Item	Description	Quantity	Unit	Rate	HK \$
	<u> 7.11 - PAINTING</u>				
	INTERNAL PAINTING				
	Two coats of waterproof cement paint, applied all in accordance with the manufacturer's recommendations on				
A	150 mm High screeded skirting (S5).	3665	Run		
В	150 mm High screeded skirting (S5) (to link bridge and covered walkway).	23	Run		
С	300 mm (average) High screeded wall string with 6 mm recess line as drawing 716-D24-003.	863	Run		
D	300 mm (average) High screeded wall string with 6 mm recess line as drawing 716-D24-003 (to link bridge and covered walkway).	20	Run		
E	300 mm (average) High screeded curb string.	186	Run		
	One undercoat and two finishing coats of spray applied approved non-slip epoxy resin waterproof paint, applied all in accordance with the manufacturer's recommendations on				
F	Screeded floor (F6).	1363	Sup.		
G	Screeded floor (to link bridge and covered walkway).	42	Sup.		
Н	Treads and risers.	593	Sup.		
J	Treads and risers (to link bridge and covered walkway).	36	Sup.		

Item	Description	Quantity	Unit	Rate	HK \$
	INTERNAL PAINTING (Cont'd)				
	Approved synthetic resin based types combined with drying oils and pigments with undercoat				
	and two coats of synthetic gloss, mat or eggshell				
	oil paint applied all in accordance with the				
	manufacturer's recommendations on				
A	100 mm High screeded skirting (S4).	80	Run		
	Dust proof surface hardener paint, applied all in				
	accordance with the manufacturer's				
	recommendations on				
В	Screeded floor (F13).	5591	Sup.		
			·		
C	Treads and risers.	3	Sup.		
D	Sides and top of curb.	21	Sup.		
	One undercoat of polyurethane sealer and two				
	coats of grey epoxy dustproof coating, applied				
	all in accordance with the manufacturer's				
	recommendation on				
E	Screeded floor.	257	Sup.		
	One undercoat of spray applied primer and three				
	coats of anti-bacteria epoxy paint, applied all in				
	accordance with the manufacturer's				
	recommendations on				
F	Plstered soffits and beams.	40	Sup.		
G	Plastered walls and columns (W1).	41512	Sup.		
Н	Plastered walls and columns (to link bridge and	515	Sup.		
	covered walkway) (W1).				
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Addendum No. 3

Item	Description	Quantity	Unit	Rate	HK \$
	INTERNAL PAINTING (Cont'd) One undercoat of waterborne epoxy primer and two finishing coats of waterborne washable antimould epoxy paint in semi-gloss finish on and including two coats of sealer, applied all in accordance with the manufacturer's recommendations on				
A	Plastered walls and columns (W2).	1046	Sup.		
	Two coats of approved washable distemper thinned with petrifying liquid, applied all in accordance with the manufacture's recommendations on				
В	Plastered walls and columns (W6).	17864	Sup.		
	One coat of liquid prepolymer sealing and two finishing coats of white acrylic resin based coating in glossy finish, applied all in accordance with the manufacturer's recommendation on				
C	Plastered walls and columns.	665	Sup.		
	Approved dust proof surface hardener paint, applied all in accordance with the manufacturer's recommendations on				
D	Internal surface of hose reel cabinet.	200	Sup.		
E	Internal surface of F.S. inlet.	5	Sup.		
F	Internal surface of sprinkler inlet.	3	Sup.		
G	Internal surface of fuel oil inlet cabinet.	3	Sup.		

Item	Description	Quantity	Unit	Rate	HK \$
	INTERNAL PAINTING (Cont'd)				
	Two coats of approved washable distemper thinned with petrifying liquid, applied all in accordance with the manufacture's recommendations on				
A	Plastered soffits and beams (C7).	3669	Sup.		
В	Plastered soffits and beams 5.00 - 10.00 m high (C7).	4258	Sup.		
С	To isolated ceiling.	25	Sup.		
	Two undercoat and one finishing coats of approved spray applied emulsion paint comply with ASTMD 3960-04 with free of V.O.C, applied all in accordance with the manufacturer's recommendations on				
D	500 mm Girth plywood palmet.	1644	Run		
	Prime, one undercoat and two finishing coats of synthetic paint on galvanised metal				
Е	General surface.	2026	Sup.		
F	General surface. (PROVISIONAL)	30	Sup.		
G	Railings (measured flat and both sides measured).	834	Sup.		
Н	Handrails.	626	Run		

