SCHEDULE	A : RO	AD CONSTRUCTION							SECTION 1200
ITEM NO		DESCRIPTION	UNIT		QUANTITY		RATE		AMOUNT
	GEN	ERAL REQUIREMENTS AND PROVISIONS							
B12.01	Trair	ning:							
	(a)	Engineering (technical) skills	Prov Sum		1	R	65 000.00	R	65 000.00
	(b)	Generic skills	Prov Sum		1	R	65 000.00	R	65 000.00
	(c)	Entrepreneurial skills	Prov Sum		1	R	45 000.00	R	45 000.00
	(d)	Training venue	Prov Sum		1	R	20 000.00	R	20 000.00
	(e)	Remuneration of workers undergoing technical skills training	Prov Sum		1	R	64 000.00	R	64 000.00
	(f)	Contractor's handling costs, profit and all other charges in respect of subitems B12.01(a), (b), (c) and (e):	%	R	259 000.00				
	(g)	Training of Emerging Contractors	Prov Sum		1	R	65 000.00	R	65 000.00
	(h)	Training venue Contractor's handling costs, profit and all other charges in respect of subitems	Prov Sum		1 R 85 000.00	R	20 000.00	R	20 000.00
		B12.01 (g) and (h):	70		00 000.00				
B12.02	and	uneration of the Community Liaison Officer members of the Project Liaison							
	Com	mittee:							
	(a)	Community Liaison Officer	Prov Sum		1	R	144 000.00	R	144 000.00
	(b)	Project Steering Committee	Prov Sum		1	R	108 000.00	R	108 000.00
	(c)	Contractor's handling costs, profit and all							
		other charges in respect of subitems B12.02(a) and (b):	%	R	252 000.00				
B12.03	Оссі	pational Health and Safety Obligations	Month		12				
	(a)	SABS Approved Heavy Duty Personal Protective Equipment (PPE)	Sum		1				
	(b)	Other Occupational Health and Safety Obligations as cited in the OHS Specifications	Sum		1				
B12.04	Cont	tractor's obligations in respect to local labourers							
	(a)	Provision of transport of local labourers	Sum		1				
	(b)	Provision of entrance and exit medicals	Sum		1				
1200	0	ied forward							

CHEDULE	A : RO	AD CO	NSTRUCTION							SECTION 1200
ITEM NO			DESCRIPTION	UNIT		QUANTITY		RATE		AMOUNT
	Brou	ght for	ward							
B12.06	Protection, removal, realignment and replacement of services:									
	(a)	Exist	ing Telkom, Water and Sewer Services							
		(i)	The removal, protection and replacement of installations	PC Sum		1	R	250 000.00	R	250 000.00
		(ii)	Handling cost and profit in respect of subitem B21.06(a)(i)	%	R	250 000.00				
	(b)	Exist	ing Eskom services							
		(i)	The removal, protection and replacement of installations	PC Sum		1	R	50 000.00	R	10 000.00
		(ii)	Handling cost and profit in respect of subitem B21.06(a)(i)	%	R	10 000.00				
B12.07	Nam	e Boar	ds (x2)	Lump Sum		2				
B12.08		e with OHS Act and Regulations he Construction Regulations 2014)								
	(a)	SHE	Q Officer	Month		12				
	(b)	Heal	th and Safety Representative (Locally Appointed)	Month		12				
B12.09	Subn	nission	of Health and Safety File							
	Plan	for app	ctor must submit to the Employer a Health and proval by the Safety Officer within 14 days of at and before commencing with any works on	Sum		1				
B12.10	Hous	ing for	Engineer's Staff Disbursements							
	(a)	Hous	sing throughout duration of contract	PC Sum		1	R	216 000.00	R	216 000.00
	(b)	Cell-l	Phone and Data Allowance	PC Sum		1	R	72 000.00	R	72 000.00
	(c)	Trave	elling	PC Sum		1	R	432 000.00	R	432 000.00
B12.11	Engi	neer's l	Full-Time Monitoring (Level 3)	PC Sum		1	R	1 944 000.00	R	1 944 000.00
B12.12	ECO	Month	ly Audits by EAP	PC Sum		1	R	600 000.00	R	600 000.00
B12.13	Occu Safe	pation ty Age	al Health and Safety Audits by Health and nt	PC Sum		1	R	600 000.00	R	600 000.00
		(i)	Handling cost and profit in respect of subitems B12.10 - B12.13	%	R	3 864 000.00				
1200	тоти	AL CAF	RRIED TO SUMMARY							

SCHEDULE	E A : RO	AD CONSTRUCTION				SECTION 1300
ITEM NO		DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
		TRACTOR'S ESTABLISHMENT ON SITE GENERAL OBLIGATIONS				
313.01	The	Contractor's General Obligations:				
	(a)	Fixed obligations	Lump Sum	1		
	(b)	Value-related obligations	Lump Sum	1		
	(c)	Time-related obligations	Month	12		
	<u>NB</u>	The combined total tendered for subitems				
		(a), (b) and (c) shall not exceed 15% of the Tender Sum (excluding CPA, contingencies				
		and VAT).				
313.02		agement of the Works				
	(a)	The Contractor to maintain full time supervision of the				
	works for the duration of the contract		Month	12		
1000	T0T	AL CARRIED TO CUMMARDY				
1300	101	AL CARRIED TO SUMMARY				

SCHEDULE	A : RO	AD CON	STRUCTION				SECTION 1400
ITEM NO			DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
			FFICES AND LABORATORIES GINEER'S SITE PERSONNEL				
B14.01	Offic	e and la	boratory accommodation:				
	(a)	Office	s (interior floor space only)	m²	30		
	(e)	Abluti	on units:				
		(i)	Site unit	m²	10		
	(g)	Venue	for site meetings	m²	20		
14.02	Offic	e and la	boratory furniture:				
	(a)	Chairs	<u> </u>	No	10		
	(d)	Desks	, complete with drawers and locks	No	1		
	(e)	Drawii	ng tables	No	1		
	(f)	Confe	rence tables	No	1		
B14.03	Office and laboratory fittings, installations and equipment:						
	(a)	Items	measured by number:				
		(i)	220/250 volt power points including				
			voltage stabilisers and regulators as				
			specified	No	2		
		(:::)	Davida 00 wat fivenessant links fistings				
		(iii)	Double 80 watt fluorescent-light fittings complete with ballast and tubes	No	2		
		+	complete with ballast allu tubes	INU			
		(iv)	Double 55 watt fluorescent-light fittings				
			complete with ballast and tubes	No	2		
		()					
		(vi)	Wash-hand basins complete with taps		1 1		
		+	and drains	No	1		
		(x)	Fire extinguishers, 9,0 kg all purpose				
		(2)	dry powder type, complete, mounted				
			on wall with brackets	No	1		
		(xi)	Air-conditioning units with 2,2 kW				
			minimum capacity, mounted and with				
		-	own power connection	No	1		
		+		_			
	1						
1400	Carri	ed forwa	ard				

