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS	
-	AL-M70A	2294.5	8x@275c/c	50						4			
-	AL-M70B	2399	8x@290c/c	39.5						8			
-	AL-M70C	1349.5	5x@250c/c	50						4			

注: 工厂用



DWG. NO. AL-M70		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)												铝通加工图(JMFG0078)				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-M71	-	-	-	-	-	-	-	-	4		注: 工厂用																		



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

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
扣盖 (X86420)

COATING
PVF2

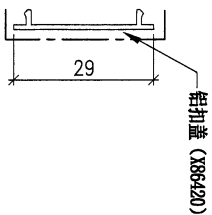
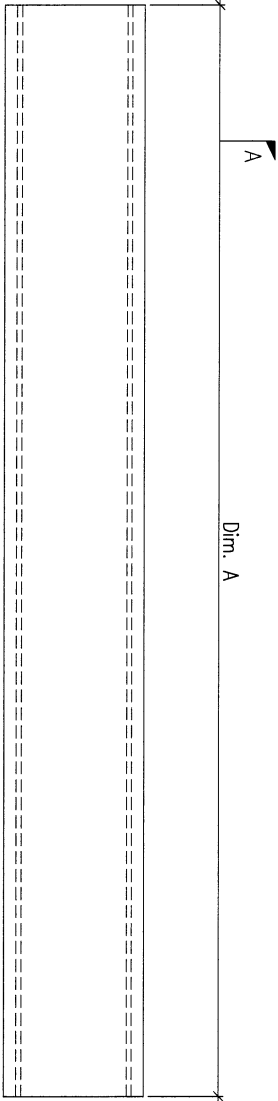
COLOUR
JM0213457(SS-01)

MARK. NO.
-

QTY.
-

REV. OR DWG. BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS
-	AL-M72A	1744.5	-	-	-	-	-	-	-	42	-	注: 用于PW-3004/3005, 1845分格GRILLE处 (UN-G50)
-	AL-M72B	2249.5	-	-	-	-	-	-	-	98	-	注: 用于PW-3004/3005/3006, 2350分格GRILLE处 (UN-G51/UN-G51)
-	AL-M72C	2399	-	-	-	-	-	-	-	294	-	注: 用于PW-3004/3005/3006, 2400分格GRILLE处 (UN-G54)
-	AL-M72D	1839.5	-	-	-	-	-	-	-	84	-	注: 用于PW-3005/3006, 1940分格GRILLE处 (UN-G56)
-	AL-M72E	945	-	-	-	-	-	-	-	28	-	注: 用于PW-3006, 1045分格GRILLE处 (UN-G59)

注: 地盘用

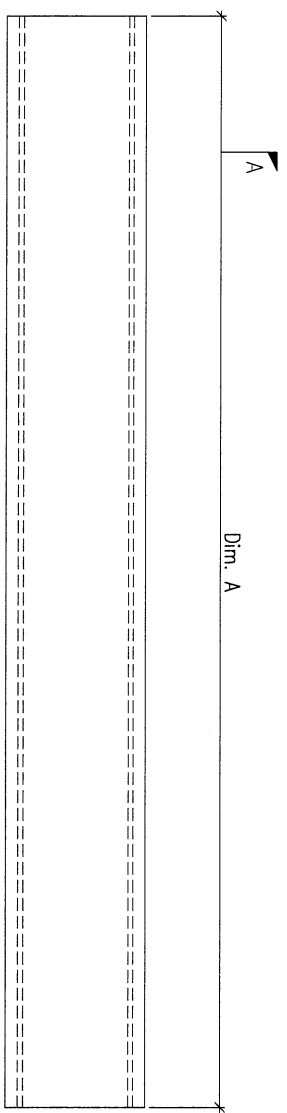


SECTION A-A

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

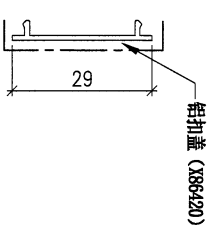
78

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PW-3003, 2445分格GRILL板 (UN-G70)						
-		AL-M73B	1399.5	-	-	-	-	-	-	-	20		注: 用于PW-3003, 1800分格GRILL板 (UN-G71)						
-		AL-M73C	2399	-	-	-	-	-	-	-	40		注: 用于PW-3003, 2400分格GRILL板 (UN-G72/UN-G75)						
-		AL-M73D	2299	-	-	-	-	-	-	-	10		注: 用于PW-3003, 2400分格GRILL板 (UN-G73)						
-		AL-M73E	2240	-	-	-	-	-	-	-	10		注: 用于PW-3003, 2340分格GRILL板 (UN-G74)						



A

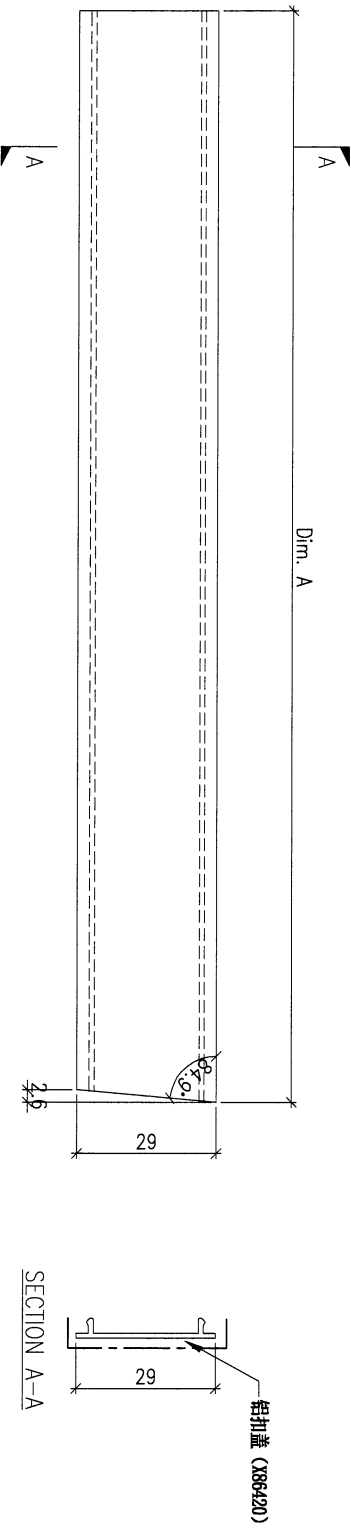
SECTION A-A



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

注: 地盘用

PROJECT		MATERIAL		COATING		COLOUR		MARK. NO.		QTY.		
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)		扣盖 (X86420)		PVF2		JM0213457(SS-01)		-		-		
REV. OR BMC 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CRILL板 (UN-G78)
-	AL-M74-2	2084	-	-	-	-	-	-	-	1	-	注: 用于PW-3003, 斜位CRILL板 (UN-G78)
-	AL-M74-3	2093	-	-	-	-	-	-	-	1	-	注: 用于PW-3003, 斜位CRILL板 (UN-G78)
-	AL-M74-4	2102	-	-	-	-	-	-	-	1	-	注: 用于PW-3003, 斜位CRILL板 (UN-G78)
-	AL-M74-5	2111	-	-	-	-	-	-	-	1	-	注: 用于PW-3003, 斜位CRILL板 (UN-G78)
-	AL-M74-6	2120	-	-	-	-	-	-	-	1	-	注: 用于PW-3003, 斜位CRILL板 (UN-G78)
-	AL-M74-7	2129	-	-	-	-	-	-	-	1	-	注: 用于PW-3003, 斜位CRILL板 (UN-G78)
-	AL-M74-8	2138	-	-	-	-	-	-	-	1	-	注: 用于PW-3003, 斜位CRILL板 (UN-G78)
-	AL-M74-9	2147	-	-	-	-	-	-	-	1	-	注: 用于PW-3003, 斜位CRILL板 (UN-G78)
-	AL-M74-10	2156	-	-	-	-	-	-	-	1	-	注: 用于PW-3003, 斜位CRILL板 (UN-G78)

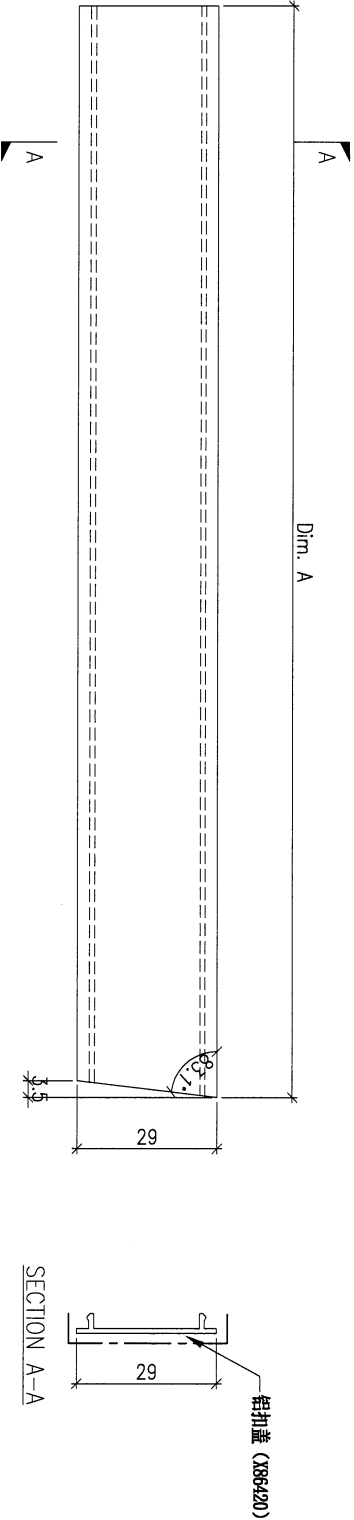


注: 地盘用

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

80

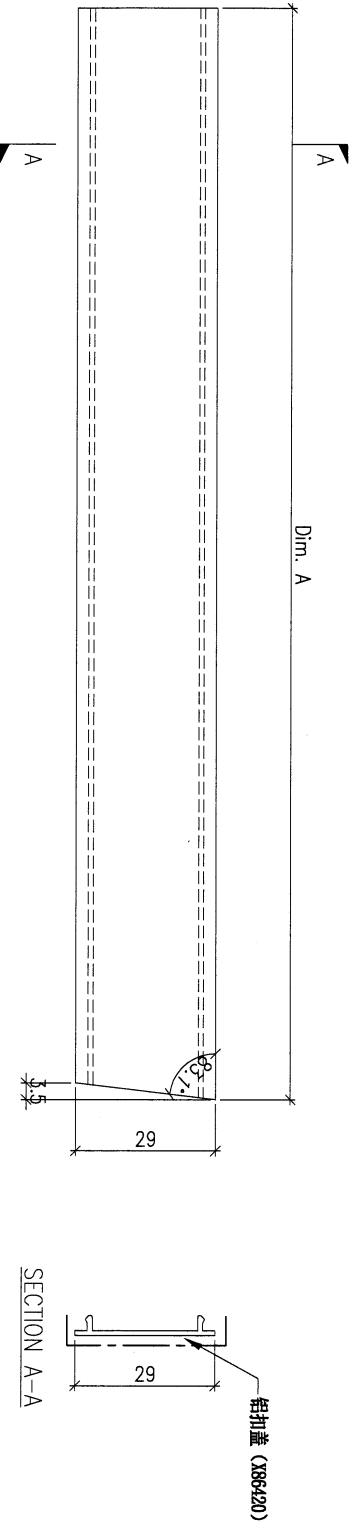
PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)										MATERIAL		COATING		COLOUR		MARK. NO.	QTY.
												扣盖 (X86420)		PVF2		JM0213457(SS-01)		-	-
REV.	CHECKED DATE BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS						
-		AL-M75-1	1853	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILLE处 (IN-C79)						
-		AL-M75-2	1865	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILLE处 (IN-C79)						
-		AL-M75-3	1877	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILLE处 (IN-C79)						
-		AL-M75-4	1889	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILLE处 (IN-C79)						
-		AL-M75-5	1901	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILLE处 (IN-C79)						
-		AL-M75-6	1913	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILLE处 (IN-C79)						
-		AL-M75-7	1925	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILLE处 (IN-C79)						
-		AL-M75-8	1937	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILLE处 (IN-C79)						
-		AL-M75-9	1949	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILLE处 (IN-C79)						
-		AL-M75-10	1961	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILLE处 (IN-C79)						



DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-M75		-		-		15-06-2023		-		-	

18

PROJECT		MATERIAL		COATING		COLOUR		MARK. NO.		QTY.			
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)		扣盖 (X86420)		PVF2		JM213457(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
-		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)

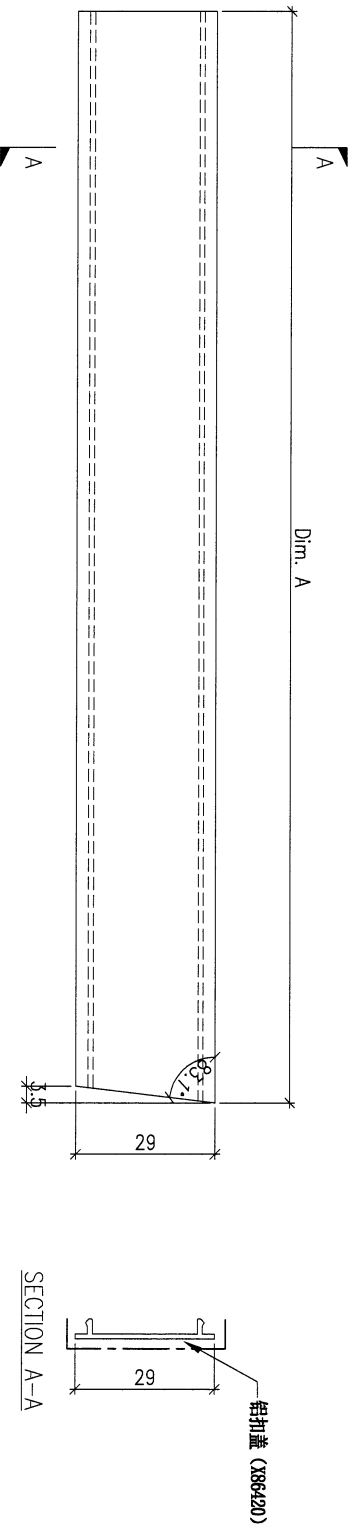


DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-M76		-		-		15-06-2023		-		-	

注: 地盘用

82

PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)								MATERIAL		COATING		COLOUR		MARK. NO.		QTY.	
		扣蓋 (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-M77-1	2184.5	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILLE板 (UN-C81)						
-		AL-M77-2	2196.5	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILLE板 (UN-C81)						
-		AL-M77-3	2208.5	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILLE板 (UN-C81)						
-		AL-M77-4	2220.5	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILLE板 (UN-C81)						
-		AL-M77-5	2232.5	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILLE板 (UN-C81)						
-		AL-M77-6	2244.5	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILLE板 (UN-C81)						
-		AL-M77-7	2256.5	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILLE板 (UN-C81)						
-		AL-M77-8	2268.5	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILLE板 (UN-C81)						
-		AL-M77-9	2280.5	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILLE板 (UN-C81)						
-		AL-M77-10	2292.5	-	-	-	-	-	-	-	1		注: 用于PW-3003, 斜位GRILLE板 (UN-C81)						

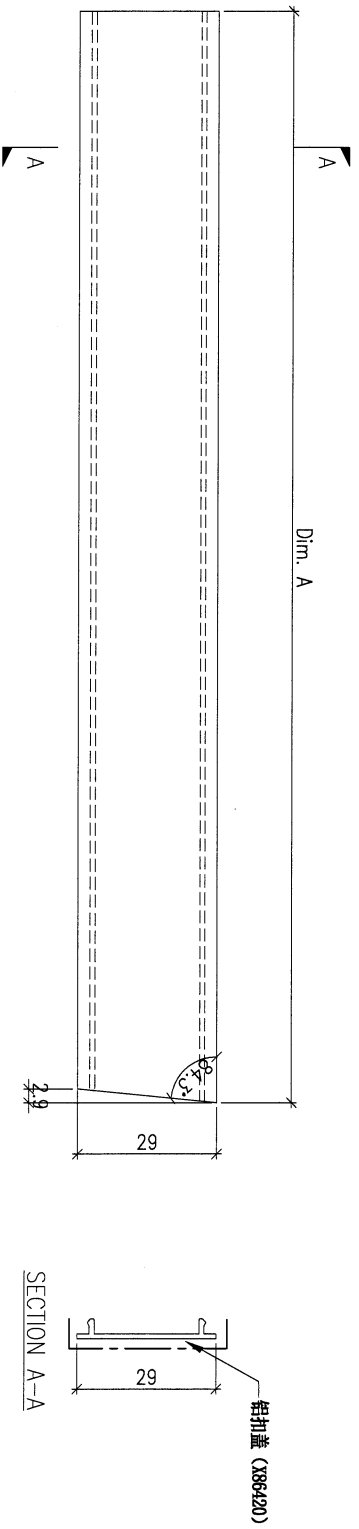


DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
AL-M77		-		-		15-06-2023		-		-	

83

PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)		MATERIAL		扣盖 (X86420)		COATING		PVF2		COLOUR		JM0213457(SS-01)		MARK. NO.		QTY.	
REF. / CHKD 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 (UN-C82)							
-	AL-M78-2	2466	-	-	-	-	-	-	-	1	-	注: 用于PW-3003, 斜位GRILLE处 (UN-C82)							
-	AL-M78-3	2476	-	-	-	-	-	-	-	1	-	注: 用于PW-3003, 斜位GRILLE处 (UN-C82)							
-	AL-M78-4	2486	-	-	-	-	-	-	-	1	-	注: 用于PW-3003, 斜位GRILLE处 (UN-C82)							
-	AL-M78-5	2496	-	-	-	-	-	-	-	1	-	注: 用于PW-3003, 斜位GRILLE处 (UN-C82)							
-	AL-M78-6	2506	-	-	-	-	-	-	-	1	-	注: 用于PW-3003, 斜位GRILLE处 (UN-C82)							
-	AL-M78-7	2516	-	-	-	-	-	-	-	1	-	注: 用于PW-3003, 斜位GRILLE处 (UN-C82)							
-	AL-M78-8	2526	-	-	-	-	-	-	-	1	-	注: 用于PW-3003, 斜位GRILLE处 (UN-C82)							
-	AL-M78-9	2536	-	-	-	-	-	-	-	1	-	注: 用于PW-3003, 斜位GRILLE处 (UN-C82)							
-	AL-M78-10	2546	-	-	-	-	-	-	-	1	-	注: 用于PW-3003, 斜位GRILLE处 (UN-C82)							

注: 地盘用



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

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
扣盖 (X86421)

COATING
PVF2

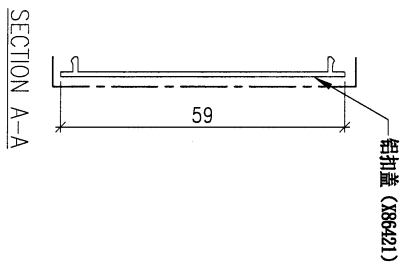
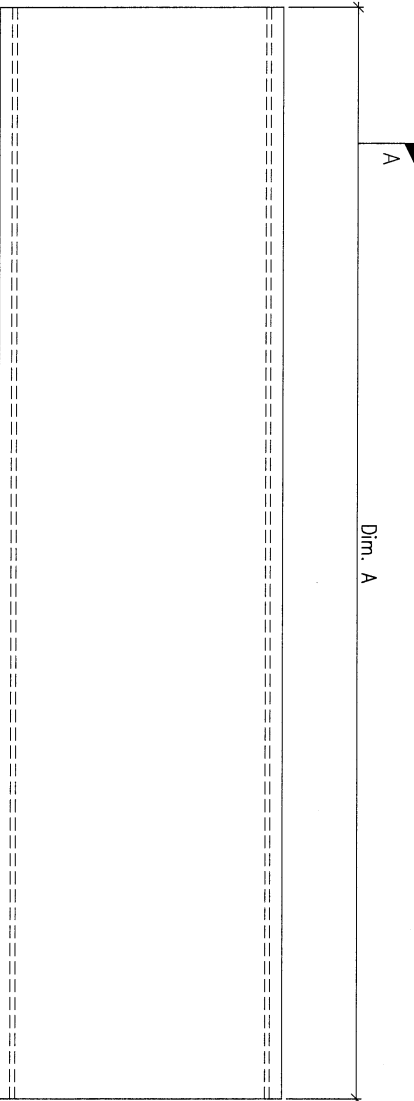
COLOUR
JM0213457(SS-01)

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	ASSEMBLE ON PARTS
-		AL-M79A	2294.5	-	-	-	-	-	-	-	21		注: 用于FW-3007, 2445分格GRILL板 (DN-G83/DN-G86)
-		AL-M79B	1349.5	-	-	-	-	-	-	-	21		注: 用于FW-3007, 1500分格GRILL板 (DN-G84/DN-G87)
-		AL-M79C	2399	-	-	-	-	-	-	-	42		注: 用于FW-3007, 2400分格GRILL板 (DN-G85/DN-G88)

注: 地盘用



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

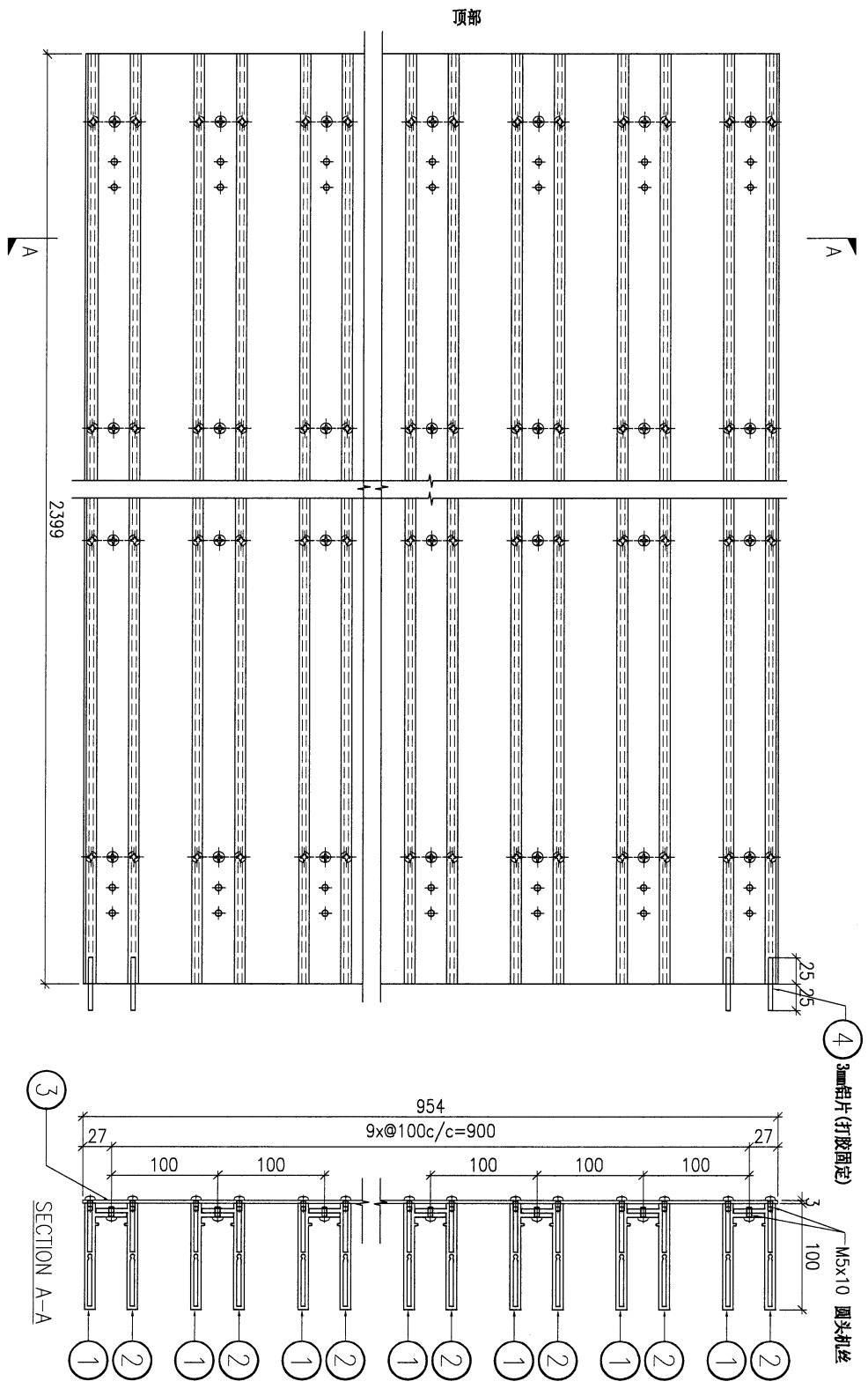
MARK. NO.

