# Lepelle Nkumpi Local Municipality

ITEM	LIC	DESCRIPTION	UNIT	QUANTITIES	RATE	AMOUNT (R)
1200		GENERAL REQUIREMENTS AND PROVISIONS				, ,
B12.01		Excavation Excavating material within the following depth ranges below ground level for the exposing of/or searching for services:				
(a) (i)	LI	0m to 2m soft material	m³	10.00		
(ii)	LI	hard material	m³	5.00		
(b)		Extra over item B12.01(a) for excavation by means of hand tools such as picks, crowbars and pneumatic tools or mechanical breakers in close vicinity of services where no machine excavation is permitted:				
(i)	LI	soft material	m³	2.00		
(ii)		hard material	m³	1.00		
B12.02 (a)	LI	Backfilling Using the excavated material	m³	8.00		
(b)	LI	Using imported selected material	m³	7.00		
B12.03(a)		Allow a provisional sum for existing services a to be relocated and/or protected as ordered by the engineer	Prov sum	1.00	50 000.00	50 000.00
(b)		Handling costs and profit in respect of sub-item B12.03(a) above	%	50 000.00		
B12.04 (a)		Provision for a Community Liaison Officer Provisional sum for the payment of the Community Liaison Officer and PSC Members	Prov sum	1.00	50 000.00	50 000.00
(b)		Provisional sum for the payment PSC Members (5 off)	Prov sum	1.00	20 000.00	20 000.00
(c)		Handling costs and profit in respect of sub-item B12.04 (a-b)	%	70 000.00		

ITEM LIC	DESCRIPTION	UNIT	QUANTITIES	RATE	AMOUNT (R
1300	CONTRACTORS ESTABLISHMENT ON				,
	SITE AND GENERAL OBLIGATIONS				
B13.01	The contractors general obligations				
(a)	Fixed obligations	L.Sum	1.00		
(b)	Value related obligations	L.Sum	1.00		
(c)	Time related obligations	Month	8.00		
3.13.02	Occupational Health & Safety				
(a)	Preparation of Health & Safety Plan complying with Covid 19 Regulation	L.Sum	1.00		
(b)	Compilation of a Risk Assessment prior to commencement of Construction.	L.Sum	1.00		
(c)	Health & safety induction training of employees	L.Sum	1.00		
(d)	Compilation and keeping up with date the Health & Safety file which shall include all documentation required in terms of the Act. Implementation of the health and Safety plan over the entire construction period	Month	8.00		
3.13.03	Supply and erect one contract nameboard	L. Sum	1.00		
	PROVISSIONAL SUM STATED BY THE ENGINEERS				
	a) Survey eqipments ,Traffic Lights and safety Jackets	Prov sum	1.00	8 000.00	8 000.00
	b) Handling costs and profit in respect of sub-item (a),(b), ( c) and (d) above	%	8 000.00		
	Provision for accredited training Generic skills	P Sum	1.00	50 000.00	50 000.0
	Entrepreneurial skills	P Sum	1.00	50 000.00	50 000.0
	Handling costs and profit in respect of sub-item E12.05(a) and (b) above	%	100 000.00		
	Training venue (only if required)	L. Sum	1.00		
	NOTE: The combined total tendered for items B13.01(a), (b) and (c) shall not exceed 15% of the Tender sum excluding VAT.				

ITEM	LIC	DESCRIPTION	UNIT	QUANTITIES	RATE	AMOUNT (R
1400		HOUSING, OFFICES AND LABORATORIES	Oitii	QUANTITIES	IGAIL	AMOUNT (II
		FOR ENGINEER'S SITE PERSONNEL				
14.01		Office and accommodation:	2	20.00		
(a)		Offices (interior floor space only and as per drawing)	m²	30.00		
(b)		Ablution units	m²	10.00		
14.02		Office furniture:				
(a)		Chairs	No.	10.00		
(c)		Desks, complete with drawers and locks	No.	1.00		
(e)		Conference tables (place for 10 chairs)	No.	1.00		
B14.02 (g)		Survey Equipment	L. Sum	1.00		Rate only
B14.02 (h)		Pinboard (size 1.0 x 1.5 m)	No.	1.00		Rate only
, ,		,				,
14.03		Office and laboratory fittings, installations and equipment:				
(a)		Items measured by number:				
		(i) 220/250 volt power points	No.	1.00		
	(	iii) Double 80 watt fluorescent light fittings complete with				
		ballast and tubes	No.	1.00		
		iii) Wash-hand basins complete with taps and drains	No.	1.00		Rate only
	(	vi) Fire extinguishers, 9,0 kg, all purpose dry powder				
		type, complete, mounted on wall with brackets	No.	1.00		
		vii) General purpose steel cupboards with shelves	No.	1.00		Rate only
		viii) Steel filing cabinets with drawers	No.	1.00		Rate only
		x) Refrigerators (200 I min)	No.	1.00		Rate only
		xii) Bookcases	No.	1.00		Rate only
		(iii) Voltage stabilizers	No.	1.00		
	(×	viii) Air Conditioning units with 2,2 kW minimum capasity, mounted and with own power connection	No.	1.00		Rate only
(1.)		Discount it was a state of the land				,
(b)		Prime cost items and items paid for in a lump sum  (i) The provision of a direct independent telephone line for the				
		engineer, including the cost of calls in connection with contract administration and telephone rental	Drov oum	1.00	50 000.00	50 000.0
		auministration and telephone rental	Prov sum	1.00	50 000.00	50 000.0
		(ii) Handling costs and profit in respect of subsubitem 14.03(b)(iii)(1)above	%	50 000.00		
	(	iii) The provision of a fax apparatus as specified	Prov sum	1.00	15 000.00	15 000.0
	(	vi) Handling costs and profit in respect of subsubitem 14.03(b)(iii))above	%	15 000.00		
			70			
	(	/ii) 1) Provision of cellular telephones, Computers, Printing	Prov sum	1.00	20 000.00	20 000.0
		2) Provisional sum for the costs of cellular calls and other charges	Prov sum	1.00	22 400.00	22 400.0
			. IOV Suill	1.00	22 700.00	22 700.0
		3) Handling cost and profit in respect of sub-item B14.03(ix) 1 & 2		40.465.55		
		,	%	42 400.00		

