

工程指示 / 要求簡箋(E.I.)

工程指示編號：EI / 8990 / 25 修改版次： A

工程編號： J - 858 工程名稱：將軍澳日出康城

工程項目：幕牆 第 4 次 補玻璃 72 件 (小業主單)

收件人：Maggie 發件人：Jason 日期：23/06/2025

要求提供 / 確認 事項：

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

內容：

A 版: 增加至 72 件序號 147, 178, 185, 203, 213 修改玻璃尺寸及編號由於地盤需要更換玻璃，請按玻璃 BM 生產玻璃，共 72 件 送地盤。
請安排熱浸序號 166, 192 屬玻璃廠品質不合格，需補回

1. 不要印上熱浸標籤。只給”可移除”的標籤。
2. 依原 EI 4867, EI 4943, EI 4942 尺寸補，
3. *****分座包箱，玻璃標籤請註明樓層、單位。***** 請留意。
4. 第一次補 25 件 EI8938; 第 2 次補 35 件 EI8952; 第 3 次補 23 件 EI8974;; 第 4 次補 72 件
本次
5. 地盆：更換幕牆玻璃，需用吊船。
6. 按芳姐 二寶 資料

謝謝請在 2025.07.19 前完成上列要求。

分發東莞各部門：

- | | | | | | | | |
|---------------------------------|------------------------------|--------------------------------|------------------------------|-------------------------------|------------------------------|--------------------------------|------------------------------|
| <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"/> 機械設計部 | <input type="checkbox"/> 連附件 |
| <input type="checkbox"/> 採購部 | <input type="checkbox"/> 連附件 | <input type="checkbox"/> 生產統籌部 | <input type="checkbox"/> 連附件 | <input type="checkbox"/> 小羅&清 | <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"/> 報關組 | <input type="checkbox"/> 連附件 | <input type="checkbox"/> 其他 | <input type="checkbox"/> 連附件 |

分發香港各部門：

- | | | | | | | | |
|---|---|-------------------------------|------------------------------|------------------------------|------------------------------|--|---|
| <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 checked="" type="checkbox"/> 工程部地盤科文 二寶 | <input checked="" type="checkbox"/> 連附件 |
| <input checked="" type="checkbox"/> 採購部 | <input checked="" type="checkbox"/> 連附件 | <input type="checkbox"/> QS 部 | <input type="checkbox"/> 連附件 | <input type="checkbox"/> 維修部 | <input type="checkbox"/> 連附件 | <input type="checkbox"/> 其他 | <input type="checkbox"/> 連附件 |

