

transport

Department:
Transport
Province of KwaZulu-Natal

DIRECTORATE:TIDS

KZN DOT: UGU District Office 5 Memorial Road, Port Shepstone Tel: 039 688 4340 Email: Sibongile.somi@Kzntransport.gov.za Transport Infrastructure & District Office

ADDENDUM NO. 2:

CONTRACT NO. ZNB02396/00000/00/POR/INF/24/T

BETTERMENT OF GRAVEL STEEP SECTION ON DISTRICT ROAD D953 TO CONCRETE PAVEMENT (350), BETWEEN KM 0.00 TO KM 0.35 IN THE UMZUMBE LOCAL MUNICIPALITY, DURBAN REGION

Date	Issued	

Addendum No. 02 comprises of a total number of four (4) pages including this page

Amendment No.	Amendment Required				
1	Replace page C33 with a new page C33A Contract section(C-Section) of tender				
	document chapter 1.7 for Loading and Hauling				
	Item number C1.7.2.1 (a) for Loading and Hauling on old page C33 had unit of measure column as prime cost, Quantity column as m³km and Rate column as 4395.30.				
	Corrected new page C33A where unit of measure column is m³km, Quantity column				
	as 4395.30 and Rate column as blank has been issued with this addendum number 02				
2	Replace page C35 with a new page C35A Contract section(C-Section) of tender document chapter 3.1 for Drains.				
	(i) Item number C3.1.9.1 for Pipes in subsoil drainage systems had unit of measure column as cubic metres(m³)				
remaies in on-	(ii) Item number C3.1.11 Geotextiles (Non-woven filament needle punched Grade A2 or equivalent) had unit of measure column as cubic metres(m³)				
	Corrected new page C35A has been issued with this addendum number 02 where:				
	(i) Item number C3.1.9.1 for Pipes in subsoil drainage systems unit of measure column is linear metres(m),				
	(ii) Item number C3.1.11 Geotextiles (Non-woven filament needle punched Grade A2 or equivalent) unit of measure column is square metres(m²).				

Non-acknowledgment of this addendum will lead to disqualification.

The acknowledgment of this addendum must only be submitted with the bid document.

Should you have any queries with regards to the above, please contact Mr Nad Govender or Mrs Sanelisiwe Mngadi.

Yours faithfully

Mr G Perumal
BSC Chairperson

I/We acknowledge receipt of this Addendum No. 02 and have made the required alterations to our tender document.

BIDDER:

NAME OF SIGNATORY:

DATE:....

BETTERMENT OF GRAVEL STEEP SECTION ON DISTRICT ROAD D953 SCHEDULE A – GENERAL CHAPTER 1.7 - LOADING AND HAULING

	DESCRIPTION	UNIT	QTY	RATE	AMOUNT R	С
C1.7 C1.7.2 C1.7.2.1	LOADING AND HAULING Hauling Hauling material for use in the works and off- loading it on the site of the works. (a) Soil, gravel, crushed stone and pavement layer material	The State of the Control of the State of the	4395.30			
			,			- ANTE

BETTERMENT OF GRAVEL STEEP SECTION ON DISTRICT ROAD D953 SCHEDULE A – ROADWORKS CHAPTER 3.1 - DRAIN

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT R	C
C3.1 C3.1.1 C3.1.1.1	DRAINS Excavation for open drains: Excavating soft material situated within the following depth ranges below the surface level:	m³	174			
C3.1.2	(a) 0 m up to 1,5 m Clearing, shaping and disposal of accumulated sediment in existing unlined open drains					
C3.1.2.2 C3.1.5	Using labour enhanced construction methods Impermeable backfilling to subsoil drainage systems.	m³	18			
C3.1.5.1	Un-stabilised natural gravel obtained from approved sources on the site.	m³	50			
C3.1.5.2	G5 material obtained from commercial sources	m³	55		1.00 mm	
C3.1.5.3 C3.1.7	Extra over items C3.1.5.1 and C3.1.5.2 for stabilisation with 4,0 % CEM II (32.5) cement. Natural permeable material in subsoil drainage systems (approved crushed		4			
C3.1.7.2 C3.1.8	stone): Crushed stone obtained from commercial sources (Coarse- Grade 19mm nominal). Natural permeable material in subsoil	m³	16			
C3.1.8.2 C3.1.9	drainage systems (approved natural sand): Natural sand from commercial sources (course grade 4.75mm).	m³	2			
C3.1.9.1 C3.1.10	Pipes in subsoil drainage systems: U-PVC pipes and fittings, normal duty, complete with couplings (150mm internal diaperforated). Polymer film sheeting or similar approved		50			
C3.1.10.1 C3.1.11 C3.1.13	material, for lining subsoil drainage systems: 0,15 mm thick. Geotextiles (Non-woven filament needle punched Grade A2 or equivalent) Concrete outlet structures, manhole	m m²	150 100			
C3.1.13.1 C3.1.13.4	Cleaning eyes (As per SD0501).	No No	1			
C3.1.14 C3.1.14.3 C3.1.22 C3.1.23	Caps for subsoil drain pipes.	No No No	1 1 1			