

## **ADDENDUM FOR TENDER NO: PLK23/18**

TENDER DESCRIPTION: THOHOYANDOU HIGH
COURT: SITE CLEARANCE AND
INFRASTRUCTURE FOR MOBILE UNITS:
PROVISION FOR CONCRETE SLABS,
CONNECTION OF ELECTRICAL SUPPLY CABLES
AND PLUMBING SERVICES FOR TWO MOBILE
OFFICES, STORAGE CONTAINER AND MOBILE
ABLUTION FACILITY

KINDLY NOTE THAT THE FONT SIZE OF THE BILL OF QUANTITIES HAS BEEN AMENDED

THE CLOSING DATE FOR THE TENDER IS STILL 10 OCTOBER 2023 at 11:00.

NB: DPWI POLOKWANE REGIONAL OFFICE APOLOGISES FOR ANY INCONVENIENCE CAUSED.



## public works & infrastructure

# Department: Public Works and Infrastructure REPUBLIC OF SOUTH AFRICAGH COURT: SITE CLEARANCE AND INFRASTRUCTURE FOR MOBILE UNITS

BILL NO. 1 PRELIMINARY & GENERAL

Item	Payment Reference	Description	Unit	Qty	Rate (R)	Amount (R)
1 1.1.		BILL NO. 1 PRELIMINARIES & GENERAL				
1.1,1	8,3	FIXED-CHARGE ITEMS				
1.1.2	8.3.1	Contractual requirements	Sum	1		
1.1.3	8.3.2	2. Establishment of facilities on the site:				
1.1.4		1) Facilities for the Engineer				
1.1.5		a. Name Boards as shown on detailed drawings	Sum	2		
1.1.6		b. Engineer's Office and parking facilities	Sum	1		
1.1.7		c. Latrine facilities	Sum	2		
1.1.8		2) Facilities for the Contractor				
1.1.9		a. Offices and storage sheds	Sum	1		
		b. Workshops	Sum	1		
		c. Ablution and latrine facilities	Sum	1		
		d. Tools and equipment	Sum	1		
		e. Water supplies and electric power and communications	Sum	1		
		f. Dealing with water	Sum	1		
		g. Access	Sum	1		
		h. Security of works	Sum	1		
		i. Notices & warnings to customers	Sum	1		
	8.3.3	Other fixed-charge obligations	Sum	1		
	8.3.4	Removal of site establishment	Sum	1		
			TOTAL	CARRIE	FORWARD	_

	8,4	TIME-RELATED ITEMS			
.2.1		TIME-RELATED TEMS			
1.2.2	8.4.1	Contractual requirements	Sum	1	
	8.4.2	Operation and maintenance of facilities on site for the duration of construction			
.2.2.1		Facilities for the Engineer for construction duration			
		a. Name Boards as shown on detailed drawings	Sum	2	
		b. Engineer's Office and parking facilities	Sum	1	
		c. Latrine facilities	Sum	2	
2.2.2	8.4.2.2	Facilities for Contractor for construction duration, except where otherwise stated		vi.	
		a. Offices and storage sheds	Sum	1	
		b. Workshops	Sum	1	
		c. Ablution and latrine facilities	Sum	1	
		d. Tools and equipment	Sum	1	
		e. Water supplies and electric power and communications	Sum	1	
		f. Dealing with water	Sum	1	
		g. Access	Sum	1	
		h. Plant	Sum	1	
		i. Road signs	Sum	1	
1.2.3	8.4.3	Supervision for the duration of construction	Sum	1	
1.2.4	8.4.4	Company and head office overhead costs for the duration of the Contract	Sum	1	
.2.5	8.4.5	Other time-related obligations	Sum	1	
	8.5	Sums stated provisional by Engineer			

