

tem No		Amount	
	SECTION NO. 1		
	BILL NO.1		
	PRELIMINARIES AND GENERAL		
1	Preliminaries and Generals - Hillbrow Bath House Corner Esselen & Edith Cavell Street, Hillbrow (ERF 3498 & 3499, Johannesburg).		
	Carried Forward to Summary of Section No. 1		
	Section No. 1 Bill No. 1 Preliminaries and General		



ltem No		Quantity	Rate	Amount	
	SECTION NO. 2				
	BILL NO.2				
	DEMOLITIONS AND ALTERATIONS				
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.				
1	The alterations to the electrical and air conditioning reticulation installations shall be executed by selected sub-contractors (as elsewhere provided) and the Contractor shall be responsible for the co-ordination of such work with his own.	Item			
2	Prices for the demolition of any portion of the structure shall include for its demolition complete with all surface finishes such as plaster, screeds, etc., all attached items of joinery such as skirtings, etc. and all reinforcement, conduit, pipes, lintels, etc. built into that portion of the structure and the removal from site thereof.	ltem			
3	Prices for the removal of doors and frames shall include for the removal of fanlights, ironmongery, architraves and other associated trim.	Item			
4	Prices for the removal of windows shall include for the removal of glass, louvres, etc. attached to the windows.	Item			
5	The Contractor is advised to take all dimensions affecting the existing building on the site as he will be held solely responsible for all new work being of the correct size.	ltem			
	Carried to Collection		R		
	Section No. 1 Bill No. 2 Alteration				_



6	All sizes for building up or forming openings are net and the Contractor must allow in his prices for extra labour and material, cutting and bonding new to existing brickwork, building square jambs, building cavities solid and removing old sills as necessary, and for making good junction of new plaster with old including all extra patching to work disturbed beyond the net size of the openings, which are to be formed or built up.	Item		
7	All materials and workmanship in building up, making good etc., are to match existing and where new materials abut existing, they are to be neatly joined to same.	Item		
8	The contractor is advised to visit the site to acquaint himself with the types of construction and finishes so that he may price "to match existing" items where called for.	ltem		
9	"Making good" existing work where disturbed or damaged shall mean the provision of the necessary new material to match existing and the necessary workmanship so that a complete and perfect restoration is achieved to the satisfaction of the Architect.	Item		
10	"Making good" where abutting walls etc. are removed shall mean the provision of the necessary material and workmanship in filling the gaps to match surrounding finishes so that a complete and perfect surface, is obtained to the satisfaction of the Architect.	Item		
11	The rates for "taking out", "taking down" of windows, doors etc., from brickwork to remain are to include for making good all work disturbed to match surrounding finishes.	Item		
12	Contractor to allow for removal of rubble, accumulated rubbish on site.	Item		
	Carried to Collection		R	
	Section No. 1 Bill No. 2 Alteration			



	Temporary barricades, screens, roofs, etc including removal				
13	Temporary wire mesh fencing as hoarding from construction site, total height 3m with temp partition.	m	50		
14	Extra over fencing for gate 813 x 2032mm high, including steel frame, padlock, primer and two coats paint	No	2		
	Taking down and removing roofs, floors, panelling, ceilings, partitions, etc				
15	Corrugated sheet steel roof covering and timber purlins	m2	85		
	Hacking up/off and removing ceramic tiles including removing mortar bed or adhesive from concrete or brickwork and preparing surfaces for new screed, plaster, tile finish, etc				
16	Tiles to floors	m2	44		
17	Tiles to walls	m2	11		
	Taking out and removing piping, sanitary fittings, etc, including cutting off as necessary, disconnecting piping from fittings and making good floor and wall finishes (making good tiling and paintwork elsewhere)				
18	Vitreous china WC pan with cistern	No	11		
19	Vitreous china wash hand basin, including short lengths of piping, etc	No	9		
20	Urinal bowl fixed to walls.	No	5		
	MAKING GOOD OF FINISHES, ETC				
	Carried to Collection Section No. 1			R	
	Bill No. 2 Alteration				



	Treatment of existing tiles				
21	Existing tiled floors to be powerwashed deep cleaned with appropriate chemicals and high pressure water. Contractor to ensure adequate drainage into stormwater and avoid flooding tenanted areas.	m2	96		
22	Existing tiled walls to be powerwashed deep cleaned with appropriate chemicals and high pressure water. Contractor to ensure adequate drainage into stormwater and avoid flooding tenanted areas.	m2	185		
	Treatment of existing painted and face brick walls				
23	Existing face and painted walls to be power washed with high pressure water including soap. Contractor to ensure adequate drainage into stormwater and avoid flooding tenanted areas.	m2	251		
	Making good cement screeds				
24	25mm Thick on floors in patches	m2	1		
	Making good gypsum plasterboard ceilings and timber brandering				
25	Ceilings in patches	m2	3		
	Making good internal cement plaster				
26	Walls in patches	m2	6		
	Carried to Collection			R	
	Section No. 1 Bill No. 2 Alteration				



Section No. 1				
Bill No. 2				
Alteration				
COLLECTION				
Total Brought Forward from Page No.	Page No		Amount	
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Section No. 1 Bill No. 2 Alteration				_
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Item No		Quantity	Rate	Amount	
	SECTION NO. 3				
	BILL NO 3				
	ROOF COVERINGS				
	<u>User note</u>				
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities. Where battens for roof coverings form part of the plate nailed timber roof truss design it shall be included under the roof construction in the "Carpentry and Joinery" trade and not under this trade				
	PROFILED METAL SHEETING AND ACCESSORIES				
	Carried to Collection		R		
	Section No. 1 Bill No. 3 Roof Covering		, i		_



	<u>User note</u>				
	Profiled metal sheeting is available in various thicknesses				
	Usually Z275 spelter galvanising is used in inland areas and Z600 spelter galvanising for coastal areas. However galvanised sheeting is generally not used in coastal areas				
	When the pitch of troughed roof covering is less than 5 degrees or if dustproofing is required then the description of roof coverings "with side laps sealed" is to be used				
	Where roof coverings are fixed on top of rigid board insulation to purlins etc they are to be described as such				
	Note that besides galvanised steel, sheeting is also available in corten steel, stainless steel, copper and aluminium				
	0,5mm Z275 spelter galvanised corrugated sheet steel and accessories, fixed to timber purlins or rails				
	Roof covering with pitches not exceeding 25 degrees	m2	85		
2	Ridge cap 550 mm girth three times bent and notched on site to suit roof profile.	m	40		
3	Headwall flashing 375 mm girth two times bent and notched on site to suit roof profile.	m	5		
1	Apex flashing 550 mm girth three times bent and notched on site to suit roof profile.	m	5		
					<u></u>
	Carried to Collection			R	
	Section No. 1 Bill No. 3 Roof Covering				



	SERVICING OF EXISTING STEEL ROOFS			
	Contractors to check all flashings and roof coverings to locate leaks and allow for replacement of flashing and cleaning of existing gutters and downpipes as required.			
5	Roof covering with pitches not exceeding 25 degrees m2	85		
	Carried to Collection		R	
	Section No. 1 Bill No. 3			
	Roof Covering			



Section No. 1				
Bill No. 3				
Roof Covering				
COLLECTION				
Total Brought Forward from Page No.	Page No 38 39 40		Amount	
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Item No			Quantity	Rate	Amount
	SECTION NO. 4				
	BILL NO 4				
	CARPENTRY AND JOINERY				
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.				
	SUPPLEMENTARY PREAMBLES				
	DOORS ETC				
	SUPPLEMENTARY PREAMBLES				
	SEMI- SOLID FLUSH PANEL DOORS WITH TWO CONCEALED EDGES TO EACH LEAF HUNG TO STEEL OR TIMBER FRAMES				
1	40 mm Door size 813 mm x 2032 mm with commercial veneer backing.	No	5		
2	40 mm Door size 912 mm x 2955 mm with commercial veneer.	No	2		
	Carried Forward to Summary of Section No. 1			R	
	Section No. 1 Bill No. 4 Carpentry and Joinery				



ltem No			Quantity	Rate	Amount
"	SECTION NO. 5				
	BILL NO.5				
	IRONMONGERY				
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.				
	NOTE: Prices are to include for fixing ironmongery to softwood, hardwood or pressed metal door frames, etc.				
	Locks and furniture:				
1	Supply (PC : R200) and installation of door handle.	No	22		
2	Supply (PC : R450) and installation of WC indicator bolt.	No	11		
3	Supply (PC : R50) and installation of door stop plugged and screwed to brickwork or concrete.	No	11		
4	Supply (PC : R2500) and installation of door closer fixed to frame.	No	2		
	Supply and fix the following ironmongery:				
5	32 mm Diameter stainless steel rear grab rail (Code SR2) from Chairman Industries bolted to wall with 6 mm diameter stainless steel bolts, all as the manufacturer's instructions.	No	2		
6	32 mm Diameter stainless steel side grab rail (Code DL2) from Chairman Industries ditto.	No	2		
	Carried Forward to Summary of Section No. 1			R	
	Section No. 1 Bill No. 5 Ironmongery				



ltem No		Unit	Quantity	Rate	Amount	
	SECTION NO. 6					
	BILL NO. 6					
	<u>METALWORK</u>					
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.					
	STEEL WELDED SCREENS, GATES, ETC					
	Screens and gates					
1	Service palisade gate 1400 x 2100mm including repairs to hinges, sliding bolt and locks etc.	No	1			
	Comic d Ferrand de Comans area d'Octable a Na					_
	Carried Forward to Summary of Section No.			R		_
	Section No. 1 Bill No. 6 Metalwork					
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Item No			Quantity	Rate	Amount
,	SECTION NO. 7				
	BILL NO. 7				
	<u>TILING</u>				
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.				
	WALL TILES				
	Ceramic tiles (PC R 100-00/m2 supplied and delivered) fixed with "Tal" or a similar approved adhesive all in strict accordance with the manufacturer's instructions on a cement plaster backing (elsewhere measured) with joints grouted in solid in "Tal" or equal approved wall tile grout including all square cutting and waste to:				
1	Walls.	m2	3		
2	Walls in narrow widths not exceeding 300mm.	m2	1		
	FLOOR TILES				
	Ceramic floor tiles (PC R 70-00/m2 supplied and delivered) fixed with "Tal Gold Star 6" or similar approved adhesive in strict accordance with the manufacturer's instructions on power floated concrete floor with joints grouted in solid in "Tal" or equal approved floor tile grout including all square cutting and waste to:				
3	Floors.	m2	19		
	Carried to Collection Section No. 1 Bill No. 7 Tiling			R	



DIVIDING STRIPS		
Carried to Collection	R	
Section No. 1 Bill No. 7		
Tiling		



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Tiling			
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Tiling			
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ltem No			Quantity	Rate	Amount
	SECTION NO. 8				
	BILL NO. 8				
	PLUMBING AND DRAINAGE				
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.				
	These bills of quantities form part of and must be read in conjunction with the Technical Specifications and Drawings, which contain the full descriptions of the work to be done and material and equipment to be used. Unless otherwise described in these bills of quantities, reference should be made to the Technical Specifications for the full meaning of descriptions of work to be done and materials and equipment to be used in this service. All materials, equipment, fixings, brackets, etc, are to be supplied by the Contractor unless otherwise stated.				
	RAINWATER DISPOSAL				
	<u>"Watertite" aluminium</u>				
1	150 x 140mm Gutters including snow straps at 500mm centre	m	8		
	Extra For				
2	Stop end	No	2		
3	100 x 100mm Rainwater pipes in continuous lengths	m	9		
	Carried to Collection			R	
	Section No. 1 Bill No. 8 Plumbing and Drainage				



4	Rainwater shoe	No	3		
	Gratings, covers, etc				
5	Precast concrete stormwater inlet 370mm x 600mm frame	No	2		
	SANITARY FITTINGS				
	Wash Hand Basins				
6	Surface mounted 500mm x 500mm white glazed semi- recessed wash hand vanity basin (PC: R 1000) with single tap hole complete with single lever tap (PC: R500) and including angle valves and chrome connectors including pop up waste, connected in position complete with an approved waterproof sealer.	No	9		
	<u>Toilets</u>				
7	Close-coupled WC suite (PC : R1 500) comprising pan with double flap heavy duty wooden seat and matching 9 litre cistern.	No	9		
8	Paraplegic close-coupled WC suite (PC: R4 000) comprising pan with matching 9 litre cistern and purpose made CP side flush lever (left or right) supplied with purpose made urea seat and cover plate.	No	2		
	Bowl Urinals				
9	Stainless bowl urinal (PC: 1500) including hanger brackets, trap and associated parts fitted complete including urinal flush valve with shut of valve including all necessary connections to urinal.	No	5		
	<u>Taps</u>				
10	Supply and installation of tap (PC R600)	No	2		
11	Supply and installation of tap (PC R300)	No	7		
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	<u>Traps</u>				
12	Supply and Installation of P - Trap	No	6		
13	Supply and Installation of PVC Bottle Trap	No	2		
	SOIL DRAINAGE				
	Extra over heavy duty (Class 34) 110mm diameter uPVC sewer and drain pipes for fittings				
14	Roding eye cover oval	No	1		
	REPAIR AND MAINTENANCE				
15	Service existing Water Closet pan and cistern including unblocking if required and supply new lids to cisterns and toilet seats.	No	11		
16	Service existing Wash Hand Basin including unblocking if required.	No	5		
17	Service existing urinal including flush mechanism including unblocking if required.	No	5		
18	Service existing gulleys including unblocking (if required.) and supply of new non-metallic grating over gulleys.	No	2		
19	Service existing stormwater inlet including unblocking (if required.).	No	2		
	Carried to Collection			R	
	Section No. 1 Bill No. 8 Plumbing and Drainage				
	Tiombing and Didinage				



	COLD WATER RETICULATION INSTALLATION					
	All rates supplied in this Bill of Quantities will be deemed to include scaffolding to any height and fixing of cold and hot water pipes up to and including roof height. All pipes suspended from concrete slabs, roof, ceiling, etc. shall be deemed to include in the rates, all necessary hanger brackets, threaded rod (irrespective of the suspension length), nuts, washers, anchors and drilling of holes in the concrete slab. For the complete supply, delivery and installation of supply piping, as specified, piping to include piping between geysers on roof. All cold and hot water pipes are to be chased into walls except where pipes are to be surface-mounted on wall face or run in ceiling voids or inside ducts, and fixed with standard type pipe saddlers and brackets at 1000mm maximum. Supply and install Pexial Pex multilayer pipes in					
	compliance with SANS ISO 15874					
20	Ø50mm pipe	m	10			
21	Ø40mm pipe	m	30			
22	Ø32mm pipe	m	40			
23	Ø26mm pipe	m	25			
24	Ø20mm pipe	m	50			
25	Ø16mm pipe	m	80			
	Supply and install PP-R multilayer faser fibre pipes in compliance with SANS ISO 15874 part 2 PN 20 SDR 7.4 Blue and Red colour – 20 x 2.8mm capillary brass threaded type fittings.					
26	Ø16mm Equal T-piece	No	11			
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27	Ø20mm Equal T-piece	No	11		
28	Ø26mm Equal T-piece	No	11		
29	Ø32mm Equal T-piece	No	11		
30	Ø20mm Ø20mm Ø16mm UN-Equal T-piece	No	6		
31	Ø26mm Ø26mm Ø20mm Equal T-piece	No	6		
32	Ø32mm Ø36mm Ø26mm UN-Equal T-piece	No	6		
33	Ø40mm Ø40mm Ø26mm UN-Equal T-piece	No	6		
34	Ø50mm Ø50mm Ø26mm UN-Equal T-piece	No	6		
35	Reducer: Ø50mm x Ø40mm	No	6		
36	Reducer: Ø40mm x Ø32mm	No	6		
37	Reducer: Ø32mm x Ø26mm	No	6		
38	Reducer: Ø26mm x Ø20mm	No	6		
39	Reducer: Ø20mm x Ø16mm	No	6		
40	Reducer: Ø32mm x Ø26mm	No	6		
41	Ø50mm Female couplings	No	6		
42	Ø40mm Female couplings	No	6		
43	Ø32mm Female couplings	SUM	5		
44	Ø26mm Female couplings	No	5		
45	Ø20mm Female couplings	No	5		
46	Ø16mm Female couplings	No	5		
	Carried to Collection			R	_
	Section No. 1 Bill No. 8 Plumbing and Drainage				



47	Ø50mm Elbow: 90°	No	5			
48	Ø40mm Elbow: 90°	No	5			
49	Ø32mm Elbow: 90°	No	5			
50	Ø26mm Elbow: 90°	No	6			
51	Ø20mm Elbow: 90°	No	6			
52	Pipe clamps and hangers	SUM	1			
	THREADED VALVES					
53	Ø50mm isolating gate valve on cold water main pipes	No	1			
54	Ø40mm isolating gate valve on cold water main pipes	No	1			
55	Ø32mm isolating gate valve on cold water main pipes	No	6			
56	Ø26mm isolating gate valve on cold water main pipes	No	2			
57	Ø20mm isolating gate valve on cold water main pipes	No	11			
58	Ø16mm isolating gate valve on cold water main pipes	No	21			
	SANITARY DRAINAGE INSTALLATION					
	SANITARY DRAINAGE PIPING					
	HDP butt welded including electro fusion couplers in the running length, installed in accordance with SANS 10400 and SANS 10252-2:2004					
	<u>PIPING</u>					
59	Ø56mm	m	75			
60	Ø75mm	m	50			
61	Ø110mm	m	50			
						_
	Carried to Collection			R		
	Section No. 1 Bill No. 8 Plumbing and Drainage					
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	PIPE FITTINGS				
62	Ø56mm fitting; 90°elbow	No	60		
63	Ø110mm fitting; 45°elbow	No	14		
64	Ø110mm fitting; 95°elbow, with Ø50mm vent horn inspection	No	13		
65	Ø110mm fitting; 95°elbow, plain	No	25		
66	Ø56mm x Ø56mm x Ø56mm fitting; 90° Equal T-Piece	No	40		
67	Ø75mm x Ø56mm x Ø75mm fitting; 90° UN-Equal T- Piece	No	4		
68	Ø110mm x Ø110mm x Ø50mm branch fitting; 87.5° swept entry, lateral branch junction	No	4		
69	Ø110mm x Ø110mm x Ø110mm fitting; 87.5° swept entry, lateral branch junction	No	13		
70	Ø110mm x Ø56mm fitting; concentric reducer	No	2		
71	Ø110mm straight pan collars/connector	No	50		
72	Ø56mm vent one way valve	No	21		
	WASTE TRAPS				
73	50mm 'Dutton' flexi rubber "P" trap complete with coupling clamps.	No	60		
	PROVISIONAL SUM				
	Committee de la Callaga Para				+
	Carried to Collection			R	\perp
	Section No. 1 Bill No. 8 Plumbing and Drainage				



