



工程指示 / 要求簡箋(E.I.)

工程指示編號：EI/ 15/4 /20

修改版次：

工程編號：J851

工程名稱：青衣明翹滙

工程項目：要求玻璃樣板 (三套玻璃)

收件人：Maggie Lor

發件人：Joe Chan

日期：13/2/2020

要求提供 /  確認 事項：

- 初步鋁料 B.M.
- 正式鋁料 B.M.
- 配件 B.M.
- 其他：\_\_\_\_\_
- 加工拆圖，然後生產
- 技術上資料 / 指示
- 樣辦或貨品說明書
- 尺寸表
- 報價
- 分判合約

內容：

煩請提供以下玻璃樣板，送香港寫字樓，用於 Material Submission.

① Clear Glass (12mm) w/ Frosted Texture at Inner Surface (3件)

② Bronze Tinted Tempered Glass (12mm) (3件)

樣板要求：300 x 300 大小，四邊倒稜角粗磨邊

請在 21/2/2020 前完成上列要求。

附有關圖紙 / 文件：

1 + 1頁

以上項目為：

- 原合約工程包
- 原合約工程加 / 減賬
- 新工程報價

原因：-

分發東莞各部門：

- 生產技術總監  連附件
- 技術部  連附件
- 生產部  連附件
- 機械設計部  連附件
- 採購部  連附件
- 生產統籌部  連附件
- 質檢部  連附件
- 會計部  連附件
- 報關組  連附件
- 其他 \_\_\_\_\_  連附件

分發香港各部門：

- 行政部  連附件
- 會計部  連附件
- 統籌部  連附件
- 工程部地盤科文  連附件
- 採購部  連附件
- QS 部  連附件
- 維修部  連附件
- 其他 \_\_\_\_\_  連附件

傳遞編號：

發件人簽署：

項目經理簽署：

NOTE  
 THE WINDOW S.C. SHALL SUBMIT THE PERFORMANCE DATA OF GLASS PANELS TO THE ARCHITECT FOR CHECKING OF OTTV AND RTTV AS PER REQUIREMENTS OF THE AP-130 ISSUED BY BUILDING DEPARTMENT AND ARCHITECT'S SATISFACTION OR AS PER THE SPECIFICATION.  
 THE ALUMINIUM CLADDING WORKS S.C. SHALL SUBMIT SAMPLES OF CLADDING FEATURES EXTRUDED FRAME, SEALANT, PASTER FOR ARCHITECT AND ENGINEER APPROVAL.

