Item	Description	Quantity	Unit	Rate	HK \$
	7.6 - WOOD WORKS				
	FLOORING AND SKIRTING				
	Proprietary raised floor system comprising 600 x 600 x 3 mm perforated anti-static vinyl tiles on powder coating raised floor steel cementitious panels, supported by galvanized steel pedestals and stringers and fixed to floor with adhesive, 600 x 600 x 32 mm access panels, 200 x 230 mm service box, applied in accordance with manufacturer's recommendations by an approved specialist at the Contractor's expense, including testing, all necessary fixings and accessories, all as described and as Drawing No. 716-D40-007 and 716-D40-008				
A	Floor.	68	Sup.		
	Solid hardwood skirtings fixed on and including hardwood grounds				
В	15 x 100 mm Skirting.	80	Run		
	ACOUSTIC LINING				
	Acoustic lining comprising 50 mm thick rockwool with minimum density of 48kg/m3 and G.I. "Z" channel, covered by 0.8 mm thick G.I. perforated sheet with minimum perforation of 23% with self tapping screw, all fixed to concrete surface with concrete nail, including all necessary fixings and accessories as described				
С	Acoustic wall lining in 50 mm thick to plant rooms.	2691	Sup.		
D	Ditto; to soffits and beams.	3245	Sup.		

5/1 Addendum No. 5

Item	Description	Quantity	Unit	Rate	HK \$
	INTERNAL LINING FOR COLD ROOM AS DRAWING NO. 716-D23-231 TO 716-D23-232 (Cont'd) Design, supply and install 3 layers of 50 mm thick proprietary extruded polystyrene insulated panel with staggered joints and minimum density of 35kg/m3 as described				
A	Floor lining. LEAD LINED GYPSUM BOARD WALL LINING SYSTEM TO CONCRETE WALL	89	Sup.		
	Lead lined gypsum board wall lining system comprising a proprietary pre-laminated lining consists of 1 layer of 12.5 mm thick gypsum board and 3.15 mm thick lead sheet fixed together with 37 mm long self tapping screw in 300 mm centre and with 20 mm wide x 10 mm thick acoustic sealant with backer rod at the junction with soffit of ceiling and acoustic sealant at the junction with the flooring, with 3.15 mm thick lead strip, all in compliance with the radioactive shielding protective requirements				
В	Lead lined gypsum board wall lining system in 16 mm thick to concrete wall (Type P1L).	71	Sup.		
С	Ditto; to block wall. DRY WALL PARTITIONS SYSTEM AS DRAWING NO. 716-D22-003 TO 716-D22-012	40	Sup.		
	 Special Preambles The unit rates priced below for dry wall partition for all necessary cutting, additional metal edging trimming, lead strip, etc. around, acoustic seals necessary fixing to openings. In the addition to item 1 above, the unit rates purple fire rated dry wall partition shall further including resistant acrylic intumescent mastic and sealant ceiling and openings. 	ng studs, rur ants and all 	for		

7.6/2 Addendum No. 5

Item	Description	Quantity	Unit	Rate	HK \$
	,				
	DRY WALL PARTITIONS SYSTEM AS				
	DRAWING NO. 716-D22-003 TO 716-D22-012				
	(Cont'd)				
	Special Preambles (Cont'd)				
)	
	3. The unit rates priced below for dry wall shall i)	
	additional supporting frame, channel, bracing,	- 1)	
	required for door and surface mounted fixtures	on dry wall	I)	
		1 1 6)	
	4. The unit rates priced below for dry wall shall i		1 - 1 - 4)	
	additional studs, joint tape, flushing tape, move	-	-)	
	filler, acoustic sealants and fire resistant sealar of dry wall, expanded flange corner bead at th	v)	
	external corner, additional gypsum board and s	•)	
	external corner, additional gypsum board and s	l ober)	
	cuge.			,	
	Dry wall partition system with acoustic rating in				
	STC-54 and allowable deflection value of L/240				
	comprising 2 layers of 12.5 mm thick high dense				
	gypsum board fixed together with 37 mm long				
	self tapping screw at 300 mm centres to both				
	sides, 75 mm wide x 0.8 mm thick galvanized				
	metal top and base runners with approved				
	acoustic sealant applied along the metal runner,				
	60kg x 50 mm insulation rockwool infill, 50 mm				
	wide x 0.8 mm thick galvanized metal studs at 610 mm centres, angle trims, including all				
	necessary fixing and accessories as Drawing No.				
	716-D22-004 (ALL PROVISIONAL)				
A	Dry wall partition system in 125 mm thick	14635	Sup.		
	(minimum) (Type P3.1).				
			, a		
В	Ditto; circular on plan (Type 3.1).	129	Sup.		
	1 Hours fine EDD (into cuits) and 1 Hours EDD				
	1 Hour fire FRP (integrity) and 1 Hour FRP				
	(insulation)				
С	Dry wall partition system in 125 mm thick	1395	Sup.		
	(minimum) (Type P3.1F).	1373	ъир.		
	(

Addendum No. 5

Item	Description	Quantity	Unit	Rate	HK \$
	DRY WALL PARTITIONS SYSTEM AS DRAWING NO. 716-D22-003 TO 716-D22-012 (Cont'd) Dry wall partition system above concrete curb with acoustic rating in STC-54 and allowable deflection value of L/240 comprising 2 layers of approved 12.5 mm thick gypsum board to one side, 1 layer of 12.5 mm thick gypsum board to another side, both fixed together with 37 mm long self tapping screw at 300 mm centres, 75 mm wide x 0.8 mm thick galvanized metal top and base runners with approved acoustic sealant applied along the metal runner, 60kg x 50 mm insulation rockwool infill, 16 mm proprietary lead lined gypsum board with 1 layer 12.5 mm thick rectangular gypsum board and 3.15 mm thick pre-laminated lead sheet to top runner and to one vertical side with 260 mm girth to surface curb and sunken slab, 37 mm self tapping screw at 300 mm centres, all fixed to ceiling with 75 x 0.8 mm runner, 50 mm wide x 0.8 mm thick galvanized metal studs at 600 mm centres, 75 x 0.8 mm metal studs at 305 mm centres, nominal 100 mm width lead batten bend to L-shape, angle trims, including all necessary fixing and accessories as Drawing No. 716-D22-005 all in compliance with the radioactive shielding protective requirements				
A	Dry wall partition system in 100 mm thick (minimum) on concrete curb (Type P3.3L).	228	Sup.		

Item	Description	Quantity	Unit	Rate	HK \$
	ACOUSTIC OPERABLE PARTITION AS DRAWING NO. 716-D32-009 AND 716-D32-010 Design, supply and install operable partitions with acoustic rating of STC52 by an approved specialist contractor comprising 100 mm thick folding panel with 19 mm wood chipboard on both sides, finished with acoustic fabric wall panel system with locking channel and 25 mm thick rigid composite fibreglass acoustic infill with density not less than 48kg/m3, anodized aluminium top channel, sound baffle wall above finished ceiling level infilled with fibrewool with one 50 x 50 x 6 mm red lead primer coating angle at 600 mm centres (800 mm centres for packing) finished with 4 layers of 12 mm gypsum board, one 50 x 50 x 6 mm red lead primer coating angle racking at 1600 cnetres (1200 mm centres for packing), both fixed to soffit of slab with anchor bolts and nuts; including acoustic barrier, approved sealant, expandable panels, overheads, rubber felt, ironmongeries, suspension system hangers, testing, all fixing accessories. all as described				
A	Operable partition 3375 mm x 2700 mm high folding panel with 1550 mm high sound baffle wall above (PAN001).	1	No.		
В	Ditto; 3900 x 2700 mm high folding panel with 1950 mm high sound baffle wall above.	1	No.		
С	Ditto; 7300 x 3150 mm high folding panel with 2450 mm high sound baffle wall above.	1	No.		
D	Ditto; 13700 x 3150 mm high folding panel with 2450 mm high sound baffle wall above.	1	No.		

Item	Description	Quantity	Unit	Rate	HK \$
Item	BACK PANELS Special preambles In addition to the relevant preambles, the following specifically to the back panels in this project. a) The rates for back panels are to further include necessary builder's works where required for the sanitary fittings including, forming opening and support frame for the sanitary fittings. b) The access panels at the back panels complete ironmongery and fixing accessories have not be	for all ae installation dadditional	on of	Rate)))))))))))))	HK\$
	seperately but have been deemed to be included the back panels. Back panels comprising 18 mm solid phenolic panel with post formed round vertical edges and 2 mm thick PVC banding glue applied on horizontal edges, supporting frame from floor to structural ceiling with 75 x 75 x 4 mm thick hollow, square aluminium section, aluminium brackets, access panels, fixing clips, neoprene sealing, gaskets, sealants, etc. all as Drawing No. 716-D25-001 to 716-D25-009 and as described	-	s of		
A	Back panel.	2062	Sup.		
В	Proprietary compact laminated back panel system 1250 x 325 x 1100 mm high overall comprising approximate 1775 mm girth laminated back panel, mounted to galvanised mild steel subframe, 450 mm high glass panel with aluminium transom and mullion, including all necessary fixing and accessories as Drawing No. 716-D23-153.	28	No.		
С	Ditto; 1500 x 325 x 1100 mm high overall in L-shape.	29	No.		
D	Ditto; 1250 x 525 x 1100 mm high overall with approximate 1975 mm girth laminated back panel.	16	No.		

Addendum No. 5

Item	Description	Quantity	Unit	Rate	HK \$
	TOILET AND SHOWER CUBICLE PARTITIONS AS DRAWING NO. 716-D25- 010 TO 716-D25-012 (Cont'd) Cubical partition comprising 18 mm thick solid phenolic facing panels, 12 mm thick solid pheolic partition panels, stainless steel angle brackets, 1 mm thick stainless steel skirting in 100 mm high, doors, door knobs, indicator locks, hinges all as drawings and as described (Cont'd)				
A	Toilet cubicle (Cont'd) Corner layout cubicle 2075 x 850 x 2200 mm	14	Set		
A	high overall in 1 No. compartments.	14	361		
В	Recessed layout cubicle 2100 x 1700 x 2200 mm high overall in 2 No. compartments.	2	Set		
С	Corner layout cubicle 2125 x 850 x 2200 mm high overall in 1 No. compartments.	7	Set		
D	Recessed layout cubicle 2150 x 860 x 2200 mm high overall in 1 No. compartments.	1	Set		
Е	Corner layout cubicle 2220 x 850 x 2200 mm high overall in 1 No. compartments.	21	Set		
F	Corner layout cubicle 2200 x 1700 x 2200 mm high overall in 2 No. compartments.	1	Set		
G	Recessed layout cubicle 2600 x 1000 x 2200 mm high overall in 2 No. compartments.	1	Set		
Н	Recessed layout cubicle 2600 x 1150 x 2200 mm high overall in 2 No. compartments.	1	Set		

Item	Description	Quantity	Unit	Rate	HK \$
	TOILET AND SHOWER CUBICLE PARTITIONS AS DRAWING NO. 716-D25- 010 TO 716-D25-012 (Cont'd) Cubical partition comprising 18 mm thick solid phenolic facing panels, 12 mm thick solid pheolic partition panels, stainless steel angle brackets, 1 mm thick stainless steel skirting in 100 mm high, doors, door knobs, indicator locks, hinges all as drawings and as described (Cont'd)				
	Toilet cubicle (Cont'd)		Q.		
A	Corner layout cubicle 2700 x 1050 x 2200 mm high overall in 2 No. compartments.	1	Set		
В	Corner layout cubicle 2850 x 850 x 2200 mm high overall in 1 No. compartments.	7	Set		
С	Corner layout cubicle 3000 x 1380 x 2200 mm high overall in 3 No. compartments.	1	Set		
D	Corner layout cubicle 3200 x 1000 x 2200 mm high overall in 2 No. compartments.	1	Set		
Е	Corner layout cubicle 3400 x 1380 x 2200 mm high overall in 4 No. compartments.	1	Set		
F	Corner layout cubicle 4250 x 1380 x 2200 mm high overall in 5 No. compartments.	1	Set		
G	Recessed layout cubicle 5000 x 1380 x 2200 mm high overall in 5 No. compartments.	1	Set		
Н	Recessed layout cubicle 5000 x 1380 x 2200 mm high overall in 6 No. compartments.	1	Set		
J	Corner layout cubicle 8300 x 1380 x 2200 mm high overall in 9 No. compartments.	1	Set		

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Addendum No. 5

Item	Description	Quantity	Unit	Rate	HK \$
	SHOWER CUBICLE PARTITIONS				
	Shower cubical partition comprising 18 mm thick compact laminate facing panels, 12 mm				
	thick compact laminate partition panels,				
	stainless steel angle brackets, 1 mm thick				
	stainless steel skirting in 100 mm high, doors,				
	door knobs, indicator locks, hinges all as drawings and as described				
	drawings and as described				
	Shower cubicle				
A	G 1 1 1 750 1450 2200	2	G .		
A	Corner layout cubicle 750 x 1450 x 2200 mm high overall in 1 No. compartments.	2	Set		
	ingh overall in 11vo. compartments.				
В	Recessed layout cubicle 800 x 1450 x 2200 mm	2	Set		
	high overall in 1 No. compartments.				
С	Corner layout cubicle 850 x 1400 x 2200 mm	1	Set		
C	high overall in 1 No. compartments.	1	Sec		
D	Corner layout cubicle 1000 x 1750 x 2200 mm	1	Set		
	high overall in 1 No. compartments.				
Е	Corner layout cubicle 1700 x 1400 x 2200 mm	2	Set		
	high overall in 2 No. compartments.				
.	G 1 1 1000 2750 2200	1	G .		
F	Corner layout cubicle 1900 x 2750 x 2200 mm high overall in 2 No. compartments.	1	Set		
	ingh overall in 21vo. compartments.				
G	Recessed layout cubicle 1950 x 2200 x 2200 mm	1	Set		
	high overall in 2 No. compartments.				
Н	Corner layout cubicle 2250 x 1400 x 2200 mm	1	Set		
11	high overall in 2 No. compartments.	1	Sei		
J	Recessed layout cubicle 2850 x 2200 x 2200 mm	1	Set		
	high overall in 3 No. compartments.				
K	Recessed layout cubicle 2900 x 2200 x 2200 mm	1	Set		
	high overall in 3 No. compartments.				

Item	Description	Quantity	Unit	Rate	HK \$
	SHOWER CUBICLE PARTITIONS (Cont'd)				
	Charry arking a maticina a commission of 10 mm				
	Shower cubical partition comprising 18 mm thick compact laminate facing panels, 12 mm				
	thick compact laminate partition panels,				
	stainless steel angle brackets, 1 mm thick				
	stainless steel skirting in 100 mm high, doors,				
	door knobs, indicator locks, hinges all as				
	drawings and as described (Cont'd)				
	(2				
	Shower cubicle (Cont'd)				
	G 1 4400 1700 2200	1	G .		
A	Corner layout cubicle 4400 x 1700 x 2200 mm	1	Set		
	high overall in 4 No. compartments.				
В	Recessed layout cubicle 6000 x 1750 x 2200 mm	1	Set		
_	high overall in 6 No. compartments.				
C	Corner layout cubicle 7750 x 2200 x 2200 mm	1	Set		
	high overall in 8 No. compartments.				
-	g		~		
D	Corner layout cubicle 11500 x 2200 x 2200 mm	1	Set		
	high overall in 12 No. compartments.				
	WOOD VENEER ACOUSTIC TIMBER				
	PANEL				
	17 mm (Minimum) Thick 14/2 tongue and				
	groove system acoustic wooden panel				
	comprising 15 mm thick black medium density				
	fiber (MDF) board with density of 770kg/m,				
	volatile organic chemical emission not more				
	than 6.36mg/100g with grade E1 and tested				
	based on EN717-3 comply with BS476 part 7				
	fire rating requirement, melamine wood veneer				
	surface finish and including black acoustic				
	fleece at the backside of panel, acoustic infill,				
	edge trimming and other accessories as				
	described and laid by an approved Specialist				
	Contractor at the Contractor's expense				
E	Plastered walls and columns.	443	Sup.		
			_		1

Item	Description	Quantity	Unit	Rate	HK\$
	DOORS				
	Notes:				
		1 11 1		,	
	1. Timber doors and vision panels and louvres the		oe as)	
	detailed on Drawings No. 716-D32-001 to 716- 716-S32-001 to 716-S32-009, 716-S32-0S-00	•)	
	716-S32-9N-001.	1 10)	
	710-532-711-001.)	
	2. Doors described as having glazing vision pane	l els shall incli	l ide)	
	for glass and glazing with non-wire laminated)	
	for fire rated door and 6 mm tempered clear g	_	i fire)	
	rated doors and for glazing beads as detailed of)	
	716-D32-004, 716-D32-011 and 716-S32-001	•	1)	
	716-S32-009 and unless otherwise specified.)	
)	
	3. Doors described as having louvre shall includ	e 9 mm woo	d)	
	louvre blade with the spacing of 25-30 mm ar	nd painted)	
	to match colour of plastic laminated sheet as	detailed as)	
	Drawing No. 716-D32-004.)	
)	
	4. The unit rates priced below for fire rated door)	
	all necessary edging around doors, frames, the)	
	fire barriers, intumescent strips, fire stops and	0 0)	
	like, finishes, bedding, ground and grouting fr)	
	necessary accessories as required to achieve t	-)	
	of Drawings and Specification, irrespective of	wnether the	se I)	
	items have been explicitly mentioned.)	
	5. Doors having acoustic seal as shown on draw	 ings_the_rate	of .)	
	which shall be deemed to include acoustic sea	-)	
	achieve acoustic requirement of the Specifica	-)	
	whether these items have been explicitly desc	_)	
	The same should have been emphasized uses)	
	6. Sizes of door sets stated in the descriptions ar	e sizes net of] -)	
	frame.)	