SCHEDULE	A : ROAD	CON	STRUCTION				SECTION 1400
ITEM NO			DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	Brough	t forw	ard				
B14.03 (cont)	(a) (General-purpose steel cupboards with shelves	No	2		
(cont)							
		(xvi)	Refrigerators	No	1		
	((xvii)	Bookcases	No	3		
	((xviii)	Voltage stabilizers	No	1		
	((xix)	Steel plan cabinets	No	1		
	(Floodlights complete with poles and minimum 500 watt globes	No	3		
	(b) F	Prime-	cost items and items paid for in a				
		ump s					
	(Provision of cellphones complete with car kits fitted to vehicles as directed, including all fees and the cost of phone calls in connection with the				
			administration of the Contract	PC Sum	1	R 10 000.00	R 10 000.00
		(x)	Handling costs and profit in respect of subitem B14.03(b)(ix) above	%	R 10 000.0	0	
14.04	Car por	ts		No	3		
14.08	Service	s:					
	(a) S	Servic	es at offices and laboratories:				
			Fixed costs	Lump Sum	1		
	((ii)	Running costs	month	12		
14.10	Provision	on of _l	photostat facilities	month	12		
B14.12	Supply	of co	nputer hardware and software:				
	(a) A	Allow s	amount for A3/A4 table top toner laser,colour with scan and 18 months supply of toner	PC Sum	1	R 65 000.00	65 000.00
	(b) A	Allow	for laptop, as specified by the Engineer	PC Sum	1	R 45 000.00	45 000.00
			ng cost and profit in respect of				
	5	subite	m B14.12(a)	%	R 110 000.0	0	
1400	TOTAL	CARF	RIED TO SUMMARY				

SCHEDULE	A : RO	AD CONSTRUCTION				SECTION 1500
ITEM NO		DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	ACC	DMMODATION OF TRAFFIC				
B15.01	Acco	mmodating traffic and maintaining orary deviations	km	3.81		
B15.02	Eartl	works for temporary deviations:				
	(a)	Shaping of temporary deviations	km	3.81		
	(b)	Cut and borrow to fill	m³	90		
	(c)	Cut to spoil	m³	90		
B15.03	Tem	porary traffic-control facilities:				
	(a)	Flagmen	man-day	176		
	(b)	Portable STOP and GO-RY signs	No	8		
	(d)	Amber flicker lights	No	4		
	(e)	Road signs, R- and TR-series, 900mm in diameter	No	7		
	(f)	Road signs, TW-series, 900mm sides	No	7		
	(g)	Rectangular road signs, TGS-, TIN- and TW-series (excluding TW-series delineators and barricades)	m2			
			m²			
	(h)	Delineators TW401/TW402 (250 mm x 1 000 mm sides):				
		(i) Single sided	No	10		
		(ii) Double sided	No	10		
	(j)	Traffic Cones (750mm)	No	20		
15.04	Relo	cation of traffic-control facilities	Sum	1		
1500	Carri	ed forward				

SCHEDULE	A : RO	AD CONSTRUCTION				SECTION 1500
ITEM NO		DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	Brou	ght forward				
B15.05	and e	elling and repair of temporary deviations existing gravel shoulders used as orary deviations:				
	(a)	Temporary deviations	m³	450		
	(b)	Existing gravel shoulders	m³			Rate only
15.06	Wate	ring of temporary deviations	kilolitre	100		
15.07	Bladi	ing by road grader of:				
	(a)	Temporary deviations	km-pass	3.81		
	(b)	Existing roads used as temporary deviations	km-pass			Rate only
	(c)	Existing gravel shoulders used as temporary deviations	km-pass			Rate only
B15.10		ommodation of traffic where the road nstructed in half-widths	km	3.81		
15.13		tu preparation and compaction of existing				
	grave dens	el shoulders to 93% of modified AASHTO ity	m³			Rate only
B15.14		ision of traffic safety equipment for use e engineer:				
	(a)	Emergency rotating mini lightbar for mobile use	No	2		
	(b)	'Construction' sticker for vehicles with 100 mm high lettering	No	2		
1500	Carri	ed forward				

CHEDULE	A : RO	AD COI	NSTRUCTION				SECTION 150
ITEM			DESCRIPTION	UNIT	OHANITITY	RATE	AMOUNT
NO			DESCRIPTION	UNIT	QUANTITY	RAIL	AMOUNT
	Prou	ght for	nuord				
	Бгои	giit ior	ward				
15.19	Dam	aged te	emporary road signs and				
		eators					
	(a)	Repa	ir:				
		(i)	Cost	Prov Sum	1	R 10 000.00	R 10 000.0
		(ii)	Handling cost and profit in respect of subitem B15.19(a)(i) above	%	R 10 000.00		
	(h)	Damle		76	K 10 000.00		
	(b)		acement:				
		(i)	Cost	Prov Sum	1	R 10 000.00	R 10 000.0
		(ii)	Handling cost and profit in respect of subitem B15.19(b)(i) above	%	R 10 000.00		
1500	тоти	AL CAR	RRIED TO SUMMARY				

CHEDULE	E A : ROAD CONSTRUCTION				SECTION 160
ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	OVERHAUL				
6.01	Overhaul on material hauled in excess of a free-haul distance of 0.5 km, for haul up to or through 1,0 km (restricted overhaul)	o m³			Rate on
16.02	Overhaul on material hauled in excess of				
	8,0 km (free Haul)	m³-km	4 950		
1600	TOTAL CARRIED TO SUMMARY				

SCHEDULE	A : RO	AD CONSTRUCTION				SECTION 1700
ITEM NO		DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
1700	CLEA	ARING AND GRUBBING				
B17.01	Clea	ring and grubbing	ha	3		
17.02	Rem	oval and grubbing of large trees and stumps:				
	(a)	Girth exceeding 1 m up to and including 2 m	No	5		
	(b)	Girth exceeding 2 m up to and including 3 m	No	5		
17.03	Recle	earing of surfaces (on the written uctions of the engineer only)	ha			Rate only
17.04		ring and grubbing at inlets and outlets rdraulic structures	m²			Rate only
17.05	Clea	ning out of hydraulic structures:				
	(a)	Pipes with an internal diameter up to and including 750 mm	m³			Rate only
	(c)	Box culverts up to and including 1,5 m vertical dimension	m³			Rate only
B17.09		olition, removal and disposal off site of ellaneous structures consisting of:				
	(a)	Unreinforced concrete	m³	10		
	(b)	Reinforced concrete	m³	5		
1700	тот	AL CARRIED TO SUMMARY				

SCHEDULE	A:RO	AD CO	NSTRUCTION				SECTION B180
ITEM NO			DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
<u>B180</u>	0 DAY	WORKS	2				
B18.01	Pers	onnel c	during normal working hours:				
510.01	(a)		illed labour	hour	5		
			i-skilled labour		5		
	(b)			hour			
	(c)		ed labour	hour	5		
	(d)	Gang		hour	5		
	(e)	Flagr	men	hour	5		
B18.02	Pers	onnel o	outside normal working hours:				
	(a)	Outs	ide normal working hours and on rdays:				
		(i)	Unskilled labour	hour	10		
		(ii)	Semi-skilled labour	hour	10		
		(iii)	Skilled labour	hour	10		
		(iv)	Ganger	hour	10		
		(v)	Flagmen	hour	10		
	(b)	Sund	lays and public holidays:				
		(i)	Unskilled labour	hour	10		
		(ii)	Semi-skilled labour	hour	10		
		(iii)	Skilled labour	hour	10		
		(iv)	Ganger	hour	10		
		(v)	Flagmen	hour	10		
B180	0 Carri	ed forv	vard				