For work to be done by employer or nominated subcontractor or agency  1.3.1  1) Topographical Survey  a. Trigonometrical Survey and plot boundary pegs - locate: Survey to be done by contractor and/or nominated sub-contractor during site establishment on site  b. Overheads, charges and profit on (a) above  %  1.3.2  2) Training of Workers  a. Training allowance paid to targeted labour in terms of formal training  b. Overheads, charges and profit on (a) above  %  1.3.3				BROUGH	T FORWARD	
Environment Management Plan  Note: The gross sum of items 8.3 and 8.4, as per SANS 1200 A, may not exceed 15% of the total contract amount excl contringencies and VAT. Should the combined total tendered for items 8.3 and 8.4 exceed 15% of the tender sum (excluding contingencies and VAT), the tenderer shall state his reasons in writing for tendering in this manner.  1.3. 8,5 DAY WORKS  For work to be done by employer or nominated subcontractor or agency  1.3.1 1) Topographical Survey  a. Trigonometrical Survey and plot boundary pegs - locate: Survey to be done by contractor and/or nominated sub-contractor during site establishment on site  b. Overheads, charges and profit on (a) above  4. Training of Workers  a. Training allowence paid to targeted labour in terms of formal training  b. Overheads, charges and profit on (a) above  c. Transportation and communication of workers for training where it is not possible to undertake the training in close proximity to the site  d. Overheads, charges and profit on (c) above  e. Provision of overalls for workers with EPWP logo  Sum	1.2.6	OH&S Spec including: risk assessment; provision of the safety plan; appointment of safety officer; safety training (induction) of workforce and	Sum	1		
exceed 15% of the tender sum (excluding contingencies and VAT), the tenderer shall state his reasons in writing for tendering in this manner.  1.3. 8,5 DAY WORKS  For work to be done by employer or nominated subcontractor or agency  1.3.1 1) Topographical Survey  a. Trigonometrical Survey and plot boundary pegs - locate: Survey to be done by contractor and/or nominated sub-contractor during site establishment on site  b. Overheads, charges and profit on (a) above  2) Training of Workers  a. Training allowance paid to targeted labour in terms of formal training  b. Overheads, charges and profit on (a) above  7. Transportation and communication of workers for training where it is not possible to undertake the training in close proximity to the site  d. Overheads, charges and profit on (c) above  e. Provision of overalls for workers with EPWP logo  Sum	1.2.7	Note: The gross sum of items 8.3 and 8.4, as per SANS 1200 A, may not exceed 15% of the total contract amount excl contingencies and VAT.	Sum	1		
For work to be done by employer or nominated subcontractor or agency  1.3.1  1) Topographical Survey  a. Trigonometrical Survey and plot boundary pegs - locate: Survey to be done by contractor and/or nominated sub-contractor during site establishment on site  b. Overheads, charges and profit on (a) above  7. Training of Workers  a. Training allowance paid to targeted labour in terms of formal training  b. Overheads, charges and profit on (a) above  7. Transportation and communication of workers for training where it is not possible to undertake the training in close proximity to the site  d. Overheads, charges and profit on (c) above  9. E. Provision of overalls for workers with EPWP logo  Sum		exceed 15% of the tender sum (excluding contingencies and VAT), the tenderer shall state his reasons in writing for				
a. Trigonometrical Survey and plot boundary pegs - locate: Survey to be done by contractor and/or nominated sub-contractor during site establishment on site  b. Overheads, charges and profit on (a) above  2) Training of Workers  a. Training allowance paid to targeted labour in terms of formal training  b. Overheads, charges and profit on (a) above  %  1.3.3  b. Overheads, charges and profit on (a) above  %  c. Transportation and communication of workers for training where it is not possible to undertake the training in close proximity to the site  d. Overheads, charges and profit on (c) above  e. Provision of overalls for workers with EPWP logo  Sum	1.3. 8,5	For work to be done by employer or nominated				
contractor and/or nominated sub-contractor during site establishment on site  b. Overheads, charges and profit on (a) above  2) Training of Workers  a. Training allowance paid to targeted labour in terms of formal training  b. Overheads, charges and profit on (a) above  6. Transportation and communication of workers for training where it is not possible to undertake the training in close proximity to the site  d. Overheads, charges and profit on (c) above  e. Provision of overalls for workers with EPWP logo  Sum	1.3.1	1) Topographical Survey				
1.3.2 2) Training of Workers  a. Training allowance paid to targeted labour in terms of formal training  b. Overheads, charges and profit on (a) above  c. Transportation and communication of workers for training where it is not possible to undertake the training in close proximity to the site  d. Overheads, charges and profit on (c) above  e. Provision of overalls for workers with EPWP logo  Sum			Sum			
a. Training allowance paid to targeted labour in terms of formal training  b. Overheads, charges and profit on (a) above  c. Transportation and communication of workers for training where it is not possible to undertake the training in close proximity to the site  d. Overheads, charges and profit on (c) above  e. Provision of overalls for workers with EPWP logo  Sum		b. Overheads, charges and profit on (a) above	%			
terms of formal training  b. Overheads, charges and profit on (a) above  c. Transportation and communication of workers for training where it is not possible to undertake the training in close proximity to the site  d. Overheads, charges and profit on (c) above  e. Provision of overalls for workers with EPWP logo  Sum	1.3.2	2) Training of Workers				
c. Transportation and communication of workers for training where it is not possible to undertake the training in close proximity to the site  d. Overheads, charges and profit on (c) above  e. Provision of overalls for workers with EPWP logo  Sum			Sum			
training where it is not possible to undertake the training in close proximity to the site  d. Overheads, charges and profit on (c) above  e. Provision of overalls for workers with EPWP logo  Sum	1.3.3	b. Overheads, charges and profit on (a) above	%			
e. Provision of overalls for workers with EPWP logo	1.3.4	training where it is not possible to undertake the	Sum			
		d. Overheads, charges and profit on (c) above	%			
f. Overheads, charges and profit on (c) above		e. Provision of overalls for workers with EPWP logo	Sum			
		f. Overheads, charges and profit on (c) above	%			