QTY.

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
-	UN-G72	-	-	-	-	-	-	-	-	4		

注：地盘用

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



DWG. NO.	UN-G72	REV.	-	SCALE	-	DATE	15-06-2023	DRAWN BY	-	APPROVED BY	-
----------	--------	------	---	-------	---	------	------------	----------	---	-------------	---

SP

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
格栅组装机

COATING

COLOUR

MARK. NO.

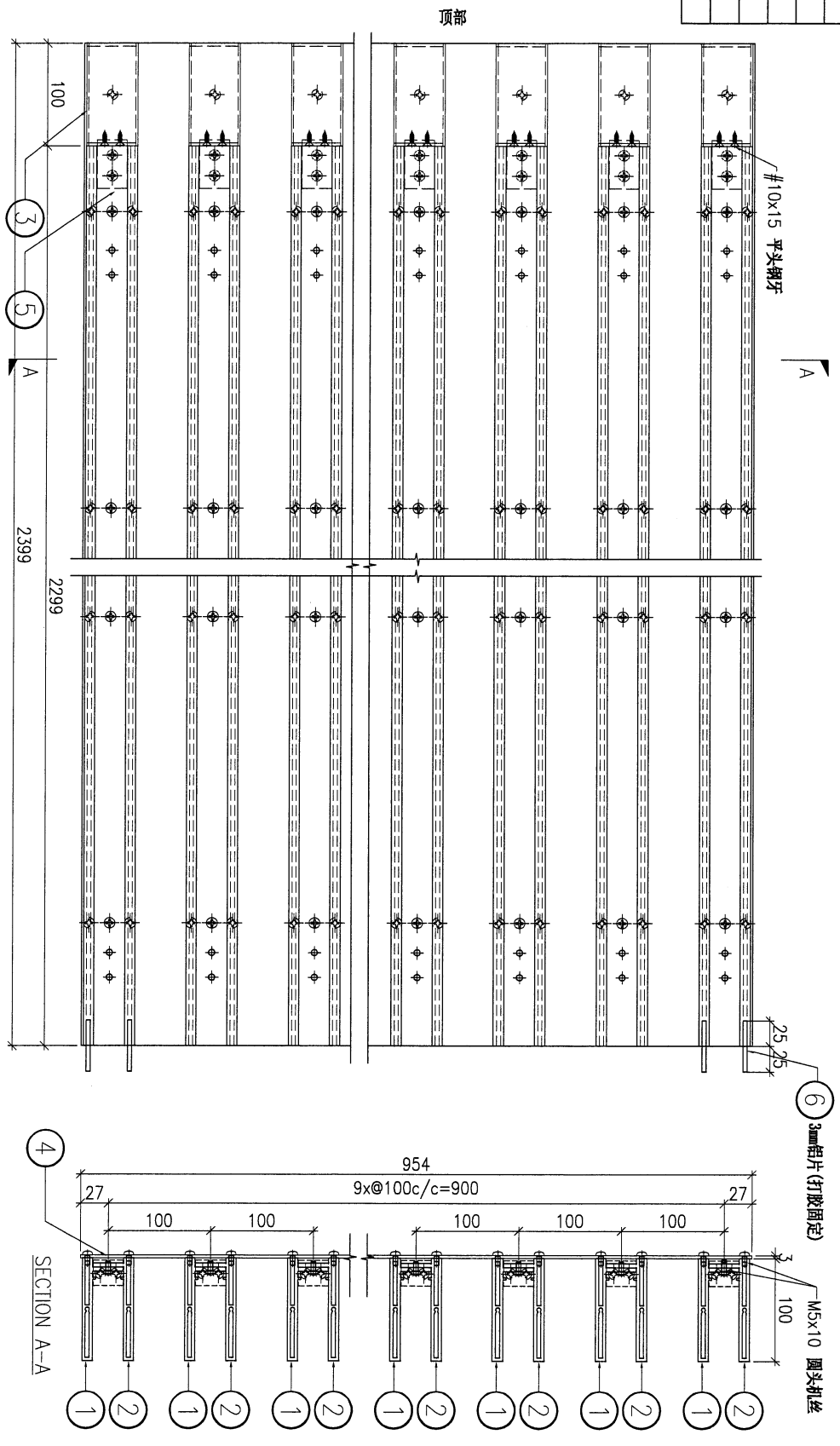
QTY.

REV. / 更改	BY / 更改	DATE / 日期
1		

REV. / 更改	BY / 更改	DATE / 日期	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-G73	-	-	-	-	-	-	-	-	1		

注：地盘用

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.	REV.	SCALE	DATE	DRAWN BY	APPROVED BY
UN-G73	-	-	15-06-2023		

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
格栅组装图

COATING

COLOUR

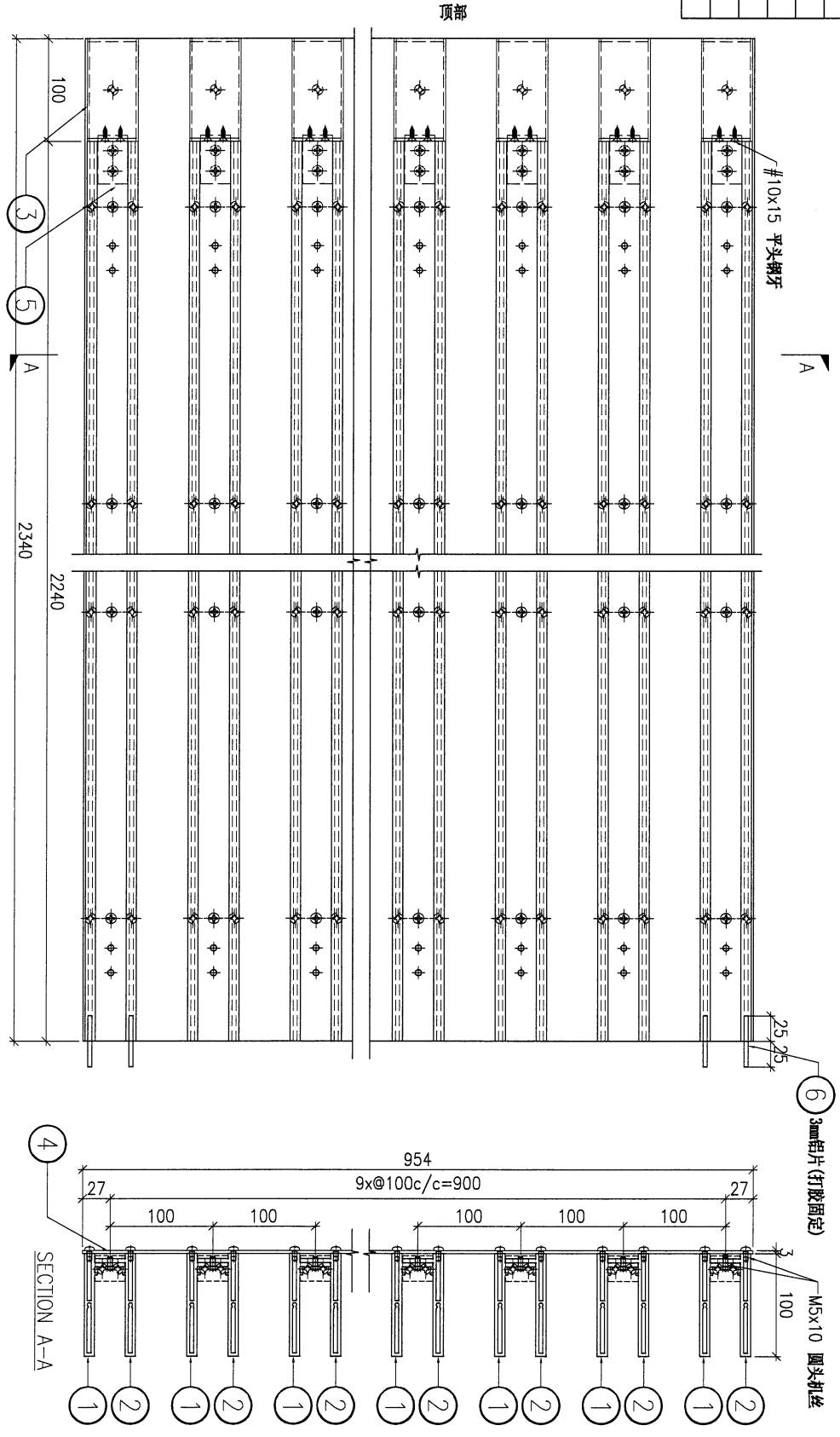
MARK. NO.

QTY.

注：地盘用

REV. / CHECKED BY	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	-
----------	--------	------	---	-------	---	------	------------	----------	---	-------------	---

90

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
格栅组装图

COATING

COLOUR

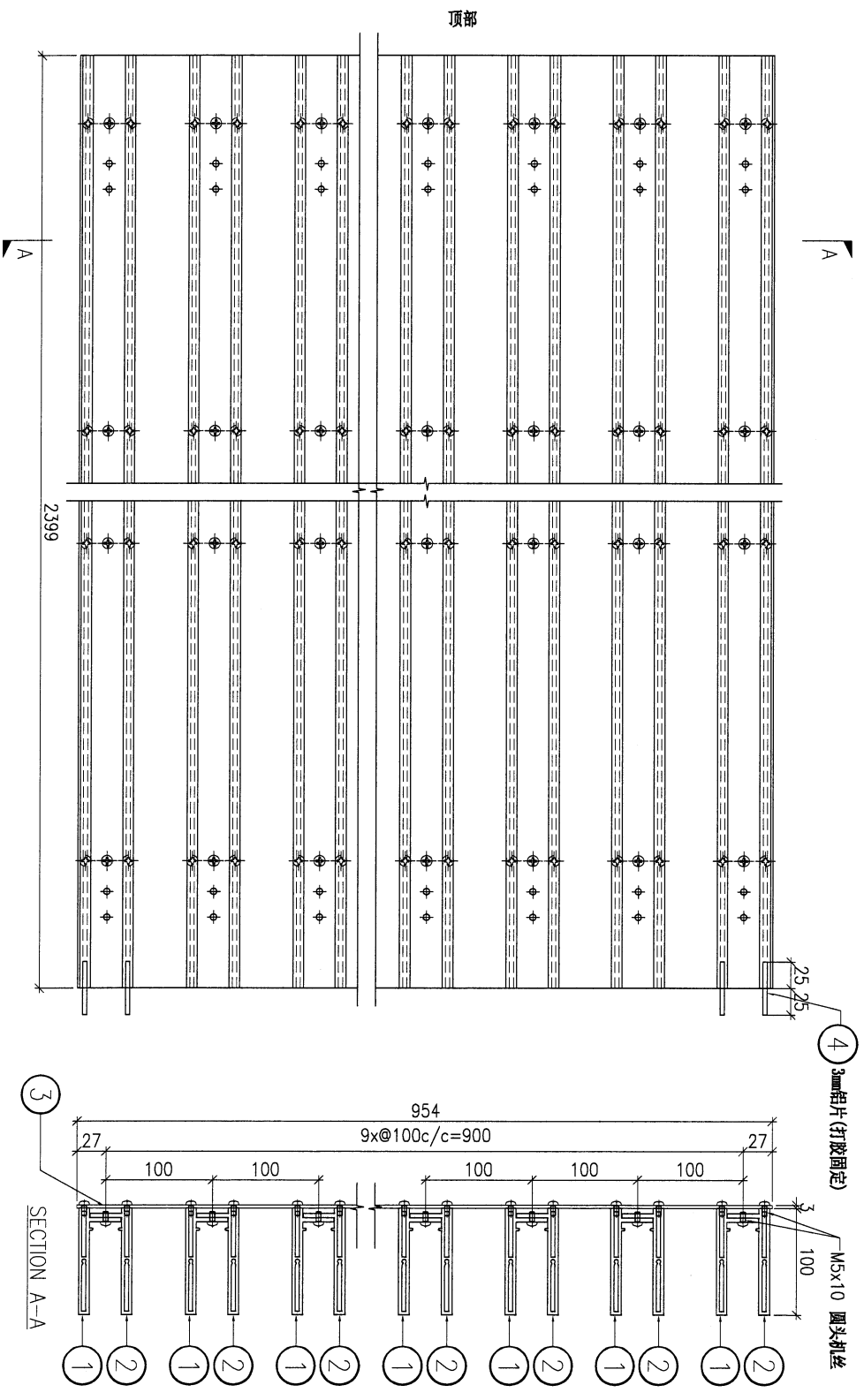
MARK. NO.

QTY.

注: 地盘用

CHKD 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-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	-
----------	--------	------	---	-------	---	------	------------	----------	---	-------------	---

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
格栅组装图

COATING

COLOUR

MARK. NO.

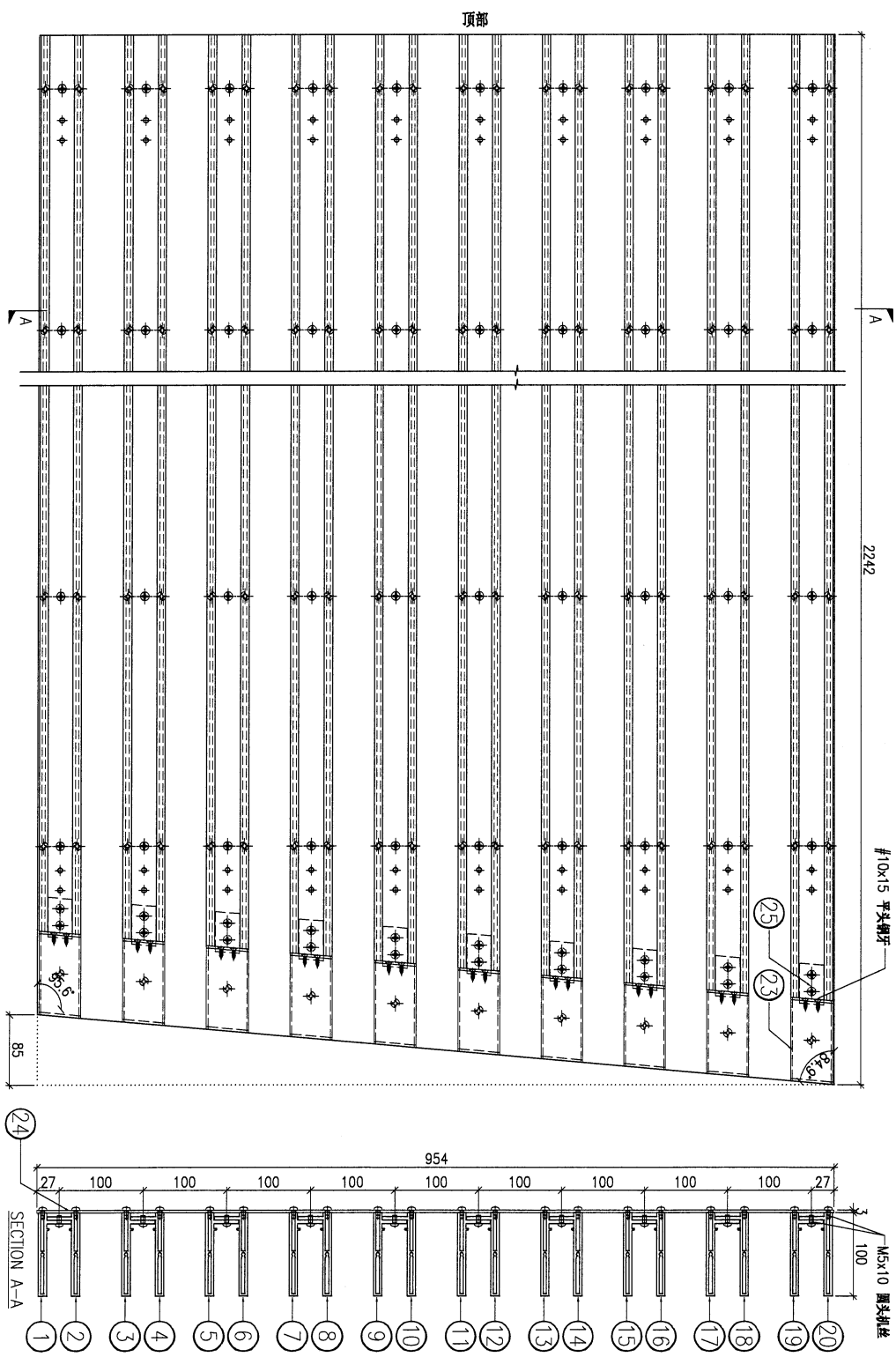
QTY.

REV.	CHANGED BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS
-		UN-G78	-	-	-	-	-	-	-	-	1		

注：地盘用

注：工地复尺

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	AL-G396	10
㉒	AP-G109	1
㉓	AL-G395	10



DWG. NO. UN-G78
REV. -
SCALE -
DATE 15-06-2023
DRAWN BY -
APPROVED BY -

92

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
格栅组装机

COATING

COLOUR

MARK. NO.

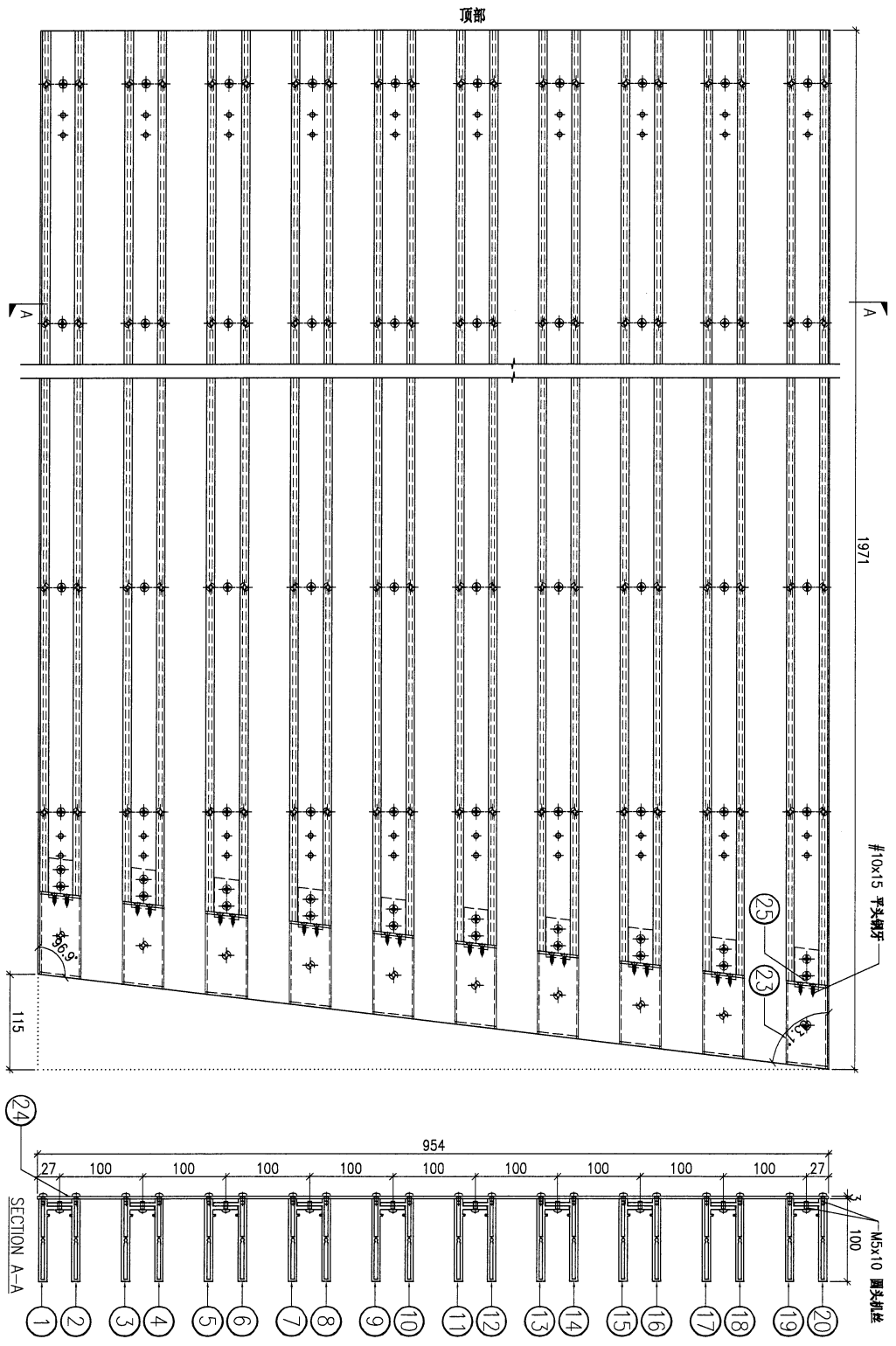
QTY.