SCHEDUL	E A : RO	AD CON	ISTRUCTION					SECTION B1800
ITEM NO			DESCRIPTION	UNIT	QUANTITY	RATE	AMOL	JNT
	Brou	ght for	ward					
B18.03	Equi	pment/l	Plant:					
	(a)	Tippe	er truck 6 m³	hour	10.00			
	(b)	T.L.B	(55kW)	hour	10.00			
	(c)	Grade	er: 140 G or Similar	hour	10.00			
	(d)	Excav	vator (25 TON)	hour	10.00			
	(e)	Front	-end loader	hour	10.00			
	(f)	Vibra	ting pedestrian roller (Bomag 60)	hour	10.00			
	(g)	Vibra	tor Roller	hour	10.00			
	(h)	Dozei	r (D7 or Similar)	hour	10.00			
	(i)	1,25 r	m³ Loader	hour	10.00			
	(j)	Pneu	matic Tyre Roller (60kW, 20tonne)	hour	10.00			
	(k)	Grid F	Roller (13 tonne)	hour	10.00			
	(I)	Jack	Hammer	hour	10.00			
B18.04	Mate	erials:						
	(a)	Procu	rement of materials	Prov Sum	1	R 25 000.00	R	25 000.00
	(b)	Contr other B18.0	actor's handling costs, profit and all charges in respect of subitem 04(a)	%	R 25 000.00			
B18.05	Tran	sport:						
	(a)	LDV		km	2			
	(b)		ed truck	km	100			
				Kill	100			
B1800	тот	AL CAR	RIED TO SUMMARY					

SCHEDUL	E A : ROAD CONSTRUCTION				SECTION 2100
ITEM	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
NO					
2100	DRAINS				
21.01 LI	Excavation for open drains				
	(a) Excavating soft material situated within the following depth ranges below the surface level:				
	(i) 0 m up to 1,5 m	m³	1190		
	(2) 1.5 m up to 3.0 m	m³	820		
	(b) Extra over sub item 21.01 (a) for excavation in hard material, irrespective of depth	m³	357		
21.02 LI	Clearing and shaping existing open drains	m³	150		
21.03	Excavation for subsoil drainage systems				
	(a) Excavating soft material situated within the following depth ranges below surface level:				
	(i) 0 m up to 1,5m	m³	810		
	(b) Extra over subitem 21.03(a) for excavation in hard material irrespective of depth	m³	405		
21.04	Impermeable backfilling to subsoil drainage systems	m³	243		
21.06	Natural permeable material in subsoil drainage systems (crushed stone)				
	(b) Crushed stone obtained from commercial sources	m³	300		
	(ii) Coarse grade stone	m³			Rate only
21.07	Natural permeable material in subsoil drainage systems (Sand)				
	(b) Sand from commercial sources	m³	220		
21.08	(b) Unplasticised PVC pipes and fittings, normal duty complete with couplings				
	(1) Perforated				
	(i) 150mm dia.	m	750		
21.10	Synthetic fibre filter fabric				
	(i) Grade 2 Geo-textile Membrane	m²	150		
21.12	Concrete outlet structures, manhole boxes, junction boxes and cleaning eyes for subsoil				
	(a) Outlet structures				
21.13-LI	Concrete caps for subsoil drain pipes	No.			Rate only
21.15	Overhaul for material hauled in excess of 1.0km free haul (normal overhaul)	m³/km			Rate only
21.17	Testing flushing of pipe subsoil drains	No	10		
2100	TOTAL CARRIED TO SUMMARY				

SCHEDULE	A : RO	AD CON	ISTRUCTION				SECTION 2200
ITEM NO			DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
2200	PREF	ABRIC	ATED CULVERTS				
22.01	Exca	vation:					
	(a)	Excav follow level:	vating soft material situated within the ving depth ranges below the surface				
		(i)	0 m up to 1,5 m	m³	1668		
		(ii)	Exceeding 1,5 m and up to 3,0 m	m³	814		
		(iii)	Exceeding 3,0 m and up to 4,5 m	m³	158		
	(b)	Extra in har	over subitem 22.01(a) for excavation d material, irrespective of depth	m³	528		
B22.02	Back	filling:					
	(a)	Using	the excavated material	m³	50		
	(b)	Using	imported selected material	m³	1009		
	(c) Extra over subitems B22.02(a) and (b) for soil cement (soilcrete) backfilling containing 8% cement		m³	317.7			
							-
2200	Carri	ed forw	rard				

	A : RO	AD CO	NSTRUCTION			2175	SECTION 220
NO NO			DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	Brou	ght for	ward				
B22.03	Cond	rete P	ipe Culverts:				
	(b)	On C	class B bedding:				
		(i)	Type SC 100D-load pipes with ogee joints:				
			(1) 450mm dia	m			Rate or
			(2) 600mm dia	m	900		
			(3) 675mm dia	m			Rate or
			(4) 750mm dia	m			Rate or
			(5) 1050mm dia	m	58		
			(6) 1200mm dia	m			Rate or
22.05	Porta	al and	rectangular culverts:				
	(a)	Com	plete with prefabricated floor slabs:				
		(i)	600mm x 450mm	m			Rate or
		(ii)	1500mm x 1500mm	m			Rate or
22.07	Cast	in situ	concrete and formwork:				
	(b)	In flo	por slabs for portal or rectangular				
			erts, including formwork, joints and				
		class	s U2 surface finish:				
		(i)	Class 25/19 concrete	m³			Rate of
	(c)	catcl	let and outlet structures, skewed ends, hpits, manholes, thrust and anchor ks, excluding formwork, but including s U2 surface finish:				
		(i)	Class 25/19 concrete	m³			Rate or
		(ii)	Class 30/19 concrete	m³			Rate or
	(d)		nwork of concrete under subitem 7(c) above:				
		(i)	Class F1 surface finish	m²			Rate o
		(ii)	Class F2 surface finish	m²			Rate o
2200	Carri	ed for	ward				

IEDULE	A : RO	AD CONSTRUCTION				SECTION 220
ITEM NO		DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	Brou	ht forward				
22.08	Conc	rete backfill for culverts, class 25/19 ete	m³			Rate or
22.10	Steel	reinforcement:				
	(a)	Mild steel bars	t			Rate o
	(b)	High-tensile steel bars	t			Rate o
	(c)	Welded steel fabric	kg			Rate o
22.11	Dowe	ls for joining old and new concrete	kg			Rate o
22.12	Remo	ving existing concrete:				
	(a)	existing concrete pipes	m³	100		
	(b)	existing wing wall structures & inlets	m³	30		
22.17	Manh	oles, catchpits, precast inlet and outlet				
	struc	tures complete:				
	(a)	Manholes, complete with heavy duty concrete/polyme cover lids and frames, steps etc as per typical details, including waterproofing	er			
		(1) 0 to 1.5m deep	No	5		
		(2) Exceeding 1.5m and up to 3.0m deep	No	15		
		(3) Exceeding 3m and up to 4.5m deep	No	6		
	(b)	Inlet and outlet structures, including waterproofing				
		(i) Kerb inlet - Upstream Transition Length of 2 complete, including transitions, cover slabs, etc.				
		as per typical detail drawing	No	1		
		(ii) Kerb inlet - Upstream Transition Length of 3m complete, including transitions, cover slabs etc	,			
		as per typical detail drawing	No	1		
		(iii) Low point kerb inlet with both transition lengths of 2m complete, including transitions, cover slabs, etc				
		as per typical detail drawing (iv) Field inlets	No	1		
		as per typical detail drawing	No	13		
		(v) Wing wall outlet as per typical detail drawing	No	7		
	(c)	Extra over or less subitem 22.17(a) and (c) for variations in the depths of manholes from the standard depth designated (1.75m depth) up to 4m	rd			
		(i) kerb inlet manholes	No	3		
		(ii) field inlet manholes	No	13		