7.6/11 Addendum No. 5

Item	Description	Quantity	Unit	Rate	HK \$
	DOORS (Cont'd) Hollow core flush doors faced both sides with plastic laminated sheeting comprising 75 mm hardwood stile at both sides, 75 mm hardwood top rail and bottom rail, 25 mm hardwood eggcrete ribs at 125 centres bothways, lipped all round with 13 mm teak edging generally and with 25 mm teak edging to meeting edges of double-leaf doors including 100 mm lockrail and 65 x 250 mm lockpieces, door frame protector, signage, all necessary fixing and accessories, all as described (Ironmongery measured separately)				
A	50 mm Door 600 x 2100 mm high with 300 x 650 mm louver (Type S2).	1	No.		
В	50 mm Door 600 x 2100 mm high (Type S5).	1	No.		
C	50 mm Door 750 x 2100 mm high (Type S2).	8	No.		
D	50 mm Door 750 x 2100 mm high with 450 x 650 mm louver (Type S2).	14	No.		
E	50 mm Door 750 x 2100 mm high (Type S5).	53	No.		
F	50 mm Door 750 x 2100 mm high (Type S7).	1	No.		
G	50 mm Door 850 x 2100 mm high with 600 x 800 mm flush glass vision panel and 200 x 650 mm louver (Type S1).	2	No.		
Н	50 mm Door 900 x 2100 mm high (Type S1).	8	No.		
J	50 mm Door 900 x 2100 mm high with 200 x 800 mm flush glass vision panel (Type S1).	28	No.		

Item	Description	Quantity	Unit	Rate	HK \$
	DOORS (Cont'd) Hollow core flush doors faced both sides with plastic laminated sheeting comprising 75 mm hardwood stile at both sides, 75 mm hardwood top rail and bottom rail, 25 mm hardwood eggcrete ribs at 125 centres bothways, lipped all round with 13 mm teak edging generally and with 25 mm teak edging to meeting edges of double-leaf doors including 100 mm lockrail and 65 x 250 mm lockpieces, door frame protector, signage, all necessary fixing and accessories, all as described (Ironmongery measured separately) (Cont'd)				
A	50 mm Door 900 x 2100 mm high with 200 x 800 mm flush glass vision panel and 200 x 650 mm louver (Type S1).	2	No.		
В	50 mm Door 900 x 2100 mm high (Type S2).	24	No.		
С	50 mm Door 900 x 2100 mm high with 600 x 650 mm louver (Type S2).	24	No.		
D	50 mm Door 900 x 2100 mm high with 600 x 800 mm flush glass vision panel (Type S3).	2	No.		
Е	50 mm Door 900 x 2100 mm high with 200 x 800 mm flush glass vision panel (Type S4).	1	No.		
F	50 mm Door 900 x 2100 mm high with 600 x 650 mm louvre (Type S4).	2	No.		
G	50 mm Door 900 x 2100 mm high (Type S5).	69	No.		
Н	50 mm Door 900 x 2100 mm high with 600 x 650 louver (Type S5).	30	No.		

Item	Description	Quantity	Unit	Rate	HK \$
	Hollow core flush doors faced both sides with plastic laminated sheeting comprising 75 mm hardwood stile at both sides, 75 mm hardwood top rail and bottom rail, 25 mm hardwood eggcrete ribs at 125 centres bothways, lipped all round with 13 mm teak edging generally and with 25 mm teak edging to meeting edges of double-leaf doors including 100 mm lockrail and 65 x 250 mm lockpieces, door frame protector, signage, all necessary fixing and accessories, all as described (Ironmongery measured separately) (Cont'd)				
A	50 mm Door 900 x 2100 mm high with 600 x 650 mm louver (Type S9).	1	No.		
В	50 mm Door 900 x 2100 mm high (Type S11).	8	No.		
С	50 mm Door 1000 x 2100 mm high with 700 x 650 mm louver (Type S9).	1	No.		
D	50 mm Door 1050 x 2100 mm high with 200 x 800 mm flush glass vision panel (Type S1).	1	No.		
E	50 mm Door 1100 x 2100 mm high (Type S2).	2	No.		
F	62 mm Door 750 x 2100 mm high (Type S2).	1	No.		
G	Pair of 50 mm doors 1200 x 2100 mm high overall with 200 x 800 mm flush glass vision panel to one leaf (Type D2).	1	No.		
Н	Pair of 50 mm doors 1200 x 2100 mm high overall (Type D5).	1	No.		

Item	Description	Quantity	Unit	Rate	HK \$
	DOORS (Cont'd)				
	Hollow core flush doors faced both sides with plastic laminated sheeting comprising 75 mm hardwood stile at both sides, 75 mm hardwood top rail and bottom rail, 25 mm hardwood eggcrete ribs at 125 centres bothways, lipped all round with 13 mm teak edging generally and with 25 mm teak edging to meeting edges of double-leaf doors including 100 mm lockrail and 65 x 250 mm lockpieces, door frame protector, signage, all necessary fixing and accessories, all as described (Ironmongery measured separately) (Cont'd)				
A	Pair of 50 mm doors 1400 x 2100 mm high overall (Type D2).	1	No.		
В	Pair of 50 mm doors 1400 x 2100 mm high overall (Type D5).	2	No.		
С	Pair of 50 mm doors 1500 x 2100 mm high overall with 200 x 800 mm flush glass vision panel to each leaf (Type D1).	1	No.		
D	Pair of 50 mm doors 1500 x 2100 mm high overall with 200 x 800 mm flush glass vision panel to one leaf (Type D2).	3	No.		
Е	Pair of 50 mm doors 1500 x 2100 mm high overall with 200 x 800 mm flush glass vision panel and 450 x 650 louver to one leaf (Type D2).	1	No.		
F	Pair of 50 mm doors 1500 x 2100 mm high overall (Type D5).	7	No.		

Item	Description	Quantity	Unit	Rate	HK \$
	DOORS (Cont'd) Hollow core flush doors faced both sides with plastic laminated sheeting comprising 75 mm hardwood stile at both sides, 75 mm hardwood top rail and bottom rail, 25 mm hardwood eggcrete ribs at 125 centres bothways, lipped all round with 13 mm teak edging generally and with 25 mm teak edging to meeting edges of double-leaf doors including 100 mm lockrail and 65 x 250 mm lockpieces, door frame protector, signage, all necessary fixing and accessories, all as described (Ironmongery measured separately) (Cont'd)				
A	Pair of 50 mm doors 1700 x 2100 mm high overall with 550 x 650 mm louver to each leaf (Type D5).	1	No.		
В	Pair of 50 mm doors 1800 x 2100 mm high overall (Type D1).	2	No.		
С	Pair of 50 mm doors 1800 x 2100 mm high overall with 200 x 800 mm flush glass vision panel to each leaf (Type D1).	4	No.		
D	Pair of 50 mm doors 1800 x 2100 mm high overall (Type D5).	1	No.		
E	Pair of 50 mm doors 1800 x 2100 mm high overall with 200 x 800 mm flush glass vision panel to each leaf (Type D5).	1	No.		

Item	Description	Quantity	Unit	Rate	HK\$
	Hollow core flush doors faced both sides with plastic laminated sheeting comprising 75 mm hardwood stile at both sides, 75 mm hardwood top rail and bottom rail, 25 mm hardwood eggcrete ribs at 125 centres bothways, lipped all round with 13 mm teak edging generally and with 25 mm teak edging to meeting edges of double-leaf doors including 100 mm lockrail and 65 x 250 mm lockpieces, door frame protector, signage, all necessary fixing and accessories, all as described (Ironmongery measured separately) (Cont'd)				
A	Pair of 50 mm doors 1800 x 2100 mm high overall with 600 x 800 mm louver to each leaf (Type D5).	2	No.		
В	Pair of 55 mm doors 1500 x 2100 mm high overall with 200 x 800 mm flush glass vision panel to one leaf (Type D2).	2	No.		
C	Pair of 55 mm doors 1800 x 2100 mm high overall with 200 x 800 mm flush glass vision panel to each leaf (Type D1). Hollow core flush doors with painting on both sides comprising concealed door frame, 75 mm hardwood stile at both sides, 75 mm hardwood top rail and bottom rail, 25 mm hardwood eggcrete ribs at 125 centres bothways, including 100 mm lockrail and 65 x 250 mm lockpieces, signage, all necessary fixing and accessories, all as described (Ironmongery measured separately)	1	No.		
D	50 mm Door 750 x 2100 mm high (Type S7).	2	No.		

Item	Description	Quantity	Unit	Rate	HK \$
	Hollow core sliding doors faced both sides with plastic laminated sheeting comprising 75 mm hardwood stile at both sides, 75 mm hardwood top rail and bottom rail, 25 mm hardwood eggcrete ribs at 125 centres bothways, lipped all round with 13 mm teak edging generally and with 25 mm teak edging to meeting edges of double-leaf doors including 100 mm lockrail and 65 x 250 mm lockpieces, door frame protector, signage, all necessary fixing and accessories, all as described (Ironmongery measured separately)				
A	50 mm Door 750 x 2100 mm high. (Type S11).	5	No.		
В	50 mm Door 900 x 2100 mm high (Type S10).	2	No.		
С	50 mm Door 900 x 2100 mm high with 200 x 800 mm flush glass vision panel (Type S10).	1	No.		
D	50 mm Door 1050 x 2100 mm high (Type S10).	1	No.		
E	50 mm Door 1200 x 2100 mm high (Type S10).	2	No.		
F	50 mm Door 1200 x 2100 mm high (Type S11).	10	No.		
G	50 mm Door 1000 x 2100 mm high with 600 x 800 mm flush glass vision panel (Type S16).	1	No.		
Н	50 mm Door 1500 x 2100 mm high with 750 x 800 mm flush glass vision panel (Type S16).	6	No.		
J	50 mm Door 1530 x 2100 mm high with 1050 x 800 mm flush glass vision panel (Type S14).	4	No.		

Item	Description	Quantity	Unit	Rate	HK \$
	Hollow core sliding doors faced both sides with plastic laminated sheeting comprising 75 mm hardwood stile at both sides, 75 mm hardwood top rail and bottom rail, 25 mm hardwood eggcrete ribs at 125 centres bothways, lipped all round with 13 mm teak edging generally and with 25 mm teak edging to meeting edges of double-leaf doors including 100 mm lockrail and 65 x 250 mm lockpieces, door frame protector, signage, all necessary fixing and accessories, all as described (Ironmongery measured separately) (Cont'd)				
A	Pair of 50 mm doors 1400 x 2490 mm high overall (Type D12).	14	No.		
В	Pair of 50 mm doors 1400 x 2100 mm high overall (Type D13).	7	No.		
C	Pair of 50 mm doors 1800 x 2100 mm high overall (Type D12).	2	No.		

Item	Description	Quantity	Unit	Rate	HK \$
	Proprietary solid core flush doors faced both sides with plastic laminated sheeting comprising 50 mm hardwood filling pieces fixed to 100 mm hardwood style at both sides and 100 mm hardwood top rail and bottom rail, and lipped all round with 13 mm teak edging generally and with 25 mm teak edging to meeting edges of double-leaf doors including 100 mm lockrail and 65 x 250 mm lockpieces, door frame protector, custom formed door-frame guard, signage, all necessary fixing and accessories, all as described (Ironmongery measured separately)				
A	50 mm Door 750 x 2100 mm high with 200 x 800 mm flush glass vision panel and 450 x 650 mm louver (Type S2).	1	No.		
В	50 mm Door 750 x 2100 mm high (Type S2).	1	No.		
C	50 mm Door 850 x 2100 mm high with 200 x 800 mm flush glass vision panel (Type S1).	1	No.		
D	50 mm Door 900 x 2100 mm high (Type S1).	10	No.		
Е	50 mm Door 900 x 2100 mm high with 200 x 800 mm flush glass vision panel (Type S1).	52	No.		
F	50 mm Door 900 x 2100 mm high with 200 x 800 mm flush glass vision panel (Type S4).	1	No.		
G	50 mm Door 900 x 2100 mm high (Type S2).	26	No.		
Н	50 mm Door 900 x 2100 mm high with 200 x 800 mm flush glass vision panel (Type S2).	1	No.		

Item	Description	Quantity	Unit	Rate	HK \$
	Proprietary solid core flush doors faced both sides with plastic laminated sheeting comprising 50 mm hardwood filling pieces fixed to 100 mm hardwood style at both sides and 100 mm hardwood top rail and bottom rail, and lipped all round with 13 mm teak edging generally and with 25 mm teak edging to meeting edges of double-leaf doors including 100 mm lockrail and 65 x 250 mm lockpieces, door frame protector, custom formed door-frame guard, signage, all necessary fixing and accessories, all as described (Ironmongery measured separately) (Cont'd)				
A	50 mm Door 900 x 2100 mm high (Type S5).	4	No.		
В	50 mm Door 900 x 2100 mm high with 600 x 650 mm louver (Type S5).	7	No.		
С	50 mm Door 1050 x 2100 mm high with 200 x 800 mm flush glass vision panel (Type S1).	1	No.		
D	50 mm Door 1100 x 2100 mm high (Type S1).	1	No.		
Е	50 mm Door 1500 x 2100 mm high with 200 x 800 mm flush glass vision panel (Type S1).	1	No.		
F	55 mm Door 900 x 2100 mm high (Type S1).	44	No.		
G	55 mm Door 900 x 2100 mm high with 200 x 800 mm flush glass vision panel (Type S1).	64	No.		
Н	55 mm Door 900 x 2100 mm high with 200 x 800 mm flush glass vision panel and 600 x 650 mm louver (Type S1).	1	No.		

Item	Description	Quantity	Unit	Rate	HK\$
	Proprietary solid core flush doors faced both sides with plastic laminated sheeting comprising 50 mm hardwood filling pieces fixed to 100 mm hardwood style at both sides and 100 mm hardwood top rail and bottom rail, and lipped all round with 13 mm teak edging generally and with 25 mm teak edging to meeting edges of double-leaf doors including 100 mm lockrail and 65 x 250 mm lockpieces, door frame protector, custom formed door-frame guard, signage, all necessary fixing and accessories, all as described (Ironmongery measured separately) (Cont'd)				
A	55 mm Door 900 x 2100 mm high (Type S2).	9	No.		
В	55 mm Door 900 x 2100 mm high (Type S5).	1	No.		
С	55 mm Door 900 x 2100 mm high (Type S12).	4	No.		
D	55 mm Door 1100 x 2100 mm high with 200 x 800 mm flush glass vision panel (Type S4).	1	No.		
Е	Pair of 62 mm doors 1500 x 2100 mm high overall (Type D1).	1	No.		
E	Pair of 50 mm doors 1100 x 2100 mm high overall (Type D2).	2	No.		

Item	Description	Quantity	Unit	Rate	HK \$
	DOORS (Cont'd)				
	Proprietary solid core flush doors faced both sides with plastic laminated sheeting comprising 50 mm hardwood filling pieces fixed to 100 mm hardwood style at both sides and 100 mm hardwood top rail and bottom rail, and lipped all round with 13 mm teak edging generally and				
	with 25 mm teak edging to meeting edges of double-leaf doors including 100 mm lockrail and 65 x 250 mm lockpieces, door frame protector, custom formed door-frame guard, signage, all necessary fixing and accessories, all as described (Ironmongery measured separately) (Cont'd)				
A	Pair of 50 mm doors 1400 x 2100 mm high overall with 400 x 650 mm flush glass vision panel to each leaf (Type D5).	7	No.		
В	Pair of 50 mm doors 1500 x 2100 mm high overall (Type D1).	1	No.		
С	Pair of 50 mm doors 1500 x 2100 mm high overall with 200 x 800 mm flush glass vision panel to each leaf (Type D1).	4	No.		
D	Pair of 50 mm doors 1500 x 2100 mm high overall (Type D2).	4	No.		
E	Pair of 50 mm doors 1500 x 2100 mm high overall with 200 x 800 mm flush glass vision panel to one leaf (Type D2).	10	No.		
F	Pair of 50 mm doors 1500 x 2100 mm high overall with 450 x 650 mm louver to each leaf (Type D5).	1	No.		

Item	Description	Quantity	Unit	Rate	HK \$
	Proprietary solid core flush doors faced both sides with plastic laminated sheeting comprising 50 mm hardwood filling pieces fixed to 100 mm hardwood style at both sides and 100 mm hardwood top rail and bottom rail, and lipped all round with 13 mm teak edging generally and with 25 mm teak edging to meeting edges of double-leaf doors including 100 mm lockrail and 65 x 250 mm lockpieces, door frame protector, custom formed door-frame guard, signage, all necessary fixing and accessories, all as described (Ironmongery measured separately)				
A	(Cont'd) Pair of 50 mm doors 1800 x 2100 mm high overall with 200 x 800 mm flush glass vision panel to each leaf (Type D1).	3	No.		
В	Pair of 50 mm doors 1800 x 2100 mm high overall with 200 x 800 mm flush glass vision panel to each leaf (Type D5).	1	No.		
С	Pair of 50 mm doors 1800 x 2100 mm high overall with 200 x 800 mm flush glass vision panel and 600 x 650 mm louver to each leaf (Type D5).	1	No.		
D	Pair of 50 mm doors 1800 x 2100 mm high overall with 600 x 800 mm flush glass vision panel to each leaf (Type D7).	1	No.		

Item	Description	Quantity	Unit	Rate	HK \$
	Proprietary solid core flush doors faced both sides with plastic laminated sheeting comprising 50 mm hardwood filling pieces fixed to 100 mm hardwood style at both sides and 100 mm hardwood top rail and bottom rail, and lipped all round with 13 mm teak edging generally and with 25 mm teak edging to meeting edges of double-leaf doors including 100 mm lockrail and 65 x 250 mm lockpieces, door frame protector, custom formed door-frame guard, signage, all necessary fixing and accessories, all as described (Ironmongery measured separately) (Cont'd)				
A	Pair of 50 mm doors 2100 x 2800 mm high overall with 200 x 800 mm flush glass vision panel to each leaf (Type D1).	4	No.		
В	Pair of 55 mm doors 1200 x 2100 mm high overall with 200 x 800 mm flush glass vision panel to one leaf (Type D2).	1	No.		
С	Pair of 55 mm doors 1500 x 2100 mm high overall (Type D1).	1	No.		
D	Pair of 55 mm doors 1500 x 2100 mm high overall with 200 x 800 mm flush glass vision panel to each leaf (Type D1).	1	No.		
Е	Pair of 62 mm doors 1500 x 2100 mm high overall (Type D1).	1	No.		
F	Pair of 55 mm doors 1500 x 2100 mm high overall with 200 x 800 mm flush glass vision panel to one leaf (Type D2).	13	No.		

