



**MSIKABA WATER SUPPLY SCHEME – PHASE 3B**

**UGU-07 -1612- 2022**

**Construction of 200mm x 1000m Klambon Steel (Class 25) Gravity Main From Msikaba Reservoirs to Betania and Construction of 6250m x 110mm to 75mm uPVC, Class 12, New Reticulation for the New Development at Nyandezulu and 62 No. x 25mm House Connections.**

**CIDB CONTRACTOR GRADING: 5CE OR HIGHER**

**ADDENDUM NO. 01 TENDER DOCUMENT; issued on 05 August 2022**

**TITLE: CONTRACTOR HANDLING COSTS ON PROVISIONAL SUM**

This Addendum is for the following items and shall form part of the submission document(s) Reference is made to Bill of Quantities in the tender document), for Contract UGU-07-1612-2022. The following amendments are affected by this addendum:

Acknowledgement of receipt of Addendum No. 1 to Tender Document for Contract UGU-07-1612- 2022. Please sign the acknowledgement below and ensure that the acknowledgement of receipt is included in the bid Returnables.

I .....  
(Name of Representative – Authorised to Sign the Tender Document), hereby acknowledge receipt of Addendum No. 1 (2 pages), on behalf

Of .....  
..... (Name of Bidder).

Signed: .....

Date: .....

Name: .....

Position: .....

Contact No: .....

Bidders are requested to replace Section 3 Page 7 of the BOQ with the attached.

**Changes:** The addition of Item 3.2.4.1 (b) Contractor's attendance and handling costs and charges on Item 3.2.4.1 (a)

**Note:** The Closing day and time remain as 12 August 2022 at 12h00

Client: UGU District Municipality

Project: Msikaba Water Supply Scheme, Phase 3B

Description: Construction of 200mm x 1000mm Klambon Steel (Class 25) Gravity Main From Msikaba Reservoirs to Betania and Construction of 6250m x 110mm to 76mm uPVC, Class 16, New Reticulation for the New Development at Nyandezulu and 62 No. x 25mm House Connections.

Contract No.: UGU-07-1612-2022

Item	Payment	Description	Unit	Qty	Rate	Amount
<b>SUBTOTAL BROUGHT FORWARD</b>						
		<b>Flanges, Adaptors and Couplings</b>				
3.2.1.8		100mm dia screw on boss flange	N°	10		
3.2.1.9		100mm dia VJ flange adaptor for connecting pe steel pipe to flange	N°	3		
3.2.1.10		100mm dia VJ flange adaptor for connecting pe steel pipe to flange . (Table 2500/3)	N°	7		
3.2.1.11		200mm dia VJ flange adaptor for connecting pe steel pipe to flange	N°	1		
3.2.1.12		200mm dia VJ flange adaptor for connecting pe steel pipe to flange (Table 2500/3).	N°	7		
3.2.1.13		200mm dia Klambon coupling for connecting plain ended fittings with grooved ends	N°	168		
		<b>Tees ( plain ends to have grooved ends to suit couplings supplied under item no 3.2.1.13 )</b>				
3.2.1.14		200mm dia x 100mm dia flange / plain ended air tee 230mm c/f . Barrel plain ended , branch flanged	N°	3		
3.2.1.15		200mm dia x 100mm dia flange / plain ended air tee 230mm c/f . Barrel plain ended , branch flanged ( Flange 2500/3 )	N°	6		
3.2.1.16		200mm dia x 100mm dia flange / plain ended scour tee 230mm c/f . Barrel plain ended , branch flanged	N°	3		
3.2.1.17		200mm dia x 100mm dia flange / plain ended scour tee 230mm c/f . Barrel plain ended , branch flanged ( Table 2500/3 )	N°	7		
		<b>Bends</b>				
3.2.1.18		100mm dia x 45° Fl/pe bend 230mm c/f 3 segments.	N°	10		
		<b>Bends ( plain ends to have grooved ends to suit couplings supplied under item no 3.2.1.13 )</b>				
3.2.1.19		200mm dia. X 10° pe bend 200mm c/f 2 segments	N°	17		
3.2.1.20		200mm dia. X 15° pe bend 200mm c/f 2 segments	N°	7		
3.2.1.21		200mm dia. X 20° pe bend 200mm c/f 2 segments	N°	10		
3.2.1.22		200mm dia. X 25° pe bend 250mm c/f 2 segments	N°	1		
3.2.1.23		200mm dia. X 30° pe bend 250mm c/f 2 segments	N°	5		
3.2.1.24		200mm dia. X 35° pe bend 250mm c/f 2 segments	N°	4		
3.2.1.25		200mm dia. X 45° pe bend 300mm c/f 3 segments	N°	2		
3.2.1.26		200mm dia. X 65° pe bend 300mm c/f 3 segments	N°	1		
3.2.1.27		200mm dia. X 80° pe bend 300mm c/f 3 segments	N°	1		
3.2.1.28		200mm dia. X 90° pe bend 350mm c/f 3 segments	N°	1		
		<b>Jet Disperser</b>				
3.2.1.29		100mm dia jet disperser as shown on the drawings.	N°	1		
3.2.2		<b>Valves</b>				
		Supply, handle, lay, joint, test and disinfect valves. All valves to be SABS approved, (flanged to SABS 1123, table 1600 unless otherwise stated). Rate to include for all bolts, nuts, gaskets and jointing material				
3.2.2.1		80mm dia valve with handwheel	N°	3		
3.2.2.2		80mm dia valve with handwheel (Table 2500)	N°	6		
3.2.2.3		100mm dia gate valve with square cap	N°	3		
3.2.2.4		100mm dia gate valve with square cap ( Table 2500 )		7		
3.2.2.5		200mm dia valve with square cap ( Table 2500 )	N°	2		
3.2.2.6		80mm dia Vent o Mat RBX air valve or similar approved	N°	3		
3.2.2.7		80mm dia Vent o Mat RBX air valve or similar approved ( Table 2500 )	N°	6		
3.2.3		<b>Road Crossings</b>				
3.2.3.1		Gravity line from Msikaba Reservoirs - Road crossings on P55 by pipe jerking	N°	8		
3.2.4		<b>New Reticulation for the New Development at Nyandezulu and 62 No. x 25mm House Connections</b>				
3.2.4.1		a) Provisional Sum for New Reticulation to be done by Nominated Sub-Contractor	Prov. Sum	1	R 2,820,000.00	2,820,000.00
		b) Contractor's handling and attendance costs and charges on item (a) above	%	R 2,820,000.00	%	
<b>TOTAL FOR SECTION 3 (Carried forward to summary)</b>						