TEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
10.	BUILDING WORKS				
	FOUNDATION PREAMBLES				
	For preambles see "Specifications of material and methods to be used - PW371				
	SUPPLEMENTRY PREAMBLES				
(1.10)	Site clearance				
(LIC)	Removing rubbish, debris, vegetation, hedges, shrubs, digging up and grub large trees not exceeding 200mm girth, bush etc				
		m²	250		
	EXCAVATION, FILLING ETC				
	Excavation in earth not exceeding 2m deep				
(LIC)	Trenches	m³	65		
	Extra ovewr trench and hole excavation in earth for excavation in:				
(LIC)	Soft rock Hard rock	m³ m³	5 5		
(LIC)		III.	5		
	Keeping excavations free of water				
(LIC)	Keeping excavation free of all water other than subterranean water				
		m³	65		
	Prescribed density test on filling				
(LIC)	"Modified AASHTO Density" test	no	4		
	COMPACTION				
(LIC)	To bottom and sides of trenches etc	m²	100		
	SOIL POISONING				
(LIC)	Underfloors etc including forming and poisoning shallow furrow against foundation				
	wall etc, filling in furrows and ramming	m²	240		
	UNREINFORCED CONCRETE CAST AGAINST EXCAVATED SURFACED		240		
(LIC)	Blinding layer - 75mm thick (20 Mpa)	m³	6		
	25MPa /19mm concrete				
(LIC)	Concrete Strip footings (660 x 230)	m³	15		
	BRICKWORK IN FOUNDATION				
(LIC)	Brickworks	m²	90		
	<u>COMPACTION</u>				
(LIC)	Compaction of the surface bed	m²	240		
(1.10)	OFO Micro Concel plactic guardee LICE CREEN (Mater proof more)				
(LIC)	250 Micro Consol plastic gunplas USB GREEN (Water proof membrane sealed at laps by gunplas pressure				
		m²	230		
	TOTAL CARRIED FORWARD				

(LIC)	TOTAL BROUGHT FORWARD REINFORCEMENT a) Mesh Ref 193 25MPa/19mm concrete Cast in slab mass concrete Apron on slab TEST TUBES Allow for preparing a set of three concrete strength test cubes, each size 150 x 150 x 150mm, sending them to an approved Testing laboratory for testing and paying all charges in connection therewith	m² m³ m³ Sets	230 25 9	
(LIC)	REINFORCEMENT a) Mesh Ref 193 25MPa/19mm concrete Cast in slab mass concrete Apron on slab TEST TUBES Allow for preparing a set of three concrete strength test cubes, each size 150 x 150 x 150 mm, sending them to an approved Testing laboratory for testing and paying all	m³ m³	25 9	
(LIC)	a) Mesh Ref 193 25MPa/19mm concrete Cast in slab mass concrete Apron on slab TEST TUBES Allow for preparing a set of three concrete strength test cubes, each size 150 x 150 x 150 mm, sending them to an approved Testing laboratory for testing and paying all	m³ m³	25 9	
(LIC)	25MPa/19mm concrete Cast in slab mass concrete Apron on slab TEST TUBES Allow for preparing a set of three concrete strength test cubes, each size 150 x 150 x 150 mm, sending them to an approved Testing laboratory for testing and paying all	m³ m³	25 9	
(LIC)	25MPa/19mm concrete Cast in slab mass concrete Apron on slab TEST TUBES Allow for preparing a set of three concrete strength test cubes, each size 150 x 150 x 150 mm, sending them to an approved Testing laboratory for testing and paying all	m³ m³	25 9	
(LIC)	Cast in slab mass concrete Apron on slab TEST TUBES Allow for preparing a set of three concrete strength test cubes, each size 150 x 150 x 150 mm, sending them to an approved Testing laboratory for testing and paying all	m³	9	
(LIC)	Apron on slab TEST TUBES Allow for preparing a set of three concrete strength test cubes, each size 150 x 150 x 150 mm, sending them to an approved Testing laboratory for testing and paying all	m³	9	
	TEST TUBES Allow for preparing a set of three concrete strength test cubes, each size 150 x 150 x 150 xm, sending them to an approved Testing laboratory for testing and paying all			
	Allow for preparing a set of three concrete strength test cubes, each size 150 x 150 x 150mm, sending them to an approved Testing laboratory for testing and paying all	Sets	4	
	Allow for preparing a set of three concrete strength test cubes, each size 150 x 150 x 150mm, sending them to an approved Testing laboratory for testing and paying all	Sets	4	
	150mm, sending them to an approved Testing laboratory for testing and paying all	Sets	4	
	cnarges in connection therewith	Sets	4	
		Sets	4	
	TOTAL CARRIED FORWARD TO SECTION SUMMARY			

