	KANANA PHASE A:INSTALLATION OFHIGH N BILL OF QUANTITIES	IIAOI LIGII			
ITEM	DESCRIPTION	UNIT	QTY	RATE	TOTAL AMOUNT
ECTION	·	<u> </u>	<u> </u>		1017127111100111
	ARY, GENERAL AND PROVISIONS			1	
A.1	PRELIMINARY AND GENERAL				
A.1.1	SITE ESTABLISHMENT				
	Facilities for Contractor 1. Site Camp Establishment, Site Office, Office Furniture and Equipment, Store,				
	Ablution, Rental, Transport, Clearing of Site, Site Supervision.	Each	1		
	Facilities for Engineer				
	Engineer's Office and office furniture, Cellular Phone	Each	1		
A.1.2	PRELIMINARIES				
	Induction and Medical – General workers Induction and Medical – Sub-Contractors	Each Each	3		
	Management of Local Sub-Contractors	Each	3		
	Preparation and submission of a construction program to the Engineer as		3		
	required in the documents.	Each	-		
	7. Three sets construction drawings to the Engineer for approval.	Each	3		
	 Three sets of hard copies and an electronic copy of "As-built" drawings and test certificates to the Engineer on hand-over. 	Each	3		
	Instructions to maintenance staff of operating and maintenance procedures,				
	including three sets of Instruction manuals.	Each	3		
	10. Triplicate log book to record all events on site	Each	3		
	11. Temporary Traffic Control Facilities	Each	1		
	12. Supply and Install name board (1850 x 1850mm), with the projects, contractor,	Each	1		
	client and consultants details on - prior approval from clienty required.		L .		
A.1.3	COMPLIANCE				
	Compliance with Safety Requirements as set out in the OHS Act. This will include				
	a safety plan, the holding of safety meetings, appointing of safety representatives,	Sum	1		
	the co-ordination of all safety requirements for all sub-contractors.				
	2. Crane for erection of higmasts	Sum	1		
			TOTAL F	OR SECTION A1	
A.2	PROVISIONAL SUMS:				
	For Work to be executed through Local Employment, nominated sub-				
	contractor and Special Services 1. Remuniration for Community Liaison Officer	Months	6	R 7 500.00	R 45 000.00
	2. Remuniration for 3 x Security	Months	6	R 12 000.00	R 72 000.00
	3. Remuniration for OHS Representative and Agent	Months	6	R 12 000.00	R 72 000.00
	4. Provision for Special Services (Civil & Electrical) in according to ECSA rates.	Sum	1	R 408 000.00	R 408 000.00
	Minor Civil works (i.e New Paving and other associated works)	Sum	1	R 340 000.00	R 340 000.00
	Provision for application for Electrical connection fees to Municipal supplied point or Eskom point: (16kVA Trfr, Complete Trfr Connection Box, 3 phase Meter and	Sum	1	R 2 300 000.00	R 2 300 000.00
	16mm² x 4 core Cu supply cable)	Suili	'	K 2 300 000.00	Z 300 000.00
	7.Provision of training to Municipal Staff	Sum	1	R 60 000.00	R 60 000.00
			TOTAL F	OR SECTION A2	R 3 297 000.00
ITEM	DESCRIPTION	UNIT	QTY	RATE	TOTAL AMOUNT
SECTION .					
	<u>TESTS</u>	No	11		
B.1	TESTS Soil geotechnical studies for foundation including soil and concrete cube tests.	No	11		
	TESTS Soil geotechnical studies for foundation including soil and concrete cube tests. Perform soil bearing pressure tests for each mast prior to casting the concrete base to ensure that the soil load bearing conditions are suited to the specific concrete	No No	11		
B.1 B.2	TESTS Soil geotechnical studies for foundation including soil and concrete cube tests. Perform soil bearing pressure tests for each mast prior to casting the concrete base to ensure that the soil load bearing conditions are suited to the specific concrete base design. Provide soil test Certificate	No	11		
B.1	TESTS Soil geotechnical studies for foundation including soil and concrete cube tests. Perform soil bearing pressure tests for each mast prior to casting the concrete base to ensure that the soil load bearing conditions are suited to the specific concrete				
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B.1 B.2	Soil geotechnical studies for foundation including soil and concrete cube tests. Perform soil bearing pressure tests for each mast prior to casting the concrete base to ensure that the soil load bearing conditions are suited to the specific concrete base design. Provide soil test Certificate Test earth system and provide test certificate	No	11	FOR SECTION B	
B.1 B.2 B.3	Soil geotechnical studies for foundation including soil and concrete cube tests. Perform soil bearing pressure tests for each mast prior to casting the concrete base to ensure that the soil load bearing conditions are suited to the specific concrete base design. Provide soil test Certificate Test earth system and provide test certificate SECTION C: FOUNDATIONS Concrete foundation for high mast complete with excavation, steel reinforcing,	No	11	FOR SECTION B	