Description	Quantity	Unit	Rate	HK \$
DOORS (Cont'd)				
Proprietary solid core flush doors faced both sides with plastic laminated sheeting comprising 50 mm hardwood filling pieces fixed to 100 mm hardwood style at both sides and 100 mm hardwood top rail and bottom rail, and lipped all round with 13 mm teak edging generally and with 25 mm teak edging to meeting edges of double-leaf doors including 100 mm lockrail and 65 x 250 mm lockpieces, door frame protector, custom formed door-frame guard, signage, all necessary fixing and accessories, all as described (Ironmongery measured separately) (Cont'd)				
Pair of 55 mm doors 1700 x 2100 mm high overall (Type D1).	3	No.		
Pair of 55 mm doors 1700 x 2100 mm high overall with 200 x 800 mm flush glass vision panel to one leaf (Type D2).	1	No.		
Pair of 55 mm doors 1800 x 2100 mm high overall (Type D1).	3	No.		
Pair of 55 mm doors 1800 x 2100 mm high overall (Type D3).	2	No.		
Pair of 62 mm doors 1500 x 2100 mm high overall (Type D1).	1	No.		
Pair of 62 mm doors 1800 x 2100 mm high overall (Type D5).	1	No.		
	Proprietary solid core flush doors faced both sides with plastic laminated sheeting comprising 50 mm hardwood filling pieces fixed to 100 mm hardwood style at both sides and 100 mm hardwood top rail and bottom rail, and lipped all round with 13 mm teak edging generally and with 25 mm teak edging to meeting edges of double-leaf doors including 100 mm lockrail and 65 x 250 mm lockpieces, door frame protector, custom formed door-frame guard, signage, all necessary fixing and accessories, all as described (Ironmongery measured separately) (Cont'd) Pair of 55 mm doors 1700 x 2100 mm high overall (Type D1). Pair of 55 mm doors 1800 x 2100 mm high overall (Type D1). Pair of 55 mm doors 1800 x 2100 mm high overall (Type D3). Pair of 62 mm doors 1500 x 2100 mm high overall (Type D3).	DOORS (Cont'd) Proprietary solid core flush doors faced both sides with plastic laminated sheeting comprising 50 mm hardwood filling pieces fixed to 100 mm hardwood style at both sides and 100 mm hardwood top rail and bottom rail, and lipped all round with 13 mm teak edging generally and with 25 mm teak edging to meeting edges of double-leaf doors including 100 mm lockrail and 65 x 250 mm lockpieces, door frame protector, custom formed door-frame guard, signage, all necessary fixing and accessories, all as described (Ironmongery measured separately) (Cont'd) Pair of 55 mm doors 1700 x 2100 mm high overall (Type D1). Pair of 55 mm doors 1700 x 2100 mm high overall with 200 x 800 mm flush glass vision panel to one leaf (Type D2). Pair of 55 mm doors 1800 x 2100 mm high overall (Type D1). Pair of 62 mm doors 1500 x 2100 mm high overall (Type D3). Pair of 62 mm doors 1500 x 2100 mm high overall (Type D1).	DOORS (Cont'd) Proprietary solid core flush doors faced both sides with plastic laminated sheeting comprising 50 mm hardwood filling pieces fixed to 100 mm hardwood style at both sides and 100 mm hardwood style at both sides and 100 mm hardwood style at both sides and lipped all round with 13 mm teak edging generally and with 25 mm teak edging to meeting edges of double-leaf doors including 100 mm lockrail and 65 x 250 mm lockpieces, door frame protector, custom formed door-frame guard, signage, all necessary fixing and accessories, all as described (Ironmongery measured separately) (Cont'd) Pair of 55 mm doors 1700 x 2100 mm high overall (Type D1). Pair of 55 mm doors 1800 x 2100 mm high overall (Type D1). Pair of 55 mm doors 1800 x 2100 mm high overall (Type D3). Pair of 62 mm doors 1500 x 2100 mm high overall (Type D3). Pair of 62 mm doors 1800 x 2100 mm high overall (Type D1).	DOORS (Cont'd) Proprietary solid core flush doors faced both sides with plastic laminated sheeting comprising 50 mm hardwood filling pieces fixed to 100 mm hardwood style at both sides and 100 mm hardwood top rail and bottom rail, and lipped all round with 13 mm teak edging generally and with 25 mm teak edging to meeting edges of double-leaf doors including 100 mm lockrail and 65 x 250 mm lockpieces, door frame protector, custom formed door-frame guard, signage, all necessary fixing and accessories, all as described (Ironmongery measured separately) (Cont'd) Pair of 55 mm doors 1700 x 2100 mm high overall (Type D1). Pair of 55 mm doors 1700 x 2100 mm high overall with 200 x 800 mm flush glass vision panel to one leaf (Type D2). Pair of 55 mm doors 1800 x 2100 mm high overall (Type D1). Pair of 62 mm doors 1500 x 2100 mm high overall (Type D3). Pair of 62 mm doors 1500 x 2100 mm high 1 No.

Item	Description	Quantity	Unit	Rate	HK \$
	Proprietary solid core flush doors faced both sides with plastic laminated sheeting comprising 50 mm hardwood filling pieces fixed to 100 mm hardwood style at both sides and 100 mm hardwood top rail and bottom rail, and lipped all round with 13 mm teak edging generally and with 25 mm teak edging to meeting edges of double-leaf doors including 100 mm lockrail and 65 x 250 mm lockpieces, door frame protector, custom formed door-frame guard, signage, all necessary fixing and accessories, all as described (Ironmongery measured separately) (Cont'd)				
A	55 mm Door 900 x 2100 mm high (Type S11).	12	No.		
В	50 mm Door 900 x 2100 mm high with 600 x 800 mm flush glass vision panel (Type S16).	1	No.		
C	50 mm Door 900 x 2100 mm high with 600 x 800 mm flush glass vision panel (Type S14).	1	No.		
D	50 mm Door 1500 x 2100 mm high with 1200 x 800 mm flush glass vision panel (Type S14).	1	No.		
E	Pair of 50 mm doors 1800 x 2100 mm high overall with 600 x 800 mm flush glass vision panel to each leaf (Type D11).	1	No.		

Addendum No. 5

Item	Description	Quantity	Unit	Rate	HK \$
	DOORS (Cont'd)				
	Design, supply and install proprietary fire rated solid core flush doors comprising 50 mm hardwood filling pieces fixed to 100 mm hardwood style at both sides and 100 mm hardwood top rail and bottom rail, and lipped all				
	round with 13 mm teak edging generally and with 25 mm teak edging to meeting edges of double-leaf doors including 100 mm lockrail and 65 x 250 mm lockpieces, door frame protector,				
	custom formed door frame guard, signage, all necessary fixing and accessories, all as described (Ironmongery measured separately)				
	1/2 Hour FRP (integrity) and 1/2 hour FRP (insulation) faced both sides with plastic laminated sheeting				
A	50 mm Single-leaf door set 850 x 2100 mm high with 200 x 800 mm flush glass vision panel (Type S4).	2	Set		
В	50 mm Single-leaf door set 900 x 2100 mm high with 200 x 800 mm flush glass vision panel (Type S4).	3	Set		
С	50 mm Single-leaf door set 1100 x 2100 mm high with 200 x 800 mm flush glass vision panel (Type S4).	3	Set		
D	55 mm Single-leaf door set 900 x 2100 mm high (Type S2).	3	Set		
E	55 mm Single-leaf door set 900 x 2100 mm high with 200 x 800 mm flush glass vision panel (Type S1).	3	Set		
F	55 mm Single-leaf door set 900 x 2100 mm high with 200 x 800 mm flush glass vision panel (Type S2).	1	Set		
G	55 mm Single-leaf door set 900 x 2100 mm high with 200 x 800 mm flush glass vision panel (Type S4).	9	Set		

Addendum No. 5

Item	Description	Quantity	Unit	Rate	HK \$
	DOORS (Cont'd) Design, supply and install proprietary fire rated solid core flush doors comprising 50 mm hardwood filling pieces fixed to 100 mm hardwood style at both sides and 100 mm				
	hardwood top rail and bottom rail, and lipped all round with 13 mm teak edging generally and with 25 mm teak edging to meeting edges of double-leaf doors including 100 mm lockrail and 65 x 250 mm lockpieces, door frame protector, custom formed door frame guard, signage, all				
	necessary fixing and accessories, all as described (Ironmongery measured separately) (Cont'd)				
	1/2 Hour FRP (integrity) and 1/2 hour FRP (insulation) faced both sides with plastic laminated sheeting (Cont'd)				
A	55 mm Single-leaf door set 1050 x 2100 mm high with 200 x 800 mm flush glass vision panel (Type S4).	1	Set		
В	55 mm Single-leaf door set 1100 x 2100 mm high (Type S4).	1	Set		
С	55 mm Single-leaf door set 1100 x 2100 mm high with 200 x 800 mm flush glass vision panel (Type S4).	83	Set		
D	55 mm Double-leaf door set 1550 x 2100 mm high overall with 200 x 800 mm flush glass vision panel to each leaf (Type D1).	2	Set		
E	55 mm Double-leaf door set 1800 x 2100 mm high overall with 200 x 800 mm flush glass vision panel to each leaf (Type D1).	4	Set		

Item	Description	Quantity	Unit	Rate	HK \$
	DOORS (Cont'd) Design, supply and install proprietary fire rated solid core flush doors comprising 50 mm hardwood filling pieces fixed to 100 mm hardwood style at both sides and 100 mm hardwood top rail and bottom rail, and lipped all				
	round with 13 mm teak edging generally and with 25 mm teak edging to meeting edges of double-leaf doors including 100 mm lockrail and 65 x 250 mm lockpieces, door frame protector, custom formed door frame guard, signage, all necessary fixing and accessories, all as				
	described (Ironmongery measured separately) (Cont'd) 1 Hour FRP (integrity) and 1 hour FRP				
A	(insulation) faced both sides with plastic laminated sheeting 50 mm Single-leaf door set 1200 x 2100 mm	1	Set		
	high (Type S1).				
В	55 mm Single-leaf door set 750 x 2100 mm high (Type S2).	5	Set		
С	55 mm Single-leaf door set 900 x 2100 mm high with 200 x 800 mm flush glass vision panel (Type S1).	19	Set		
D	55 mm Single-leaf door set 900 x 2100 mm high (Type S2).	6	Set		
Е	55 mm Single-leaf door set 900 x 2100 mm high (Type S4).	1	Set		
F	55 mm Single-leaf door set 900 x 2100 mm high with 200 x 800 mm flush glass vision panel (Type S4).	3	Set		

Item	Description	Quantity	Unit	Rate	HK \$
	DOORS (Cont'd) Design, supply and install proprietary fire rated solid core flush doors comprising 50 mm hardwood filling pieces fixed to 100 mm hardwood style at both sides and 100 mm hardwood top rail and bottom rail, and lipped all round with 13 mm teak edging generally and with 25 mm teak edging to meeting edges of double-leaf doors including 100 mm lockrail and 65 x 250 mm lockpieces, door frame protector, custom formed door frame guard, signage, all				
	necessary fixing and accessories, all as described (Ironmongery measured separately) (Cont'd) 1 Hour FRP (integrity) and 1 hour FRP (insulation) faced both sides with plastic laminated sheeting (Cont'd)				
A	55 mm Single-leaf door set 1100 x 2100 mm high with 200 x 800 mm flush glass vision panel (Type S4).	1	Set		
В	55 mm Single-leaf door set 1200 x 2100 mm high (Type S5).	1	Set		
С	50 mm Double-leaf door set 1200 x 2100 mm high overall (Type D5).	1	Set		
D	50 mm Double-leaf door set 1500 x 2100 mm high overall with 200 x 800 mm flush glass vision panel to each leaf (Type D1).	1	Set		
E	50 mm Double-leaf door set 1500 x 2100 mm high overall (Type D5).	1	Set		
F	55 mm Double-leaf door set 1200 x 2100 mm high overall (Type D5).	2	Set		

Item	Description	Quantity	Unit	Rate	HK \$
	DOORS (Cont'd) Design, supply and install proprietary fire rated solid core flush doors comprising 50 mm hardwood filling pieces fixed to 100 mm hardwood style at both sides and 100 mm hardwood top rail and bottom rail, and lipped all round with 13 mm teak edging generally and with 25 mm teak edging to meeting edges of double-leaf doors including 100 mm lockrail and 65 x 250 mm lockpieces, door frame protector, custom formed door frame guard, signage, all necessary fixing and accessories, all as described (Ironmongery measured separately) (Cont'd)				
A	1 Hour FRP (integrity) and 1 hour FRP (insulation) faced both sides with plastic laminated sheeting (Cont'd) 55 mm Double-leaf door set 1400 x 2100 mm	7	Set		
Α	high overall (Type D5).	,	Set		
В	55 mm Double-leaf door set 1500 x 2100 mm high overall with 200 x 800 mm flush glass vision panel to each leaf (Type D1).	2	Set		
С	55 mm Double-leaf door set 1500 x 2100 mm high overall with 200 x 800 mm flush glass vision panel to one leaf (Type D2).	1	Set		
D	55 mm Double-leaf door set 1500 x 2100 mm high overall (Type D5).	35	Set		
Е	55 mm Double-leaf door set 1800 x 2100 mm high overall with 200 x 800 mm flush glass vision panel to each leaf (Type D1).	26	Set		

Item	Description	Quantity	Unit	Rate	HK \$
	DOORS (Co. v.U.)				
	DOORS (Cont'd)				
	Design, supply and install proprietary fire rated				
	solid core flush doors comprising 50 mm				
	hardwood filling pieces fixed to 100 mm				
	hardwood style at both sides and 100 mm				
	hardwood top rail and bottom rail, and lipped all round with 13 mm teak edging generally and				
	with 25 mm teak edging to meeting edges of				
	double-leaf doors including 100 mm lockrail and				
	65 x 250 mm lockpieces, door frame protector,				
	custom formed door frame guard, signage, all				
	necessary fixing and accessories, all as				
	described (Ironmongery measured separately)				
	(Cont'd)				
	1 Harris EDD (interested) and 1 harris EDD				
	1 Hour FRP (integrity) and 1 hour FRP (insulation) faced both sides with plastic				
	laminated sheeting (Cont'd)				
A	55 mm Double-leaf door set 1800 x 2100 mm	2	Set		
	high overall with 200 x 800 mm flush glass				
	vision panel to each leaf (Type D4).				
В	55 mm Double-leaf door set 1800 x 2100 mm	8	Set		
В	high overall (Type D5).		Set		
C	55 mm Double-leaf door set 2000 x 2100 mm	14	Set		
	high overall with 200 x 800 mm flush glass				
	vision panel to each leaf (Type D1).				
D	55 mm Double-leaf door set 2000 x 2100 mm	7	Set		
Ъ	high overall with 600 x 800 mm flush glass	,	Set		
	vision panel to each leaf (Type D7).				
Г	CO D 11 1 C1		g .		
E	62 mm Double-leaf door set 1400 x 2100 mm high overall (Type D5).	6	Set		
	ingii overan (1990 D3).				
F	62 mm Double-leaf door set 1500 x 2100 mm	1	Set		
	high overall (Type D5).				

Item	Description	Quantity	Unit	Rate	HK \$
	DOORS (Cont'd)				
	Design, supply and install proprietary fire rated solid core flush doors comprising 50 mm hardwood filling pieces fixed to 100 mm hardwood style at both sides and 100 mm hardwood top rail and bottom rail, and lipped all				
	round with 13 mm teak edging generally and with 25 mm teak edging to meeting edges of double-leaf doors including 100 mm lockrail and 65 x 250 mm lockpieces, door frame protector,				
	custom formed door frame guard, signage, all necessary fixing and accessories, all as described (Ironmongery measured separately) (Cont'd)				
	2 Hour FRP (integrity) and 2 hour FRP (insulation) faced both sides with plastic laminated sheeting				
A	55 mm Single-leaf door set 750 x 2100 mm high (Type S2).	4	Set		
В	55 mm Single-leaf door set 900 x 2100 mm high (Type S2).	2	Set		
С	62 mm Single-leaf door set 750 x 2100 mm high (Type S2).	14	Set		
D	62 mm Single-leaf door set 900 x 2100 mm high (Type S2).	42	Set		
Е	55 mm Double-leaf door set 1200 x 2100 mm high overall (Type D2).	1	Set		
F	55 mm Double-leaf door set 1500 x 2100 mm high overall (Type D2).	1	Set		

Item	Description	Quantity	Unit	Rate	HK \$
	DOORS (Cont'd) Design, supply and install proprietary fire rated solid core flush doors comprising 50 mm hardwood filling pieces fixed to 100 mm hardwood style at both sides and 100 mm hardwood top rail and bottom rail, and lipped all round with 13 mm teak edging generally and with 25 mm teak edging to meeting edges of double-leaf doors including 100 mm lockrail and 65 x 250 mm lockpieces, door frame protector, custom formed door frame guard, signage, all necessary fixing and accessories, all as described (Ironmongery measured separately)				
A	(Cont'd) 2 Hour FRP (integrity) and 2 hour FRP (insulation) faced both sides with plastic laminated sheeting (Cont'd) 62 mm Double-leaf door set 1200 x 2100 mm high overall with 200 x 800 mm flush glass	1	Set		
В	vision panel to one leaf (Type D2). 62 mm Double-leaf door set 1400 x 2100 mm high overall (Type D5).	8	Set		
С	62 mm Double-leaf door set 1500 x 2100 mm high overall (Type D5).	3	Set		
D	62 mm Double-leaf door set 1800 x 2100 mm high overall (Type D5).	2	Set		

Item	Description	Quantity	Unit	Rate	HK \$
	DOORS (Cont'd)				
	Design, supply and install proprietary fire rated				
	sliding doors comprising 50 mm hardwood filling pieces fixed to 100 mm hardwood style at				
	both sides and 100 mm hardwood top rail and				
	bottom rail, and lipped all round with 13 mm				
	teak edging generally and with 25 mm teak				
	edging to meeting edges of double-leaf doors				
	including 100 mm lockrail and 65 x 250 mm				
	lockpieces, door frame protector, custom formed				
	door frame guard, signage, all necessary fixing				
	and accessories, all as described (Ironmongery				
	measured separately)				
	1 Hour FRP (integrity) and 1 hour FRP				
	(insulation) faced both sides with plastic				
	laminated sheeting				
A	55 mm Door 850 x 2100 mm high (Type	1	Set		
	S11).				
	Proprietary lead lined solid core flush doors				
	faced one side with plastic laminated sheeting				
	and other side with proprietary lead lined				
	gypsum board with 1 layer 12.5 mm thick				
	gypsum board and 3.15 mm thick pre-laminated lead sheet, comprising 50 mm hardwood filling				
	pieces fixed to 100 mm hardwood style at both				
	sides and 100 mm hardwood top rail and bottom				
	rail, and lipped all round with 13 mm teak				
	edging generally and with 25 mm teak edging to				
	meeting edges of double-leaf doors including				
	100 mm lockrail and 65 x 250 mm lockpieces,				
	door frame protector, ironmongeries, all				
	necessary fixing and accessories, all as Drawing				
	No. 716-D22-010 and as described in				
	compliance with the radioactive shielding				
	protective requirements				
В	55 mm Door 900 x 2100 mm high (Type S1).	3	No.		
C	55 mm Door 900 x 2100 mm high (Type S5).	3	No.		
D	Pair of 55 mm doors 1700 x 2100 mm high overall (Type D1).	3	No.		

