	OLIANTITY	DATE	ANGUNT
BILL NO. 1	QUANTITY	RATE	AMOUNT
<u>PRELIMINARIES</u>			
<u>PRELIMINARIES</u>			
BUILDING AGREEMENT AND PRELIMINARIES			
An SLA will be drafted and will form the basis of the contract between Necsa and the contractor			
PREAMBLES FOR TRADES			
The General Preambles for Trades 2017 published by the Association of South African Quantity Surveyors shall be deemed to be incorporated in these bills of quantities and no claims arising from brevity of description of items fully described in the said General Preambles will be entertained			
Supplementary preambles and/or specifications are incorporated in these bills of quantities to satisfy the requirements of this project. Such supplementary preambles and/or specifications shall take precedence over the provisions of the General Preambles			
The contractor's prices for all items throughout these bills of quantities shall take account of and include where applicable for all of the obligations, requirements and specifications given in the General Preambles and in any supplementary preambles and/or specifications			
SPECIFIC REQUIREMENTS			
The standard clauses of the agreement have not been listed in the Preliminaries Bill and only those clauses which have been expanded on have been listed. The contractor is to provide a lump sum amount for the Preliminaries against the final item of this bill.			
Total for Preliminaries Carried to final summary		R	

# **CONTRACT DATA** A PROJECT INFORMATION A 1.0 Works (1.1) Project Name: NECSA P1000 Office Renovation Description: The renovation of building P1000, including a portion of the First Floor roof terrace A 2.0 Site (1.1) Erf Number: N/A Site Address: R104 Elias Motsoaledi Street (Church Street West Ext), Pelindaba, Brits Magisterial District, Madibeng Municipality, North West A 3.0 Employer (1.1) NTP Radioisotopes Tel: Fhatuwani Mukwevho (+27) 12 305 5531 E-mail: Fhatuwani.Mukwevho@ntp.co.za **B CONTRACT INFORMATION** B 1.0 Definitions (1.1) Bills of quantities system of measurement:Standard System of Measuring Building Work 7th Edition 2017 B 2.0 Law, regulations and notices (2.0) Law applicable to the works: Republic of South Africa B 3.0 Offer and acceptance (3.0) Currency applicable to this agreement (3.2) ZAR B 4.0 Documents (5.0) The priced bills of quantities and the project programme are to be submitted with the tender. The bills of quantities in excel are issued with the tender document - the tenderer is only required to enter the rates as all formulas are in place. The priced Excel bills of quantities on a flash drive must be submitted with the tender. Hand written rates and extensions will result in the invalidation of the tender. **Carried to Collection** The original signed agreement is to be held by the Employer (5.2) Number of construction document copies to be supplied to the contractor at no cost (5.6): Three copies Documents comprising the agreement Provisional bills of quantities

Annexure A - Interior designers drawings		
Interior Designer's Drawings and Specifications		
INT056 P1000_W100 - GA LAYOUTS - GROUND FLOOR_REV A		
INT056 P1000_W101 - GA LAYOUTS - FIRST FLOOR_REV A		
INT056 P1000_W110 - DEMOLITION LAYOUTS - GROUND FLOOR_REV A INT056 P1000_W111 - DEMOLITION LAYOUTS - FIRST + SECOND FLOOR_REV A		
INT056 P1000_W140 - WALL FINISHES_REV A		
INTO56 P1000_W600 - JOINERY DETAILS_REV A		
INT056 P1000_W601 - JOINERY DETAILS_REV A INT056 P1000_W602 - JOINERY DETAILS_REV A		
INT056 P1000_W800 - DOOR SCHEDULE_REV A		
INT056 P1000_W810 - SHOPFRONT SCHEDULE_REV A		
INTO56 P1000_W900- FINISHING SCHEDULE_REV A		
INT056 P1000_W901- SANITARYWARE SCHEDULE_REV A INT056 P1000_W902- LIGHTING SCHEDULE_REV A		
B 5.0 Employers agents (6.0)		
Authority is delegated to the following agents to issue contract instructions and perform duties for specific aspects of the works (6.2) Architect,		
Mechanical Engineer, Fire Engineer, Quantity Surveyor & Health and Safety Consultant		
Principal agent's and agents' interest or involvement in the works other than a		
professional interest (6.3) No interest		
B 6.0 Insurances (10.0)		
Insurances by contractor		
New works (10.1.1) Contract Sum 25% (including VAT) .		
Supplementary insurance (10.1.2) Contract Sum 25% (including VAT) .		
Public liability insurance (10.1.3) R10,000,000 including VAT		
Carried to Collection		R
B 7.0 Obligations of the employer (12.1)		
Existing premises will be occupied (12.1.2) Yes		
Restriction of working hours (12.1.2) The contractor will be provided with a		
separate access route onto the site and may work regular business hours. Any overtime will have to be arranged and approved by the Building Manager		
serior in the to be arranged and approved by the building muninger		
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All known services are to be preserved by the contractor (12.1.3) It is the intention to incorporate where possible the existing mechanical, electrical and fire detection services and care must be taken not to damage the infrastructure		
Restrictions to the site or areas that the contractor may not occupy (12.1.4) Material deliveries must only be transported in the goods lift The contractor and material deliveries must use the delivery entrance at the back of the building		
B 9.0 Direct contractors (16.0)		
B11.0 Possession of site (12.1.5), practical completion (19.0;20.0) and penalties (24.0)		
Intended date of possession of the site (12.1.5)		
Period for the commencement of the works after contractor takes possession of the site		
Date for practical completion (12.2.7;24.1)		
Penalty (24.1)		
<u>B 12.0 Payment (25.0)</u>		
Date of the month for regular payment certificates (25.2)		
Cost fluctuations (25.3.4; 26.9.5) <b>The contractor is to fix the tender rates from</b> the date of the tender and no escalation shall apply		
B 13.0 Dispute resolution (30.0)		
The method of dispute resolution shall be agreed between the employer and contractor on signing of the contract		
B14.0 JBCC General Preliminaries - selections		
Provisional bills of quantities (P2.2) <b>yes</b>		
Availability of construction information (P2.3) yes		
Inspection of adjoining properties (P3.3) <b>Before commencing with the works a</b> photographic record must be made of any damage to the existing structure		
Carried to Collection	R	
Carried to Collection		

