

THULAMELA MUNICIPALITY

ADDENDUM No.1

Thulamela Local Municipality is hereby issuing an addendum for an advertisement which was posted on Thulamela notice board and website dated **25 October 2023**, with reference to:

BID No. 36/2023/2024: UPGRADING OF THOHOYANDOU BLOCK M STREETS PHASE 1

Thulamela Local Municipality would like to inform prospective bidders that there were some changes made to the BOQ and herewith consists of the following:

- 1. NOTICE IS HEREBY GIVEN TO CORRECT THE BILL OF QUANTITIES ITEMS:
- 1.1. SECTION 2200 PREFABRICATED CULVERTS; ITEM 22.03 item a) 600 diam..., b 750 diam... and c, 900 dia......Unit (referenced to dia. Size) and class of the pipes is not provided, all the pipes should be priced at unit of mm and class unit measurement 100D.
- 1.2. SECTION 3400 PAVEMENT LAYERS OF GRAVEL MATERIAL; Special item B34.01 Crushed Stone Subbase does not specify if the material is obtainable from the borrow pit or commercial source nor does the specification therefore the item ii) 150mm G2 layer thickness.... Should read ii) Constructed from type G2 materials obtained from the commercial source and compacted to 100% MODASHTTO (150mm).
- 1.3. THE CALCULATION OF TENDER SUM summary included Contract Price Adjustment (CPA) of 7.5%, this tender does not include CPA allowances therefore CPA does not form part of pricing.

section.

Please note that the closing date for the above-mentioned Bid No. 36/2023/2024 will remain the 28th of November 2023 at 11h00.

The prospective bidders who have already submitted their documents with reference to this BID are advised to come and pick them up so that they can also consider the information on this erratum. The contact details for those who want to pick up their documents are as per the advertisement.

Thulamela Municipality kindly regret any inconvenience caused.

MR. MAKUMULE M.T.

MUNICIPAL MANAGER

20.11. DOZZ



THULAMELA LOCAL MUNICIPALITY

BID NUMBER .: 36/2023/2024

UPGRADING OF THOHOYANDOU BLOCK M STREETS PHASE 1

ADDENDUM NO. 1

THIS DOCUMENT IS COMPILED BY: THULAMELA LOCAL MUNICIPALITY

THULAMELA LOCAL MUNICIPALITY (CIVIC CENTRE, OLD AGRIVEN BUILDING)
Private Bag X5066
Thohoyandou
0950

TEL: (015) 962 7631/7629

FORM FOR RECEIPT OF ADDENDUM NO.1

NB: This form is for the receipt of Addendum No.1. It must be completed by the Tenderer and returned with your bid proposals to:

THULAMELA MUNICIPALITY (CIVIC CENTRE, OLD AGRIVEN BUILDING)
Private Bag X5066

I/We acknowledge receipt of Adden	dum No.1 and have noted its contents.	
SIGNED ON BEHALF OF TENDERER:		
NAME OF SIGNATORY :		
name and address of tenderer		
TEL NO :		
FAX NO :		
DATE :		

	FOR: UPGRADING OF THOHOYANDOU BLOCK M STREETS PHASE 1	
<u> </u>	ADDENDUM NO 1	
1	15 NOVEMBER 2023	
Ī	ISSUED BY:	
f T	THULAMELA MUNICIPALITY (CIVIC CENTRE, OLD AGRIVEN BUILDING) Private Bag X5066 Thohoyandou 0950	
	0730	
1	NAME OF TENDERER:	
	•	

ADDLINDOM NO.1	
This Addendum forms part of the Tender Documents.	
Each Tenderer for this Contract shall incorporate the following amendments and additions in their Tender.	
Each Tenderer is required to acknowledge receipt and acceptance of the amendments and additions contained in this Addendum and to submit the completed and signed addendum with his Tender.	
No Pages may be removed from the Addendum.	
ADDENDUM NO.1	
1. NOTICE IS HEREBY GIVEN TO CORRECT THE BILL OF QUANTITIES ITEMS:	
1.1. SECTION 2200 PREFABRICATED CULVERTS; ITEM 22.03 item a) 600 diam, b) 750 diam and c), 900 diamUnit (referenced to diameter Size) and class of the pipes is not provided, all the pipes should be priced at unit of mm and class unit measurement 100D.	
1.2. SECTION 3400 PAVEMENT LAYERS OF GRAVEL MATERIAL; Special item B34.01 Crushed Stone Subbase does not specify if the material is obtainable from the borrow pit or commercial source nor does the specification therefore the item ii) 150mm G2 layer thickness Should read ii) Constructed from type G2 materials obtained from the commercial source and compacted to 100% Mod AASHTO or 85% Bulk Relative Density (150mm).	