	Allow the amount for adjustment of Mechanical engineering services to be used at the discretion of the principal agent and deducted in whole or in part if not required:			
74	For Decommissioning and Removal of existing damaged piping and fittings including making good on chased walls and openings.	ltem		45 000.00
75	For Unblocking existing main lines	Item		25 000.00
76	For Supply and Installation of any other item not included in the bill required to complete installations.	Item		20 000,00
	Carried to Collection		R	
	Section No. 1 Bill No. 8 Plumbing and Drainage			



Section No. 1				
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COLLECTION				
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Item No		Quantity	Rate	Amount
	SECTION NO. 9			
	BILL NO. 9			
	ELECTRICAL INSTALLATION			
	GENERAL PURPOSE POWER OUTLETS AND LIGHTING			
	CONDUITS			
	Supply and installation of galvanised steel conduit complete with all accessories including couplings, bending and fixings as specified:			
1	20mm - surface mounted m	20		
	CONDUIT BOXES			
	Supply and install conduit boxes complete with all accessories including conduit terminations			
2	60mm round, 25mm deep for 20mm conduit mounted flush in wall or fixed to surface No	20		
	Steel outlet boxes excluding covers:			
3	100mm x 50mm x 50mm conduit box. No	1		
4	100mm x 100mm x 50mm conduit box. No	1		
	WIRING AND CONDUCTORS			
	Supply and install PVC insulated copper conductors in required colours, drawn into conduit or trunking:			
5	2.5mm² m	1 200		
6	4mm² m	400		
	Carried to Collection		R	
	Section No. 1 Bill No. 9 Electrical Installation			



7	2.5mm ² B.C.E.W.	m	800		
	LIGHT SWITCHES				
	Supply, install and connect flush mounted light switch complete with cover plate and all accessories:				
8	16A 1 lever 1 way.	No	1		
	<u>LUMINAIRES</u>				
	Supply, install and connect luminaires mounted as specified, complete with lamps, control gear and all accessories:				
9	18W surface mounted bulkhead LED light fitting.	No	20		
	SOCKET OUTLETS				
	Supply, install and connect Switched socket outlets mounted flush in wall or as specified, complete with cover plates and all accessories:				
10	16A Double switch socket outlet (White).	No	1		
	<u>ISOLATORS</u>				
	Supply and install Isolators mounted as specified complete with cover plates and all accessories.				
11	Double pole	No	1		
	UNIT SUPPLY CABLE				
	Supply, install and connect reticulation cables installed in existing sleeves.				
12	6 mm ² 3-core PVC/SWA/PVC Cable	m	30		
13	6 mm ² 3-core PVC/SWA/PVC Cable Terminations	No	2		
	Carried to Collection			R	<u></u>
	Section No. 1 Bill No. 9 Electrical Installation				



	DISTRIBUTION BOARD				
14	Unit Distribution Board	No	1		
		Carried to Collection		R	
	Section No. 1 Bill No. 9				_
	Electrical Installation				



Section No. 1				
Bill No. 9				
Electrical Installation				
COLLECTION				
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Item No		Quantity	Rate	Amount	
·	SECTION NO. 10				
	BILL NO. 10				
	GLAZING				
	<u>User note</u>				
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.				
	GLAZING TO STEEL				
	4mm Clear float glass				
1	Panes exceeding 0,1m2 and not exceeding 0,5m2 m	2 2			
	4mm Obscure glass				
2	Panes exceeding 0,1m2 and not exceeding 0,5m2 m	2 1			
	MIRRORS				
	8 mm Float glass silver backed mirror detail with bevelled edges glued to and including 16mm superwood frame fixed with chrome cupped mirror screws to wall all in accordance with Architects detail:				
3	Size 400 mm x 600 mm.	9 4			
	Carried Forward to Summary of Section No. 1		R		_
	Section No. 1 Bill No. 10 Glazing				



ltem No		Quantity	Rate	Amount
	SECTION NO. 11			
	BILL NO. 11			
	<u>PAINTWORK</u>			
	<u>User note</u>			
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities. The following finishes, including primers and			
	subsequent coats are to be those manufactured by "Plascon Paints" and of the highest type and quality specified.			
	Plascon new work painting specification document to be applied when pricing work accordingly.			
	Attention is drawn to the measurement rules in the measuring system regarding paint colours which read as follows:			
	"4. Paintwork shall be classified in the different colour groups "White", "Pastel", "Deep" and "Transparent" (in accordance with the Natural Colour System (NCS) adopted by the SA National Standards)" and "5. Paintwork in one colour group may be given as extra over paintwork in another colour group"			
	PAINTWORK ETC TO NEW WORK			
	ON METAL SURFACES			
	Carried to Collection		R	
	Section No. 1 Bill No. 11 Paintwork			



	One coat alkyd based zinc phosphate primer and two coats premium quality polyurethane enamel paint, on steel				
1	Eaves gutters not exceeding 300mm girth	m	8		
2	Rainwater downpipes not exceeding 300mm girth	m	9		
	ON WOOD				
	Prepare, stop and apply one coat primer and two coats Professional Eggshell Enamel paint on:				
3	General surfaces.	m2	25		
	PAINTWORK TO PREVIOUSLY PAINTED SURFACES				
	SUPPLEMENTARY PREAMBLES				
	PREPARATORY WORK TO EXISTING WORK				
	Previously painted plastered surfaces				
	Surfaces shall be thoroughly washed down and allowed to dry completely before any paint is applied. Blistered or peeling paint shall be completely removed and cracks shall be opened, filled with a suitable filler and finished smooth				
	Previously painted metal surfaces				
	Surfaces shall be thoroughly rubbed and cleaned down. Blistered or peeling paint shall be completely removed down to bare metal				
	Previously painted wood surfaces				
	Surfaces shall be thoroughly cleaned down. Blistered or peeling paint shall be completely removed and cracks and crevices shall be primed, filled with suitable filler and finished smooth				
	Carried to Collection			R	
	Section No. 1 Bill No. 11 Paintwork				



	COLOURS				
	Unless otherwise described paintwork on ceilings shall be deemed to be in the "White" colour group and paintwork on all other components shall be deemed to be in the "Pastel" colour group in accordance with the Natural Colour System (NCS) adopted by the SA National Standards				
	ON FLOATED PLASTER				
	Remove any loose and flaking residue by means of wire brushing, wash with 'Polycell Sugar Soap' or weak spirits of salts, open up cracks and make good with 'Polycell Mendall 90' or 'Polycell Polyfilla Exterior' filler sanded smooth, apply one coat Plascon Professional Plaster/Gypsum Primer(PP 700) and two coats Plascon Professional Low Sheen Pure Acrylic (PEM 1000) paint on existing water based paint surfaces:				
4	On interior walls	m2	322		
5	On interior ceilings	m2	95		
	Remove any loose and flaking residue by means of wire brushing and hydro blast with equipment 200 to 300 bars, wash with 'Polycell Sugar Soap' or weak spirits of salts, open up cracks and make good with 'Polycell Mendall 90' or 'Polycell Polyfilla Exterior' filler sanded smooth and apply two coats "Plascon Wall & All (WAA)" pure acrylic on				
6	On external walls	m2	48		
	ON METAL				
	Carried to Collection			R	\vdash
	Section No. 1 Bill No. 11 Paintwork				



	Remove any loose and flaking residue by means of wire brushing, wash with 'Polycell Sugar Soap' or weak spirits of salts, open up cracks and make good with 'Polycell Mendall 90' or 'Polycell Polyfilla Exterior' filler sanded smooth apply one coat 'Plascon Universal Undercoat' and two coats 'Plascon Velvaglo Polyurethane Enamel' paint on existing enamel based paint surfaces:				
7	Pressed steel door frames.	m2	25		
8	On windows	m2	1		
	Remove any loose and flaking residue by means of wire brushing, wash with 'Polycell Sugar Soap' or weak spirits of salts, open up cracks and make good with 'Polycell Mendall 90' or 'Polycell Polyfilla Exterior' filler sanded smooth and apply two coats "Plascon Wall & All (WAA)" pure acrylic on				
9	On gates and screens	m2	37		
	Spot priming bare metal surfaces, one coat alkyd based universal undercoat and two coats superior quality universal enamel paint, on work in poor condition				
10	Columns and beams	m2	58		
	ON WOOD				
	Remove any loose and flaking residue by means of wire brushing, sand down, wash with 'Polycell Sugar Soap' or weak spirits of salts, rinse and apply one coat Plascon Oil Wood Primer (UC2/UC17) and two coats Plascon Gloss Enamel (PSB800) paint on existing enamel surfaces:				
11	On doors	m2	14		
	Carried to Collection Section No. 1 Bill No. 11 Paintwork			R	



Section No. 1				
Bill No. 11				
Paintwork				
COLLECTION				
Total Brought Forward from Page No.	Page No 62		Amount	
	63 64			
	65			
Carried Forward to Summary of Section No. 1		R		_
Section No. 1 Bill No. 11 Paintwork				=



ltem No			Quantity	Rate	Amount
"	SECTION NO. 12				
	BILL NO. 12				
	EXTERNAL WORKS				
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.				
	CONCRETE BLOCK PAVING ETC				
	Take up and remove from site existing precast concrete etc.:				
1	60mm Interlocking paving blocks .	m2	8		
	Remove and set-aside existing concrete paving blocks (re-instate elsewhere measured)				
2	60 mm Interlocking concrete paving blocks	m2	20		
	Re-lay existing concrete paving blocks shall comply with the requirements of SABS 1058 - 1985 Specifications				
3	Re-lay existing 60 mm Interlocking concrete paving blocks (Type SA-A, Ref UTG 2) or similar approved, light grey coloured laid to falls on and including a new 20 mm bed of washed river sand, application of weed killer, sand filling to joints, compacting and all necessary edge blocks.	m2	20		
	Carried to Collection			R	
	Section No. 1 Bill No. 12 External Works				



1	Filling under floors, steps, paving, etc.				
4	Suitable imported filling material (G7) laid under paving in maximum 150 mm thick layers and compacted to 97% modified AASHTO density at optimum moisture content.	m3	4		
	Compaction of surfaces				
5	Rip up, scarify and re-compact earth surface 150 mm deep to 95% modified AASHTO density at optimum moisture content.	m2	28		
	Concrete paving blocks shall comply with the requirements SANS1058:2012 edition specifications (Paving to be inspected and re-sand grouted after three months)				
6	60 mm Interlocking concrete paving blocks (Type SA-A, Ref UTG 2) or similar approved, charcoal grey coloured laid to falls in accordance with SANS 1200 MJ and CMA Concrete block manual on and including a 25 mm bed of washed river sand, application of weed killer, sand filling to joints, compacting and all necessary edge blocks.	m2	8		
	<u>Treatment of existing paving blocks</u>				
7	Existing paving blocks to be power washed with high pressure water. Contractor to ensure adequate drainage into stormwater and avoid flooding tenanted areas.	m2	415		
	FENCING				
	Carried to Collection			R	
	Section No. 1				_
	Bill No. 12 External Works				
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	"CLEARVUE" or similar approved galvanised barbed/spiked wire fencing					
8	3 297 x 2 400mm High "CLEARVUE" panel aperture size 76.2 x 12.7mm reinforced with 4 x 50mm deep "V" formation horizontal recessed bands fixed to post using boltcomb clamps and anti-vandal bolts as per manufacturer's detail with 85 x 2 700mm long Cochrane taper locking galvanised post sealed with UV stabilised polymer cap driven into ground onto concrete bases (measured elsewhere) .100mm High hot dipped galvanised toughened steel shark tooth spike to be fixed to panel edge, internally at 150mm intervals using anti vandal bolts.	m	47			
9	1 248 x 2 300mm High single gate filled in with "CLEARVUE" mesh to match fence with 76 x 76 x 2mm square tube locking post with 76 x 76 x 2mm gate frame fixed with adjustable screw hinge with 270mm 50 x 50 x 5mm angle cover plate to 101 x 101 x 3mm square tube hinge post driven into ground onto concrete bases (bases to be included in rate) complete with16mm diameter T-slide lock with lock box and grab handle as per manufacturer's specifications. 100mm High hot dipped galvanised toughened steel shark tooth spike to be fixed to panel edge.	No	1			
	TEMPORARY CONTAINER RENTAL					
	General					
	The following prefabricated structures have been measured as complete units i.e. the components of the units have not been separately measured. The descriptions, therefore, of such units shall be deemed to include all components, assembling, housing etc. Units include fittings such as window blinds, stove, single bowl sink, geysers wash hand basins, urinals, external doors, showers.					
	Carried to Collection			R		
	Section No. 1 Bill No. 12 External Works					



	Allow for the supply, delivery and rental for prefabricated "KWIKSPACE" 40mm polyurethane filled, steel skinned panels to 112mm structurally insulated panels:					
	Note: Site must not slope more than 200mm over the area of the temporary building units.					
	3 000 x 6 000mm High unit					
10	Deliver container to site and removal from site upon completion	No	1			
11	Monthly rental	No	1			
	Carried to Collection			R		—
	Section No. 1					_
	Bill No. 12 External Works					
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Section No. 1				
Bill No. 12				
External Works				
COLLECTION				
Total Brought Forward from Page No.	Page No 67 68 69 70		Amount	
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	SECTION SUMMARY - Hillbrow Bathhouse				
Bill No		Page No		Amount	
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2	Alteration	37			
3	Roof Covering	41			
4	Carpentry and Joinery	42			_
5	Ironmongery	43			-
6	Metalwork	44			-
7	Tiling	47			-
8	Plumbing and Drainage	56			-
9	Electrical Installation	60			-
10	Glazing	61			-
11	Paintwork	66			-
12	External Works	71			-
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	Carried to Final Summary		R		_
	Section No. 1				



tem No		Amount	
l	SECTION NO. 1		
	BILL NO. 1		
	PRELIMINARIES AND GENERAL		
1	Preliminaries and Generals - Eendraght Street Corner Jorrison & Eendraght Street, Braamfontein (ERF 2920, Johannesburg).		
	Carried Forward to Summary of Section No. 2		
	Section No. 2 Bill No. 1 Preliminaries and General		



ltem No		Quantity	Rate	Amount
	SECTION NO. 2			
	BILL NO.2			
	DEMOLITIONS AND ALTERATIONS			
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.			
1	The alterations to the electrical and air conditioning reticulation installations shall be executed by selected sub-contractors (as elsewhere provided) and the Contractor shall be responsible for the co-ordination of such work with his own.	ltem		
2	Prices for the demolition of any portion of the structure shall include for its demolition complete with all surface finishes such as plaster, screeds, etc., all attached items of joinery such as skirtings, etc. and all reinforcement, conduit, pipes, lintels, etc. built into that portion of the structure and the removal from site thereof.	ltem		
3	Prices for the removal of doors and frames shall include for the removal of fanlights, ironmongery, architraves and other associated trim.	ltem		
4	Prices for the removal of windows shall include for the removal of glass, louvres, etc. attached to the windows.	Item		
5	The Contractor is advised to take all dimensions affecting the existing building on the site as he will be held solely responsible for all new work being of the correct size.	ltem		
	Carried to Collection		R	
	Section No. 2 Bill No. 2 Alteration			



6	All sizes for building up or forming openings are net and the Contractor must allow in his prices for extra labour and material, cutting and bonding new to existing brickwork, building square jambs, building cavities solid and removing old sills as necessary, and for making good junction of new plaster with old including all extra patching to work disturbed beyond the net size of the openings, which are to be formed or built up.	Item		
7	All materials and workmanship in building up, making good etc., are to match existing and where new materials abut existing, they are to be neatly joined to same.	Item		
8	The contractor is advised to visit the site to acquaint himself with the types of construction and finishes so that he may price "to match existing" items where called for.	ltem		
9	"Making good" existing work where disturbed or damaged shall mean the provision of the necessary new material to match existing and the necessary workmanship so that a complete and perfect restoration is achieved to the satisfaction of the Architect.	Item		
10	"Making good" where abutting walls etc. are removed shall mean the provision of the necessary material and workmanship in filling the gaps to match surrounding finishes so that a complete and perfect surface, is obtained to the satisfaction of the Architect.	Item		
11	The rates for "taking out", "taking down" of windows, doors etc., from brickwork to remain are to include for making good all work disturbed to match surrounding finishes.	Item		
12	Contractor to allow for removal of rubble, accumulated rubbish on site.	Item		
	Carried to Collection		R	
	Section No. 2 Bill No. 2 Alteration			



	Temporary barricades, screens, roofs, etc including removal				
13	Temporary wire mesh fencing as hoarding from construction site, total height 3m with temp partition.	m	35		
14	Extra over fencing for gate 813 x 2032mm high, including steel frame, padlock, primer and two coats paint	No	1		
	Hacking up/off and removing ceramic tiles including removing mortar bed or adhesive from concrete or brickwork and preparing surfaces for new screed, plaster, tile finish, etc				
15	Tiles to floors	m2	12		
16	Tiles to walls	m2	4		
	Taking out and removing piping, sanitary fittings, etc, including cutting off as necessary, disconnecting piping from fittings and making good floor and wall finishes (making good tiling and paintwork elsewhere)				
17	Vitreous china WC pan with cistern	No	3		
18	Vitreous china wash hand basin, including short lengths of piping, etc	No	1		
19	Urinal bowl fixed to walls.	No	1		
	MAKING GOOD OF FINISHES, ETC				
	Treatment of existing tiles				
20	Existing tiled floors to be power washed deep cleaned with appropriate chemicals and high pressure water. Contractor to ensure adequate drainage into stormwater and avoid flooding tenanted areas.	m2	62		
	Carried to Collection			R	
	Section No. 2 Bill No. 2 Alteration				