	RUCTION OF MAMEHLABE CRECHE				
ITEM NO.	DESCRIPTION	UNIT	QTY	Rate	Amount
NO.	SUPERSTRUCTURE				
	BRICKWORK (NFP)				
	Brickwork of NFP bricks in class II mortar				
1(LIC)	4 x 110 x 110 mm brickwork with 10 mm mortar between brickwork.				
I(LIC)	4 X 110 X 110 mm brickwork with 10 mm mortal between brickwork.	m²	0		
2(LIC)	External wall(double wall)	m²	234		
	, ,				
3(LIC)	Internal walls(single wall)	m²	165		
	WATER PROOFING				
	For preambles see "Specifications of material and methods to be used - PW371"				
	DAMP-PROOFING OF WALLS AND FLOORS				
	One layer of 375 micro " Consol plastics Brikgrip DPC" embossed damp proof				
	course in walls				
1 (LIC)	PVC damp course 114 SABS Black	no	2		
2(LIC)	PVC damp course 228 SABS Black	no	3		
	BRICKWORK SUNDRIES				
	Brickwork reinforcement				
1 (LIC)	Brick force 2.8X75mm 20MT SABS	no	45		
2 (LIC)	Brick force 2.8 X 150mm 20M SABS	no	65		
3(LIC)	115mm Wide reinforcement built in horinzotally (internal)	m	2000		
4(LIC)	150mm Wide reinforcement built in horizontally (external)	m	2000		
5(LIC)	10mm Expansion joint around the perimeter filled by treated bitumen impregnanted softboard	m	200		
6(LIC)	100mm steel float concrete surface bed casted on bays of not more than 3000mm.	m²	240		
	BRICKWORK				
1(LIC)	Windows sills sloping and slightly projecting outside				
I(LIC)	Windows sins sloping and slightly projecting dutside	m	65		
2(LIC)	Brick lintels	m	22		
	Masonry Plastering				
3(LIC)	Mortar for plastering(internal & external for the whole building)	3	700		
	CONCRETE IN SUNDRIES	m²	798		
	Finishing top surface of concrete rough with a wood float				
4(LIC)	Surface beds, slabs, etc to falls	m²	240		
	TOTAL CARRIED FORWARD				

ITEM	DESCRIPTION	UNIT	QTY	Rate	Amount
NO.	TOTAL BROUGHT FORWARD				
	TOTAL BROUGHT FORWARD				R0.00
	ROUGH FORMWORK (DEGREE OF ACCURACY III)				
5(LIC)	Rough Formwork to sides: Edges, risers, ends and reveals not exceeding 300mm high or wide (class F2 rough)				
0(2.0)	Eages, needs, onde and reveale het exceeding economing it is made (elace i 2 reagn)				
		m			
	MOVEMENTS JOINTS ETC				
	Expansion joints with bitumen impregnated softboard between vertical				
	concrete and brick surfaces				
6(LIC)	15mm Joints not exceeding 300mm high	m			
(=,	g	m			
	TOTAL CARRIED FORWARD TO SECTION SUMMARY				
	TOTAL GARRIED TO GEOTION GOMMAN				

ITEM NO.	DESCRIPTION	UNIT	QTY	Rate	Amount
NO.	PLUMBING AND DRAINAGE	1			
	PREAMBLES				
	For preambles see "Specification of material and methods to be used- PW371"				
LIC)	PLUMBING				
l	Pan white hibiscus CC	No	2		
2	Pan white hibiscus CC (must be suitable to be used by children)	No	2		
3	Cistern white 9I hibiscus -V comp	No	4		
1	Vaal hibiscus basin white	No	4		
5	Vaal hibiscus basin white (must be suitable to be used by children)	No	2		
6	SS Deb sink 1200 x 460 dominox D/IN	No	1		
7	Toilet seat champagne DPE econ (must be suitable to be used by children)	No	2		
3	Toilet seat champagne DPE econ	No	2		
9	Urinal flat back white shanks	No	2		
10	Flushmaster FJ6000 U/VALVE	No	4		
10	White 1700 x 1700mm bath tub with handles	No	2		
11	Supply and install 100 litres gyser complete with fittings	No	1		
12	Supply and install stainless steel toilet roll holders	No	6		