① GLO8 樣板 3件  
 ② GL12 樣板 3件  
 煩請提供相矣玻璃的 Technical Data

MATERIAL CODE	COLOR, THICKNESS, & DESCRIPTION	LOCATION	REMARKS	
GL01	GLASS, THICKNESS, & DESCRIPTION GLASS REFR. IND. (mm) (mm) w/ FINEST FINISH w/ EITHER 1) DARK GREY ALUMINIUM FRAME AND COPS AND BLACK STRUCTURAL SEALANT OR 2) WHITE ALUMINIUM FRAME AND COPS AND LIGHT GREY STRUCTURAL SEALANT	1.85 M <sup>2</sup> /M <sup>2</sup> K	0.88	LOCATIONS LIT., DIN., REBROW, BAL., & L.I.P. OF TYPICAL FLOORS & INTERLUMINANTS
GL02	GLASS, THICKNESS, & DESCRIPTION GLASS REFR. IND. (mm) (mm) w/ FINEST FINISH w/ EITHER 1) DARK GREY ALUMINIUM FRAME AND COPS AND BLACK STRUCTURAL SEALANT OR 2) WHITE ALUMINIUM FRAME AND COPS AND LIGHT GREY STRUCTURAL SEALANT	5.13 M <sup>2</sup> /M <sup>2</sup> K	0.88	LIT., DIN., BAL., REBROW, BAL., & L.I.P. OF TYPICAL FLOORS & INTERLUMINANTS
GL03	GLASS, THICKNESS, & DESCRIPTION GLASS REFR. IND. (mm) (mm) w/ FINEST FINISH w/ EITHER 1) DARK GREY ALUMINIUM FRAME AND COPS AND BLACK STRUCTURAL SEALANT OR 2) WHITE ALUMINIUM FRAME AND COPS AND LIGHT GREY STRUCTURAL SEALANT	4.65 M <sup>2</sup> /M <sup>2</sup> K	N/A	SPRINGS OF TYPICAL FLOORS & INTERLUMINANTS
GL04	GLASS, THICKNESS, & DESCRIPTION GLASS REFR. IND. (mm) (mm) w/ FINEST FINISH w/ EITHER 1) DARK GREY ALUMINIUM FRAME AND COPS AND BLACK STRUCTURAL SEALANT OR 2) WHITE ALUMINIUM FRAME AND COPS AND LIGHT GREY STRUCTURAL SEALANT	3.85 M <sup>2</sup> /M <sup>2</sup> K	N/A	SPRINGS OF TYPICAL FLOORS & INTERLUMINANTS
GL05	GLASS, THICKNESS, & DESCRIPTION GLASS REFR. IND. (mm) (mm) w/ FINEST FINISH w/ EITHER 1) DARK GREY ALUMINIUM FRAME AND COPS AND BLACK STRUCTURAL SEALANT OR 2) WHITE ALUMINIUM FRAME AND COPS AND LIGHT GREY STRUCTURAL SEALANT	N/A	N/A	BAL. & L.I.P. OF TYPICAL FLOORS & INTERLUMINANTS
GL06	GLASS, THICKNESS, & DESCRIPTION GLASS REFR. IND. (mm) (mm) w/ FINEST FINISH w/ EITHER 1) DARK GREY ALUMINIUM FRAME AND COPS AND BLACK STRUCTURAL SEALANT OR 2) WHITE ALUMINIUM FRAME AND COPS AND LIGHT GREY STRUCTURAL SEALANT	5.13 M <sup>2</sup> /M <sup>2</sup> K	0.88	INTERLUMINANTS OF TYPICAL FLOORS, REBROW, BAL., LIT., DIN., & L.I.P. OF TYPICAL FLOORS & INTERLUMINANTS
GL07	GLASS, THICKNESS, & DESCRIPTION GLASS REFR. IND. (mm) (mm) w/ FINEST FINISH w/ EITHER 1) DARK GREY ALUMINIUM FRAME AND COPS AND BLACK STRUCTURAL SEALANT OR 2) WHITE ALUMINIUM FRAME AND COPS AND LIGHT GREY STRUCTURAL SEALANT	5.13 M <sup>2</sup> /M <sup>2</sup> K	0.88	INTERLUMINANTS OF TYPICAL FLOORS, REBROW, BAL., LIT., DIN., & L.I.P. OF TYPICAL FLOORS & INTERLUMINANTS
GL08	GLASS, THICKNESS, & DESCRIPTION GLASS REFR. IND. (mm) (mm) w/ FINEST FINISH w/ EITHER 1) DARK GREY ALUMINIUM FRAME AND COPS AND BLACK STRUCTURAL SEALANT OR 2) WHITE ALUMINIUM FRAME AND COPS AND LIGHT GREY STRUCTURAL SEALANT	1.85 M <sup>2</sup> /M <sup>2</sup> K	0.88	COMMON CORRIDOR OF TYPICAL FLOORS & INTERLUMINANTS