HEDULE	A : ROA	D CO	NSTRUCTION				SECTION 220
ITEM NO			DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	Broug	ht for	ward				
22.18	Bricky	vork (type NFX bricks):				
	(a)	115 r	mm thick	m²			Rate on
	(b)	230 r	mm thick	m²			Rate on
22.19	Plaste	er		m²	100		
22.20	Bench	ning		m²	100		
22.21	Acces	sories	5:				
	(a)	Manh	nole covers including frames:				
		(i)	SABS 558 type 2	No	16		Rate on
	(e) Prefabricated reinforced class 20/19 concrete cover slabs, 760 mm x 760 mm x 90 mm, complete as shown on the						
		draw	ings including horizontal and vertical				
	steel supports			No	10		Rate on
	(f) Prefabricated reinforced class 25/19 concrete cover slabs, 940 mm x 1000 mm x						
		draw	mm, complete as shown on the ings	No	10		Rate on
22.23	Servic	e duc	ts:				
	(a)	Ordin	nary pipes:				
		(i)	150 mm internal dia pitch-fibre pipes	m			Rate on
		(ii)	160mm dia uPVC, Class 34 on Class C bedding	m			Rate on
	(b)	Split	pipes:				
		(i)	150 mm internal dia PVC pipes	m			Rate on
		(ii)	160mm dia uPVC, Class 34 on Class C bedding	m			Rate on
2200	Carrio	d forw	 vard				

							SECTION 2200
ITEM NO			DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	Brou	ght for	ward				
22.24	Duct	marke	r blocks:				
	(a)		mm x 300 mm x 100 mm class 20/19 rete as shown on the drawings	No			Rate on
	(b)		mm x 150 mm x 150 mm class 20/19 rete as shown on the drawings	No			Rate on
22.25	spoil ceme struct and i stack	, backf ent in the tures c emoving exi	n excavated material carted to ill material (but excluding Portland the case of soil cement), existing demolished and removed to spoil, and and relaying, and removing and disting prefabricated culverts, for the sess of the free-haul distance	m³-km	1009		
B22.26	Hand	l excav	ation:				
	(a)	To de	etermine the positions of existing ces:				
		(i)	In roads	m³	300		
		(ii)	In all other areas	m³	50		
	(b)	To ex eithe	xpose existing services to 0,6 m on r side of the service	m³			Rate on
22.27	Rein	stating	trenches crossing roads:				
	(a)	Selec	cted layers	m²			Rate or
	(b)	Subb	ase	m²			Rate on
	(c)		(including prime coat)	m²			Rate or
	(d)		ninous surfacing				
		inclu	ding tack coat	m²			Rate on
	(e)	Kerbi		m			Rate or
	(f)		(Paving	m²			Rate on
	(g)	Conc	rete Paving	m²			Rate on
2200	Carre	ed forv					

SCHEDULE	A : RO	AD CONSTRUCTION				SECTION 2200
ITEM NO		DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	Brou	ght forward				
B22.29	with	erproofing of prefabricated culvert joints a 500 mm wide strip of Bituthene 3000 or				
	an a	oproved equivalent material	m			Rate only
B22.30	Brea build	king into existing drainage structures and ling in pipes of the following diameter:				
	(a)	450mm dia	No			Rate only
	(b)	525mm dia	No			Rate only
	(c)	600mm dia	No			Rate only
B22.31	the f	king into existing stormwater pipes of ollowing sizes to construct new drainage stures:				
	(a)	450mm dia	No			Rate only
	(b)	525mm dia	No			Rate only
	(c)	600mm dia	No			Rate only
2200	ТОТ	AL CARRIED TO SUMMARY				

HEDULE	A : RO	AD CONSTRUCTION				SECTION 23
17514		DECODINE		OUANTITY.	DATE	AMOUNT
ITEM NO		DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
NO						
2300		CRETE KERBING, CONCRETE				
		NNELLING, CHUTES AND DOWNPIPES, CONCRETE LININGS FOR OPEN DRAINS				
	AND	CONCRETE LININGS FOR OPEN DRAINS				
323.01	Conc	rete kerbing, Straight and Curved				
	inclu	ding Joints, class 25/19 concrete:				
	(-)	Prefabricated mountable kerb, SABS 927				
	(a)	fig 8, as shown on the drawings	m	5 530.00		
		ing o, as snown on the drawings	- 111	3 330.00		
	(b)	Prefabricated barrier kerb, SABS 927				
		fig 3, as shown on the drawings	m	456.00		
	(c)	300 mm x 200 mm cast in situ class 20/19				
	(6)	concrete edge beam, as shown on the				
		drawings	m	65.00		
323.02	Conc	rete kerbing-channelling combination,				
523.02		ght and Curved, including Joints,				
		25/19 concrete:				
	(a)	Prefabricated mountable kerb, SABS 927				
		fig 8, with 300 mm wide cast in situ				
		concrete channel, class 20/19 as shown on the drawings		240.00		
		as shown on the drawings	m	240.00		
	(b)	Prefabricated barrier kerb, SABS 927				
		fig 3, with 300 mm wide cast in situ				
		concrete channel, class 20/19				ļ.,
		as shown on the drawings	m			Rate only
23.05		outlet, transition and similar structures				
	(typic	cal designs):				
	(a)	Inlet structures, for chutes down side slopes,		+ +		
	(4)	class 20/19 concrete, complete as shown on				
		the drawings	No	1		
	(c)	Combined double kerb inlet and manhole				
		Class 25 concrete	No	1		
2300	Carri	ed forward				

HEDULE	A : RO	AD CON	NSTRUCTION				SECTION 230
ITEM NO			DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	Brou	ght for	ward				
323.06	Inlet,	outlet	, transition, ramps and				
	simil	ar stru	ctures (measured by components):				
	(a)	Conc	erete:				
		(i)	Class 25/19 concrete	m³	10		
	(b)	Form	work:				
		(i)	Class U2 surface finish	m²	220		
23.07		ming o drains	f excavations for concrete-lined				
	(a)	In so	ft material	m²	480		
	(b)	In ha	rd material	m²	2		
23.08	Conc	rete lin	ning for open drains:				
	(a)		in situ class 25/19 concrete g (Trapezoidal Channel)	m³	830		
	(b)	Class	s U2 surface finish to cast in situ	2	5550		
		conc	rete (Trapezoidal Channel)	m²	5550		
23.09	Form	work to	o cast in situ concrete lining for (class F2 surface finish):				
	(a)	To si	des with formwork on the internal face	m²	160		
	(b)	To si	des with formwork on both internal and rall faces (each face measured)	m²	650		
	(c)		nds of slabs	m²	250		
2300	Carri	ed forv	vard				