ITEM	DESCRIPTION	UNIT	QTY	Rate	Amount
NO.					
	ELECTRICAL INSTALLATION				
	<u>Cable sleeves</u>				
	Supply and installation of PVC cabling sleeves as sleeving systems through floor				
	construction, as entry sleeve system to power distributaion boards and all other cable services, sleeves to be complete with standard large radius sleeve bends				
	services, sieeves to be complete with standard large radius sieeve bends				
1	75mm Diameter		400		
	DRAW WIRES	m	100		
2(LIC)	Supply and installation of 0.6mm diameter galvanised draw wires in sleeves system				
Z(LIC)	runs.				
	Turis.	m	106		
	DISTRIBUTION BOARDS				
3	Supply, delivery to site, storage installation of the flush mounted architrave steel type				
3	power distribution boards complete with flush trays, doors, switch gear mounting				
	trays, cooper busbars, neutral and earth bars, correctly sized internal PVC wiring,				
	labelling and legend cards		1		
		no	'		
	ELECTRICAL WORK				
4(LIC)	Eskom electrical connection	P/Sum	1		
	PREAMBLES				
	For preambles see "Specification of material and methods to be used- PW371"				
5	Surge diverters (20KA)	no	1		
6	10A (5KA) circuit breaker	no	4		
7	20A (5KA) circuit breaker	no	4		
8	60A (5KA) circuit breaker earth leakage	no	1		
9	Approved 16A photo cell	no	1		
10	30A stove circuit braker.	no	1		
11	30A geyser circuit braker.	no	1		
	CABLES, ETC				
12	Rates for cables must include for supply, delivery and installation (excavated for				
	trenches elsewhere measured)				
	PVC/SWA/PVC cables including allowance for slack laid in trenches or sleeves				
	(Excavation elsewhere measured)				
13	10 mm x 2 Core cable	no	11		
	Cable ends including cable glands, terminations, connections, etc				
14	10 mm x 2 Core cable	no	11		
	Bare copper earth wires laid cables in trenches or sleeves	110			
	Bare copper earth wires laid capies in trenches or sieeves				
15(LIC)	10mm Earth wire	m	20		
	TOTAL CARRIED FORWARD				
	TOTAL CARRIED FORWARD			l	1