		BROUGHT	FORWARD -
1.3.5	3) Relocation of services		
	Relocation of essential services to be done by administering authority if required	Sum	_
	b. Overheads, charges and profit on (a) above	%	
1.3.6	4) Connections to services		
	Alterations and connections to Municipal     Services and repair of damage to services     where approved by the Engineer	Sum	-
	b. Overheads, charges and profit on (a) above	%	
1.3.7	5) Community Liaison Officer		
	Allow for work done by community liaison officer	Month	-
	b. Overheads, charges and profit on (a) above	%	
	c. Reinbursement of 12 PSC members for attending project meetings	Month	-
	d. Overheads, charges and profit on (c) above	%	
1.3.8	6) Engineers Accommodation		
	a. Accommodation for the Engineer's Representative	Month	Rate Only
	b. Overheads, charges and profit on (a) above	%	Rate Only
1.3.9	7) Telecommunication		
	a. Cellphone for the Engineer	Month	Rate Only
	b. Overheads, charges and profit on (a) above	%	Rate Only
1.3.10	8) Traffic Accommodation		
	a. Dealing with traffic	Sum	-
	b. Overheads, charges and profit on (a) above	%	
.3.11	9) Exisiting Services		
	a. Protection of services	Sum	-
	b. Overheads, charges and profit on (a) above	%	
.3.12	10) Social Facilitation		
	a. Provision for Social Facilitation Consultant	Sum	-
	b. Overheads, charges and profit on (a) above	%	