HEDULE	A : ROA	AD CON	STRUCTION				SECTION 2300
ITEM NO			DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	Brou	ght forw	rard				
23.10	Seale		in concrete linings of open		2 090.00		
	arain	S		m	2 090.00		
23.12	Steel	reinfor	cement:				
	(a)	Mild s	teel bars	t			Rate only
	(b)	High-t	ensile steel bars	t			Rate only
	(c)	Welde	d steel fabric	kg	33 600.00		
B23.14			ninous surfacing and pavement				
			ncrete kerbing, edge beams, or concrete-lined drains:				
	(a)	Depth	up to 50 mm	m	1625		
	(b)		exceeding 50 mm but not exceeding				
		100 m	m 	m			Rate only
B23.17	Remo	oving ex	isting kerbing	m			Rate only
			DIED TO CUMMADY				
2300	TOTA	AL CARF	RIED TO SUMMARY				

HEDULE	A : ROA	AD CONSTRUCTION				SECTION 320
ITEM		DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
NO			0.111	Q	10112	741100111
3200	SEI E	CTION, STOCKPILING AND BREAKING-				
3200	DOW	N THE MATERIAL FROM BORROW PITS,				
	LAYE	TINGS AND EXISTING PAVEMENT RS, AND PLACING AND COMPACTING				
		GRAVEL LAYERS				
332.06	Stock	cpiling of material				
32.00						
	(a)	Existing road layers	m³	4 950		
3200	TOTA	AL CARRIED TO SUMMARY				
J200	1017	L CAMILLE TO COMMANT				

CHEDULE	A : ROA	D CON	ISTRUCTION				SECTION 330
ITEM NO			DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
3300	MASS	EART	HWORKS				
B33.01	Cut ar	nd borr	row to fill, including all haul:				
	(a)		rial in compacted layer thicknesses 0 mm and less:				
		(i)	Compacted to 90% of modified AASHTO density	m³			Rate or
		(ii)	Compacted to 93% of modified AASHTO density	m³	2 200		
	(b)		rial in compacted layer thicknesses dding 200 mm:				
		(i)	Compacted to 90% of modified AASHTO density	m³			Rate or
		(ii)	Compacted to 93% of modified AASHTO density	m³			Rate or
	(g) Coarse fill (so-called pioneer/rock fill as specified in subclause B3307(k)) compacted to 90% of modified AASHTO density			m³	1 100		
B33.04	Cut to spoil, including all haul. Material obtained from:						
	(a)		excavation	m³			Rate or
	(c)	Hard	excavation	m³	1131		
B33.07	Remo	val of	unsuitable material, including all				
	(a)	In lay	er thicknesses of 200 mm and less:				
		(i)	Stable material	m³			Rate or
		(ii)	Unstable material	m³			Rate or
B33.07	(b)		er thicknesses exceeding 200 mm:				
		(i) (ii)	Stable material Unstable material	m³ m³	5880		Rate or
				111	3333		
3300	Carrie	d forw	rard				

HEDULE	A : RO	AD CONSTRUCTION				SECTION 330
ITEM NO		DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	Brou	ght forward				
B33.09	Mate in a v	rial temporarily removed and placed vindrow	m³			Rate or
33.10	Roadbed preparation and the compaction of material:					
	(a)	Compaction to 90% of modified AASHTO density	m³			Rate o
	(L)					
	(b)	Compaction to 93% of modified AASHTO density	m³	3 768		
33.12	In sit	u treatment of roadbed:				
	(a)	In situ treatment by ripping	m³			Rate o
	(b)	In situ treatment by blasting	m³			Rate o
	©	In situ treatment with road-lime	m³			Rate o
3300	TOT	AL CARRIED TO SUMMARY				

HEDULE	A : ROA	AD CON	STRUCTION				SECTION 3400
ITEM NO			DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
3400	PAVE	MENT	LAYERS OF GRAVEL MATERIAL				
34.01	Dovo	mont lo	yers constructed from gravel				
34.01			ut or borrow, including free-haul				
		1,0 km					
	(a)	Grave	selected (G7) layer compacted to:				
		(i)	93% of modified AASHTO density for a				
		(1)	compacted layer thickness of 150mm	m³			Rate only
		(ii)	95% of modified AASHTO density for a				
			compacted layer thickness of 150mm	m³			Rate only
	(g)	Grave	shoulders compacted to:				
	(3)						
		(i)	93% of modified AASHTO density for a				
			compacted layer thickness of 150mm	m³			Rate only
		(ii)	95% of modified AASHTO density for a				
		(11)	compacted layer thickness of 150mm	m³			Rate only
			, , , , , , , , , , , , , , , , , , , ,				,
34.02	Evtra	over ite	em 34.01 for excavation of				
34.02	material in:						
	1						
	(b)	Hard 6	excavation	m³			Rate only
334.03	Pave	ment la	yers constructed from gravel				
	obtained from existing pavement layers:						
	(0)	Crovo	selected layer compacted to 93% of				
	(a)		ied AASHTO density, using:				
		moun	de 7 it to 1110 de liotty, de ling.				
		(i)	Non-cemented material for a				
			compacted layer thickness of 150mm	m³	3768		
		(ii)	Cemented material for a compacted				
		(11)	layer thickness of 150mm	m³			Rate only
							·
	(l)		shoulder wearing course compacted				
		10 93%	6 of modified AASHTO density, using:				
		(i)	Non-cemented material for a				
		l'	compacted layer thickness of 150mm	m³			Rate only
		(::)					
		(ii)	Cemented material for a compacted layer thickness of 150mm	m³			Pate only
			layer unickness or routhin	111-			Rate only
	-						
3400	Carrie	ed forwa	ard				
5.50	1						

IEDULE A	4 : RO	AD CON	NSTRUCTION				SECTION 340
TEM			DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
NO							
	Brou	ght for	ward				
204.04	Davis		and a second second second second				
34.01			ayers constructed from gravel om commercial sources or				
	approved sources provided by the contractor,						
		ding al					
	(a)	Grave	el selected layer from G6 material				
		comp	pacted to:				
		(:)	02% of modified AACLITO density for				
		(i)	93% of modified AASHTO density for a compacted layer thickness of				
			150 mm	m³	3 768		
		400					
		(ii)	95% of modified AASHTO density for				
			a compacted layer thickness of 150 mm	m³			Rate only
			130 111111	- 111			Nate Only
	(b)		el subbase from G6 material				
		(unst	abilised gravel) compacted to:				
		(i)	95% of modified AASHTO density				
		(1)	for a compacted layer thickness of				
			150 mm	m³	3 768		
		()	070, 6 1,6 1,4 0,170 1 1				
		(ii)	97% of modified AASHTO density for a compacted layer thickness of				
			150 mm	m³			Rate only
							,
	(c)		el base from G4 material				
		(unst	abilised gravel) compacted to:				
		(i)	98% of modified AASHTO density for a				
			compacted layer thickness of				
			150 mm	m³			Rate only
		(ii)	100% of modified AASHTO density for				
		(11)	a compacted layer thickness of				
			150 mm	m³			Rate only
			ļ. <u> </u>				
	(e)	Grave	el base from G5 material chemically lized to C3 and compacted to:				
		Stabil	lized to C3 and compacted to.				
		(i)	97% of modified AASHTO density for a				
			compacted layer thickness of				
		-	150 mm	m³			Rate only
		(ii)	98% of modified AASHTO density for a				
		(,	compacted layer thickness of				
			150 mm	m³	3 768		
3400	TOT	AL CAR	RIED TO SUMMARY				
3400	ТОТ	AL CAR	RIED TO SUMMARY				