21 4 x 4mm plugs	ITEM NO.	DESCRIPTION	UNIT	QTY	Rate	Amount
Supply and installation of SABS approved solid black enamelled, solid galvanised or PVC condults compite with all required condult accessories. Condult accessories. Condult accessories. Condult sto be cast into concrete or steel surface or fixed inside ceiling spaces on timber work. All tendered rates must make allowances for wastage: Built or chase into brickwork		TOTAL BROUGHT FORWARD				
Supply and installation of SABS approved solid black enamelled, solid galvanised or PVC conduits comptte with all required conduit accessories. Conduit acce		CONDUIT				
17(LIC) 25mm Diameter m 110 m 80	16	Supply and installation of SABS approved solid black enamelled, solid galvanised or PVC condiuts complte with all required condiut accessories. Conduit accessories. Conduits to be cast into concrete or steel surface or fixed inside ceiling spaces on				
17(LIC) 25mm Diameter m 110 m 80		Built or chase into brickwork				
18(LIC) 25mm Diameter	17(LIC)	20mm Diameter	m	110		
19(LIC) 20mm Diameter m 1000 Flush mounted type: 4 x 2mm lights no 6 4 x 4mm plugs no 8 PVC WIRING PVC wiring in conduits 22(LIC) 2.5mm m 39 4mm 50 LIGHT SWITCHES Supply and installation of SABS approved type 16A flush and surface type lightswitches. Final paint finishes shall be confirmed at a later stage, allowance shall however be made as specified in the general specification. All boxes for flush mounting measured elsewhere. 24 1 Lever 1 way no 1 2 Lever 2 way no 1 3 Lever 2 way no 1 3 Lever 2 way no 1 3 Lever 2 way no 1 5 SOKKET OUTLETS Supply and installation of SABS approved switched and un switched type flush and surface mounted type 16A switchedsockets outlets suitable for mounting in flush steel wall boxes or in steel pedesatl units or on surfaces. The final colour of the paint finish shall be confirmed at a later stage, allowances shall be made as specified in the specification. All flush type boxes and specials pedestals measured elsewhere. Flush switched socket type	18(LIC)	25mm Diameter		80		
19(LIC) 20mm Diameter m 1000 Flush mounted type: 4 x 2mm lights no 6 4 x 4mm plugs no 8 PVC WIRING PVC wiring in conduits 22(LIC) 2.5mm m 39 Amm 50 LIGHT SWITCHES Supply and installation of SABS approved type 16A flush and surface type lightswitches. Final paint finishes shall be confirmed at a later stage, allowance shall however be made as specified in the general specification. All boxes for flush mounting measured elsewhere. 24 1 Lever 1 way no 1 25 1 Lever 2 way no 1 26 2 Lever 2 way no 1 27 3 Lever 2 way no 1 30 4 Lever 2 way no 1 30 5 CKET OUTLETS Supply and installation of SABS approved switched and un switched type flush and surface mounted type 16A switchedsockets outlets suitable for mounting in flush steel wall boxes or in steel pedesatl units or on surfaces. The final colour of the paint finish shall be confirmed at a later stage, allowances shall be made as specified in the specification. All flush type boxes and specials pedestals measured elsewhere. Flush switched socket type		In ceiling space on timber work				
4 x 2mm lights 4 x 4mm plugs PVC WIRING PVC wiring in conduits 22(LIC) 2.5mm LIGHT SWITCHES Supply and installation of SABS approved type 16A flush and surface type lightswitches. Final paint finishes shall be confirmed at a later stage, allowance shall however be made as specified in the general specification. All boxes for flush mounting measured elsewhere. 24 1 Lever 1 way	19(LIC)		m	100		
22(LIC) 22(LIC) 23(LIC) 23(LIC) 24		Flush mounted type:				
PVC WIRING PVC wiring in conduits 22(LIC) 23(LIC) 25mm 4mm 4mm 50 LIGHT SWITCHES Supply and installation of SABS approved type 16A flush and surface type lightswitches. Final paint finishes shall be confirmed at a later stage, allowance shall however be made as specified in the general specification. All boxes for flush mounting measured elsewhere. 24 1 Lever 1 way 10 1 Lever 2 way 10 1 Secker Outlets Supply and installation of SABS approved switched and un switched type flush and surface mounted type 16A switchedsockets outlets suitable for mounting in flush steel wall boxes or in steel pedesatl units or on surfaces. The final colour of the paint finish shall be confirmed at a later stage, allowances shall be made as specified in the specification. All flush type boxes and specials pedestals measured elsewhere. Flush switched socket type	20	4 x 2mm lights	no	6		
PVC wiring in conduits 2.5 mm	21	4 x 4mm plugs	no	8		
22(LIC) 23(LIC) 25mm 4mm 50 4mm 50 50 24		PVC WIRING				
### LIGHT SWITCHES Supply and installation of SABS approved type 16A flush and surface type lightswitches. Final paint finishes shall be confirmed at a later stage, allowance shall however be made as specified in the general specification. All boxes for flush mounting measured elsewhere. 24						
LIGHT SWITCHES Supply and installation of SABS approved type 16A flush and surface type lightswitches. Final paint finishes shall be confirmed at a later stage, allowance shall however be made as specified in the general specification. All boxes for flush mounting measured elsewhere. 1 Lever 1 way 1 Lever 2 way 1 Lever 2 way 2 Lever 2 way 2 Lever 2 way 3 Lever 2 way 1 no 1 SOCKET OUTLETS Supply and installation of SABS approved switched and un switched type flush and surface mounted type 16A switchedsockets outlets suitable for mounting in flush steel wall boxes or in steel pedesatl units or on surfaces. The final colour of the paint finish shall be confirmed at a later stage, allowances shall be made as specified in the specification. All flush type boxes and specials pedestals measured elsewhere. Flush switched socket type	22(LIC)		m	39		