public works

& infrastructure

Department:
Public Works and Infrastructure
Public OF SOUTH AFRICA

BILL NO.2

CIVIL WORKS

BILL NO.2

CIVIL WORKS

m	Pavment Reference	Description	Unit	Qty	Rate (R)	Amount (R)
2.	1101010100	BILL NO. 2: CIVIL WORKS			I IST	1 151
		PREAMBLES				
		For Preambles see "(PW371 - A)"Edition 2.0 is obtainable on the				
		Department's website (http://www.publicworks.gov.za/ under				
		"Consultants Guidelines"), and shall be read in conjunction with the bills of quantities and be referred to for full description of work to be done				
		and materials to be used.				
		The document "Construction Works: Specifications: Particular				
		Specification (PW371 - B) Edition 2.0" is issued together with the				
-1		drawings and shall be read in conjunction with the drawings and the				
		bills of quantities.				
		SUPPLEMENTARY PREAMBLES				
		NATURE OF WORK Tenderers are advised to visit the site and to satisfy themselves as to				
		the nature and extent of the work to be done and provide in their				
		tenders for any items not specifically mentioned which they may deem				
		necessary for the proper completion of the work. Tenderers are				
		advised that the existing buildings will not be in occupation during the				
		progress of the work but that nearby new buildings will be in occupation				
		and due allowance must be made for the work being carried out at such				
		times and in such a manner as will least interfere with the routine of the				
		occupants and as may be directed by the architect.				
		DIMENSIONS				
		The contractor is advised to take all dimensions affecting the existing		-		
		buildings on the site, as he will be held solely responsible for all new				
		work being of the correct sizes.				
		ELECTRIC WORKS, PIPES, ETC				
		Special care is to be taken not to interfere unnecessarily with any				
		electric light, power or telephone wires and fittings that may be met with,				
		and notice is to be given to the architect when any disconnections or				
Ш		removal of wires, etc. are necessary, and the Contractor is to effect				
- 1		every facility to the Electricians carrying out this workAny water supply				
Ш		pipes or other piping that may be met with and found necessary to disconnect or cut, are to be effectively stopped off and any new				
		connections that may be necessary are to be made with proper fittings				
		and to the satisfaction of the architect, to whom due notice must be				
		given of any alterations to the existing services.				
-1						
		PROTECTION				
- 1		In taking down and removing existing work the utmost care is to be				
		observed to avoid any structural or other damage to the remaining				
		portions of the buildings. The Contractor must also protect all work not				
		removed such as walls, floors, doors, windows or other joinery, loose				
		and fixed fittings and electrical appliances, etc. from damage during the				
		progress of the work and provide all necessary materials for so doing.				
		The Contractor will be held solely responsible for any damage to persons or property and for the safety of the structure throughout the	<u> </u>			
		whole of this Contract and must make good at his own expense any				

		MATERIAL, ETC		1		
		The materials to be used and work to be done are to be similar in all				
		respects to that described for new work insofar as they concur. All work				
		in making good is to be properly jointed to the existing				
2.1.		SITE CLEARANCE				
.1.1.		Clear and grub the site	m <sup>2</sup>	500		R -
1.2.		Take down and re-erect existing fence	m	50		R
1.3.		Removal of top soil	m <sup>3</sup>	75		R -
2.2.		INVESTGATIONS				
.2.1.		a) Geotechnical investigation	Item	1		R -
2.3.	SANS 1200D	EARTHWORKS				
.3.1.		Cut and borrow to backfill (not exceeding 1.5m),Compacted to 90% MOD AASHTO ,including free-haul up to 0.5km	m³	177		R -
.3.2.	8.3.3.	Restricted excavations:				
		a) Excavate for restricted foundations, footings and pipe trenches in all materials and use for backfill or embankment or disposal	m³			Rate Only
		b) Extra-over for:				
		1) intermediate excavation	m³			Rate Only
		2) hard excavation	m <sup>3</sup>			Rate Only
		3) boulder excavation, class A	m <sup>3</sup>			Rate Only
		4) boulder excavation, class B	m <sup>3</sup>			Rate Only
3.3.		Extra over cutting; not exceeding 1.5m	- '''			rtate Only
		a) Soft Excavation and store to stockpile	m <sup>3</sup>	1		R -
		b) Intermediate Excavation and store to stockpile	m <sup>3</sup>	1		R ·
		c) Hard Excavation and store to stockpile	m <sup>3</sup>	1		R -
		Borrow from stockpile to backfill and compact to 90% MOD AASHTO	m	- 1		Κ .
3.4.		for platform	m <sup>3</sup>	10		R -
.3.5.	8.3.4.	Import material from borrow pit to backfill;Compacted to 93% MOD ASSHTO up to thickness of 150mm after each layer for retaining wall	m³	50		R -
.3.6.		Rip and recompact insitu material to 93% MOD AASHTO for paving and open channel structures (v-drain and chutes)	m²	210,8		R -
.3.7.		Carting away surplus excavation material;Extra over all excavations for carting away	m³	5		R -
2.4.		STORMWATER				
4.1.		25Mpa insitu cast concrete v-drain with Mesh ref: 193	m <sup>3</sup>	5		R -
.4.2.		Precast 150mmx75mm Figure 3 kerb beam	m	90		R -
.4.3.		25Mpa insitu cast; concrete down chutes	m <sup>3</sup>	1,2		R -
.4.4. <b>2.5.</b>		Velocity breaker (concrete down chutes segments) PAVING LAYERWORKS	m <sup>3</sup>	2		R -
.5.1.		Imported G5 gravel material in compacted layer thickness of 150 mm Compacted to 95% of Modified AASHTO density	m <sup>3</sup>	35		R
.5.2.		60mm Concrete block paving (25 MPa, interlocking with 25 mm bedding sand)	m²	210,8		R
.5.3.		Herbicide and ant poison on all layers	Sum.	1		R
2.6.		DRAIN AND SEWER CONNECTIONS				
.6.1.		110mm uPVC pipe diameter mobile sanitory facility connection	m	50		R
.6.2.		uPVC pipe (110mm) inclusive of testing	m	100	FORWARD	R