ITEM	LIC		DESCRIPTION	UNIT	QUANTITIES	RATE	AMOUNT (R
				Br	ought Forward		
(c)			Items measured by area				
,		(i)	Vertical blinds	m²	1.00		Rate Only
14.04		(ii)	Notice boards as specified	m²	1.00		Rate Only
(a)			Car ports Car port as specified at offices and laboratory buildings	No.	1.00		Rate Only
14.07			Rented Hotel and other Accomodation				
(a)			Provissional sum for providing rented housing,hotel or other accomodation as described in sub clause 1403(c)(ii)	PC Sum	1.00	48 000.00	48 000.0
(b)			Handling cost and profit in respect of sub-item B14.07(a)	%	48 000.00		
14.10			Provision of photostat facilities	Month	8.00		
B14.11			Provision and erection of security fencing (including gate)	m	100.00		
B15.03(n)			Provision of high visibility safety jackets, safety hats and rotating lights for mobile use	No.	4.00		

ITEM	LIC	DESCRIPTION	UNIT	QUANTITIES	RATE	AMOUNT (R
1500		ACCOMMODATION OF TRAFFIC				•
B15.01	LI	Accommodating traffic and maintaining				
313.01		temporary deviations	km	1.00		
315.03	l l	Temporary traffic-control facilities				
(a) (b)	LI	Flagmen Portable STOP and GO-RY signs	man-day No.	336.00 2.00		
(e)		Road signs, R- and TR-series, 1 200mm in diameter	No.	4.00		
(f) (g)		Road signs, TW-series, 1 500mm sides Road signs, STW-, DTG-, TGS- and TG-series	No.	4.00		
(h)		(excluding delineators and barricades) Delineators (800mm x 200mm):	m²	4.00		
(11)	LI	(i) Single (ii) Mounted back to back	No. No.	5.00 4.00		
(i)	LI	Movable barricades/road sign combination	No.	3.00		
(j)	LI	Traffic cones (750mm high)	No.	10.00		
315.15 (a)		Prime cost sum for: Compensation to landowners for land taken				
(b)		up by Road  Handling cost and profit in respect of	P Sum	1.00	100 000.00	Rate Only
(b)		sub-item B15.15(a) above	%	Rate Only		

ITEM	LIC		DESCRIPTION	UNIT	QUANTITIES	RATE	AMOUNT (F
1700	1.0		CLEARING AND GRUBBING	OMI	QOARTITES	IVAIL	AMOUNT
317.01 (a)			Clearing and grubbing of: Normal areas:				
(a)		(i)	Within the road reserve	ha	2.00		
		(ii)	In borrow pits	ha	8.00		
17.02			Removal and grubbing of large trees and				
(a)			tree stumps: Girth exceeding 1m up to and including 3m	No.	5.00		Rate only
(b)			Girth exceeding 3m	No.	5.00		Rate only