21	Existing tiled walls to be powerwashed deep cleaned with appropriate chemicals and high pressure water. Contractor to ensure adequate drainage into stormwater and avoid flooding tenanted areas. Treatment of existing painted and face brick walls	m2	94		
22	Existing face and painted walls to be power washed with high pressure water including soap. Contractor to ensure adequate drainage into stormwater and avoid flooding tenanted areas.	m2	79		
	Making good cement screeds				
23	25mm Thick on floors in patches	m2	1		
	Making good gypsum plasterboard ceilings and timber brandering				
24	Ceilings in patches	m2	2		
	Making good internal cement plaster				
25	Walls in patches	m2	2		
	Carried to Collection			R	
	Section No. 2 Bill No. 2 Alteration				_



Section No. 2				
Bill No. 2				
Alteration				
COLLECTION				
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Section No. 2 Bill No. 2 Alteration				



Item No		Quantity	Rate	Amount	
	SECTION NO. 3				
	BILL NO 3				
	ROOF COVERINGS				
	<u>User note</u>				
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.				
	Where battens for roof coverings form part of the plate nailed timber roof truss design it shall be included under the roof construction in the "Carpentry and Joinery" trade and not under this trade				
	SERVICING OF EXISTING STEEL ROOFS				
	Contractors to check all flashings and roof coverings to locate leaks and allow for replacement of flashing and cleaning of existing gutters and downpipes as required.				
1	Roof covering with pitches not exceeding 25 degrees m2	62			
	Carried Forward to Summary of Section No. 2		R		_
	Section No. 2 Bill No. 3 Roof Covering				=



ltem No			Quantity	Rate	Amount
	SECTION NO. 4				
	BILL NO 4				
	CARPENTRY AND JOINERY				
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.				
	SUPPLEMENTARY PREAMBLES				
	DOORS ETC				
	SUPPLEMENTARY PREAMBLES				
	SEMI- SOLID FLUSH PANEL DOORS WITH TWO CONCEALED EDGES TO EACH LEAF HUNG TO STEEL OR TIMBER FRAMES				
1	40 mm Door size 813 mm x 2032 mm with commercial veneer backing.	No	6		
2	40 mm Door size 912 mm x 2955 mm with commercial veneer.	No	1		
	Carried Forward to Summary of Section No. 2			R	
	Section No. 2 Bill No. 4 Carpentry and Joinery			, in the second	



Item No			Quantity	Rate	Amount
	SECTION NO. 5				
	BILL NO.5				
	IRONMONGERY				
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.				
	NOTE: Prices are to include for fixing ironmongery to softwood, hardwood or pressed metal door frames, etc.				
	Locks and furniture:				
1	Supply (PC : R200) and installation of door handle.	No	18		
2	Supply (PC : R450) and installation of WC indicator bolt.	No	9		
3	Supply (PC: R50) and installation of door stop plugged and screwed to brickwork or concrete.	No	9		
4	Supply (PC : R2500) and installation of door closer fixed to frame.	No	1		
	Supply and fix the following ironmongery:				
5	32 mm Diameter stainless steel rear grab rail (Code SR2) from Chairman Industries bolted to wall with 6 mm diameter stainless steel bolts, all as the manufacturer's instructions.	No	1		
6	32 mm Diameter stainless steel side grab rail (Code DL2) from Chairman Industries ditto.	No	1		
	Carried Forward to Summary of Section No. 2			R	
	Section No. 2 Bill No. 5 Ironmongery				



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ltem No			Quantity	Rate	Amount
	SECTION NO. 7				
	BILL NO. 7				
	TILING				
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.				
	WALL TILES				
	Ceramic tiles (PC R 100-00/m2 supplied and delivered) fixed with "Tal" or a similar approved adhesive all in strict accordance with the manufacturer's instructions on a cement plaster backing (elsewhere measured) with joints grouted in solid in "Tal" or equal approved wall tile grout including all square cutting and waste to:				
1	Walls.	m2	3		
2	Walls in narrow widths not exceeding 300mm.	m2	1		
	FLOOR TILES				
	Ceramic floor tiles (PC R 70-00/m2 supplied and delivered) fixed with "Tal Gold Star 6" or similar approved adhesive in strict accordance with the manufacturer's instructions on power floated concrete floor with joints grouted in solid in "Tal" or equal approved floor tile grout including all square cutting and waste to:				
3	Floors.	m2	12		
	Carried Forward to Summary of Section No. 2 Section No. 2 Bill No. 7 Tiling			R	



ltem No		Quantity	Rate	Amount
	SECTION NO. 8			
	BILL NO. 8			
	PLUMBING AND DRAINAGE			
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.			
	All rates supplied in this Bill of Quantities will be deemed to include scaffolding to any height and fixing of cold and hot water pipes up to and including roof height. All pipes suspended from concrete slabs, roof, ceiling, etc. shall be deemed to include in the rates, all necessary hanger brackets, threaded rod (irrespective of the suspension length), nuts, washers, anchors and drilling of holes in the concrete slab. For the complete supply, delivery and installation of supply piping, as specified, piping to include piping between geysers on roof. All cold and hot water pipes are to be chased into walls except where pipes are to be surface-mounted on wall face or run in ceiling voids or inside ducts, and fixed with standard type pipe saddlers and brackets at 1000mm maximum.			
	RAINWATER DISPOSAL			
	Gratings, covers, etc			
1	Precast concrete stormwater inlet 370mm x 600mm frame No	2		
	SANITARY FITTINGS			
	Carried to Collection		R	
	Section No. 2 Bill No. 8 Plumbing and Drainage			



	Wash Hand Basins				
2	Surface mounted 500mm x 500mm white glazed semi- recessed wash hand vanity basin (PC: R 1000) with single tap hole complete with single lever tap (PC: R500) and including angle valves and chrome connectors including pop up waste, connected in position complete with an approved waterproof sealer.	No	1		
	<u>Toilets</u>				
3	Close-coupled WC suite (PC : R1 500) comprising pan with double flap heavy duty wooden seat and matching 9 litre cistern.	No	1		
4	Paraplegic close-coupled WC suite (PC: R4 000) comprising pan with matching 9 litre cistern and purpose made CP side flush lever (left or right) supplied with purpose made urea seat and cover plate.	No	2		
	Bowl Urinals				
5	Stainless bowl urinal (PC: 1500) including hanger brackets, trap and associated parts fitted complete including urinal flush valve with shut of valve including all necessary connections to urinal.	No	1		
	<u>Taps</u>				
6	Supply and installation of tap (PC R300)	No	1		
	SOIL DRAINAGE				
	Extra over heavy duty (Class 34) 110mm diameter uPVC sewer and drain pipes for fittings				
7	Roding eye cover oval	No	1		
					_
	Carried to Collection			R	
	Section No. 2 Bill No. 8 Plumbing and Drainage				
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	REPAIR AND MAINTENANCE				
8	Service existing Water Closet pan and cistern including unblocking if required and supply new lids to cisterns and toilet seats.	No	6		
9	Service existing Wash Hand Basin including unblocking if required.	No	4		
10	Service existing urinal including flush mechanism including unblocking if required.	No	3		
	COLD WATER RETICULATION INSTALLATION				
	Supply and install Pexial Pex multilayer pipes in compliance with SANS ISO 15874				
11	Ø50mm pipe	m	10		
12	Ø40mm pipe	m	30		
13	Ø32mm pipe	m	40		
14	Ø26mm pipe	m	25		
15	Ø20mm pipe	m	50		
16	Ø16mm pipe	m	80		
	<u>FITTINGS</u>				
	Supply and install PP-R multilayer faser fibre pipes in compliance with SANS ISO 15874 part 2 PN 20 SDR 7.4 Blue and Red colour – 20 x 2.8mm capillary brass threaded type fittings.				
17	Ø16mm Equal T-piece	No	11		
18	Ø20mm Equal T-piece	No	11		
19	Ø26mm Equal T-piece	No	11		
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	Section No. 2 Bill No. 8 Plumbing and Drainage				



20	Ø32mm Equal T-piece	No	11		
21	Ø20mm Ø20mm Ø16mm UN-Equal T-piece	No	6		
22	Ø26mm Ø26mm Ø20mm Equal T-piece	No	6		
23	Ø32mm Ø36mm Ø26mm UN-Equal T-piece	No	6		
24	Ø40mm Ø40mm Ø26mm UN-Equal T-piece	No	6		
25	Ø50mm Ø50mm Ø26mm UN-Equal T-piece	No	6		
26	Reducer: Ø50mm x Ø40mm	No	6		
27	Reducer: Ø40mm x Ø32mm	No	6		
28	Reducer: Ø32mm x Ø26mm	No	6		
29	Reducer: Ø26mm x Ø20mm	No	6		
30	Reducer: Ø20mm x Ø16mm	No	6		
31	Reducer: Ø32mm x Ø26mm	No	6		
32	Ø50mm Female couplings	No	6		
33	Ø40mm Female couplings	No	6		
34	Ø32mm Female couplings	SUM	5		
35	Ø26mm Female couplings	No	5		
36	Ø20mm Female couplings	No	5		
37	Ø16mm Female couplings	No	5		
38	Ø50mm Elbow: 90°	No	5		
39	Ø40mm Elbow: 90°	No	5		
	Carried to Collection			R	\vdash
	Section No. 2 Bill No. 8 Plumbing and Drainage				



40	Ø32mm Elbow: 90°	No	5		
41	Ø26mm Elbow: 90°	No	6		
42	Ø20mm Elbow: 90°	No	6		
43	Pipe clamps and hangers	SUM	1		
	THREADED VALVES				
44	Ø50mm isolating gate valve on cold water main pipes	No	1		
45	Ø40mm isolating gate valve on cold water main pipes	No	1		
46	Ø32mm isolating gate valve on cold water main pipes	No	6		
47	Ø26mm isolating gate valve on cold water main pipes	No	2		
48	Ø20mm isolating gate valve on cold water main pipes	No	11		
49	Ø16mm isolating gate valve on cold water main pipes	No	21		
	SANITARY DRAINAGE INSTALLATION				
	These bills of quantities form part of and must be read in conjunction with the Technical Specifications and Drawings, which contain the full descriptions of the work to be done and material and equipment to be used. Unless otherwise described in these bills of quantities, reference should be made to the Technical Specifications for the full meaning of descriptions of work to be done and materials and equipment to be used in this service. All materials, equipment, fixings, brackets, etc, are to be supplied by the Contractor unless otherwise stated.				
	SANITARY DRAINAGE PIPING				
	HDP butt welded including electro fusion couplers in the running length, installed in accordance with SANS 10400 and SANS 10252-2:2004				
	Carried to Collection			R	\dagger
	Section No. 2 Bill No. 8 Plumbing and Drainage				



	<u>PIPING</u>					
50	Ø56mm	m	75			
51	Ø75mm	m	50			
52	Ø110mm	m	50			
	PIPE FITTINGS					
53	Ø56mm fitting; 90°elbow	No	60			
54	Ø110mm fitting; 45°elbow	No	14			
55	Ø110mm fitting; 95°elbow, with Ø50mm vent horn inspection	No	13			
56	Ø110mm fitting; 95°elbow, plain	No	25			
57	Ø56mm x Ø56mm x Ø56mm fitting; 90° Equal T-Piece	No	40			
58	Ø75mm x Ø56mm x Ø75mm fitting; 90° UN-Equal T- Piece	No	4			
59	Ø110mm x Ø110mm x Ø50mm branch fitting; 87.5° swept entry, lateral branch junction	No	4			
60	Ø110mm x Ø110mm x Ø110mm fitting; 87.5° swept entry, lateral branch junction	No	13			
61	Ø110mm x Ø56mm fitting; concentric reducer	No	2			
62	Ø110mm straight pan collars/connector	No	50			
63	Ø56mm vent one way valve	No	21			
	WASTE TRAPS					
64	50mm 'Dutton' flexi rubber "P" trap complete with coupling clamps.	No	60			
						_
	Carried to Collection			R		
	Section No. 2 Bill No. 8 Plumbing and Drainage					
					1	



	PROVISIONAL SUM			
	Allow the amount for adjustment of Mechanical engineering services to be used at the discretion of the principal agent and deducted in whole or in part if not required:			
65	For Decommissioning and Removal of existing damaged piping and fittings including making good on chased walls and openings.	Item		45 000.00
66	For Unblocking existing main lines	Item		25 000.00
67	For Supply and Installation of any other item not included in the bill required to complete installations.	Item		20 000.00
	Carried to Collection		R	
	Section No. 2 Bill No. 8 Plumbing and Drainage			



Section No. 2			
Bill No. 8			
Plumbing and Drainage			
COLLECTION			
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Bill No. 8 Plumbing and Drainage			



ltem No			Quantity	Rate	Amount	
,	SECTION NO. 9	,				
	BILL NO. 9					
	ELECTRICAL INSTALLATION					
	GENERAL PURPOSE POWER OUTLETS AND LIGHTING					
	CONDUITS					
	Supply and installation of galvanised steel conduit complete with all accessories including couplings, bending and fixings as specified:					
1	20mm - surface mounted	m	20			
	CONDUIT BOXES					
	Supply and install conduit boxes complete with all accessories including conduit terminations					
2	60mm round, 25mm deep for 20mm conduit mounted flush in wall or fixed to surface	No	20			
	Steel outlet boxes excluding covers:					
3	100mm x 50mm x 50mm conduit box.	No	1			
4	100mm x 100mm x 50mm conduit box.	No	1			
	WIRING AND CONDUCTORS					
	Supply and install PVC insulated copper conductors in required colours, drawn into conduit or trunking:					
5	2.5mm²	m	1 200			
	Carried to Collection			R		_
	Section No. 2 Bill No. 9 Electrical Installation					=



6	4mm²	m	400		
7	2.5mm² B.C.E.W.	m	800		
	LIGHT SWITCHES				
	Supply, install and connect flush mounted light switch complete with cover plate and all				
	accessories:				
8	16A 1 lever 1 way.	No	1		
	<u>LUMINAIRES</u>				
	Supply, install and connect luminaires mounted as specified, complete with lamps, control gear and all accessories:				
9	18W surface mounted bulkhead LED light fitting.	No	20		
	SOCKET OUTLETS				
	Supply, install and connect Switched socket outlets mounted flush in wall or as specified, complete with cover plates and all accessories:				
10	16A Double switch socket outlet (White).	No	1		
	<u>ISOLATORS</u>				
	Supply and install Isolators mounted as specified complete with cover plates and all accessories.				
11	Double pole	No	1		
	UNIT SUPPLY CABLE				
	Supply, install and connect reticulation cables installed in existing sleeves.				
12	6 mm² 3-core PVC/SWA/PVC Cable	m	30		
	Carried to Collection			R	
	Section No. 2 Bill No. 9 Floating all patellisting				
	Electrical Installation				



13	6 mm ² 3-core PVC/SWA/PVC Cable Terminations	No	2		
	DISTRIBUTION BOARD				
14	Unit Distribution Board	No	1		
	Carried to Collection	1		R	
	Section No. 2 Bill No. 9 Electrical Installation				



Section No. 2				
Bill No. 9				
Electrical Installation				
COLLECTION				
	Page No		Amount	
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	93			
	94			_
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Carried Forward to Summary of Section No. 2		R		_
Section No. 2 Bill No. 9 Electrical Installation				



ltem No			Quantity	Rate	Amount
"	SECTION NO. 10				
	BILL NO. 10				
	GLAZING				
	<u>User note</u>				
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.				
	GLAZING TO STEEL				
	4mm Clear float glass				
1	Panes exceeding 0,1m2 and not exceeding 0,5m2	m2	1		
	4mm Obscure glass				
2	Panes exceeding 0,1m2 and not exceeding 0,5m2	m2	2		
	MIRRORS				
	8 mm Float glass silver backed mirror detail with bevelled edges glued to and including 16mm superwood frame fixed with chrome cupped mirror screws to wall all in accordance with Architects detail:				
3	Size 400 mm x 600 mm.	No	4		
	Carried Forward to Summary of Section No. 2			R	
	Section No. 2 Bill No. 10 Glazing				



Item No		Quantity	Rate	Amount	
	SECTION NO. 11				
	BILL NO. 11				
	<u>PAINTWORK</u>				
	<u>User note</u>				
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.				
	The following finishes, including primers and subsequent coats are to be those manufactured by "Plascon Paints" and of the highest type and quality specified.				
	Plascon new work painting specification document to be applied when pricing work accordingly.				
	Attention is drawn to the measurement rules in the measuring system regarding paint colours which read as follows: "4. Paintwork shall be classified in the different colour groups "White", "Pastel", "Deep" and "Transparent" (in accordance with the Natural Colour System (NCS) adopted by the SA National Standards)" and "5. Paintwork in one colour group may be given as extra over paintwork in another colour group"				
	PAINTWORK ETC TO NEW WORK				
	ON WOOD				
	Carried to Collection		R		_
	Section No. 2 Bill No. 11 Paintwork				=



	Prepare, stop and apply one coat primer and two coats Professional Eggshell Enamel paint on:				
1	General surfaces.	m2	24		
	PAINTWORK TO PREVIOUSLY PAINTED SURFACES				
	SUPPLEMENTARY PREAMBLES				
	PREPARATORY WORK TO EXISTING WORK				
	Previously painted plastered surfaces				
	Surfaces shall be thoroughly washed down and allowed to dry completely before any paint is applied. Blistered or peeling paint shall be completely removed and cracks shall be opened, filled with a suitable filler and finished smooth				
	Previously painted metal surfaces				
	Surfaces shall be thoroughly rubbed and cleaned down. Blistered or peeling paint shall be completely removed down to bare metal				
	Previously painted wood surfaces				
	Surfaces shall be thoroughly cleaned down. Blistered or peeling paint shall be completely removed and cracks and crevices shall be primed, filled with suitable filler and finished smooth				
	COLOURS				
	Unless otherwise described paintwork on ceilings shall be deemed to be in the "White" colour group and paintwork on all other components shall be deemed to be in the "Pastel" colour group in accordance with the Natural Colour System (NCS) adopted by the SA National Standards				
	Carried to Collection			R	\vdash
	Section No. 2 Bill No. 11 Paintwork				