		BR	OUGHT FOR	WARD R	-
2.6.3.	Trenching, laying and backfill with gravel material compaction to 90% MOD AASHTO	m <sup>3</sup>	10	R	-
2.6.4.	Cleaning of manhole	no	1	R	-
2.6.5.	45 degrees bends (110mm)	no	5	R	-
2.6.6.	90 degrees bends (110mm)	no	5	R	-
2.6.7.	Gully drains and fittings	no	5	R	-
2.6.8.	Rodding eye cover	no	4	R	-
2.7.	WATER SUPPLY CONNECTION				
2.7.1.	HDPE pipe 25mm	m	50	R	
2.7.2.	Trenching, laying and backfill with gravel material compaction to 90% MOD AASHTO	m³	10	R	-
2.7.3.	Gate Valve	no	3	R	
2.7.4.	Supply, lay, and test mobile unit connections	m	30	R	
2.7.5.	Sterilisation of water connecting pipe to the mobile unit 32mm HDPE pipe	m	30	R	
	TOTAL CARRIE	D FORW	ARD TO SUM	MARY R	-



## public works & infrastructure

# Department: Public Works and Infrastructure : SITE CLEARANCE AND INFRASTRUCTURE FOR MOBILE UNITS REPUBLIC OF SOUTH AFRICA

BILL NO.3 STRUCTURAL WORKS

Item	Payment Reference	Description	Unit	Qty	Rate (R)	Amount (R)
_	SANS	BILL NO. 3:				
3.	SMNS	STRUCTURAL WORKS				
-		OTTO TOTAL VIOLETO				
		PREAMBLES				
		For Preambles see "(PW371 - A)"Edition 2.0 is obtainable on the				
		Department's website (http://www.publicworks.gov.za/ under				
		"Consultants Guidelines"), and shall be read in conjunction with the bills				
		of quantities and be referred to for full description of work to be done				
_		and materials to be used.				
$\rightarrow$		The document "Construction Works: Specifications: Particular				
		Specification (PW371 - B) Edition 2.0" is issued together with the				
		drawings and shall be read in conjunction with the drawings and the bills				
		of quantities.				
		SUPPLEMENTARY PREAMBLES				
		NATURE OF GROUND				
		A soil investigation has been carried out on site by the engineer and the				
		report is annexed to these bills of quantities. Descriptions of				
- 1		excavations shall be deemed include all ground conditions classifiable		ľ .		
		as "earth" described in the above report and/or filling compacted up to				
		93% modified AASHTO density, but possibly interspersed with "hard				
_		rock" or "soft rock".				
		Descriptions of excavations shall be deemed to include for setting aside				
		surplus excavated material in spoil heaps for use as filling or for				
		depositing within 150m of the perimeter of the excavations and				
		spreading and roughly levelling as directed, as well as for increase in bulk and multiple handling of excavated material caused by the				
		contractor's method of operation.				
-		SUBTERRANEAN WATER				
_		No information on subterranean water is available. The tenderer must				
		acquaint himself of the presence and depth of subterranean water and				
		allow therefor in his prices				
				-		
		CARTING AWAY OF EXCAVATED MATERIAL				
		Descriptions of carting away of excavated material shall be deemed to				
		include loading excavated material onto trucks directly from the				
- 1		excavations or, alternatively, from stock piles situated on the building				
		site and for bulking.				
-		WORKING SPACE				
-		Working space for formwork to sides of all concrete, except columns,				
		shall be measured only where the concrete face is less than 750mm				
		from the face from the measured excavations				
		Working space for formwork to sides of columns shall be measured for				
		the width of the column face only where both:				
		(a) The top of the column base is more than 1,5m below the				
		commencing level of the excavations and				
		(b) The column face is less than 500mm from the face of the measured				
		excavation				

