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ALL CORRESPONDENCE TO BE ADDRESSED TO THE MUNICIPAL MANAGER

Enquiry: Ralephenya T.D TECH-021-2023/24

SUPPLY CHAIN MANAGEMENT UNIT

INVITATION TO BID

ADDENDUM

Project Name	Project Number
Design and Construct of Broekman Culvert Bridge and Storm water Control	Tech-021-2023/24

This communique serves to clarify bidders on **evaluation on functionality** and **Bill of Quantities** in the original tender document. Bidders are advised to ignore the **evaluation on functionality on page 26 to 27 and Bill of Quantities on page 62 to page 68 in the original document and consider the following Evaluation on functionality and Bill of Quantities/ Pricing Schedule.**

The Closing date for the Bid has been extended from **08 March 2024** as indicated on the advert to **12 March 2024**

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EVALUATION ON FUNCTIONALITY

Criteria	Weights	Applicable va	lues		
Company Experience	40	Poor	= 1		
Company Experience in Design of Culvert Bridges	_	_			
2 x Successfully completed traceable projects in design roads, storm water	Average	= 2			
bridges.(attach 2 appointment letters and bidders assessment form for each	ch	Good	= 3		
appointment)		Good	= 3		
Turnkey appointment shall be rewarded on both design and constructi	on	Very good	– 4		
Projects.		very good			
Company Experience in Construction of Culvert Bridges	30	Excellent	= 5		
3 x Successfully completed traceable projects in construction of roads, storr	n water and				
bridges.(attach 3 appointment letters, completion certificates on the client					
and bidders assessment form for each appointment)					
Turnkey appointment shall be rewarded on both design and constructi	on Projects				
Plant and equipment	20				
Plant and equipment					
1x Grader					
1x Smooth drum roller (15 ton)					
2x (10 m³) tipper trucks					
1x Water tankers (9 000 litter or larger)					
1x TLB/Loaders					
1 x 40ton Excavator					
This equipment can be owned or rented. Attach proof of ownership and inter	ntion to lease				
letter/agreement if renting.					
Proposed key personal (4)	35				
Design Engineer(10)					
Attach the following:					
 CV indicating a minimum of fifteen (15) years' proven experience in Design 	n and				
Supervising projects of roads, Stormwater and bridges.					
 Certified copy of B-Tech/BSc/BEng: Civil Engineering, 					
 Certified Copy of EPWP LI (NQF 7 "Manage Labour-Intensive Construction"))				
Processes").					
 Certified copy of ECSA Registration certificate as Pr. Technologist or Engir Resident Engineers (10) 	neer.				
Attach the following:					
 CV indicating a minimum of ten (10) years' proven experience in Construct 	ion				
supervision and managing projects of roads, Stormwater and bridges.					
Certified copy of B-Tech/BSc/BEng: Civil Engineering,					
NQF Level 5 Certificate for Managing LIC Civil Projects					
 Certified copy of ECSA Registration certificate as Pr. Technologist or Engir 	neer				
Site Agent (10)					
Attach the following:					
 CV indicating a minimum of ten (10) years' proven experience in Co 	nstruction				
and managing projects of roads, Stormwater and bridges.					
Certified copy of National Diploma : Civil Engineering,					
NQF Level 5 Certificate for Managing LIC Civil Projects					
Certified copy of ECSA Registration certificate as Pr. Technologist of Color and Environmental Officer (5)	or Engineer				
OHS and Environmental Officer (5)					
Attach the following: CV indicating 5 years' experience in construction related projects					
Ov maleating o years experience in construction related projects					

Certified copy of Occupational health and safety certificate	
Financial viability	5
Bank rating of C or higher	
Total functionality Score	100

BILL OF QUANTITIES

ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
A 1	Provision of Designs				
	a) provision of a concrete culvert bridge design (1500mm x 1500mm) including all concrete works	no	1		
	b) provision of a concrete stormwater channel design (4500m x 2.5m x 0.5m)	no	1		
	d) provision of a set of four working drawings of the three above items	no	4		
A2	e) Project management and fulltime supervision during construction stage. (Full-time supervision as described on the government gazette Vol.594, 12 December 2014 under clause 3.3.2 (6)(c)(i),(ii) and (iii)	no	1		

SECTIO	SECTION 1200: GENERAL REQUIREMENTS AND PROVISIONS								
ITEM NO	DESCRIPTION	UNIT	QUANTIT Y	RATE	AMOUNT				
12,02	Community Liaison Officer(s)								
	a) Remuneration of Liaison Officer(s)	Month	5	5 000,00	R 25 000,00				
	b) Contractor's charge to allow for handling costs and profit in respect of sub-item 12.02 (a) Project Steering Committee Progress Meeting sitting allowance	%		10%					

	a) PSC Sitting Allowance (4 PSC Members)	Month	5	1 600,00	R	8 000,00
12,02	b) Contractor's charge to allow for handling costs and profit in respect of sub-item 12.02 (a)	%		10%		
12,05	Cost of Royalties and land expropriation	Prov Sum	1,00	50 000,00	R	50 000,00
12,06	Project Name Board	No	1			
TOTAL SECTION 1200 CARRIED TO SUMMARY:						