Addendum No. 5

Item	Description	Quantity	Unit	Rate	HK \$
	ACCESS PANELS AS DRAWING NO. 716-				
	S22-021 and 716-D32-016				
	Design, supply and install 1 hour fire rated				
	access panel faced both sides with plastic				
	laminated sheeting comprising proprietary steel				
	door frame covered with 3 mm vinyl sheet, 75				
	mm hardwood stile at both sides, 75 mm				
	hardwood intermediate rails, top rail and bottom				
	rail, 50 x 30 mm hardwood filing pieces, lipped all round with 8 mm hardwood edging, including				
	6 mm off-white melamine, magnetic door catch,				
	ironmongeries, painting, all necessary fixing and				
	accessories, all as described				
A	45 mm Access panel, 600 x 1800 mm high (AP1).	71	No.		
В	45 mm Access panel, 350 x 1800 mm high (AP2).	28	No.		
С	45 mm Access panel, 900 x 1800 mm high (AP3).	10	No.		
D	45 mm Access panel, 1800 x 1800 mm high (AP4).	7	No.		
E	45 mm Access panel, 600 x 800 mm high (AP5).	63	No.		
F	45 mm Access panel, 350 x 350 mm high (AP6).	1	No.		
G	45 mm Access panel, 900 x 800 mm high (AP7).	12	No.		
Н	45 mm Access panel, 600 x 800 mm high (AP8).	35	No.		
J	45 mm Access panel, 350 x 800 mm high (AP9).	2	No.		
	Masterkeying				
K	Allow for provision of master key system for all key lock components as described.	1	Item		

Item	Description	Quantity	Unit	Rate	HK \$
	DESIGN, SUPPLY AND INSTALL COMPOSITE WOOD BALUSTRADE AS DRAWING NO. 716-D26-015 Recycle timber				
A	Timber balustrade 1500 mm high above finished floor level comprising 40 mm diameter handrail fixed to balustrade with galvanized mild steel bracket and 75 x 5 mm thick metal plate, 150 x 25 mm thick recycle timber fins balustrade in 125 mm centres and bolt fixed to floor with 5 mm thick continuous stainless steel angle barrier, connected to 5 mm thick metal base plate including all other necessary fixings and accessories.	22	Run		
В	Ditto; circular on plan.	77	Run		

Item	Description	Quantity	Unit	Rate	HK \$
	STANDARD JOINERY FITTINGS AS DRAWING NO. 716-S70-211 to 716-S70-225				
	Work bench comprising work top with 65 mm upstand and one layer of 18 mm + 12 mm thick plywood, fixed to 1 mm melamine sheet and supported by two 32 x 50 x 2.5 mm hollow square galvanized mild steel tube frame, all fixed to wall with 75 x 75 x 4 mm galvanized mild steel angle and M7 spring toggle, 32 x 32 x 2.5 mm hollow galvanized mild steel post with leveling shaft and powder coat finishes, fixed to 12 mm stainless steel plate with anchor bolt, including ironmongery, edging, hardware, joints, all necessary fixings and accessories as described and as Drawing No. 716-D70-101 to				
	716-D70-104 Complete with stainless steel finish				
A	Work bench 2075 x 600 x 900 mm high (COU001).	1	No.		
В	Work bench 1950 x 600 x 900 mm high with cut-off for one 400 x 400 x 210 mm deep under counter mounting sink (COU001).	1	No.		
С	Ditto; (2150 + 2550) x 600 x 900 mm high, in L shape.	1	No.		
D	Work bench 1200 x 600 x 900 mm high with cut-off for one 1000 x 600 x 210 mm deep under counter mounting sink (COU001).	1	No.		

Item	Description	Quantity	Unit	Rate	HK \$
	STANDARD JOINERY FITTINGS AS				
	DRAWING NO. 716-S70-211 to 716-S70-225				
	(Cont'd)				
	,				
	Work bench comprising work top with 65 mm				
	upstand and one layer of 18 mm + 12 mm thick				
	plywood, fixed to 1 mm melamine sheet and				
	supported by two 32 x 50 x 2.5 mm hollow				
	square galvanized mild steel tube frame, all				
	fixed to wall with 75 x 75 x 4 mm galvanized mild steel angle and M7 spring toggle, 32 x 32 x				
	2.5 mm hollow galvanized mild steel post with				
	leveling shaft and powder coat finishes, fixed to				
	12 mm stainless steel plate with anchor bolt,				
	including ironmongery, edging, hardware, joints,				
	all necessary fixings and accessories as				
	described and as Drawing No. 716-D70-101 to				
	716-D70-104 (Cotn'd)				
	Complete with stainless steel finish (Cont'd)				
	` '				
A	Work bench 1000 x 600 x 900 mm high with	1	No.		
	cut-off for two 400 x 400 x 210 mm deep under				
	counter mounting sink (COU001).				
В	Ditto: 2075 v 600 v 000 mm high	1	No		
Б	Ditto; 2075 x 600 x 900 mm high.	1	No.		
C	Ditto; 2100 x 600 x 900 mm high.	6	No.		
D	Ditto; 2700 x 600 x 900 mm high.	1	No.		
E	Work bench 2000 x 600 x 900 mm high with	1	No.		
	100 mm high solid hardwood upstand (COU001).				
	(COU001).				
	D:: 2500 500 000 1:1	1	N		
F	Ditto; 2500 x 600 x 900 mm high.	1	No.		

Item	Description	Quantity	Unit	Rate	HK \$
	·				
	STANDARD JOINERY FITTINGS AS				
	DRAWING NO. 716-S70-211 to 716-S70-225				
	(Cont'd)				
	Work bench comprising work top with 65 mm				
	upstand and one layer of 18 mm + 12 mm thick				
	plywood, fixed to 1 mm melamine sheet and				
	supported by two 32 x 50 x 2.5 mm hollow				
	square galvanized mild steel tube frame, all				
	fixed to wall with 75 x 75 x 4 mm galvanized				
	mild steel angle and M7 spring toggle, 32 x 32 x				
	2.5 mm hollow galvanized mild steel post with				
	leveling shaft and powder coat finishes, fixed to				
	12 mm stainless steel plate with anchor bolt,				
	including ironmongery, edging, hardware, joints,				
	all necessary fixings and accessories as				
	described and as Drawing No. 716-D70-101 to				
	716-D70-104 (Cont'd)				
	Complete with stainless steel finish (Cont'd)				
	<u> </u>				
Α	Work bench (1000 + 1150) x 600 x 900 mm	1	No.		
	high in L shape with cut-off for one 400 x 400 x				
	210 mm deep under counter mounting stainless				
	steel sink (COU001).				
В	Work bench 2000 x 600 x 900 mm high with	1	No.		
	cut-off for two 400 x 400 x 210 mm deep under				
	counter mounting sink an 100 mm high solid				
	hardwood upstand (COU001).				
C	Ditto; 1200 x 600 x 900 mm high.	1	No.		
	_				
D	Ditto; 5500 x 600 x 900 mm high.	1	No.		

Item	Description	Quantity	Unit	Rate	HK \$
	STANDARD JOINERY FITTINGS AS DRAWING NO. 716-S70-211 to 716-S70-225 (Cont'd) Work bench comprising work top with 65 mm upstand and one layer of 18 mm + 12 mm thick plywood, fixed to 1 mm melamine sheet and supported by two 32 x 50 x 2.5 mm hollow square galvanized mild steel tube frame, all fixed to wall with 75 x 75 x 4 mm galvanized mild steel angle and M7 spring toggle, 32 x 32 x 2.5 mm hollow galvanized mild steel post with leveling shaft and powder coat finishes, fixed to 12 mm stainless steel plate with anchor bolt, including ironmongery, edging, hardware, joints, all necessary fixings and accessories as described and as Drawing No. 716-D70-101 to 716-D70-104 (Cont'd)				4
A	Work bench (1600 + 3100) x 600 x 900 mm high in L shape, with cut-off for two 400 x 400 x 210 mm deep under counter mounting sink and 100 mm high solid hardwood upstand (COU001).	1	No.		
В	Complete with solid resin surface finish Work bench 4800 x 600 x 900 mm high with cut-off for two 400 x 400 x 210 mm deep under counter mounting sink (COU002).	6	No.		

Item	Description	Quantity	Unit	Rate	HK \$
	STANDARD JOINERY FITTINGS AS DRAWING NO. 716-S70-211 to 716-S70-225 (Cont'd) Work bench comprising work top with 65 mm upstand and one layer of 18 mm + 12 mm thick plywood, fixed to 1 mm melamine sheet and supported by two 32 x 50 x 2.5 mm hollow square galvanized mild steel tube frame, all fixed to wall with 75 x 75 x 4 mm galvanized mild steel angle and M7 spring toggle, 32 x 32 x 2.5 mm hollow galvanized mild steel post with leveling shaft and powder coat finishes, fixed to 12 mm stainless steel plate with anchor bolt, including ironmongery, edging, hardware, joints, all necessary fixings and accessories as described and as Drawing No. 716-D70-101 to 716-D70-104 (Cont'd)				
A	Complete with plastic laminated finish Work bench 600 x 600 x 900 mm high (COU103).	1	No.		
В	Ditto; 900 x 600 x 750 mm high.	1	No.		
С	Ditto; 1000 x 700 x 750 mm high.	1	No.		
D	Ditto; 1200 x 600 x 750 mm high.	1	No.		
E	Ditto; 1800 x 750 x 750 mm high.	2	No.		
F	Ditto; 2000 x 600 x 750 mm high.	3	No.		
G	Ditto; 2450 x 750 x 750 mm high.	1	No.		
Н	Ditto; 2500 x 600 x 750 mm high.	1	No.		

Item	Description	Quantity	Unit	Rate	HK\$
	STANDARD JOINERY FITTINGS AS DRAWING NO. 716-S70-211 to 716-S70-225 (Cont'd) Work bench comprising work top with 65 mm upstand and one layer of 18 mm + 12 mm thick plywood, fixed to 1 mm melamine sheet and supported by two 32 x 50 x 2.5 mm hollow square galvanized mild steel tube frame, all fixed to wall with 75 x 75 x 4 mm galvanized mild steel angle and M7 spring toggle, 32 x 32 x 2.5 mm hollow galvanized mild steel post with leveling shaft and powder coat finishes, fixed to 12 mm stainless steel plate with anchor bolt, including ironmongery, edging, hardware, joints, all necessary fixings and accessories as described and as Drawing No. 716-D70-101 to 716-D70-104 (Cont'd)				
A	(Cont'd) Ditto; 2600 x 600 x 750 mm high.	1	No.		
В	Ditto; 2650 x 600 x 750 mm high.	1	No.		
С	Ditto; 2700 x 600 x 750 mm high.	1	No.		
D	Ditto; 3150 x 600 x 750 mm high.	1	No.		
Е	Ditto; 3175 x 600 x 900 mm high.	1	No.		
F	Ditto; 3500 x 750 x 750 mm high.	1	No.		
G	Ditto; 3775 x 750 x 750 mm high.	1	No.		
Н	Ditto; 3825 x 750 x 900 mm high.	1	No.		
J	Ditto; 4050 x 600 x 750 mm high.	1	No.		

Item	Description	Quantity	Unit	Rate	HK \$
	STANDARD JOINERY FITTINGS AS DRAWING NO. 716-S70-211 to 716-S70-225 (Cont'd) Work bench comprising work top with 65 mm upstand and one layer of 18 mm + 12 mm thick plywood, fixed to 1 mm melamine sheet and supported by two 32 x 50 x 2.5 mm hollow square galvanized mild steel tube frame, all fixed to wall with 75 x 75 x 4 mm galvanized mild steel angle and M7 spring toggle, 32 x 32 x 2.5 mm hollow galvanized mild steel post with leveling shaft and powder coat finishes, fixed to 12 mm stainless steel plate with anchor bolt, including ironmongery, edging, hardware, joints, all necessary fixings and accessories as described and as Drawing No. 716-D70-101 to 716-D70-104 (Cont'd)				
	(Cont'd)		N		
A	Ditto; 4200 x 600 x 750 mm high.	1	No.		
В	Ditto; 4375 x 600 x 750 mm high.	1	No.		
С	Ditto; 4463 x 600 x 750 mm high.	1	No.		
D	Ditto; 4600 x 600 x 750 mm high.	1	No.		
Е	Ditto; 5250 x 750 x 750 mm high.	1	No.		
F	Ditto; 7400 x 750 x 750 mm high.	1	No.		
G	Ditto; (1000 + 2025) x 600 x 750 mm high, in L shape.	1	No.		
Н	Ditto; (550 + 4400) x 750 x 750 mm high, in L shape.	1	No.		
J	Work bench 2450 x 600 x 900 mm high with cut-off for one 400 x 400 x 210 mm deep under counter mounting sink.	1	No.		

	Item	Description	Quantity	Unit	Rate	HK\$
STAN		STANDARD JOINERY FITTINGS AS				
<u> </u>		DRAWING NO. 716-S70-211 to 716-S70-225				
		(Cont'd)				
		Work bench comprising work top with 100 mm				
		x 30 mm thick lipping comprising 18 + 12 mm				
		thick plywood, fixed to 1 mm melamine sheet				
		and supported by two 32 x 50 x 2.5 mm hollow				
_		square galvanized mild steel tube frame, all fixed to wall and low cupboard with 75 x 75 x 4				
		mm galvanized mild steel angle and M7 spring				
		toggle, including ironmongery, edging,				
		hardware, joints, sealant, all necessary fixings				
		and accessories as described and as Drawing No.				
716-I		716-D70-201 to 716-D70-204				
		Complete with stainless steel finish				
Work	A	Work bench 1025 x 600 x 900 mm high	1	No.		
(COL		(COU001).				
Ditto	В	Ditto; 1050 x 600 x 900 mm high.	1	No.		
Ditto	C	Ditto; 1200 x 600 x 900 mm high.	1	No.		
Ditto	C	Bitto, 1200 x 000 x 700 mm mgn.	1	110.		
Ditto	D	Ditto; 1800 x 600 x 900 mm high.	2	No.		
<u>.</u> .	•	2220 200 000				
Ditto	E	Ditto; 2550 x 600 x 900 mm high.	1	No.		
Ditto	F	Ditto; 2725 x 600 x 900 mm high.	1	No.		
	•	2725 N 000 N 700 mm mgm	1	110.		
Work	G	Work bench 1100 x 600 x 900 mm high with	1	No.		
		cut-off for one 400 x 400 x 210 mm deep under				
count		counter mounting sink (COU001).				
D	7.7	Div. 2700 coo 000	ية.	NT		
Ditto	Н	Ditto; 2700 x 600 x 900 mm high.	1	No.		
Ditto	J	Ditto; 7325 x 600 x 900 mm high.	1	No.		
		j				

Item	Description	Quantity	Unit	Rate	HK \$
	CTANDARD IODIEDW EVETINGS AS				
	STANDARD JOINERY FITTINGS AS DRAWING NO. 716-S70-211 to 716-S70-225				
	Cont'd)				
	(Cont a)				
	Work bench comprising work top with 100 mm				
	x 30 mm thick lipping comprising 18 + 12 mm				
	thick plywood, fixed to 1 mm melamine sheet				
	and supported by two 32 x 50 x 2.5 mm hollow				
	square galvanized mild steel tube frame, all				
	fixed to wall and low cupboard with 75 x 75 x 4				
	mm galvanized mild steel angle and M7 spring toggle, including ironmongery, edging,				
	hardware, joints, sealant, all necessary fixings				
	and accessories as described and as Drawing No.				
	716-D70-201 to 716-D70-204 (Cont'd)				
	Complete with stainless steel finish (Cont'd)				
	<u> </u>				
A	Work bench 3650 x 600 x 900 mm high with	1	No.		
	cut-off for one 400 x 500 x 210 mm deep under				
	counter mounting sink (COU001).				
D	W. d. b. a.d. 1950 - 600 - 000 a.m. bidid.	1	NT.		
В	Work bench 1850 x 600 x 900 mm high with cut-off for one 500 x 500 x 210 mm deep under	1	No.		
	counter mounting sink (COU001).				
	(
C	Work bench 2725 x 600 x 900 mm high with	6	No.		
C	cut-off for two 400 x 400 x 210 mm deep under		1,01		
	counter mounting sink (COU001).				
D	Ditto; 1750 x 600 x 900 mm high.	2	No.		
	•	•		•	