HEDULE	A : RO	AD CON	STRUCTION				SECTION 350
ITEM NO			DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
3500	STA	BILIZATI	ON				
335.01	Chemical stabilization extra over unstabilized compacted layers:						
	(c)	Gravel	subbase, 150mm thick	m³			Rate only
	(d)	Gravel	base, 150mm thick	m³	3 768		
B35.02	Cher	nical sta	bilizing agent:				
	(a)	Ordina	ry Portland cement	t	183.68		
	(b)	Portla	nd blast-furnace cement	t			Rate only
	(c)	Road I type	ime, calcium / magnesium / dolomitic	t			Rate only
35.04	Prov	ision and	d application of water for curing	kilolitre	61.11		
35.05	Curii	ng by co	vering with the subsequent layer	m²			Rate only
3500	тот	AL CADE	RIED TO SUMMARY				

IEDULE	A : ROAD CONSTRUCTION				SECTION 360
ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
3600	CRUSHED STONE BASE				
36.01	Crushed-stone base				
	(a) Constructed from type G2 material obtained from commercial sources and compacted to 88% of apparent density				
	(1) 37mm nominal maximum size stone	m³			Rate only
	NB: The Contractor must consider Table 3602/1 (Crusher Stone Base and Subbase: material requirement - COLTO	d			
3600	TOTAL CARRIED TO SUMMARY				

IEDULE	A : RO	AD CONSTRUCTION				SECTION 410
ITEM NO		DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
4100	PRIM	IE COAT				
41.01	Prim	e coat:				
	(a)	RTH 3/12P or RTL 3/12P tar prime	litre			Rate only
	(b)	Quick drying RTH 1/4P tar prime	litre			Rate only
	(c)	MC-30 cut-back bitumen prime @ 0,8 l/m²	litre			Rate only
	(d)	MC-70 cut-back bitumen	litre			Rate only
41.02	Aggr	egate for blinding	m²			Rate only
41.03	Extra over item 41.01 for applying the prime coat in areas accessible only to hand held					
		pment	litre			Rate only
4100	TOTA	AL CARRIED TO SUMMARY				

HEDULE	A : ROA	AD CONSTRUCTION				SECTION 420
ITEM NO		DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
4200	ASPH	IALT BASE AND SURFACING				
342.02		alt surfacing 30mm thick using				
34Z.UZ	60/70) penetration-grade bitumen:				
	(a)	Continuously graded, medium grade 30mm thick	m²			Rate only
						,
42.04	Tack	coat of 30% stable-grade emulsion	litre			Rate only
342.08	100 n	nm cores in asphalt paving	No			Rate only
4200	TOTA	L CARRIED TO SUMMARY				
	1					

IEDULE	A:RO	AD COI	NSTRUCTION				SECTION 560
ITEM NO			DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
5600	ROA	DSIGN	S				
56.01	Road sign boards with painted or coloured semi-matt background. Symbols, lettering and borders in semi-matt black or Class I retro-reflective material, where the sign board is constructed from:						
	(a)	Alum	ninium sheet (2,0 mm thick):				
		(i)	Area not exceeding 2 m²	m²	16		
		(ii)	Area exceeding 2 m² but not 10 m²	m²			Rate only
56.02	Extra	over i	tem 56.01 for using:				
	(a)	Back	ground of retro-reflective material:				
		(i)	Class I	m²	16		
		(ii)	Class II	m²			Rate only
		(iii)	Class III	m²			Rate only
	(b) Lettering, symbols, numbers, arrows, emblems and borders of retro-reflective material:						
		(i)	Class II	m²	11.6		
		(ii)	Class III	m²			Rate only
56.03	Road sign supports (overhead road sign structures excluded):						
	(a)	Steel	tubing - 2 mm thick 50 to 100 mm dia.	t	0.38		
	(b)	Timb	er, 150 mm dia Creosote treated	m			Rate only
56.05	Exca	vation orts (n	and backfilling for road sign ot applicable to kilometre posts)	m³	2.16		
56.06	Extra over item 56.05 for cement-treated soil backfill		m³	20			
5600	Carri	ed forv	vard				

HEDULE	A : RO	AD CONSTRUCTION				SECTION 5600
ITEM NO		DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	Brou	ght forward				
56.07	Extra	over item 56.05 for rock excavation	m³	40		
56.08	Dism signs	antling, storing and re-erecting road with a surface area of:				
	(a)	Up to 2 m ²	No			Rate only
	(b)	Exceeding 2 m² but not 10 m²	No			Rate only
56.09		antling and storing road signs with a ce area of:				
	(a)	Up to 2 m²	No			Rate only
	(b)	Exceeding 2 m² but not 10 m²	No			Rate only
B56.10		s 19/25 concrete backfill in excavations and sign footings	m³	12		
B56.12	Haza	rd plates:				
	(a)	600 mm x 600 mm	No			Rate only
	(b)	600 mm x 150 mm	No	21		
	(c)	800 mm x 200 mm	No			Rate only
	(d)	1 200 mm x 300 mm	No			Rate only
B56.13	Tem	porary covers for road signs	m²			Rate only
B56.14	Dism	antling and disposal of road signs:				
	(a)	Hazard marker signs	No			Rate only
	(b)	Single post signs (other R and W signs)	No			Rate only
	(c)	Multiple post signs	No			Rate only
	(d)	Overhead-mounted road sign boards	No			Rate only
5600		AL CARRIED TO SUMMARY				

IEDULE	A : ROA	D CON	STRUCTION				SECTION 570
TEM NO			DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
5700	ROAD	MARK	<u>INGS</u>				
57.01	Road-	markin	g paint:				
	(a)	White	lines (broken or unbroken):				
		(i)	100 mm wide	km	0.00		Rate only
		(ii)	150 mm wide	km	3.81		
		(iii)	200 mm wide	km	0.10		
		(iv)	300 mm wide	km	0.20		
	(b)	Yellow	v lines (broken or unbroken):				
		(i)	100 mm wide	km			Rate only
		(ii)	150 mm wide	km			Rate only
	(c)	Red lir	nes (broken or unbroken):				
		(i)	100 mm wide	km			Rate only
		(ii)	150 mm wide	km			Rate only
	(d)	White	lettering and symbols	m²	220		
	(e)	Yellow	v lettering and symbols	m²			Rate only
	(f)	Trans	verse lines, painted island and arrestor arkings (any colour)	m²	20		
	(g)		narkings (any colour)	m²	20		Rate only
	(9)	Keibi	markings (any colour)	- 111			Rate Offig
5700	Carrie	d forwa	ard				