ITEM NO	DESCRIPTION	UNIT	QUANTIT Y	RATE	AMOUNT
B13.0 1	The contractors general obligations:				
	(a) Fixed obligations	Lump	1		
	(b) Value-related obligations	Lump sum	1		
	(c) Time related obligations	Month	5		
	The combined total tendered for sub-items (a), (b) and (c) shall not exceed 15% of the tender sum				

SECTION	SECTION 1500: ACCOMMODATION OF TRAFFIC								
ITEM NO	DESCRIPTION	UNIT	QUANTI TY	RATE	AMOUNT				
15,01	Accommodating traffic and maintaining temporary deviations.	no	1						
15,03	Temporary traffic-control facilities:								
	[The cost for the replacement of damaged or stolen signs or facilities shall be included in the rates under Item B15.03.]								
(a)	Flagmen.	man- day	88,00						
(b)	Portable STOP and GO-RY signs.	No	4,00						
(d)	Amber flicker lights.	No	4,00						
(e)	Road signs, R- and TR-series (1200 mm).	No	4,00						

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(f)	Road signs, TW-series. (1500 mm)	No	8,00	
(g)	Road signs, STW-, DTG-, TGS- AND TG-series. (Excluding delineators and barricades)	m²	8,00	
(h)	Delineators (200 mm x 800 mm):	No		Rate only
(h)(ii)	Delineators mounted back to back.	No	16,00	
(i)	Movable barricade/road sign combination with an effective width of 6 meters.	No.	8,00	
(j)	Traffic cones - 750 mm.	No.	16,00	
(k)	Provision of high visibility safety jackets and safety hats.	No	20,00	
15,05	Gravelling and repair of temporary deviations and existing gravel shoulders used as temporary deviations:			
(b)	Existing gravel shoulders.	m³		Rate only
	[The rate shall include full compensation for all work required to construct, regravel and repair the existing shoulder to be used as a temporary deviation.]			
15,06	Watering of temporary deviations.	kl	18 000,00	
SUB-TOT	AL SECTION 1500 CARRIED FORWARD:		I	

SCHEDULE B: ROADWORKS SECTION 2200: PREFABRICATED CULVERTS

ITEMS DESCRIPTION UNIT QUANTITY RATE **AMOUNT** PREFABRICATED CULVERTS 2200 B22.01 **Excavation:** (a) Excavating soft material situated within the following depth ranges below the surface level: 52 LI 0 m up to 2.0m m^3 7 (ii) Exceeding 1,5m and up to 3,0m m^3 (iii) Exceeding 3,0m and up to 4,5m m^3 Rate Only Extra over item B22.01(a) for (b) excavation in hard material,

		irrespective of depth	m^3	-	Rate Only
22.02		Backfilling:			
	LI	(a) Using the excavated material	m³	32	
	LI	(b) Using imported selected material: (i) Granular material	m^3	-	Rate Only
	LI	(c) Extra over sub items B22.02 (a)			
		b) and (b)(i) for soil cement back- filling: (4% of Portland cement by volume)	m³	14	
2200	TOTA	L CARRIED FORWARD			

SCHEDULE B: ROADWORKS

SECTION 2200: PREFABRICATED CULVERTS

ITEMS	LI	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
TOTAL BE	ROUGH	T FORWARD				
22.05		Portal and rectangular culverts (b) without prefabricated floor slabs complying with SANS 986 (iv) 1500mm x 1500mm	m	30		
B22.07		a) In floor slabs for portal or rectangular culverts, including formwork and Class U2 surface finish:				
	LI	 (i) Class 25/19 concrete b) In inlet and outlet structures, catchpits, manholes, thrust blocks and anchor blocks, excluding formwork but including Class U2 surface finish 	m ³	21		

22.08	LI	Concrete backfill for culverts, class	m³	-		Rate Only
		15/19 Steel reinforcement:				
	LI	(a) Mild steel bars	t	-		Rate Only
	LI	(b) High tensile steel bars	t	-		Rate Only
	LI	(c) Welded steel fabric	kg	1100		
22.14	LI	Removing and stacking existing pipes				
		(all sizes)	М	30		
22.15	LI	Guardrails and necessary bridge				
		signage				
		(a) Guardrails on timber posts: (a)				
		Galvanized	m	200		
		(b) Bridge adaptors	no	8		
		(c) Pedestrian Walkway structure	m	20		
2200	TOTA	AL CARRIED FORWARD		<u> </u>	l	