傳遞編號：

HK / 25

發件人簽署：

項目經理簽署：

序號	E1	項目	座	樓層	單位	件數	說明編號	W (mm)	H (mm)	厚度 (mm)	Letter
175		CW	T1	36/F	BD	1	GL01-02	663	832	8mm TBC, BEAT STRENGTHEN GLASS (OPTIMISED W/LAMBDA COATING ON SURFACE CLEAR TEMPERED GLASS) 12T (E6522011400)	
176		CW	T1	35/F	BA	1	GL01-16	1662	2332	8mm TBC, BEAT STRENGTHEN GLASS (OPTIMISED W/LAMBDA COATING ON SURFACE CLEAR TEMPERED GLASS) 12T (E6522011400)	
177		CW	T1	33/F	AE	1	GL02-05	636	1443	8mm TBC, BEAT STRENGTHEN GLASS (OPTIMISED W/LAMBDA COATING ON SURFACE CLEAR TEMPERED GLASS) 12T (E6522011400)	
178	A版	CW	T1	33/F	BF	1	GL01-12FG	738	2332	8mm TBC, BEAT STRENGTHEN GLASS (OPTIMISED W/LAMBDA COATING ON SURFACE CLEAR TEMPERED GLASS) 12T (E6522011400)	
179		CW	T1	33/F	BA	1	GL02-05	636	1443	8mm TBC, BEAT STRENGTHEN GLASS (OPTIMISED W/LAMBDA COATING ON SURFACE CLEAR TEMPERED GLASS) 12T (E6522011400)	
180		CW	T1	33/F	BA	1	GL01-14	644	2332	8mm TBC, BEAT STRENGTHEN GLASS (OPTIMISED W/LAMBDA COATING ON SURFACE CLEAR TEMPERED GLASS) 12T (E6522011400)	
181	02單	CW	T1	32/F	AE	1	GL02-08	655.5	1443	8mm TBC, BEAT STRENGTHEN GLASS (OPTIMISED W/LAMBDA COATING ON SURFACE CLEAR TEMPERED GLASS) 12T (E6522011400)	
182		CW	T1	31/F	AE	1	GL02-05	636	1443	8mm TBC, BEAT STRENGTHEN GLASS (OPTIMISED W/LAMBDA COATING ON SURFACE CLEAR TEMPERED GLASS) 12T (E6522011400)	
183	02單	CW	T1	30/F	BB	1	GL01-17	585.5	2332	8mm TBC, BEAT STRENGTHEN GLASS (OPTIMISED W/LAMBDA COATING ON SURFACE CLEAR TEMPERED GLASS) 12T (E6522011400)	
184		CW	T1	30/F	AC	1	GL01-03	644	832	8mm TBC, BEAT STRENGTHEN GLASS (OPTIMISED W/LAMBDA COATING ON SURFACE CLEAR TEMPERED GLASS) 12T (E6522011400)	
185	A版	CW	T1	30/F	AC	1	GL01-29CD	1494	2332	8mm TBC, BEAT STRENGTHEN GLASS (OPTIMISED W/LAMBDA COATING ON SURFACE CLEAR TEMPERED GLASS) 12T (E6522011400)	
186		CW	T1	28/F	BC	1	GL01-05	678.5	832	8mm TBC, BEAT STRENGTHEN GLASS (OPTIMISED W/LAMBDA COATING ON SURFACE CLEAR TEMPERED GLASS) 12T (E6522011400)	
187		CW	T1	28/F	BC	1	GL02-08	655.5	1443	8mm TBC, BEAT STRENGTHEN GLASS (OPTIMISED W/LAMBDA COATING ON SURFACE CLEAR TEMPERED GLASS) 12T (E6522011400)	
188		CW	T1	27/F	AE	1	GL02-15	513	1443	8mm TBC, BEAT STRENGTHEN GLASS (OPTIMISED W/LAMBDA COATING ON SURFACE CLEAR TEMPERED GLASS) 12T (E6522011400)	
189	02單	CW	T1	27/F	BC	1	GL02-05	636	1443	8mm TBC, BEAT STRENGTHEN GLASS (OPTIMISED W/LAMBDA COATING ON SURFACE CLEAR TEMPERED GLASS) 12T (E6522011400)	
190		CW	T1	26/F	BE	1	GL02-07	585	1443	8mm TBC, BEAT STRENGTHEN GLASS (OPTIMISED W/LAMBDA COATING ON SURFACE CLEAR TEMPERED GLASS) 12T (E6522011400)	
191		CW	T1	22/F	BB	1	GL02-07	585	1443	8mm TBC, BEAT STRENGTHEN GLASS (OPTIMISED W/LAMBDA COATING ON SURFACE CLEAR TEMPERED GLASS) 12T (E6522011400)	
192	白標	CW	T1	20/F	BD	1	GL02-08	655.5	1443	8mm TBC, BEAT STRENGTHEN GLASS (OPTIMISED W/LAMBDA COATING ON SURFACE CLEAR TEMPERED GLASS) 12T (E6522011400)	
193		CW	T1	20/F	BB	1	GL01-17	585.5	2332	8mm TBC, BEAT STRENGTHEN GLASS (OPTIMISED W/LAMBDA COATING ON SURFACE CLEAR TEMPERED GLASS) 12T (E6522011400)	
194		CW	T1	20/F	AA	1	GL02-05	636	1443	8mm TBC, BEAT STRENGTHEN GLASS (OPTIMISED W/LAMBDA COATING ON SURFACE CLEAR TEMPERED GLASS) 12T (E6522011400)	
195		CW	T1	20/F	AA	1	GL01-14	644	2332	8mm TBC, BEAT STRENGTHEN GLASS (OPTIMISED W/LAMBDA COATING ON SURFACE CLEAR TEMPERED GLASS) 12T (E6522011400)	
196		CW	T1	20/F	AF	1	GL02-05	636	1443	8mm TBC, BEAT STRENGTHEN GLASS (OPTIMISED W/LAMBDA COATING ON SURFACE CLEAR TEMPERED GLASS) 12T (E6522011400)	
197		CW	T1	20/F	BC	1	GL02-08	655.5	1443	8mm TBC, BEAT STRENGTHEN GLASS (OPTIMISED W/LAMBDA COATING ON SURFACE CLEAR TEMPERED GLASS) 12T (E6522011400)	
198		CW	T1	19/F	AA	1	GL01-03	644	832	8mm TBC, BEAT STRENGTHEN GLASS (OPTIMISED W/LAMBDA COATING ON SURFACE CLEAR TEMPERED GLASS) 12T (E6522011400)	
199		CW	T1	19/F	AB	1	GL02-03	663	1443	8mm TBC, BEAT STRENGTHEN GLASS (OPTIMISED W/LAMBDA COATING ON SURFACE CLEAR TEMPERED GLASS) 12T (E6522011400)	
200		CW	T1	18/F	AA	1	GL01-15	1272	2332	8mm TBC, BEAT STRENGTHEN GLASS (OPTIMISED W/LAMBDA COATING ON SURFACE CLEAR TEMPERED GLASS) 12T (E6522011400)	
201		CW	T1	18/F	AA	1	GL02-05	636	1443	8mm TBC, BEAT STRENGTHEN GLASS (OPTIMISED W/LAMBDA COATING ON SURFACE CLEAR TEMPERED GLASS) 12T (E6522011400)	
202		CW	T1	18/F	AA	1	GL01-14	644	2332	8mm TBC, BEAT STRENGTHEN GLASS (OPTIMISED W/LAMBDA COATING ON SURFACE CLEAR TEMPERED GLASS) 12T (E6522011400)	

