

**AWR COMPARTMENT 1 AND 2 DREDGING :BILLS OF QUANTITIES**

Item No.	Description	Unit	Qty	Rate	Total Amount
	<p>User Notes:</p> <p><i>All rates tendered on and / or pricing in these bills of quantities to be in the South African Rands Currency (ZAR)</i></p> <p><i>All individual amounts in these bills of quantities exclude Value Added Tax (VAT) VAT is to be calculated as a lump sum and added to the total of all values in the Final Summary under the item provided for VAT</i></p> <p><i>The contractor shall comply with all requirements of the "Code of Good Practice for Employment and Conditions of Work for Special Public Works Programmes" issued in terms of the "Basic Conditions of Employment Act, 1997 (Act No. 75 of 1997)" and the related "Ministerial Determination", for the employment of locally employed temporary workers on a labour-intensive infrastructure project under the Expanded Public Works Programme (EPWP)</i></p> <p><i>For Pricing of the Preliminaries and General Items, see the South African Bureau of Standards Standardised Specification for Civil Engineering Construction (SANS 1200A - General) as a guideline.</i></p> <p><i>A detailed and / or itemised breakdown of the P&amp;G's Items will be requested only from the successful bidders for vetting by the employer.</i></p> <p><i>All contaminated and / or hazardous materials to be disposed at an accredited landfill facility and the contractor to take reasonable care to avoid pollution of land and water, the contractor to supply a safe disposal certificate &amp; waste manifest for all waste disposal.</i></p>				
<b>1</b>	<b><u>BILL NO. 1 - PRELIMINARIES AND GENERAL</u></b>				
1.1	Contractual Requirements	Item	1	R	
1.2	Supervision for Duration of Construction	No	4	R	
1.3	Company and Head Office Overhead Costs for the Duration of the Contract	Item	1	R	
1.4	Safety File	No	1	R	
1.5	PPE	No	24	R	
1.6	Medicals (Entry and/ or Exit)	No	48	R	
1.7	SAPS Vetting and /or Finger Print Check	No	24	R	
1.8	General Labour x5No.	mnth	4	R	
<b>2</b>	<b><u>BILL NO. 02 - REMOVAL AND DISPOSAL OF SLIT</u></b>				
2.1	Hire of a Vacuum Truck/s incl. Driver and Assistants Desilt compartment 2 by vacuuming the sludge using high pressure vacuum truck	day	84	R	
2.2	Haulage of waste materials from the Camden Power Station's Ash Water Return Dam to Ash Dam Stockpile within a 3Km Radius.	R/m <sup>3</sup>	20 000.00	R	
2.3	High pressure cleaning of the slit on the AWRD compartment walls	Sum	1	R	
2.4	Agitatingo f the sludge inside the dam floor and the ramp into the compartmentusing the skid-steer to allow easy flow.	Sum	1	R	
	<b>Grand Total - Carried to Final Summary</b>				<b>R</b>