注：地盘用

注：工地复尺

Checked Rev. No.	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLY ON PARTS
-	UN-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
㉑	AL-C98	10
㉒	AP-G110	1
㉓	AL-G97	10



DWG. NO.

UN-G79

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

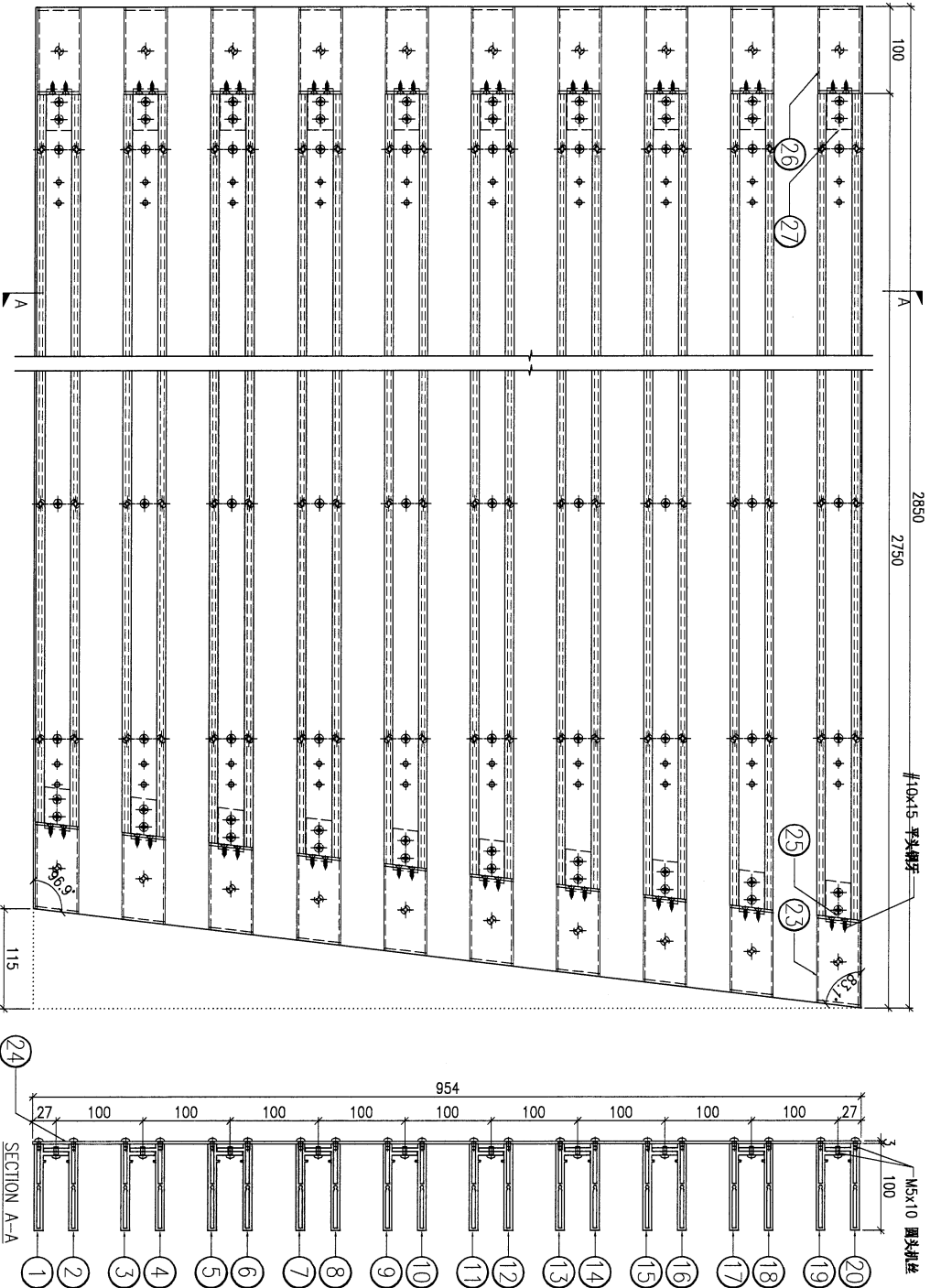
MARK. NO.

QTY.

注：地盘用

注：工地复尺

Rev. / 物料编号	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-G80	-	-	-	-	-	-	-	-	1	-	-
序号	编号	数量										
①	AL-G121-1	1										
②	AL-G122-1	1										
③	AL-G121-2	1										
④	AL-G122-2	1										
⑤	AL-G121-3	1										
⑥	AL-G122-3	1										
⑦	AL-G121-4	1										
⑧	AL-G122-4	1										
⑨	AL-G121-5	1										
⑩	AL-G122-5	1										
⑪	AL-G121-6	1										
⑫	AL-G122-6	1										
⑬	AL-G121-7	1										
⑭	AL-G122-7	1										
⑮	AL-G121-8	1										
⑯	AL-G122-8	1										
⑰	AL-G121-9	1										
⑱	AL-G122-9	1										
⑲	AL-G121-10	1										
⑳	AL-G122-10	1										
㉑	AL-G98	10										
㉒	AP-G111	1										
㉓	AL-G97	10										
㉔	AL-G100	10										
㉕	AL-G99	10										



DWG. NO.

UN-G80

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.

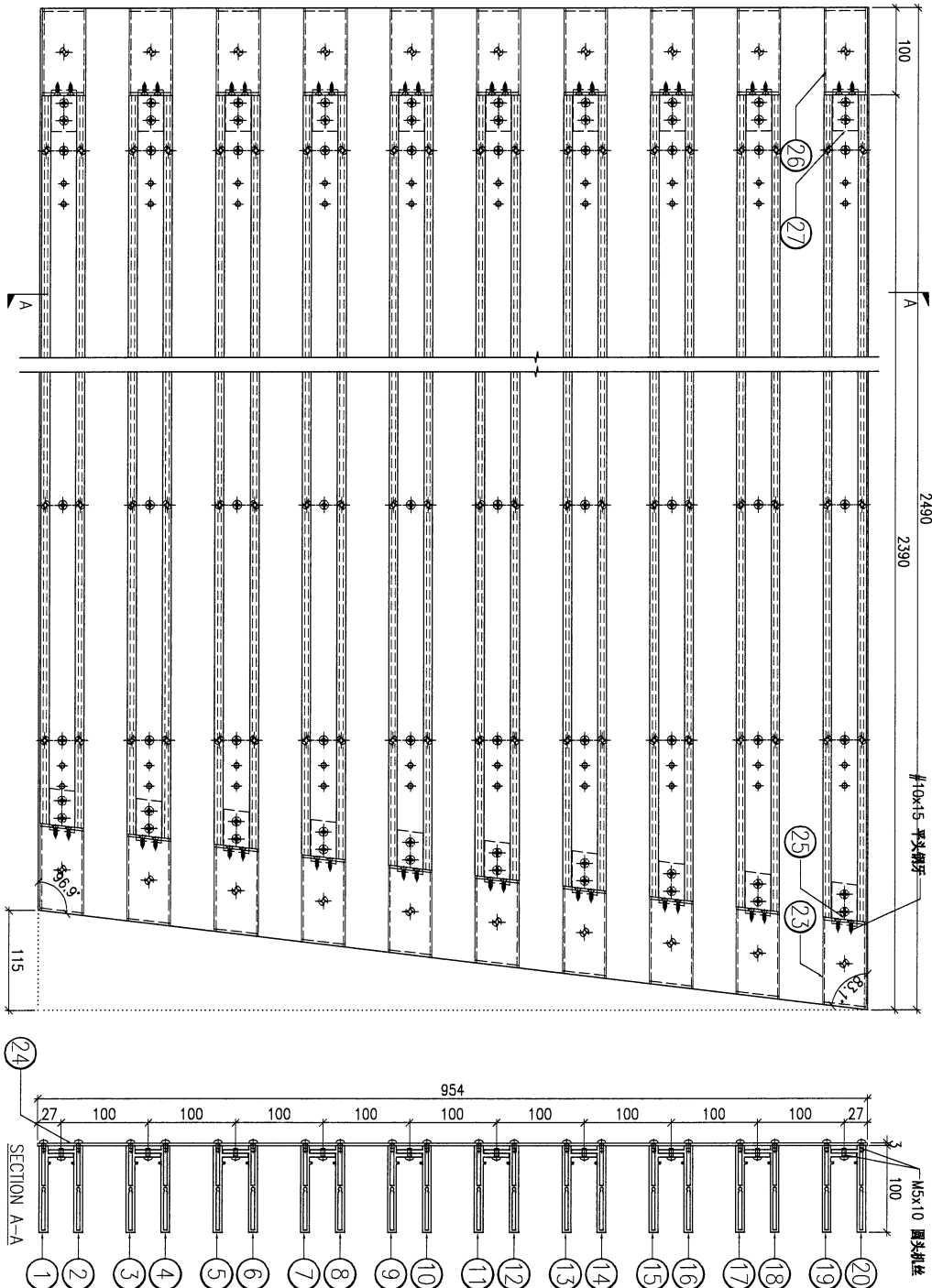
QTY.

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
-	UN-G81	-	-	-	-	-	-	-	-	1	-	-

注：地盘用

注：工地复尺

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	-
----------	--------	------	---	-------	---	------	------------	----------	---	-------------	---

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
格栅组裝图

COATING

COLOUR

MARK. NO.

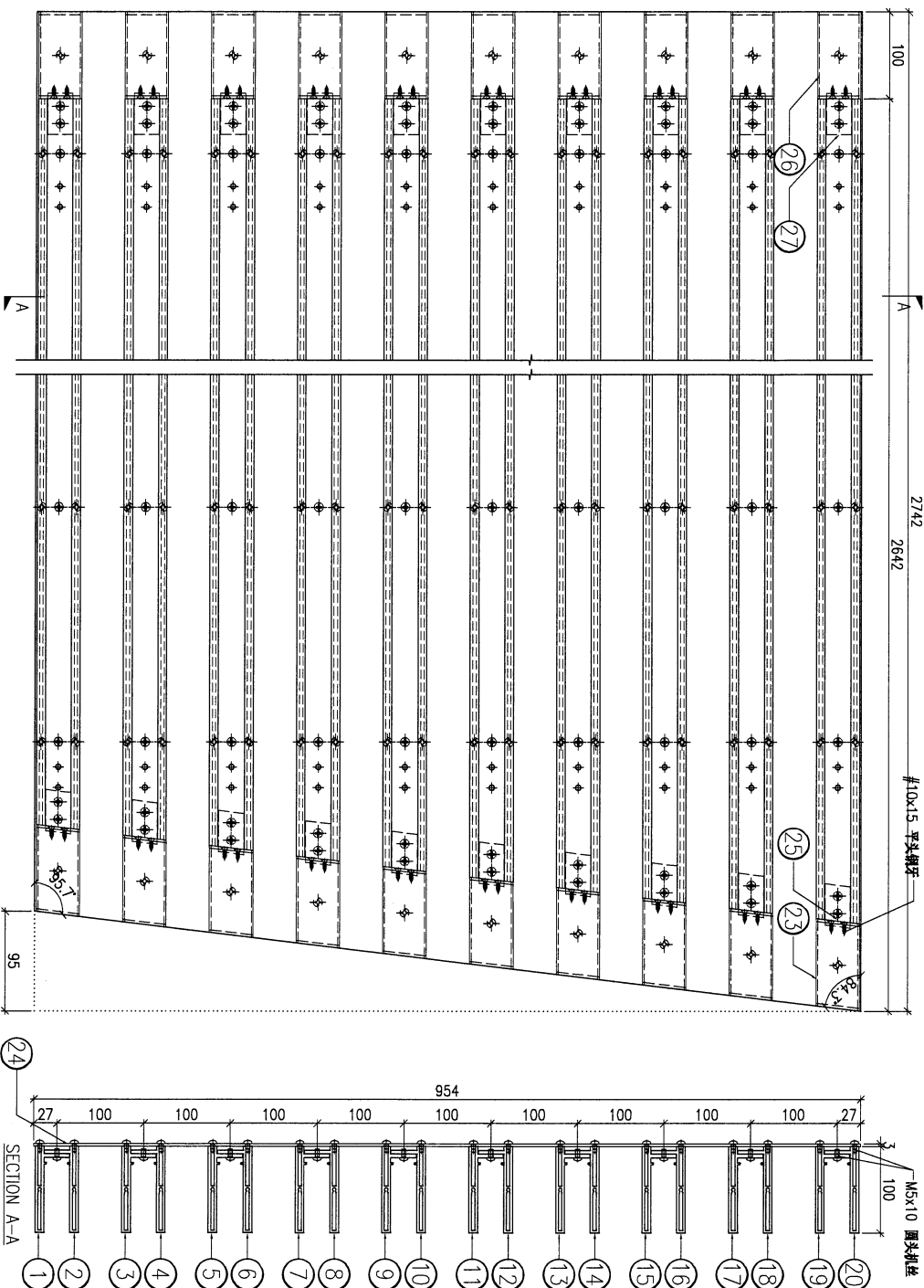
QTY.

注：地盘用

注：工地复尺

REV. / 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
-	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	AL-G94	10
㉒	AP-G113	1
㉓	AL-G93	10
㉔	AL-G100	10
㉕	AL-G99	10



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

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
格栅组装机

COATING

COLOUR

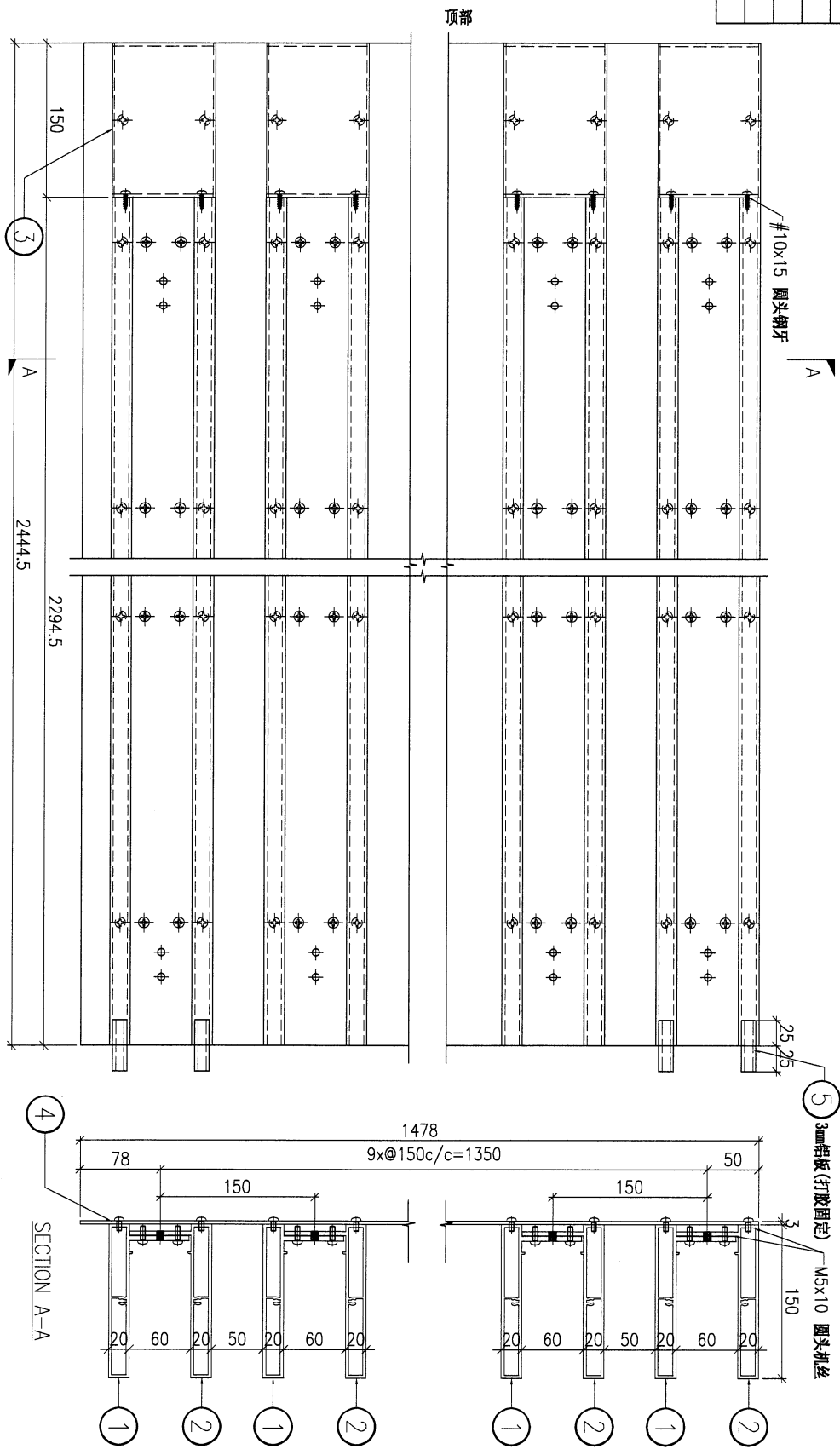
MARK. NO.

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
-	UN-G83	-	-	-	-	-	-	-	-	1	-	-

序号	编号	数量
①	AL-G130	10
②	AL-G131	10
③	AL-G92	10
④	AP-G115	1
⑤	AP-G99	4

注：地盘用



DWG. NO.	UN-G83	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

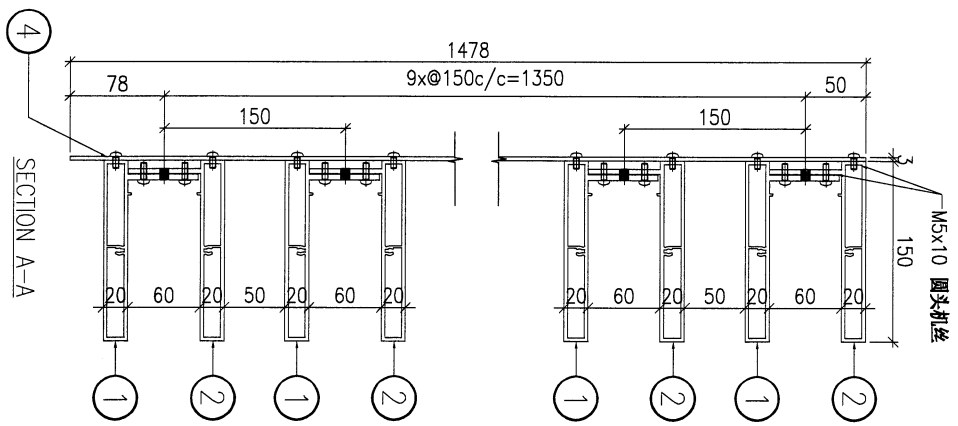
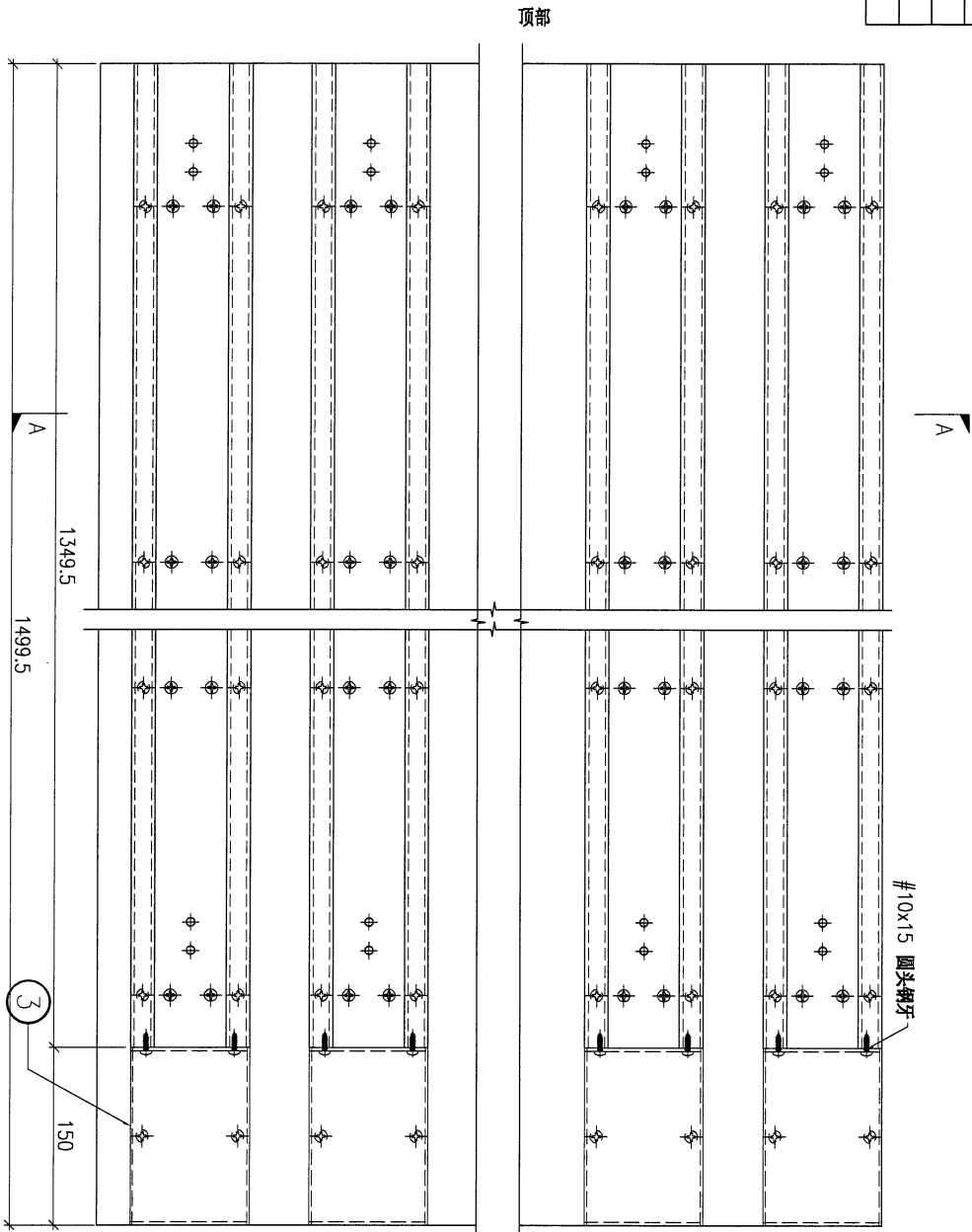
MARK. NO.