ITEM	LIC		DESCRIPTION	UNIT	QUANTITIES	RATE	AMOUNT (F
B1800			DAY WORK SCHEDULE	- Citi.	QO/MITTED	10112	741100111 (1
B18.01			Labourers:				
510.01		(i)	Unskilled	hr	20.00		Rate Only
		(ii)	Semi-skilled	hr	20.00		Rate Only
		(iii)	Skilled	hr	20.00		Rate Only
318.02			Foreman	hr	20.00		Rate Only
318.03			Tipper Trucks:				
		(i) (ii)	3 - 5 ton 5,1 - 10 ton	hr hr	10.00 10.00		Rate Only Rate Only
318.04		( )	Loader (0.5m³)	hr	10.00		Rate Only
318.05			Loader (1-2.5m³)	hr	10.00		Rate Only
							_
318.05			Grader (CAT 140G or similar)	hr	10.00		Rate Only
318.06			LDV	hr	10.00		Rate Only
318.07		(i)	Compaction Rollers: Vibrator roller	hr	10.00		Rate Only
		(ii)	Tamping roller	hr	10.00		Rate Only
		(iii)	Grid roller	hr	10.00		Rate Only
318.08			Hand Controlled Compactors				
		(i)	Pedestrian roller (Bomag BW90)	hr	10.00		Rate Only
		(ii)	Vibratory plate	hr	10.00		Rate Only
		(iii)	Rammers	hr	10.00		Rate Only
B18.09			Water truck (min 10000 I)	hr	10.00		Rate Only
318.10			Dozer (D7 or similar)	hr	10.00		Rate Only

TEM	LIC	DESCRIPTION	UNIT	QUANTITIES	RATE	AMOUNT (F
2100		DRAINS				(
1.01 (a)		Excavation for open drains: Excavating soft material situated within the				
(a)		following depth ranges below the surface level:				
	LI	(i) 0 m up to 1,5 m	m³	1.00		Rate Only
		(ii) Exceeding 1,5 m and up to 3,0 m	m³	1.00		Rate Only
(b)		(iii) Exceeding 3,0 m Extra over subitem 21.01(a) for excavation	m³	1.00		Rate Only
(6)	LI	in hard material, irrespective of depth	m³	0.15		Rate Only

ITEM	LIC	DESCRIPTION	UNIT	QUANTITIES	RATE	AMOUNT (
2300	LIC	CONCRETE KERBING, CONCRETE CHANNELLING,	ONIT	QUANTITIES	NAIL	AWOUNT
2000		CHUTES AND DOWN PIPES, AND				
		CONCRETE LININGS FOR OPEN DRAINS				
		CONCRETE LIMINGS FOR OPEN DRAINS				
23.01		Concrete kerbing				
(a)		Precast kerbing to SABS 927				
(u)	LI	(i) Figure 8c kerb	m	630.00		Rate Onl
		(i) I igule oc keib	""	030.00		I Nate On
23.07		Trimming of excavations for concrete-lined				
20.07		open drains:				
(a)	LI	In soft material	m²	75.25		
(b)	Li	In hard material	m²	11.29		Rate Onl
(D)		III IIdiu IIIdleiidi	""	11.29		I Nate Offi
23.08		Concrete lining for onen draine.				
		Concrete lining for open drains:				
(a)		Cast in situ concrete lining Class 25/19:				
		Standard side drain		444.00		
	١	(i) Cast in situ concrete lining class 25/19 for all types of open drains	m³	441.00		
	LI	including drifts				
00.00						
23.09		Formwork to cast in situ concrete lining				
		for open drains (class F2 surface finish):				
(a)	LI	To sides with formwork on the external face only	m²	308.70		
		To sides with formwork on both internal and external faces (each	m²	0.00		Rate Onl
(b)	LI	face measured)				Trate on
(c)	LI	To ends of slabs	m²	61.74		
23.10		Sealed joints in concrete linings of open drains				l
(a)	LI	Polysulphide sealants	m	1.00		Rate On
(b)	LI	Polyurethane-based sealant	m	1.00		Rate Onl
(c)	LI	Silicone-based sealant	m	1.00		Rate Onl
(d)	LI	Soft Board expansion	m	64.10		
(e)	LI	Polystyrene expansion	m	96.15		
23.12		Steel reinforcement:				
(c)	LI	Welded steel fabric (High-tensile steel ref. 311)	kg	174.00		
23.14		Cutting bituminous surfacing and				
		pavement layers for concrete kerbing,				
	LI	channelling and concrete lined drains	m	630.00		
3/22.12		Removing existing concrete:				
(a)	LI	Plain concrete	m³	5.00		
3/16.02		Overhaul on material hauled in excess of				
		1,0km (ordinary overhaul on spoil material)	m³-km	100.00		

ITEM	LIC		DESCRIPTION	UNIT	QUANTITIES	RATE	AMOUNT (R
3100			BORROW MATERIALS				,
331.01			Excess overburden				
(a)			Depths up to and including 0,5m	m³	2 500.00		
(b)			Depths exceeding 0,5m and up to 1,0m	m³	500.00		
31.03			Finishing-off borrow areas in:		1		
(a)			Hard material	ha	1.00		
(b)			Intermediate material	ha	0.20		
(c)			Soft material	ha	0.25		
331.04 (a)			Compensation to landowners: Prime cost sum for compensation to landowners	P.C.	1.00	50 000.00	Rate Only
(b)			Handling costs and profit in respect of	%	50 000.00	00 000.00	Rate Only
(D)			sub-item B31.04(a) above	70	30 000.00		Nate Only
1/55.06			Providing temporary fences and gates:				
(a)	LI	(i)	Stock-proof fence (1200mm high with 4 strain)	km	0.40		
(d)	LI	(i)	Temporary gates: Single leaf, 1 200mm high Government				
		( )	pattern farm gate, 4,2m wide	No.	1.00		
233,03			Penalty for failing to rehabilitate the borrow pit that the Contractor is responsible for:	no		-70 000.00	Rate only
					400.00	-70 000.00	_
1/32.06			Stockpiling of material	m³	429.23		Rate only