LIGHT SWITCHES Supply and installation of SABS approved type 16A flush and surface type lightswitches. Final paint finishes shall be confirmed at a later stage, allowance shall however be made as specified in the general specification. All boxes for flush mounting measured elsewhere. 24 1 Lever 1 way					1	
Supply and installation of SABS approved type 16A flush and surface type lightswitches. Final paint finishes shall be confirmed at a later stage, allowance shall however be made as specified in the general specification. All boxes for flush mounting measured elsewhere. 24	- (- /	LIGHT SWITCHES	***			
25 1 Lever 2 way 26 2 Lever 2 way 3 Lever 2 way 3 Lever 2 way 4 Lever 2 way 4 Lever 2 way 5 SOCKET OUTLETS Supply and installation of SABS approved switched and un switched type flush and surface mounted type 16A switchedsockets outlets suitable for mounting in flush steel wall boxes or in steel pedesatl units or on surfaces. The final colour of the paint finish shall be confirmed at a later stage, allowances shall be made as specified in the specification. All flush type boxes and specials pedestals measured elsewhere. Flush switched socket type		lightswitches. Final paint finishes shall be confirmed at a later stage, allowance shall however be made as specified in the general specification. All boxes for flush				
1 Lever 2 way 2 Lever 2 way 3 Lever 2 way 3 Lever 2 way 4 Lever 2 way 5 COKET OUTLETS Supply and installation of SABS approved switched and un switched type flush and surface mounted type 16A switchedsockets outlets suitable for mounting in flush steel wall boxes or in steel pedesatl units or on surfaces. The final colour of the paint finish shall be confirmed at a later stage, allowances shall be made as specified in the specification. All flush type boxes and specials pedestals measured elsewhere. Flush switched socket type	24	1 Lever 1 way	no	6		
2 Lever 2 way 3 Lever 2 way 3 Lever 2 way 4 Lever 2 way 5 COKET OUTLETS Supply and installation of SABS approved switched and un switched type flush and surface mounted type 16A switchedsockets outlets suitable for mounting in flush steel wall boxes or in steel pedesatl units or on surfaces. The final colour of the paint finish shall be confirmed at a later stage, allowances shall be made as specified in the specification. All flush type boxes and specials pedestals measured elsewhere. Flush switched socket type	25	1 Lever 2 way	no			
SOCKET OUTLETS Supply and installation of SABS approved switched and un switched type flush and surface mounted type 16A switchedsockets outlets suitable for mounting in flush steel wall boxes or in steel pedesatl units or on surfaces. The final colour of the paint finish shall be confirmed at a later stage, allowances shall be made as specified in the specification. All flush type boxes and specials pedestals measured elsewhere. Flush switched socket type	26	2 Lever 2 way		1		
SOCKET OUTLETS Supply and installation of SABS approved switched and un switched type flush and surface mounted type 16A switchedsockets outlets suitable for mounting in flush steel wall boxes or in steel pedesatl units or on surfaces. The final colour of the paint finish shall be confirmed at a later stage, allowances shall be made as specified in the specification. All flush type boxes and specials pedestals measured elsewhere. Flush switched socket type	27	3 Lever 2 way	no	1		
Supply and installation of SABS approved switched and un switched type flush and surface mounted type 16A switchedsockets outlets suitable for mounting in flush steel wall boxes or in steel pedesatl units or on surfaces. The final colour of the paint finish shall be confirmed at a later stage, allowances shall be made as specified in the specification. All flush type boxes and specials pedestals measured elsewhere. Flush switched socket type	28			1		
Supply and installation of SABS approved switched and un switched type flush and surface mounted type 16A switchedsockets outlets suitable for mounting in flush steel wall boxes or in steel pedesatl units or on surfaces. The final colour of the paint finish shall be confirmed at a later stage, allowances shall be made as specified in the specification. All flush type boxes and specials pedestals measured elsewhere. Flush switched socket type		SOCKET OUTLETS				
shall be made as specified in the specification. All flush type boxes and specials pedestals measured elsewhere. Flush switched socket type		surface mounted type 16A switchedsockets outlets suitable for mounting in flush				
Flush switched socket type						
		All flush type boxes and specials pedestals measured elsewhere.				
		Flush switched socket type				
	29		no	9		
TOTAL CARRIED FORWARD						