QTY.

注：地盘用

ORDER PART 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	-
----------	--------	------	---	-------	---	------	------------	----------	---	-------------	---

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
格栅组装图

COATING

COLOUR

MARK. NO.

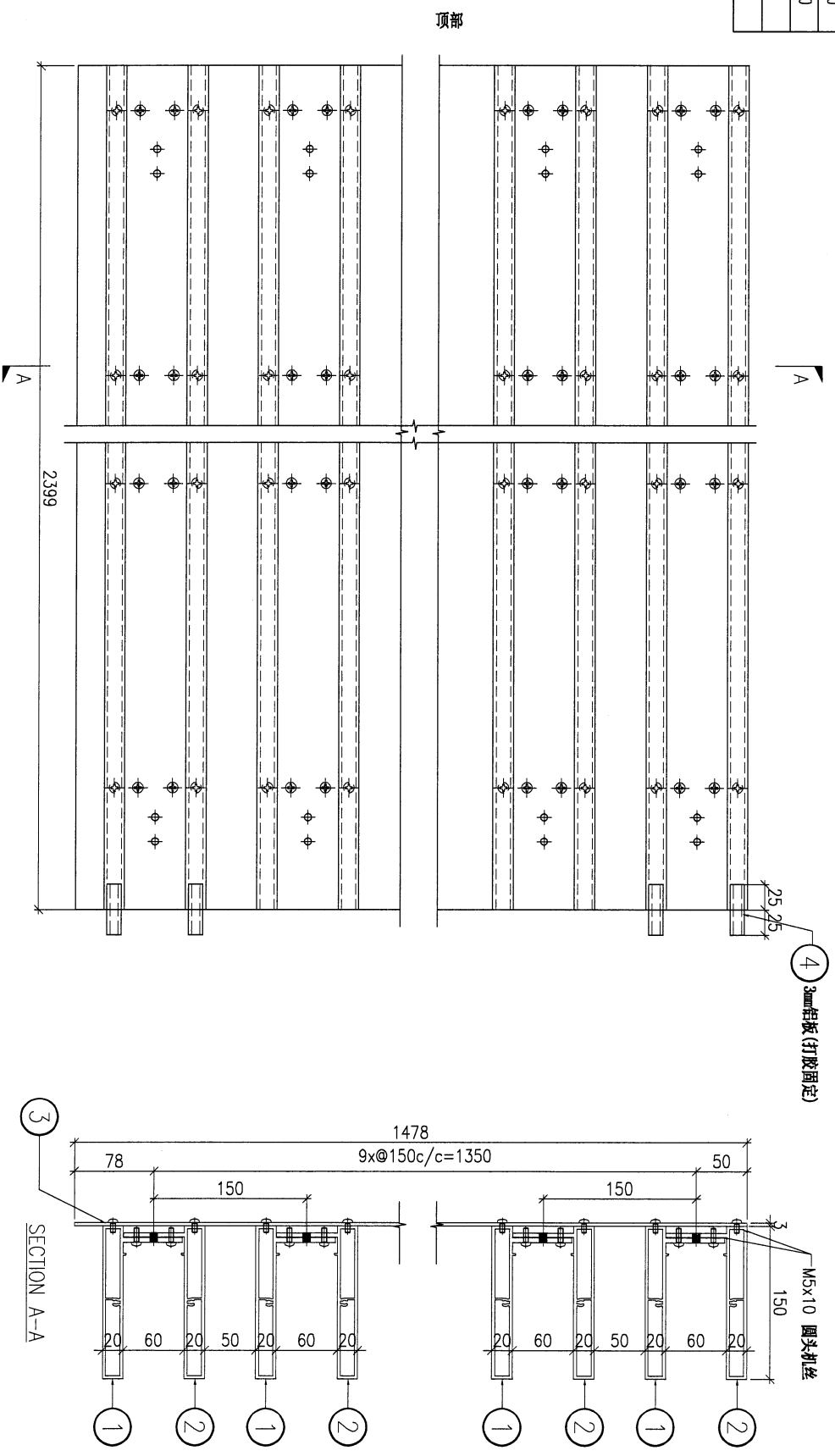
QTY.

Checked By	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code
-	UN-G85	-	-	-	-	-	-	-	-	2	-

ASSEMBLE ON PARTS

注：地盘用

序号	编号	数量
①	AL-G134	10
②	AL-G135	10
③	AP-G117	1
④	AP-099	4



DWG. NO.	UN-G85	REV.	-	SCALE	-	DATE	15-06-2023	DRAWN BY	-	APPROVED BY	-
----------	--------	------	---	-------	---	------	------------	----------	---	-------------	---

99

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
格栅组装图

COATING

COLOUR

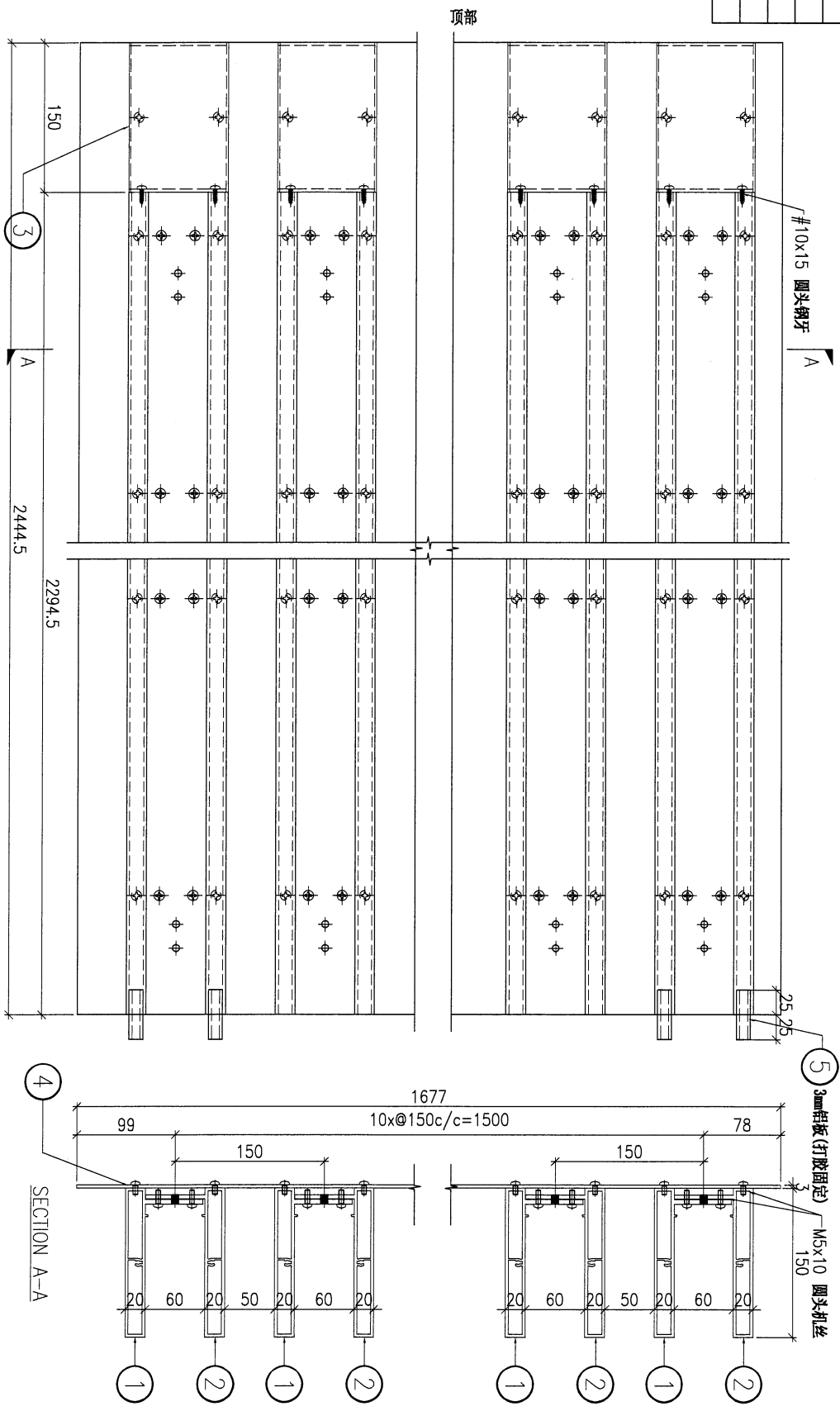
MARK. NO.

QTY.

REV.	CHANGED BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS
-		UN-G86	-	-	-	-	-	-	-	-	1		

注: 地盘用

序号	编号	数量
①	AL-G130	11
②	AL-G131	11
③	AL-G92	11
④	AP-G118	1
⑤	AP-G99	4



DWG. NO.	UN-G86	REV.	-	SCALE	-	DATE	15-06-2023	DRAWN BY	-	APPROVED BY	-
----------	--------	------	---	-------	---	------	------------	----------	---	-------------	---

100

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
格栅组裝图

COATING

COLOUR

MARK. NO.

QTY.

REV. / CHECKED BY / PART NUMBER

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

QTY.

Inv. Code

ASSEMBLE ON PARTS

注: 地盘用

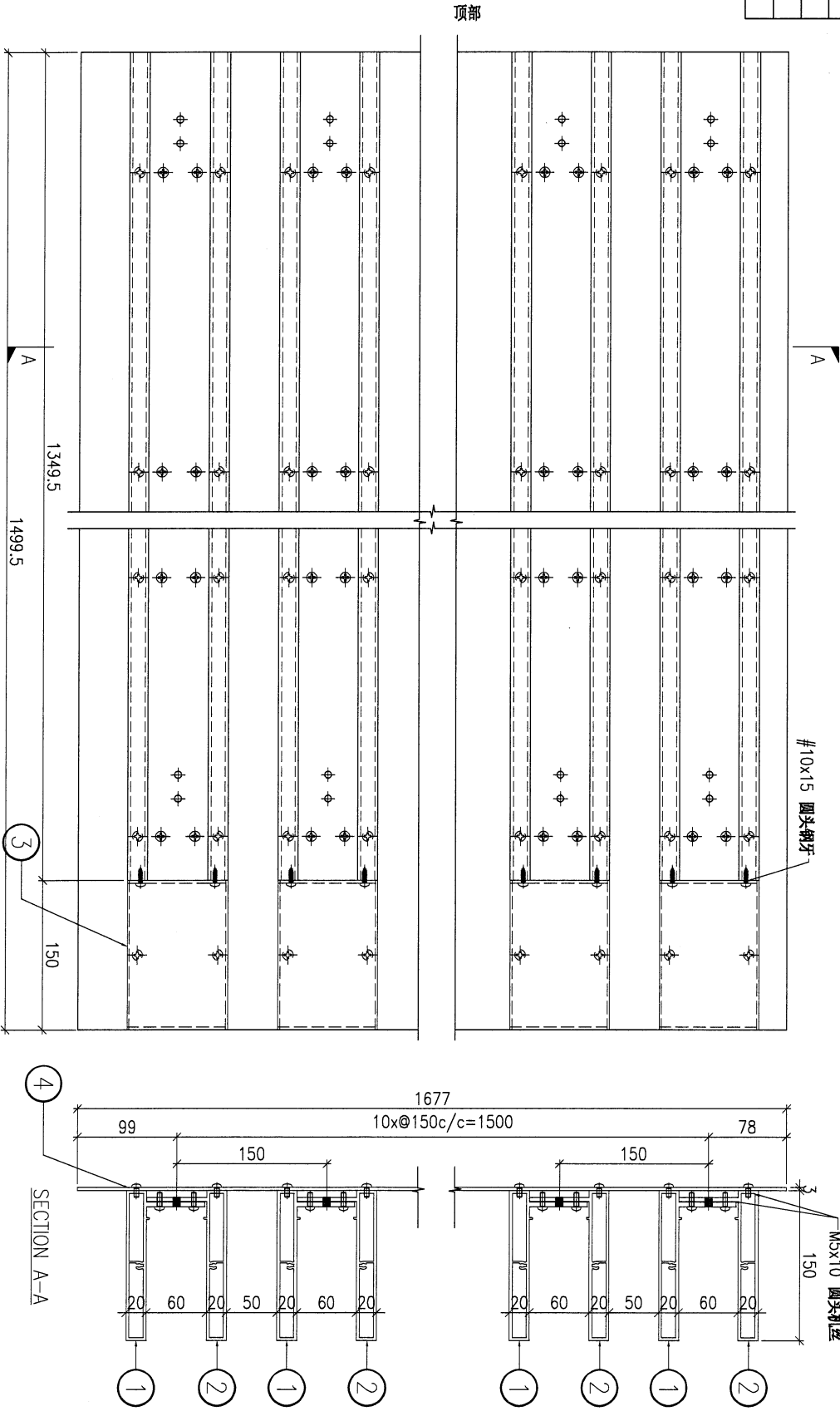
序号 编号 数量

① AL-G132 11

② AL-G133 11

③ AL-G92 11

④ AP-G119 1



DWG. NO.	UN-G87	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

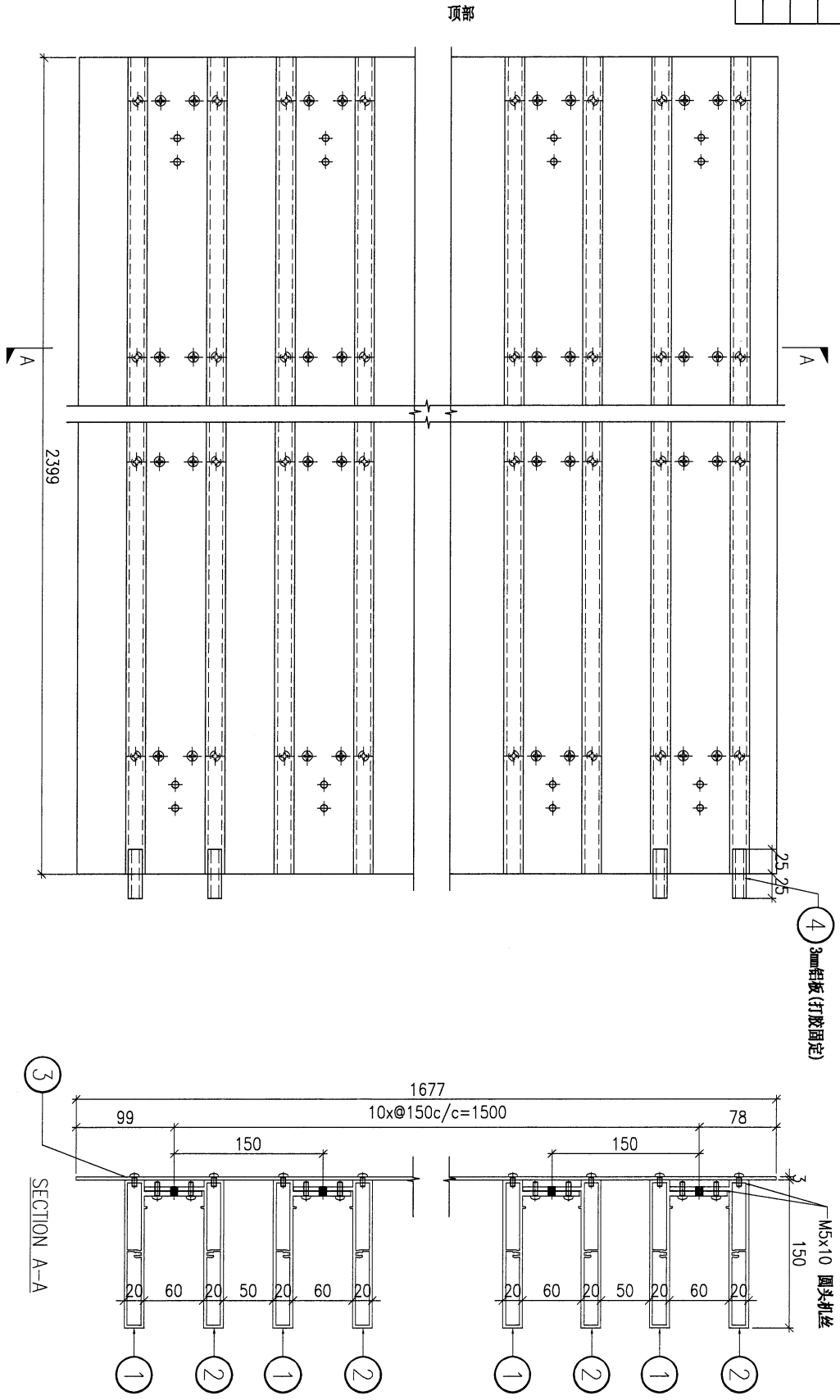
MARK. NO.

QTY.

注：地盘用

REV. / 更改 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-G88	-	-	-	-	-	-	-	-	2	-	-

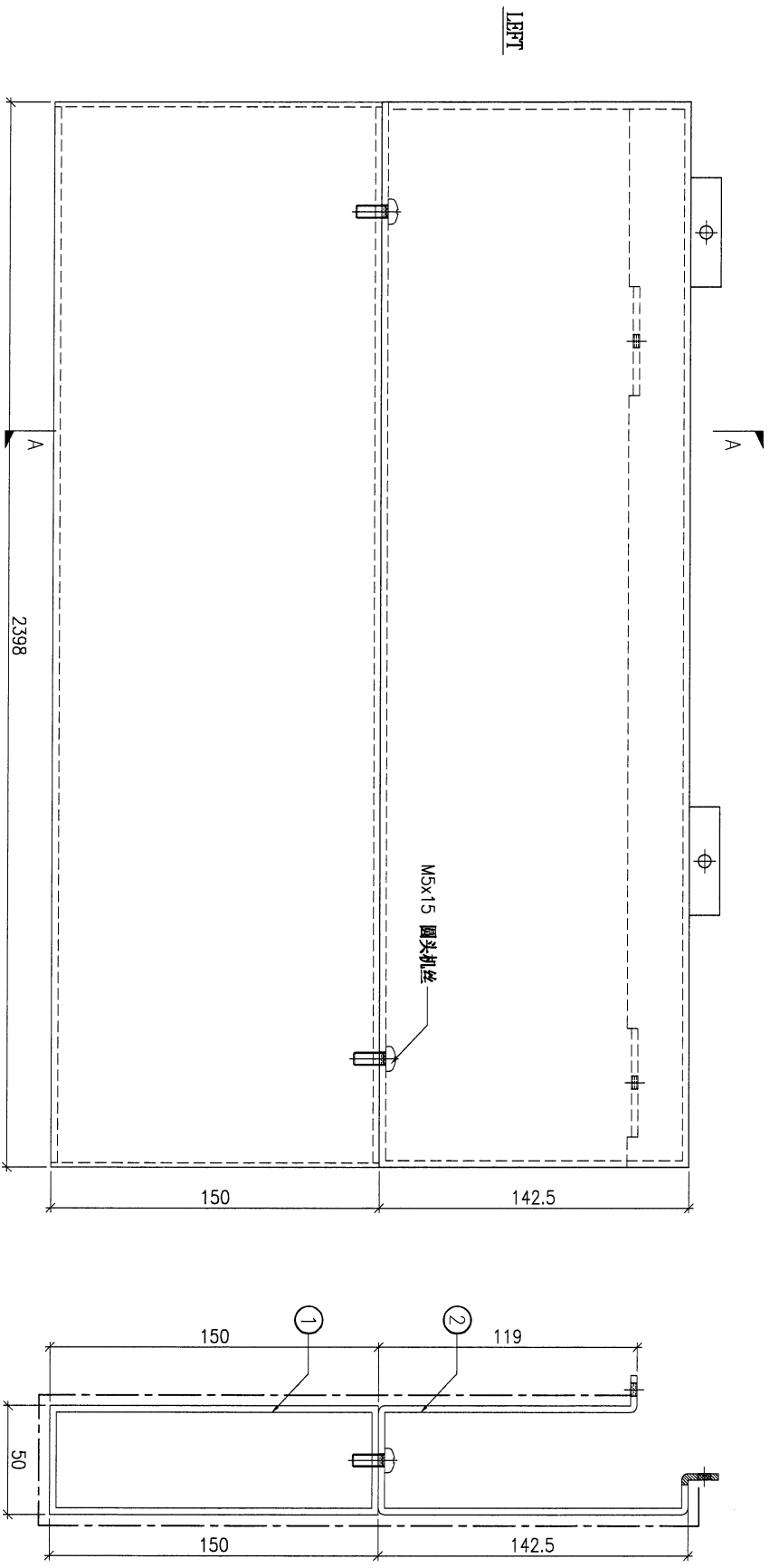
序号	编号	数量
①	AL-G134	11
②	AL-G135	11
③	AP-G120	1
④	AP-G99	4



