Item	Description	Quantity	Unit	Rate	HK \$
	7.3 - BRICKWORK AND BLOCKWORK				
	SPECIAL PREAMBLES				
	 In addition to the relevant preambles set out in Bill following apply specifically to this project:- Brickwork or blockwork described as 'reinforce incorporate galvanised woven or expended stee fabric/mesh reinforcement or other proprietary (joint) reinforcement in the bed joints in accordance requirements of the Specification. Pointing shall be in accordance with the requirements of the Specification. 	ed' shall el welded horizontal dance with	ne		
A	Reinforced waterproof, hand brush applied solid concrete blockwork exceeding 4 m high complete with all strengthening measures comprising 102 x 102 x 23.07 kg/m universal column section column with hot-dip galvanized finishes, fixed to structural floor with 150 x 150 x 8 mm thick galvanized mild steel base plate and 12 mm diameter anchor bolts, 20 mm bitumen impregnated compressible fibre board bolted to ceiling, galvanized mild steel fishtail wall tie welded to universal column, 6 x 100 x 100 x 100 mm clip angles anchored to wall at 1200 mm centres, including acoustic sealants, all necessary fixings and accessories, bond in cement mortar (1:3) as Drawings No. 716-D22-001 to 716-D22-003 and as described	50	Sup.		

Carried to Collection

Item	Description	Quantity	Unit	Rate	HK\$
	Reinforced waterproof, hand brush applied solid concrete blockwork exceeding 4 m high complete with all strengthening measures comprising 102 x 102 x 23.07 kg/m universal column section column with hot-dip galvanized finishes, fixed to structural floor with 150 x 150 x 8 mm thick galvanized mild steel base plate and 12 mm diameter anchor bolts, 20 mm bitumen impregnated compressible fibre board bolted to ceiling, galvanized mild steel fishtail wall tie welded to universal column, 6 x 100 x 100 x 100 mm clip angles anchored to wall at 1200 mm centres, including acoustic sealants, all necessary fixings and accessories, bond in cement mortar (1:3) as Drawings No. 716-D22-001 to 716-D22-003 and as described (Cont'd)				
A	75 mm Wall (Type P2.3). (PROVISIONAL)	174	Sup.		
В	100 mm Wall in 1100 mm high (Type P12).	6	Sup.		
C	100 mm Wall (Type P2.1). (PROVISIONAL)	8519	Sup.		
D	Ditto; circular on plan (Type P2.1). (PROVISIONAL)	5	Sup.		
Е	150 mm Wall (Type P2.2 & 2.2L).	465	Sup.		
F	Ditto; circular on plan (Type P2.2). (PROVISIONAL)	29	Sup.		
G	200 mm Wall (Type P2.4). (PROVISIONAL)	50	Sup.		

Carried to Collection

Item	Description	Quantity	Unit	Rate	HK \$
	INTERNAL WALLS (Cont'd) Approved fire rated reinforced waterproof, hand brush applied solid concrete blockwork exceeding 4 m high complete with all strengthening measures comprising 102 x 102 x 23.07 kg/m universal column section column with hot-dip galvanized finishes, fixed to structural floor with 150 x 150 x 8 mm thick galvanized mild steel base plate and 12 mm diameter anchor bolts, fire resistance resinous fibre bolted to ceiling, galvanized mild steel fishtail wall tie welded to universal column, 6 x 100 x 100 x 100 mm clip angles anchored to wall at 1200 mm centres, including acoustic sealants, all necessary fixings and accessories, bond in cement mortar (1:3) as Drawings No. 716-D22-001 to 716-D22-003 and as described (ALL PROVISIONAL) 1 Hour FRP (integrity) and 1 hour FRP (insulation)				
A	75 mm Wall (Type P2.3F).	174	Sup.		
В	100 mm Wall (Type P2.1F).	2418	Sup.		
С	150 mm Wall (Type P2.2F).	8176	Sup.		
	2 Hour FRP (integrity) and 1 hour FRP (insulation)				
D	150 mm Wall (Type P2.2FL).	5	Sup.		
	4 Hour FRP (integrity) and 4 hour FRP (insulation)				
Е	200 mm Wall (Type P2.4F).	279	Sup.		
	(END OF ALL PROVISIONAL)				
	<u> </u>				

Carried to Collection

7.3/3 Addendum No. 2

Item	Description	Quantity	Unit	Rate	HK \$
	INTERNAL WALLS (Cont'd) Approved glass block infill complete with aluminium spacers and all strengthening measures bond in cement mortar (1:3) as drawings and as described				
A	Glass block infill wall by 200 x 200 x 100 mm thick glass block.	4	Sup.		

7.3/4 Addendum No. 2