Adjustment (CPA) of 7.5%, this tender does not include CPA allowances therefore CPA does not form part of pricing.

ACCEPTANCE AND INCORPORATION OF ADDENDUM	
I/We accept that Addendum No.1 forms part of the Tender/Bid Document I/We confirm that I/We -;	
 a) have noted the contents of this addendum b) have full considered this addendum c) have incorporated the amendments and additions contained in this Addendum in my/our Tender for Bid No: 36/2023/2024 	
SIGNED ON BEHALF OF THE TENDERER	
NAME OF THE SIGNATORY (BLOCK LETTERS)	
NAME OF TENDERER (BLOCK LETTERS)	
TENDERER'S ADDRESS	
TENDERER'S TEL NO:TENDERER'S FAX NO	
SIGNATURES OF WITNESSES : 1	
2	
NAME OF WITNESSES : 1	

	LI	(a) Excavating soft material situated within the following depth ranges below the surface					
		level: (i) 0m up to 1,5m	m³	954			
		(ii) Exceeding 1,5m up to 3,0m	m³	191			
		8.8	m³			Rate Only	
		(iii) Exceeding 3,0m up to 4.5m	550.0			Rate Only	
		(iii) Exceeding 4,0m up to 6,0m	m ³			Rate Only	
		(b) Extra over subitem 22.01(a) for excavation in hard material irrespective of depth	m³	114		11	
	22,02 LI	Backfilling:					
		(a) Using the excavated material	m³	458	٧	H H	
		(b) Using imported selected material	m³	229			
1		(c) Extra over subitems 22.02(a) and 22.02(b) for					
		soil cement backfilling (3% cement)	m³	55		377	
2:	2/B3300	Foundation fill consisting of :	d a usa				
		(a) Rock fill	m³	134			
		(b) Crushed-stone fill	m³	36			
	22.03	Concrete pipe culverts:					
		a) 600mm dia. 100D on class C Bedding	m	180			
		b) 750mm dia. 100D diam on class C Bedding	m	Rate Only		Rate Only	
		C) 900mm dia. 100D on class C Bedding	m	Rate Only		Rate Only	
	22,04	Portal and rectangular culverts:		11			
		(b) On class B bedding			227		
		(i) 1200mm (W) x 1200mm (H) (Class 75S)	m	120			
		(i) 900mm (W) x 600mm (H) (Class 75S)	m	Rate only		Rate only	
	22,07	Cast in situ concrete and formwork:					
		(b) In floor slabs for portal or rectangular culverts,		00			

	blocks, excluding formwork but including Class U2 surface finish:				
	(i) Class 25/19 concrete	m³	34		
	(d) Formwork of concrete under subitem 22.07(c)	=			
	(i) Vertical formwork for F1 surface finish	m²	55		
	(ii) Vertical formwork for F2 surface finish	m²	110		
22,10	Steel reinforcement:				
	(b) High tensile steel bars	t	6		
	(c) Welded steel fabric REF 395	kg	360		
				=	