序號	A版	E1	20/6/小業主單	項目	座	樓層	單位	件數	玻璃編號	W (mm)	H (mm)	厚度 (mm)	Letter
203	A版	E18990A	20/6/小業主單	CW	T1	18/F	AC	1	GL01-29CD	1494	2332	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE (R-20220114001) CLEAR TEMPERED GLASS(SIDED) IGT (R-20220114001)	
204			20/6/小業主單	CW	T1	18/F	BB	1	GL01-17	585.5	2332	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE (R-20220114001) CLEAR TEMPERED GLASS(SIDED) IGT (R-20220114001)	
205			20/6/小業主單	CW	T1	18/F	BB	1	GL02-07	585	1443	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE (R-20220114001) CLEAR TEMPERED GLASS(SIDED) IGT (R-20220114001)	
206			20/6/小業主單	CW	T1	18/F	BC	1	GL02-08	655.5	1443	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE (R-20220114001) CLEAR TEMPERED GLASS(SIDED) IGT (R-20220114001)	
207			20/6/小業主單	CW	T1	18/F	BD	1	GL02-12	655.5	1443	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE (R-20220114001) CLEAR TEMPERED GLASS(SIDED) IGT (R-20220114001)	
208			20/6/小業主單	CW	T1	16/F	BA	1	GL01-16	1662	2332	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE (R-20220114001) CLEAR TEMPERED GLASS(SIDED) IGT (R-20220114001)	
209			20/6/小業主單	CW	T1	15/F	AA	1	GL02-05	636	1443	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE (R-20220114001) CLEAR TEMPERED GLASS(SIDED) IGT (R-20220114001)	
210			20/6/小業主單	CW	T1	15/F	AE	1	GL02-15	513	1443	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE (R-20220114001) CLEAR TEMPERED GLASS(SIDED) IGT (R-20220114001)	
211			20/6/小業主單	CW	T1	15/F	AG	1	GL02-05	636	1443	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE (R-20220114001) CLEAR TEMPERED GLASS(SIDED) IGT (R-20220114001)	
212			20/6/小業主單	CW	T1	15/F	AG	1	GL01-03	644	832	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE (R-20220114001) CLEAR TEMPERED GLASS(SIDED) IGT (R-20220114001)	
213	A版	E18990A	20/6/小業主單	CW	T1	15/F	AD	1	GL01-12CD	713	2332	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE (R-20220114001) CLEAR TEMPERED GLASS(SIDED) IGT (R-20220114001)	
214			20/6/小業主單	CW	T1	15/F	BB	1	GL01-17	585.5	2332	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE (R-20220114001) CLEAR TEMPERED GLASS(SIDED) IGT (R-20220114001)	
215			20/6/小業主單	CW	T1	15/F	BB	1	GL01-04	585	832	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE (R-20220114001) CLEAR TEMPERED GLASS(SIDED) IGT (R-20220114001)	
216			20/6/小業主單	CW	T1	15/F	BB	1	GL02-07	585	1443	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE (R-20220114001) CLEAR TEMPERED GLASS(SIDED) IGT (R-20220114001)	
217			20/6/小業主單	CW	T1	12/F	BC	1	GL01-14	644	2332	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE (R-20220114001) CLEAR TEMPERED GLASS(SIDED) IGT (R-20220114001)	
218	A版	E18990A	15/5/小業主單	CW	T1	35/F	AC	1	GL01-29CD	1494	2332	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE (R-20220114001) CLEAR TEMPERED GLASS(SIDED) IGT (R-20220114001)	
219	A版	E18990A	3/6/小業主單	CW	T1	28/F	AC	1	GL01-29CD	1494	2332	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE (R-20220114001) CLEAR TEMPERED GLASS(SIDED) IGT (R-20220114001)	
220	A版	E18990A	16/5/小業主單	CW	T1	17/F	AD	1	GL01-12CD	713	2332	10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE (R-20220114001) CLEAR TEMPERED GLASS(SIDED) IGT (R-20220114001)	
							補玻璃總數		72				
				=			10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE 5RT #2 + 12 mm AIR SPACE + 12mm THK. CLEAR TEMPERED GLASS(SIDED) IGT (R-20220114001)						
				=			10mm THK. HEAT STRENGTHEN GLASS (OUTSIDE) W/ LOW-E COATING ON SURFACE 5RT #2 + 12 mm AIR SPACE + 10mm THK. CLEAR TEMPERED GLASS(SIDED) IGT (R-20220114003)						
				=			12mm THK. HEAT STRENGTHEN GLASS Reflective Glass SSC1-60T (R-202202324054)						