	ON FLOATED PLASTER				
	Remove any loose and flaking residue by means of wire brushing, wash with 'Polycell Sugar Soap' or weak spirits of salts, open up cracks and make good with 'Polycell Mendall 90' or 'Polycell Polyfilla Exterior' filler sanded smooth, apply one coat Plascon Professional Plaster/Gypsum Primer(PP 700) and two coats Plascon Professional Low Sheen Pure Acrylic (PEM 1000) paint on existing water based paint surfaces:				
2	On interior walls	m2	9		
3	On interior ceilings	m2	62		
	Remove any loose and flaking residue by means of wire brushing and hydro blast with equipment 200 to 300 bars, wash with 'Polycell Sugar Soap' or weak spirits of salts, open up cracks and make good with 'Polycell Mendall 90' or 'Polycell Polyfilla Exterior' filler sanded smooth and apply two coats "Plascon Wall & All (WAA)" pure acrylic on				
4	On external walls	m2	94		
	Remove any loose and flaking residue by means of wire brushing, wash with 'Polycell Sugar Soap' or weak spirits of salts, open up cracks and make good with 'Polycell Mendall 90' or 'Polycell Polyfilla Exterior' filler sanded smooth apply one coat 'Plascon Universal Undercoat' and two coats 'Plascon Velvaglo Polyurethane Enamel' paint on existing enamel based paint surfaces:				
5	Doors	m2	8		
6	Pressed steel door frames.	m2	20		
7	On windows	m2	4		
	Carried to Collection			R	
	Section No. 2 Bill No. 11 Paintwork				



	Spot priming bare metal surfaces, one coat alkyd based universal undercoat and two coats superior quality universal enamel paint, on work in poor condition				
8	Columns and beams	m2	28		
	ON WOOD				
	Remove any loose and flaking residue by means of wire brushing, sand down, wash with 'Polycell Sugar Soap' or weak spirits of salts, rinse and apply one coat Plascon Oil Wood Primer (UC2/UC17) and two coats Plascon Gloss Enamel (PSB800) paint on existing enamel surfaces:				
9	On doors	m2	7		
	Carried to Collection			R	
	Section No. 2 Bill No. 11 Paintwork				



Section No. 2				
Bill No. 11				
Paintwork				
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Section No. 2 Bill No. 11 Paintwork				



ltem No			Quantity	Rate	Amount
"	SECTION NO. 12				
	BILL NO. 12				
	EXTERNAL WORKS				
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.				
	CONCRETE BLOCK PAVING ETC				
	Take up and remove from site existing precast concrete etc.:				
1	60mm Interlocking paving blocks .	m2	3		
	Remove and set-aside existing concrete paving blocks (re-instate elsewhere measured)				
2	60 mm Interlocking concrete paving blocks	m2	8		
	Re-lay existing concrete paving blocks shall comply with the requirements of SABS 1058 - 1985 Specifications				
3	Re-lay existing 60 mm Interlocking concrete paving blocks (Type SA-A, Ref UTG 2) or similar approved, light grey coloured laid to falls on and including a new 20 mm bed of washed river sand, application of weed killer, sand filling to joints, compacting and all necessary edge blocks.	m2	8		
	Carried to Collection			R	
	Section No. 2 Bill No. 12 External Works				



	Filling under floors, steps, paving, etc.				
4	Suitable imported filling material (G7) laid under paving in maximum 150 mm thick layers and compacted to 97% modified AASHTO density at optimum moisture content.	m3	2		
	Compaction of surfaces				
5	Rip up, scarify and re-compact earth surface 150 mm deep to 95% modified AASHTO density at optimum moisture content.	m2	11		
	Concrete paving blocks shall comply with the requirements SANS1058:2012 edition specifications (Paving to be inspected and re-sand grouted after three months)				
6	60 mm Interlocking concrete paving blocks (Type SA-A, Ref UTG 2) or similar approved, charcoal grey coloured laid to falls in accordance with SANS 1200 MJ and CMA Concrete block manual on and including a 25 mm bed of washed river sand, application of weed killer, sand filling to joints, compacting and all necessary edge blocks.	m2	3		
	Treatment of existing paving blocks				
7	Existing paving blocks to be power washed with high pressure water. Contractor to ensure adequate drainage into stormwater and avoid flooding tenanted areas.	m2	150		
	TEMPORARY CONTAINER RENTAL				
	Carried to Collection			R	
	Section No. 2 Bill No. 12 External Works				
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	<u>General</u>				
	The following prefabricated structures have been measured as complete units i.e. the components of the units have not been separately measured. The descriptions, therefore, of such units shall be deemed to include all components, assembling, housing etc. Units include fittings such as window blinds, stove, single bowl sink, geysers wash hand basins, urinals, external doors, showers.				
	Allow for the supply, delivery and rental for prefabricated "KWIKSPACE" 40mm polyurethane filled, steel skinned panels to 112mm structurally insulated panels:				
	Note: Site must not slope more than 200mm over the area of the temporary building units.				
	<u>3 000 x 6 000mm High unit</u>				
8	Deliver container to site and removal from site upon completion	No	1		
9	Monthly rental	No	1		
	Carried to Collection			R	
	Section No. 2 Bill No. 12 External Works				



Section No. 2			
Bill No. 12			
External Works			
COLLECTION			
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	SECTION SUMMARY - Eendraght Street			
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1	Preliminaries and General	73		
2	Alteration	78		
3	Roof Covering	79		
4	Carpentry and Joinery	80		
5	Ironmongery	81		
6	Metalwork	82		
7	Tiling	83		
8	Plumbing and Drainage	91		
9	Electrical Installation	95		
10	Glazing	96		
11	Paintwork	101		
12	External Works	105		
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	Section No. 2			



tem No		Amount	
	SECTION NO. 1		
	BILL NO. 1		
	PRELIMINARIES AND GENERAL		
1	Preliminaries and Generals - Constitution Hill Corner Kotze & Hospital Street, Hillbrow (ERF 3473, Johannesburg).		
	Carried Forward to Summary of Section No. 3		
	Section No. 3 Bill No. 1 Preliminaries and General		



ltem No		Quantity	Rate	Amount
	SECTION NO. 2			
	BILL NO.2			
	DEMOLITIONS AND ALTERATIONS			
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.			
1	The alterations to the electrical and air conditioning reticulation installations shall be executed by selected sub-contractors (as elsewhere provided) and the Contractor shall be responsible for the co-ordination of such work with his own.	ltem		
2	Prices for the demolition of any portion of the structure shall include for its demolition complete with all surface finishes such as plaster, screeds, etc., all attached items of joinery such as skirtings, etc. and all reinforcement, conduit, pipes, lintels, etc. built into that portion of the structure and the removal from site thereof.	ltem		
3	Prices for the removal of doors and frames shall include for the removal of fanlights, ironmongery, architraves and other associated trim.	Item		
4	Prices for the removal of windows shall include for the removal of glass, louvres, etc. attached to the windows.	Item		
5	The Contractor is advised to take all dimensions affecting the existing building on the site as he will be held solely responsible for all new work being of the correct size.	Item		
	Carried to Collection		R	
	Section No. 3 Bill No. 2 Alteration			



6	All sizes for building up or forming openings are net and the Contractor must allow in his prices for extra labour and material, cutting and bonding new to existing brickwork, building square jambs, building cavities solid and removing old sills as necessary, and for making good junction of new plaster with old including all extra patching to work disturbed beyond the net size of the openings, which are to be formed or built up.	Item		
7	All materials and workmanship in building up, making good etc., are to match existing and where new materials abut existing, they are to be neatly joined to same.	ltem		
8	The contractor is advised to visit the site to acquaint himself with the types of construction and finishes so that he may price "to match existing" items where called for.	ltem		
9	"Making good" existing work where disturbed or damaged shall mean the provision of the necessary new material to match existing and the necessary workmanship so that a complete and perfect restoration is achieved to the satisfaction of the Architect.	Item		
10	"Making good" where abutting walls etc. are removed shall mean the provision of the necessary material and workmanship in filling the gaps to match surrounding finishes so that a complete and perfect surface, is obtained to the satisfaction of the Architect.	Item		
11	The rates for "taking out", "taking down" of windows, doors etc., from brickwork to remain are to include for making good all work disturbed to match surrounding finishes.	Item		
12	Contractor to allow for removal of rubble, accumulated rubbish on site.	Item		
	Carried to Collection		R	
	Section No. 3 Bill No. 2 Alteration			



	Temporary barricades, screens, roofs, etc including removal				
13	Temporary wire mesh fencing as hoarding from construction site, total height 3m with temp partition.	m	80		
14	Extra over fencing for gate 813 x 2032mm high, including steel frame, padlock, primer and two coats paint	No	1		
	Hacking up/off and removing ceramic tiles including removing mortar bed or adhesive from concrete or brickwork and preparing surfaces for new screed, plaster, tile finish, etc				
15	Tiles to floors	m2	21		
16	Tiles to walls	m2	19		
	Taking out and removing piping, sanitary fittings, etc, including cutting off as necessary, disconnecting piping from fittings and making good floor and wall finishes (making good tiling and paintwork elsewhere)				
17	Vitreous china WC pan with cistern	No	4		
18	Vitreous china wash hand basin, including short lengths of piping, etc	No	3		
19	Urinal bowl fixed to walls.	No	2		
	LANDSCAPING				
	Pruning of existing trees and shrubs				
20	Trimming tree branches of tree for tree not exceeding 500mm. (View on site to define scope).	No	1		
	MAKING GOOD OF FINISHES, ETC				
	Carried to Collection			R	+
	Section No. 3			ı K	$\frac{1}{1}$
	Bill No. 2 Alteration				



	<u>Treatment of existing tiles</u>				
21	Existing tiled floors to be power washed deep cleaned with appropriate chemicals and high pressure water. Contractor to ensure adequate drainage into stormwater and avoid flooding tenanted areas.	m2	107		
22	Existing tiled walls to be powerwashed deep cleaned with appropriate chemicals and high pressure water. Contractor to ensure adequate drainage into stormwater and avoid flooding tenanted areas.	m2	381		
	Treatment of existing painted and face brick walls				
23	Existing face and painted walls to be power washed with high pressure water including soap. Contractor to ensure adequate drainage into stormwater and avoid flooding tenanted areas.	m2	155		
	Making good cement screeds				
24	25mm Thick on floors in patches	m2	1		
	Making good gypsum plasterboard ceilings and timber brandering				
25	Ceilings in patches	m2	1		
	Making good internal cement plaster				
26	Walls in patches	m2	11		
	Carried to Collection			R	+
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	Bill No. 2				
	Alteration				



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Alteration					1
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Section No. Bill No. 2 Alteration					



Item No		Quantity	Rate	Amount	
	SECTION NO. 3				
	BILL NO 3				
	ROOF COVERINGS				
	<u>User note</u>				
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities. Where battens for roof coverings form part of the plate nailed timber roof truss design it shall be included under the roof construction in the "Carpentry and Joinery" trade and not under this trade				
	SERVICING OF EXISTING STEEL ROOFS				
	Contractors to check all flashings and roof coverings to locate leaks and allow for replacement of flashing and cleaning of existing gutters and downpipes as required.				
1	Roof covering with pitches not exceeding 25 degrees m2	123			
	Carried Forward to Summary of Section No. 3		R		_
	Section No. 3 Bill No. 3				=
	Roof Covering				



ltem No			Quantity	Rate	Amount
	SECTION NO. 4				
	BILL NO 4				
	CARPENTRY AND JOINERY				
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.				
	SUPPLEMENTARY PREAMBLES				
	DOORS ETC				
	SUPPLEMENTARY PREAMBLES				
	SEMI- SOLID FLUSH PANEL DOORS WITH TWO CONCEALED EDGES TO EACH LEAF HUNG TO STEEL OR TIMBER FRAMES				
1	40 mm Door size 813 mm x 2032 mm with commercial veneer backing.	Ma	2		
		No	3		
2	40 mm Door size 912 mm x 2955 mm with commercial veneer.	No	1		
	SOLID FLUSH PANEL DOORS WITH TWO CONCEALED EDGES TO EACH LEAF HUNG TO STEEL OR TIMBER FRAMES				
3	40 mm Door size 813 mm x 2032 mm with commercial veneer.	No	1		
	Carried Forward to Summary of Section No. 3			R	
	Section No. 3 Bill No. 4 Carpentry and Joinery				



ltem No			Quantity	Rate	Amount
"	SECTION NO. 5				
	BILL NO.5				
	IRONMONGERY				
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.				
	NOTE: Prices are to include for fixing ironmongery to softwood, hardwood or pressed metal door frames, etc.				
	Locks and furniture:				
1	Supply (PC : R300) and installation of mortice lock and furniture.	No	1		
2	Supply (PC : R200) and installation of door handle.	No	10		
3	Supply (PC : R450) and installation of WC indicator bolt.	No	4		
4	Supply (PC: R50) and installation of door stop plugged and screwed to brickwork or concrete.	No	5		
5	Supply (PC : R2500) and installation of door closer fixed to frame.	No	1		
	Supply and fix the following ironmongery:				
6	32 mm Diameter stainless steel rear grab rail (Code SR2) from Chairman Industries bolted to wall with 6 mm diameter stainless steel bolts, all as the manufacturer's instructions.	No	2		
	Carried to Collection			R	
	Section No. 3 Bill No. 5 Ironmongery				



7	32 mm Diameter stainless steel side grab rail (Code DL2) from Chairman Industries ditto.	No	2		
	Carried to Collection			R	
	Section No. 3 Bill No. 5 Ironmongery				



Section No. 3			
Bill No. 5			
Ironmongery			
COLLECTION			
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Section No. 3 Bill No. 5 Ironmongery			



ltem No			Quantity	Rate	Amount
	SECTION NO. 6				
	BILL NO. 6				
	<u>METALWORK</u>				
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.				
	STEEL WELDED SCREENS, GATES, ETC				
	Screens and gates				
1	"Mentis Flatex" type 352 expanded metal panel welded all round existing frame.	m2	10		
2	Single gate size 811 x 2032mm high formed of 50mm x 50mm x 3mm square mild steel hollow section and 100 x 50 x 3mm steel rectangular hollow section horizontal middle rail as gate with 7mm x 12mm diameter rounds welded to gate at equal centres with 80 x 40 x 3mm mild steel hollow section as frame bolted to masonry wall.	No	1		
	GALVANISED STEEL WINDOWS, DOORS, ETC				
	Windows with mesh burglar screens to opening sashes				
3	750 x 750mm high	No	1		
	ROLLER SHUTTER DOORS				
4	Service roller shutter doors approx. 2.5m high	No	2		
	Carried Forward to Summary of Section No. 3			R	
	Section No. 3 Bill No. 6 Metalwork				



Item No			Quantity	Rate	Amount
	SECTION NO. 7				
	BILL NO. 7				
	<u>TILING</u>				
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.				
	WALL TILES				
	Ceramic tiles (PC R 100-00/m2 supplied and delivered) fixed with "Tal" or a similar approved adhesive all in strict accordance with the manufacturer's instructions on a cement plaster backing (elsewhere measured) with joints grouted in solid in "Tal" or equal approved wall tile grout including all square cutting and waste to:				
1	Walls.	m2	18		
2	Walls in narrow widths not exceeding 300mm.	m2	1		
	FLOOR TILES				
	Ceramic floor tiles (PC R 70-00/m2 supplied and delivered) fixed with "Tal Gold Star 6" or similar approved adhesive in strict accordance with the manufacturer's instructions on power floated concrete floor with joints grouted in solid in "Tal" or equal approved floor tile grout including all square cutting and waste to:				
3	Floors.	m2	21		
	Carried to Collection Section No. 3 Bill No. 7 Tilling			R	



4	Tread 300 mm wide.	m	2.40		
5	Riser 170 mm high.	m	2.40		
	DIVIDING STRIPS				
6	M. Trim stainless steel square edge trim SQE0800 as supplied by Kirk Marketing as external corner to tiling.	m	2		
	Carried to Collection			R	
	Section No. 3 Bill No. 7 Tilling				



Section No. 3				
Bill No. 7				
Tiling				
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Section No. 3 Bill No. 7 Tiling				_



ltem No		Quantity	Rate	Amount
"	SECTION NO. 8			
	BILL NO. 8			
	PLUMBING AND DRAINAGE			
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.			
	RAINWATER DISPOSAL			
	Gratings, covers, etc			
1	Precast concrete stormwater inlet 370mm x 600mm frame No	2		
	SANITARY FITTINGS			
	Wash Hand Basins			
2	Surface mounted 500mm x 500mm white glazed semi- recessed wash hand vanity basin (PC : R 1000) with single tap hole complete with single lever tap (PC: R500) and including angle valves and chrome connectors including pop up waste, connected in position complete with an approved waterproof sealer.	3		
	<u>Toilets</u>			
3	Close-coupled WC suite (PC : R1 500) comprising pan with double flap heavy duty wooden seat and matching 9 litre cistern.	3		
	Carried to Collection		R	
	Section No. 3 Bill No. 8 Plumbing and Drainage			



4	Paraplegic close-coupled WC suite (PC: R4 000) comprising pan with matching 9 litre cistern and purpose made CP side flush lever (left or right) supplied with purpose made urea seat and cover plate.	No	1		
	Bowl Urinals				
5	Stainless bowl urinal (PC: 1500) including hanger brackets, trap and associated parts fitted complete including urinal flush valve with shut of valve including all necessary connections to urinal.	No	2		
	<u>Taps</u>				
6	Supply and installation of tap (PC R300)	No	3		
	SOIL DRAINAGE				
	Extra over heavy duty (Class 34) 110mm diameter uPVC sewer and drain pipes for fittings				
7	Roding eye cover oval	No	1		
	COLD WATER RETICULATION INSTALLATION				
	All rates supplied in this Bill of Quantities will be deemed to include scaffolding to any height and fixing of cold and hot water pipes up to and including roof height. All pipes suspended from concrete slabs, roof, ceiling, etc. shall be deemed to include in the rates, all necessary hanger brackets, threaded rod (irrespective of the suspension length), nuts, washers, anchors and drilling of holes in the concrete slab. For the complete supply, delivery and installation of supply piping, as specified, piping to include piping between geysers on roof. All cold and hot water pipes are to be chased into walls except where pipes are to be surface-mounted on wall face or run in ceiling voids or inside ducts, and fixed with standard type pipe saddlers and brackets at 1000mm maximum.				
	Carried to Collection			R	
	Section No. 3 Bill No. 8 Plumbing and Drainage				