ITEM	LIC	DESCRIPTION	UNIT	QUANTITIES	RATE	AMOUNT (I
3300		MASS EARTHWORKS				,
33.01		Cut and borrow to fill, including free-haul				
33.01		up to 0.5 km				
(a)		Material in compacted layer				
		thicknesses of 200 mm and less:		550.47		
		(I) Compacted to 90% of modified AASHTO density	m³	558.47		
		(ii) Compacted to 93% of modified AASHTO density	m³	558.47		Rate only
		(iii) Eight-roller-pass compaction	m³	1.00		Rate only
33.03		Extra over item 33.01 for excavating and				
		breaking down material in -				
(a)		Intermediate excavation	m³	112.00		
(b)		Hard excavation	m³	22.40		
(c)		Boulder excavation class A	m³	20.00		
(d)		Boulder excavation class B	m³	20.00		
33.04		Cut to spoil, including free-haul up to 0,5 km				
00.01		Material obtained from -				
(a)		Soft excavation	m³	1 785.83		
(b)		Intermediate excavation	m³	179.00		
(c)		Hard excavation	m³	179.00		
(d)		Boulder excavation class A	m³	27.00		
(e)		Boulder excavation class B	m³	27.00		Rate only
33.05		Overbreak in hard and boulder class A excavation	m <sup>2</sup>	100.00		
33.06		Variations in the number of roller passes (applicable to items 33.01(a)(ii), 33.01(b)(iii) and 33.11				
(a)		Vibratory rollers	m <sup>2</sup> -pass	50.00		
(c)		Heavy grid rollers	m <sup>2</sup> -pass	50.00		
` '		, ,	m <sup>2</sup> -pass			
(d)		Tamping rollers		50.00		
(e)		Impact rollers	m²-pass	50.00		
33.07		Removal of unsuitable material (including				
		free-haul of 0,5 km)				
(a)		In layer thicknesses of 200 mm and less:				
		(i) Stable material	m³	357.17		
		(ii) Unstable material	m³	178.58		
33.09		Material bladed down to windrow	m³	284.00		
33.10		Roadbed preparation and the compaction of material				
(a)		Compaction to 90% of modified AASHTO density	m³	1 896.30		
(b)		Compaction to 93% of modified AASHTO density	m³	1 896.30		Rate onl

ITEM	LIC	DESCRIPTION	UNIT	QUANTITIES	RATE	AMOUNT (R
			·	Broug	ght Forward	
33.11		Three-pass-roller compaction				
(a)		Vibratory rollers	m <sup>2</sup>	1.00		Rate only
			m <sup>2</sup>			i tale only
(c)		Heavy grid rollers	m <sup>2</sup>	5.00		5
(f)		Pneumatic-tyre roller	m <sup>-</sup>	1.00		Rate only
33.12		In situ treatment of roadbed				
(a)		In-situ treatment by ripping	m³	1 896.30		
(b)		In-situ treatment by blasting	m³	1 896.30		Rate only
33.13		Finishing-off cut and fill slopes, medians				
		and interchange areas				
		(a) Cut slopes	m <sup>2</sup>	949.35		Rate only
		(b) Fill slopes	m <sup>2</sup>	0.00		Rate only
33/1600		OVERHAUL				
3/16.01		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)	m³	1 785.83		
3/16.02		Overhaul on material hauled in excess of				
		1,0 km ( ordinary overhaul)	m³-km	2 812.95		
3/32.06		Stockpiling of material	m³	0.00		Rate only

ITEM	LIC	DESCRIPTION	UNIT	QUANTITIES	RATE	AMOUNT (R
3400		PAVEMENT LAYERS OF GRAVEL MATERIAL				
34.01		Pavement layers constructed from gravel taken from cut or borrow, including free-haul up to 1,0km:				
(a)	(i)	Gravel selected layer (un-stabilized gravel) compacted to: 93% of modified AASHTO density (150mm thick)	m³	2 212.36		
(c)		Gravel Subbase (un-stabilized material)		2 2 12.00		
	(i)	compacted to: 95% of modified AASHTO density (150mm thick)	m³	1 975.00		
	(ii)	97% of modified AASHTO density (150mm thick)	m³	1.00		Rate only
(d)	(i)	Gravel Subbase (chemically stabilized material) compacted to: 96% of modified AASHTO density (150mm thick)	m³	1 975.00		Rate only
(f)	(i)	Gravel base (chemically stabilized material) compacted to: 98% of modified AASHTO density (150mm thick)	m³	1 637.00		
(g)	(i)	Gravel shoulders compacted to: 93% of modified AASHTO density (150mm thick)	m³	226.80		
(h)	(i)	Gravel wearing course compacted to: 95% of modified AASHTO density (150mm thick)	m³	0.00		Rate only
34.02		Extra over item 34.01 for excavation of material in:				
(a)		Intermediate excavation	m³	803.00		
(b)		Hard excavation	m³	562.00		
34.07		Extra over item 34.01 for temporarily blading the material to windrow	m³	100.00		
34/16.01		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)	m³	4 076.17		
34/16.02		Overhaul on material hauled in excess of 1,0km (ordinary overhaul)	m³-km	8 152.33		
34/32.04		Removal of oversize pavement material	m³	0.00		Rate only
34/32.05		Additional normal grid rolling	m³	0.00		Rate only
34/32.06		Stockpiling of material	m³	0.00		Rate only
			ECTION 3400 TO	TAL CARRIED TO	CHMMADY	,——