DWG. NO.	UN-G88	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&铝板组裝图				PVF2		SS-01		-		-	
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		
-	AW BY	FW1-JN60	-	-	-	-	-	-	-	-	16	-			

注：地盘用
注：工地复尺

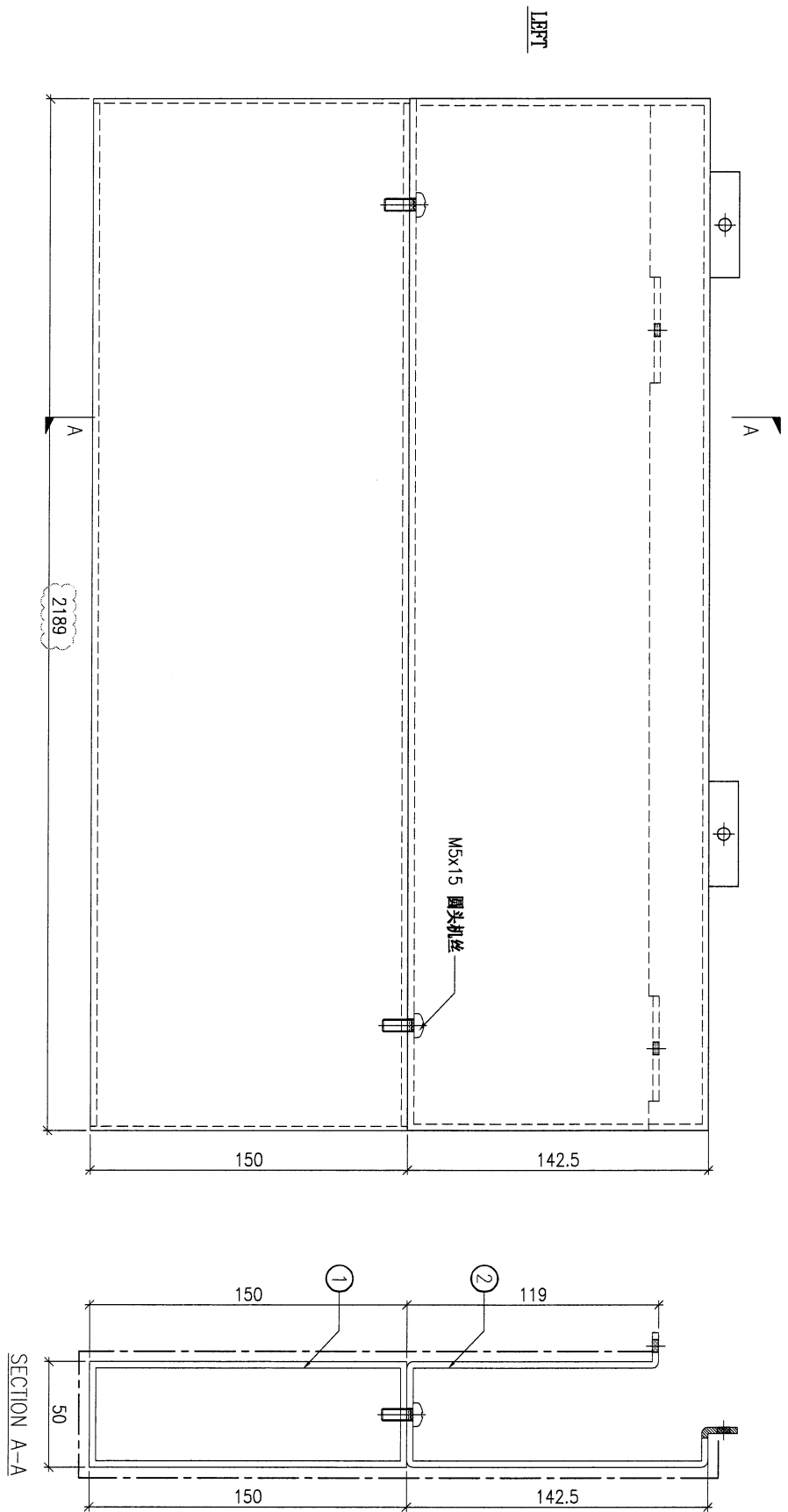


序号	构件编号	单组数量
①	AL-160A	1
②	FW1-AP60A	1

DWG. NO.	REV.	SCALE	DATE	DRAWN BY	APPROVED BY
FW1-JN60	-	-	15-06-2023	-	-

103

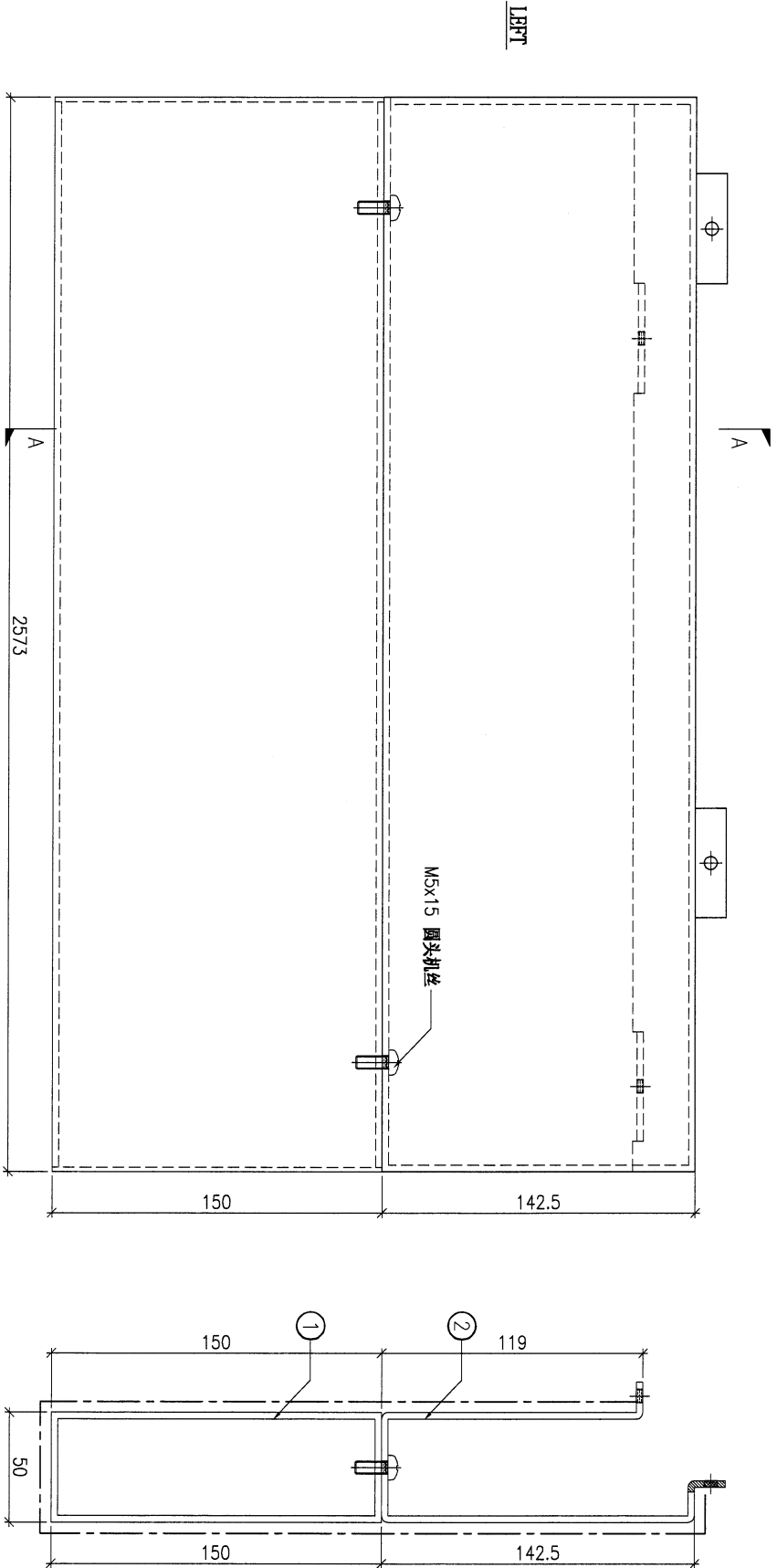
PROJECT YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL 铝通&铝板组装机				COATING PVF2		COLOUR SS-01		MARK. NO. -		QTY. -	
REV. BAR BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS			
-	FW1-UN61	-	-	-	-	-	-	-	-	3					
												注: 地盘用			
												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				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.	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-UN62	-	-	-	-	-	-	-	-	2				

注：地盘用
注：工地复尺

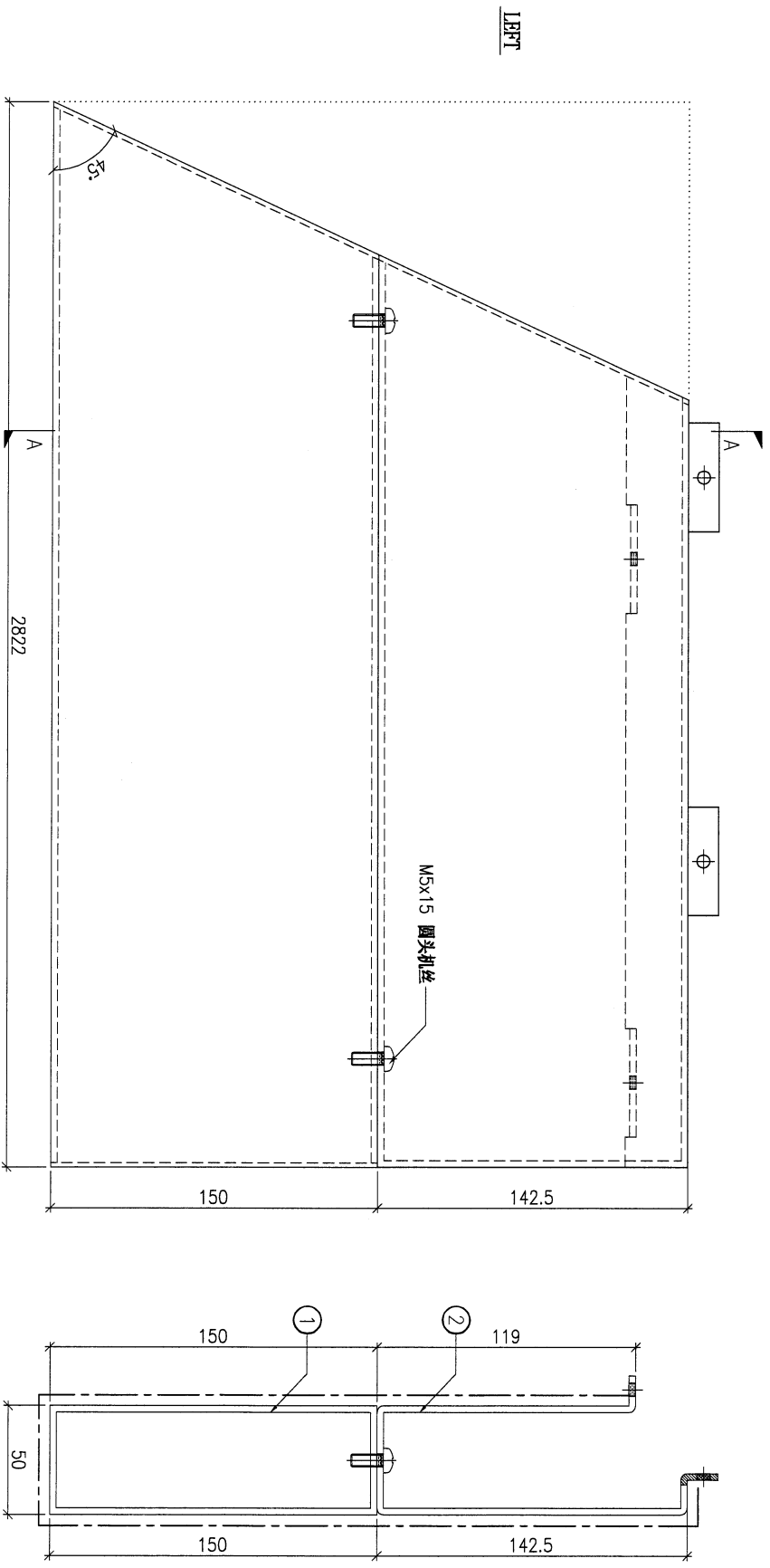


序号	构件编号	单组数量
①	AL-M60C	1
②	FW1-AP60C	1

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

105

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.	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-UN63	-	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-M01A 1件 ②FW1-AP61A 1件		
													注: 地盘用		
													注: 工地复尺		

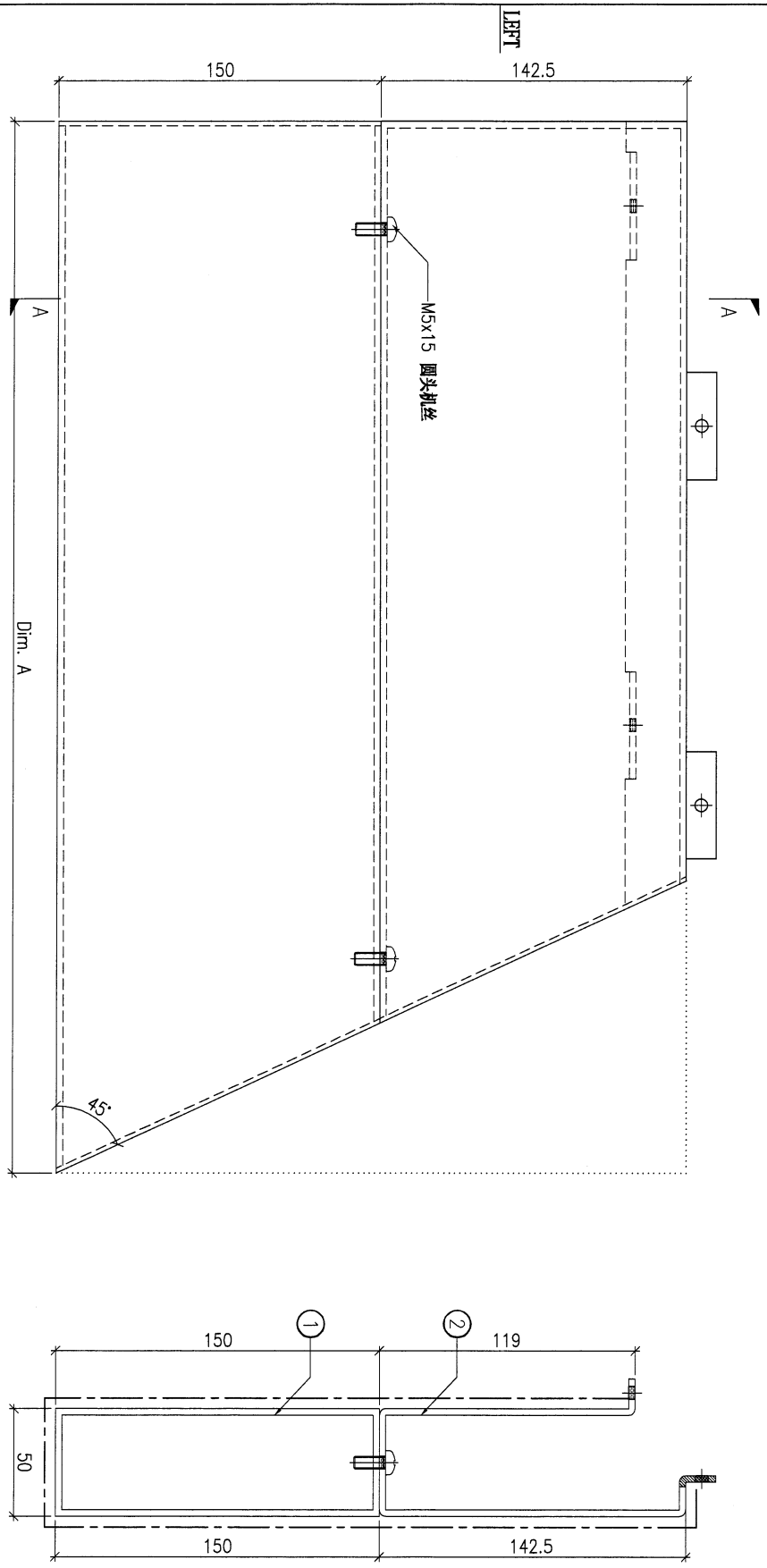


DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
FW1-UN63		-		-		15-06-2023		-		-	

106

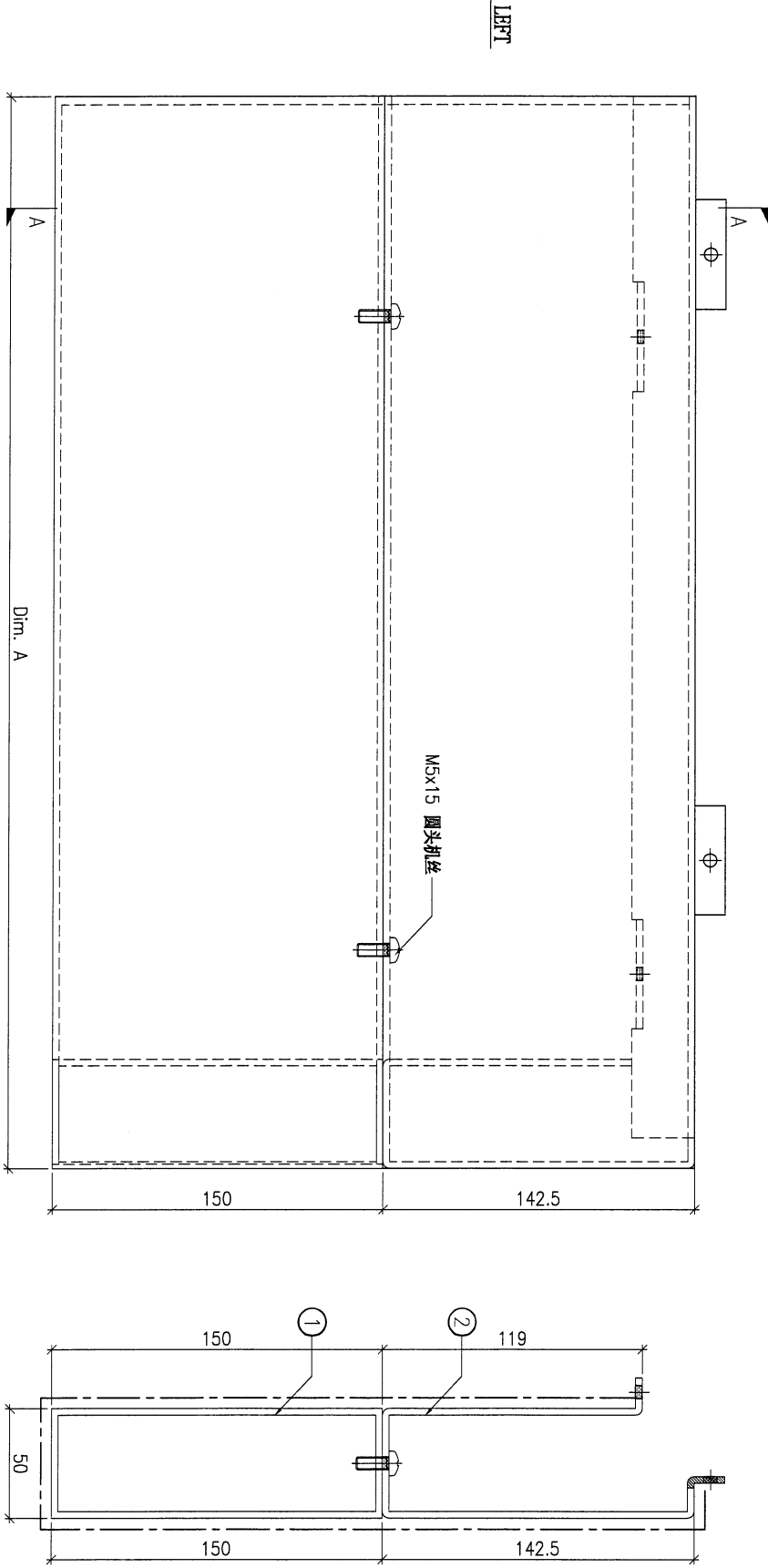
PROJECT				MATERIAL				COATING				COLOUR		MARK. NO.		QTY.	
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝通&铝板组装图				PVF2				SS-01		-		-	
REV. DATE	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS					
-	FW1-UN64A	2822	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-MG1A 1件 ②FW1-AP61AR 1件					
-	FW1-UN64B	1677	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-MG1B 1件 ②FW1-AP61BR 1件					

注: 地盘用
注: 工地复尺



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

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-UN65A	2187	-	-	-	-	-	-	-	3		注: 构件编号 ①AL-M62A 1件 ②FW1-AP62A 1件			
-		FW1-UN65B	2856	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-M62B 1件 ②FW1-AP62B 1件			
-		FW1-UN65C	2761	-	-	-	-	-	-	-	2		注: 构件编号 ①AL-M62C 1件 ②FW1-AP62C 1件			
-		FW1-UN65D	2397	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-M62D 1件 ②FW1-AP62D 1件			
-		FW1-UN65E	1721	-	-	-	-	-	-	-	4		注: 构件编号 ①AL-M62E 1件 ②FW1-AP62E 1件			
-		FW1-UN65F	2441	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-M62F 1件 ②FW1-AP62F 1件			