	Supply and install Pexial Pex multilayer pipes in compliance with SANS ISO 15874				
8	Ø32mm pipe	m	10		
9	Ø26mm pipe	m	3		
10	Ø20mm pipe	m	3		
11	Ø16mm pipe	m	3		
	<u>FITTINGS</u>				
	Supply and install PP-R multilayer faser fibre pipes in compliance with SANS ISO 15874 part 2 PN 20 SDR 7.4 Blue and Red colour – 20 x 2.8mm capillary brass threaded type fittings.				
12	Ø16mm Equal T-piece	No	4		
13	Ø20mm Equal T-piece	No	4		
14	Ø26mm Equal T-piece	No	4		
15	Ø32mm Equal T-piece	No	4		
16	Ø20mm Ø20mm Ø16mm UN-Equal T-piece	No	4		
17	Ø26mm Ø26mm Ø20mm Equal T-piece	No	4		
18	Ø32mm Ø36mm Ø26mm UN-Equal T-piece	No	6		
19	Reducer: Ø32mm x Ø26mm	No	6		
20	Reducer: Ø26mm x Ø20mm	No	6		
21	Reducer: Ø20mm x Ø16mm	No	6		
22	Reducer: Ø32mm x Ø26mm	No	6		
23	Ø50mm Female couplings	No	6		
					_
	Carried to Collection			R	
	Section No. 3 Bill No. 8 Plumbing and Drainage				



24	Ø40mm Female couplings	No	6		
25	Ø32mm Female couplings	SUM	5		
26	Ø26mm Female couplings	No	5		
27	Ø20mm Female couplings	No	5		
28	Ø16mm Female couplings	No	5		
29	Ø32mm Elbow: 90°	No	5		
30	Ø26mm Elbow: 90°	No	6		
31	Ø20mm Elbow: 90°	No	6		
32	Pipe clamps and hangers	SUM	1		
	THREADED VALVES				
33	Ø32mm isolating gate valve on cold water main pipes	No	1		
34	Ø26mm isolating gate valve on cold water main pipes	No	2		
35	Ø20mm isolating gate valve on cold water main pipes	No	2		
36	Ø16mm isolating gate valve on cold water main pipes	No	4		
	Carried to Collection			R	
	Section No. 3 Bill No. 8 Blumbing and Drainage				
	Plumbing and Drainage				
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	SANITARY DRAINAGE INSTALLATION				
	These bills of quantities form part of and must be read in conjunction with the Technical Specifications and Drawings, which contain the full descriptions of the work to be done and material and equipment to be used. Unless otherwise described in these bills of quantities, reference should be made to the Technical Specifications for the full meaning of descriptions of work to be done and materials and equipment to be used in this service. All materials, equipment, fixings, brackets, etc, are to be supplied by the Contractor unless otherwise stated.				
	SANITARY DRAINAGE PIPING				
	HDP butt welded including electro fusion couplers in the running length, installed in accordance with SANS 10400 and SANS 10252-2:2004				
	PIPING				
37	Ø56mm	m	15		
38	Ø75mm	m	20		
39	Ø110mm	m	20		
	PIPE FITTINGS				
40	Ø56mm fitting; 90°elbow	No	30		
41	Ø110mm fitting; 45°elbow	No	7		
42	Ø110mm fitting; 95°elbow, with Ø50mm vent horn inspection	No	7		
43	Ø110mm fitting; 95°elbow, plain	No	7		
44	Ø56mm x Ø56mm x Ø56mm fitting; 90° Equal T-Piece	No	14		
	Carried to Collection			R	\vdash
	Section No. 3				<u> </u>
	Bill No. 8 Plumbing and Drainage				



45	Ø110mm x Ø110mm x Ø50mm branch fitting; 87.5° swept entry, lateral branch junction	No	7		
46	Ø110mm x Ø110mm x Ø110mm fitting; 87.5° swept entry, lateral branch junction	No	7		
47	Ø110mm x Ø56mm fitting; concentric reducer	No	2		
48	Ø110mm straight pan collars/connector	No	6		
49	Ø56mm vent one way valve	No	3		
	WASTE TRAPS				
50	50mm 'Dutton' flexi rubber "P" trap complete with coupling clamps.	No	6		
	PROVISIONAL SUM				
	Allow the amount for adjustment of Mechanical engineering services to be used at the discretion of the principal agent and deducted in whole or in part if not required:				
51	For Decommissioning and Removal of existing damaged piping and fittings including making good on chased walls and openings.		ltem		25 000.00
52	For Unblocking existing main lines		Item		15 000.00
53	For Supply and Installation of any other item not included in the bill required to complete installations.		ltem		15 000.00
	Carried to Collection			R	
	Section No. 3 Bill No. 8 Plumbing and Drainage				



Section No. 3				
Bill No. 8				
Plumbing and Drainage				
COLLECTION				
	Page		Amount	
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	127			_
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Section No. 3 Bill No. 8				=
Plumbing and Drainage				



Item No		Quantity	Rate	Amount
	SECTION NO. 9			
	BILL NO. 9			
	ELECTRICAL INSTALLATION			
	GENERAL PURPOSE POWER OUTLETS AND LIGHTING			
	CONDUITS			
	Supply and installation of galvanised steel conduit complete with all accessories including couplings, bending and fixings as specified:			
1	20mm - surface mounted m	20		
	CONDUIT BOXES			
	Supply and install conduit boxes complete with all accessories including conduit terminations			
2	60mm round, 25mm deep for 20mm conduit mounted flush in wall or fixed to surface No	12		
	Steel outlet boxes excluding covers:			
3	100mm x 50mm x 50mm conduit box. No	1		
4	100mm x 100mm x 50mm conduit box. No	1		
	WIRING AND CONDUCTORS			
	Supply and install PVC insulated copper conductors in required colours, drawn into conduit or trunking:			
5	2.5mm² m	1 200		
6	4mm² m	600		
	Carried to Collection		R	
	Section No. 3 Bill No. 9 Electrical Installation			



7	2.5mm² B.C.E.W.	m	900		
	LIGHT SWITCHES				
	Supply, install and connect flush mounted light switch complete with cover plate and all accessories:				
8	16A 1 lever 1 way.	No	1		
	<u>LUMINAIRES</u>				
	Supply, install and connect luminaires mounted as specified, complete with lamps, control gear and all accessories:				
9	18W surface mounted bulkhead LED light fitting.	No	12		
	SOCKET OUTLETS				
	Supply, install and connect Switched socket outlets mounted flush in wall or as specified, complete with cover plates and all accessories:				
10	16A Double switch socket outlet (White).	No	1		RATE ONLY
	<u>ISOLATORS</u>				
	Supply and install Isolators mounted as specified complete with cover plates and all accessories.				
11	Double pole	No	2		
	UNIT SUPPLY CABLE				
	Supply, install and connect reticulation cables installed in existing sleeves.				
12	6 mm² 3-core PVC/SWA/PVC Cable	m	30		
13	6 mm ² 3-core PVC/SWA/PVC Cable Terminations	No	2		
	Carried to Collection			R	
	Section No. 3 Bill No. 9 Electrical Installation				



1	DISTRIBUTION BOARD	Ì			
14	Unit Distribution Board	No	1		
	Carried to Collection			R	
	Section No. 3			K	
	Bill No. 9 Electrical Installation				



Section No. 3				
Bill No. 9				
Electrical Installation				
COLLECTION				
Total Brought Forward from Page No.	Page No 129 130 131		Amount	
Carried Forward to Summary of Section No. 3 Section No. 3 Bill No. 9 Electrical Installation		R		



ltem No			Quantity	Rate	Amount
"	SECTION NO. 10	"			
	BILL NO. 10				
	GLAZING				
	<u>User note</u>				
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.				
	GLAZING TO STEEL				
	4mm Clear float glass				
1	Panes exceeding 0,1m2 and not exceeding 0,5m2	m2	1		
	4mm Obscure glass				
2	Panes exceeding 0,1m2 and not exceeding 0,5m2	m2	1		
	MIRRORS				
	8 mm Float glass silver backed mirror detail with bevelled edges glued to and including 16mm superwood frame fixed with chrome cupped mirror screws to wall all in accordance with Architects detail:				
3	Size 400 mm x 600 mm.	No	2		
	Carried Forward to Summary of Section No. 3			R	
	Section No. 3 Bill No. 10 Glazing				



ltem No		Quantity	Rate	Amount	
	SECTION NO. 11				
	BILL NO. 11				
	<u>PAINTWORK</u>				
	<u>User note</u>				
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.				
	The following finishes, including primers and subsequent coats are to be those manufactured by "Plascon Paints" and of the highest type and quality specified.				
	Plascon new work painting specification document to be applied when pricing work accordingly.				
	Attention is drawn to the measurement rules in the measuring system regarding paint colours which read as follows: "4. Paintwork shall be classified in the different colour groups "White", "Pastel", "Deep" and "Transparent" (in accordance with the Natural Colour System (NCS) adopted by the SA National Standards)" and "5. Paintwork in one colour group may be given as extra over paintwork in another colour group"				
	PAINTWORK ETC TO NEW WORK				
	ON METAL SURFACES				
	Carried to Collection		R		
	Section No. 3 Bill No. 11 Paintwork				:



	One coat alkyd based zinc phosphate primer and two coats premium quality polyurethane enamel paint, on steel				
1	Windows with burglar bars	m2	1		
2	Gates, grilles, burglar screens, balustrades, etc (both sides measured over the full flat area)	m2	5		
	ON WOOD				
	Prepare, stop and apply one coat primer and two coats Professional Eggshell Enamel paint on:				
3	General surfaces.	m2	17		
	PAINTWORK TO PREVIOUSLY PAINTED SURFACES				
	SUPPLEMENTARY PREAMBLES				
	PREPARATORY WORK TO EXISTING WORK				
	Previously painted plastered surfaces				
	Surfaces shall be thoroughly washed down and allowed to dry completely before any paint is applied. Blistered or peeling paint shall be completely removed and cracks shall be opened, filled with a suitable filler and finished smooth				
	Previously painted metal surfaces				
	Surfaces shall be thoroughly rubbed and cleaned down. Blistered or peeling paint shall be completely removed down to bare metal				
	Previously painted wood surfaces				
	Surfaces shall be thoroughly cleaned down. Blistered or peeling paint shall be completely removed and cracks and crevices shall be primed, filled with suitable filler and finished smooth				
	Carried to Collection			R	_
	Section No. 3 Bill No. 11 Paintwork				=



	COLOURS				
	Unless otherwise described paintwork on ceilings shall be deemed to be in the "White" colour group and paintwork on all other components shall be deemed to be in the "Pastel" colour group in accordance with the Natural Colour System (NCS) adopted by the SA National Standards				
	ON FLOATED PLASTER				
	Remove any loose and flaking residue by means of wire brushing, wash with 'Polycell Sugar Soap' or weak spirits of salts, open up cracks and make good with 'Polycell Mendall 90' or 'Polycell Polyfilla Exterior' filler sanded smooth, apply one coat Plascon Professional Plaster/Gypsum Primer(PP 700) and two coats Plascon Professional Low Sheen Pure Acrylic (PEM 1000) paint on existing water based paint surfaces:				
4	On interior walls	m2	96		
5	On interior ceilings	m2	10		
	Remove any loose and flaking residue by means of wire brushing and hydro blast with equipment 200 to 300 bars, wash with 'Polycell Sugar Soap' or weak spirits of salts, open up cracks and make good with 'Polycell Mendall 90' or 'Polycell Polyfilla Exterior' filler sanded smooth and apply two coats "Plascon Wall & All (WAA)" pure acrylic on				
6	On external walls	m2	154		
	ON METAL				
	Carried to Collection			R	
	Section No. 3 Bill No. 11 Paintwork				



	Remove any loose and flaking residue by means of wire brushing, wash with 'Polycell Sugar Soap' or weak spirits of salts, open up cracks and make good with 'Polycell Mendall 90' or 'Polycell Polyfilla Exterior' filler sanded smooth apply one coat 'Plascon Universal Undercoat' and two coats 'Plascon Velvaglo Polyurethane Enamel' paint on existing enamel based paint surfaces:				
7	Pressed steel door frames.	m2	11		
	Spot priming bare metal surfaces, one coat alkyd based universal undercoat and two coats superior quality universal enamel paint, on work in poor condition				
8	Columns and beams	m2	50		
	ON WOOD				
	Remove any loose and flaking residue by means of wire brushing, sand down, wash with 'Polycell Sugar Soap' or weak spirits of salts, rinse and apply one coat Plascon Oil Wood Primer (UC2/UC17) and two coats Plascon Gloss Enamel (PSB800) paint on existing enamel surfaces:				
					_
	Carried to Collection			R	
	Section No. 3 Bill No. 11 Paintwork				



Section No. 3				
Bill No. 11				
Paintwork				
COLLECTION				
Total Brought Forward from Page No.	Page No 134 135 136 137		Amount	
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Item No			Quantity	Rate	Amount	
'	SECTION NO. 12					
	BILL NO. 12					
	EXTERNAL WORKS					
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.					
	CONCRETE BLOCK PAVING ETC					
	Take up and remove from site existing precast concrete etc.:					
1	60mm Interlocking paving blocks .	m2	3			
	Remove and set-aside existing concrete paving blocks (re-instate elsewhere measured)					
2	60 mm Interlocking concrete paving blocks	m2	8			
	Re-lay existing concrete paving blocks shall comply with the requirements of SABS 1058 - 1985 Specifications					
3	Re-lay existing 60 mm Interlocking concrete paving blocks (Type SA-A, Ref UTG 2) or similar approved, light grey coloured laid to falls on and including a new 20 mm bed of washed river sand, application of weed killer, sand filling to joints, compacting and all necessary edge blocks.	m2	8			
	Carried to Collection Section No. 3 Bill No. 12 External Works			R		_



1	Filling under floors, steps, paving, etc.				
4	Suitable imported filling material (G7) laid under paving in maximum 150 mm thick layers and compacted to 97% modified AASHTO density at optimum moisture content.	m3	2		
	Compaction of surfaces				
5	Rip up, scarify and re-compact earth surface 150 mm deep to 95% modified AASHTO density at optimum moisture content.	m2	12		
	Concrete paving blocks shall comply with the requirements SANS1058:2012 edition specifications (Paving to be inspected and re-sand grouted after three months)				
6	60 mm Interlocking concrete paving blocks (Type SA-A, Ref UTG 2) or similar approved, charcoal grey coloured laid to falls in accordance with SANS 1200 MJ and CMA Concrete block manual on and including a 25 mm bed of washed river sand, application of weed killer, sand filling to joints, compacting and all necessary edge blocks.	m2	3		
	<u>Treatment of existing paving blocks</u>				
7	Existing paving blocks to be power washed with high pressure water. Contractor to ensure adequate drainage into stormwater and avoid flooding tenanted areas.	m2	167		
	FENCING				
	Carried to Collection			R	
	Section No. 3				
	Bill No. 12 External Works				



	"CLEARVUE" or similar approved galvanised barbed/spiked wire fencing				
8	1 248 x 2 300mm High single gate filled in with "CLEARVUE" mesh to match fence with 76 x 76 x 2mm square tube locking post with 76 x 76 x 2mm gate frame fixed with adjustable screw hinge with 270mm 50 x 50 x 5mm angle cover plate to 101 x 101 x 3mm square tube hinge post driven into ground onto concrete bases (bases to be included in rate) complete with16mm diameter T-slide lock with lock box and grab handle as per manufacturer's specifications. 100mm High hot dipped galvanised toughened steel shark tooth spike to be fixed to panel edge.	No	3		
	TEMPORARY CONTAINER RENTAL				
	General				
	The following prefabricated structures have been measured as complete units i.e. the components of the units have not been separately measured. The descriptions, therefore, of such units shall be deemed to include all components, assembling, housing etc. Units include fittings such as window blinds, stove, single bowl sink, geysers wash hand basins, urinals, external doors, showers.				
	Allow for the supply, delivery and rental for prefabricated "KWIKSPACE" 40mm polyurethane filled, steel skinned panels to 112mm structurally insulated panels:				
	Note: Site must not slope more than 200mm over the area of the temporary building units.				
	3 000 x 6 000mm High unit				
9	Deliver container to site and removal from site upon completion	No	1		
10	Monthly rental	No	1		
	Carried to Collection			R	
	Section No. 3 Bill No. 12 External Works				



Section No. 3				
Bill No. 12				
External Works				
COLLECTION				
Total Brought Forward from Page No.	Page No 139 140 141		Amount	
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	SECTION SUMMARY - Constitutional Hill			
Bill No		Page No		Amount
1	Preliminaries and General	107		
2	Alteration	112		
3	Roof Covering	113		
4	Carpentry and Joinery	114		
5	Ironmongery	117		
6	Metalwork	118		
7	Tiling	121		
8	Plumbing and Drainage	128		
9	Electrical Installation	132		
10	Glazing	133		
11	Paintwork	138		
12	External Works	142		
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	Carried to Final Summary		R	
	Section No. 3			



tem No		Amount	
	SECTION NO. 1		
	BILL NO. 1		
	PRELIMINARIES AND GENERAL		
1	Preliminaries and Generals - Solomon Corner Solomon & Smit Street, Braamfontein(ERF 1/771, Vrededorp).		
	Carried Forward to Summary of Section No. 4		
	Section No. 4 Bill No. 1		
	Preliminaries and General		



ltem No		Quantity	Rate	Amount
	SECTION NO. 2			
	BILL NO.2			
	DEMOLITIONS AND ALTERATIONS			
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.			
1	The alterations to the electrical and air conditioning reticulation installations shall be executed by selected sub-contractors (as elsewhere provided) and the Contractor shall be responsible for the co-ordination of such work with his own.	ltem		
2	Prices for the demolition of any portion of the structure shall include for its demolition complete with all surface finishes such as plaster, screeds, etc., all attached items of joinery such as skirtings, etc. and all reinforcement, conduit, pipes, lintels, etc. built into that portion of the structure and the removal from site thereof.	ltem		
3	Prices for the removal of doors and frames shall include for the removal of fanlights, ironmongery, architraves and other associated trim.	Item		
4	Prices for the removal of windows shall include for the removal of glass, louvres, etc. attached to the windows.	Item		
5	The Contractor is advised to take all dimensions affecting the existing building on the site as he will be held solely responsible for all new work being of the correct size.	Item		
	Carried to Collection		R	
	Section No. 4 Bill No. 2 Alteration			