TEM	LIC		DESCRIPTION	U	INIT	QUANTITIES	RATE	AMOUNT (F
3500			STABILIZATION			QUARTITIES	IVATE	AMOONT (I
35.01			Chemical stabilization extra over un-stabilized compacted layers:					
			Base layer, 150mm thick	!	m³	1 637.00		
		(ii)	Subbase layer, 150mm thick	1	m³	1 975.00		Rate only
35.02 (a)			Chemical stabilizing agent: Ordinary Portland cement		t	108.00		
			Portland blast-furnace cement					Poto only
(b)					t	1.00		Rate only
(c)			Slaked road lime		t	1.00		Rate only
			•	SECTION 350	00 ТОТ	AL CARRIED TO	SUMMARY	

ITEM	LIC		DING OF ACCESS ROAD FROM GRAVEL TO TAR: KLIPHU DESCRIPTION	UNIT	QUANTITIES	RATE	AMOUNT (F
4100	LIC		PRIME COAT	UNII	QUANTITIES	KAIE	AMOUNT (F
41.01 (a)			Prime coat: RTL 3/12P tar prime	ı	1.00		Rate only
(a) (b)			Quick drying RTH 1/4P tar prime	'	7 369.64		Nate only
(c)			MC-30 cut-back bitumen		7 369.64		Rate only
(d)			MC-70 cut-back bitumen	1	1.00		Rate only
(e)			Invert bitumen emulsion	1	1.00		Rate only
1.02		(i)	Aggregate for blinding: Natural sand	m <sup>2</sup>	10.00		
			Crushed sand	m <sup>2</sup>			Rate only
1.02		(11)		"	1.00		Rate Offig
1.03			Extra over item 41.01 for applying the prime coat in areas accessible only to hand held equipment	1	85.00		
			SE	ECTION 4100 TO	AL CARRIED TO	SUMMARY	

TEM	LIC	DESCRIPTION	UNIT	QUANTITIES	RATE	AMOUNT (F
1200		ASPHALT BASE AND SURFACING	- Ontil	QOARTITLO	IVIL	7 TWO OT (1
2.02		Asphalt surfacing				
(a)		Asphalt Surfacing-Continuously Graded (Medium) 30mm	m <sup>2</sup>	9 212.05		
2.04	LI	Tack Coat 30% Stable-Grade Emulsion	1	5 527.23		
2.05		Binder Variation - 60/70 Pen Bit	1	644.84		
2.06		Variation active filler content				
(a)		Cement	t	0.50		
12.21	LI	Complete Speed hump according to drawing (Signs, asphalt and road markings, As per Drawing)	No	4.00		

ITEM	LIC		DESCRIPTION	UNIT	QUANTITIES	RATE	AMOUNT /
5100	LIC		PITCHING, STONEWORK AND	UNII	QUANTITIES	KAIE	AMOUNT (F
			PROTECTION AGAINST EROSION				
1.01			Stone pitching				
(b)			Grouted stone pitching	m²	5.00		
1.04			Concrete pitching and block paving				
(a)		/i)	Cast in situ concrete pitching, Class 30/19:	m2	60.00		Data Only
		(i)	150mm thick (Mesh Ref 311 included)	m²	60.00		Rate Only
51.05			Concrete edge beams (0.2mm x 0.25mm) (class 25/19MPa)	m³	84.00		Rate Only

ITES:	1.00		DECORPORA		OLIANITITE -	D.4.==	A 14 C 1 11 12 1
TEM 5500	LIC		DESCRIPTION FENCING	UNIT	QUANTITIES	RATE	AMOUNT (
5500			FENCING				
55.04			Moving existing fences and gates:				
a)			Fences:				
,	LI	(i)	Stock-proof fences	km	0.50		Rate only
	LI	(ii)	Security fences	km	0.50		Rate only
(b)			Gates	No.	6.00		Rate only
							<u> </u>
			S	ECTION 5500 TOT	AL CAPPIED TO	CHIMMARY	1