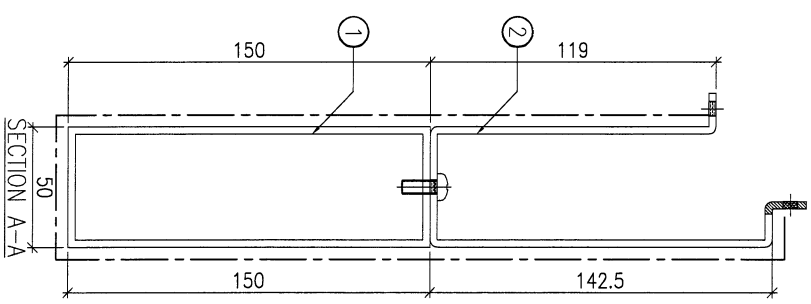
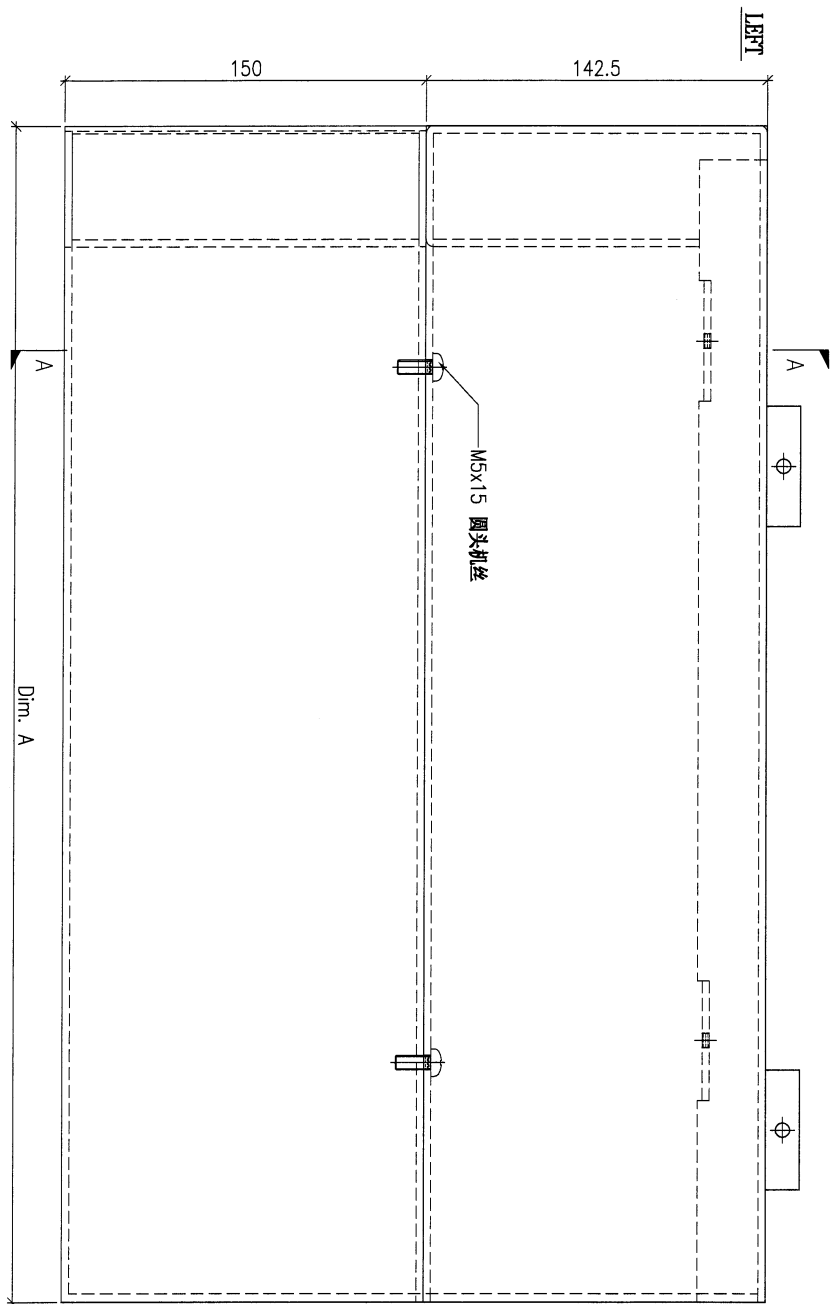
DWG. NO.	FW1-UN65	REV.	-	SCALE	-	DATE	15-06-2023	DRAWN BY	-	APPROVED BY	-
----------	----------	------	---	-------	---	------	------------	----------	---	-------------	---

注: 地盘用

注: 工地复尺

108

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-UN66A	2397	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-M63A 1件 ②FW1-AP59A 1件														
-		FW1-UN66B	1297	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-M63B 1件 ②FW1-AP59B 1件														



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

注: 地盘用

PROJECT
YIN PING ROAD KOWLOON
FEATURE WALL (PHASE 1)

MATERIAL
铝通&铝板组装图

COATING
PVF2

COLOUR
SS-01

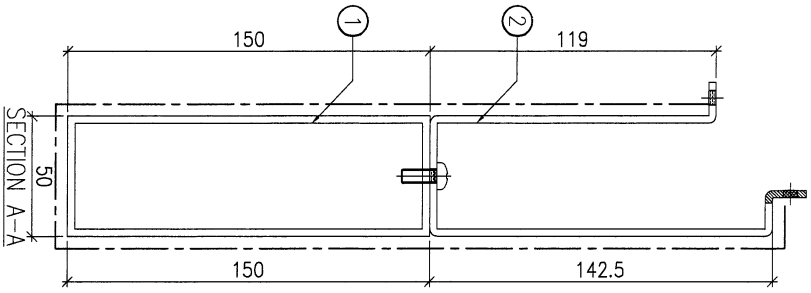
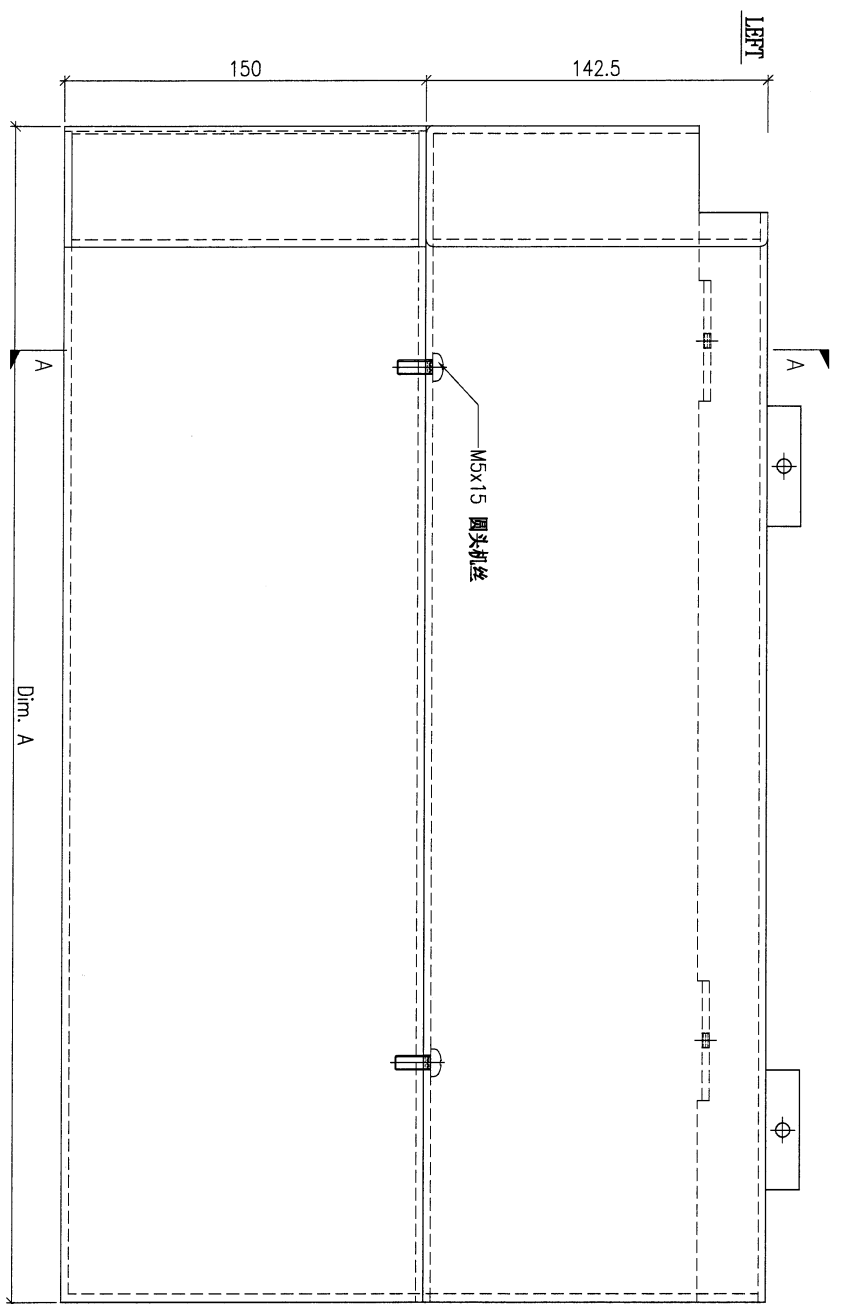
MARK. NO.
-

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-UN67A	2238	-	-	-	-	-	-	-	4		注: 构件编号 ①AL-UN67A 1件 ②FW1-AP64A 1件
-		FW1-UN67B	2810	-	-	-	-	-	-	-	2		注: 构件编号 ①AL-UN67B 1件 ②FW1-AP64B 1件
-		FW1-UN67C	3159	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-UN67C 1件 ②FW1-AP64C 1件
-		FW1-UN67D	1390	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-UN67D 1件 ②FW1-AP64D 1件
-		FW1-UN67E	1771	-	-	-	-	-	-	-	2		注: 构件编号 ①AL-UN67E 1件 ②FW1-AP64E 1件
-		FW1-UN67F	2047	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-UN67F 1件 ②FW1-AP64F 1件
-		FW1-UN67G	1924	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-UN67G 1件 ②FW1-AP64G 1件

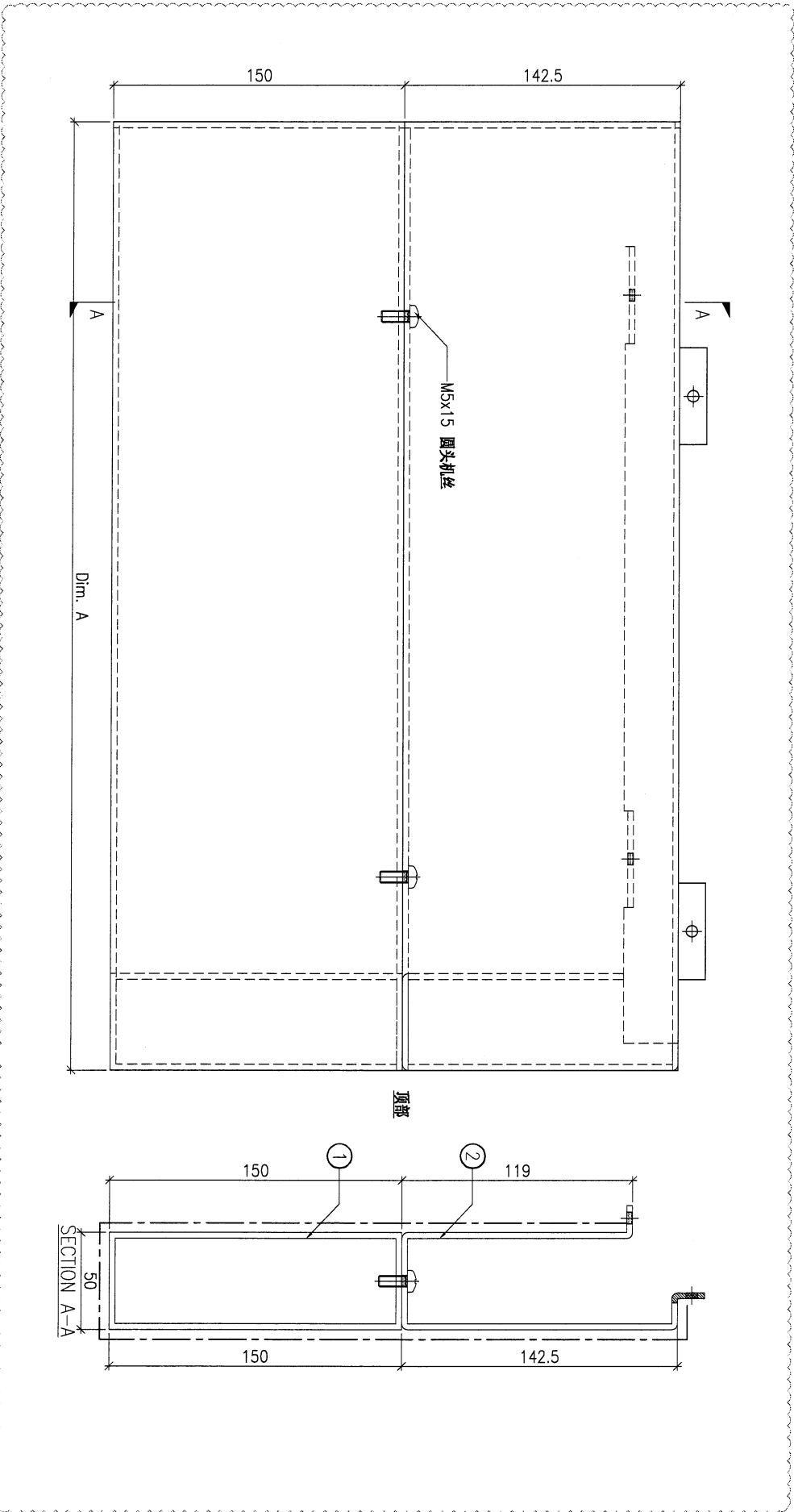
注: 地盘用

注: 工地复尺



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

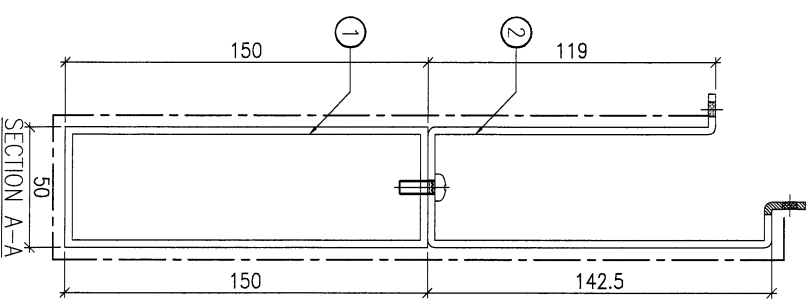
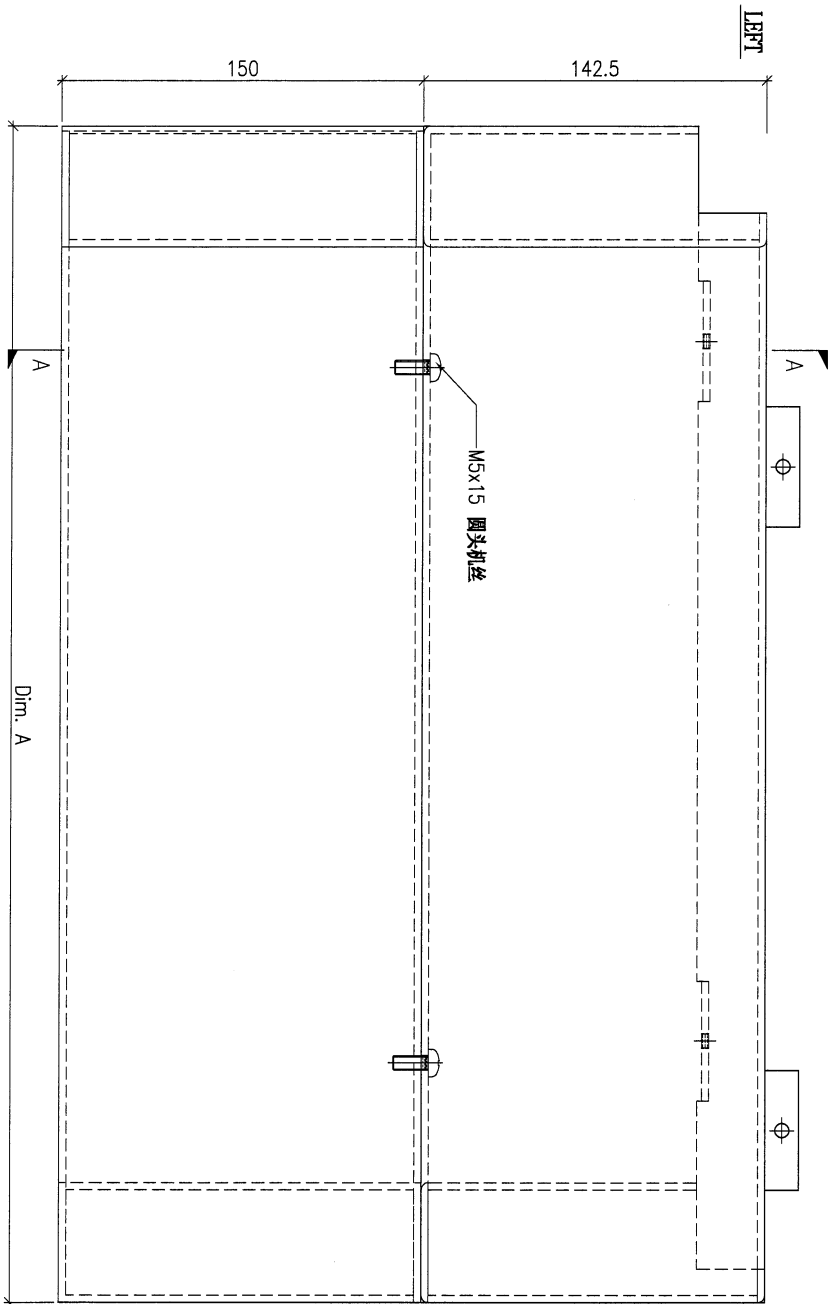
PROJECT				MATERIAL				COATING				COLOUR		MARK. NO.		QTY.	
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝通&铝板组装图				PVF2				SS-01		-		-	
REV.	CHECKED DWG BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS				
-		FW1-UN68	1373	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-405 1件 ②FW1-AP71 1件				
													注: 地盘用 注: 工地复尺				



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



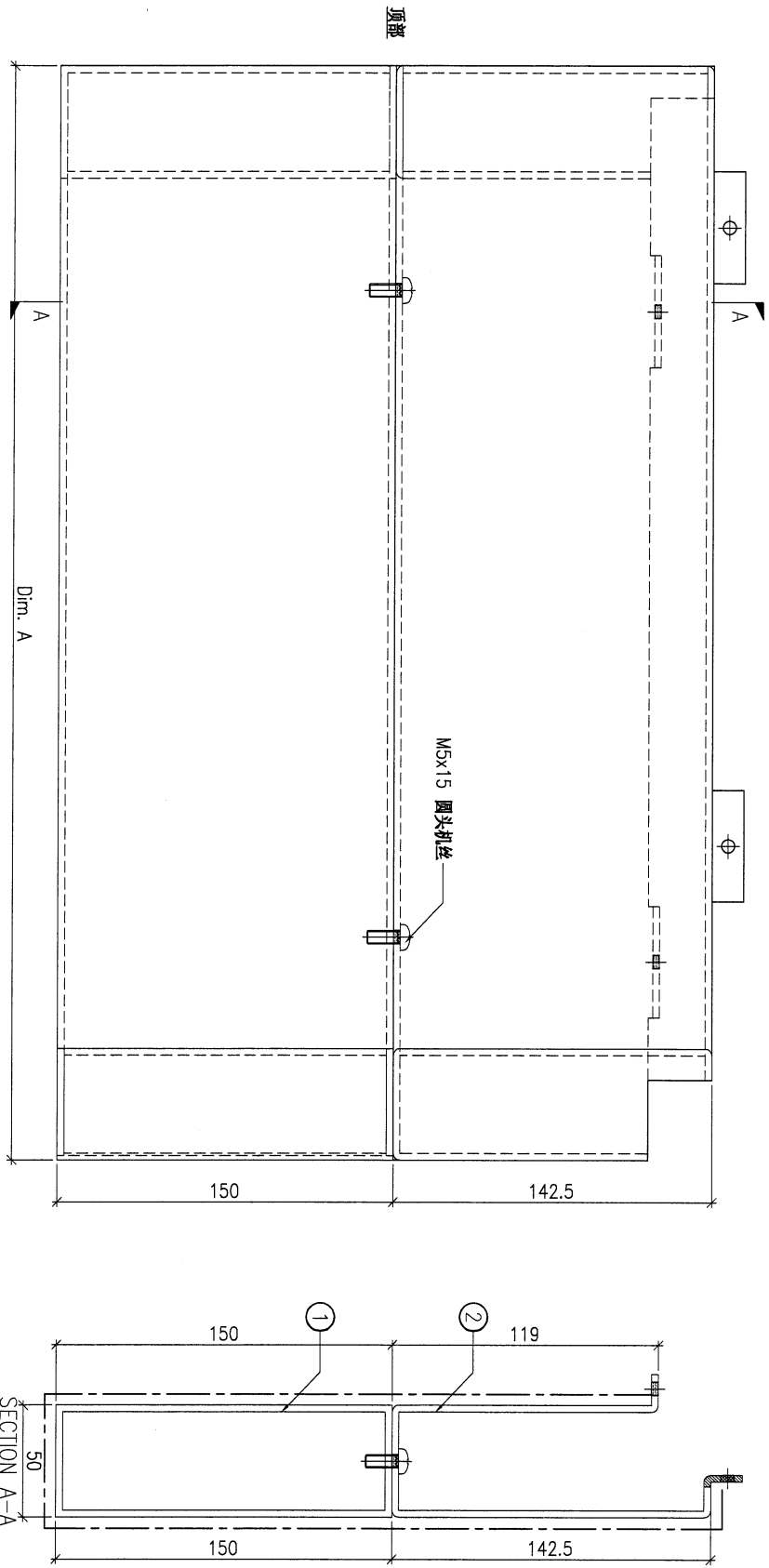
PROJECT				MATERIAL				COATING				COLOUR		MARK. NO.		QTY.	
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝通&铝板组装图				PVF2				SS-01		-		-	
REV.	QTY.	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS 注: 地盘用 注: 工地复尺				
-	-	FW1-UN69A	2717	-	-	-	-	-	-	-	1						
-	-	FW1-UN69B	2057	-	-	-	-	-	-	-	1						