Item	Description	Quantity	Unit	Rate	HK \$
	CTANDARD IONEDVEITTINGS AS				
	STANDARD JOINERY FITTINGS AS DRAWING NO. 716-S70-211 to 716-S70-225				
	(Cont'd)				
	Work bench comprising work top with 100 mm				
	x 30 mm thick lipping comprising 18 + 12 mm				
	thick plywood, fixed to 1 mm melamine sheet				
	and supported by two 32 x 50 x 2.5 mm hollow				
	square galvanized mild steel tube frame, all fixed to wall and low cupboard with 75 x 75 x 4				
	mm galvanized mild steel angle and M7 spring				
	toggle, including ironmongery, edging,				
	hardware, joints, sealant, all necessary fixings				
	and accessories as described and as Drawing No.				
	716-D70-201 to 716-D70-204 (Cont'd)				
	Complete with solid resin surface finish				
A	Work bench 900 x 600 x 900 mm high	1	No.		
	(COU002).				
В	Ditto; 1125 x 600 x 900 mm high.	6	No.		
Б	Bitto, 1125 X 000 X 500 mm mgm.		110.		
C	Ditto; 1250 x 600 x 900 mm high.	1	No.		
D	Ditto; 1925 x 600 x 900 mm high.	2	No.		
E	Ditto; 2000 x 600 x 900 mm high.	1	No.		
г	Div. 2775 600 000 1:1	1	NT		
F	Ditto; 2775 x 600 x 900 mm high.	1	No.		
G	Ditto; 3600 x 600 x 900 mm high.	7	No.		
G	Ditto, 5000 x 000 x 500 mm mgn.	,	110.		
Н	Ditto; (800 + 1700) x 600 x 900 mm high, in L	1	No.		
	shape.				
J	Ditto; (2150 + 800) x 600 x 900 mm high, in L	1	No.		
	shape.				
	1			L	

Item	Description	Quantity	Unit	Rate	HK \$
	STANDARD JOINERY FITTINGS AS				
	DRAWING NO. 716-S70-211 to 716-S70-225				
	(Cont'd)				
	(Contra)				
	Work bench comprising work top with 100 mm				
	x 30 mm thick lipping comprising 18 + 12 mm				
	thick plywood, fixed to 1 mm melamine sheet				
	and supported by two 32 x 50 x 2.5 mm hollow				
	square galvanized mild steel tube frame, all				
	fixed to wall and low cupboard with 75 x 75 x 4				
	mm galvanized mild steel angle and M7 spring				
	toggle, including ironmongery, edging,				
	hardware, joints, sealant, all necessary fixings				
	and accessories as described and as Drawing No. 716-D70-201 to 716-D70-204 (Cont'd)				
	710-D70-201 to 710-D70-204 (Cont d)				
	Complete with solid resin surface finish				
	(Cont'd)				
A	Work bench 2200 x 600 x 900 mm high with	1	No.		
	cut-off for one 400 x 400 x 210 mm deep under counter mounting sink (COU002).				
	counter mounting sink (COCOC2).				
В	Ditto; 2400 x 600 x 900 mm high.	1	No.		
2	Dino, 2 too n ooo n yoo min mgii		110.		
C	Work bench 1400 x 600 x 900 mm high with	1	No.		
	cut-off for one 400 x 400 x 210 mm deep under				
	counter mounting sink and 100 mm high solid				
	hardwood upstand (COU002).				
D	Ditto; 1800 x 600 x 900 mm high.	1	No.		
_					
E	Ditto; 2175 x 600 x 900 mm high.	1	No.		
Б	D'w - 2525 - 600 - 000 - 1 '-1	1	NT.		
F	Ditto; 2525 x 600 x 900 mm high.	1	No.		
G	Ditto; 2800 x 750 x 750 mm high.	1	No.		
O	Ditto, 2000 x 730 x 730 mm mgm.	1	110.		
Н	Ditto; 3725 x 600 x 900 mm high.	1	No.		

Item	Description	Quantity	Unit	Rate	HK \$
	STANDARD JOINERY FITTINGS AS				
	DRAWING NO. 716-S70-211 to 716-S70-225				
	(Cont'd)				
	Work bench comprising work top with 100 mm				
	x 30 mm thick lipping comprising 18 + 12 mm				
	thick plywood, fixed to 1 mm melamine sheet and supported by two 32 x 50 x 2.5 mm hollow				
	square galvanized mild steel tube frame, all				
	fixed to wall and low cupboard with 75 x 75 x 4				
	mm galvanized mild steel angle and M7 spring				
	toggle, including ironmongery, edging,				
	hardware, joints, sealant, all necessary fixings				
	and accessories as described and as Drawing No.				
	716-D70-201 to 716-D70-204 (Cont'd)				
	Complete with solid resin surface finish				
	(Cont'd)				
	D''' (1000 - 2450) (00 - 000 - 1111 I	1	NT		
A	Ditto; (1000 + 2450) x 600 x 900 mm high in L shape.	1	No.		
	shape.				
В	Ditto; (1650 + 1500) x 600 x 900 mm high in L	1	No.		
	shape.	1	110.		
С	Ditto; (1700 + 1875) x 600 x 900 mm high in L	6	No.		
	shape.				
D	Ditto; (2100 + 3100) x 600 x 900 mm high in L	1	No.		
	shape.				
Е	Work bench 1600 x 600 x 900 mm high with	6	No.		
	cut-off for two 400 x 400 x 210 mm deep under				
	counter mounting sink (COU002).				
	Div. 2700 (00 000 111				
F	Ditto; 2700 x 600 x 900 mm high.	1	No.		
G	Ditto; 4800 x 600 x 900 mm high.	1	No.		
	27tto, 7000 x 000 x 700 mm mgn.	1	110.		

Item	Description	Quantity	Unit	Rate	HK \$
Item	STANDARD JOINERY FITTINGS AS DRAWING NO. 716-S70-211 to 716-S70-225 (Cont'd) Work bench comprising work top with 100 mm x 30 mm thick lipping comprising 18 + 12 mm thick plywood, fixed to 1 mm melamine sheet and supported by two 32 x 50 x 2.5 mm hollow square galvanized mild steel tube frame, all fixed to wall and low cupboard with 75 x 75 x 4	Quantity	Unit	Rate	HK \$
	mm galvanized mild steel angle and M7 spring toggle, including ironmongery, edging, hardware, joints, sealant, all necessary fixings and accessories as described and as Drawing No. 716-D70-201 to 716-D70-204 (Cont'd)				
	Complete with solid resin surface finish (Cont'd)				
A	Ditto; (2775 + 1800) x 600 x 900 mm high, in L shape.	6	No.		
В	Ditto; (2790 + 1800) x 600 x 900 mm high, in L shape. Complete with plastic laminated finish	1	No.		
С	Work bench 600 x 600 x 900 mm high (COU003).	9	No.		
D	Ditto; 800 x 600 x 900 mm high (COU003).	1	No.		
Е	Ditto; 800 x 600 x 900 mm high (COU016).	1	No.		
F	Ditto; 900 x 600 x 900 mm high (COU003).	1	No.		

Item	Description	Quantity	Unit	Rate	HK \$
	STANDARD JOINERY FITTINGS AS DRAWING NO. 716-S70-211 to 716-S70-225 (Cont'd) Work bench comprising work top with 100 mm x 30 mm thick lipping comprising 18 + 12 mm thick plywood, fixed to 1 mm melamine sheet and supported by two 32 x 50 x 2.5 mm hollow square galvanized mild steel tube frame, all fixed to wall and low cupboard with 75 x 75 x 4 mm galvanized mild steel angle and M7 spring toggle, including ironmongery, edging, hardware, joints, sealant, all necessary fixings and accessories as described and as Drawing No. 716-D70-201 to 716-D70-204 (Cont'd)	-			
	(Cont'd)				
A	Ditto; 925 x 600 x 900 mm high (COU003).	1	No.		
В	Ditto; 1000 x 600 x 900 mm high (COU003).	1	No.		
С	Ditto; 1200 x 600 x 900 mm high (COU003).	1	No.		
D	Ditto; 1310 x 600 x 750 mm high (COU103).	1	No.		
Е	Ditto; 1400 x 600 x 900 mm high (COU003).	1	No.		
F	Ditto; 1700 x 600 x 900 mm high (COU003).	1	No.		
G	Ditto; 1750 x 600 x 900 mm high (COU003).	1	No.		
Н	Ditto; 1800 x 600 x 900 mm high (COU003).	14	No.		
J	Ditto; 1800 x 600 x 900 mm high (COU016).	28	No.		

Item	Description	Quantity	Unit	Rate	HK \$
	STANDARD JOINERY FITTINGS AS DRAWING NO. 716-S70-211 to 716-S70-225 (Cont'd) Work bench comprising work top with 100 mm x 30 mm thick lipping comprising 18 + 12 mm thick plywood, fixed to 1 mm melamine sheet and supported by two 32 x 50 x 2.5 mm hollow square galvanized mild steel tube frame, all fixed to wall and low cupboard with 75 x 75 x 4 mm galvanized mild steel angle and M7 spring toggle, including ironmongery, edging, hardware, joints, sealant, all necessary fixings and accessories as described and as Drawing No. 716-D70-201 to 716-D70-204 (Cont'd)				
	(Cont'd)				
A	Ditto; 2000 x 600 x 900 mm high (COU003).	1	No.		
В	Ditto; 2050 x 600 x 750 mm high (COU103).	1	No.		
С	Ditto; 2075 x 600 x 900 mm high (COU016).	12	No.		
D	Ditto; 2100 x 600 x 900 mm high (COU016).	2	No.		
Е	Ditto; 2125 x 600 x 900 mm high (COU016).	2	No.		
F	Ditto; 2175 x 600 x 900 mm high (COU003).	1	No.		
G	Ditto; 2550 x 600 x 900 mm high (COU003).	1	No.		
Н	Ditto; 3469 x 600 x 900 mm high (COU003).	1	No.		
J	Ditto; 3625 x 600 x 900 mm high (COU003).	1	No.		

Item	Description	Quantity	Unit	Rate	HK \$
nem	STANDARD JOINERY FITTINGS AS DRAWING NO. 716-S70-211 to 716-S70-225 (Cont'd) Work bench comprising work top with 100 mm x 30 mm thick lipping comprising 18 + 12 mm thick plywood, fixed to 1 mm melamine sheet and supported by two 32 x 50 x 2.5 mm hollow square galvanized mild steel tube frame, all fixed to wall and low cupboard with 75 x 75 x 4 mm galvanized mild steel angle and M7 spring toggle, including ironmongery, edging.	Quantity	Onit	Kate	ПКФ
	hardware, joints, sealant, all necessary fixings and accessories as described and as Drawing No. 716-D70-201 to 716-D70-204 (Cont'd) Complete with plastic laminated finish				
	(Cont'd)				
A	Ditto; 3650 x 600 x 900 mm high (COU003).	1	No.		
В	Ditto; 3750 x 600 x 750 mm high (COU103).	1	No.		
C	Ditto; 4475 x 600 x 900 mm high (COU003).	1	No.		
D	Ditto; 4475 x 750 x 750 mm high (COU303).	1	No.		
E	Ditto; 4500 x 600 x 900 mm high (COU003).	1	No.		
F	Ditto; 7400 x 600 x 900 mm high (COU003).	1	No.		
		1			
G	Ditto; 9400 x 600 x 750 mm high (COU103).	1	No.		
Н	Ditto; (1525 + 5550) x 600 x 900 mm high in L shape(COU003).	1	No.		

Item	Description	Quantity	Unit	Rate	HK\$
	GT AND ADD TO HEDY EVETTINGS AS				
	STANDARD JOINERY FITTINGS AS				
	DRAWING NO. 716-S70-211 to 716-S70-225 (Cont'd)				
	(Cont d)				
	Work bench comprising work top with 100 mm				
	x 30 mm thick lipping comprising 18 + 12 mm				
	thick plywood, fixed to 1 mm melamine sheet				
	and supported by two 32 x 50 x 2.5 mm hollow				
	square galvanized mild steel tube frame, all				
	fixed to wall and low cupboard with 75 x 75 x 4				
	mm galvanized mild steel angle and M7 spring				
	toggle, including ironmongery, edging, hardware, joints, sealant, all necessary fixings				
	and accessories as described and as Drawing No.				
	716-D70-201 to 716-D70-204 (Cont'd)				
	Complete with plastic laminated finish				
	(Cont'd)				
A	Ditto; (2050 + 3290) x 600 x 750 mm high in L	6	No.		
А	shape (COU103).	0	110.		
	Shape (200103).				
В	Ditto; (2050 + 3300) x 600 x 750 mm high in L	2	No.		
Ь	shape (COU103).		110.		
С	Ditto; (2350 + 5100) x 600 x 900 mm high in L	1	No.		
C	shape (COU003).		110.		
D	Ditto; (3300 + 3675) x 600 x 900 mm high in L	1	No.		
2	shape (COU003).		110.		
Е	Work bench 3375 x 600 x 900 mm high with	1	No.		
_	cut-off for one 400 x 400 x 210 mm deep under		1,01		
	counter mounting sink (COU003).				
F	Ditto; 4450 x 600 x 900 mm high (COU003).	1	No.		

Item	Description	Quantity	Unit	Rate	HK \$
	, , , , , , , , , , , , , , , , , , ,	<u> </u>			7
	STANDARD JOINERY FITTINGS AS				
	DRAWING NO. 716-S70-211 to 716-S70-225 (Cont'd)				
	(Cont d)				
	Work bench comprising work top with 100 mm				
	x 30 mm thick lipping comprising 18 + 12 mm				
	thick plywood, fixed to 1 mm melamine sheet				
	and supported by two 32 x 50 x 2.5 mm hollow				
	square galvanized mild steel tube frame, all				
	fixed to wall and low cupboard with 75 x 75 x 4				
	mm galvanized mild steel angle and M7 spring				
	toggle, including ironmongery, edging, hardware, joints, sealant, all necessary fixings				
	and accessories as described and as Drawing No.				
	716-D70-201 to 716-D70-204 (Cont'd)				
	, ,				
	Complete with plastic laminated finish (Cont'd)				
	(Cont a)				
A	Work bench 2500 x 600 x 750 mm high with	1	No.		
	cut-off for one 500 x 500 x 210 mm deep under		1,01		
	counter mounting sink (COU103).				
В	Work bench 5825 x 600 x 900 mm high with	1	No.		
	cut-off for two 400 x 400 x 210 mm deep under				
	counter mounting sink (COU003).				

Addendum No. 5

Item	Description	Quantity	Unit	Rate	HK \$
	STANDARD JOINERY FITTINGS AS				
	DRAWING NO. 716-S70-211 to 716-S70-225				
	(Cont'd)				
	Floor low cupboard and work bench (work				
	bench measured separately) comprising 18 mm				
	back panel fixed to wall with 25x 15 mm softwood battens, 18 mm bottom panel and 10				
	mm hardwood edge on two 100 x 50 mm solid				
	wood grounds, 18 mm adjustable shelfs;				
	including melamine sheet, ironmongery, edging,				
	sealant, finishes, skirting, hardware, joints, all				
	necessary fixings and accessories as described and as Drawing No. 716-D70-201 to 716-D70-				
	205				
	<u>200</u>				
	Complete with plastic laminated finish				
A	Floor low cupboard 800 x 600 x 900 mm high (CUL111).	1	No.		
	(CCZIII).				
В	Floor low cupboard 600 x 600 x 900 mm high	10	No.		
	with 750 mm high x 25 mm thick compact board				
	swing doors (CUL131).				
G	Div. 000 500 000 1111				
C	Ditto; 900 x 600 x 900 mm high.	1	No.		
D	Ditto; 925 x 600 x 900 mm high.	1	No.		
	2100, 720 11 000 11 700 11111 111911		1,01		
E	Ditto; 1000 x 600 x 900 mm high.	1	No.		
	Div. 1210 - 600 - 750 - 111		NY		
F	Ditto; 1310 x 600 x 750 mm high.	1	No.		

Item	Description	Quantity	Unit	Rate	HK \$
	STANDARD JOINERY FITTINGS AS DRAWING NO. 716-S70-211 to 716-S70-225 (Cont'd) Floor low cupboard and work bench (work bench measured separately) comprising 18 mm back panel fixed to wall with 25x 15 mm softwood battens, 18 mm bottom panel and 10 mm hardwood edge on two 100 x 50 mm solid wood grounds, 18 mm adjustable shelfs; including melamine sheet, ironmongery, edging, sealant, finishes, skirting, hardware, joints, all necessary fixings and accessories as described and as Drawing No. 716-D70-201 to 716-D70-205 (Cont'd) Complete with plastic laminated finish				
	(Cont'd)				
A	Ditto; 1800 x 600 x 750 mm high.	1	No.		
В	Ditto; 1800 x 600 x 900 mm high.	15	No.		
С	Ditto; 2000 x 600 x 900 mm high.	2	No.		
D	Ditto; 2050 x 600 x 750 mm high.	1	No.		
Е	Ditto; 2550 x 600 x 900 mm high.	2	No.		
F	Ditto; 2800 x 600 x 900 mm high.	1	No.		
G	Ditto; 3350 x 600 x 900 mm high.	1	No.		

Item	Description	Quantity	Unit	Rate	HK \$
	STANDARD JOINERY FITTINGS AS				
	DRAWING NO. 716-S70-211 to 716-S70-225				
	(Cont'd)				
	Floor low cupboard and work bench (work				
	bench measured separately) comprising 18 mm back panel fixed to wall with 25x 15 mm				
	softwood battens, 18 mm bottom panel and 10				
	mm hardwood edge on two 100 x 50 mm solid				
	wood grounds, 18 mm adjustable shelfs;				
	including melamine sheet, ironmongery, edging,				
	sealant, finishes, skirting, hardware, joints, all				
	necessary fixings and accessories as described				
	and as Drawing No. 716-D70-201 to 716-D70-				
	<u>205</u> (Cont'd)				
	Complete with plastic laminated finish				
	(Cont'd)				
	, ,				
A	Ditto; 3469 x 600 x 900 mm high.	1	No.		
D	D'44 (1100 - 2000) - (00 - 000 1-1-1-1-1-1	1	NT-		
В	Ditto; (1100 + 2000) x 600 x 900 mm high in L shape.	1	No.		
	shape.				
С	Ditto; (1525 + 5550) x 600 x 900 mm high in L	1	No.		
C	shape.	1	110.		
D	Ditto; (2350 + 5100) x 600 x 900 mm high in L	1	No.		
	shape.				
E	Floor low cupboard 1100 x 600 x 900 mm high	1	No.		
	with cut-off for one 400 x 400 x 210 mm deep				
	under counter mounting sink.				
E	Ditto: 1800 v. 600 v. 000 Link	1	NI.		
F	Ditto; 1800 x 600 x 900 mm high.		No.		
F	Ditto; 3375 x 600 x 900 mm high.	1	No.		
	,				
G	Ditto; 4450 x 600 x 900 mm high.	1	No.		
	Div. (0500 1000) 500 500				
Н	Ditto; (2500 + 1000) x 600 x 900 mm high	1	No.		
	overall in L shape.				