ITEM	LIC		DESCRIPTION	UNIT	QUANTITIES	RATE	AMOUNT (I
5600			ROAD SIGNS	- Citii	Q0/MIII20	10112	7
356.01			Road sign boards with painted or coloured semi-matt background. Symbols, lettering				
			and borders in diamond grade retro-reflective material, where the sign board is constructed from:				
(a)	LI		Aluminium sheet (2,0 mm thick): Area not exceeding 2 m <sup>2</sup>	m <sup>2</sup>	20.00		
	LI	(ii)	Area exceeding 2 m <sup>2</sup> but not 10 m <sup>2</sup>	m <sup>2</sup>	20.00		
	LI	(iii)	Area not exceeding 10 m²	m <sup>2</sup>	10.00		
56.02			Extra over item 56.01 for using:				
(a)			Background of retro-reflected material: Class I	m <sup>2</sup>	1.00		Rate onl
		· · /	Class I	m <sup>-</sup> m <sup>2</sup>	1.00		Rate only
			Class III	m <sup>2</sup>	15.00		Nate on
56.03			Road sign supports (overhead road sign				
(0)			structures excluded):		0.20		Rate onl
(a) (b)			Structural steel Steel tubing	t t	0.20 0.50		Rate onl
(c)			Timber	'	0.50		Tate on
( )	LI	(i)	100 mm dia.	m	10.00		
	LI	(ii)	150 mm dia.	m	15.00		
56.04			Kilometre posts				
(a)			Concrete	No	2.00		Rate onl
56.05	LI		Excavation and backfilling for road sign supports (not applicable to kilometre posts)	m³	6.00		
<b>50.00</b>			. ,				
56.06	LI		Extra over item 56.05 for cement-treated soil backfill	m³	7.00		
56.07			Extra over item 56.05 for rock excavation	m³	6.00		

