

## ADDENDUM NO.1

**ATTENTION: ALL BIDDERS** 

DATE: 23/04/2025

BID NO: 40-2024-2025T

PROJECT TITLE: REPAIRING OF 4.5KM GRAVEL ROADS AND STORMWATER CHANNELS IN WARD

9: JOVELENI, HINANA AND VOYIZANA

#### 1. Issue Addenda

Clause C 3.2 of the Standard Conditions of Tender states "If necessary, issue addenda in writing that may amend or amplify the tender documents to each tenderer during the period from the date the tender documents are available until one week before the tender closing time stated in the Tender Data. The Employer reserves its rights to issue addenda less than one week before the tender closing time in exceptional circumstances.

Notwithstanding any requests for confirmation of receipt of` Addenda issued, the tenderer shall be deemed to have received such addenda if the employer can show proof of transmission thereof (or a notice in respect thereof) via electronic mail, facsimile or registered post."

#### YOU ARE HEREBY ADVISED OF THE FOLLOWING CLARITY/CHANGES

13.01 (c) Time related obligations unit changed to 'Month'

15.03 (J) 450mm traffic cones

22.03 Concrete pipe culvert class clarifies as Class 100D

34.01 Description changed to 'Extra over item 34.01 for adding extra material'

The revised PAGE indicating the above-mentioned changes is attached to the addendum.

Compiled By Sengu PMU: Mr N. Nkopane

Approved By Senqu SCM: Mr N Ngwenya



# **ADDENDUM NO.1**

ATTENTION: ALL BIDDERS
DATE: 23/04/2025
BID NO: 40-2024-2025T
PROJECT TITLE: REPAIRING OF 4.5KM GRAVEL ROADS AND STORMWATER CHANNELS IN WARD 9: JOVELENI, HINANA AND VOYIZANA
I, the below signatory herewith acknowledges the receipt of the addenda that was issued on the $23^{\text{th}}$ of April 2025
Name of Entity:
Bidder's Representative Name:
Bidder's Representative Signature:
Signature Date:
Please sign this document and send back to Senqu SCM to the provided contact information in the Tender Data, upon receipt of the addendum.

## REPAIRING OF 4.5KM GRAVEL ROADS AND STORMWATER CHANNELS IN WARD 9: JOVELENI, HINANA AND VOYIZANA

1300 : CONTRACTOR'S ESTABLISHMENT ON SITE AND GENERAL OBLIGATIONS

COLTO 1300  (a) Fixed obligations (b) Value-related obligations (c) Time-related obligations (d) Fixed obligations (e) Time-related obligations (e) Time-related obligations (f) Value-related obligations (h) Month (h) Go	ITEM NO.	PAYMENT CLAUSE	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
(b) Value-related obligations Sum 1.00		COLTO					
	13.01		(a) Fixed obligations	Sum	1.00		
(c) Time-related obligations  Month  6.00			(b) Value-related obligations	Sum	1.00		
			(c) Time-related obligations	Month	6.00		
TOTAL AMOUNT OF SECTION 1300 CARRIED FORWARD TO SUMMARY OF SCHEDULES	TOTAL A	MOUNT OF S	SECTION 4300 CARRIED EORWARD TO SHIMMARY OF S	CHEDIN ES			