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B.1 B.2 B.3 C.1 C.2 C.3 C.4 C.5	Soil geotechnical studies for foundation including soil and concrete cube tests. Perform soil bearing pressure tests for each mast prior to casting the concrete base to ensure that the soil load bearing conditions are suited to the specific concrete base design. Provide soil test Certificate Test earth system and provide test certificate SECTION C: FOUNDATIONS Concrete foundation for high mast complete with excavation, steel reinforcing, cables inlet pipes, earth spikes, foundation bolts and template set, back fill material, soil and concrete test, etc. in the following soil conditions, Soil ("Normal") Soft rock ("Difficult") Hard rock ("Hard") Disposal of surplus unsuitable material at an approved site	No No No no m³ m³ m³ m³	11 TOTAL 11 44 99 44	FOR SECTION B	
B.1 B.2 B.3 C.1 C.2 C.3 C.4	Soil geotechnical studies for foundation including soil and concrete cube tests. Perform soil bearing pressure tests for each mast prior to casting the concrete base to ensure that the soil load bearing conditions are suited to the specific concrete base design. Provide soil test Certificate Test earth system and provide test certificate SECTION C: FOUNDATIONS Concrete foundation for high mast complete with excavation, steel reinforcing, cables inlet pipes, earth spikes, foundation bolts and template set, back fill material, soil and concrete test, etc. in the following soil conditions, Soil ("Normal") Soft rock ("Difficult") Hard rock ("Hard") Disposal of surplus unsuitable material at an approved site Additional G5 Material incorporated + Labour for backfilling and footing	No No No m³ m³ m³ m³	11 TOTAL 11 44 99	FOR SECTION B	
B.1 B.2 B.3 C.1 C.2 C.3 C.4 C.5	Soil geotechnical studies for foundation including soil and concrete cube tests. Perform soil bearing pressure tests for each mast prior to casting the concrete base to ensure that the soil load bearing conditions are suited to the specific concrete base design. Provide soil test Certificate Test earth system and provide test certificate SECTION C: FOUNDATIONS Concrete foundation for high mast complete with excavation, steel reinforcing, cables inlet pipes, earth spikes, foundation bolts and template set, back fill material, soil and concrete test, etc. in the following soil conditions, Soil ("Normal") Soft rock ("Difficult") Hard rock ("Hard") Disposal of surplus unsuitable material at an approved site Additional G5 Material incorporated + Labour for backfilling and footing Excavating and casting of high mast plinth complete and inclusive of materials with	No No No no m³ m³ m³ m³	11 TOTAL 11 44 99 44	FOR SECTION B	
B.1 B.2 B.3 C.1 C.2 C.3 C.4 C.5 C.6 C.7	Soil geotechnical studies for foundation including soil and concrete cube tests. Perform soil bearing pressure tests for each mast prior to casting the concrete base to ensure that the soil load bearing conditions are suited to the specific concrete base design. Provide soil test Certificate Test earth system and provide test certificate SECTION C: FOUNDATIONS Concrete foundation for high mast complete with excavation, steel reinforcing, cables inlet pipes, earth spikes, foundation bolts and template set, back fill material, soil and concrete test, etc. in the following soil conditions, Soil ("Normal") Soft rock ("Difficult") Hard rock ("Hard") Disposal of surplus unsuitable material at an approved site Additional G5 Material incorporated + Labour for backfilling and footing Excavating and casting of high mast plinth complete and inclusive of materials with soil tests Engineering certificate and earthing	No No No No m³ m³ m³ m³ m³ per pole	11 TOTAL 11 44 99 44 44 11	FOR SECTION B	
B.1 B.2 B.3 C.1 C.2 C.3 C.4 C.5 C.6 C.7 C.8	Soil geotechnical studies for foundation including soil and concrete cube tests. Perform soil bearing pressure tests for each mast prior to casting the concrete base to ensure that the soil load bearing conditions are suited to the specific concrete base design. Provide soil test Certificate Test earth system and provide test certificate SECTION C: FOUNDATIONS Concrete foundation for high mast complete with excavation, steel reinforcing, cables inlet pipes, earth spikes, foundation bolts and template set, back fill material, soil and concrete test, etc. in the following soil conditions, Soil ("Normal") Soft rock ("Difficult") Hard rock ("Hard") Disposal of surplus unsuitable material at an approved site Additional G5 Material incorporated + Labour for backfilling and footing Excavating and casting of high mast plinth complete and inclusive of materials with soil tests Engineering certificate and earthing Provide dump rock of minimum size 80mm	No No No m³ m³ m³ m³ m³ m³	11 TOTAL 11 44 99 44 44 11	FOR SECTION B	
