Item	Description	Quantity	Unit	Rate	HK \$
	<u>7.10 - GLAZING</u> <u>Notes</u> :				
	1. The thickness of glass stated in the sub-heading minimum and should be increased as necessary able to withstand the prescribed loading (included and impact load) as specified.	to be))))	
	2. The rates for glass are deemed to include for an cost for complying with the above requirement	•)	
	GLASS AND GLAZING				
	Internal glazing work				
	6 mm (Minimum) Monolithic clear tempered glass and glazing to aluminium glazing screen with glazing compound and beads (beads included elsewhere)				
A	In panes not exceeding 1.00 m2.	12	Sup.		
В	In panes exceeding 1.00 m2.	266	Sup.		
	6 mm (Minimum) One-way mirror clear tempered monolithic glass and glazing to aluminium glazing screen with glazing compound and beads (beads included elsewhere)				
С	In panes not exceeding 1.00 m2.	1	Sup.		
D	In panes exceeding 1.00 m2.	4	Sup.		

Item	Description	Quantity	Unit	Rate	HK \$
	GLASS AND GLAZING (Cont'd)				
	Internal glazing work (Cont'd) 6 mm (Minimum) Monolithic clear tempered glass and glazing to aluminium glazing screen with glazing compound and beads in compliance with the radioactive shielding protective enclosure requirements applied by specialist contractor as described				
A	(beads included elsewhere) In panes not exceeding 1.00 m2.	1	Sup.		
		1			
В	In panes exceeding 1.00 m2. 12 mm (Minimum) Monolithic clear tempered glass and glazing to aluminium glazing screen with glazing compound and beads (beads included elsewhere)	6	Sup.		
С	In panes exceeding 1.00 m2.	79	Sup.		
D	Ditto; with etched patterns. 12 mm (Minimum) One-way mirror monolithic clear tempered glass and glazing to aluminium glazing screen with glazing compound and beads (beads included elsewhere)	22	Sup.		
E	In panes exceeding 1.00 m2. 9 mm (Minimum) Burglar resistant polycarbonate sheet with speakholes to aluminium glazing screen with glazing compound and beads (beads included elsewhere)	18	Sup.		
F	In panes exceeding 1.00 m2.	60	Sup.		

			Rate	HK \$
GLASS AND GLAZING (Cont'd) Internal glazing work (Cont'd) Approved 1 hour fire rated non-wired laminated clear glass and glazing to aluminium glazing screen with glazing compound and beads (beads included elsewhere)				
In panes exceeding 1.00 m2.	7	Sup.		
External glazing work				
10 mm (Minimum) Monolithic grey tinted tempered glass (G1) and glazing to aluminium windows and doors with glazing compound and beads (beads included elsewhere)				
In panes not exceeding 1.00 m2.	1211	Sup.		
In panes not exceeding 1.00 m2, curved on plan.	10	Sup.		
In panes exceeding 1.00 m2.	101	Sup.		
In panes exceeding 1.00 m2, curved on plan.	287	Sup.		
5 mm + 0.76 PVB + 5 mm (Minimum) Grey tinted laminated tempered glass (G2) and glazing to aluminium windows and doors with glazing compound and beads (beads included elsewhere)				
In panes not exceeding 1.00 m2.	1279	Sup.		
	Internal glazing work (Cont'd) Approved 1 hour fire rated non-wired laminated clear glass and glazing to aluminium glazing screen with glazing compound and beads (beads included elsewhere) In panes exceeding 1.00 m2. External glazing work 10 mm (Minimum) Monolithic grey tinted tempered glass (G1) and glazing to aluminium windows and doors with glazing compound and beads (beads included elsewhere) In panes not exceeding 1.00 m2. In panes not exceeding 1.00 m2, curved on plan. In panes exceeding 1.00 m2, curved on plan. 5 mm + 0.76 PVB + 5 mm (Minimum) Grey tinted laminated tempered glass (G2) and glazing to aluminium windows and doors with glazing compound and beads (beads included elsewhere)	Internal glazing work (Cont'd) Approved 1 hour fire rated non-wired laminated clear glass and glazing to aluminium glazing screen with glazing compound and beads (beads included elsewhere) In panes exceeding 1.00 m2. External glazing work 10 mm (Minimum) Monolithic grey tinted tempered glass (G1) and glazing to aluminium windows and doors with glazing compound and beads (beads included elsewhere) In panes not exceeding 1.00 m2. 1211 In panes not exceeding 1.00 m2, curved on plan. 10 manes exceeding 1.00 m2. 11 panes exceeding 1.00 m2. 12 panes exceeding 1.00 m2. 13 panes exceeding 1.00 m2. 14 panes exceeding 1.00 m2. 15 panes exceeding 1.00 m2. 16 panes exceeding 1.00 m2. 17 panes exceeding 1.00 m2. 18 panes exceeding 1.00 m2. 19 panes exceeding 1.00 m2. 10 panes exceeding 1.00 m2. 10 panes exceeding 1.00 m2. 11 panes exceeding 1.00 m2. 12 panes exceeding 1.00 m2. 13 panes exceeding 1.00 m2. 14 panes exceeding 1.00 m2. 15 panes exceeding 1.00 m2. 16 panes exceeding 1.00 m2. 17 panes exceeding 1.00 m2. 18 panes exceeding 1.00 m2. 19 panes exceeding 1.00 m2. 10 panes exceeding 1.00 m2.	Internal glazing work (Cont'd) Approved 1 hour fire rated non-wired laminated clear glass and glazing to aluminium glazing screen with glazing compound and beads (beads included elsewhere) In panes exceeding 1.00 m2. External glazing work 10 mm (Minimum) Monolithic grey tinted tempered glass (G1) and glazing to aluminium windows and doors with glazing compound and beads (beads included elsewhere) In panes not exceeding 1.00 m2. In panes exceeding 1.00 m2, curved on plan. 5 mm + 0.76 PVB + 5 mm (Minimum) Grey tinted laminated tempered glass (G2) and glazing to aluminium windows and doors with glazing compound and beads (beads included elsewhere)	Internal glazing work (Cont'd) Approved 1 hour fire rated non-wired laminated clear glass and glazing to aluminium glazing screen with glazing compound and beads (beads included elsewhere) In panes exceeding 1.00 m2. External glazing work 10 mm (Minimum) Monolithic grey tinted tempered glass (G1) and glazing to aluminium windows and doors with glazing compound and beads (beads included elsewhere) In panes not exceeding 1.00 m2. In panes not exceeding 1.00 m2, curved on plan. In panes exceeding 1.00 m2. In panes exceeding 1.00 m2. In panes exceeding 1.00 m2. Sup. 5 mm + 0.76 PVB + 5 mm (Minimum) Grey tinted laminated tempered glass (G2) and glazing to aluminium windows and doors with glazing compound and beads (beads included elsewhere)