Carried to Collection	R	

	QUANTITY	RATE	АМС
BILL NO. 2			
ALTERATIONS & DEMOLITIONS			
NOTE: Tenderers are advised to study the Model			
Preambles for Trades before pricing this bill			
SUPPLEMENTARY PREAMBLES			
Old materials to become property of the Contractor			
Old materials from alterations except where described to			
be re-used or handed over, become the property of the			
Contractor who must allow credit for same in the Final			
Summary.			
Old material to be carted away			
Old material from the alterations except where described			
to be re-used or handed over, as well as all rubbish, etc.			
must be regularly carted away from the site and not be			
allowed to accumulate on or around the site			
Old materials not to be used			
None of the old materials are to be used for new work			
except where specially described as being set aside for			
re-use			
Handing over of old materials			
Where certain materials or articles from demolitions or			
articles are described as to be handed over by the			
Contractor to the Regional Representative or			
Representative/Agent, such materials or articles shall be			
properly stored by the contractor, until handing over thereof. The contractor must obtain as official receipt			
listing the materials or articles and dates of handing			
over. If the contractor fails to submit the receipt when			
requested, it shall be deemed that the materials or			
articles are still in his possession and he will be held			
liable to the Department for the full replacement value			
thereof, which amount will be deducted from any monies			
due to the contractor.			
Work in existing buildings			
The electrical light and power, air conditioning and			
telephone systems and fittings shall not be disconnected			
or disturbed in any way by the Contractor, but due			
notice shall be given to the Engineer's representative,			
who will make the necessary arrangements for the			
removal, alterations, etc. thereto. The Contractor shall			
be liable for any damage to this work and shall make			

	Carried to Collection			
	The removal of and alterations to the electrical and air conditioning installations shall be executed by a subcontractor (as elsewhere provided) and the Contractor shall be responsible for the co-ordination of such with his own work.			
	In taking down and removing existing work, the utmost care shall be observed to avoid any structural or other damage to the remaining portions of the building. The Contractor shall cover up and protect from damage all work not removed and shall make good at his own expense any damage that may occur.			
	The Contractor shall provide and erect all casings and protection for and cover up all existing fittings, doors, windows, joinery work, walls, floors, etc. not disturbed during the alterations and clear away and make good on completion.			
	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 skirting, etc. and all reinforcement, conduits, pipes, lintels, etc. built into that portion of the structure			
	Prices for the removal of doors and frames shall include for the removal of fanlights, ironmongery, architraves and other associated trims.			
	Prices for the removal of windows shall include for the removal of glass, louvres, burglar bars attached to the windows, curtain rails, pelmets and louvres.			
	TEMPORARY BARRIERS, SCREENS, ETC.			
	Temporary barriers, screens, etc. including removal			
1	Drywall dust screen 2800mm high between concrete floor and wall lintel formed of drywall studding and gypsum board including sealant to all intersection, corners, ends, etc.	N/A		
2	Semi solid single door size 813 x 2032mm high including aluminium frame and ironmongery	N/A		
	REMOVAL OF EXISTING WORK			
	Breakdown and removing existing drywall partitions including framing			
3	Full height drywall partitions m		12	
	Hack off existing plaster from brick walls, concrete soffits, etc with cracks and chips			
4	On brick walls m <sup>2</sup>	2	100	
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	Carried to Collection				
	Taking up and removing tiles				
5	On floors m <sup>2</sup>	350			
6	On walls m <sup>2</sup>	261			
	Taking out and removing skirtings, cornices, etc				
7	Timber skirting from brickwork m	645			
	Taking out and removing joinery fittings etc.				
8	Existing kitchen cupboards m	6			
9	Existing timber cladding m	5			
	Taking up and removing carpeting, etc. including scabbling of floors to prepare for new finish				
10	Existing Carpet tiles m <sup>2</sup>	290			
	Taking out and removing plumbing fittings				
11	Existing toilet fittings No	6			
12	Existing basins and taps No	6			
13	Existing urinal trough No	4			
14	Existing kitchen sink and tap No	1			
	Carefully take down and set aside for re-use fittings etc.				
15	Fire extinguisher and backing board	t.b.c			
	MAKING GOOD OF FINISHES ETC.				
	Apply rhinolite to existing painted walls				
16	On painted walls m <sup>2</sup>	2100			
	Making good existing brickwork with one coat plaster and polycell finishing plaster				
17	On walls where conduits chased	t.b.c			
18	Chicken wire mesh over chasing in walls	t.b.c			
	Making good floors				
19	Making good defects in existing screeded floors with pavelite to falls and currents	t.b.c			

Carried to Collection		
Breaking out for and forming openings through brick walls for new doors and frames, including prestressed concrete lintels, making good cement plaster on both sides and into reveals and with 20 MPa concrete thresholds with steel trowelled finish (new doors and frames and making good paintwork elsewhere)		
Opening for door with steel frame 813mm x 2032mm high overall through half brick wall No	1	

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Carried to final summary		

		QUANTITY	RATE	AMOU
В	BILL NO 3			
<u>N</u>	MASONRY			
	NOTE: Tenderers are advised to study the Model Preambles for			
- 1	rades before pricing this bill			
s	SUPPLEMENTARY PREAMBLES			
- 1	The Standard Preambles and the Notes in the various rade bills are to, and do, apply equally to this section.			
₽	DESCRIPTIONS			
S	Proprietary products shall be used as specified. Substitute products of similar quality and specification The product of similar quality and specification The products of similar quality and specification The products of similar quality and speci			
V b	IZES IN DESCRIPTIONS  Where sizes in descriptions are given in brick units, "one wick" shall be the length and "half brick" the width of a wrick			
U	EEMENT MORTAR Unless otherwise described, all brickwork shall be built n 1:6 cement mortar			
U	AMPLES, ETC Unless otherwise described, all brickwork shall be built on 1:6 cement mortar			
<u>B</u>	BRICKWORK .			
<u>s</u>	<u>UPERSTRUCTURE</u>			
<u>B</u>	srickwork of NFP bricks in class II mortar			
L	Half brick wall m <sup>2</sup>	8		
В	Brick reinforcement			
	.15mm Wide reinforcement built in horizontally m	12		
(3	Precast Prestressed Vibrated Cement Concrete  30MPa) Lintols Including Moulds, Reinforcement, Propping, Etc			
- 1	intol 110mm wide x 75mm deep in lengths not exceeding 3000mm.	1		