## REPAIRING OF 4.5KM GRAVEL ROADS AND STORMWATER CHANNELS IN WARD 9: JOVELENI, HINANA AND VOYIZANA

#### 1500: ACCOMMODATION OF TRAFFIC

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ITEM NO.	PAYMENT CLAUSE	DESCRIPTION	UNIT	QTY	RATE	AMOUNT			
	COLTO 1500	ACCOMMODATION OF TRAFFIC							
15.01		Accommodating traffic and maintaining temporary deviations	km	4.50					
15.02		Earthworks for temporary deviations:							
		(a) Shaping of temporary deviations	km	4.50					
15.03		Temporary traffic-control facilities:							
		(a) Flagmen	man-day	252.00					
		(b) Portable STOP and GO-RY signs	no.	8.00					
		(c) Temporary traffic-control signals as specified or as shown on drawings	no.	8.00					
		(d) Amber flicker lights	no.	8.00					
		(e) Road signs, R- and TR-series (size indicated)	no.	8.00					
		(f) Road signs, TW-series (size indicated)	no.	8.00					
		(g) Road signs, STW-, DTG-, TGS-, AND TG-series (excluding delineators and barricades)	no.	8.00					
		(h) Delineators (DTG50J) (size indicated):							
		(i) Single	no.	15.00					
		(ii) Mounted back to back	no.	25.00					
		(i) Movable barricade/road sign combination (size indicated)	no.	5.00					
		(j) 450mm Traffic cones	no.	20.00					
TOTAL A	OTAL AMOUNT OF SECTION 1500 CARRIED FORWARD TO SUMMARY OF SCHEDULES								

# REPAIRING OF 4.5KM GRAVEL ROADS AND STORMWATER CHANNELS IN WARD 9: JOVELENI, HINANA AND VOYIZANA

## 2200: PREFABRICATED CULVERTS

ITEM									
NO.	PAYMENT CLAUSE	DESCRIPTION	UNIT	QTY	RATE	AMOUNT			
	COLTO 2200	PREFABRICATED CULVERTS							
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	m³	47.25					
		(ii) Exceeding 1.5 m and up to 3.0 m	m³	94.50					
		(iii) Etc, in increments of 1.5 m							
		(b) Extra over subitem 22.01(a) for excavation in hard material, irrespective of depth	m³	Rate Only		Rate Only			
22.02		Backfilling:							
		(a) Using the excavated material	m³	141.75					
		(b ) Extra over subitems 22.02(a) and (b) for soil cement backfilling <b>(8% cement)</b>	m³	130.41					
22.03		Concrete pipe culverts (Class 100D):							
		(a) On class A bedding (450mm diameter)	m	50.00					
		(a) On class A bedding (600mm diameter)	m	Rate Only		Rate Only			
		(a) On class A bedding (750mm diameter)	m	Rate Only		Rate Only			
		(a) On class A bedding (900mm diameter)	m	Rate Only		Rate Only			
		(a) Without prefabricated floor slabs (1800mm x 1800mm RP-75S)	m	Rate Only		Rate Only			
		(b) Without prefabricated floor slabs (3000mm x 3000mm RP-75S)	m	Rate Only		Rate Only			
		(a) Mild steel bars	t	Rate only		Rate Only			
		(b) High-tensile steel bars	t	Rate Only		Rate Only			
		(c) Welded steel fabric	kg	100.00					
22.04		<u>Brickwork</u>							
		(a) 115 mm thick	m²	Rate Only		Rate Only			
		(b) 230 mm thick	m²	48.00					
TOTAL AMOUNT OF SECTION 2200 CARRIED FORWARD TO SUMMARY OF SCHEDULES									
2									

## REPAIRING OF 4.5KM GRAVEL ROADS AND STORMWATER CHANNELS IN WARD 9: JOVELENI, HINANA AND VOYIZANA

## 3400: PAVEMENT LAYERS OF GRAVEL MATERIAL

ITEM NO.	PAYMENT CLAUSE	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	COLTO 3400	PAVEMENT LAYERS OF GRAVEL MATERIAL				
		Pavement layers constructed from gravel taken from				
34.01		cut or borrow, including free-haul up to 10km:				
		(a) Gravel selected G7 layer compacted to 93 % of modified AASHTO density, using:				
		(i) Non-cemented material (150mm thick layer)	m³	3375.00		
		(b) Gravel subbase G6 (unstabilized material) compacted to 95 % of modified AASHTO density, using:				
		(i) Non-cemented material (150mm thick layer)	m³	3375.00		
		(c) Gravel base (chemically stabilized material) compacted to 95 % of modified AASHTO density, using:				
		(i) Non-cemented material (150mm thick layer)	m³	Rate Only		Rate Only
		Extra over item 34.01 for adding extra material				
		(a) Gravel shoulder wearing course	m³	405.00		
		(b) Dump rock	m³	Rate Only		Rate Only
TOTAL AMOUNT OF SECTION 3400 CARRIED FORWARD TO SUMMARY OF SCHEDULES						