

REF : CWWDA/TRBH/W/08/19-20

DATE: 12th December 2019

ALL TENDERERS,

RE: DIBE BOREHOLE & PIPING AT GARSEN CENTRAL WARD OF GARSEN CONSTITUENCY, TANA RIVER COUNTY TENDER NO. CWWDA/TRBH/W/08/19-20

CLARIFICATION ON BILLS OF QUATNITIES -BILL No. 4.

The above subject matter refers.

Attached herewith please find amendment to BILLS OF QUANTITIES which shall replace the BILL No. 4 <u>Supply and installation of 50M3 GALVANIZED pressed Steel Panel Tank ON 15M STEEL TOWER AT DIBE</u> earlier used in the Bidding Document with BILL No. 4 <u>Supply and installation of 20M3 GALVANIZED pressed Steel Panel Tank ON 15M STEEL TOWER AT DIBE</u>

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DRILLING AND EQUIPPING OF DIBE BOREHOLE IN GARSEN CONSTITUENCY IN TANA RIVER COUNTY

BILL OF QUANTITIES

	OF QUANTITIES	· · · · · · · · · · · · · · · · · · ·	T	RATE	AMOUNT
NO.	DESCRIPTION	UNIT	QTY	KSHS	KSHS
4	Supply and installation of 20M ³ GALVANIZED PRESSED STEEL PANEL TANK ON 15M STEEL TOWER AT DIBE				
	Mobilization				
4.1	`Allow for mobilization and demobilization of personnel and required materials to and from the site.	Item	1		
	Tank, Tower Supply and Installation				
4.2	Supply and assembly on steel tower a 20m ³ Galvanized steel tank comprising of 5mm thick mild steel pressed panels, internal bracings, brackets, calibrated level indicator, 1.5mm thick galvanized roof cover, fasteners, standard 100 NB threaded nozzles, sealants, lockable manhole etc.	Item	1		
4.3	Allow for structural steelwork for 1no. Tower 15m high comprising of UC/UB columns, bracings, hopped cat ladder, top walkways with 2.1 mm. thick chequered plates, beams, safety hand railing etc. to support a 20m³ steel tank specified by item 4.2 above. The base size for the tower should be at least 3m x 3m. The tower to be painted with one coat each of ZINC PHOSPHATE PRIMER and SILVER ALUMINIUM.	Item	1		
4.4	Allow for the transport costs for the tank and tower from Nairobi/Mombasa to Dibe in Tana River County.	Item	1		
4.5	Allow for foundation for a 15m high tower in a loose sand formation using reinforced concrete Class 20 (1:2:4).	Item	1		
4.6	Allow for all the necessary plumbing works using 2" G.I. pipes class B as inlet, outlet and washout, including all necessary valves and fittings.	Item	1		
	TOTAL BILL No. 4 Supply and installation of 20M3 GALVANISED PRESSED STEEL PANEL TANK (CARRIED TO SUMMARY)				