M D			QUANTITY	RATE	AMOUN
<u>!</u>	BILL NO 4				
9	CARPENTRY AND JOINERY				
	NOTE: Tenderers are advised to study the Model Preambles for Trades before pricing this bill				
9	SUPPLEMENTARY PREAMBLES				
<u>1</u>	<u>DESCRIPTIONS</u>				
t	The term "plugged" shall mean the countersunk screwing of a timber member to and including plastic plugs in brickwork or concrete Descriptions of items given in lineal metre shall be deemed to include for mitres, stopped ends, fitted intersections, etc.				
5	<u>SKIRTING</u>				
1	Wrought Meranti				
1 2	22x80mm Meranti skirting plugged at 900mm centres.	m	280		
<u>.</u>	DOORS, ETC				
2	Solid flush doors with 12mm hardwood concealed edges and masonite finish suitable for paining, hung to drywall aluminium frame (frame elsewhere measured)				
2 5	Single door 813 x 2032mm high	No	1		
<u> </u>	30 Minute fire rated flush panel solid core timber door, masonite. Cladded with galvanized metal sheeting to exterior and full surround channel to edges, hung to existing steel ddor frame				
3 5	Single door 813 x 2032mm high	No	1		
	Carried to Collection				

	CUBICLE SOLUTIONS LOCKERS		
	4 Door Lockers with dimensions 1800h x 300w x 450d (code: CSCHPLL4D).  Carcass manufactured using 12mm Compact High Pressure Laminate in white, doors in 12mm Compact High Pressure Laminate (colour: to be confirmed).		
	Ironmongery to include auto return hinge (code: CSHNGFLCK) and D-shaped keep (code: CSCHPL/K) for individuals own padlocks (no locking mechanism included), lock cover plate and handle (code: CSLCKNBNPLT). Lockers are numbered using 2mm Rowmark brushed aluminium rectangle discs.  Numbering sequence to be confirmed.		
	Lockers to sit on 100mm plinth. Plinth 100mm and locker 1800mm, finishing height 1900mm		
	-or equal and approved		
4	4 Door locker unit x 1900mm high (code CSCHPLL4D) including ironmongery and numbering	No	11
	SHOPFITTING, ETC		
5	New shop fitted kitchen cupboards as per Joinery Details (W600_KITCHEN A/W600)	No	1
6	New shop fitted kitchen cupboards as per Joinery Details (W600_KITCHEN B/W600)	No	1
7	New shop fitted filing cupboards as per Joinery Details (W601_FILING A/W601)	No	1
8	New shop fitted filing cupboards as per Joinery Details (W601_FILING B/W601)	No	1
9	New shop fitted timber screen as per Joinery Details (W602_SCREEN A/W602)	No	1
10	New shop fitted timber screen as per Joinery Details (W602_SCREEN B/W602)	No	1
11	New shop fitted bathroom vanity as per Joinery Details (W602_VANITY A /W602)	No	2
12	New shop fitted bathroom vanity as per Joinery Details (W602_VANITY B /W602)	No	1
13	New shop fitted bathroom vanity as per Joinery Details (W602_VANITY C /W602)	No	1
	WALL CLADDING, ETC		
14	Custom made 32x80mm slatted cladding panels with acoustic backing - slats at maximum 120mm c/c spacing. Fixed to manufacturer's spec.		
	Cladding 2 700mm high	m	14

Carried to final summary		

		QUANTITY	RATE	AMOL
BILL NO 5		•		
CEILINGS, PARTITIONS AND ACCESS FLOORING				
<b>NOTE</b> : Tenderers are advised to study the Model Preambles for Trades before pricing this bill				
SUPPLEMENTARY PREAMBLES				
Prices for openings for light fittings, ventilation grilles, air conditioning diffusers, etc are to include for any necessary additional support, trimming around, etc				
FLUSH PLASTERED CEILINGS	_			
12,5mm Gyproc rhinoboard or equal and approved with taper edge fixed by means of a Donn ceiling grid and tee system, including galvanised main tees and cross tees, necessary hangers, grids, corner beads, etc with rhinotape fixed over joints and the whole finished with 6mm thick rhinolite gypsum				
skim plaster applied as per manufacturers instructions - (or equal and approved by Designer)				
Ceilings suspended not exceeding 1m below concrete soffits	m²	65		
Extra over ceiling for Pelican Flushline (or equal and approved) access panel comprising matt white powdercoated aluminium access panel (580x580mm), fitted with and including screw fixing through the access panel into the brandering	No.	1		
200mm high vertical bulkhead	m	42		
480mm high vertical bulkhead	m	18		
<u>Sundries</u>				
Opening for electrical light fittings not exceeding 100mm diameter.	No.	32		

ACCOUSTIC CEILING TILE  1200 x 600 x 15mm Thick Owacoustic Brillianto A or equal and approved acoustic ceiling tiles on Owacoustic type S3 exposed suspension grid system including main and cross tees, holding down clips, necessary hangers, grids, etc, all in accordance with the manufacturer's instructions - (or equal and approved by Designer)			
6 Ceilings suspended not exceeding 1m below concrete soffits	m²	310	
7 Opening for electrical light fittings not exceeding 100mm diameter.	No.	11	
SHADOWLINE CORNICES			
8 OWA 20X15mm Plaster trim - (or equal and approved by Designer)	m	82	
9 OWA Shadowline W-trim wall angle - (or equal and approved by Designer)	m	350	
PARTITIONS ETC			
Note: Wall paper and/or paint finishes are measured elsewhere			
Soundproof Partition: Gyproc Sound Resistant Wall System or equal and approved comprising of 2 layers Gyproc SoundBloc 15mm fixed to both sides of Donn UltraSTEEL™ studding formed of 63.5mm top and bottom tracks using Gyproc RhinoBoard Sharp Point Screws 3.5mm diameter x 25mm (for base layer), and 3.5mm diameter x 42mm (for face layer) spaced at maximum 220mm centres. Boards are to be butt jointed, finished with Rhino tape and skimmed with one layer of Gyproc RhinoLite. Intersections and abutments are measured separately and descriptions shall be deemed to include any additional studs, corner beads, jointing compound, tape, etc floor to soffit height			
Insulation: Isover or equal and approved 63mm thick self-supporting noncombustible lightweight, glass tissue faced Glasswool "Cavitybatt insulation", offering a thermal resistance value of (1.34/1.66/2.68)m2.K/W for heat and/ or acoustic control. Install strictly in accordance to manufacturer's detail and specification.			