(a) Gravel selected layer compacted to: (i) 150mm Lower SSG G6 layer thickness to 93% modified AASHTO density (ii) 150mm Upper SSG G6 layer thickness to 95% modified AASHTO density (f) Gravel subbase (chemically stabilized material) compacted to: (i) 150mm G6 layer thickness to 97% of modified AASHTO density (g) Gravel shoulder compacted to: (ii) 95% of modified AASHTO density (150 mm compacted layer thickness) B34.01 (c) Crushed Stone subbase compacted to (ii) Constructed from type G2 materials obtained from commercial source and compacted to 100% ModASHTTO at 150mm layer 34/16.02 Overhaul on material hauled in excess of 1.0 km(ordinary overhaul) m³ km 2327 m³ Rate Only m³ 846						borrow, including free-haul up to 1,0 km:	
AASHTO density (ii) 150mm Upper SSG G6 layer thickness to 95% modified AASHTO density (f) Gravel subbase (chemically stabilized material) compacted to: (i) 150mm G6 layer thickness to 97% of modified AASHTO density (g) Gravel shoulder compacted to: (ii) 95% of modified AASHTO density (150 mm compacted laver thickness) B34.01 (c) Crushed Stone subbase compacted to (iii) Constructed from type G2 materials obtained from commercial source and compacted to 100% ModASHTTO at 150mm layer 34/16.02 Overhaul on material hauled in excess of 1.0 km(ordinary) m³ km 22102						(a) Gravel selected layer compacted to:	
AASHTO density (f) Gravel subbase (chemically stabilized material) compacted to: (i) 150mm G6 layer thickness to 97% of modified AASHTO density (g) Gravel shoulder compacted to: (ii) 95% of modified AASHTO density (150 mm compacted laver thickness) B34.01 (c) Crushed Stone subbase compacted to (ii) Constructed from type G2 materials obtained from commercial source and compacted to 100% ModASHTTO at 150mm layer 34/16.02 Overhaul on material hauled in excess of 1.0 km(ordinary m³ km 22102				2327	m³		
to: (i) 150mm G6 layer thickness to 97% of modified AASHTO density (g) Gravel shoulder compacted to: (ii) 95% of modified AASHTO density (150 mm compacted layer thickness) B34.01 (c) Crushed Stone subbase compacted to (ii) Constructed from type G2 materials obtained from commercial source and compacted to 150mm layer 34/16.02 Overhaul on material hauled in excess of 1.0 km(ordinary m³ km 22102			-	2327	m³		
density (g) Gravel shoulder compacted to: (ii) 95% of modified AASHTO density (150 mm compacted layer thickness) 846 (c) Crushed Stone subbase compacted to (ii) Constructed from type G2 materials obtained from commercial source and compacted to 100% ModASHTTO at 150mm layer 34/16.02 Overhaul on material hauled in excess of 1.0 km(ordinary m³ km 22102							
(ii) 95% of modified AASHTO density (150 mm compacted laver thickness) 846 (c) Crushed Stone subbase compacted to (ii) Constructed from type G2 materials obtained from commercial source and compacted to 100% ModASHTTO at 150mm layer 34/16.02 Overhaul on material hauled in excess of 1.0 km(ordinary m³ km 22102		Rate Only		Rate Only	m³		
layer thickness) (c) Crushed Stone subbase compacted to (ii) Constructed from type G2 materials obtained from commercial source and compacted to 100% ModASHTTO at 150mm layer 34/16.02 Overhaul on material hauled in excess of 1.0 km(ordinary m³ km 22102						(g) Gravel shoulder compacted to:	
(ii) Constructed from type G2 materials obtained from commercial source and compacted to 100% ModASHTTO at 150mm layer 34/16.02 Overhaul on material hauled in excess of 1.0 km(ordinary m³ km 22102			-	846	m³		
commercial source and compacted to 100% ModASHTTO at 150mm layer 34/16.02 Overhaul on material hauled in excess of 1.0 km(ordinary m³ km 22102						(c) Crushed Stone subbase compacted to	B34.01
				2291,25	m³	commercial source and compacted to 100% ModASHTTO at	
				22102	m³.km		
				19			
		*					

	borrow, including free-haul up to 1,0 km:					
	(a) Gravel selected layer compacted to:					
	(i) 150mm Lower SSG G6 layer thickness to 93% modified AASHTO density	m³	2327			
	(ii) 150mm Upper SSG G6 layer thickness to 95% modified AASHTO density	m³	2327		g#	
	(f) Gravel subbase (chemically stabilized material) compacted to :					
	(i) 150mm G6 layer thickness to 97% of modified AASHTO density	m³	Rate Only		Rate Only	
	(g) Gravel shoulder compacted to:					
	(ii) 95% of modified AASHTO density (150 mm compacted layer thickness)	m³	846			
B34.01	(c) Crushed Stone subbase compacted to					
	(ii) Constructed from type G2 materials obtained from commercial source and compacted to 100% ModASHTTO at 150mm layer	m³	2291,25			
34/16.02	Overhaul on material hauled in excess of 1.0 km(ordinary overhaul)	m³.km	22102			
				=		
=						



CALCULATION OF TENDER SUM

ITEM	AMOUNT
TOTAL SCHEDULE A: ROADWORKS	
TOTAL SCHEDULE B: ENVIRONMENTAL MANAGEMENT PLAN	
TOTAL SCHEDULE C: STRUCTURED TRAINING	
TENDER (CONTRACT) SUM	AND AND THE COLUMN AN
CONTINGENCIES (10%)	
SUB-TOTAL	
ADD 15% VAT	
TENDER (CONTRACT) PRICE CARRIED TO FORM OF OFFER OF ACCEPTANCE (Page C.3)	