Item	Description	Quantity	Unit	Rate	HK \$
	STANDARD JOINERY FITTINGS AS				
	DRAWING NO. 716-S70-211 to 716-S70-225				
	(Cont'd)				
	(Cont d)				
	Floor low cupboard and work bench (work				
	bench measured separately) comprising 18 mm				
	back panel fixed to wall with 25x 15 mm				
	softwood battens, 18 mm bottom panel and 10				
	mm hardwood edge on two 100 x 50 mm solid				
	wood grounds, 18 mm adjustable shelfs;				
	including melamine sheet, ironmongery, edging,				
	sealant, finishes, skirting, hardware, joints, all				
	necessary fixings and accessories as described and as Drawing No. 716-D70-201 to 716-D70-				
	205 (Cont'd)				
	<u> </u>				
	Complete with plastic laminated finish				
	(Cont'd)				
	T	_			
A	Floor low cupboard 1600 x 600 x 900 mm high	7	No.		
	with cut-off for two 400 x 400 x 210 mm deep under counter mounting sink.				
	under counter mounting sink.				
В	Ditto; 1750 x 600 x 900 mm high.	1	No.		
	Zitto, 1700 it ooo it you iimi iiigiii		1,0.		
C	Ditto; 2725 x 600 x 900 mm high.	6	No.		
D	Ditto; (2775 + 1800) x 600 x 900 mm high in L	6	No.		
	shape.				
Е	Ditto; (2790 + 1800) x 600 x 900 mm high in L	1	No.		
	shape.				
F	Floor low cupboard 1200 x 600 x 900 mm high	1	No.		
	with 750 mm high x 12 mm thick plywood				
	sliding door and aluminium sliding channels (CUL121).				
	(001121).				
G	Ditto; 1700 x 600 x 900 mm high.	1	No.		
	Ditto, 1700 A 000 A 700 Hilli High.	1	110.		
Н	Ditto; 2750 x 600 x 900 mm high.	1	No.		
	, ,				
-	•	-		-	

Item	Description	Quantity	Unit	Rate	HK \$
	STANDARD JOINERY FITTINGS AS				
	DRAWING NO. 716-S70-211 to 716-S70-225				
	(Cont'd)				
	Floor low cupboard and work bench (work				
	bench measured separately) comprising 18 mm				
	back panel fixed to wall with 25x 15 mm				
	softwood battens, 18 mm bottom panel and 10				
	mm hardwood edge on two 100 x 50 mm solid				
	wood grounds, 18 mm adjustable shelfs;				
	including melamine sheet, ironmongery, edging,				
	sealant, finishes, skirting, hardware, joints, all				
	necessary fixings and accessories as described and as Drawing No. 716-D70-201 to 716-D70-				
	205 (Cont'd)				
	Complete with plastic laminated finish				
	(Cont'd)				
A	Floor low cupboard 1700 x 600 x 900 mm high	1	No.		
	with 750 mm high x 12 mm thick plywood		-,-,		
	sliding door and aluminium sliding channels and				
	150 mm high plywood drawer (CUL123).				
В	Ditto; 1800 x 600 x 900 mm high.	1	No.		
С	Ditto; 7400 x 600 x 900 mm overall.	1	No.		
D	Floor low cupboard 3650 x 600 x 900 mm high	1	No.		
	with 750 mm high x 12 mm thick plywood				
	sliding door and aluminium sliding channels and				
	150 mm high plywood drawer and cut-off for				
	two 400 x 400 x 210 mm deep udner counting mounting sink.				
	mounting sink.				
Е	Floor low cupboard 900 x 600 x 900 mm high	1	No.		
L	with 750 mm high x 25 mm thick compact board		110.		
	swing doors and 150 mm high plywood drawer				
	(CUL133).				
F	Ditto; 1125 x 600 x 900 mm high.	6	No.		

7.6/61 Addendum No. 5

Item	Description	Quantity	Unit	Rate	HK \$
	STANDARD JOINERY FITTINGS AS DRAWING NO. 716-S70-211 to 716-S70-225 (Cont'd) Floor low cupboard and work bench (work bench measured separately) comprising 18 mm back panel fixed to wall with 25x 15 mm softwood battens, 18 mm bottom panel and 10 mm hardwood edge on two 100 x 50 mm solid wood grounds, 18 mm adjustable shelfs; including melamine sheet, ironmongery, edging, sealant, finishes, skirting, hardware, joints, all necessary fixings and accessories as described and as Drawing No. 716-D70-201 to 716-D70-205 (Cont'd)				
A	(Cont'd)	1	No.		
A	Ditto; 1250 x 600 x 900 mm high.	1	NO.		
В	Ditto; 1400 x 600 x 900 mm high.	1	No.		
C	Ditto; 1800 x 600 x 900 mm high.	2	No.		
D	Ditto; 1925 x 600 x 900 mm high.	7	No.		
E	Ditto; 2175 x 600 x 900 mm high.	1	No.		
	1				

Item	Description	Quantity	Unit	Rate	HK \$
	STANDARD JOINERY FITTINGS AS				
	DRAWING NO. 716-S70-211 to 716-S70-225				
	(Cont'd)				
	Floor low cupboard and work bench (work bench measured separately) comprising 18 mm back panel fixed to wall with 25x 15 mm softwood battens, 18 mm bottom panel and 10 mm hardwood edge on two 100 x 50 mm solid wood grounds, 18 mm adjustable shelfs; including melamine sheet, ironmongery, edging, sealant, finishes, skirting, hardware, joints, all				
	necessary fixings and accessories as described and as Drawing No. 716-D70-201 to 716-D70-205 (Cont'd)				
	Complete with plastic laminated finish (Cont'd)				
A	Ditto; 2775 x 600 x 900 mm high.	1	No.		
В	Ditto; 3600 x 600 x 900 mm high.	7	No.		
С	Ditto; 4775 x 600 x 900 mm high.	1	No.		
D	Ditto; 4775 x 750 x 750 mm high.	1	No.		
<u> </u>	ļ.	<u> </u>			

Item	Description	Quantity	Unit	Rate	HK \$
	STANDARD JOINERY FITTINGS AS DRAWING NO. 716-S70-211 to 716-S70-225 (Cont'd) Floor low cupboard and work bench (work bench measured separately) comprising 18 mm back panel fixed to wall with 25x 15 mm softwood battens, 18 mm bottom panel and 10 mm hardwood edge on two 100 x 50 mm solid wood grounds, 18 mm adjustable shelfs; including melamine sheet, ironmongery, edging, sealant, finishes, skirting, hardware, joints, all necessary fixings and accessories as described and as Drawing No. 716-D70-201 to 716-D70-				
A	205 (Cont'd) Complete with plastic laminated finish (Cont'd) Ditto; 9400 x 600 x 750 mm high.	1	No.		
A	Ditto, 9400 x 000 x 750 mm mgn.	1	NO.		
В	Ditto; (2050 + 2100) x 600 x 750 mm high, in L shape.	1	No.		
С	Ditto; (2050 + 3290) x 600 x 750 mm high, in L shape.	6	No.		
D	Ditto; (2375 + 3675) x 600 x 900 mm high, in L shape.	1	No.		
E	Floor low cupboard 1400 x 750 x 750 mm high with cut-off for one 400 x 400 x 210 mm deep under counter mounting sink.	1	No.		
F	Ditto; 1800 x 600 x 900 mm high.	1	No.		
G	Ditto; 1850 x 600 x 900 mm high.	1	No.		
Н	Ditto; 2175 x 600 x 900 mm high.	1	No.		
J	Ditto; 2200 x 600 x 900 mm high.	1	No.		
K	Ditto; 2500 x 600 x 750 mm high.	1	No.		

Item	Description	Quantity	Unit	Rate	HK \$
	STANDARD JOINERY FITTINGS AS DRAWING NO. 716-S70-211 to 716-S70-225 (Cont'd) Floor low cupboard and work bench (work bench measured separately) comprising 18 mm back panel fixed to wall with 25x 15 mm softwood battens, 18 mm bottom panel and 10 mm hardwood edge on two 100 x 50 mm solid wood grounds, 18 mm adjustable shelfs; including melamine sheet, ironmongery, edging, sealant, finishes, skirting, hardware, joints, all necessary fixings and accessories as described and as Drawing No. 716-D70-201 to 716-D70-				
A	205 (Cont'd) Complete with grade 304 stainless steel finish Floor low cupboard 1025 x 600 x 900 mm high (CUL211).	1	No.		
В	Ditto; 1050 x 600 x 900 mm high (CUL211).	1	No.		
С	Floor low cupboard 1200 x 600 x 900 mm high with overall 750 mm high x 12 mm thick plywood sliding door and aluminium sliding channels (CUL221).	1	No.		
D	Floor low cupboard 2400 x 600 x 900 mm high with overall 750 mm high x 12 mm thick plywood sliding door and aluminium sliding channels and cut off for one 400 x 400 x 210 mm deep under counter mounting sink (CUL221).	1	No.		
Е	Ditto; 7325 x 600 x 900 mm high (CUL221).	1	No.		

Item	Description	Quantity	Unit	Rate	HK \$
	STANDARD JOINERY FITTINGS AS DRAWING NO. 716-S70-211 to 716-S70-225 (Cont'd) Wall hung high cupboard comprising 25 mm top and bottom panels, 25 mm back panel, 18 mm shelfs with brass shelf stud and socket at 50 mm centres, all in plastic laminate finish; including melamine sheet, ironmongery, edging, sealant, hardware, joints, bolt, toggle, all necessary fixings and accessories as described and as Drawing No. 716-D70-206, 716-D70-207, 716- D70-210 and 716-D70-211				
A	Wall hung high cupboard 900 x 350 x 1300 mm high (CUH111).	6	No.		
В	Ditto; 2000 x 350 x 1300 mm high (CUH111).	1	No.		
С	Wall hung high cupboard 2700 x 350 x 1300 mm high with 900 mm high x 12 mm plywood sliding door and aluminium sliding channels (CUH121).	1	No.		
D	Ditto; 2725 x 350 x 1300 mm high (CUH121).	1	No.		
Е	Ditto; (2600 + 3300) x 350 x 1300 mm high, in L shape (CUH121).	1	No.		
F	Wall hung high cupboard 600 x 350 x 1300 mm high with 900 mm high x 25 mm thick compact board swing doors (CUH131).	10	No.		
G	Ditto; 900 x 350 x 1300 mm high .	17	No.		
Н	Ditto; 925 x 350 x 1300 mm high.	1	No.		
J	Ditto; 1125 x 350 x 1300 mm high.	1	No.		

Item	Description	Quantity	Unit	Rate	HK \$
	STANDARD JOINERY FITTINGS AS DRAWING NO. 716-S70-211 to 716-S70-225 (Cont'd) Wall hung high cupboard comprising 25 mm top and bottom panels, 25 mm back panel, 18 mm shelfs with brass shelf stud and socket at 50 mm centres, all in plastic laminate finish; including melamine sheet, ironmongery, edging, sealant, hardware, joints, bolt, toggle, all necessary fixings and accessories as described and as Drawing No. 716-D70-206, 716-D70-207, 716-D70-210 and 716-D70-211 (Cont'd)				
A	Ditto; 1200 x 350 x 1300 mm high.	1	No.		
В	Ditto; 1250 x 350 x 1300 mm high.	1	No.		
C	Ditto; 1400 x 350 x 1300 mm high.	2	No.		
D	Ditto; 1450 x 350 x 1300 mm high.	1	No.		
Е	Ditto; 1500 x 350 x 1300 mm high.	1	No.		
F	Ditto; 1700 x 350 x 1300 mm high.	1	No.		
G	Ditto; 1650 x 350 x 1300 mm high.	1	No.		
Н	Ditto; 1800 x 350 x 1300 mm high.	15	No.		
J	Ditto; 1850 x 350 x 1300 mm high.	1	No.		
K	Ditto; 2050 x 350 x 1300 mm high.	1	No.		
L	Ditto; 2075 x 350 x 1300 mm high.	1	No.		
M	Ditto; 2100 x 350 x 1300 mm high.	7	No.		

Item	Description	Quantity	Unit	Rate	HK \$
	STANDARD JOINERY FITTINGS AS DRAWING NO. 716-S70-211 to 716-S70-225 (Cont'd) Wall hung high cupboard comprising 25 mm top and bottom panels, 25 mm back panel, 18 mm shelfs with brass shelf stud and socket at 50 mm centres, all in plastic laminate finish; including melamine sheet, ironmongery, edging, sealant, hardware, joints, bolt, toggle, all necessary fixings and accessories as described and as Drawing No. 716-D70-206, 716-D70-207, 716- D70-210 and 716-D70-211 (Cont'd)				
A	Ditto; 2175 x 350 x 1300 mm high.	1	No.		
В	Ditto; 2300 x 350 x 1300 mm high.	1	No.		
С	Ditto; 2500 x 350 x 1300 mm high.	2	No.		
D	Ditto; 2550 x 350 x 1300 mm high.	2	No.		
Е	Ditto; 2700 x 350 x 1300 mm high.	2	No.		
F	Ditto; 2725 x 350 x 1300 mm high.	12	No.		
G	Ditto; 3450 x 350 x 1300 mm high.	1	No.		
Н	Ditto; 3469 x 350 x 1300 mm high.	2	No.		
J	Ditto; 3500 x 350 x 1300 mm high.	1	No.		
K	Ditto; 3600 x 350 x 1300 mm high.	7	No.		
L	Ditto; 4200 x 350 x 1300 mm high.	7	No.		
M	Ditto; 4463 x 350 x 1300 mm high.	1	No.		

Item	Description	Quantity	Unit	Rate	HK \$
	STANDARD JOINERY FITTINGS AS DRAWING NO. 716-S70-211 to 716-S70-225 (Cont'd) Wall hung high cupboard comprising 25 mm top and bottom panels, 25 mm back panel, 18 mm shelfs with brass shelf stud and socket at 50 mm centres, all in plastic laminate finish; including melamine sheet, ironmongery, edging, sealant, hardware, joints, bolt, toggle, all necessary fixings and accessories as described and as Drawing No. 716-D70-206, 716-D70-207, 716- D70-210 and 716-D70-211 (Cont'd)				
A	Ditto; 4475 x 350 x 1300 mm high.	1	No.		
В	Ditto; 5250 x 350 x 1300 mm high.	1	No.		
С	Ditto; 5300 x 350 x 1300 mm high.	6	No.		
D	Ditto; (1000 + 1800) x 350 x 1300 mm high, in L shape.	1	No.		
Е	Ditto; (1350 + 2100) x 350 x 1300 mm high, in L shape.	1	No.		
F	Ditto; (1600 + 3300) x 350 x 1300 mm high, in L shape.	1	No.		

STANDARD JOINERY FITTINGS AS DRAWING NO. 716-S70-211 to 716-S70-225 (Contd) Wall hung cabinet comprising 950 mm x 25 mm outer door with stainless steel pull handles, 900 mm x 25 mm inner door, 25 mm top and bottom panels, 25 mm back panel fixed to wall with M7 spring toggle, 18 mm shelf with brass shelf stud and socket at 50 mm centres, all in plastic laminate finish; including lamp with dome lenses, ironmongery, edging, sealant, hardware, joints, all necessary fixings and accessories as described and as Drawing No. 716-D70-208 and 716-D70-209 A Wall hung cabinet 450 x 350 x 1300 mm high (DDA001). Full height cupboard comprising 25 mm top and bottom panels on 100 x 50 mm solid wood grounds, 25 mm back panel, two 25 mm shelfs with brass shelf stud and socket at 50 mm centres at the bottom, all in plastic laminate finish; including lighting and associated wiring connection, skirting, ironmongery, edging, sealant, hardware, joints, bolt, toggle, all necessary fixings and accessories as described and as Drawing No. 716-D70-212 and 716-D70- 213 B Full height cupboard 1150 x 580 x 2800 mm high with 1400 high x 25 mm thick and 890 high x 25 mm thick plywood sliding door with aluminium sliding channel (CUL121). C Ditto; 1525 x 580 x 2700 mm high cupboard. 1 No.	Item	Description	Quantity	Unit	Rate	HK \$
(DDA001). Full height cupboard comprising 25 mm top and bottom panels on 100 x 50 mm solid wood grounds, 25 mm back panel, two 25 mm shelfs with brass shelf stud and socket at 50 mm centres at the bottom, all in plastic laminate finish; including lighting and associated wiring connection, skirting, ironmongery, edging, sealant, hardware, joints, bolt, toggle, all necessary fixings and accessories as described and as Drawing No. 716-D70-212 and 716-D70-213 B Full height cupboard 1150 x 580 x 2800 mm high with 1400 high x 25 mm thick and 890 high x 25 mm thick plywood sliding door with aluminium sliding channel (CUL121).		DRAWING NO. 716-S70-211 to 716-S70-225 (Cont'd) Wall hung cabinet comprising 950 mm x 25 mm outer door with stainless steel pull handles, 900 mm x 25 mm inner door, 25 mm top and bottom panels, 25 mm back panel fixed to wall with M7 spring toggle, 18 mm shelf with brass shelf stud and socket at 50 mm centres, all in plastic laminate finish; including lamp with dome lenses, ironmongery, edging, sealant, hardware, joints, all necessary fixings and accessories as described and as Drawing No. 716-D70-208 and				
B Full height cupboard 1150 x 580 x 2800 mm high with 1400 high x 25 mm thick and 890 high x 25 mm thick plywood sliding door with aluminium sliding channel (CUL121).	A	Full height cupboard comprising 25 mm top and bottom panels on 100 x 50 mm solid wood grounds, 25 mm back panel, two 25 mm shelfs with brass shelf stud and socket at 50 mm centres at the bottom, all in plastic laminate finish; including lighting and associated wiring connection, skirting, ironmongery, edging, sealant, hardware, joints, bolt, toggle, all necessary fixings and accessories as described and as Drawing No. 716-D70-212 and 716-D70-	9	No.		
C Ditto; 1525 x 580 x 2700 mm high cupboard. 1 No.	В	Full height cupboard 1150 x 580 x 2800 mm high with 1400 high x 25 mm thick and 890 high x 25 mm thick plywood sliding door with	1	No.		
,	С	Ditto; 1525 x 580 x 2700 mm high cupboard.	1	No.		