equal and approved including 63mm thick self supporting lightweight glass issue Glasswool insulation - (or equal and approved by Designer)  Partitions 3 300mm high with bottom and top tracks plugged m 20  Extra over partitions  Extra over partition: Gyproc Classic Wall System or equal and approved partitioning comprising of 1 layer Gyproc thinobaord 12.5mm fixed to one side only, of Donn  UtraSTEEL™ studding formed of 63.5mm top and bottom tracks using Gyproc RhinoBoard Sharp Point bottom tracks using Gyproc RhinoLite. Intersections and abutments are measured separately and descriptions shall be deemed on include any additional studs, corner beads, jointing compound, tape, etc - (or equal and approved by Designer) - floor to ceiling leight  Separately and descriptions or separately and approved - floor to ceiling height  Partitions 2 700mm high with bottom and top tracks blugged m 11	Carried to Collection			
Extra over partitions  Extra over partition: Gyproc Classic Wall System or equal and approved partitioning comprising of 1 layer Gyproc Rhinobaord 12.5mm fixed to one side only, of Donn UltraSTEEL** studding formed of 63.5mm top and bottom tracks using Gyproc RhinoBoard Sharp Point crews 3.5mm diameter x 25mm (for base layer), and 63.5mm diameter x 42mm (for face layer) spaced at maximum 220mm centres. Boards are to be butt jointed, inished with Rhino tape and skimmed with one layer of Syproc Rhinolite. Intersections and abutments are measured separately and descriptions shall be deemed o include any additional studs, corner beads, jointing compound, tape, etc - (or equal and approved by Designer) - floor to ceiling height  Separatitions 2 700mm high with bottom and top tracks oblugged m 11  Extra over partitions	Gyproc Rhinowall Soundblock drywall partitions or equal and approved including 63mm thick self supporting lightweight glass cissue Glasswool insulation - (or equal and approved by Designer)			
Extra over partition 3 300mm high for vertical abutment m 3  Classic Partition: Gyproc Classic Wall System or equal and approved partitioning comprising of 1 layer Gyproc Rhinobaord 12.5mm fixed to one side only, of Donn JItraSTEEL™ studding formed of 63.5mm top and bottom tracks using Gyproc RhinoBoard Sharp Point forcews 3.5mm diameter x 25mm (for base layer), and 2.5mm diameter x 22mm (for face layer) spaced at maximum 220mm centres. Boards are to be butt jointed, inished with Rhino tape and skimmed with one layer of Exproc RhinoLite. Intersections and abutments are measured separately and descriptions shall be deemed o include any additional studs, corner beads, jointing compound, tape, etc - (or equal and approved by Designer) - floor to ceiling neight  Syproc Classic Wall drywall partitions or equal and approved - floor to ceiling height  Partitions 2 700mm high with bottom and top tracks plugged m 11  Extra over partitions	Partitions 3 300mm high with bottom and top tracks olugged	m	20	
Classic Partition: Gyproc Classic Wall System or equal and approved partitioning comprising of 1 layer Gyproc Rhinobaord 12.5mm fixed to one side only, of Donn OltraSTEEL™ studding formed of 63.5mm top and Bottom tracks using Gyproc RhinoBoard Sharp Point Screws 3.5mm diameter x 25mm (for base layer), and B.5mm diameter x 42mm (for face layer) spaced at maximum 220mm centres. Boards are to be butt jointed, inished with Rhino tape and skimmed with one layer of Gyproc RhinoLite. Intersections and abutments are measured separately and descriptions shall be deemed on include any additional studs, corner beads, jointing compound, tape, etc - (or equal and approved by Designer) - floor to ceiling height  Seyproc Classic Wall drywall partitions or equal and approved - floor to ceiling height  Partitions 2 700mm high with bottom and top tracks  Partitions 2 700mm high with bottom and top tracks  Partitions 2 700mm high with bottom and top tracks  Partitions 2 700mm high with bottom and top tracks	Extra over partitions			
Although the partitioning comprising of 1 layer Gyproc Rhinobaord 12.5mm fixed to one side only, of Donn  AltraSTEEL™ studding formed of 63.5mm top and bottom tracks using Gyproc RhinoBoard Sharp Point Greews 3.5mm diameter x 25mm (for base layer), and to 3.5mm diameter x 42mm (for face layer) spaced at maximum 220mm centres. Boards are to be butt jointed, inished with Rhino tape and skimmed with one layer of Gyproc RhinoLite. Intersections and abutments are measured separately and descriptions shall be deemed to include any additional studs, corner beads, jointing compound, tape, etc - (or equal and approved by Designer) - floor to ceiling neight  Supproc Classic Wall drywall partitions or equal and approved - floor to ceiling height  Partitions 2 700mm high with bottom and top tracks solugged m 11  Extra over partitions	Extra over partition 3 300mm high for vertical abutment	m	3	
Partitions 2 700mm high with bottom and top tracks blugged m 11  Extra over partitions	Classic Partition: Gyproc Classic Wall System or equal and approved partitioning comprising of 1 layer Gyproc Rhinobaord 12.5mm fixed to one side only, of Donn UltraSTEEL™ studding formed of 63.5mm top and pottom tracks using Gyproc RhinoBoard Sharp Point Screws 3.5mm diameter x 25mm (for base layer), and 3.5mm diameter x 42mm (for face layer) spaced at maximum 220mm centres. Boards are to be butt jointed, finished with Rhino tape and skimmed with one layer of Gyproc RhinoLite. Intersections and abutments are measured separately and descriptions shall be deemed to include any additional studs, corner beads, jointing compound, tape, etc - (or equal and approved by Designer) - floor to ceiling neight			
Extra over partitions m 11	Syproc Classic Wall drywall partitions or equal and approved - floor to ceiling height			
	Partitions 2 700mm high with bottom and top tracks blugged	m	11	
Extra over partition 2 700mm high for vertical abutment m 3,6	Extra over partitions			
	Extra over partition 2 700mm high for vertical abutment	m	3,6	