6	All sizes for building up or forming openings are net and the Contractor must allow in his prices for extra labour and material, cutting and bonding new to existing brickwork, building square jambs, building cavities solid and removing old sills as necessary, and for making good junction of new plaster with old including all extra patching to work disturbed beyond the net size of the openings, which are to be formed or built up.	Item		
7	All materials and workmanship in building up, making good etc., are to match existing and where new materials abut existing, they are to be neatly joined to same.	ltem		
8	The contractor is advised to visit the site to acquaint himself with the types of construction and finishes so that he may price "to match existing" items where called for.	ltem		
9	"Making good" existing work where disturbed or damaged shall mean the provision of the necessary new material to match existing and the necessary workmanship so that a complete and perfect restoration is achieved to the satisfaction of the Architect.	Item		
10	"Making good" where abutting walls etc. are removed shall mean the provision of the necessary material and workmanship in filling the gaps to match surrounding finishes so that a complete and perfect surface, is obtained to the satisfaction of the Architect.	Item		
11	The rates for "taking out", "taking down" of windows, doors etc., from brickwork to remain are to include for making good all work disturbed to match surrounding finishes.	ltem		
12	Contractor to allow for removal of rubble, accumulated rubbish on site.	Item		
	Carried to Collection		R	
	Section No. 4 Bill No. 2 Alteration			



	Temporary barricades, screens, roofs, etc including removal				
13	Temporary wire mesh fencing as hoarding from construction site, total height 3m with temp partition.	m	5		
14	Extra over fencing for gate 813 x 2032mm high, including steel frame, padlock, primer and two coats paint	No	1		
	Hacking up/off and removing ceramic tiles including removing mortar bed or adhesive from concrete or brickwork and preparing surfaces for new screed, plaster, tile finish, etc				
15	Tiles to floors	m2	12		
16	Tiles to walls	m2	13		
	Taking out and removing piping, sanitary fittings, etc, including cutting off as necessary, disconnecting piping from fittings and making good floor and wall finishes (making good tiling and paintwork elsewhere)				
17	Vitreous china WC pan with cistern	No	2		
18	Vitreous china wash hand basin, including short lengths of piping, etc	No	1		
19	Urinal bowl fixed to walls.	No	1		
	MAKING GOOD OF FINISHES, ETC				
	Treatment of existing tiles				
20	Existing tiled floors to be power washed deep cleaned with appropriate chemicals and high pressure water. Contractor to ensure adequate drainage into stormwater and avoid flooding tenanted areas.	m2	60		
	Carried to Collection			R	
	Section No. 4 Bill No. 2 Alteration				



21	Existing tiled walls to be powerwashed deep cleaned with appropriate chemicals and high pressure water. Contractor to ensure adequate drainage into stormwater and avoid flooding tenanted areas. Treatment of existing painted and face brick walls	m2	263		
22	Existing face and painted walls to be power washed with high pressure water including soap. Contractor to ensure adequate drainage into stormwater and avoid flooding tenanted areas.	m2	95		
	Making good cement screeds				
23	25mm Thick on floors in patches	m2	1		
	Making good gypsum plasterboard ceilings and timber brandering				
24	Ceilings in patches	m2	1		
	Making good internal cement plaster				
25	Walls in patches	m2	8		
	Section No. 4 Bill No. 2 Alteration			R	



Section No. 4				
Bill No. 2				
Alteration				
COLLECTION				
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ltem No		Quantity	Rate	Amount	
	SECTION NO. 3				
	BILL NO 3				
	ROOF COVERINGS				
	<u>User note</u>				
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.				
	Where battens for roof coverings form part of the plate nailed timber roof truss design it shall be included under the roof construction in the "Carpentry and Joinery" trade and not under this trade				
	SERVICING OF EXISTING STEEL ROOFS				
	Contractors to check all flashings and roof coverings to locate leaks and allow for replacement of flashing and cleaning of existing gutters and downpipes as required.				
1	Roof covering with pitches not exceeding 25 degrees m2	60			
	Carried Forward to Summary of Section No. 4		R		_
	Section No. 4 Bill No. 3 Roof Covering				_



ltem No		Quantity	Rate	Amount
"	SECTION NO. 4			
	BILL NO 4			
	CARPENTRY AND JOINERY			
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.			
	SUPPLEMENTARY PREAMBLES			
	DOORS ETC			
	SUPPLEMENTARY PREAMBLES			
	SEMI- SOLID FLUSH PANEL DOORS WITH TWO CONCEALED EDGES TO EACH LEAF HUNG TO STEEL OR TIMBER FRAMES			
1	40 mm Door size 813 mm x 2032 mm with commercial veneer backing.	1		
2	40 mm Door size 912 mm x 2955 mm with commercial veneer.	1		
	Carried Forward to Summary of Section No. 4		R	
	Section No. 4 Bill No. 4 Carpentry and Joinery			



ltem No			Quantity	Rate	Amount
	SECTION NO. 5				
	BILL NO.5				
	IRONMONGERY				
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.				
	NOTE: Prices are to include for fixing ironmongery to softwood, hardwood or pressed metal door frames, etc.				
	Locks and furniture:				
1	Supply (PC : R200) and installation of door handle.	No	12		
2	Supply (PC : R450) and installation of WC indicator bolt.	No	6		
3	Supply (PC : R50) and installation of door stop plugged and screwed to brickwork or concrete.	No	6		
4	Supply (PC : R2500) and installation of door closer fixed to frame.	No	1		
	Supply and fix the following ironmongery:				
5	32 mm Diameter stainless steel rear grab rail (Code SR2) from Chairman Industries bolted to wall with 6 mm diameter stainless steel bolts, all as the manufacturer's instructions.	No	1		
6	32 mm Diameter stainless steel side grab rail (Code DL2) from Chairman Industries ditto.	No	1		
	Carried Forward to Summary of Section No. 4			R	
	Section No. 4 Bill No. 5 Ironmongery				



ltem No			Quantity	Rate	Amount	
	SECTION NO. 6	l				
	BILL NO. 6					
	<u>METALWORK</u>					
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.					
	STEEL WELDED SCREENS, GATES, ETC					
	Screens and gates					
1	Service steel 900 x 2100mm entrance doors including grinding off welded shut locks, repairs to hinges, locks etc.	No	2			
	Carried Forward to Summary of Section No. 4			R		
	Section No. 4 Bill No. 6 Metalwork					-



ltem No			Quantity	Rate	Amount
	SECTION NO. 7				
	BILL NO. 7				
	TILING				
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.				
	WALL TILES				
	Ceramic tiles (PC R 100-00/m2 supplied and delivered) fixed with "Tal" or a similar approved adhesive all in strict accordance with the manufacturer's instructions on a cement plaster backing (elsewhere measured) with joints grouted in solid in "Tal" or equal approved wall tile grout including all square cutting and waste to:				
1	Walls.	m2	12		
2	Walls in narrow widths not exceeding 300mm.	m2	1		
	FLOOR TILES				
	Ceramic floor tiles (PC R 70-00/m2 supplied and delivered) fixed with "Tal Gold Star 6" or similar approved adhesive in strict accordance with the manufacturer's instructions on power floated concrete floor with joints grouted in solid in "Tal" or equal approved floor tile grout including all square cutting and waste to:				
3	Floors.	m2	12		
	Carried Forward to Summary of Section No. 4 Section No. 4 Bill No. 7 Tiling			R	



Item No		Quantity	Rate	Amount	Ī
	SECTION NO. 8				l
	BILL NO. 8				l
	PLUMBING AND DRAINAGE				l
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.				
	These bills of quantities form part of and must be read in conjunction with the Technical Specifications and Drawings, which contain the full descriptions of the work to be done and material and equipment to be used. Unless otherwise described in these bills of quantities, reference should be made to the Technical Specifications for the full meaning of descriptions of work to be done and materials and equipment to be used in this service. All materials, equipment, fixings, brackets, etc, are to be supplied by the Contractor unless otherwise stated.				
	Carried to Collection Section No. 4 Bill No. 8 Plumbing and Drainage		R		_



	All rates supplied in this Bill of Quantities will be deemed to include scaffolding to any height and fixing of cold and hot water pipes up to and including roof height. All pipes suspended from concrete slabs, roof, ceiling, etc. shall be deemed to include in the rates, all necessary hanger brackets, threaded rod (irrespective of the suspension length), nuts, washers, anchors and drilling of holes in the concrete slab. For the complete supply, delivery and installation of supply piping, as specified, piping to include piping between geysers on roof. All cold and hot water pipes are to be chased into walls except where pipes are to be surface-mounted on wall face or run in ceiling voids or inside ducts, and fixed with standard type pipe saddlers and brackets at 1000mm maximum. RAINWATER DISPOSAL				
	Gratings, covers, etc				
1	Precast concrete stormwater inlet 370mm x 600mm frame	No	2		
	SANITARY FITTINGS				
	Wash Hand Basins				
2	Surface mounted 500mm x 500mm white glazed semi- recessed wash hand vanity basin (PC : R 1000) with single tap hole complete with single lever tap (PC: R500) and including angle valves and chrome connectors including pop up waste, connected in position complete with an approved waterproof sealer.	No	1		
	<u>Toilets</u>				
3	Close-coupled WC suite (PC : R1 500) comprising pan with double flap heavy duty wooden seat and matching 9 litre cistern.	No	1		
	Carried to Collection			R	
	Section No. 4 Bill No. 8 Plumbing and Drainage				



4	Paraplegic close-coupled WC suite (PC: R4 000) comprising pan with matching 9 litre cistern and purpose made CP side flush lever (left or right) supplied with purpose made urea seat and cover plate.	No	1		
	Bowl Urinals				
5	Stainless bowl urinal (PC: 1500) including hanger brackets, trap and associated parts fitted complete including urinal flush valve with shut of valve including all necessary connections to urinal.	No	1		
	<u>Taps</u>				
6	Supply and installation of tap (PC R300)	No	1		
	SOIL DRAINAGE				
	Extra over heavy duty (Class 34) 110mm diameter uPVC sewer and drain pipes for fittings				
7	Roding eye cover oval	No	1		
	REPAIR AND MAINTENANCE				
8	Service existing Water Closet pan and cistern including unblocking if required and supply new lids to cisterns and toilet seats.	No	6		
9	Service existing Wash Hand Basin including unblocking if required.	No	6		
10	Service existing urinal including flush mechanism including unblocking if required.	No	2		
	COLD WATER RETICULATION INSTALLATION				
	Supply and install Pexial Pex multilayer pipes in compliance with SANS ISO 15874				
11	Ø32mm pipe	m	10		
	Carried to Collection			R	
	Section No. 4 Bill No. 8 Plumbing and Drainage				



12	Ø26mm pipe	m	3		
13	Ø20mm pipe	m	3		
14	Ø16mm pipe	m	3		
	<u>FITTINGS</u>				
	Supply and install PP-R multilayer faser fibre pipes in compliance with SANS ISO 15874 part 2 PN 20 SDR 7.4 Blue and Red colour – 20 x 2.8mm capillary brass threaded type fittings.				
15	Ø16mm Equal T-piece	No	4		
16	Ø20mm Equal T-piece	No	4		
17	Ø26mm Equal T-piece	No	4		
18	Ø32mm Equal T-piece	No	4		
19	Ø20mm Ø20mm Ø16mm UN-Equal T-piece	No	4		
20	Ø26mm Ø26mm Ø20mm Equal T-piece	No	4		
21	Ø32mm Ø36mm Ø26mm UN-Equal T-piece	No	6		
22	Reducer: Ø32mm x Ø26mm	No	6		
23	Reducer: Ø26mm x Ø20mm	No	6		
24	Reducer: Ø20mm x Ø16mm	No	6		
25	Reducer: Ø32mm x Ø26mm	No	6		
26	Ø50mm Female couplings	No	6		
27	Ø40mm Female couplings	No	6		
28	Ø32mm Female couplings	SUM	5		
	Carried to Collection			R	
	Section No. 4 Bill No. 8 Plumbing and Drainage				



29	Ø26mm Female couplings	No	5		
30	Ø20mm Female couplings	No	5		
31	Ø16mm Female couplings	No	5		
32	Ø32mm Elbow: 90°	No	5		
33	Ø26mm Elbow: 90°	No	6		
34	Ø20mm Elbow: 90°	No	6		
35	Pipe clamps and hangers	SUM	1		
	THREADED VALVES				
36	Ø32mm isolating gate valve on cold water main pipes	No	1		
37	Ø26mm isolating gate valve on cold water main pipes	No	2		
38	Ø20mm isolating gate valve on cold water main pipes	No	2		
39	Ø16mm isolating gate valve on cold water main pipes	No	4		
	SANITARY DRAINAGE INSTALLATION				
	SANITARY DRAINAGE PIPING				
	HDP butt welded including electro fusion couplers in the running length, installed in accordance with SANS 10400 and SANS 10252-2:2004				
	PIPING				
40	Ø56mm	m	15		
41	Ø75mm	m	20		
42	Ø110mm	m	20		
					_
	Carried to Collection			R	
	Section No. 4 Bill No. 8				
	Plumbing and Drainage				



1	PIPE FITTINGS				
43	Ø56mm fitting; 90°elbow	No	30		
44	Ø110mm fitting; 45°elbow	No	7		
45	Ø110mm fitting; 95°elbow, with Ø50mm vent horn inspection	No	7		
46	Ø110mm fitting; 95°elbow, plain	No	7		
47	Ø56mm x Ø56mm x Ø56mm fitting; 90° Equal T-Piece	No	14		
48	Ø110mm x Ø110mm x Ø50mm branch fitting; 87.5° swept entry, lateral branch junction	No	7		
49	Ø110mm x Ø110mm x Ø110mm fitting; 87.5° swept entry, lateral branch junction	No	7		
50	Ø110mm x Ø56mm fitting; concentric reducer	No	2		
51	Ø110mm straight pan collars/connector	No	6		
52	Ø56mm vent one way valve	No	3		
	WASTE TRAPS				
53	50mm 'Dutton' flexi rubber "P" trap complete with coupling clamps.	No	6		
	PROVISIONAL SUM				
	Allow the amount for adjustment of Mechanical engineering services to be used at the discretion of the principal agent and deducted in whole or in part if not required:				
54	For Decommissioning and Removal of existing damaged piping and fittings including making good on chased walls and openings.		Item		25 000.00
	Carried to Collection Section No. 4 Bill No. 8 Plumbing and Drainage			R	



55	For Unblocking existing main lines	Item		15 000.00
56	For Supply and Installation of any other item not included in the bill required to complete installations.	Item		15 000.00
	The same and the s			10 000.00
	Carried to Collection		R	
	Section No. 4 Bill No. 8 Plumbing and Drainage			
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Section No. 4				
Bill No. 8				
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COLLECTION				
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Section No. 4 Bill No. 8 Plumbing and Drainage				



Item No		Quantity	Rate	Amount
	SECTION NO. 9			
	BILL NO. 9			
	ELECTRICAL INSTALLATION			
	GENERAL PURPOSE POWER OUTLETS AND LIGHTING			
	CONDUITS			
	Supply and installation of galvanised steel conduit complete with all accessories including couplings, bending and fixings as specified:			
1	20mm - surface mounted m	20		
	CONDUIT BOXES			
	Supply and install conduit boxes complete with all accessories including conduit terminations			
2	60mm round, 25mm deep for 20mm conduit mounted flush in wall or fixed to surface No	12		
	Steel outlet boxes excluding covers:			
3	100mm x 50mm x 50mm conduit box. No	1		
4	100mm x 100mm x 50mm conduit box. No	1		
	WIRING AND CONDUCTORS			
	Supply and install PVC insulated copper conductors in required colours, drawn into conduit or trunking:			
5	2.5mm ² m	600		
6	4mm² m	400		
	Carried to Collection		R	
	Section No. 4 Bill No. 9 Electrical Installation			



7	2.5mm² B.C.E.W.	m	500		
	LIGHT SWITCHES				
	Supply, install and connect flush mounted light switch complete with cover plate and all accessories:				
8	16A 1 lever 1 way.	No	1		
	<u>LUMINAIRES</u>				
	Supply, install and connect luminaires mounted as specified, complete with lamps, control gear and all accessories:				
9	18W surface mounted bulkhead LED light fitting.	No	12		
	SOCKET OUTLETS				
	Supply, install and connect Switched socket outlets mounted flush in wall or as specified, complete with cover plates and all accessories:				
10	16A Double switch socket outlet (White).	No	1		
	<u>ISOLATORS</u>				
	Supply and install Isolators mounted as specified complete with cover plates and all accessories.				
11	Double pole	No	2		
	UNIT SUPPLY CABLE				
	Supply, install and connect reticulation cables installed in existing sleeves.				
12	6 mm² 3-core PVC/SWA/PVC Cable	m	30		
13	6 mm ² 3-core PVC/SWA/PVC Cable Terminations	No	2		
	Carried to Collection			R	
	Section No. 4 Bill No. 9				
	Electrical Installation				



	DISTRIBUTION BOARD			
14	Unit Distribution Board	10	1	
	Carried to Collection		R	_
	Section No. 4 Bill No. 9 Electrical Installation			
	Licentear installation			



Section No. 4				
Bill No. 9				
Electrical Installation				
COLLECTION				
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Section No. 4 Bill No. 9 Electrical Installation				
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ltem No		Quantity	Rate	Amount	
,	SECTION NO. 10				
	BILL NO. 10				
	GLAZING				
	<u>User note</u>				
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.				
	GLAZING TO STEEL				
	4mm Clear float glass				
1	Panes exceeding 0,1m2 and not exceeding 0,5m2 m2	1			
	4mm Obscure glass				
2	Panes exceeding 0,1m2 and not exceeding 0,5m2 m2	1			
	MIRRORS				
	8 mm Float glass silver backed mirror detail with bevelled edges glued to and including 16mm superwood frame fixed with chrome cupped mirror screws to wall all in accordance with Architects detail:				
3	Size 400 mm x 600 mm. No	2			
	Carried Forward to Summary of Section No. 4		R		
	Section No. 4 Bill No. 10 Glazing				=



ltem No		Quantity	Rate	Amount	
	SECTION NO. 11				
	BILL NO. 11				
	<u>PAINTWORK</u>				
	<u>User note</u>				
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.				
	The following finishes, including primers and subsequent coats are to be those manufactured by "Plascon Paints" and of the highest type and quality specified.				
	Plascon new work painting specification document to be applied when pricing work accordingly.				
	Attention is drawn to the measurement rules in the measuring system regarding paint colours which read as follows: "4. Paintwork shall be classified in the different colour groups "White", "Pastel", "Deep" and "Transparent" (in accordance with the Natural Colour System (NCS) adopted by the SA National Standards)" and "5. Paintwork in one colour group may be given as extra over paintwork in another colour group"				
	PAINTWORK ETC TO NEW WORK				
	ON WOOD				
	Carried to Collection		R		_
	Section No. 4 Bill No. 11 Paintwork				=