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

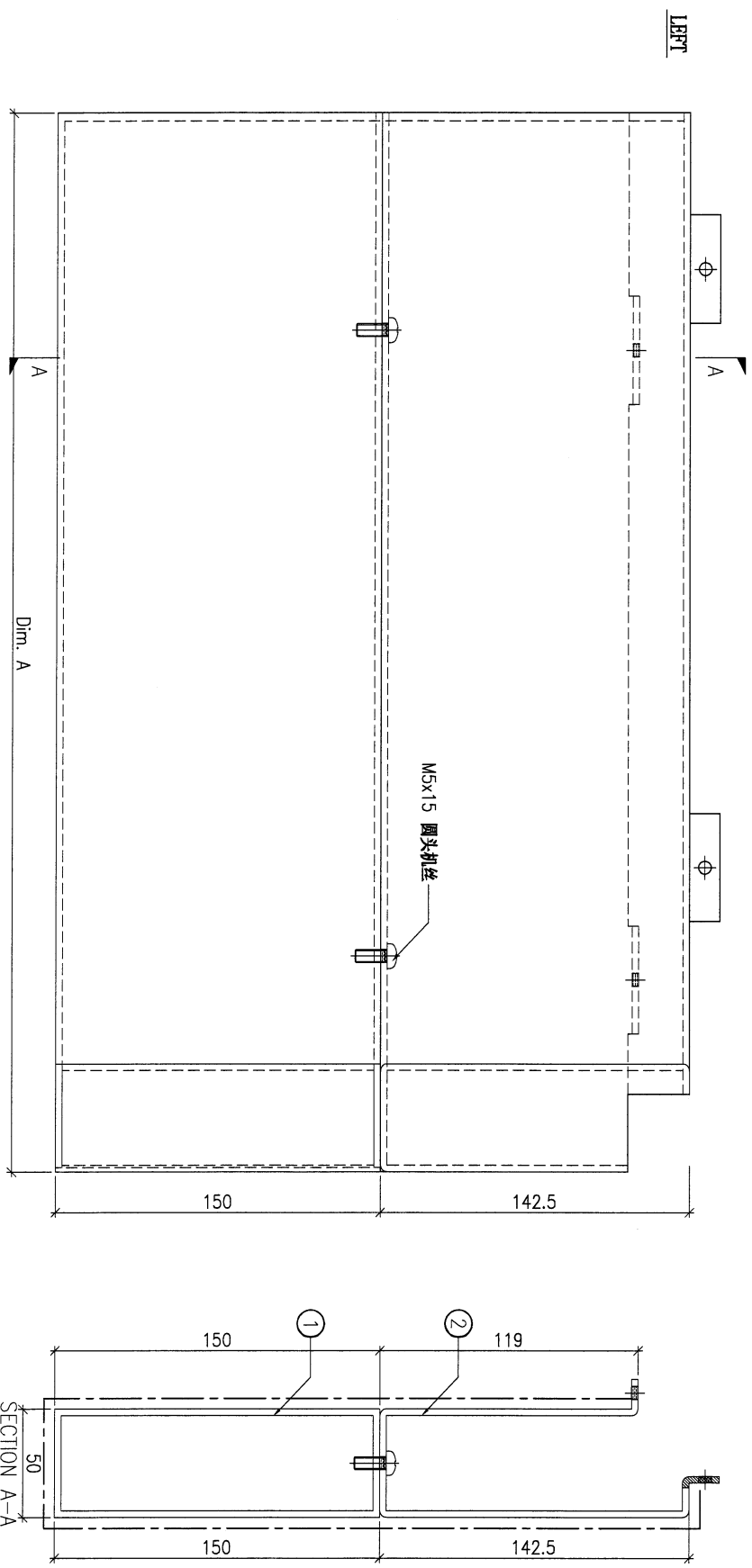
PROJECT		YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL		COATING		COLOUR		MARK. NO.		QTY.		
		铝通&铝板组装图				PVF2		SS-01								
REV.	CHECKED BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS			
-		FW1-UN71A	461	-	-	-	-	-	-	-	3		注: 构件编号 ①AL-M68A 1件 ②FW1-AP68A 1件			
-		FW1-UN71B	381	-	-	-	-	-	-	-	3		注: 构件编号 ①AL-M68B 1件 ②FW1-AP68B 1件			
-		FW1-UN71C	3372	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-M68C 1件 ②FW1-AP68C 1件			
-		FW1-UN71D	852	-	-	-	-	-	-	-	2		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	725	-	-	-	-	-	-	-	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	350	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-M68H 1件 ②FW1-AP68H 1件			
-		FW1-UN71J	324	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-M68J 1件 ②FW1-AP68J 1件			

注: 地盘用



DWG. NO.	FW1-UN71	REV.	-	SCALE	-	DATE	15-06-2023	DRAWN BY	-	APPROVED BY	-
----------	----------	------	---	-------	---	------	------------	----------	---	-------------	---

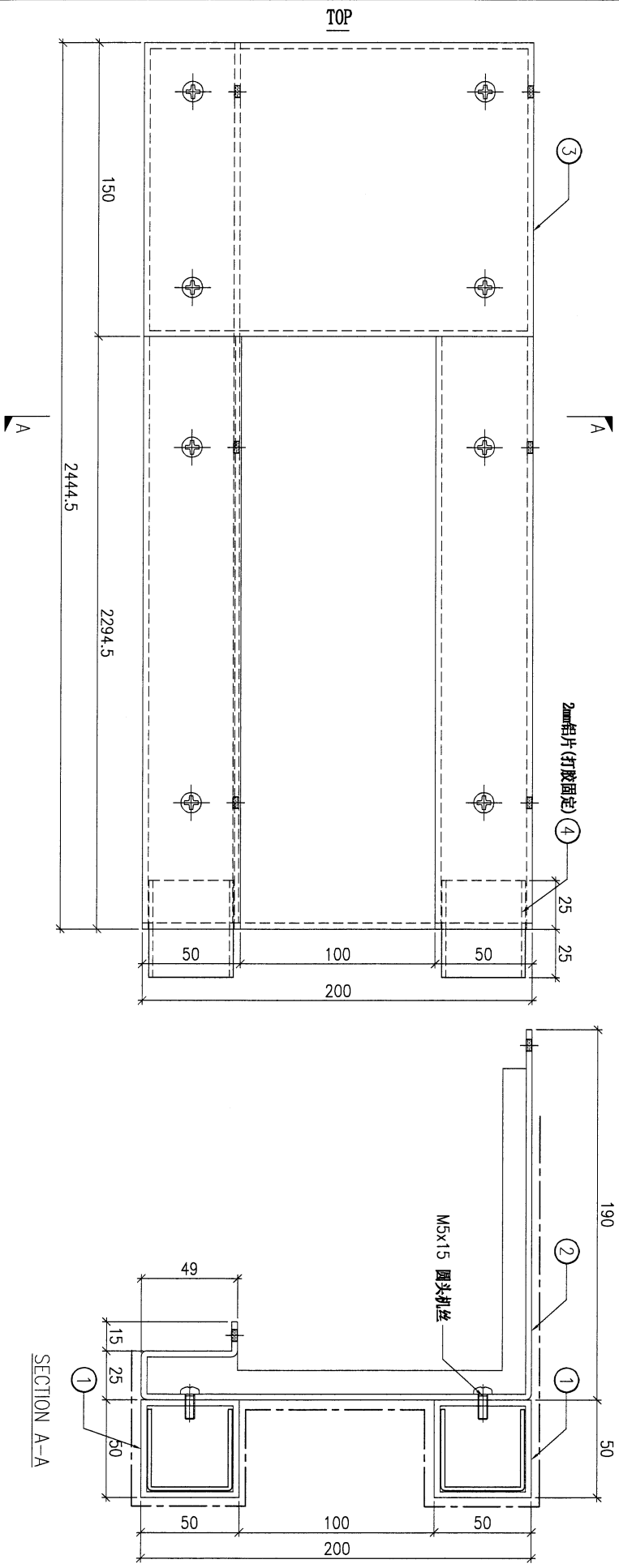
PROJECT				MATERIAL				COATING				COLOUR				MARK. NO.				QTY.			
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				铝通&铝板组装机				PVF2				SS-01				-				-			
REV.	CHECKED DATE	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS										
-		FW1-UNT2A	2348	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-669A 1件 ②FW1-AP75A 1件										
-		FW1-UNT2B	2048	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-669B 1件 ②FW1-AP75B 1件										
												注: 地盘用				注: 工地复尺							



DWG. NO.	REV.	SCALE	DATE	DRAWN BY	APPROVED BY
FW1-UNT2	-	-	15-06-2023	-	-

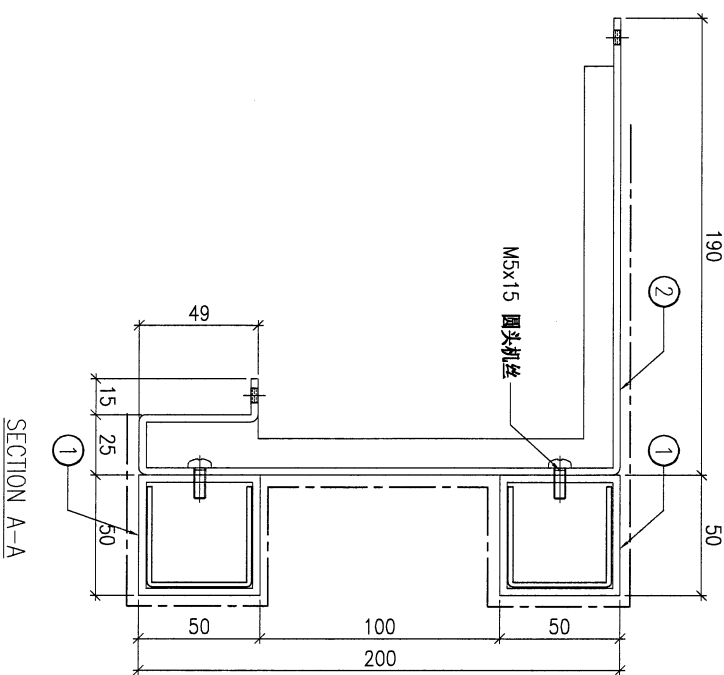
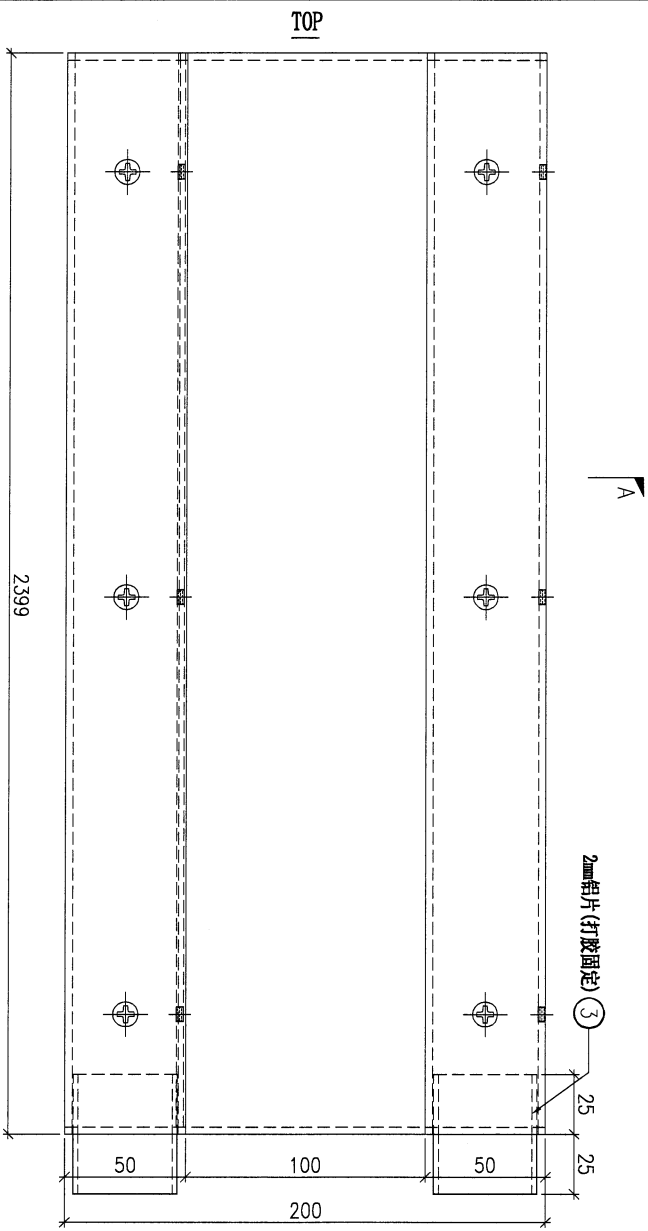
115

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	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS														
-	BY	FW1-UN73	-	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-W70A 2件 ②FW1-AP100L 1件 ③AL-W71 1件 ④AP-G98 2件														
												注: 地盘用															



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

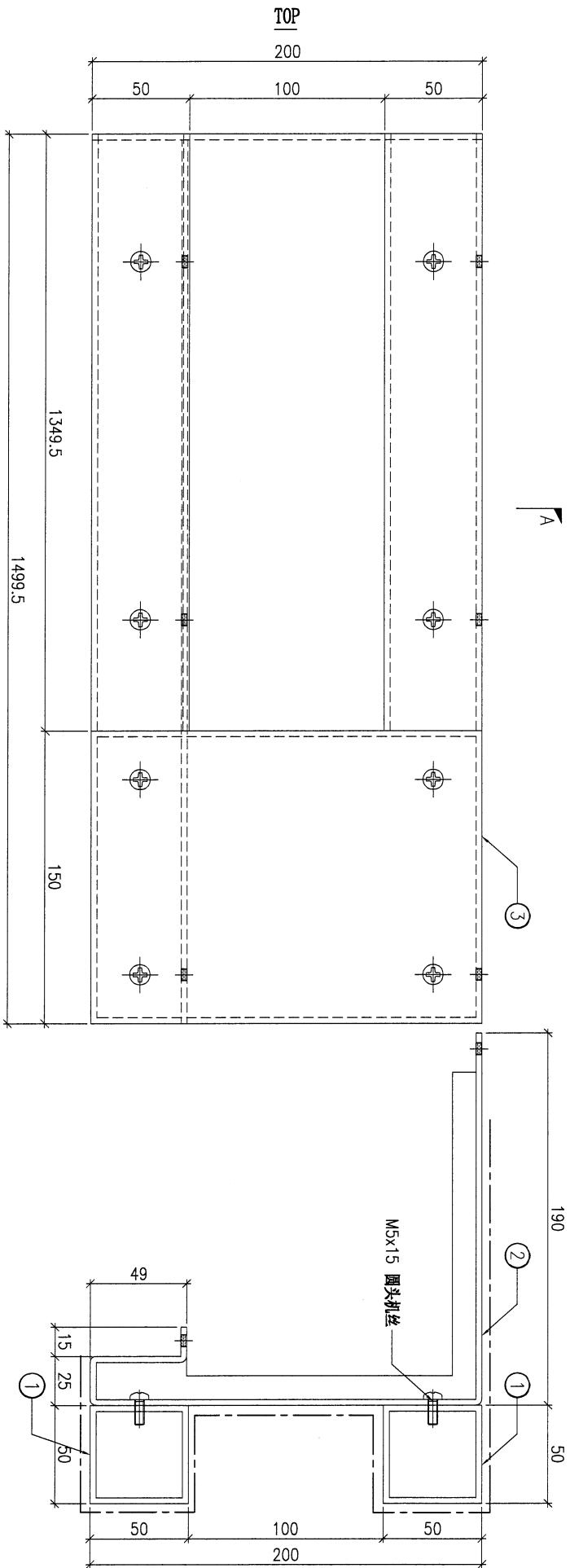
PROJECT				MATERIAL				COATING				COLOUR				MARK. NO.				QTY.																																																																											
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)																铝通&铝板组装图																PVF2																SS-01																-																-															
REV. 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: 地盘用																																																																			
-		FW1-UN74		-		-		-		-		-		-		-		-		2		-		注: 构件编号 ①AL-M708 2件 ②FW1-AP101L 1件 ③AP-G98 2件																																																																							



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

117

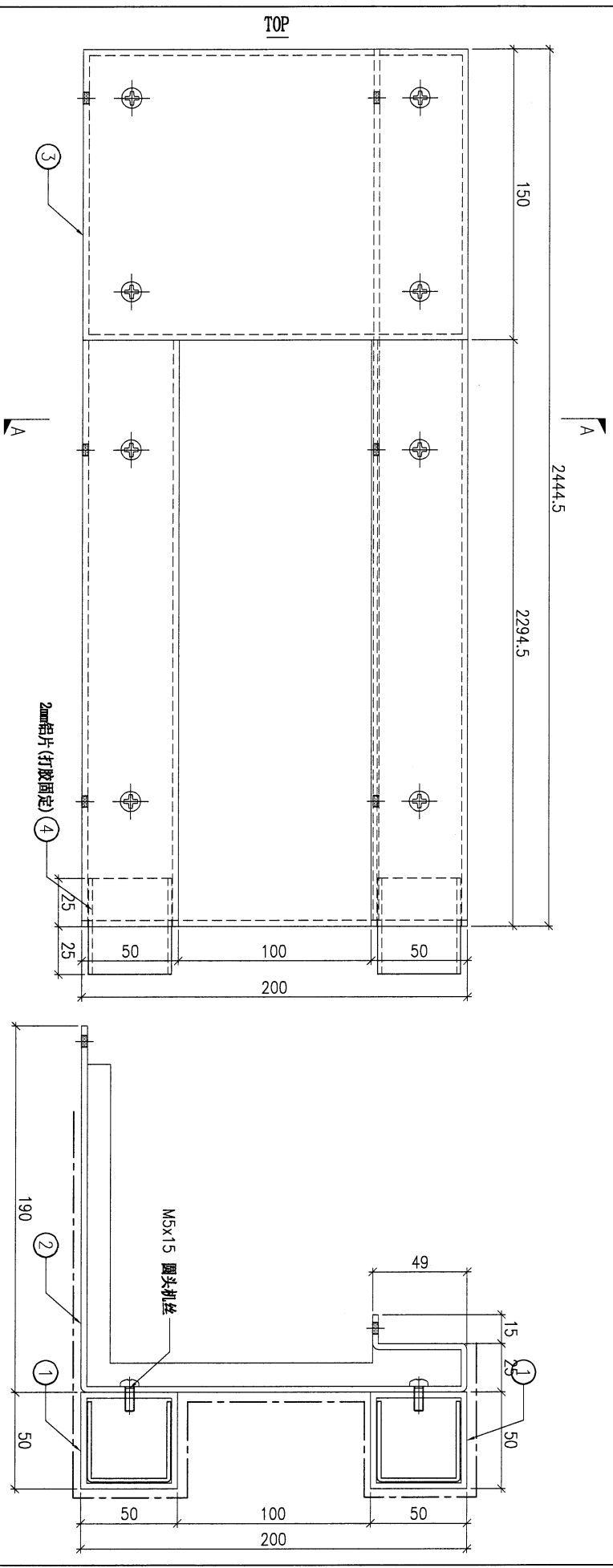
PROJECT				MATERIAL				COATING				COLOUR				MARK. NO.				QTY.																																																																											
YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)																铝通&铝板组装图																PVF2																SS-01																-																-															
REV.	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												注: 地盤用																																																																						
-		FW1-UN75	-	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-M70C 2件 ②FW1-AP102L 1件 ③AL-M71 1件																																																																																		



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

118

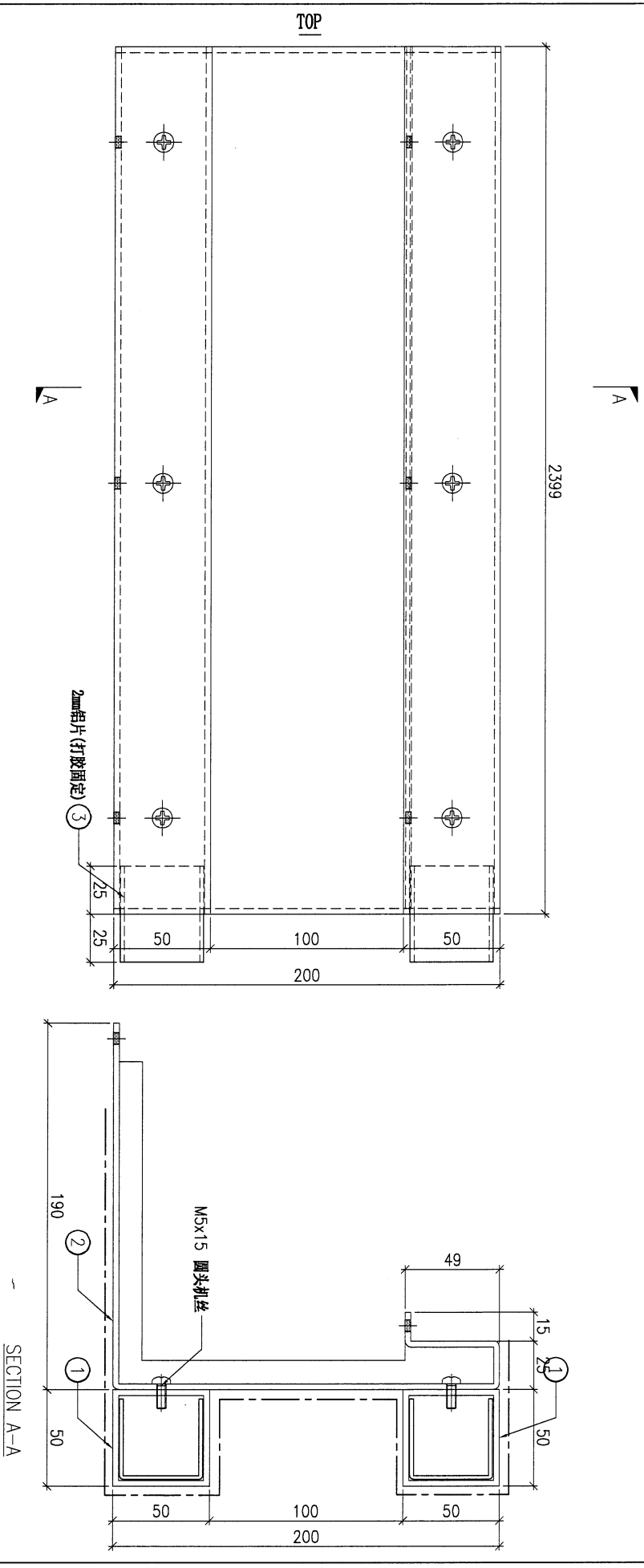
PROJECT				YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL				铝通&铝板组装图				COATING				PVF2				COLOUR				SS-01				MARK. NO.				QTY.			
REV.		CHANGED BY		PART NUMBER		Dim. A		Dim. B		Dim. C		Dim. D		Dim. E		Dim. F		Dim. G		Dim. H		QTY.		Inv. Code		ASSEMBLE ON PARTS				注: 地盘用									
-		-		FW1-UN76		-		-		-		-		-		-		-		-		1		-		注: 构件编号 ①AL-W70A 2件 ②FW1-AP100R 1件 ③AL-W71 1件 ④AP-G98 2件				-									