Carried to final summary		

М			QUANTITY	RATE	AMOUNT
	BILL NO 6		2		
	FLOOR COVERINGS, WALL LININGS, ETC				
	<b>NOTE</b> : Tenderers are advised to study the Model Preambles for Trades before pricing this bill				
	Fixing				
	Floor coverings, wall linings, etc shall, where applicable, be fixed with adhesive as recommended by the manufacturers of the flooring, linings, etc				
	FLOOR COVERINGS				
	Polyflor Silentflor PUR PVC sheet flooring in 3.7mm thickness, heterogeneous in construction with a 0.65mm clear PVC wear layer, shall incorporate a specially formulated polyurethane reinforcement, to significantly reduce maintenance costs, in accordance with ISO 26986 (EN 653) and installed with a Polyflor recommended adhesive which has been spread using an A2 notched trowel on a previously prepared Class 1 subfloor in accordance with SANS 10070, using a Polyflor recommended self-leveller and moisture barrier when required, including cutting and waste, rolling the installed sheeting in both directions with a 68kg three-sectional roller immediately after it has been laid into the adhesive, joints must be butted, U-shape grooved and heat welded using Polyflor's matching welding rod ensuring that the welding rod bonds to more than 2/3rds of the sheet in thickness - (or equal and approved by Designer)				
1	On floors	m²	346		
	500 x 500mm BELGOTEX "Accelerate - Pivot" (Humble Green) tufted multiscroll loop pile carpet tile with EcoBac S3 backing. Fixed with adhesive to suitably prepared screeded floors and with butt joints, all strictly in accordance with the manufacturer's instructions - (or equal and approved by Designer)				
2	On floors	m²	50		

	Carried to Collection			
3	SCREEDS  Prepare floor and apply ABE SLC P or equal and approved single component cement based self levelling screed primed with ABE prime SLC acrylic primer  5mm Thick on floors to receive vinyl sheeting and carpet with a tolerance level in strict accordance with the vinyl			
	DECKING  5800x140mm "THE COMPOSITE COMPANY" composite decking planks with UV & stain resistant capping technology and non-slip surface, colour Antique Brown wood look (or equal and approved). On galvanized steel substructure fixed to roof slab with compression rubbers under base plates to manufacture spec. Fixed with stainless steel fixings. Max 1000mm spacing for vertical footings and bearer supports. Maximum 300mm spacing for support joists. With fascias and finishing profiles to match.	m²	400	
4	On roof slab	m²	95	

Carried to final summary

o			QUANTITY	RATE	AMOU
	BILL NO 7				
	IRONMONGERY				
- 1	<b>NOTE</b> : Tenderers are advised to study the Model Preambles for Trades before pricing this bill				
	HANDLES .				
	Assa Abloy or equal and approved				
- 1	UNION - 6272-06SSBLK Bontebok Black Lever Handle on Rose (Matte Black finish)	No	17		
- 1	UNION-5209BBSSBLK Black Series 350mm Pull Handle, back to back (Matte Black finish)	No	11		
	<u>LOCKS</u>				
	Assa Abloy or equal and approved				
- 1	UNION-SS5305-05SSBLK Black Series Euro profile Round Escutcheon (pair) (Matte Black finish)	No	12		
- 1	UNION-2X18BL Black Series Euro Profile Double Cylinder, grand master keyed (matt black finish)	No	22		
- 1	UNION-2X20BL Black Series Euro Profile Single Cylinder, grand master keyed (matt black finish)	No	6		
- 1	QH50X85MM-SS Euro Cylinder Hook Lock (s/s finish)	No	4		
- 1	UNION-Q60X85MM-SS Euro SpringCylinder Latch and Dead Lock (s/s finish)	No	23		
	ASSA ABLOY (or equal and approved) S/S emergency exit push bar with vertical bolts for single door	No	1		
	ASSA ABLOY (or equal and approved) S/S emergency exit outside access device with single euro profile cylinder	No	1		
	Assa Abloy or equal and approved				
0	SS5305-73 W/C Bathroom Escutcheon (stainless steel finish)	No	6		
1	37651AS Accessible Facility Indicator Bolt (anodised silver)	No	1		

	Carried to Collection			
12	PUSH PLATES AND KICK PLATES  Assa Abloy or equal and approved  SS5089-300W Kick Plate 300X800X1.2mm (stainless steel finish) six times countersunk holed for and screwed to door with and including chromium plated steel screws	No	11	
	DOOR CLOSERS			
	Assa Abloy or equal and approved			
13	ASSA ABLOY-DC500 DC500 Door Closer	No	5	
14	ASSA ABLOY "DC120" S/S EN1154 fire rated door closer	No	1	