SECTION 2300: CONCRETE KERBING, CONCRETE CHANNELLING, CHUTES AND DOWN PIPES, AND CONCRETE LININGS FOR OPEN DRAINS					
ITEM NO	DESCRIPTION	UNIT	QUANTIT Y	RATE	AMOUNT
23,01	Concrete kerbing: (Stormwater Control Channel of 4500m long, 2.5m wide and 500mm high) Trimming of excavations for concrete-lined open drains:				
(a)	In soft material.	m³	4000,00		
(b)	In hard material.	m³	1625,00		
23,08	(Stormwater Control Channel of 4500m) Concrete lining for open drains:				
(a)	Cast in situ concrete lining - Type I concrete side drain, concrete Class 30/19	m³	1800,00		
(b)	Class U2 surface finish to cast in situ concrete for Type I concrete side drain.	m²	1500,00		

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23,09	Formwork to cast in situ concrete lining for open drains - Class F2 surface finish:		
(a)	To sides with formwork on internal face	m²	1500,00
(c)	only. To ends of slabs.	m ²	2000,00
23,10	Gabions		
	(a) Galvanized gabion boxes (i) Length 1 m, depth 1 m width 2 m and nominal diameter of mesh wire 2.7 mm, mesh size 80 mm x 100 mm	m³	200
	(c) Galvanized gabion mattresses (i) 0,3 mm deep, width 1 m, length 2 m mesh size 80 mm x 100 mm nominal diameter of mesh size 2,2 mm, and 1 m diaphragm spacing	m³	200
	(d) Filter fabric (kaytech grade A4 or similar)	m²	800
23,11 23,12	Stone Pitching Cast in situ stone pitching for protection against soil erosion Steel Reinforcement	m³	400
	c High tensile steel Mesh, Ref. 245	t	13.5

SECTION 3300: MASS EARTHWORKS					
ITEM NO	DESCRIPTION	UNI T	QUANTITY	RAT E	AMOUNT
33,01					
33.10	Backfilling preparation and the compaction of material:				
(2)	[The rate shall provide for all costs to cover restricted works for half width construction. The roadbed depth is 150 mm.]	m3	4 140		
(a)	Compaction to 93% of modified AASHTO density.	m³	4 140		
(b)	In-Situ Gravel selected layer compacted to:				
(b)(i)	93% of modified AASHTO density with a compacted layer thickness of 200 mm.	m³	5 520		

TOTAL OF OTION COOK CARRIED TO CUMMARY	
TOTAL SECTION 3300 CARRIED TO SUMMARY:	
TOTAL GLOTION 3300 CARRILLE TO COMMINANT.	

SECTION 5900: FINISHING AND REHABILITATION OF THE SITE						
ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT	
59.01	Finishing and Rehabilitation of the site:	no	1			
TOTAL S						

SECTION 9400: OCUPATIONAL HEALTH AND SAFETY					
ITEM NO	DESCRIPTION	UNIT	QUANTIT Y	RAT E	AMOUN T
B9400	OCCUPATIONAL HEALTH AND SAFETY				
B94.01	Preparation of Contractor's site-specific Health and Safety Plan	Sum	1		
B94.02	Principal Contractor's initial obligations in respect of the OHS Act and Construction Regulations	Sum	1		
B94.03	Principal Contractor's time related obligations in respect of the OHS Act and Construction Regulations.	month	5		
B94.04	Provision of full time Construction Health and Safety Officer	Sum	1		
B94.05	Submission of the Health and Safety File	Lump Sum	1		
TOTAL SECTION 9400 CARRIED TO SUMMARY:					

SUMMARY OF SCHEDULE OF QUANTITIES				
SECTION REFERENC E	SECTION DESCRIPTION	AMOUNT		
Α	PROVISION OF DESIGNS			
1200	GENERAL REQUIREMENTS AND PROVISIONS			

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1300	CONTRACTOR'S ESTABLISHMENT ON SITE AND OBLIGATIONS					
1500	ACCOMMODATION OF TRAFFIC					
2200	PREFABRICATED CULVERTS					
2300	CONCRETE KERBING, CONCRETE CHANNELLING, CHUTES AND DOWN PIPES, AND CONCRETE LININGS FOR OPEN DRAINS					
3100	BORROW MATERIALS					
3300	MASS EARTHWORKS					
5900	FINISHING AND REHABILITATION OF THE SITE					
B9400	OCCUPATIONAL HEALTH AND SAFETY					
TOTAL VALUE OF WORK:						
CONTINGENCIES 10%						
SUB-TOTAL (SUB-TOTAL OF CONSTRUCTION WORKS AMOUNT:					
VALUE ADDED TAX: [15%]						
(This should amount appe	TOTAL CONSTRUCTION AMOUNT AS PER FORM OF OFFER (This should be the same bid amount in the front page) NB: This grand total amount appear on the cover of the tender document (this amount will be used for evaluation purposes					