	TOTAL CARRIE	D FORV	VARD TO	SUMMARY	R	-
				SUBTOTAL	R	-
3.3.2.	Insitu cast strip footing; 800mmx200mm deep un-reinforced 20 Mpa concrete	m³	7,5		R	
3.3.1.	Bosun (or similar) VersoBlock 420mmx300mmx200mm configured to Side on closed - maximum height not more than 1.2m	m <sup>2</sup>	101		R	
3.3.	RETAINING WALL					
				SUBTOTAL	R	-
3.2.2.	Rough: Vertical for strip footing	m <sup>2</sup>	18		R	-
3.2.1.	Rough: Vertical for raft foundations	m <sup>2</sup>	109		R	-
3.2.	FORMWORK					
		1111		SUBTOTAL	R	
3.1.5.	Wood float top surfaces of concrete rafts	m <sup>2</sup>	308		R	
3.1.4.	Testing concrete cube samples of 150x150x150mm	no	6		R	
3.1.3.	High yield reinforcement - 10mm diameter bars	ton	5		R	
3.1.2.	25Mpa/19mm reinforced concrete	m <sup>3</sup>	92		R	
3.1.1.	250 micron DPC membrane	m <sup>2</sup>	389		R	
3.1.	FOUNDATION		-			
	The contractor will be required to provide a guarantee from a registered (member of SAPCA) soil poisoning company for the soil insecticide and weed killing applications					
	SOIL POISONING					
	Descriptions of excavations for working space shall be deemed to include for any additional risk of collapse so incurred and for the returning and compacting of the excavated material as described.					
	No claim shall be considered for any working space for formwork to concrete other than as above described or for working space beyond the sides of trench excavations for the building of brick or block walls.					