Carried to final summary		

1		0	QUANTITY	RATE	AMOU
E	BILL NO 8				
1	TILING				
	NOTE: Tenderers are advised to study the Model Preambles for Trades before pricing this bill				
١	WALL TILING				
v	300 x 600mm Glazed ceramic wall tile, (to be approved by Designer), colour white, glossy. With 3mm grout joints and fixed with Tal Goldstar 6 adhesive to walls and flush pointed with waterproof tinted jointing compound				
1 0	On walls	m²	160		
0	100 x 200mm Glazed ceramic subway wall tile, (to be approved by Designer), colour white, glossy. With 3mm grout joints and fixed with Tal Goldstar 6 adhesive to walls and flush pointed with waterproof tinted jointing compound				
2 0	On splashbacks	m²	8		
<u>F</u>	FLOOR TILING				
<u>r</u> <u>f</u>	TAL TILE 600 X 1200mm "Spazio Gris Matt" Glazed EcoTec Porcelain Tile floor tile, colour Grey (matt finish) with 3mm grout joints and fixed with Tal Goldstar 6 adhesive to floors and flush pointed with waterproof tinted jointing compound to manufacturer's spec. (or equal and approved by Designer)				
<u>  [</u>	TAL TILE 600 X 1200mm "Spazio Gris Matt" Glazed EcoTec Porcelain Tile floor tile, colour Grey (matt finish) with 3mm grout joints and fixed with Tal Goldstar 6 adhesive to floors and flush pointed with waterproof tinted jointing compound to manufacturer's spec. (or equal and approved by Designer)	m²	245		
<u>!</u> <u>6</u> <u>1</u> <u>1</u>	TAL TILE 600 X 1200mm "Spazio Gris Matt" Glazed EcoTec Porcelain Tile floor tile, colour Grey (matt finish) with 3mm grout joints and fixed with Tal Goldstar 6 adhesive to floors and flush pointed with waterproof tinted iointing compound to manufacturer's spec. (or equal and approved by Designer)				
11 15 14 18	TAL TILE 600 X 1200mm "Spazio Gris Matt" Glazed EcoTec Porcelain Tile floor tile, colour Grey (matt finish) with 3mm grout joints and fixed with Tal Goldstar 6 adhesive to floors and flush pointed with waterproof tinted iointing compound to manufacturer's spec. (or equal and approved by Designer) On floors  Bomm High cut tile skirting	m² m	245 298		
1.5 6.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1	TAL TILE 600 X 1200mm "Spazio Gris Matt" Glazed EcoTec Porcelain Tile floor tile, colour Grey (matt finish) with 3mm grout joints and fixed with Tal Goldstar 6 adhesive to floors and flush pointed with waterproof tinted iointing compound to manufacturer's spec. (or equal and approved by Designer)				
<u>                                    </u>	TAL TILE 600 X 1200mm "Spazio Gris Matt" Glazed EcoTec Porcelain Tile floor tile, colour Grey (matt finish) with 3mm grout joints and fixed with Tal Goldstar 6 adhesive to floors and flush pointed with waterproof tinted iointing compound to manufacturer's spec. (or equal and approved by Designer) On floors  30mm High cut tile skirting TRIMS, DIVIDING STRIPS, ETC				
<u>i</u>	TAL TILE 600 X 1200mm "Spazio Gris Matt" Glazed EcoTec Porcelain Tile floor tile, colour Grey (matt finish) with 3mm grout joints and fixed with Tal Goldstar 6 adhesive to floors and flush pointed with waterproof tinted fointing compound to manufacturer's spec. (or equal and approved by Designer) On floors  Somm High cut tile skirting  TRIMS, DIVIDING STRIPS, ETC  Kirk Marketing or equal and approved  M-TRIM 30x10x5mm grade 430 stainless steel transition ramp cover (SKU:	m	298		
1	TAL TILE 600 X 1200mm "Spazio Gris Matt" Glazed EcoTec Porcelain Tile floor tile, colour Grey (matt finish) with 3mm grout joints and fixed with Tal Goldstar 6 adhesive to floors and flush pointed with waterproof tinted fointing compound to manufacturer's spec. (or equal and approved by Designer)  On floors  BOMM High cut tile skirting  TRIMS, DIVIDING STRIPS, ETC  Kirk Marketing or equal and approved  M-TRIM 30x10x5mm grade 430 stainless steel transition ramp cover (SKU: STRC050) - (or equal and approved by Designer)  M-TRIM grade 430 stainless steel straight edge trim (SKU: SSE100) - (or equal	m m	298		
1	TAL TILE 600 X 1200mm "Spazio Gris Matt" Glazed EcoTec Porcelain Tile floor tile, colour Grey (matt finish) with 3mm grout joints and fixed with Tal Goldstar 6 adhesive to floors and flush pointed with waterproof tinted fointing compound to manufacturer's spec. (or equal and approved by Designer)  On floors  Bomm High cut tile skirting  TRIMS, DIVIDING STRIPS, ETC  Kirk Marketing or equal and approved  M-TRIM 30x10x5mm grade 430 stainless steel transition ramp cover (SKU: STRC050) - (or equal and approved by Designer)  M-TRIM grade 430 stainless steel straight edge trim (SKU: SSE100) - (or equal and approved by Designer)  M-TRIM grade 430 stainless steel movement joint (SKU: SMJ100) - (or equal	m m	298 16 250		

	QUANTITY	RATE	AMO
BILL NO 9			
PAINTWORK			
NOTE: Tenderers are advised to study the Model Preambles for Trades before pricing this bill			
SUPPLEMENTARY PREAMBLES			
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 plasterboard surfaces			
Surfaces shall be thoroughly cleaned 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. Steel H-strips and nails to be reprimed with calcium plumbate primer.			
Previously painted metal and wood surfaces			
Surfaces shall be thoroughly rubbed and cleaned down. Blistered or peeling paint shall be completely removed down to original surface.			
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			
PAINTWORK ETC. TO PREVIOUSLY PAINTED			
WORK ON PLASTERED SURFACES			
Prepare and apply one coat Plascon PU 800 undercoat and two coats Plascon Double Velvet paint			
On internal walls	m <sup>2</sup> 243		
On meeting waits	243		

	ON CONCRETE			
	Prepare and apply one coat Plascon PU 800 undercoat and two coats Plascon Double Velvet paint			
2	On columns	m²	25	
3	On exposed concrete soffits	m²	275	
	<u>ON WOOD</u>			
	Sand down and prepare and apply one full even coat of "PLASCON" WOOD PRIMER (UC 2) and two coats "PLASCON" DOUBLE VELVET paint to finish			
4	On doors	No	12	
	Sand down and prepare and apply two coats "WOODOC 10" INTERIOR POLYWAX SEALER to finish - apply with brush.			
5	On handrails	m	14	
	ON METAL			
	Spot prime bare areas with PLASCON WATERBASED METAL PRIMER (UC 56). Apply two coats of "PLASCON" WATERBASED VELVAGLO (VLW 1) paint to finish			
6	On door frames	No	1	
	PAINTWORK ETC TO NEW WORK			
	ON PLASTERBOARD & MASONRY			
	Prepare and apply one coat Plascon PU 800 undercoat and two coats Plascon Double Velvet paint			
7	On drywall partitions and masonry walls	m	472,5	
8	On internal plasterboard ceilings and cornices	m²	150	
	<u>ON WOOD</u>			
	Sand down and prepare and apply one coat "PLASCON" WOOD PRIMER (UC 2) and two coats "PLASCON" DOUBLE VELVET paint to finish			
9	On doors	No	3	
	Sand down and prepare and apply two coats "WOODOC 10" INTERIOR POLYWAX SEALER to finish - apply with brush.			
10	On skirting	m	235	
		ı	l	

	Carried to Collection		
	ON METAL		
	Prepare, touch up factory primer and apply one coat Plascon		
	Acrylic Sealer Undercoat UC2 primer and two coats Plascon		
	<u>Velvaglo paint</u>		
11	On door frames No	1	