GL12	GLASS, THICKNESS, & DESCRIPTION GLASS REFR. IND. (mm) (mm) w/ FINEST FINISH w/ EITHER 1) DARK GREY ALUMINIUM FRAME AND COPS AND BLACK STRUCTURAL SEALANT OR 2) WHITE ALUMINIUM FRAME AND COPS AND LIGHT GREY STRUCTURAL SEALANT	5.13 M <sup>2</sup> /M <sup>2</sup> K	0.88	CLADDING OF TYPICAL FLOORS & INTERLUMINANTS
MATERIAL CODE	COLOR, THICKNESS, & DESCRIPTION	LOCATION	REMARKS	
AL01	DARK GREY ALUMINIUM CLADDING (1.5mm) IN PE2 FINISH w/ BLACK SEALANT	EXTERNAL WALLS, P.F.E., C.M., SPANREL, BAL., & L.I.P. OF TYPICAL FLOORS & INTERLUMINANTS	SHIPPY AND INSTALL BY ALUMINIUM CLADDING WORKS S.C.	
AL02	WHITE ALUMINIUM CLADDING (1.5mm) IN PE2 FINISH w/ LIGHT GREY SEALANT	EXTERNAL WALLS, P.F.E., C.M., SPANREL, BAL., & L.I.P. OF TYPICAL FLOORS & INTERLUMINANTS	SHIPPY AND INSTALL BY ALUMINIUM CLADDING WORKS S.C.	
AL03	SPAND REL ALUMINIUM CLADDING (1.5mm) IN PE2 FINISH w/ LIGHT GREY SEALANT	EXTERNAL WALLS, P.F.E., C.M., SPANREL, BAL., & L.I.P. OF TYPICAL FLOORS & INTERLUMINANTS	SHIPPY AND INSTALL BY ALUMINIUM CLADDING WORKS S.C.	
AL04	TERRAZZO PATTERNS ALUMINIUM CLADDING (1.5mm) IN PE2 FINISH	CLADDING OF TYPICAL FLOORS, REBROW, BAL., LIT., DIN., & L.I.P. OF TYPICAL FLOORS & INTERLUMINANTS	SHIPPY AND INSTALL BY ALUMINIUM CLADDING WORKS S.C.	
AL05	DARK BRONZE ALUMINIUM CLADDING (1.5mm) IN PE2 FINISH	CLADDING OF TYPICAL FLOORS, REBROW, BAL., LIT., DIN., & L.I.P. OF TYPICAL FLOORS & INTERLUMINANTS	SHIPPY AND INSTALL BY ALUMINIUM CLADDING WORKS S.C.	
AL06	DARK GREY ALUMINIUM CLADDING (1.5mm) IN PE2 FINISH w/ BLACK SEALANT	CLADDING OF TYPICAL FLOORS, REBROW, BAL., LIT., DIN., & L.I.P. OF TYPICAL FLOORS & INTERLUMINANTS	SHIPPY AND INSTALL BY ALUMINIUM CLADDING WORKS S.C.	
AL11	DARK GREY ALUMINIUM CLADDING (1.5mm) IN PE2 FINISH	CLADDING OF TYPICAL FLOORS, REBROW, BAL., LIT., DIN., & L.I.P. OF TYPICAL FLOORS & INTERLUMINANTS	SHIPPY AND INSTALL BY ALUMINIUM CLADDING WORKS S.C.	
AL12	WHITE ALUMINIUM CLADDING (1.5mm) IN PE2 FINISH	EXTERNAL WALLS, P.F.E., C.M., SPANREL, BAL., & L.I.P. OF TYPICAL FLOORS & INTERLUMINANTS	SHIPPY AND INSTALL BY ALUMINIUM CLADDING WORKS S.C.	
AL15	DARK BRONZE ALUMINIUM CLADDING (1.5mm) IN PE2 FINISH	CLADDING OF TYPICAL FLOORS, REBROW, BAL., LIT., DIN., & L.I.P. OF TYPICAL FLOORS & INTERLUMINANTS	SHIPPY AND INSTALL BY ALUMINIUM CLADDING WORKS S.C.	
AL21	DARK GREY ALUMINIUM CLADDING (1.5mm) IN PE2 FINISH	CLADDING OF TYPICAL FLOORS, REBROW, BAL., LIT., DIN., & L.I.P. OF TYPICAL FLOORS & INTERLUMINANTS	SHIPPY AND INSTALL BY ALUMINIUM CLADDING WORKS S.C.	
AL22	BRONZE ALUMINIUM CLADDING (1.5mm) IN PE2 FINISH	CLADDING OF TYPICAL FLOORS, REBROW, BAL., LIT., DIN., & L.I.P. OF TYPICAL FLOORS & INTERLUMINANTS	SHIPPY AND INSTALL BY ALUMINIUM CLADDING WORKS S.C.	