ltem	Payment Reference	Description	Unit	Qty	Rate (R)	Amo	
		BILL NO. 4:			111	1	10
4		ELECTRICAL WORKS					
4.1	AB.01.08	LOW VOLTAGE SUPPLY CABLES					
		Supply and install the following 600/1000V PVC/SWA/PVC cables with copper conductor to SANS 1507 laid vertically or horizontally in conduiting or ducting or clipped direct in accordance with the specifications and drawings, including fixing. (Termination elsewhere).					
1.1.		2 x 50mm² 4 core PVC/SWA/PVC Cable incl. terminations and all accessories. (From LT to Kiosk)					
		Supply	m	240		R	
		Install	m	240		R	
1.2.		50mm² Bare Copper Earth Wire incl. terminations and all accessories. (From LT to Kiosk)					
		Supply	m	120		R	
		Install	m	120		R	
		25mm² 4 core PVC/SWA/PVC Cable incl. terminations and all accessories. (From					_
1.3.		Kiosk to Mobile Offices)		0.15			_
		Supply	m	340		R	_
		install	m	340		R	_
		16mm² Bare Copper Earth Wire incl. terminations and all accessories. (From Klosk to Mobile Offices)					
		Supply	m	310		R	
		Install	m	310		R	
1.4.		2.5mm2.4C.CD.Mining.DED					
. 1.4.		2,5mm² 1C GP Wiring -RED Supply		120		R	_
		Install	m m	120		R	_
.1.5.		2,5mm² 1C GP Wiring -Black					
. 1.5.		Supply		120		n	_
		Install	m m	120		R	
				120		18	
.1.6.		2,5mm² 1C GP Wiring -Green					Ξ
		Supply	m	120		R	
		Install	m	120		R	
.1.7.		1,5mm² 1C GP Wiring -Red	_	-			_
		Supply	m	120		R	
		Install	m	120		R	
.1.8.		1,5mm² 1C GP Wiring -Black					
		Supply	m	120		R	
		Install	m	120		R	_
.1.9.		20mm PVC Conduit together with connector					
		Supply	m	600		R	
		Install	m	600		R	
1.10.		Trunking solid 100mm X 40mm X 3m					
. , 0.		Supply	No	10		R	
		Install	No	10		R	
4.2.	AB.01.13	Circuit Breaker:					
2.1.		350A, MCCB, 415V, fault level current 50kA	No	2		R	
- 4			110				
.2.2.		100A_MCB_415V_fault level current 6kA	No	2		R	- 0
2.3.		Current rating 20A, fault current 3kA, voltage 230V					
		Second Control II and I was a second control of the second control	OTAL C	ARRIED	FORWARD		

		BI	ROUGHT FORV	WARD
	Supply	No	24	R
	Install	No	24	R
1.2.4.	Current rating 10A, fault current 3kA, voltage 230V	No	4	R
4.2.5.	Earth leakage CB. 63A	No	2	R
4.2.6.	63A MCB, 415V, fault level current 5kA	No	2	R
4.3.	F14-t			
4.0.	Electric sockets Flush mounted Socket 16A with old and new RSA			
1.3.1.	standard 4x4 box			
	Supply	No	20	R
	Install	No	20	R
		140	20	- IX
4.3.2.	165X55 Double compartment Power skirting 3m			
	Supply	No	20	R
	Install	No	20	R
4.4.	Switches and isolators			
4.4.1.	One Liver 16A light switch			
7.7.1.	Supply	No	4	R
	Install	No	4	R
	Trockit	INO	4	
4.4.2.	20A Double Pole flush mounted isolator 2 X 4 box	No	8	R
4.4.3.	Day-Night Switch	No	2	
7.7.5.	Day-Night Switch	140	2	R
4.4.4.	Occupancy Sensors	No	4	R
				11
4.5.	SwitchBoard			
4.5.1.	Distribution board surface mount steel, 16way			
	Supply	No	2	R
	Install	No	2	R
4.6. AB.01.07	Excavations and Trenching			
	General trenching work for sleeves along the routes as			
	pegged out on site after co-ordination with other services.			
	Allowance must be made for the sifting of soil when			
	required, removal and carting away of all stones and rocks			
	including dumping off site. Backfilling and compaction shall			
117	be carried out as specified for overall site works. Trenching			
	1 m deep 400 wide including backfilling			
4.6.1.	Excavation and backfilling in soft soil	m³	25	R
4.6.2.	Excavation and backfilling in hard rock	m³	25	R
4.6.3.	Excavation and backfilling in pickable soil	m³	25	R
4.6.4.	Soft red soil bedding (500mm)			



### public works & infrastructure

# Department: Public Works and Infrastructure REPUBLIC OF SOUTH AFRICA

### SUMMARY OF BILL OF QUANTITIES

NO.	DESCRIPTION	AMOUNT ( R )
1	BILL NO. 1 PRELIMINARIES AND GENERAL	R
2	BILL NO. 2 CIVIL WORKS	R
3	BILL NO. 3 STRUCTURAL WORKS	R
4	BILL NO. 4 ELECTRICAL WORKS	R
Sub-total	111	R
VAT @ 15%		R
TOTAL CAR	RIED TO FORM OF OFFER AND ACCEPTANCE	R