	TEM LIC	С	DESCRIPTION	UNIT	QUANTITIES	RATE	AMOUNT (I
White lines (broken or unbroken):   (i)   100mm wide			ROAD MARKINGS				
White lines (broken or unbroken):   (i)   100mm wide	57.02		Retro-reflective road-marking paint				
(i)   100mm wide			91				
(ii)   200mm wide	,	(i)		km	1.00		
(b) (iii) 500mm wide (iv) Yellow lines (broken or unbroken): (i) 100mm wide (iv) 150mm wide (i			200mm wide	km			Rate only
(d) (ii) 100mm wide (iii) 150mm wide (km			500mm wide	km	0.25		
(d) White lettering and symbols m² 50.00 Ra  (e) Yellow lettering and symbols m² 60.00 Ra  (f) Transverse lines, painted island and arrestor bed markings (any colour) Pallow paint I 10.00 Hamber (c) Retro-reflective beads Ra  (ii) Roadstuds Uni-directional (ii) Stimsonite or similar Bi-directional (ii) Stimsonite or similar Ra  57.06 Setting out and pre-marking the lines (excluding traffic island markings, lettering and symbols) Re-establishing the painting unit: At intervals during the contract period At the end of the maintenance period (a) Removal of existing, temporary or permanent road markings by: Sandblasting m² 5.00 Ra  (m) Removal of existing, temporary or permanent road markings by: Sandblasting m² 5.00 Ra  (m) Ra	(b)						
(d) White lettering and symbols				km	0.50		Rate onl
(e)         Yellow lettering and symbols         m²         60.00         Ra           (f)         Transverse lines, painted island and arrestor bed markings (any colour)         m²         250.00         Ra           57.04 (a)         Variations in rate of application:         I         10.00		(ii)	150mm wide	km			Rate onl
(f) Transverse lines, painted island and arrestor bed markings (any colour)  Variations in rate of application:  (a) White paint (b) Yellow paint (c) Retro-reflective beads (a) Uni-directional (i) Stimsonite or similar (b) Armourlite or similar (ii) Armourlite or similar (iii) Bi-directional (i) Stimsonite or similar (ii) Stimsonite or similar (iii) Armourlite or similar (iv) Stimsonite or similar (iv) Stimsonite or similar (iv) Retro-reflective beads (iv) Colour Ret	(d)		White lettering and symbols	m²	50.00		
bed markings (any colour)  Variations in rate of application:  (a) (b) (b) (c) Retro-reflective beads  Roadstuds Uni-directional (i) Stimsonite or similar (ii) Stimsonite or similar (ii) Stimsonite or similar (ii) Stimsonite or similar (ii) Stimsonite or similar (iii) Stimsonite or similar (iv) Bi-directional (iv) Stimsonite or similar (iv) St	(e)		Yellow lettering and symbols	m²	60.00		Rate only
bed markings (any colour)  Variations in rate of application:  (a) (b) (b) (c) Retro-reflective beads  Roadstuds Uni-directional (i) Stimsonite or similar (ii) Stimsonite or similar (ii) Stimsonite or similar (ii) Stimsonite or similar (ii) Stimsonite or similar (iii) Stimsonite or similar (iv) Bi-directional (iv) Stimsonite or similar (iv) St	(f)		Transverse lines, painted island and arrestor	m²	250.00		Rate only
(a) (b) (b) (c) Retro-reflective beads			bed markings (any colour)				
Yellow paint   Retro-reflective beads   Roadstuds   Yellow paint   Retro-reflective beads   Roadstuds   Yellow paint   Retro-reflective beads   Roadstuds   Yellow paint   Roadstuds   Yellow paint   Roadstuds   Yellow paint   Roadstuds   Yellow paint   Yellow paint   Roadstuds   Yellow paint   Yellow pai			1 ''				
Retro-reflective beads kg 7.50  Roadstuds Uni-directional (i) Stimsonite or similar (b) Stimsonite or similar (ii) Armourlite or similar (b) Stimsonite or similar (iii) Stimsonite or similar (iv) Stimsonite or							
Roadstuds Uni-directional (i) Stimsonite or similar (b) Rimsonite or similar (ii) Armourlite or similar (iii) Stimsonite or similar (iv) Armourlite or similar (iv) Stimsonite or similar (iv) No. 2.00 (iv) Ra (iv) Stimsonite or similar (iv) Stimsonite or similar (iv) No. 2.00 (iv) Ra (iv) Stimsonite or similar (iv) No. 2.00 (iv) Ra (iv) Stimsonite or similar (iv) No. 2.00 (iv) Ra (iv) Stimsonite or similar (iv) No. 2.00 (iv) Ra (iv) Stimsonite or similar (iv) No. 2.00 (iv) Ra (iv) Stimsonite or similar (iv) No. 2.00 (iv) Ra (iv) Stimsonite or similar (iv) No. 2.00 (iv) Ra (iv) Stimsonite or similar (iv) No. 2.00 (iv) Ra (iv) Stimsonite or similar (iv) No. 2.00 (iv) Ra (iv) Stimsonite or similar (iv) No. 2.00 (iv) Ra (iv) Stimsonite or similar (iv) No. 2.00 (iv) Ra (iv) Stimsonite or similar (iv) No. 2.00 (iv) Ra (iv) Stimsonite or similar (iv) No. 2.00 (iv) Ra (iv) Stimsonite or similar (iv) No. 2.00 (iv) Ra (iv) Stimsonite or similar (iv) No. 2.00 (iv) Ra (iv) Stimsonite or similar (iv) No. 2.00 (iv) Ra (iv) Stimsonite or similar (iv) No. 2.00 (iv) Ra (iv) Stimsonite or similar (iv) No. 2.00 (iv) Ra (iv) Stimsonite or similar (iv) Stimso			· ·		1		
(a) Uni-directional (i) Stimsonite or similar (ii) Armourlite or similar (iii) Armourlite or similar (i) Stimsonite or similar (i) Stimsonite or similar (i) Stimsonite or similar (ii) Stimsonite or similar (iii) Stimsonite or similar (iv) Stimsonite or similar (iv	(c)		Retro-reflective beads	kg	7.50		
(i) Stimsonite or similar (b) (ii) Armourlite or similar (i) Stimsonite or similar (ii) Stimsonite or similar (iii) Stimsonite or similar (iv) Stimsonite or sim							
(b) (ii) Armourlite or similar Bi-directional (i) Stimsonite or similar No 2.00 Ra  Setting out and pre-marking the lines (excluding traffic island markings, lettering and symbols)  F7.07 (a) Re-establishing the painting unit: At intervals during the contract period (b) At the end of the maintenance period Removal of existing, temporary or permanent road markings by: Sandblasting m² 5.00 Ra	(a)	l	1-				
Bi-directional   Stimsonite or similar   No   2.00   Ra					1		Rate onl
(i) Stimsonite or similar  Setting out and pre-marking the lines (excluding traffic island markings, lettering and symbols)  Re-establishing the painting unit: At intervals during the contract period (b) At the end of the maintenance period  Removal of existing, temporary or permanent road markings by:  (a) Setting out and pre-marking the lines (excluding traffic island markings, lettering km 1.00  Road	(b)	(11)		NO	2.00		Rate onl
(excluding traffic island markings, lettering and symbols)  Re-establishing the painting unit:  (a) At intervals during the contract period (b) At the end of the maintenance period  Removal of existing, temporary or permanent road markings by:  (a) Sandblasting  (b) Km  1.00  Ra	(D)	(i)		No	2.00		Rate onl
(excluding traffic island markings, lettering and symbols)  Re-establishing the painting unit:  (a) At intervals during the contract period (b) At the end of the maintenance period  Removal of existing, temporary or permanent road markings by:  (a) Sandblasting  (b) Km  1.00  Ra	57.06		Setting out and pre-marking the lines				
Fr.07 (a) Re-establishing the painting unit: At intervals during the contract period (b) At the end of the maintenance period Removal of existing, temporary or permanent road markings by: (a) Sandblasting  Re-establishing the painting unit: No. 1.00 Ra L.SUM. 1.00 Ra  **The contract period in the maintenance period in the mainte			(excluding traffic island markings, lettering	km	1.00		
(a) At intervals during the contract period No. 1.00 Ra (b) At the end of the maintenance period L.SUM. 1.00  Removal of existing, temporary or permanent road markings by:  (a) Sandblasting m² 5.00 Ra							
(b) At the end of the maintenance period L.SUM. 1.00 Ra  57.08 Removal of existing, temporary or permanent road markings by:  (a) Sandblasting m² 5.00 Ra							
57.08 Removal of existing, temporary or permanent road markings by:  (a) Sandblasting m² 5.00 Ra					1		Rate onl
road markings by: (a) Sandblasting m² 5.00 Ra	(b)		At the end of the maintenance period	L.SUM.	1.00		Rate onl
(a) Sandblasting m² 5.00 Ra	57.08						
	(a)			m²	5.00		Rate onl
					1		Rate on