GLASS AND GLAZING (Cont'd)				
GLASS AND GLAZING (Cont'd) External glazing work (Cont'd) 8 mm + 0.76 PVB + 8 mm (Minimum) Grey tinted laminated tempered glass (G3) and glazing to aluminium windows and doors with glazing compound and beads (beads included elsewhere)				
In panes not exceeding 1.00 m2. 10 mm (Minimum) Monolithic grey tinted obscured tempered glass (G4) to aluminium windows and doors with glazing compound and beads (beads included elsewhere)	131	Sup.		
In panes not exceeding 1.00 m2. 10 mm (Minimum) Monolithic grey tinted single side reflective tempered glass to aluminium windows and doors with glazing compound and beads (beads included elsewhere)	197	Sup.		
In panes not exceeding 1.00 m2.	8	Sup.		
	8 mm + 0.76 PVB + 8 mm (Minimum) Grey tinted laminated tempered glass (G3) and glazing to aluminium windows and doors with glazing compound and beads (beads included elsewhere) In panes not exceeding 1.00 m2. 10 mm (Minimum) Monolithic grey tinted obscured tempered glass (G4) to aluminium windows and doors with glazing compound and beads (beads included elsewhere) In panes not exceeding 1.00 m2. 10 mm (Minimum) Monolithic grey tinted single side reflective tempered glass to aluminium windows and doors with glazing compound and beads (beads included elsewhere)	8 mm + 0.76 PVB + 8 mm (Minimum) Grey tinted laminated tempered glass (G3) and glazing to aluminium windows and doors with glazing compound and beads (beads included elsewhere) In panes not exceeding 1.00 m2. 10 mm (Minimum) Monolithic grey tinted obscured tempered glass (G4) to aluminium windows and doors with glazing compound and beads (beads included elsewhere) In panes not exceeding 1.00 m2. 197 10 mm (Minimum) Monolithic grey tinted single side reflective tempered glass to aluminium windows and doors with glazing compound and beads (beads included elsewhere)	8 mm + 0.76 PVB + 8 mm (Minimum) Grey tinted laminated tempered glass (G3) and glazing to aluminium windows and doors with glazing compound and beads (beads included elsewhere) In panes not exceeding 1.00 m2. 10 mm (Minimum) Monolithic grey tinted obscured tempered glass (G4) to aluminium windows and doors with glazing compound and beads (beads included elsewhere) In panes not exceeding 1.00 m2. 197 Sup. 10 mm (Minimum) Monolithic grey tinted single side reflective tempered glass to aluminium windows and doors with glazing compound and beads (beads included elsewhere)	8 mm + 0.76 PVB + 8 mm (Minimum) Grey tinted laminated tempered glass (G3) and glazing to aluminium windows and doors with glazing compound and beads (beads included elsewhere) In panes not exceeding 1.00 m2. 10 mm (Minimum) Monolithic grey tinted obscured tempered glass (G4) to aluminium windows and doors with glazing compound and beads (beads included elsewhere) In panes not exceeding 1.00 m2. 197 Sup. 10 mm (Minimum) Monolithic grey tinted single side reflective tempered glass to aluminium windows and doors with glazing compound and beads (beads included elsewhere)

7.10/4 Addendum No. 2

Item	Description	Quantity	Unit	Rate	HK \$
	MIRRORS AS DRAWING NO. 716-D25-013				
	6 mm Thick tempered glass/clear polycarbonate mirror with 2 mm stain finished stainless steel framed edge and 2 mm silicone sealant around fixed on and including 1 mm thick stainless steel backing sheet with 2 mm thick adhesive cushion studs, including key holes, etc. all as drawings and as described				
A	Mirror 400 x 600 mm fixed to wall (MIR017).	325	No.		
В	Mirror 400 x 600 mm with tilting angle of 8 degree fixed to wall.	60	No.		