ITEM							SECTION 570
NO			DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	Brou	ght forw	ard				
57.02	Retro	-reflect	ive road-marking paint:				
	(a)	White	lines (broken or unbroken):				
		(i)	100 mm wide	km			Rate only
		(ii)	150 mm wide	km			Rate only
		(iii)	200 mm wide	km			Rate only
	(b)	Yellow	lines (broken or unbroken):				
		(i)	100 mm wide	km			Rate only
		(ii)	150 mm wide	km			Rate only
		(iii)	200 mm wide	km			Rate only
	(c)	Red lin	nes (broken or unbroken):				
		(i)	100 mm wide	km			Rate only
		(ii)	150 mm wide	km			Rate only
		(iii)	200 mm wide	km			Rate only
	(d)	White	lettering and symbols	m²			Rate only
	(e)	Yellow	lettering and symbols	m²			Rate only
	(f)	Trans bed m	verse lines, painted island and arrestor arkings (any colour)	m²			Rate only
57.04	Varia	tions in	rate of application:				
	(a)	White	paint	litre			Rate only
	(b)	Yellow	y paint	litre			Rate only
	(c)	Red pa	aint	litre			Rate only
	(d)	Retro-	reflective beads	kg			Rate only
57.06	(excl	ng out a uding tr symbols	nd pre-marking the lines affic-island markings, lettering)	km			Rate only
5700	TOT	AL CAR	RIED TO SUMMARY				

HEDULE	A : ROA	D CON	STRUCTION				SECTION 7300
ITEM NO			DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
7300	CONC	RETE E	BLOCK PAVING FOR ROADS				
73.01	Concr	ete blo	ock paving:				
	(a)	80mm	h thick interlocking paving blocks - Roads				
	(a)		rete Class 19/25)	m²	25 705		
	(b)	60mm	n thick interlocking blocks - Sidewalks	m²	3 000		
	(2)		rete Class 19/25)				
	(c)	25mm	n Bedding Sand applied underneath brick	m³	779		
73.02			concrete edge and intermediate				
	beam	s (class	s 25/19)	m³	45		
73.03	Provision of approved herbicide and ant poison:						
	(a)	Provis	sion of materials	PC Sum	1	R 50 000.00	R 50 000.
	(b)	Contra the pr	actor's charges and profit added to ime cost sum	%	50 000.00		
73.05	Construct complete speed hump as per standard drawing, road markings and traffic sign measured		No.	7			
7300	TOTA	L CAR	RIED TO SUMMARY				R 50 000.

HEDULE	A : ROA	AD CONSTRUCTION				SECTION 81
ITEM NO		DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	TEST	ING MATERIALS AND WORKMANSHIP				
81.02	Other	special tests requested by the engineer:				
	(a)	Cost of testing	Prov Sum	1	R 80 000.00	R 80 000.
	(b)	Handling cost and profit in respect of subitem B81.02(a) above	%	R 80 000.00		
8100	TOTA	L CARRIED TO SUMMARY				

SENQU L	DCAL MUNICIPALITY		Constant of the Constant of th
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REHABIL	ITATION OF ROADS AND STORMWATER IN BARKLY EAST - WARD 15 & 16		
SUMMAR	PY OF SCHEDULE OF QUANTITIES		
SUMMAR	Y OF SCHEDULE A : ROAD CONSTRUCTION		
1200	GENERAL REQUIREMENTS AND PROVISIONS	R	
1300	CONTRACTOR'S ESTABLISHMENT ON SITE AND		
	GENERAL OBLIGATIONS	R	
1400	HOUSING, OFFICES AND LABORATORIES FOR THE		
	ENGINEER'S SITE PERSONNEL	R	
1500	ACCOMMODATION OF TRAFFIC	R	
1600	OVERHAUL	R	
1700	CLEARING AND GRUBBING	R	
B1800	DAYWORKS	R	
2100	DRAINS	R	
2200	PREFABRICATED CULVERTS	R	
2300	CONCRETE KERBING, CONCRETE CHANNELLING, CHUTES AND		
	DOWNPIPES, AND CONCRETE LININGS FOR OPEN DRAINS	R	
3200	SELECTION, STOCKPILING AND BREAKING-DOWN THE MATERIAL		
	FROM BORROW PITS, CUTTINGS AND EXISTING PAVEMENT		
	LAYERS, AND PLACING AND COMPACTING THE GRAVEL LAYERS	R	
3300	MASS EARTHWORKS	R	
3400	PAVEMENT LAYERS OF GRAVEL MATERIAL	R	
3500	STABILIZATION	R	
3600	CRUSHED STONE BASE	R	
4100	PRIME COAT	R	
4200	ASPHALT BASE AND SURFACING	R	
5600	ROAD SIGNS	R	
5700	ROAD MARKINGS	R	
7300	CONCRETE BLOCK PAVING FOR ROADS	R	
8100	TESTING MATERIALS AND WORKMANSHIP	R	
	CHEDULE A : ROAD CONSTRUCTION:		
CARRIED	TO CALCULATION OF TENDER SUM	R	

SENQU LOCAL MUNICIPALITY		
REHABILITATION OF ROADS AND STORMWATER IN BARKLY EAST - WARD 15 & 16		
TOTALS BROUGHT FORWARD FROM SUMMARY OF SCHEDULE OF QUANTITIES		741
SCHEDULE A : ROAD CONSTRUCTION		
TOTAL OF SCHEDULE OF QUANTITIES (EXCL. VAT)		
CONTINGENCIES @ 10%	10%	
SUBTOTAL 1		
CONTRACT PRICE ADJUSTMENT @ 5%	5%	
SUBTOTAL 2		
VAT (15% of Subtotal 2)	15%	
TOTAL (CONSTRUCTION COST)		

SCHEDULE 8: DECLARATION CERTIFICATE FOR LOCAL PRODUCTION AND CONTENT FOR DESIGNATED SECTORS

This declaration is based on and replaces Municipal Bid Document 6.2 (MBD 6.2).

The amendments made to the MBD 6.2 document have been necessary to clarify this standard document as it relates to local production and content in the designated sector.

Before completing this declaration, bidders must study the General Conditions, Definitions, Directives applicable in respect of Local Content as prescribed in the Preferential Procurement Regulations, 2017 and the South African Bureau of Standards (SABS) approved technical specification number SATS 1286:2011 (Edition 1) and the Guidance on the Calculation of Local Content together with the Local Content Declaration Templates [Annex C (Local Content Declaration: Summary Schedule), D (Imported Content Declaration: Supporting Schedule to Annex C) and E (Local Content Declaration: Supporting Schedule to Annex C)].

Documents listed herein are downloadable from the dtic's official website, http://www.thedtic.gov.za/sectors-and-services-2/industrial-development/industrial-procurement/

This schedule must be completed by tenderers and returned with their tender at the closing date and time for this tender.

1. General Conditions

- 1.1 Preferential Procurement Regulations, 2017 (Regulation 8) makes provision for the promotion of local production and content.
- 1.2 Regulation 8(2) prescribes that in the case of designated sectors, organs of state must advertise such bids with the specific bidding condition that only locally produced goods with a stipulated minimum threshold for local production and content will be considered.
- 1.3 Where necessary, for tenders referred to in paragraph 1.2 above, a two-stage bidding process may be followed, where the first stage involves a minimum threshold for local production and content and the second stage price and B-BBFF.
- 1.4 A person awarded a contract in relation to a designated sector, may not sub-contract in such a manner that the local production and content of the overall value of the contract is reduced to below the stipulated minimum threshold.
- 1.5 The local content (LC) expressed as a percentage of the bid price must be calculated in accordance with the SABS approved technical specification number SATS 1286: 2011 as follows:

$$LC = [1 - x / y] *100$$

Where

- x is the imported content in Rand
- y is the bid price in Rand excluding value added tax (VAT)

Prices referred to in the determination of x must be converted to Rand (ZAR) by using the exchange rate published by SA Reserve Bank at close of business on the date of advertisement of the bid as required in paragraph 4.1 below.