TEA-	1110	PERABURIAN		OLIANITITE -	D.4	A 14 C : 11 T
TEM	LIC	DESCRIPTION FINE POAR AND POAR	UNIT	QUANTITIES	RATE	AMOUNT (
5900		FINISHING THE ROAD AND ROAD				
		RESERVE AND TREATING OLD ROADS				
9.01		Finishing the road and road reserve:		4.00		
(b)		Single carriageway road	km	1.00		
		1		AL CARRIED TO		1

# Lepelle Nkumpi Local Municipality

TEM	LIC	DESCRIPTION	UNIT	QUANTITIES	RATE	AMOUNT (R
7300		CONCRETE BLOCK PAVING FOR ROADS				,
3.01		Concrete block paving (SABS 1058)				
(a)		Grey 60mm interlocking paving	m²	1.00	200.00	Rate Only
3.03		Provision of approved herbicide and ant poison				
(a)		Provision of materials	Psum	0.00	8 000.00	Rate Only
(b)		Contractor's charges and profit added to prime cost sum	%	Rate Only	10.00%	Rate Only

UPGRADING OF ACCESS ROAD FROM GRAVEL TO TAR: KLIPHUIWEL (WARD 01) PHASE 3: BID NUMBER. TBA  ITEM LIC DESCRIPTION UNIT QUANTITIES RATE AMO								
ITEM	LIC	DESCRIPTION	UNIT	QUANTITIES	RATE	AMOUNT (R		
8100		TESTING MATERIALS AND WORKMANSHIP						
81.02		Other special tests requested by the engineer	Prov Sum	1.00	30 000.00	30 000.0		
(b)		Handling costs and profit in respect of sub-item 81.02 above	%	30 000.00				
		•	SECTION 8100 TOT	AL CARRIED TO	O SUMMARY			

# LEPELLE NKUMPI LOCAL MUNICIPALITY CONTRACT NUMBER :TBA

# FOR UPGRADING OF ACCESS ROAD FROM GRAVEL TO TAR: KLIPHUIWEL (WARD 01) PHASE 3: BID NUMBER. TBA SUMMARY OF SCHEDULE OF QUANTITIES

	SCHEDULE A: ROADWORK'S	AMOUNT
1200	General requirements and provisions	
1300	Contractor's establishment on site and general obligations	
1400	Housing, offices and laboratories for the engineer's site personnel	
1500	Accommodation of traffic	
1700	Clearing and grubbing	
1800	Day works	
2100	Drains	
2300	Concrete kerbing, concrete channelling, chutes and downpipes, and concrete linings for open drains	
3100	Borrow materials	
3300	Mass earthworks	
3400	Pavement layers of gravel material	
3500	Stabilization	
4100	Prime Coat	
4200	Asphalt Base and Surfacing	
5100	Pitching, stonework and protection against erosion	
5500	Fencing	
5600	Road Signs	
5700	Road markings	
5900	Finishing the road and road reserve and treating old roads	
8100	Testing materials and workmanship	

#### LEPELLE NKUMPI LOCAL MUNICIPALITY **CONTRACT NUMBER: TBA** FOR UPGRADING OF ACCESS ROAD FROM GRAVEL TO TAR: KLIPHUIWEL (WARD 01) PHASE 3: BID NUMBER. TBA **CALCULATION OF CONTRACT SUM** TOTAL SCHEDULE A: ROADWORK'S Α TENDER SUM (CARRIED FORWARD TO LETTER OF TENDER) C = A + B**CONTINGENCIES (10%)** D=C\*10% The sum provided here is under the sole control of the Employer and may be deducted in whole or in part. The tenderer shall add 10% of the total of schedule of quantities for contingencies. CONTRACT PRICE ADJUSTMENT (0.0%) E=D\*0.0% The sum provided in terms of the provisions of CONTRACT PRICE ADJUSTMENT SCHEDULE of the general conditions of contract SUBTOTAL F =C+ D + E VALUE ADDED TAX (VAT) 15% The tenderer shall add 15% of the subtotal for VAT F=E\*15% TOTAL H =F+ G