MATERIAL CODE	COLOR, THICKNESS, & DESCRIPTION	LOCATION	REMARKS
AF01	DARK GREY ALUMINIUM PANEL/ EXTENSION (1.5mm) IN PE2 FINISH	EXTERNAL WALLS, P.F.E., C.M., SPANREL, BAL., & L.I.P. OF TYPICAL FLOORS & INTERLUMINANTS	SHIPPY AND INSTALL BY ALUMINIUM CLADDING WORKS S.C.
AF02	WHITE ALUMINIUM PANEL/ EXTENSION (1.5mm) IN PE2 FINISH	EXTERNAL WALLS, P.F.E., C.M., SPANREL, BAL., & L.I.P. OF TYPICAL FLOORS & INTERLUMINANTS	SHIPPY AND INSTALL BY ALUMINIUM CLADDING WORKS S.C.
AF03	SPAND REL ALUMINIUM PANEL/ EXTENSION (1.5mm) IN PE2 FINISH	EXTERNAL WALLS, P.F.E., C.M., SPANREL, BAL., & L.I.P. OF TYPICAL FLOORS & INTERLUMINANTS	SHIPPY AND INSTALL BY ALUMINIUM CLADDING WORKS S.C.
AF04	TERRAZZO PATTERNS ALUMINIUM PANEL/ EXTENSION (1.5mm) IN PE2 FINISH	CLADDING OF TYPICAL FLOORS, REBROW, BAL., LIT., DIN., & L.I.P. OF TYPICAL FLOORS & INTERLUMINANTS	SHIPPY AND INSTALL BY ALUMINIUM CLADDING WORKS S.C.
AF05	DARK BRONZE ALUMINIUM PANEL/ EXTENSION (1.5mm) IN PE2 FINISH	CLADDING OF TYPICAL FLOORS, REBROW, BAL., LIT., DIN., & L.I.P. OF TYPICAL FLOORS & INTERLUMINANTS	SHIPPY AND INSTALL BY ALUMINIUM CLADDING WORKS S.C.
AF06	SPAND REL ALUMINIUM PANEL/ EXTENSION (1.5mm) IN PE2 FINISH	EXTERNAL WALLS, P.F.E., C.M., SPANREL, BAL., & L.I.P. OF TYPICAL FLOORS & INTERLUMINANTS	SHIPPY AND INSTALL BY ALUMINIUM CLADDING WORKS S.C.

DATE: 01/2019		SCALE: N.T.S. (A)
DATE: 01/2019	CHECKED: (S)	REVISION: (S)
DATE: 01/2019	DESIGNED: (S)	REV. NO: (S)
DATE: 01/2019	DRAWING NO: T/A45/10A	REV. NO: (00)

ADDENDUM NO.1 TENDER DRAWING

WONG TUNG & PARTNERS LIMITED  
 ARCHITECTS & PLANNERS  
 1812 Floor, Cyberport 2, Taksong Street, Hong Kong  
 1812-2801 8888 / 8152-2513 1728 www.wongtung.com

PROJECT:  
 PROPOSED RESIDENTIAL DEVELOPMENT AT TSING YI TOWN LOT 190  
 5A SHAM ROAD

TITLE:  
 MATERIAL SCHEDULE