Item	Description	Quantity	Unit	Rate	HK \$
	ROOF FINISHES (Cont'd) Heavy duty Polyurethane traffic coating with solvent free, crack resistance, slip resistance, hard wearing, seamless, UV stable and abrasion resistance comprising one undercoat and two finishing coat of polyurethane deck coating applied all in accordance with the manufacturer's recommendations on				
A	Screeded floor (F7). One undercoat of sealer and two finishing coats of approved polyurethane spray textured paint in semi gloss and medium citron texture, applied all in accordance with the manufacturer's recommendations on and laid by an approved Specialist Contractor at the Main Contractor's expense	71	Sup.		
В	Plastered walls and columns. EXTERNAL PAINTING One undercoat of sealer and two finishing coats of polyurethane spray textured paint in semi gloss and medium citron texture, applied all in accordance with the manufacturer's recommendations on and laid by an approved Specialist Contractor at the Main Contractor's expense	300	Sup.		
С	Plastered walls and columns.	7446	Sup.		
D	Plastered soffits and beams.	346	_		
E	Plastered soffits and beams 5.00 - 10.00 m high.	4047	Sup.		
F	Plastered soffits and beams (to link bridge and covered walkway).	295	Sup.		

Item	Description	Quantity	Unit	Rate	HK \$
	LINE MARKING, LETTERING, ETC. (ALL PROVISIONAL)				
	Two coats of a cold applied car park linemarker compatible with the deck coating on concrete, woodwork, metalwork, glass or plastered surfaces as follows				
A	Line 25 mm wide.	380	Run		
В	Line 50 mm wide.	90	Run		
С	Full stop, comma or similar.	20	No.		
D	Arrow 1500 mm long.	10	No.		