NOTE: The SABS approved technical specification number SATS 1286:2011 is accessible on http://www.thedtic.gov.za/sectors-and-services-2/industrial-development/industrial-procurement/ at no cost.

1.6 A bid may be disqualified/declared non-responsive if this Declaration Certificate and Annex C (Local Content Declaration: Summary Schedule) are not submitted as part of the bid documentation.

2. The stipulated minimum threshold(s) for local production and content (refer to Annex A of SATS 1286:2011) for this bid is/are as follows:

Description of services, works or goods

Textile, Clothing, Leather and Footwear

Steel Value-added Products

Cement Products

100%

Plastic Pipes

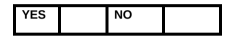
Stipulated minimum threshold

100%

100%

3. Does any portion of the services, works or goods offered for Items as detailed in Annexure C have any imported content?

(Tick applicable box)



3.1 If yes, the rate(s) of exchange to be used in this bid to calculate the local content as prescribed in paragraph 1.5 of the above General Conditions must be the rate(s) published by SA Reserve Bank at close of business on the date of advertisement of the bid.

Indicate the rate(s) of exchange against the appropriate currency in the table below (refer to Annex A of SATS 1286:2011):

Currency	Rates of exchange
US Dollar	
Pound Sterling	
Euro	
Yen	
Other	

NB: Suppliers must submit proof of the SA Reserve Bank rate(s) of exchange used.

4. Where, after the award of a bid, challenges are experienced in meeting the stipulated minimum threshold for local content the dti must be informed accordingly in order for the dti to verify and in consultation with the SM provide directives in this regard.

LOCAL CONTENT DECLARATION BY CHIEF FINANCIAL OFFICER OR OTHER LEGALLY RESPONSIBLE PERSON NOMINATED IN WRITING BY THE CHIEF EXECUTIVE OR SENIOR MEMBER/PERSON WITH MANAGEMENT RESPONSIBILITY (CLOSE CORPORATION, PARTNERSHIP OR INDIVIDUAL)									
IN RESPECT OF BID NO. 33/2023-2024T									
ISS	SSUED BY: (Procurement Authority / Name of Municipality / Municipal Entity):								
ND	1	The obligation to complete, duly sign and submit this declaration cannot be transfe authorized representative, auditor or any other third party acting on behalf of the bidde		nal					
	Guidance on the Calculation of Local Content together with Local Content Declaration Templates (Annex C, D and E) is accessible on http://www.thedtic.gov.za/sectors-and-services-2/industrial-development/industrial-procurement/ . Bidders should first complete Declaration D. After completing Declaration D, bidders should complete Declaration E and then consolidate the information on Declaration C. Declaration C should be submitted with the bid documentation at the closing date and time of the bid in order to substantiate the declaration made in paragraph (c) below. Declarations D and E should be kept by the bidders for verification purposes for a period of at least 5 years. The successful bidder is required to continuously update Declarations C, D and E with the actual values for the duration of the contract.								
do l	nerek	dersigned,							
ot		The facts contained herein are within my own personal knowledge.	the following:						
	(b)	I have satisfied myself that:							
	(i)	the goods to be delivered in terms of the above-specified bid comply with the mir requirements as specified in the bid, and as measured in terms of SATS 1286:201		ent					
	(c)	The local content percentages (%) indicated below has been calculated using the formula of SATS 1286:2011, the rates of exchange indicated in paragraph 4.1 above and the intin Declaration D and E which has been consolidated in Declaration C;							
	Bid	price, excluding VAT (y)	R						
	Imp	orted content (x), as calculated in terms of SATS 1286:2011	R						
	Stip	ulated minimum threshold for local content (paragraph 2 above)							
	Loc	al content %, as calculated in terms of SATS 1286:2011							
Dec	lara n ca	oid is for more than one product, the local content percentages for each protion C shall be used instead of the table above. The local content percentages for ellculated using the formula given in clause 3 of SATS 1286:2011, the rates of excliph 3.1 above and the information contained in Declaration D and E.	each product h	nas					
	(d)	I accept that the Procurement Authority / Municipality / Municipal Entity has the right to recontent be verified in terms of the requirements of SATS 1286:2011.	equest that the lo	cal					
	(e)	(e) I understand that the awarding of the bid is dependent on the accuracy of the information furnished in this application. I also understand that the submission of incorrect data, or data that are not verifiable as described in SATS 1286:2011, may result in the Procurement Authority / Municipal / Municipal Entity imposing any or all of the remedies as provided for in Regulation 14 of the Preferential Procurement Regulations, 2017 promulgated under the Preferential Policy Framework Act (PPPFA), 2000 (Act No. 5 of 2000).							
		SIGNATURE: DATE:							
		WITNESS No. 1 DATE:							
		WITNESS No. 2 DATE:							

Annex C

Local Content Declaration - Summary Schedule

(C1)	Tender No.		33/2023-2024	Т]	
(C2)	Tender description:		Rehabilitation Barkly East V	1		
(C3)	Designated product(s)					
(C4)	Tender Authority:		Senqu Munic			
(C5)	Tendering Entity name:					
(C6)	Tender Exchange Rate:	Pula		EU		GBP
(C7)	Specified local content %		I	1		J

Note: VAT to be excluded from all calculations

		Calculation	Calculation of local content							
Tender item no's	List of items	Tender price per UoM (excl VAT)	Exempted imported value	Tender value net of exempted imported content	Imported value	Local value	Local content % (per item)			
(C8)	(C9)	(C10)	(C11)	(C12)	(C13)	(C14)	(C15)			
21.10	Synthetic fibre filter fabric									
21.08	Unplasticised PVC pipes and fittings									

Tender summary Antici-Total pated Total Total exempted imported . Annual tender Imported Tender value content content Qty (m) (C16) (C17) (C18) (C19)

		Calculation	of local conter	nt				Tender summary				
Tender item no's	List of items	Tender price per UoM (excl VAT)	Exempted imported value	Tender value net of exempted imported content	Imported value	Local value	Local content % (per item)	Antici- pated Annual Tender Qty (m)	Total tender value	Total exempted imported content	Total Imported content	
(C8)	(C9)	(C10)	(C11)	(C12)	(C13)	(C14)	(C15)	(C16)	(C17)	(C18)	(C19)	
B12.03	SABS Approved Heavy Duty Personal Protective Equipment (PPE)											
B21.20-LI	Galvanized wire mesh											
23.12	Steel reinforcement:											
B35.02	Ordinary Portland cement											
56.03 (a)	Steel tubing											
							(C20) Total te	ender value	R			
<u>Signature</u>	of tenderer from Annex B						(C21) Total Ex	empt importe	ed content	R		
							(C22) Total Tel		et of	R		
								(C23) T	otal Importe	ed content	R	
								<i>(C24)</i> T	otal local co	ontent	R	
Date:		_						(C25) A of tend		I content %		