TEM NO.	DESCRIPTION	UNIT	QTY	Rate	Amount
NO.	TOTAL BROUGHT FORWARD	1			
	LIGHT FITTINGS				
	Supply, delivery to site, storage and installation of the below specified light fitting complete with lamps or tubes. Allowances must be made in the rates for all the required fixing material and accessories.				
	Fittings to be equal and similar approved to be below qouted manufacturer.				
	Flourescent Fittings:				
0	1.2m Type F2 Fitings- 36 Watt	no	4		
	Double flourescent light fitting 1500mm long complete				
	Double nourescent light fitting 1500mm long complete	no	7		
	Bulkhead fittings				
11	Exterior type flush mounted round bulkhead fitting- 100 Watt				
		no	5		
	ELECTRICAL TESTS				
	Making provision for the required inspections tests and the commissioning of the complete installation and the issuing of the required certificate.				
2	Building installations		Item		
3	Ceiling mounted light fitting	no	16		
4	Waterproof wall mounted light fitting 2100mm below top of plant box				
5	Single 15 AMP plugpoint	no	5 9		
6	Single 30 AMP plugpoint	no no	1		
	1 3 3 3 3				
	1	1	1	ı	ı

TEM NO.	DESCRIPTION	UNIT	QTY	Rate	Amount
0.	METALWORK				
	PREAMBLES				
	For preambles see "Specification of material and methods to be used- PW371"				
	DOORS and WINDOWS				
	STEEL WINDOWS				
	Standard residential windows				
	C1 H-Duty window frame NTY	no	6		
	C2F H/Duty window NTY	no	4		
	C4F window H/Duty NTY	no	8		
	C5F QT window frame NTY	no	2		
	C7 H/D window frame NTY	no	3		
	Supply and install B Bar flat (20X5) BIC (burglar bars)	no	39		
	DDESCED STEEL DOODS FDAMES				
	PRESSED STEEL DOORS FRAMES 1.2MM Rebated frames suitable for one brick walls				
	MER Door F/L F/B 1613 x 2032	no	1		
	MER Door F/L F/B 813 x 2032	no	1		
	Door 1613 x 2032 x 230 1.6 mm NTY	no	1		
	Steel Door frame 813 x 2032 x 230 1.6mm	no	1		
	Steel Door frame 1511 x 2032 x 115 3 10R/H & 3L/H	no	13		
	Door solid 914 x 2032 Masonite	no	2		
	H/C Mesonite Door 813 x 2032	no	13		
	Supply and install burglar doors as per drawing BM06	no	6		
	IRONMOGERY				
	PREAMBLES				
	For preambles see "Specification of material and methods to be used- PW371"				
	Looks				
	LOCKS				
	"Approved"				
	DCLSA Naples 2levers lockset SABS	no	18		
	TOTAL CARRIED TO SECTION SUMMARY				

EM O.	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
·					
	ROOF MATERIAL				
	ROOF TRUSSES				
C)	Roof truss direct /set including:	Sum	1		
	METAL WORK DETAILS				
	Ezibrace(TC) 3.9m	EA	20		incl
	Ezistrap 10m	Roll	2		incl
	Mitreplate	EA	60		incl
	Multigrip	EA	60		incl
	Cyclone tie 900mm	EA	21		incl
	40x90 Jst Hanger Nails 3.19KN	EA	5		incl
	40x90 Jst Hanger Nailed 6.39KN	EA	2		incl
	40x90 Jst Hanger Bolted 4.5KN	EA	25		incl
	40x165 Jst Hanger Bolted 9KN	EA	130		incl
	Limstate 12KN	EA	2		incl
	Limstate 20KN	EA	1		incl
	Multigrip Hip Connections	EA	2		incl
	M12x100mm Bolts	EA	65		incl
	M12x150mm Bolts	EA	59		incl
	40x40 Square Washers	EA	110		incl
	Rink Shank Nails 40mm	kg	7		incl
	SUNDRR TIMBER				
	38x38 Intermediate ValleyRunner	m	48		incl
	38x38 Battens	m	1060		incl
	38x50 Tilting Battens	m	80		incl
	38x76 Wall Plate	m	90		incl
	TOTAL CARRIED FORWARD				