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

119

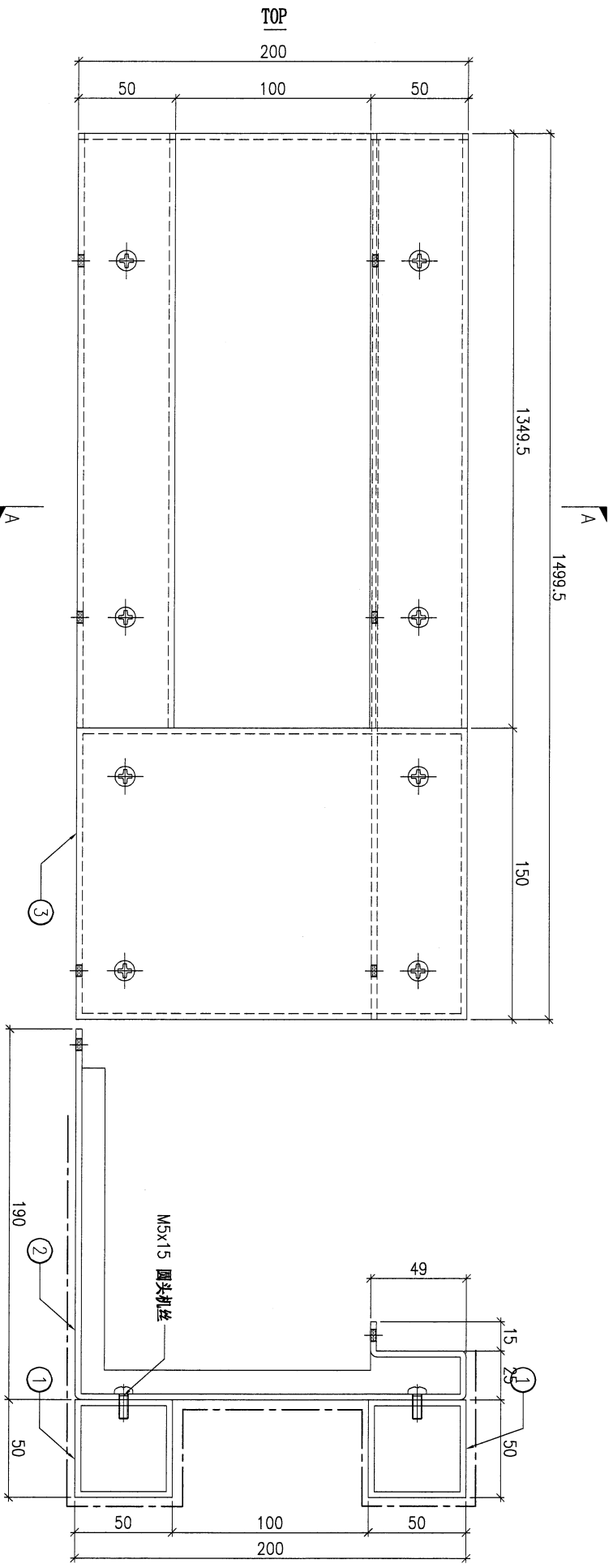
PROJECT				YIN PING ROAD KOWLOON FEATURE WALL (PHASE 1)				MATERIAL				COATING				COLOUR				MARK. NO.				QTY.			
铝通&铝板组装机				PVF2				SS-01				ASSEMBLE ON PARTS				-				-							
REV.	CHECKED DATE BY	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	注: 构件编号 ①AL-W0B 2件 ②FW1-AP101R 1件 ③AP-G38 2件				注: 地盘用										
-		FW1-UN77	-	-	-	-	-	-	-	-	2																



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

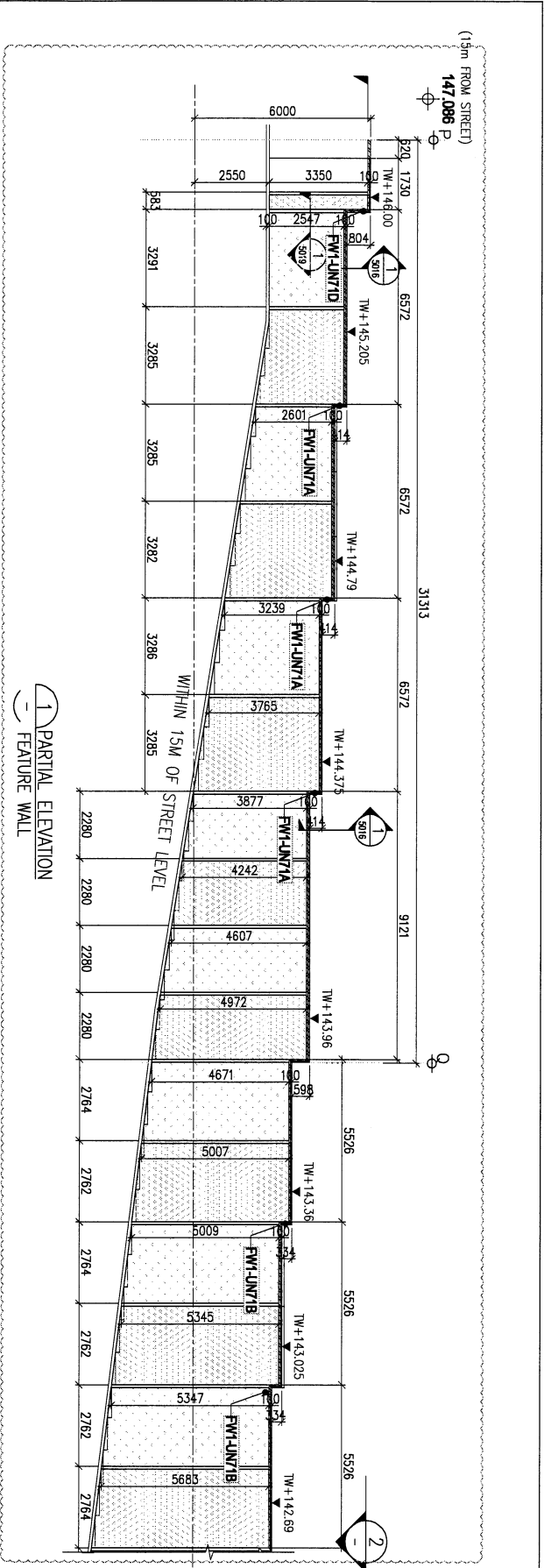
120

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	PART NUMBER	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	QTY.	Inv. Code	ASSEMBLE ON PARTS								
-	BY: BT	FW1-UN78	-	-	-	-	-	-	-	-	1		注: 构件编号 ①AL-W70C 2件 ②FW1-AP102R 1件 ③AL-W71 1件								
												注: 地盘用									

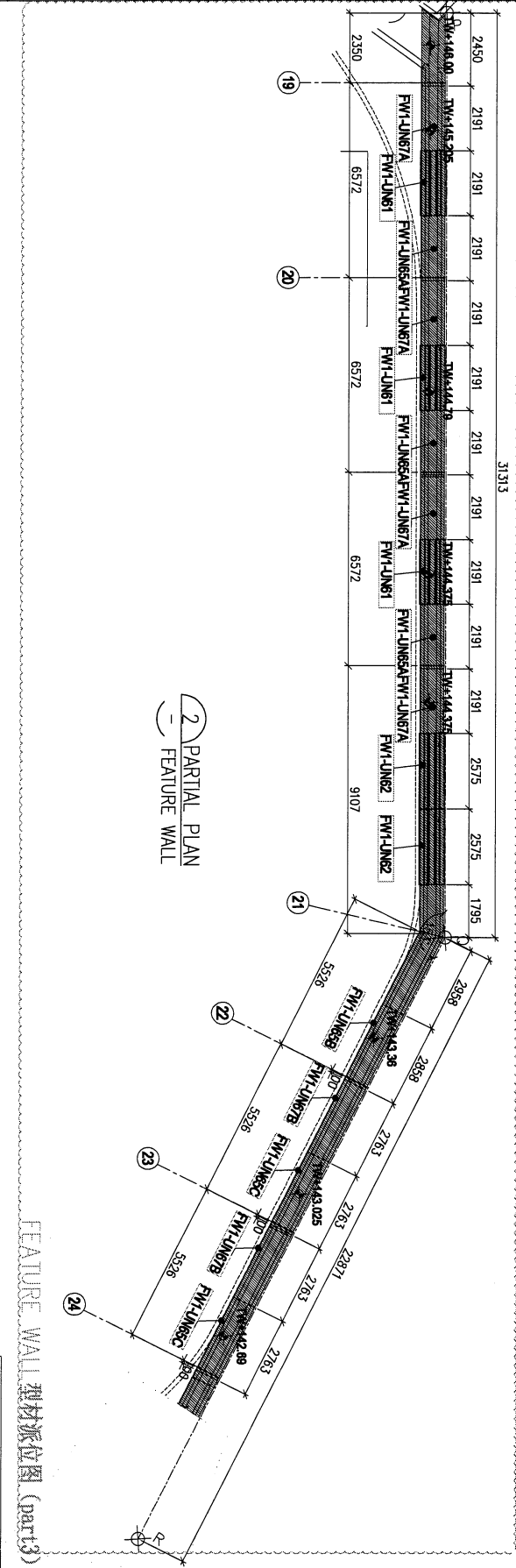


DWG. NO.		REV.		SCALE		DATE		DRAWN BY		APPROVED BY	
FW1-UN78		-		-		15-06-2023		-		-	

122



1 PARTIAL ELEVATION
FEATURE WALL



2 PARTIAL PLAN
FEATURE WALL

FEATURE WALL 物料派位圖 (PART 3)

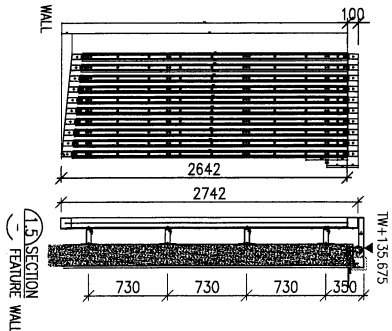
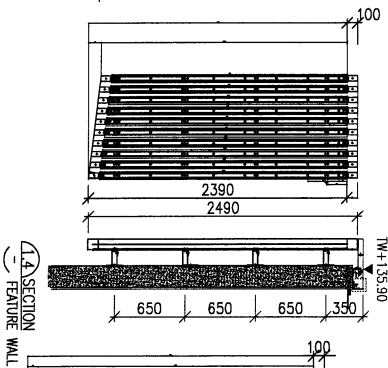
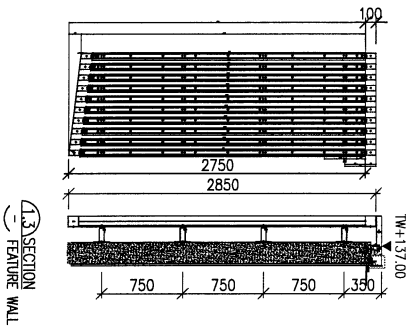
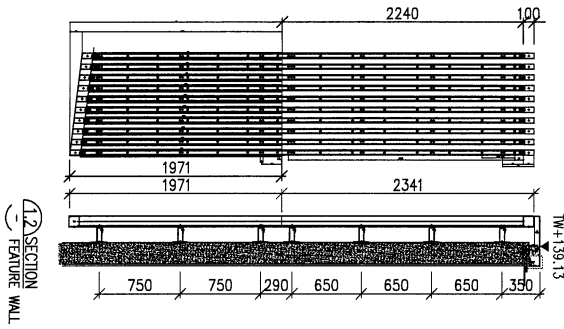
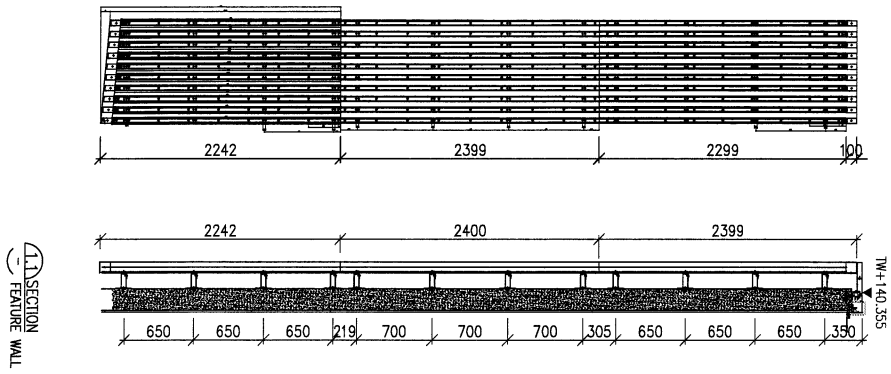
LEGEND:	ALUM. GRILLE
3mm THK. ALUM. CLADDING	

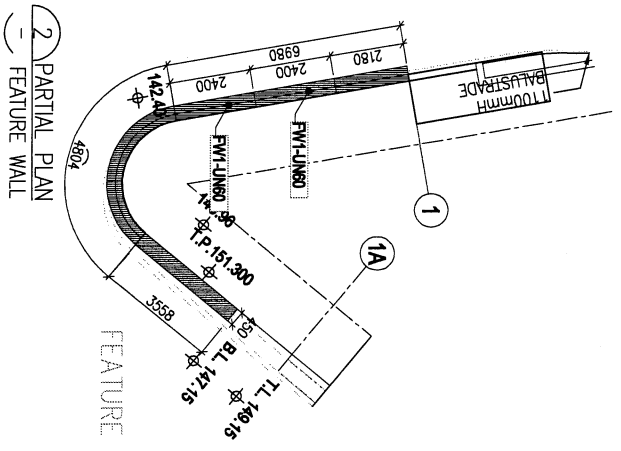
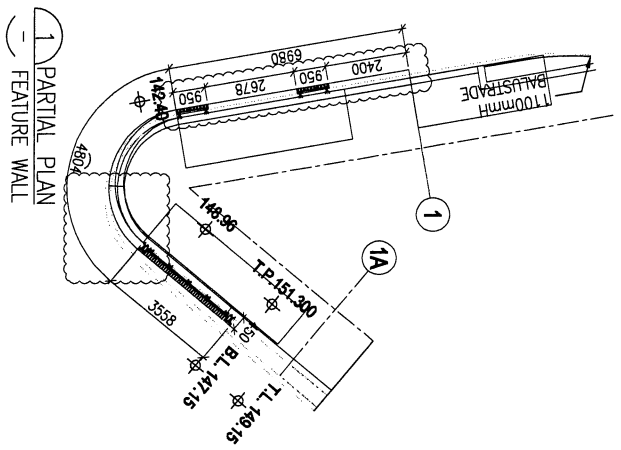
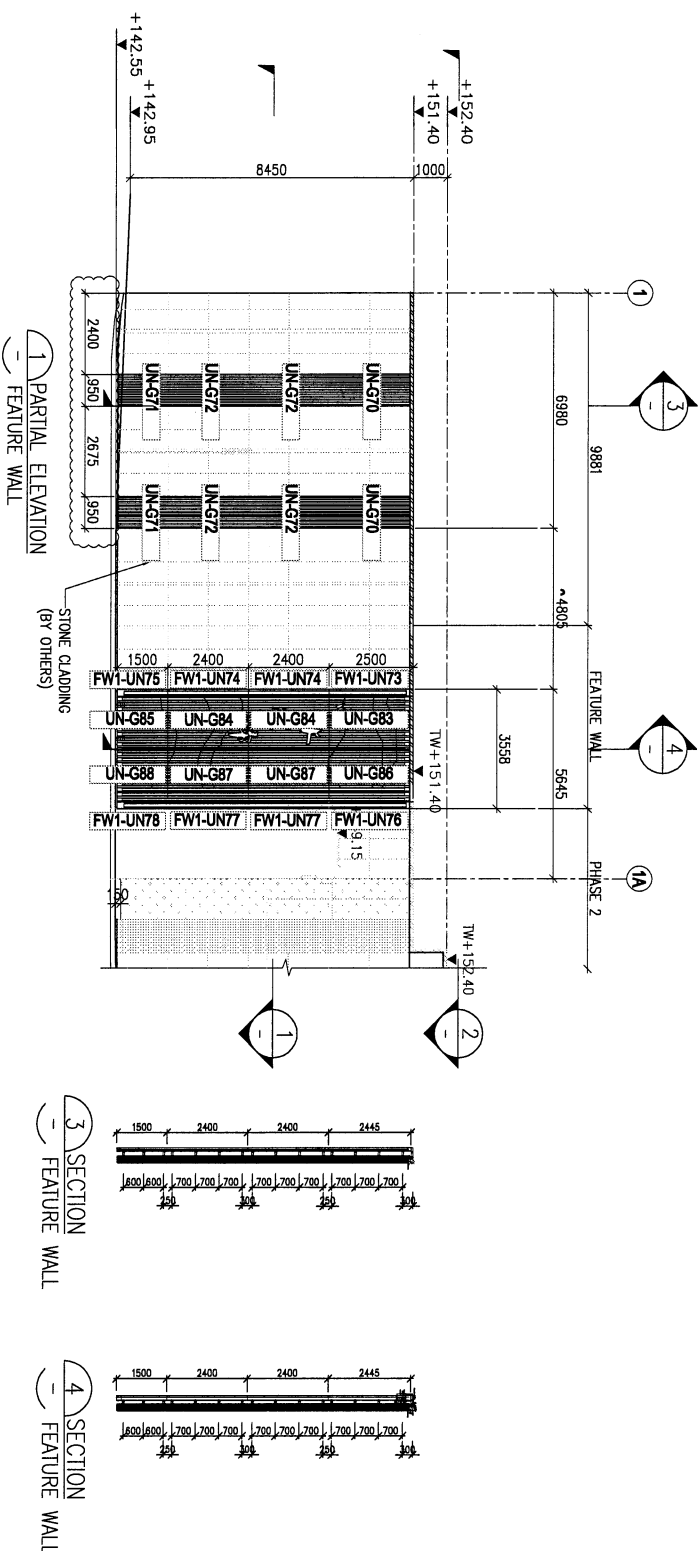
<p>DATE: 19-Apr-23 SCALE: 1:150 (A3)</p> <p>DRAWN BY: LHR CHECKED BY:</p> <p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT NAKILL 6542 YIN PING ROAD KOWLOON</p> <p>TITLE: PARTIAL ELEVATION & PLAN OF FEATURE WALL (PHASE 1)</p>	<p>JOB NO.: J-853</p> <p>DATE: 19-Apr-23</p> <p>SCALE: 1:150 (A3)</p>	<p>CLIENT: SHIMAO GROUP HOLDINGS LIMITED</p> <p>ARCHITECT: WONG TUNG & PARTNERS LIMITED</p> <p>MAIN CONTRACTOR: 協興建築有限公司 PIP HING CONSTRUCTION CO LTD</p> <p>STRUCTURAL ENGINEER: C/M WONG & ASSOCIATES LTD 黃志明建築工程有限公司</p> <p>PROJECT CONSULTANT: MENYARDT</p>	<p>NOTE:</p> <ol style="list-style-type: none"> ALL DIMENSIONS ARE IN MM. ALL ELEVATIONS ARE VIEWED FROM OUTSIDE. ALL DIMENSIONS TO BE VIEWED ON SITE BEFORE PROVISION. <p>LEGEND:</p> <p>1. FIELD - FINISHED FLOOR LEVEL</p> <p>2. SET - STRUCTURAL FLOOR LEVEL</p> <p>3. - REBORN DENAL</p> <p>1. DETAIL MARK NO.</p> <p>2. REFER SHEET NO.</p>
--	---	---	--

Wong Tung & Partners Limited
610 Cheung Yee Road, Kowloon
Tel: (852) 2771-4 Fax: (852) 2777888
Wong Tung & Partners Limited
610 Cheung Yee Road, Kowloon
Tel: (852) 2771-4 Fax: (852) 2777888

FEATURE WALL 特征位置图 (part 3)

J853-FW-3003C-1





FEATURE WALL 型材派位圖 (part3)

LEGEND:

	ALUM. GRILLE
	3mm THK. ALUM. CLADDING

<p>DATE: 19-Apr-23 SCALE: 1:150 (A3)</p> <p>DRAWN BY: LHR CHECKED BY:</p>	<p>JOB NO.: J-853</p> <p>PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT NIKILL 6542 YIN PING ROAD KOWLOON</p> <p>TITLE: PARTIAL ELEVATION & PLAN OF FEATURE WALL (PHASE 1)</p>	<p>CLIENT: SHIMAO GROUP HOLDINGS LIMITED</p> <p>ARCHITECT: YONG TUNG & PARTNERS LIMITED</p> <p>MAIN CONTRACTOR: 協興建築有限公司 HP HING CONSTRUCTION CO LTD</p> <p>STRUCTURAL ENGINEER: GMA C.M WONG & ASSOCIATES LTD 黃志明建築工程師有限公司</p> <p>FAÇADE CONSULTANT: MENYARDT</p>	<p>NOTE:</p> <ol style="list-style-type: none"> ALL DIMENSIONS ARE IN MM. ALL ELEVATIONS ARE VIEWED FROM OUTSIDE. ALL DIMENSIONS TO BE VERIFIED ON SITE BEFORE FABRICATION. <p>LEGEND:</p> <p> DETAIL MARK NO.</p> <p> REFER SHEET NO.</p> <p>1. EFL. --- FINISHED FLOOR LEVEL.</p> <p>2. SFL. --- STRUCTURAL FLOOR LEVEL.</p> <p>3. --- REVERSED DETAIL.</p>
---	--	--	---