	Prepare, stop and apply one coat primer and two coats Professional Eggshell Enamel paint on:				
1	General surfaces.	m2	7		
	PAINTWORK TO PREVIOUSLY PAINTED SURFACES				
	SUPPLEMENTARY PREAMBLES				
	PREPARATORY WORK TO EXISTING WORK				
	Previously painted plastered surfaces				
	Surfaces shall be thoroughly washed down and allowed to dry completely before any paint is applied. Blistered or peeling paint shall be completely removed and cracks shall be opened, filled with a suitable filler and finished smooth				
	Previously painted metal surfaces				
	Surfaces shall be thoroughly rubbed and cleaned down. Blistered or peeling paint shall be completely removed down to bare metal				
	Previously painted wood surfaces				
	Surfaces shall be thoroughly cleaned down. Blistered or peeling paint shall be completely removed and cracks and crevices shall be primed, filled with suitable filler and finished smooth				
	COLOURS				
	Unless otherwise described paintwork on ceilings shall be deemed to be in the "White" colour group and paintwork on all other components shall be deemed to be in the "Pastel" colour group in accordance with the Natural Colour System (NCS) adopted by the SA National Standards				
	Carried to Collection			R	
	Section No. 4 Bill No. 11 Paintwork				



	ON FLOATED PLASTER				
	Remove any loose and flaking residue by means of wire brushing, wash with 'Polycell Sugar Soap' or weak spirits of salts, open up cracks and make good with 'Polycell Mendall 90' or 'Polycell Polyfilla Exterior' filler sanded smooth, apply one coat Plascon Professional Plaster/Gypsum Primer(PP 700) and two coats Plascon Professional Low Sheen Pure Acrylic (PEM 1000) paint on existing water based paint surfaces:				
2	On interior walls	m2	66		
3	On interior ceilings	m2	10		
	Remove any loose and flaking residue by means of wire brushing and hydro blast with equipment 200 to 300 bars, wash with 'Polycell Sugar Soap' or weak spirits of salts, open up cracks and make good with 'Polycell Mendall 90' or 'Polycell Polyfilla Exterior' filler sanded smooth and apply two coats "Plascon Wall & All (WAA)" pure acrylic on				
4	On external walls	m2	95		
	Remove any loose and flaking residue by means of wire brushing, wash with 'Polycell Sugar Soap' or weak spirits of salts, open up cracks and make good with 'Polycell Mendall 90' or 'Polycell Polyfilla Exterior' filler sanded smooth apply one coat 'Plascon Universal Undercoat' and two coats 'Plascon Velvaglo Polyurethane Enamel' paint on existing enamel based paint surfaces:				
5	Doors	m2	8		
6	Pressed steel door frames.	m2	14		
	Carried to Collection Section No. 4 Bill No. 11 Paintwork			R	



	Remove any loose and flaking residue by means of wire brushing, wash with 'Polycell Sugar Soap' or weak spirits of salts, open up cracks and make good with 'Polycell Mendall 90' or 'Polycell Polyfilla Exterior' filler sanded smooth and apply two coats "Plascon Wall & All (WAA)" pure acrylic on				
7	On gates and screens	m2	100		
	Spot priming bare metal surfaces, one coat alkyd based universal undercoat and two coats superior quality universal enamel paint, on work in poor condition				
8	Columns and beams	m2	27		
	ON WOOD				
	Remove any loose and flaking residue by means of wire brushing, sand down, wash with 'Polycell Sugar Soap' or weak spirits of salts, rinse and apply one coat Plascon Oil Wood Primer (UC2/UC17) and two coats Plascon Gloss Enamel (PSB800) paint on existing enamel surfaces:				
9	On doors	m2	14		
	Carried to Collection			R	
	Section No. 4 Bill No. 11 Paintwork				



Section No. 4				
Bill No. 11				
Paintwork				
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Paintwork				



ltem No			Quantity	Rate	Amount
'	SECTION NO. 12				
	BILL NO. 12				
	EXTERNAL WORKS				
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.				
	CONCRETE BLOCK PAVING ETC				
	Take up and remove from site existing precast concrete etc.:				
1	60mm Interlocking paving blocks .	m2	3		
	Remove and set-aside existing concrete paving blocks (re-instate elsewhere measured)				
2	60 mm Interlocking concrete paving blocks	m2	8		
	Re-lay existing concrete paving blocks shall comply with the requirements of SABS 1058 - 1985 Specifications				
3	Re-lay existing 60 mm Interlocking concrete paving blocks (Type SA-A, Ref UTG 2) or similar approved, light grey coloured laid to falls on and including a new 20 mm bed of washed river sand, application of weed killer, sand filling to joints, compacting and all necessary edge blocks.	m2	8		
	Carried to Collection			R	
	Section No. 4 Bill No. 12 External Works				



	Filling under floors, steps, paving, etc.				
4	Suitable imported filling material (G7) laid under paving in maximum 150 mm thick layers and compacted to 97% modified AASHTO density at optimum moisture content.	m3	2		
	Compaction of surfaces				
5	Rip up, scarify and re-compact earth surface 150 mm deep to 95% modified AASHTO density at optimum moisture content.	m2	11		
	Concrete paving blocks shall comply with the requirements SANS1058:2012 edition specifications (Paving to be inspected and re-sand grouted after three months)				
6	60 mm Interlocking concrete paving blocks (Type SA-A, Ref UTG 2) or similar approved, charcoal grey coloured laid to falls in accordance with SANS 1200 MJ and CMA Concrete block manual on and including a 25 mm bed of washed river sand, application of weed killer, sand filling to joints, compacting and all necessary edge blocks.	m2	3		
	Treatment of existing paving blocks				
7	Existing paving blocks to be power washed with high pressure water. Contractor to ensure adequate drainage into stormwater and avoid flooding tenanted areas.	m2	150		
	TEMPORARY CONTAINER RENTAL				
	Carried to Collection			R	
	Section No. 4				
	Bill No. 12 External Works				
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15	<u>General</u>					
	The following prefabricated structures have been measured as complete units i.e. the components of the units have not been separately measured. The descriptions, therefore, of such units shall be deemed to include all components, assembling, housing etc. Units include fittings such as window blinds, stove, single bowl sink, geysers wash hand basins, urinals, external doors, showers.					
	Allow for the supply, delivery and rental for prefabricated "KWIKSPACE" 40mm polyurethane filled, steel skinned panels to 112mm structurally insulated panels:					
	Note: Site must not slope more than 200mm over the area of the temporary building units.					
	3 000 x 6 000mm High unit					
3	Deliver container to site and removal from site upon completion	No	1			
>	Monthly rental	No	1			
	Carried to Collection			R		
	Section No. 4 Bill No. 12 External Works					
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Section No. 4				
Bill No. 12				
External Works				
COLLECTION				
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3	Roof Covering	150		
4	Carpentry and Joinery	151		
5	Ironmongery	152		
6	Metalwork	153		
7	Tiling	154		
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10	Glazing	167		
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12	External Works	176		
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SECTION NO. 1 BILL NO. 1 PRELIMINARIES AND GENERAL 1 Preliminaries and Generals - Fordsburg Corner Mint & Albertina Sisulu Street (ERF 1048, Fordsburg). Carried Forward to Summary of Section No. 5	nount
PRELIMINARIES AND GENERAL Preliminaries and Generals - Fordsburg Corner Mint & Albertina Sisulu Street (ERF 1048, Fordsburg). Carried Forward to Summary of Section No. 5 R	
Preliminaries and Generals - Fordsburg Corner Mint & Albertina Sisulu Street (ERF 1048, Fordsburg). Carried Forward to Summary of Section No. 5	
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Section No. 5 Bill No. 1 Preliminaries and General	



ltem No		Quantity	Rate	Amount
	SECTION NO. 2			
	BILL NO.2			
	DEMOLITIONS AND ALTERATIONS			
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.			
1	The alterations to the electrical and air conditioning reticulation installations shall be executed by selected sub-contractors (as elsewhere provided) and the Contractor shall be responsible for the co-ordination of such work with his own.	ltem		
2	Prices for the demolition of any portion of the structure shall include for its demolition complete with all surface finishes such as plaster, screeds, etc., all attached items of joinery such as skirtings, etc. and all reinforcement, conduit, pipes, lintels, etc. built into that portion of the structure and the removal from site thereof.	ltem		
3	Prices for the removal of doors and frames shall include for the removal of fanlights, ironmongery, architraves and other associated trim.	ltem		
4	Prices for the removal of windows shall include for the removal of glass, louvres, etc. attached to the windows.	Item		
5	The Contractor is advised to take all dimensions affecting the existing building on the site as he will be held solely responsible for all new work being of the correct size.	Item		
	Carried to Collection		R	
	Section No. 5 Bill No. 2 Alteration			



6	All sizes for building up or forming openings are net and the Contractor must allow in his prices for extra labour and material, cutting and bonding new to existing brickwork, building square jambs, building cavities solid and removing old sills as necessary, and for making good junction of new plaster with old including all extra patching to work disturbed beyond the net size of the openings, which are to be formed or built up.	Item		
7	All materials and workmanship in building up, making good etc., are to match existing and where new materials abut existing, they are to be neatly joined to same.	ltem		
8	The contractor is advised to visit the site to acquaint himself with the types of construction and finishes so that he may price "to match existing" items where called for.	ltem		
9	"Making good" existing work where disturbed or damaged shall mean the provision of the necessary new material to match existing and the necessary workmanship so that a complete and perfect restoration is achieved to the satisfaction of the Architect.	Item		
10	"Making good" where abutting walls etc. are removed shall mean the provision of the necessary material and workmanship in filling the gaps to match surrounding finishes so that a complete and perfect surface, is obtained to the satisfaction of the Architect.	Item		
11	The rates for "taking out", "taking down" of windows, doors etc., from brickwork to remain are to include for making good all work disturbed to match surrounding finishes.	ltem		
12	Contractor to allow for removal of rubble, accumulated rubbish on site.	Item		
	Carried to Collection		R	
	Section No. 5 Bill No. 2 Alteration			



	Temporary barricades, screens, roofs, etc including removal				
13	Temporary wire mesh fencing as hoarding from construction site, total height 3m with temp partition.	m	20		
14	Extra over fencing for gate 813 x 2032mm high, including steel frame, padlock, primer and two coats paint	No	1		
	Hacking up/off and removing ceramic tiles including removing mortar bed or adhesive from concrete or brickwork and preparing surfaces for new screed, plaster, tile finish, etc				
15	Tiles to floors	m2	24		
16	Tiles to walls	m2	11		
	Taking out and removing piping, sanitary fittings, etc, including cutting off as necessary, disconnecting piping from fittings and making good floor and wall finishes (making good tiling and paintwork elsewhere)				
17	Vitreous china WC pan with cistern	No	2		
18	Vitreous china wash hand basin, including short lengths of piping, etc	No	1		
19	Urinal bowl fixed to walls.	No	1		
	LANDSCAPING				
	Pruning of existing trees and shrubs				
	MAKING GOOD OF FINISHES, ETC				
	Carried to Collection			R	T
	Section No. 5 Bill No. 2 Alteration				



	<u>Treatment of existing tiles</u>				
20	Existing tiled floors to be power washed deep cleaned with appropriate chemicals and high pressure water. Contractor to ensure adequate drainage into stormwater and avoid flooding tenanted areas.	m2	120		
21	Existing tiled walls to be powerwashed deep cleaned with appropriate chemicals and high pressure water. Contractor to ensure adequate drainage into stormwater and avoid flooding tenanted areas.	m2	130		
	Treatment of existing painted and face brick walls				
22	Existing face and painted walls to be power washed with high pressure water including soap. Contractor to ensure adequate drainage into stormwater and avoid flooding tenanted areas.	m2	256		
	Making good cement screeds				
23	25mm Thick on floors in patches	m2	1		
	Making good gypsum plasterboard ceilings and timber brandering				
24	Ceilings in patches	m2	3		
	Making good internal cement plaster				
25	Walls in patches	m2	2		
	Carried to Collection			R	
	Section No. 5 Bill No. 2 Alteration				+



Section No. 5				
Bill No. 2				
Alteration				
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Section No. 5 Bill No. 2 Alteration				



ltem No			Quantity	Rate	Amount	
	SECTION NO. 3					
	BILL NO 3					
	ROOF COVERINGS					
	<u>User note</u>					
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.					
	SERVICING OF EXISTING STEEL ROOFS					
	Contractors to check all flashings and roof coverings to locate leaks and allow for replacement of flashing and cleaning of existing gutters and downpipes as required.					
1	Roof covering with pitches not exceeding 25 degrees	m2	120			
	Carried Forward to Summary of Section No. 5			R		
	Section No. 5 Bill No. 3 Roof Covering					



Item No			Quantity	Rate	Amount	
	SECTION NO. 4					
	BILL NO 4					
	CARPENTRY AND JOINERY					
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.					
	SUPPLEMENTARY PREAMBLES					
	DOORS ETC					
	SUPPLEMENTARY PREAMBLES					
	SEMI- SOLID FLUSH PANEL DOORS WITH TWO CONCEALED EDGES TO EACH LEAF HUNG TO STEEL OR TIMBER FRAMES					
1	40 mm Door size 813 mm x 2032 mm with commercial veneer backing.	No	5			
2	40 mm Door size 912 mm x 2955 mm with commercial veneer.	No	1			
	Carried Forward to Summary of Section No. 5			R		_
	Section No. 5 Bill No. 4 Carpentry and Joinery			K		=



ltem No			Quantity	Rate	Amount
	SECTION NO. 5				
	BILL NO.5				
	IRONMONGERY				
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.				
	NOTE: Prices are to include for fixing ironmongery to softwood, hardwood or pressed metal door frames, etc.				
	Locks and furniture:				
1	Supply (PC : R200) and installation of door handle.	No	20		
2	Supply (PC: R450) and installation of WC indicator bolt.	No	10		
3	Supply (PC: R50) and installation of door stop plugged and screwed to brickwork or concrete.	No	10		
4	Supply (PC : R2500) and installation of door closer fixed to frame.	No	1		
	Supply and fix the following ironmongery:				
5	32 mm Diameter stainless steel rear grab rail (Code SR2) from Chairman Industries bolted to wall with 6 mm diameter stainless steel bolts, all as the manufacturer's instructions.	No	2		
6	32 mm Diameter stainless steel side grab rail (Code DL2) from Chairman Industries ditto.	No	2		
	Carried Forward to Summary of Section No. 5			R	
	Section No. 5 Bill No. 5 Ironmongery				



ltem No		Quantity	Rate	Amount	
	SECTION NO. 6				
	BILL NO. 6				
	<u>METALWORK</u>				
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.				
	STEEL WELDED SCREENS, GATES, ETC				
	Screens and gates				
1	Service steel 900 x 2100mm entrance doors including grinding off welded shut locks, repairs to hinges, locks etc.	4			
	GALVANISED STEEL WINDOWS, DOORS, ETC				
	Windows with mesh burglar screens to opening sashes				
	ROLLER SHUTTER DOORS				
					_
	Carried Forward to Summary of Section No. 5		R		_
	Section No. 5 Bill No. 6 Metalwork				



ltem No			Quantity	Rate	Amount
	SECTION NO. 7				
	BILL NO. 7				
	<u>TILING</u>				
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.				
	WALL TILES				
	Ceramic tiles (PC R 100-00/m2 supplied and delivered) fixed with "Tal" or a similar approved adhesive all in strict accordance with the manufacturer's instructions on a cement plaster backing (elsewhere measured) with joints grouted in solid in "Tal" or equal approved wall tile grout including all square cutting and waste to:				
1	Walls.	m2	10		
2	Walls in narrow widths not exceeding 300mm.	m2	1		
	FLOOR TILES				
	Ceramic floor tiles (PC R 70-00/m2 supplied and delivered) fixed with "Tal Gold Star 6" or similar approved adhesive in strict accordance with the manufacturer's instructions on power floated concrete floor with joints grouted in solid in "Tal" or equal approved floor tile grout including all square cutting and waste to:				
3	Floors.	m2	24		
	Carried Forward to Summary of Section No. 5 Section No. 5 Bill No. 7 Tiling			R	



ltem No		Quantity	Rate	Amount
"	SECTION NO. 8			
	BILL NO. 8			
	PLUMBING AND DRAINAGE			
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.			
	RAINWATER DISPOSAL			
	Gratings, covers, etc			
1	Precast concrete stormwater inlet 370mm x 600mm frame No	2		
	SANITARY FITTINGS			
	Wash Hand Basins			
2	Surface mounted 500mm x 500mm white glazed semi- recessed wash hand vanity basin (PC : R 1000) with single tap hole complete with single lever tap (PC: R500) and including angle valves and chrome connectors including pop up waste, connected in position complete with an approved waterproof sealer. No	1		
	<u>Toilets</u>			
3	Close-coupled WC suite (PC : R1 500) comprising pan with double flap heavy duty wooden seat and matching 9 litre cistern.	1		
	Carried to Collection		R	
	Section No. 5 Bill No. 8 Plumbing and Drainage			



4	Paraplegic close-coupled WC suite (PC: R4 000) comprising pan with matching 9 litre cistern and purpose made CP side flush lever (left or right) supplied with purpose made urea seat and cover plate.	No	1		
	Bowl Urinals				
5	Stainless bowl urinal (PC: 1500) including hanger brackets, trap and associated parts fitted complete including urinal flush valve with shut of valve including all necessary connections to urinal.	No	1		
	<u>Taps</u>				
6	Supply and installation of tap (PC R600)	No	2		
7	Supply and installation of tap (PC R300)	No	5		
	<u>Traps</u>				
8	Supply and Installation of P - Trap	No	3		
	SOIL DRAINAGE				
	Extra over heavy duty (Class 34) 110mm diameter uPVC sewer and drain pipes for fittings				
9	Roding eye cover oval	No	1		
	REPAIR AND MAINTENANCE				
10	Service existing Water Closet pan and cistern including unblocking if required and supply new lids to cisterns and toilet seats.	No	9		
11	Service existing Wash Hand Basin including unblocking if				
	required.	No	5		
12	Service existing urinal including flush mechanism including unblocking if required.	No	3		
	Carried to Collection			R	
	Section No. 5 Bill No. 8 Plumbing and Drainage				