7.6/70 Addendum No. 5

Item	Description	Quantity	Unit	Rate	HK \$
	STANDARD JOINERY FITTINGS AS DRAWING NO. 716-S70-211 to 716-S70-225 (Cont'd) Full height cupboard comprising 25 mm top and bottom panels on 100 x 50 mm solid wood grounds, 25 mm back panel, two 25 mm shelfs with brass shelf stud and socket at 50 mm centres at the bottom, all in plastic laminate finish; including lighting and associated wiring connection, skirting, ironmongery, edging, sealant, hardware, joints, bolt, toggle, all necessary fixings and accessories as described and as Drawing No. 716-D70-212 and 716-D70-213 (Cont'd)				
A	Ditto; 1800 x 580 x 2700 mm high cupboard.	1	No.		
В	Ditto; 4900 x 580 x 2800 mm high cupboard.	1	No.		
С	Full height cupboard 900 x 580 x 2800 mm high with 1400 high x 25 mm thick and 890 high x 25 mm thick hollow core flush door (CUL131).	1	No.		
D	Ditto; 1200 x 580 x 2800 mm high cupboard.	1	No.		
E	Ditto; 2300 x 580 x 2800 mm high cupboard.	1	No.		
F	Ditto; 2800 x 580 x 2800 mm high cupboard.	1	No.		
G	Ditto; 2950 x 580 x 2800 mm high cupboard.	1	No.		
Н	Full height cupboard 2650 x 580 x 2800 mm high with 1250 mm high x 25 mm thick hollow core flush door at bottom, 150 high x 18 mm plywood drawers at meddle and 890 mm high x 25 mm thick compact board swing door with adjustable shelf inside (CAB133).	1	No.		

STANDARD JOINERY FITTINGS AS DRAWING NO. 716-S70-211 to 716-S70-225 (Cont'd) Full height cupboard comprising plastic laminated door frame, 25 mm top and bottom panels on 100 x 50 mm solid wood grounds, 25 mm back panel, two 25 mm shelfs with 720 mm high x 25 mm thick hollow core flush door at bottom, all in plastic laminate finish, brass shelf stud and socket at 50 mm centres around shelfs; including lighting and associated wiring connection, skirting, ironmongery, edging, sealant, hardware, joints, bolt, toggle, all necessary fixings and accessories as described and as Drawing No. 716-D70-212 and 716-D70-				
<u>213</u>				
Full height cupboard 975 x 330 x 2800 mm high with four 10 mm adjustable tempered glass shelving with 1600 high x 10 mm thick tempered glass door (CAB501).	1	No.		
Ditto; 2700 x 580 x 2800 mm high.	1	No.		
Full height cupboard 975 x 330 x 2800 mm high with 1600 high x 25 mm thick compact board swing door with 20 mm diameter stainless steel collapsible hanging rod inside (CAB502).	1	No.		
Full height cupboard 2100 x 600 x 2800 mm high with 150 high x 18 mm plywood drawers at meddle, two 565 high x 25 mm thick compact board swing door with adjustable shelf above the drawers (CAB503).	7	No.		
Ditto; 2400 x 600 x 2800 mm high.	7	No.		
	Full height cupboard 975 x 330 x 2800 mm high with four 10 mm adjustable tempered glass shelving with 1600 high x 10 mm thick tempered glass door (CAB501). Ditto; 2700 x 580 x 2800 mm high. Full height cupboard 975 x 330 x 2800 mm high with 1600 high x 25 mm thick compact board swing door with 20 mm diameter stainless steel collapsible hanging rod inside (CAB502). Full height cupboard 2100 x 600 x 2800 mm high with 150 high x 18 mm plywood drawers at meddle, two 565 high x 25 mm thick compact board swing door with adjustable shelf above the drawers (CAB503).	Full height cupboard 975 x 330 x 2800 mm high with four 10 mm adjustable tempered glass shelving with 1600 high x 10 mm thick tempered glass door (CAB501). Ditto; 2700 x 580 x 2800 mm high. Full height cupboard 975 x 330 x 2800 mm high with 1600 high x 25 mm thick compact board swing door with 20 mm diameter stainless steel collapsible hanging rod inside (CAB502). Full height cupboard 2100 x 600 x 2800 mm high with 150 high x 18 mm plywood drawers at meddle, two 565 high x 25 mm thick compact board swing door with adjustable shelf above the drawers (CAB503).	Full height cupboard 975 x 330 x 2800 mm high with four 10 mm adjustable tempered glass shelving with 1600 high x 10 mm thick tempered glass door (CAB501). Ditto; 2700 x 580 x 2800 mm high. Full height cupboard 975 x 330 x 2800 mm high with 1600 high x 25 mm thick compact board swing door with 20 mm diameter stainless steel collapsible hanging rod inside (CAB502). Full height cupboard 2100 x 600 x 2800 mm high with 150 high x 18 mm plywood drawers at meddle, two 565 high x 25 mm thick compact board swing door with adjustable shelf above the drawers (CAB503).	Full height cupboard 975 x 330 x 2800 mm high with four 10 mm adjustable tempered glass shelving with 1600 high x 10 mm thick tempered glass door (CAB501). Ditto; 2700 x 580 x 2800 mm high. Full height cupboard 975 x 330 x 2800 mm high with 1600 high x 25 mm thick compact board swing door with 20 mm diameter stainless steel collapsible hanging rod inside (CAB502). Full height cupboard 2100 x 600 x 2800 mm high with 150 high x 18 mm plywood drawers at meddle, two 565 high x 25 mm thick compact board swing door with adjustable shelf above the drawers (CAB503).

Item	Description	Quantity	Unit	Rate	HK \$
	STANDARD JOINERY FITTINGS AS DRAWING NO. 716-S70-211 to 716-S70-225 (Cont'd) Book shelves comprising back panel fixed to wall with 25 x 15 mm softwood battens, bottom panel and 10 mm hardwood edge on two 100 x 50 mm solid wood grounds, adjustable shelfs finished with plastic laminated on 18 mm plywood, including melamine sheet, ironmongery, edging, sealant, finishes, skirting, hardware, joints, all necessary fixings and accessories as described and as Drawing No. 716-S70-220				
A	Book shelves 2400 x 330 x 2800 mm high (BSH003).	1	No.		
В	Book shelves 950 x 330 x 900 mm high with 700 high x 12 mm thick plywood sliding door and aluminium sliding channels (BSH001).	1	No.		
С	Ditto; 3650 x 300 x 900 mm high.	1	No.		
D	Book shelves 2400 x 330 x 2800 mm high with 660 high x 12 mm thick and 1640 high x 12 mm thick plywood sliding door and aluminium sliding channels (BSH002).	2	No.		
Е	Ditto; 2725 x 300 x 900 mm high.	1	No.		

Item	Description	Quantity	Unit	Rate	HK\$
A	STANDARD JOINERY FITTINGS AS DRAWING NO. 716-S70-211 to 716-S70-225 (Cont'd) Cabinet comprising plastic laminated door frame, 25 mm top and bottom panels on 100 x 50 mm solid wood grounds, 25 mm back panel, two 25 mm shelfs with 1045 high x 25 mm thick hollow core flush door above the bottom cabinet, all in plastic laminate finish, brass shelf stud and socket at 50 mm centres around shelfs; including lighting and associated wiring connection, skirting, ironmongery, edging, sealant, hardware, joints, bolt, toggle, all necessary fixings and accessories as described and as Drawing No. 716-D70-212 and 716-D70-213 Cabinet 1000 x 400 x 2800 mm high (PPE001).	7	No.	Kate	

Item	Description	Quantity	Unit	Rate	HK \$
Item	Beception counter comprising upper counter and lower counter with two layers of 18 mm plywood finished with plastic laminate and solid resin edging, fixed to 1 mm melamine sheet and supported by a 50 x 50 x 2.5 mm galvanized mild steel cross frame, all fixed to vertical post and underside of work top with 50 x 50 x 3 mm GMS angle bracket at 600 centers, 200 mm x 750 mm high junction box finished with 18 mm plywood and plastic laminate sheet, with stanchion inside fixed to floor with anchor plate, 50 x 50 x 2.5 mm galvanized mild steel hollow square vertical post covered with 12 mm plywood, fixed to floor with anchor plate, 75 mm diameter plastic grommet including	Quantity	Unit	Rate	HK\$
	proprietary PVC bumper, accessible counter in compliance with barrier free access 2008, ironmongery, service access panels, pullout trays, edging, finishes, hardware, joints, all necessary fixings and accessories as described and as Drawing No. 716-D70-105, 716-D70-113, 716-D70-116 and 716-D70-118, 716-S70-111 to 716-S70-113, 716-S70-142 to 716-S70-144				
A	Reception counter 2350 x 650 x 1250 mm high overall with 350 wide x 20 mm thick solid resin transaction upper counter and 650 mm wide lower counter (COU012).	1	No.		
В	Reception counter 4100 x 750 x 1250 mm high overall with 350 wide x 20 mm thick solid resin transaction upper counter and 750 mm wide lower counter (COU012).	1	No.		

Item	Description	Quantity	Unit	Rate	HK \$
	SPECIAL JOINERY FITTINGS (Cont'd)				
	December country commissions unwar country and				
	Reception counter comprising upper counter and lower counter with two layers of 18 mm				
	plywood finished with plastic laminate and solid				
	resin edging, fixed to 1 mm melamine sheet and				
	supported by a 50 x 50 x 2.5 mm galvanized				
	mild steel cross frame, all fixed to vertical post				
	and underside of work top with 50 x 50 x 3 mm				
	GMS angle bracket at 600 centers, 200 mm x				
	750 mm high junction box finished with 18 mm				
	plywood and plastic laminate sheet, with				
	stanchion inside fixed to floor with anchor plate,				
	50 x 50 x 2.5 mm galvanized mild steel hollow				
	square vertical post covered with 12 mm				
	plywood, fixed to floor with anchor plate, 75				
	mm diameter plastic grommet including				
	proprietary PVC bumper, accessible counter in				
	compliance with barrier free access 2008, ironmongery, service access panels, pullout				
	trays, edging, finishes, hardware, joints, all				
	necessary fixings and accessories as described				
	and as Drawing No. 716-D70-105, 716-D70-				
	113, 716-D70-116 and 716-D70-118, 716-S70-				
	111 to 716-S70-113, 716-S70-142 to 716-S70-				
	144 (Cont'd)				
A	Reception counter 4800 x 750 x 1250 mm high	1	No.		
71	overall with 350 wide x 20 mm thick solid resin		140.		
	transaction upper counter and 750 mm wide				
	lower counter (COU012).				
	, , ,				
В	Reception counter (5400 + 3350) x 750 x 1250	1	No.		
	mm high overall with 350 wide x 20 mm thick				
	solid resin transaction upper counter and 750				
	mm wide lower counter, in L shape (COU012).				

7.6/76 Addendum No. 5

Reception counter comprising upper counter and lower counter with two layers of 18 mm plywood finished with plastic laminate and solid resin edging, fixed to 1 mm melamine sheet and supported by a 50 x 50 x 2.5 mm galvanized mild steel cross frame, all fixed to vertical post and underside of work top with 50 x 50 x 3 mm GMS angle bracket at 600 centers, 200 mm x 750 mm high junction box finished with 18 mm plywood and plastic laminate sheet, with stanchion inside fixed to floor with anchor plate, 50 x 50 x 2.5 mm galvanized mild steel hollow square vertical post covered with 12 mm plywood, fixed to floor with anchor plate, 550 x 50 x 2.5 mm galvanized mild steel hollow square vertical post covered with 12 mm plywood, fixed to floor with anchor plate, 75 mm diameter plastic grommet including proprietary PVC bumper, accessible counter in compliance with barrier free access 2008, ironmongery, service access panels, pullout trays, edging, finishes, hardware, joints, all necessary fixings and accessories as described and as Drawing No. 716-D70-105, 716-D70-113, 716-S70-111 to 716-S70-113, 716-S70-114 to 716-S70-113, 716-S70-114 to 716-S70-113, 716-S70-142 to 716-S70-144 (Cont'd) A Reception counter (275 + 1000 + 2700) x 750 x 1250 mm high overall with 350 wide x 20 mm thick solid resin transaction upper counter and 750 mm wide lower counter (COU012).	Item	Description	Quantity	Unit	Rate	HK \$
111 to 716-S70-113, 716-S70-142 to 716-S70- 144 (Cont'd) A Reception counter (275 + 1000 + 2700) x 750 x 1250 mm high overall with 350 wide x 20 mm thick solid resin transaction upper counter and 750 mm wide lower counter (COU012). B Reception counter (3250 + 975 + 900) x 975 x 1 No.	Item	SPECIAL JOINERY FITTINGS (Cont'd) Reception counter comprising upper counter and lower counter with two layers of 18 mm plywood finished with plastic laminate and solid resin edging, fixed to 1 mm melamine sheet and supported by a 50 x 50 x 2.5 mm galvanized mild steel cross frame, all fixed to vertical post and underside of work top with 50 x 50 x 3 mm GMS angle bracket at 600 centers, 200 mm x 750 mm high junction box finished with 18 mm plywood and plastic laminate sheet, with stanchion inside fixed to floor with anchor plate, 50 x 50 x 2.5 mm galvanized mild steel hollow square vertical post covered with 12 mm plywood, fixed to floor with anchor plate, 75 mm diameter plastic grommet including proprietary PVC bumper, accessible counter in compliance with barrier free access 2008, ironmongery, service access panels, pullout trays, edging, finishes, hardware, joints, all necessary fixings and accessories as described and as Drawing No. 716-D70-105, 716-D70-	Quantity	Unit	Rate	HK \$
1250 mm high overall with 350 wide x 20 mm thick solid resin transaction upper counter and		Reception counter (275 + 1000 + 2700) x 750 x 1250 mm high overall with 350 wide x 20 mm thick solid resin transaction upper counter and 750 mm wide lower counter (COU012). Reception counter (3250 + 975 + 900) x 975 x 1250 mm high overall with 350 wide x 20 mm	1			

Item	Description	Quantity	Unit	Rate	HK \$
Item	SPECIAL JOINERY FITTINGS (Cont'd) Reception counter comprising upper counter and lower counter with two layers of 18 mm plywood finished with plastic laminate and solid resin edging, fixed to 1 mm melamine sheet and supported by a 50 x 50 x 2.5 mm galvanized mild steel cross frame, all fixed to vertical post and underside of work top with 50 x 50 x 3 mm GMS angle bracket at 600 centers, 200 mm x 750 mm high junction box finished with 18 mm plywood and plastic laminate sheet, with stanchion inside fixed to floor with anchor plate, 50 x 50 x 2.5 mm galvanized mild steel hollow square vertical post covered with 12 mm plywood, fixed to floor with anchor plate, 75 mm diameter plastic grommet including proprietary PVC bumper, accessible counter in compliance with barrier free access 2008, ironmongery, service access panels, pullout trays, edging, finishes, hardware, joints, all necessary fixings and accessories as described and as Drawing No. 716-D70-105, 716-D70-113, 716-D70-116 and 716-D70-118, 716-S70-	Quantity	Unit	Rate	HK \$
A	111 to 716-S70-113, 716-S70-142 to 716-S70-144 (Cont'd) Reception counter 7250 x 750 x 1250 mm high overall with 350 wide x 20 mm thick solid resin transaction upper counter and 750 mm wide lower counter, curved on plan as Drawing No. 716-S70-114 to 716-S70-119 (COU012).	1	No.		
В	Reception counter 4400 x 552 x 750 mm high overall with 552 mm wide lower counter (COU010).	1	No.		

Item	Description	Quantity	Unit	Rate	HK \$
Item	SPECIAL JOINERY FITTINGS (Cont'd) Reception counter comprising upper counter and lower counter with two layers of 18 mm plywood finished with plastic laminate and solid resin edging, fixed to 1 mm melamine sheet and supported by a 50 x 50 x 2.5 mm galvanized mild steel cross frame, all fixed to vertical post and underside of work top with 50 x 50 x 3 mm GMS angle bracket at 600 centers, 200 mm x 750 mm high junction box finished with 18 mm plywood and plastic laminate sheet, with stanchion inside fixed to floor with anchor plate, 50 x 50 x 2.5 mm galvanized mild steel hollow square vertical post covered with 12 mm plywood, fixed to floor with anchor plate, 75 mm diameter plastic grommet including proprietary PVC bumper, accessible counter in compliance with barrier free access 2008, ironmongery, service access panels, pullout trays, edging, finishes, hardware, joints, all necessary fixings and accessories as described and as Drawing No. 716-D70-105, 716-D70-113, 716-D70-116 and 716-D70-118, 716-S70-111 to 716-S70-113, 716-S70-142 to 716-S70-	Quantity	Unit	Rate	HK \$
A	Reception counter (3675 + 4200) x 750 x 750 mm high overall with 750 mm wide lower counter, in L shape (COU010).	1	No.		
В	Reception counter 5890 x 750 x 750 mm high overall with 750 mm wide lower counter, curved in plan as Drawing No. 716-S70-123 to 716-S70-127 (COU010).	1	No.		

Item	Description	Quantity	Unit	Rate	HK \$
	SPECIAL JOINERY FITTINGS (Cont'd) Reception counter comprising upper counter and lower counter with two layers of 18 mm plywood finished with plastic laminate and solid resin edging, fixed to 1 mm melamine sheet and supported by a 50 x 50 x 2.5 mm galvanized mild steel cross frame, all fixed to vertical post and underside of work top with 50 x 50 x 3 mm GMS angle bracket at 600 centers, 200 mm x 750 mm high junction box finished with 18 mm plywood and plastic laminate sheet, with stanchion inside fixed to floor with anchor plate, 50 x 50 x 2.5 mm galvanized mild steel hollow square vertical post covered with 12 mm plywood, fixed to floor with anchor plate, 75 mm diameter plastic grommet including proprietary PVC bumper, accessible counter in compliance with barrier free access 2008, ironmongery, service access panels, pullout trays, edging, finishes, hardware, joints, all necessary fixings and accessories as described and as Drawing No. 716-D70-105, 716-D70-113, 716-D70-116 and 716-D70-118, 716-S70-111 to 716-S70-113, 716-S70-142 to 716-S70-144 (Cont'd)				
A	Reception counter 2650 x 600 x 1250 mm high overall with 760 x 300 mm recess to suit the column, 250 wide x 20 mm thick solid resin transaction upper counter and 600 mm wide lower counter as Drawing No. 716-S70-131 to 716-S70-132 (COU011).	1	No.		

