

# **ADDENDUM NO.1**

## **CONSTRUCTION OF VULINDLELA TO MBHOTSHONGWENI ACCESS ROAD - PHASE 2**

Attention	Prospective Bidders
Reference	Construction of Vulindlela to Mbhotshongweni Access Road (Addendum No.1)
Date	23 June 2020
Pages including cover page	03
From	Mlala Emazweni Trading & Projects
Contact Person	Chumani Mdleleni (065 151 6066)

### **Message:**

1. Please find attached pages from the tender document rectifying mistakes in the tender documents Evaluation Criteria.
2. Please see the attached revised BOQ page 7 - section 2200: Prefabricated culverts. This page is to replace the page in the document.

Regards,

Chumani Mdleleni

## **GRADING 3CE OR HIGHER**

### **VULINDLELA ACCESS ROAD PHASE 2**

Tenders will also be submitted to a functionality evaluation, as stated in clause MBD 6.1 to determine further responsiveness, in terms of functionality. The following aspects will be considered when the **functionality** of tenders is being considered:

<b>CRITERIA</b>	<b>POINTS</b>	<b>VALUE</b>	<b>SCORE</b>
<b><u>1 EXPERIENCE</u></b>			
<ul style="list-style-type: none"> <li>Experience in the construction of an access road with a project value of R3m or greater</li> </ul>	5 Points	Max 6	30 Points
<ul style="list-style-type: none"> <li>Experience in the construction of at least two (2) civil engineering projects or similar project, with a project value of R2m or greater per project</li> </ul>	4 Points		24 Points
<ul style="list-style-type: none"> <li>Experience in the construction of one (1) civil engineering project or similar project, with a project value of R2m or greater</li> </ul>	3 Points		18 Points
<ul style="list-style-type: none"> <li>Bidder has submitted no information or inadequate information to determine the scoring level</li> </ul>	0 Points		0 Points
<b><u>2 EXPERTISE</u></b>			
<ul style="list-style-type: none"> <li><b>Project Manager</b> <ul style="list-style-type: none"> <li>Graduate in Civil Engineering or Built Environment or Construction Management with <u>5 years' experience</u> in Earthworks/Civil Project and construction works</li> <li>Graduate in Civil Engineering or Built Environment or Construction Management with <u>4 years' experience</u> in Earthworks/Civil Project and construction works</li> <li>Graduate in Civil Engineering or Built Environment or Construction Management with <u>3 years' experience</u> in Earthworks/Civil Project and construction works</li> </ul> </li> <li><b>Site Agent</b> <ul style="list-style-type: none"> <li>Site Agent with a minimum experience of 3 years <u>as a Site Agent</u> plus NQF Level 4 (Higher Certificate) qualifications</li> <li>Site Agent with a minimum experience of 7 years or higher in the construction industry</li> <li>Site Agent with experience between 3 to 6 years in the construction industry</li> </ul> </li> <li>Bidder has submitted no information or inadequate information to determine the scoring level or has experience less than the required minimum years</li> </ul>	5 Points  4 Points  3 Points  5 Points  4 Points  3 Points  0 Points	Max 3	15 Points  12 Points  9 Points  15 Points  12 Points  9 Points  0 Points
<b><u>3 METHODOLOGY</u></b>			
Presentative methodology with both the works programme and Cash flow projection	5 Points		10 Points
Presentative method approach with works programme	4 Points	Max 2	8 Points

Presentative method approach only	3 Points		6 Points
Bidder has submitted no method statement or Cash flow and works programme	0 Points		0 Points
<b>4 SCHEDULE OF PLANT AND MACHINERY</b>			
Tenderer has provided proof of ownership of <b>ALL</b> plant relevant to the project or	5 Points		30 Points
Tenderer has provided proof of hired plant relevant to the project	4 Points	Max 6	24 Points
Tenderer has not provided any proof of ownership or hired plant relevant to the project	0 Points		0 Points
<b>N.B. Tenderer must provide copies of registration certificates for owned plant or a signed commitment to provide plant from a plant hire company. Relevant plant and machinery; Grader, Excavator, Tipper trucks, TLB, Truck side dropper, Compacting machinery, water cart, compaction units)</b>			
<b>TOTALS</b>			<b>100 (MPS)</b>

Only tenderers which achieve a minimum threshold of **70% (70 points)**, for **functionality**, will advance to stage 3. Tenders not achieving the threshold will thus also be regarded as non-responsive.

### **Stage 3: Scoring in terms of Price and BBBEE (Method 3)**

An 80/20 scoring for **Price and BBBEE** contributor level will be done as indicated in MBD 6.1

### **Stage 4: Financial risk analyses**

The 3 top scoring tenders from stage 3 will be submitted to this analysis, where the rates tendered will be analyzed to confirm that the rates are "balanced" and that the rates do not pose an unacceptable financial risk to the Employer.

**SECTION 2200**  
**22.00 PREFABRICATED CULVERTS**

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
22.01	Excavation (a) Excavating soft material situated within the following depth ranges below the surface level: (i) 0 m up to 1,5 m (ii) Exceeding 1,5 m and up to 3,0 m (b) Extra-over sub-item 22.01(a) for excavation in hard material, irrespective of depth	m <sup>3</sup> m <sup>3</sup> m <sup>3</sup>	378 10 80		
22.02	Backfilling (a) Using excavated material (b) Using imported selected material (c) Extra over subitems 22.02(a), (b) and B22.27(g) for soil cement backfilling (i) with 5% cement (d) 13mm Crushed stone	m <sup>3</sup> m <sup>3</sup> m <sup>3</sup> m <sup>3</sup> m <sup>3</sup>	19 36 3 85		
22.03	Concrete pipe culverts (a) On class B bedding (i) 600mm dia. Type 100 D (II) 900mm dia. Type 100D	m m	38 15		
22.07	Cast in situ concrete & formwork (b) 25Mpa concrete in floor slabs for portal or rectangular culverts, including formwork, joints and class U2 surface finish (c) 25Mpa concrete in inlet and outlet structures, skew ends, catch pits, manholes, trust and anchor blocks, including formwork and class U2 surface finish,	m <sup>3</sup> m <sup>3</sup>	137 20		
B22.08	Concrete backfill for culverts, ducts and other services (15 Mpa)	m <sup>3</sup>	29		
22.10	Steel Reinforcement (b) High-tensile steel bars (iii) Ref: 888	t m <sup>2</sup>	5 100		
22.18	Single Pipe Brick headwall at outlet & inlet ( as per drawing) d) For pipe diameters 600 mm to 900mm	No	14		
TOTAL SECTION 2200 CARRIED FORWARD TO SUMMARY					