	COLD WATER RETICULATION INSTALLATION				
	All rates supplied in this Bill of Quantities will be deemed to include scaffolding to any height and fixing of cold and hot water pipes up to and including roof height. All pipes suspended from concrete slabs, roof, ceiling, etc. shall be deemed to include in the rates, all necessary hanger brackets, threaded rod (irrespective of the suspension length), nuts, washers, anchors and drilling of holes in the concrete slab. For the complete supply, delivery and installation of supply piping, as specified, piping to include piping between geysers on roof. All cold and hot water pipes are to be chased into walls except where pipes are to be surface-mounted on wall face or run in ceiling voids or inside ducts, and fixed with standard type pipe saddlers and brackets at 1000mm maximum.				
	Supply and install Pexial Pex multilayer pipes in compliance with SANS ISO 15874				
13	Ø32mm pipe	m	10		
14	Ø26mm pipe	m	3		
15	Ø20mm pipe	m	3		
16	Ø16mm pipe	m	3		
	<u>FITTINGS</u>				
	Supply and install PP-R multilayer faser fibre pipes in compliance with SANS ISO 15874 part 2 PN 20 SDR 7.4 Blue and Red colour – 20 x 2.8mm capillary brass threaded type fittings.				
17	Ø16mm Equal T-piece	No	4		
18	Ø20mm Equal T-piece	No	4		
19	Ø26mm Equal T-piece	No	4		
	Carried to Collection			R	
	Section No. 5 Bill No. 8 Plumbing and Drainage				



20	Ø32mm Equal T-piece	No	4		1
21	Ø20mm Ø20mm Ø16mm UN-Equal T-piece				
		No	4		
22	Ø26mm Ø26mm Ø20mm Equal T-piece	No	4		
23	Ø32mm Ø36mm Ø26mm UN-Equal T-piece	No	6		
24	Reducer: Ø32mm x Ø26mm	No	6		
25	Reducer: Ø26mm x Ø20mm	No	6		
26	Reducer: Ø20mm x Ø16mm	No	6		
27	Reducer: Ø32mm x Ø26mm	No	6		
28	Ø50mm Female couplings	No	6		
29	Ø40mm Female couplings	No	6		
30	Ø32mm Female couplings	SUM	5		
31	Ø26mm Female couplings	No	5		
32	Ø20mm Female couplings	No	5		
33	Ø16mm Female couplings	No	5		
34	Ø32mm Elbow: 90°	No	5		
35	Ø26mm Elbow: 90°	No	6		
36	Ø20mm Elbow: 90°	No	6		
37	Pipe clamps and hangers	SUM	1		
	THREADED VALVES				
38	Ø32mm isolating gate valve on cold water main pipes	No	1		
	Carried to Collection			R	
					<u> </u>
	Section No. 5 Bill No. 8				
	Plumbing and Drainage				



39	Ø26mm isolating gate valve on cold water main pipes	No	2		
40	Ø20mm isolating gate valve on cold water main pipes	No	2		
41	Ø16mm isolating gate valve on cold water main pipes	No	4		
	SANITARY DRAINAGE INSTALLATION				
	These bills of quantities form part of and must be read in conjunction with the Technical Specifications and Drawings, which contain the full descriptions of the work to be done and material and equipment to be used. Unless otherwise described in these bills of quantities, reference should be made to the Technical Specifications for the full meaning of descriptions of work to be done and materials and equipment to be used in this service. All materials, equipment, fixings, brackets, etc, are to be supplied by the Contractor unless otherwise stated. SANITARY DRAINAGE PIPING HDP butt welded including electro fusion couplers in the running length, installed in accordance with SANS 10400 and SANS 10252-2:2004				
	PIPING				
42	Ø56mm	m	15		
43	Ø75mm	m	20		
44	Ø110mm	m	20		
	PIPE FITTINGS				
45	Ø56mm fitting; 90°elbow	No	30		
46	Ø110mm fitting; 45°elbow	No	7		
	Carried to Collection			R	
	Section No. 5 Bill No. 8 Plumbing and Drainage				



47	Ø110mm fitting; 95°elbow, with Ø50mm vent horn inspection	No	7		
48	Ø110mm fitting; 95°elbow, plain	No	7		
49	Ø56mm x Ø56mm x Ø56mm fitting; 90° Equal T-Piece	No	14		
50	Ø110mm x Ø110mm x Ø50mm branch fitting; 87.5° swept entry, lateral branch junction	No	7		
51	Ø110mm x Ø110mm x Ø110mm fitting; 87.5° swept entry, lateral branch junction	No	7		
52	Ø110mm x Ø56mm fitting; concentric reducer	No	2		
53	Ø110mm straight pan collars/connector	No	6		
54	Ø56mm vent one way valve	No	3		
	WASTE TRAPS				
55	50mm 'Dutton' flexi rubber "P" trap complete with coupling clamps.	No	6		
	PROVISIONAL SUM				
	Allow the amount for adjustment of Mechanical engineering services to be used at the discretion of the principal agent and deducted in whole or in part if not required:				
56	For Decommissioning and Removal of existing damaged piping and fittings including making good on chased walls and openings.		ltem		25 000.00
57	For Unblocking existing main lines		Item		15 000.00
58	For Supply and Installation of any other item not included in the bill required to complete installations.		Item		15 000.00
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	Section No. 5 Bill No. 8 Plumbing and Drainage				



Section No. 5				
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Plumbing and Drainage				
COLLECTION				
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Plumbing and Drainage				



Item No		Quantity	Rate	Amount
	SECTION NO. 9			
	BILL NO. 9			
	ELECTRICAL INSTALLATION			
	GENERAL PURPOSE POWER OUTLETS AND LIGHTING			
	CONDUITS			
	Supply and installation of galvanised steel conduit complete with all accessories including couplings, bending and fixings as specified:			
1	20mm - surface mounted m	20		
	CONDUIT BOXES			
	Supply and install conduit boxes complete with all accessories including conduit terminations			
2	60mm round, 25mm deep for 20mm conduit mounted flush in wall or fixed to surface No	16		
	Steel outlet boxes excluding covers:			
3	100mm x 50mm x 50mm conduit box. No	1		
4	100mm x 100mm x 50mm conduit box. No	1		
	WIRING AND CONDUCTORS			
	Supply and install PVC insulated copper conductors in required colours, drawn into conduit or trunking:			
5	2.5mm ² m	1 200		
6	4mm² m	600		
	Carried to Collection		R	
	Section No. 5 Bill No. 9 Electrical Installation			



7	2.5mm² B.C.E.W.	m	900		
	LIGHT SWITCHES				
	Supply, install and connect flush mounted light switch complete with cover plate and all accessories:				
8	16A 1 lever 1 way.	No	1		
	<u>LUMINAIRES</u>				
	Supply, install and connect luminaires mounted as specified, complete with lamps, control gear and all accessories:				
9	18W surface mounted bulkhead LED light fitting.	No	16		
	SOCKET OUTLETS				
	Supply, install and connect Switched socket outlets mounted flush in wall or as specified, complete with cover plates and all accessories:				
10	16A Double switch socket outlet (White).	No	1		RATE ONLY
	<u>ISOLATORS</u>				
	Supply and install Isolators mounted as specified complete with cover plates and all accessories.				
11	Double pole	No	1		
	UNIT SUPPLY CABLE				
	Supply, install and connect reticulation cables installed in existing sleeves.				
12	6 mm² 3-core PVC/SWA/PVC Cable	m	30		
13	6 mm ² 3-core PVC/SWA/PVC Cable Terminations	No	2		
	Carried to Collection			R	
	Section No. 5 Bill No. 9 Electrical Installation				



	DISTRIBUTION BOARD				
14	Unit Distribution Board	No	1		
	Carried to Collection			R	
	Section No. 5 Bill No. 9 Electrical Installation				



Section No. 5				
Bill No. 9				
Electrical Installation				
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Item No			Quantity	Rate	Amount	
'	SECTION NO. 10	1				
	BILL NO. 10					
	GLAZING					
	<u>User note</u>					
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.					
	GLAZING TO STEEL					
	4mm Clear float glass					
1	Panes exceeding 0,1m2 and not exceeding 0,5m2	m2	1			
	4mm Obscure glass					
2	Panes exceeding 0,1m2 and not exceeding 0,5m2	m2	3			
	MIRRORS					
	8 mm Float glass silver backed mirror detail with bevelled edges glued to and including 16mm superwood frame fixed with chrome cupped mirror screws to wall all in accordance with Architects detail:					
3	Size 400 mm x 600 mm.	No	5			
	Carried Forward to Summary of Section No. 5			R		
	Section No. 5 Bill No. 10 Glazing					_



ltem No		Quantity	Rate	Amount	
	SECTION NO. 11				
	BILL NO. 11				
	<u>PAINTWORK</u>				
	<u>User note</u>				
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.				
	The following finishes, including primers and subsequent coats are to be those manufactured by "Plascon Paints" and of the highest type and quality specified.				
	Plascon new work painting specification document to be applied when pricing work accordingly.				
	Attention is drawn to the measurement rules in the measuring system regarding paint colours which read as follows: "4. Paintwork shall be classified in the different colour groups "White", "Pastel", "Deep" and "Transparent" (in accordance with the Natural Colour System (NCS) adopted by the SA National Standards)" and "5. Paintwork in one colour group may be given as extra over paintwork in another colour group"				
	PAINTWORK ETC TO NEW WORK				
	ON WOOD				
	Carried to Collection		R		_
	Section No. 5 Bill No. 11 Paintwork				=



	Prepare, stop and apply one coat primer and two coats Professional Eggshell Enamel paint on:				
1	General surfaces.	m2	21		
	PAINTWORK TO PREVIOUSLY PAINTED SURFACES				
	SUPPLEMENTARY PREAMBLES				
	PREPARATORY WORK TO EXISTING WORK				
	Previously painted plastered surfaces				
	Surfaces shall be thoroughly washed down and allowed to dry completely before any paint is applied. Blistered or peeling paint shall be completely removed and cracks shall be opened, filled with a suitable filler and finished smooth				
	Previously painted metal surfaces				
	Surfaces shall be thoroughly rubbed and cleaned down. Blistered or peeling paint shall be completely removed down to bare metal				
	Previously painted wood surfaces				
	Surfaces shall be thoroughly cleaned down. Blistered or peeling paint shall be completely removed and cracks and crevices shall be primed, filled with suitable filler and finished smooth				
	COLOURS				
	Unless otherwise described paintwork on ceilings shall be deemed to be in the "White" colour group and paintwork on all other components shall be deemed to be in the "Pastel" colour group in accordance with the Natural Colour System (NCS) adopted by the SA National Standards				
	Carried to Collection			R	\vdash
	Section No. 5 Bill No. 11 Paintwork				



	ON FLOATED PLASTER]			
	Remove any loose and flaking residue by means of wire brushing, wash with 'Polycell Sugar Soap' or weak spirits of salts, open up cracks and make good with 'Polycell Mendall 90' or 'Polycell Polyfilla Exterior' filler sanded smooth, apply one coat Plascon Professional Plaster/Gypsum Primer(PP 700) and two coats Plascon Professional Low Sheen Pure Acrylic (PEM 1000) paint on existing water based paint surfaces:				
2	On interior walls	m2	79		
3	On interior ceilings	m2	86		
	Remove any loose and flaking residue by means of wire brushing and hydro blast with equipment 200 to 300 bars, wash with 'Polycell Sugar Soap' or weak spirits of salts, open up cracks and make good with 'Polycell Mendall 90' or 'Polycell Polyfilla Exterior' filler sanded smooth and apply two coats "Plascon Wall & All (WAA)" pure acrylic on				
4	On external walls	m2	172		
	ON METAL				
	Remove any loose and flaking residue by means of wire brushing, wash with 'Polycell Sugar Soap' or weak spirits of salts, open up cracks and make good with 'Polycell Mendall 90' or 'Polycell Polyfilla Exterior' filler sanded smooth apply one coat 'Plascon Universal Undercoat' and two coats 'Plascon Velvaglo Polyurethane Enamel' paint on existing enamel based paint surfaces:				
5	Doors	m2	15		
6	Pressed steel door frames.	m2	19		
7	On windows	m2	6		
	Carried to Collection			R	_
	Section No. 5 Bill No. 11 Paintwork				



Spot primina bare metal surfaces, one coat alkyd based universal undercoat and two coats superior quality universal enomel paint, on work in poor condition 8 Rainwater downpipes not exceeding 300mm girth m 9 ON WOOD Remove any loose and flaking residue by means of wire brushing, sand down, wash with 'Polycell Sugar Soop' or weak spirits of salts, rinse and apply one coats Plascon Gloss Enamel (PS8800) paint on existing enamel surfaces: 9 On doors m2 9 Carried to Collection R Section No. 5 Bill No. 11 Paintwork						
ON WOOD Remove any loose and flaking residue by means of wire bushing, sand down, wash with "Polycell Sugar Soap" or weak spirits of salts, rinse and apply one coat Plascon Gloss Framel (PSB800) paint on existing enamel surfaces: On doors m2 9 Carried to Collection R Section No. 5 Bill No. 11	Ì	based universal undercoat and two coats superior quality universal enamel paint, on work in poor				
Remove any loose and flaking residue by means of wire brushing, sand down, wash with Polycell Sugar Soap' or weak spirits of salts, rinse and apply one coat Plascon Oil Wood Primer (UC2/UC17) and two coats Plascon Gloss Enamel (PSB800) paint on existing enamel surfaces: 9 On doors m2 9 Carried to Collection R Section No. 5 Bill No. 11	8	Rainwater downpipes not exceeding 300mm girth	m	9		
wire brushing, sand down, wash with Polycell Sugar Saap' or weak spirits of salts, rinse and apply one coat Plascon Oil Wood Primer (UC2/UC17) and two coats Plascon Gloss Enamel (PSB800) paint on existing enamel surfaces: 9 On doors m2 9 Carried to Collection R Section No. 5 Bill No. 11		ON WOOD				
Carried to Collection R Section No. 5 Bill No. 11		wire brushing, sand down, wash with 'Polycell Sugar Soap' or weak spirits of salts, rinse and apply one coat Plascon Oil Wood Primer (UC2/UC17) and two coats Plascon Gloss Enamel (PSB800) paint on				
Section No. 5 Bill No. 11	9	On doors	m2	9		
Section No. 5 Bill No. 11						
Bill No. 11		Carried to Collection			R	
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Section No. 5				
Bill No. 11				
Paintwork				
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ltem No			Quantity	Rate	Amount
	SECTION NO. 12				
	BILL NO. 12				
	EXTERNAL WORKS				
	NOTE: The Tenderer is referred to the relevant Clauses in the separate document Model Preambles for Trades (1999 Edition), the Department of Public Works document No. PW 371 Specification of Materials and Methods to be used and to the Supplementary Preambles which are incorporated at the front of these Bills of Quantities.				
	CONCRETE BLOCK PAVING ETC				
	Take up and remove from site existing precast concrete etc.:				
1	60mm Interlocking paving blocks .	m2	5		
	Remove and set-aside existing concrete paving blocks (re-instate elsewhere measured)				
2	60 mm Interlocking concrete paving blocks	m2	13		
	Re-lay existing concrete paving blocks shall comply with the requirements of SABS 1058 - 1985 Specifications				
3	Re-lay existing 60 mm Interlocking concrete paving blocks (Type SA-A, Ref UTG 2) or similar approved, light grey coloured laid to falls on and including a new 20 mm bed of washed river sand, application of weed killer, sand filling to joints, compacting and all necessary edge blocks.	m2	13		
	Carried to Collection Section No. 5			R	
	Bill No. 12 External Works				



	Filling under floors, steps, paving, etc.				
4	Suitable imported filling material (G7) laid under paving in maximum 150 mm thick layers and compacted to 97% modified AASHTO density at optimum moisture content.	m3	3		
	Compaction of surfaces				
5	Rip up, scarify and re-compact earth surface 150 mm deep to 95% modified AASHTO density at optimum moisture content.	m2	19		
	Concrete paving blocks shall comply with the requirements SANS1058:2012 edition specifications (Paving to be inspected and re-sand grouted after three months)				
6	60 mm Interlocking concrete paving blocks (Type SA-A, Ref UTG 2) or similar approved, charcoal grey coloured laid to falls in accordance with SANS 1200 MJ and CMA Concrete block manual on and including a 25 mm bed of washed river sand, application of weed killer, sand filling to joints, compacting and all necessary edge blocks.	m2	5		
	Treatment of existing paving blocks				
7	Existing paving blocks to be power washed with high pressure water. Contractor to ensure adequate drainage into stormwater and avoid flooding tenanted areas.	m2	268		
	TEMPORARY CONTAINER RENTAL				
	Carried to Collection			R	<u></u>
	Section No. 5 Bill No. 12 External Works				



	General				
	The following prefabricated structures have been measured as complete units i.e. the components of the units have not been separately measured. The descriptions, therefore, of such units shall be deemed to include all components, assembling, housing etc. Units include fittings such as window blinds, stove, single bowl sink, geysers wash hand basins, urinals, external doors, showers.				
	Allow for the supply, delivery and rental for prefabricated "KWIKSPACE" 40mm polyurethane filled, steel skinned panels to 112mm structurally insulated panels: Note: Site must not slope more than 200mm over the				
	area of the temporary building units.				
8	3 000 x 6 000mm High unit				
O	Deliver container to site and removal from site upon completion	No	1		
9	Monthly rental	No	1		
	Carried to Collection			R	
	Section No. 5 Bill No. 12 External Works				



Section No. 5			
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External Works			
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9	Electrical Installation	199		
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	FINAL SUMMARY			
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1	Hillbrow Bathhouse	72		
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4	Solomon Street	177		
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	ADD : V.A.T. at the rate of 15%		R	
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