B.1 B.2 B.3 C.1 C.2 C.3 C.4 C.5 C.6 C.7 C.8	Soil geotechnical studies for foundation including soil and concrete cube tests. Perform soil bearing pressure tests for each mast prior to casting the concrete base to ensure that the soil load bearing conditions are suited to the specific concrete base design. Provide soil test Certificate Test earth system and provide test certificate SECTION C: FOUNDATIONS Concrete foundation for high mast complete with excavation, steel reinforcing, cables inlet pipes, earth spikes, foundation bolts and template set, back fill material, soil and concrete test, etc. in the following soil conditions, Soil ("Normal") Soft rock ("Difficult") Hard rock ("Hard") Disposal of surplus unsuitable material at an approved site Additional G5 Material incorporated + Labour for backfilling and footing Excavating and casting of high mast plinth complete and inclusive of materials with soil tests Engineering certificate and earthing Provide a minimum of 50mm thickness blinding layer below footing 15MPa concrete	No No No No No No m³ m³ m³ m³ per pole m³	11 11 TOTAL 11 44 99 44 44 11 35 24	FOR SECTION B	
B.1 B.2 B.3 C.1 C.2 C.3 C.4 C.5 C.6 C.7 C.8	Soil geotechnical studies for foundation including soil and concrete cube tests. Perform soil bearing pressure tests for each mast prior to casting the concrete base to ensure that the soil load bearing conditions are suited to the specific concrete base design. Provide soil test Certificate Test earth system and provide test certificate SECTION C: FOUNDATIONS Concrete foundation for high mast complete with excavation, steel reinforcing, cables inlet pipes, earth spikes, foundation bolts and template set, back fill material, soil and concrete test, etc. in the following soil conditions, Soil ("Normal") Soft rock ("Difficult") Hard rock ("Hard") Disposal of surplus unsuitable material at an approved site Additional G5 Material incorporated + Labour for backfilling and footing Excavating and casting of high mast plinth complete and inclusive of materials with soil tests Engineering certificate and earthing Provide dump rock of minimum size 80mm	No No No No No m³ m³ m³ m³ per pole m³	11 TOTAL 11 44 99 44 44 11	FOR SECTION B	
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HIGH MAST	LUMINAIRES			Į.			
D.1 N	Manufacture 30m high mast pole (payment subject to inspection by Engineer)	per pole	11				
D 2	Supply and deliver to site in City of Mbombela complete high mast pole, with all accessories, distribution board, internal cables, carriage, etc.	per pole	11				
D 3	Assemble and Erect complete mast, with all accessories, distribution board, internal cables, carriage, etc.	per pole	11				
	Supply and deliver 450W LED high mast luminaires, or similar, as a replacement to he traditional 400W HPS floodlights.	per pole	9				
	nstall and connect 450W LED highmast luminaires. 9 per highmast, including all brackets, etc. Mounted on high mast carriage.	per pole	99				
	Set luminaire aiming positions at each mast and test	per pole	99				
	Compile illumination levels and submit test results report to the Engineer	per pole	11				
	5m Test lead for testing floodlight luminaires at ground level	per pole	11				
D.9 ;	30 m Sectional Poles 3-rope hoisting Highlight mast with light brackets	per pole	11				
		1	TOTAL	FOR SECTION C			
	SECTION E:						
	LV SUPPLY AND EARTHING			I			
	nstallation of high mast power supply cable and accessories (4 core x 16mm² Cu cable)	m	638				
E.2 1	Provision of complete earthing and lightning protection system by Specialist i.e. I.5m earthing rods and 70mm² Bare Copper Earth Conductor	per pole	11				
E.3 P	Provision of 25mm steel galvanised ipe and bends for protection of the bower supply cable from vandalism and theft	m	990				
I		1	TOTAL	FOR SECTION D			
SECTION F:							
CABLING				•			
F.1 H	Hoisting unit (Single Drum winch)	per contract	1				
F.1 H	Hydraulic power tool with remote	per contract	1				
F.2 T	Fest Lead (5Pin, 16A, 8m long)	per contract	1				
1	10	TAL FOR SI	ECTION F				
SECTION C:	PROVISIONAL SUMS FOR PROFESSIONAL SERVICES						
G 1	Provisional Solids For Professional Services Provisional Amount for Design, Project Management and reporting to COGTA and o COM PIU according to ECSA rates	Sum	1	R200 150.00	R	200 150.00	
	· ·		T0T41	FOR OFFICIAL O		000 450 00	
			IOIAL	FOR SECTION G	ĸ	200 150.00	
TABLE 7: Bi	II of Quantity Summary						
ITEM No.	DESCRIPTION			1	то	TAL AMOUNTS	
	TOTAL FOR SECTION A1: PRELIMINARY AND GENERAL						
2 T	TOTAL FOR SECTION A2: PROVISIONAL SUMS				R R	3 297 000.00	
	TOTAL FOR SECTION B: TESTS						
	TOTAL FOR SECTION C: FOUNDATIONS						
	TOTAL FOR SECTION D: HIGHMAST AND LUMINAIRES					-	
	TOTAL FOR SECTION E: LV SUPPLY AND EARTHING					-	
7 1	TOTAL FOR SECTION F: CABLING					200 150.00	
	TOTAL FOR SECTION G: PROFESSIONAL SERVICES						
				Sub Total	1		
			10	% Contingencies			
			10	% Contingencies Sub Total			
		hal (Coi- '		% Contingencies			