DESCRIPTION		UNIT	QTY	RATE	AMOUNT
TOTAL BROUG	HT FORWARD				
MISCELLANEO	US SUNDRY DETAILS				
	Galv .450 1.8m	EA	10		incl
12x225 FC Fas		EA	24		incl
H-Profile Joiner		EA	24		incl
H-Profile C/Join	ers 12x225mm	EA	12		incl
Sisalation		Roll	8		incl
Nails 75mm		kg	25		incl
Nails 100mm		kg	14		incl
Carbolinium		Л	5		incl
ROOF COVER	N.C.				
KOOF COVER	NG				
Concor Double	Roman	no	3200		incl
Concor Tapered		no	192		incl
Concor Hip Sta		no	8		incl
Oxide		no	6		incl
			Ü		
TOTAL CARRI	ED FORWARD TO SECTION SUMMARY				

TEM NO.	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	CEILINGS, PARTITION AND ACCESS AND FLOORING				
	PREAMBLES Francisco de la Conseilla de la Con				
	For preambles see "Specification of material and methods to be used- PW371"				
	CEILINGS ETC				
	Sawn softwood				
1(LIC)	38 x 114 mm Ceiling joist (Provisional)	m²	230		
2 B(LIC)	Nutec Ceiling 3.6 X 1.2 X 4 mm Skirting	no m²	26 230		
)(LIC)		III-	230		
4	Wrought softwood 19 x 76mm Cornice nailed		400		
*	19 x 70mm Cornice named	no	180		
	NAILED UP CEILING AND SCREWED UP CEILINGS				
	4mm "Everite Nutec" fibre-cement boards with standard H-type pressed steel jointing strips				
	<u></u>				
5(LIC)	Ceilings including 38 x 38mm sawn softwood brandering at 400mm centres				
		m²	250		
6(LIC)	Sloping ceilings including 38 x 38mm sawn softwood brandering at 400mm centres.				
		m²			
7	Enter 1975 1 70 70 70 70 70 70 70 70 70 70 70 70 70				
/	Extra over ceiling for opening for 610 x 610mm trap door of 50 x 76mm wrought softwood rebated framing with one 38 x 38mm sawn softwood cross brander covered with ceiling board and fitted flush in opening.				
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	no	4		
	Flooring finished				
	Flooring finishes				
1(LIC)	Supply, and install ceramic Floor tiles	m²	240		
	TOTAL CARRIED FORWARD TO SECTION SUMMARY	l			

TEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
10.					
	PAINTWORK PREAMBLES				
	PREAMBLES				
	For preambles see "Specification of material and methods to be used- PW371"				
	PAINTWORK ETC TO NEW WORK				
	ON FIBRE CEMENT				
	One acrylic filler coat and two coats polyacrylic emulsion paint:				
1(LIC)	On ceilings	m²	240		
. (=. =)			240		
	ON METAL				
	Spot priming defects in pre-primed surfaces with zinc chromate primer and				
	applying one undercoat and two alkyd enamel paint on steel:				
2(LIC) 3(LIC)	On door frames On windows	m²	21		
4(LIC)	On gates, grillers, burglar screen, balustrades etc (both side measured over the full	m²	5		
+(LIO)	flat area)				
		m²	7		
	ON WOOD				
5(LIC) 6(LIC)	On doors On skirting, rails etc not exceeding 300mm girth	m²	32		
b(LIC)	on skirting, rails etc not exceeding 300mm girtin	m	300		
7(LIC)	On the walls in and out	m²	798		
	TOTAL CARRIED FORWARD TO OFFICIAL CHIMMARY				
	TOTAL CARRIED FORWARD TO SECTION SUMMARY				

TEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
10.					
	GLAZING				
	<u>PREAMBLES</u>				
	For preambles see "Specification of material and methods to be used- PW371"				
	GLAZING WITH PUTTY				
	4mm Clear float glass				
(LIC)	Panes exceeding 0.1 m ² and not exceeding 0.5m ²	m²	30		
	4mm Rough cast glass				
(LIC)	Panes exceeding 0.1 m² and not exceeding 0.5m²	m²	7		
	TOTAL CARRIED FORWARD TO SECTION SUMMARY				

TEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
NO. Bill No	SECTION SUMMARY				
		Pg No			Amount
	Building Works				
l	Foundation	2			
2	Super structure	4			
3	Plumbing and drainage	5			
	Electrical work	8			
3	Metalwork	9			
)	Roof Material	11			
	Ceiling, Partitioning and access flooring	12			
1	Paintwork	13			
2	Glazing	14			
	TOTAL CARRIED FORWARD TO SUMMARY				R0.00