Description	Quantity	Unit	Rate	HK \$
INTERNAL PAINTING (Cont'd) Polyurethane traffic coating system with solvent free, crack resistance, slip resistance, hard wearing, seamless, UV stable and abrasion resistance comprising one undercoat and two finishing coat of polyurethane deck coating applied all in accordance with the manufacturer's recommendations on				
Screeded floor (F7).	811	Sup.		
Polyurethane traffic coating system with solvent free, crack resistance, slip resistance, hard wearing, seamless, UV stable and abrasion resistance comprising one undercoat and one finishing coat of epoxy primer applied all in accordance with the manufacturer's recommendations on				
Screeded floor (F7).	220	Sup.		
Design, supply and install heavy duty polyurethane traffic coating system comply with minimum IIL 53 acoustic reqquirement with minimum 12 mm thick resilient layer covered by minimum 12 mm thick plywood with silicone non-hardening sealant, 10 mm thick (minimum) perimeter isolation board, solvent free, crack resistance, slip resistance, hard wearing, seamless, UV stable and abrasion resistance comprising one undercoat and two finishing coat of polyurethane deck coating applied all in accordance with the manufacturer's recommendations on and as described				
Screeded floor (F7).	414	Sup.		
	INTERNAL PAINTING (Cont'd) Polyurethane traffic coating system with solvent free, crack resistance, slip resistance, hard wearing, seamless, UV stable and abrasion resistance comprising one undercoat and two finishing coat of polyurethane deck coating applied all in accordance with the manufacturer's recommendations on Screeded floor (F7). Polyurethane traffic coating system with solvent free, crack resistance, slip resistance, hard wearing, seamless, UV stable and abrasion resistance comprising one undercoat and one finishing coat of epoxy primer applied all in accordance with the manufacturer's recommendations on Screeded floor (F7). Design, supply and install heavy duty polyurethane traffic coating system comply with minimum IIL 53 acoustic reqquirement with minimum I2 mm thick resilient layer covered by minimum 12 mm thick plywood with silicone non-hardening sealant, 10 mm thick (minimum) perimeter isolation board, solvent free, crack resistance, slip resistance, hard wearing, seamless, UV stable and abrasion resistance comprising one undercoat and two finishing coat of polyurethane deck coating applied all in accordance with the manufacturer's recommendations on and as described	INTERNAL PAINTING (Cont'd) Polyurethane traffic coating system with solvent free, crack resistance, slip resistance, hard wearing, seamless, UV stable and abrasion resistance comprising one undercoat and two finishing coat of polyurethane deck coating applied all in accordance with the manufacturer's recommendations on Screeded floor (F7). Polyurethane traffic coating system with solvent free, crack resistance, slip resistance, hard wearing, seamless, UV stable and abrasion resistance comprising one undercoat and one finishing coat of epoxy primer applied all in accordance with the manufacturer's recommendations on Screeded floor (F7). 220 Design, supply and install heavy duty polyurethane traffic coating system comply with minimum IL 53 acoustic reqquirement with minimum I2 mm thick resilient layer covered by minimum 12 mm thick plywood with silicone non-hardening sealant, 10 mm thick (minimum) perimeter isolation board, solvent free, crack resistance, slip resistance, hard wearing, seamless, UV stable and abrasion resistance comprising one undercoat and two finishing coat of polyurethane deck coating applied all in accordance with the manufacturer's recommendations on and as described	INTERNAL PAINTING (Cont'd) Polyurethane traffic coating system with solvent free, crack resistance, slip resistance, hard wearing, seamless, UV stable and abrasion resistance comprising one undercoat and two finishing coat of polyurethane deck coating applied all in accordance with the manufacturer's recommendations on Screeded floor (F7). Polyurethane traffic coating system with solvent free, crack resistance, slip resistance, hard wearing, seamless, UV stable and abrasion resistance comprising one undercoat and one finishing coat of epoxy primer applied all in accordance with the manufacturer's recommendations on Screeded floor (F7). 220 Sup. Design, supply and install heavy duty polyurethane traffic coating system comply with minimum IIL 53 acoustic reqquirement with minimum 12 mm thick resilient layer covered by minimum 12 mm thick resilient layer covered by minimum 12 mm thick plywood with silicone non-hardening sealant, 10 mm thick (minimum) perimeter isolation board, solvent free, crack resistance, slip resistance, hard wearing, seamless, UV stable and abrasion resistance comprising one undercoat and two finishing coat of polyurethane deck coating applied all in accordance with the manufacturer's recommendations on and as described	INTERNAL PAINTING (Cont'd) Polyurethane traffic coating system with solvent free, crack resistance, slip resistance, hard wearing, seamless, UV stable and abrasion resistance comprising one undercoat and two finishing coat of polyurethane deck coating applied all in accordance with the manufacturer's recommendations on Screeded floor (F7). Polyurethane traffic coating system with solvent free, crack resistance, slip resistance, hard wearing, seamless, UV stable and abrasion resistance comprising one undercoat and one finishing coat of epoxy primer applied all in accordance with the manufacturer's recommendations on Screeded floor (F7). 220 Sup. Design, supply and install heavy duty polyurethane traffic coating system comply with minimum IL 53 acoustic requirement with minimum 12 mm thick resilient layer covered by minimum 12 mm thick plywood with silicone non-hardening sealant, 10 mm thick (minimum) perimeter isolation board, solvent free, crack resistance, slip resistance, hard wearing, seamless, UV stable and abrasion resistance comprising one undercoat and two finishing coat of polyurethane deck coating applied all in accordance with the manufacturer's recommendations on and as described

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Item	Description	Quantity	Unit	Rate	HK \$
	INTERNAL PAINTING (Cont'd)				
	One undercoat of spray applied primer and two finishing coats of spray applied approved antifungal epoxy paint in semi-gloss concrete and including two coats of sealer, applied all in accordance with the manufacturer's recommendations on				
A	Plastered soffits and beams (C2).	3009	Sup.		
В	Plastered soffits and beams 5.00 - 10.00 m high (C2).	1691	Sup.		
C	Plastered sloping soffits and beams (C2).	213	Sup.		
D	Plastered sloping soffits and beams 5.00 - 10.00 m high (C2).	140	Sup.		
	One undercoat of waterborne epoxy primer and two finishing coats of waterborne washable antimould epoxy paint in semi-gloss finish, applied all in accordance with the manufacturer's recommendations on				
E	Soffits of gypsum board suspended ceiling.	4773	Sup.		
F	Soffits of gypsum board suspended ceiling (to link bridge and covered walkway).	337	Sup.		
G	Vertical bulkhead.	15	Sup.		
	One coat of liquid prepolymer sealing and two finishing coats of white acrylic resin based coating in glossy finish, applied all in accordance with the manufacturer's recommendation on				
Н	Plastered soffits and beams.	362	Sup.		