Item	Description	Quantity	Unit	Rate	HK \$
Rem	SPECIAL JOINERY FITTINGS (Cont'd) Nurse station counter comprising upper counter and 38 mm lower counter top on two layers of 18 mm thick plywood finished with 1 mm plastic laminate sheet, with two solid resin edging at the end of work top, fixed to 1 mm melamine sheet and supported by a 50 x 50 x 2.5 mm galvanized mild steel cross frame, all fixed to vertical post and underside of work top with 50 x 50 x 3 mm GMS angle bracket at 600 centers; 50 x 50 x 4 mm galvanized mild steel stanchion fixed to floor with 100 x 50 x 8 mm base plate and M8 expand bolt; including ironmongery, edging, finishes, hardware, joints, all necessary fixings and accessories as Drawing No. 716-S70-131 to 716-S70-141, 716-D70-106 to 716-D70-107, 716-D70-113 to 716-D70-115 and 716-D70-118	Quantity	Onit	race	
A	Nurse station counter 5000 x 1200 x 1250 mm overall comprising 780 x 90 mm solid resin transaction upper counter top with plywood backing, 1000 wide lower counter with rounded corner at both sides, two concealed GMS frames and connected to vertical post anchored to floors, lower counter top including proprietary tambour shutter, accessible counter in compliance with barrier free access 2008 (COU014).	7	No.		
В	Nurse station counter 4325 x 1000 x 1250 mm overall comprising 300 x 38 mm solid resin transaction upper counter top with plywood backing and melamine sheet, plywood base board with 1 mm plastic laminate sheet, 1250 mm high x 12 mm plywood back panel with plastic laminate finish, 1000 mm wide lower counter top (COU015).	7	No.		

Item	Description	Quantity	Unit	Rate	HK \$
	Nurse station counter comprising upper counter and 38 mm lower counter top on two layers of 18 mm thick plywood finished with 1 mm plastic laminate sheet, with two solid resin edging at the end of work top, fixed to 1 mm melamine sheet and supported by a 50 x 50 x 2.5 mm galvanized mild steel cross frame, all fixed to vertical post and underside of work top with 50 x 50 x 3 mm GMS angle bracket at 600 centers; 50 x 50 x 4 mm galvanized mild steel stanchion fixed to floor with 100 x 50 x 8 mm base plate and M8 expand bolt; including ironmongery, edging, finishes, hardware, joints, all necessary fixings and accessories as Drawing No. 716-S70-131 to 716-S70-141, 716-D70-106 to 716-D70-107, 716-D70-113 to 716-D70-115				
A	nurse station counter 4325 x 1000 x 1250 mm overall comprising 2706 x 300 x 38 mm solid resin transaction upper counter top with plywood backing and melamine sheet, plywood base board with 1 mm plastic laminate sheet, 4325 x 1000 mm wide lower counter top, accessible counter in compliance with barrier free access 2008 (COU013).	7	No.		
	Three layers of plywood shelves to café with plastic laminate finish, fixed to wall at 430 mm centres				
В	2000 x 300 x 20 mm Thick plywood shelves.	1	No.		
C	Ditto; 2300 x 300 x 20 mm thick.	1	No.		
	Masterkeying				
D	Allow for provision of master key system for all key lock components as described.	1	Item		

Addendum No. 5

Item	Description	Quantity	Unit	Rate	HK \$
	WALL GUARDS, WALL PROTECTION RAILS, CORNER GUARDS, WALL COVER, WALL BUMPERS AS DRAWING NO. 716- S11-001, 716-D26-016 TO 716-D26-025 AND 716-D26-030				
	Preamble Notes:				
	 The unit rates for wall guards and wall protection include for additional fittings required to fixed endings with end caps. The unit rates for wall guards, wall protection guards shall further include for labour required height. 	over junction	ons,)))))	
	200 mm High x 25 mm thick PVC wall guard with curved edges comprising 2 mm PVC cover, 2 mm continuous aluminium impact bumper and retainer fixed to wall with screws all as drawings and as described				
A	Wall guard fixed to dry wall (PR2).	248	Run		
В	Wall guard fixed to concrete wall or block wall (PR2).	577	Run		
	140 mm High x 38 mm thick PVC wall guard with curved edges comprising 2 mm PVC cover, 2 mm continuous aluminium impact bumper and retainer fixed to wall with mounting brackets, plates and screws all as drawings and as described				
С	Wall guard fixed to dry wall (PR1).	423	Run		
D	Wall guard fixed to concrete wall or block wall (PR1).	1221	Run		

7.6/83 Addendum No. 5

Item	Description	Quantity	Unit	Rate	HK \$
A	WALL GUARDS, WALL PROTECTION RAILS, CORNER GUARDS, WALL BUMPERS AS DRAWING NO. 716-D26-016 TO 716-D26-025 AND 716-D26-030 (Cont'd) Rubber wall guard comprising 200 mm high x 30 mm thick (overall) synthetic rubber and fixed to wall with bolts and cup washers all as drawings and as described Wall guard to carpark area (PR4). Bed head bumper guard 300 mm high comprising engineered PETG crash rail with aluminium retainer and PVC-free regrind absorption cushion, fixed to wall with 2 mounting brackets, 38 x 90 mm steel channel and approved fasteners at 400 mm centres, including painting, all necessary fixing and accessories as Drawing No. 716-D26-030 and as described	1080	Run		
В	Bed head bumper guard 1300 x 300 mm high (BP).	317	No.		
C	Ditto; 2300 x 300 mm high.	4	No.		
D	Ditto; 3800 x 300 mm high.	3	No.		
	Corner guard comprising 2mm mm thick vinyl cover, 1.8 mm continuous vinyl retainer fixed to wall or joinery fittings with screws all as drawings and as described				
Е	(75 + 50) x 1388 mm High corner guard fixed to end of dry wall.	50	No.		
F	(75 + 75) x 1388 mm High corner guard fixed to dry wall.	94	No.		
G	(75 + 75) x 1388 mm High corner guard fixed to concrete wall or block wall.	231	No.		
Н	(50 + 50) x 1388 mm High corner guard fixed to joinery fittings.	10	No.		
J	(75 + 75) x 1388 mm High corner guard fixed to angled dry wall. (PROVISIONAL)	2	No.		
K	(75 + 106 + 75) x 1388 mm High corner guard in U-shape fixed to end of dry wall at entrance opening of ward cubicles.	28	No.		

Item	Description	Quantity	Unit	Rate	HK \$
	WALL GUARDS, WALL PROTECTION RAILS, CORNER GUARDS, WALL BUMPERS AS DRAWING NO. 716-D26-016 TO 716-D26-025 AND 716-D26-030 (Cont'd) Proprietary corner guard comprising 75 x 75 x 1300 mm high rubber bumper fixed to wall with approved galvanized anchor bolts and including black and yellow paint in the specified pattern to surface of rubber and all necessary fixings and accessories all as drawings and as described				
A	Corner guard to carpark area.	48	No.		
	Proprietary rubber wall bumper comprising 200 mm high x 125 mm thick rubber bumper fixed to wall with galvanized mild steel base plate, bolts and cup washers all as drawings and as described				
В	Wall bumper to loading and unloading bay.	58	Run		
	SUNDRIES 300 x 20 mm Thick plywood pelmet fixed to ends of suspended ceiling as Drawing No. 716-D35-004				
C	300 mm High pelmet.	1644	Run		
	1				

Item	Description	Quantity	Unit	Rate	HK \$
	SUNDRIES (Cont'd)				
	Proprietary rubber speed bumps comprising black or yellow colour high impact type bump units each with 4 no. cat eyes to suit the required length and yellow end cap units to both ends all aligned with standard scaffold pole and fixed to floor with G18 rawlbolt in 12 mm diameter as Drawing No. 716-D26-025				
A	3350 mm Long speed bump.	5	No.		
	200 mm Thick light box with acrylic panel including all necessary back panels, fixing and accessories as Drawing No. 716-L23-072 and 716-D23-001				
В	200 mm Acrylic panel cover.	308	Run		
	Notice board comprising fabric panel with plywood backing, finished with 5 mm stainless steel edging as Drawing No. 716-L23-073				
C	750 x 650 mm High notice board.	1	No.		
D	Ditto; 1000 x 650 mm high.	2	No.		
E	Ditto; 1200 x 650 mm high.	1	No.		
F	Ditto; 1250 x 650 mm high.	1	No.		
	Approved blackboard including all necessary fixing and accessories as Drawing No. 716-L23-123				
G	2000 x 1500 mm High blackboard.	1	No.		

Item	Description	Quantity	Unit	Rate	HK \$
	CEMENT BAORD				
	Approved 50 mm thick cement board on metal frame including painting, all necessary fixings and accessories as described				
A	Cement board (Type P15).	358	Sup.		
В	Ditto; circular on plan (Type P15).	24	Sup.		
	NOTES:				
	The description of the internal lining for cold room lead lined gypsum board wall lining system here us intended to be fully comprehensive and should be conjunction with the Specification and Drawings in the full requirements in respect of each item can be in pricing	nder are not read in n order that))))	
	INTERNAL LINING FOR COLD ROOM AS DRAWING NO. 716-D23-231 TO 716-D23-232				
	Design, supply and install insulation panels comprising 150 mm thick high pressure polyurethane insulated panel cladded with 0.6 mm thick grade 304 stainless steel panel as described				
C	Wall lining 100 mm thick including 25 mm thick approved proprietary type insulation board backing.	129	Sup.		
D	Ditto; wall lining 150 mm thick.	59	Sup.		
E	Ceiling lining 100 mm thick including necessary suspension system.	65	Sup.		
F	Ditto; 150 mm thick.	24	Sup.		

Item	Description	Quantity	Unit	Rate	HK \$
	DRY WALL PARTITIONS SYSTEM AS DRAWING NO. 716-D22-003 TO 716-D22-012 (Cont'd) Dry wall low partition 1100 mm high with allowable deflection value of L/240 comprising 2 layers of 12.5 mm thick high dense gypsum board fixed together with 25 mm long and 37 mm long self tapping screw at 300 mm centres to sides and top surface, galvanized metal top and base runners, studs, expanded flange bead screw, including all necessary fixing and accessories as Drawing No. 716-D22-004A				
A	Dry wall partition system in 125 mm thick (minimum) (Type P8).	29	Sup.		
	Dry wall partition system with acoustic rating in STC-54 and allowable deflection value of L/240 comprising 2 layers of 12.5 mm thick high dense gypsum board fixed together with 37 mm long self tapping screw at 300 mm centres to one sides, 1 layer of 12.5 mm thick high dense gypsum board and 1 layer of 12.5 mm moisture resistant cement board fixed together with 25 mm long self tapping screw at 300 mm centres to the other side, 75 mm wide x 0.8 mm thick galvanized metal top and base runners with approved acoustic sealant applied along the metal runner, 60kg x 50 mm insulation rockwool infill, anchor bolts, angle trims, including all necessary fixing and accessories as Drawing No. 716-D22-006 (ALL PROVISIONAL)				
В	Dry wall partition system in 125 mm thick (minimum) on concrete curb (Type P3.4).	4522	Sup.		

Item	Description	Quantity	Unit	Rate	HK \$
	DRY WALL PARTITIONS SYSTEM AS DRAWING NO. 716-D22-003 TO 716-D22-012 (Cont'd) Dry wall partition system with acoustic rating in STC-54 and allowable deflection value of L/240 comprising 2 layers of 12.5 mm thick high dense gypsum board fixed together with 37 mm long self tapping screw at 300 mm centres to one sides, 1 layer of 12.5 mm thick high dense gypsum board and 1 layer of 12.5 mm moisture resistant cement board fixed together with 25 mm long self tapping screw at 300 mm centres to the other side, 75 mm wide x 0.8 mm thick galvanized metal top and base runners with approved acoustic sealant applied along the metal runner, 60kg x 50 mm insulation rockwool infill, anchor bolts, angle trims, including all necessary fixing and accessories as Drawing No. 716-D22-006 (ALL PROVISIONAL) (Cont'd)				
A	Dry wall partition system in 125 mm thick (minimum) on concrete curb with proprietary lead lined gypsum board comprising 1 layer 12.5 mm thick gypsum board and 3.15 mm thick prelaminated lead sheet, 37 mm self tapping screw at 305 mm centres, nominal 100 mm width lead batten bend to L-shape, all fixed to ceiling with 75 x 0.8 mm runner (Type P3.4L).	12	Sup.		
В	1 Hour fire FRP (integrity) and 1 Hour FRP (insulation) Dry wall partition system in 125 mm thick (minimum) on concrete curb (Type P3.4F).	279	Sup.		

Item	Description	Quantity	Unit	Rate	HK \$
	DRY WALL PARTITIONS SYSTEM AS DRAWING NO. 716-D22-003 TO 716-D22-012 (Cont'd) Dry wall partition system with acoustic rating in STC-54 and allowable deflection value of L/240 comprising 2 layers of 12.5 mm thick high dense gypsum board fixed together with 37 mm long self tapping screw at 300 mm centres to one sides, 1 layer of 12.5 mm thick high dense gypsum board and 1 layer of 12.5 mm moisture resistant cement board fixed together with 25 mm long self tapping screw at 300 mm centres to the other side, two 75 mm wide x 0.8 mm thick galvanized metal top and base runners with approved acoustic sealant applied along the metal runner, 60kg x 50 mm insulation rockwool infill, anchor bolts, angle trims, including all necessary fixing and accessories as Drawing No. 716-D22-006				
A	Dry wall partition system in 350 mm thick (minimum) on concrete curb (Type P3.5).	926	Sup.		
В	Ditto; circular on plan.	4	Sup.		
C	Dry wall partition system in 500 mm thick (minimum) on concrete curb (Type P3.6).	30	Sup.		

Addendum No. 2

Item	Description	Quantity	Unit	Rate	HK \$
	INTERNAL WALL FINISHES				
	17 mm (Minimum) thick wood veneer acoustic timber panel including all necessary fixings and accessories as described to				
A	Walls and columns (W5).	193	Sup.		
В	Walls and columns, circular on plan (W5).	42	Sup.		
	TOILET AND SHOWER CUBICLE PARTITIONS AS DRAWING NO. 716-D25- 010 TO 716-D25-012				
	Cubical partition comprising 18 mm thick solid phenolic facing panels, 12 mm thick solid phenolic partition panels, stainless steel angle brackets, 1 mm thick stainless steel skirting in 100 mm high, doors, door knobs, indicator locks, hinges all as drawings and as described				
	Toilet cubicle				
С	Corner layout cubicle 1460 x 850 x 2200 mm high overall in 1 No. compartments.	2	Set		
D	Corner layout cubicle 1460 x 1000 x 2200 mm high overall in 1 No. compartments.	2	Set		
Е	Recessed layout cubicle 1700 x 750 x 2200 mm high overall in 1 No. compartments.	1	Set		
F	Corner layout cubicle 1700 x 1380 x 2200 mm high overall in 2 No. compartments.	2	Set		
G	Corner layout cubicle 1800 x 1000 x 2200 mm high overall in 1 No. compartments.	1	Set		

Item	Description	Quantity	Unit	Rate	HK \$
	STANDARD JOINERY FITTINGS AS DRAWING NO. 716-S70-211 to 716-S70-225 (Cont'd) Floor low cupboard and work bench (work bench measured separately) comprising 18 mm back panel fixed to wall with 25x 15 mm softwood battens, 18 mm bottom panel and 10 mm hardwood edge on two 100 x 50 mm solid wood grounds, 18 mm adjustable shelfs; including melamine sheet, ironmongery, edging, sealant, finishes, skirting, hardware, joints, all necessary fixings and accessories as described and as Drawing No. 716-D70-201 to 716-D70-				
	205 (Cont'd) Complete with plastic laminated finish (Cont'd)				
A	Ditto; 2525 x 600 x 900 mm high.	1	No.		
В	Ditto; 2800 x 600 x 900 mm high.	6	No.		
C	Ditto; 3275 x 600 x 900 mm high.	1	No.		
D	Ditto; (1700 + 1875) x 600 x 900 mm high overall in L shape.	1	No.		
E	Ditto; (2100 + 3100) x 600 x 900 mm high overall in L shape.	1	No.		
F	Ditto; (2400 + 1600) x 600 x 900 mm high overall in L shape.	1	No.		
G	Floor low cupboard 1100 x 600 x 900 mm high with cut-off for two 400 x 400 x 210 mm deep under counter mounting sink.	1	No.		
Н	Ditto; 1750 x 600 x 900 mm high.	1	No.		
J	Ditto; 5825 x 600 x 900 mm high.	1	No.		
K	Floor low cupboard 1800 x 600 x 900 mm high with 725 mm high x 25 mm thick compact board swing doors and 75 mm high plywood pull-out worktop (CUL124).	1	No.		

Item	Description	Quantity	Unit	Rate	HK \$
	WALL GUARDS, WALL PROTECTION RAILS, CORNER GUARDS, WALL BUMPERS AS DRAWING NO. 716-D26-016 TO 716-D26-025 AND 716-D26-030 (Cont'd) Wall cover 610 mm high comprising engineered PETG rigid sheet in suede texture fixed to wall with adhesive, including plastic trims, all necessary fixings and accessories as described and as Drawing No. 716-S11-001				
A	Wall cover in 1 mm thick to dry wall partition.	1849	Run		
В	Wall cover in 1.5 mm thick to concrete wall partition.	693	Run		
	Wall cover 610 mm high comprising embossed fiberglass reinforced plastic wall panel complying ASTM D5319, fixed to wall with approved adhesive and trimming, applied in accordance with manufacturer's recommendations, including extruded polypropylene molding, trim and caps, sealants, all necessary fixings and accessories as described and as Drawing No. 716-S11-001				
С	Heavy duty wall cover in 2.3 mm thick.	540	Run		