Ca	rried to final summary		
Ca	rried to final summary		

PLUMBING AND DRAINAGE  NOTE: Tenderers are advised to study the Model Preambles for Trades before pricing this bill  SANITARY FITTINGS  1 LECICO "Comfort" Square Shape Close Couple Toilet Suite with soft closing seat (COMBOXDFLQSCSBE) - (or equal and approved by Designer)	No	6	
NOTE: Tenderers are advised to study the Model Preambles for Trades before pricing this bill  SANITARY FITTINGS  LECICO "Comfort" Square Shape Close Couple Toilet Suite with soft closing seat (COMBOXDFLQSCSBE) - (or equal and approved by Designer)	No	6	
SANITARY FITTINGS  LECICO "Comfort" Square Shape Close Couple Toilet Suite with soft closing seat (COMBOXDFLQSCSBE) - (or equal and approved by Designer)	No	6	
1 LECICO "Comfort" Square Shape Close Couple Toilet Suite with soft closing seat (COMBOXDFLQSCSBE) - (or equal and approved by Designer)	No	6	
seat (COMBOXDFLQSCSBE) - (or equal and approved by Designer)	No	6	
		٦	
2 LECICO "Comfort" Square Shape Close Couple Toilet Suite with side paddle handle flush with soft closing seat (COMPARSETSQUARE) - (or equal and approved by Designer)	No	1	
3 VAAL "Weaver" 575(L) x 455mm(W) Rectangular Countertop Basin (704201WH) - (or equal and approved by Designer)	No	7	
4 VAAL "Weaver" 450(L) x 350mm(W) Midi Rectangular Wall hung Basin (706601WH) - (or equal and approved by Designer)	No	1	
5 LECICO "BS 60" wall hung urinal with top entry spreader (ATLBOXURI0T60UE) - (or equal and approved by Designer)	No	4	
6 FRANKE "Cascade CDX611" 925 x 500mm single bowl sink, supplied with 90mm basket strainer waste fittings. (Code: 1990032) - (or equal and approved by Designer)	No	2	
7 COBRA "Seine" Deck type basin mixer with swivel spout, Ebony matt black. (5819EB/N) - (or equal and approved by Designer)	No	7	
8 BLUTIDE Elbow action medical basin mixer, chrome. (BD00011) - (or equal and approved by Designer)	No	1	
9 COBRA "Seine" Deck type sink mixer with swivel spout, Ebony matt black. (5837EB/N) - (or equal and approved by Designer)	No	2	
10 ITALTILE "ItalCare" Grab Rail 32 x 320 x 320 x 320mm (Code: SBA2130BS) (or equal and approved by Designer) - (or equal and approved by Designer)	No	1	
11 SPLASHWORKS Grab Rail 750mm (or equal and approved by Designer) - (or equal and approved by Designer)	No	1	
12 ZIP "HYDROBOIL" 3I instant boiling water unit. (Stainless steel finish) (Code: 2610029) - (or equal and approved by Designer)	No	2	
Carried to final summary			

ITEM NO		QUANTITY	RATE	AMOUNT
	BILL NO 11	ζο/		7
	ELECTRICAL WORK			
	<b>NOTE</b> : Tenderers are advised to study the Model Preambles for Trades before pricing this bill			
	LUMINAIRES			
1	600x1200mm Recessed 72W LED panel with aluminium frame and polycarbonate diffuser (or equal and approved) - white finish No	60		
2	SPAZIO "ONLY" 18W surface mount light with die-cast aluminium body and polycarbonate diffuser (or equal and approved by Designer) - Black finish			
	No	55		
3	SPAZIO "CHIARA" 1516mm Suspended 40W up and down LED linear light with extruded aluminium body and polycarbonate diffuser (or equal and approved) - White finish No	7		
4	SPAZIO "AZUL" 60W pendant with aluminium shade and wooden stem (or equal and approved) - White finish No	3		
5	7,5W Fixed downlight with die-cast aluminium body, for use with GU10 LED lamps (to be approved by Designer) White finish No	45		
6	Occupancy sensor (to designer's approval)	20		
	Carried to final summary			

METALWORK  NOTE: Tenderers are advised to study the Model Preambles for Trades before pricing this bill  SUPPLEMENTARY PREAMBLES  Preambles  The Standard Preambles and the Notes in the various trade bills are to, and do, apply equally to this section.  Proprietary Products In Descriptions  Proprietary Products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent  Referencing  Where items are given with type references, these references are to the drawings attached at the back of these Bills of Quantities.  ALUMINIUM WINDOWS, DOORS, ETC ALL AS ATTACHED DRAWINGS  General:  All glazed aluminium windows, siliding doors, doors, shopfronts, skylights, etc. shall be designed, manufactured, supplied and installed in strict compliance with the "Association of Architectural Aluminium Manufactures of South Africa (ANAMSA), General Specification for Architectural Aluminium and Glass Products February 2005 Edition' and SANS 10137.  All descriptions shall be deemed to include transoms, mullions, etc. as per the Architect's drawings.  Design and installation:  The Sub-Contractor shall be required to design the entire installation, provide all labour, material, equipment and services required to complete the installation as specified herein.	RATE	AMOU
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The Sub-Contractor shall ensure that the necessary wind pressure provisions have been incorporated within the design criteria. The Sub-Contractor shall submit his wind design criteria to the Architect for inspection.		

**Carried to Collection** 

## Design and installation:

The Sub-Contractor shall be required to design the entire installation, provide all labour, material, equipment and services required to complete the installation as specified herein.

The Sub-Contractor shall ensure that the necessary wind pressure provisions have been incorporated within the design criteria. The Sub-Contractor shall submit his wind design criteria to the Architect for inspection.

The Sub-Contractor shall allow for expansion of glass, framing, surrounding structures, etc.

The Sub-Contractor shall allow for and produce fully detailed workshop drawings including samples of all ironmongery within 14 working days of the Main Contractors request.

### Fire resistance:

The installation shall conform to the local authorities resistance standards.

#### Protection and cleaning:

All aluminium must be protected against damage by covering with temporary casings (masking tape, plastic coatings, etc.) and against deterioration or discolouration caused by mortar, wax, paint, etc., all to the entire satisfaction of the Principal Agent. On completion all such protection shall be removed and work cleaned down and left in proper working order.

All glazing is to be protected from damage, breakage, scratches, etc. and allowances shall be made for polishing the glass as and when instructed by the Main Contractor.

## SUNDRY METALWORK

## PRIMED PRESSED STEEL DOOR FRAMES

1,2mm Thick Single Rebated Frame For Half Brick Wall Complete With Butts, Etc And Including Setting Up, Building In, Filling Back Of Frame With Cement Mortar, Etc

1 Frame for single door size 877 x 2064mm.

No

1

	Carried to Collection			
	ALUMINIUM DOOR FRAMES			
	76mm or 90mm Thick Aluminium Frame For Drywall, powdercoated black to finish			
5	Frame for single door size 877 x 2064mm.	No	1	
	ALUMINIUM SHOPFRONTS, WINDOWS, DOORS, ETC			
	The following work to be undertaken by the specialist approved by AAMSA.			
	Purpose made Clip44 shopfronts powder coated in black (or equal and approved), glazed with and including 6,38mm thick clear laminated safety glass (unless specified otherwise - refer Shopfront Schedules) installed as per manufacturer's instructions			
6	SF01 - Shopfront as per drawing SF01/W810, size 3000 x 2100mm high	No	1	
7	SF02 - Shopfront as per drawing SF02/W810, size 3620 x 2700mm high	No	1	
8	SFD1 - Shopfront as per drawing SFD1/W810, size 877 x 2100mm high	No	11	
9	SFD2 - Shopfront as per drawing SFD2/W810, size 1400 x 2100mm high	No	4	
10	SFD3 - Shopfront as per drawing SFD3/W810, size 2000 x 2100mm high	No	1	
11	SFD4 - Shopfront as per drawing SFD4/W810, size 2300 x 2100mm high	No	2	
12	SFD5 - Shopfront as per drawing SFD5/W810, size 1720 x 2100mm high	No	1	
13	SFD6 - Shopfront as per drawing SFD6/W810, size 877 x 2100mm high	No	1	

Carried to final summary		

ITEM NO		QUANTITY	RATE	AMOUNT
	BILL NO 13	QOANTITI	NAIL	AWOON
	PROVISIONAL SUMS			
	<u>Notes</u>			
	1. All provisional sums cover the supply of material and equipment and of installation where applicable by firms of specialists. Provisional sums are not and do not include for builder's discount, but the tenderer may allow under the item for "Profit" any profit he considers necessary. The tenderer is referred to item B7.1 and B7.2 in Section 1 ("Preliminaries") for the definitions and adjustment of "Attendance".			
	2. Where special attendance includes the provision of hoisting facilities for a sub-contractor then the Contractor shall:-			
	Ensure that the capacities of his hoisting equipment are sufficient to deal with the masses and the quantities of the items to be hoisted,			
	Schedule the times of availability of the hoisting equipment for each sub-contractor,			
	Provide all necessary personnel to operate the hoisting equipment,			
	all to enable the sub-contractor to execute the hoisting or lowering of his material, etc using the facilities provided by the Contractor			
	3. Under no circumstances may any Prime Cost or Provisional Sum, etc be extended at an amount lower than the amount given in this Bill			
	Provisional Sums may be omitted or reduced at the Employer's sole discretion and the contractor shall not be entitled to claim for any loss by way of reductions or ommissions of any discount, or percentage relating to Provisional Sums or P.C. Amounts or any loss of profit related thereto.			
	4. The following provisional sums for work to be executed by selected sub-contractors.			

	Carried to Collection	R	
	Plumbing and Drainage		
1	Provide the amount of R20 000.00 for supply and installation of plumbing and drainage to Kitchens and Bathrooms/ Change Rooms executed complete Item		
2	Profit Item		
3	Allow for general attendance Item		
	General electrical installation		
4	Provide the amount of R100 000.00 for general electrical installation Item		
5	Profit Item		
6	Allow for general attendance Item		
	Building and Fire Signage		
7	Provide the amount of R25 000.00 for supply of building and fire signage executed complete Item		
8	Profit Item		
9	Allow for general attendance Item		
	Fire protection installation		
10	Provide the amount of R20 000.00 for fire protection installation (domestic water, hose reels, fire hydrants and extinguishers) executed complete  Item		
11	Profit Item		
	Attendance Item		
	Bathroom Accessories		
13	Provide the amount of R20 000.00 for supply and installation of Bathroomaccessories Item		
14	Profit Item		
15	Allow for general attendance Item		

	Carried to Collection		
	Carried to Collection	R	
	<u>Decals</u>		
22	Provide the amount of R50 000.00 for supply and installation of Decals executed complete Item		
23	Profit Item		
24	Allow for general attendance Item		
	Blinds		
25	Provide the amount of R200 000.00 for supply and installation of Roller Blinds executed complete Item		
26	Profit Item		
27	Allow for general attendance Item		
29	Profit Item		
30	Allow for general attendance Item		
	Steel Screens/ Caging		
34	Provide the amount of R20 000.00 for supply and installation of decorative Steel Screens executed complete Item		
35	Profit Item		
36	Allow for general attendance Item		

	Carried to Collection		R	
	External Works			
37	Provide the amount of R50 000.00 for Landscaping executed complete	Item		
38	Profit	Item		
39	Allow for general attendance	Item		
	BUDGETARY ALLOWANCES			
	NOTES			
	The items described hereunder cover work which is not fully defined at tender stage and is intended to be executed by the contractor at rates to be agreed with the contractor in accordance with clause B1.9 of the Preliminaries at the time the work is defined. The amounts shown shall be used as directed by the Representative/Agent and shall be deducted in whole or in part if not required.	Item		
	Refurbishment of Existing Shopfitting			
40	Provide the Amount of R15 000.00 for the refurbishment of existing shopfitting to be used as directed by the Designer and deducted in whole or in part if not required	Item		
	<u>ICT</u>			
41	Provide the sum of R100,000 for ICT	Item		
	The Following Monetary Provisions Are To Be Adjusted From The Contract Sum And Used As Directed Below:			
42	Provide the Sum of R150 000,00 for Contingencies to be deducted in part or all if not required.	Item		

Carried to final summary	R	

	SUMMARY			
BILL NO		PAGE NO		AMOUNT
1	Preliminaries	1		
2	Alterations & Demolitions	9		
3	Masonry	13		
4	Carpentry and joinery	14		
5	Ceilings, partitions and access flooring	16		
6	Floor coverings, wall linings, etc	19		
7	Ironmongery	21		
8	Tiling	23		
9	Paintwork	24		
10	Plumbing and drainage	27		
11	Electrical work	28		
12	Metalwork	29		
13	Provisional sums	32		
		Sub-total	F	
		Value Added Tax (VAT) @ 15%	F	R
			F	
	тоти	AL CARRIED TO FORM OF TENDER	F	R