CONTRACT NO :. UMZ/2022-23/INFRA/CAP/004
Sodladla to Tabankulu Access Road Maintenance
CONTRACTOR`S ESTABLISHMENT ON SITE AND GENERAL OBLIGATIONS
SECTION 1300

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	SECTION 1300				
13	CONTRACTOR'S ESTABLISHMENT ON SITE AND GENERAL OBLIGATIONS				
13.01	Contractor's general obligations (a) Fixed time obligations	L/sum	1		
	(b) Value-related obligations	L/sum	1		
	(c) Time-related obligations	Month	6		
	(d) Community Liason Officer for Six(6) months	Month	6		
13.02	Health and Safety Compliance	Sum	1		
	TOTAL CARRIED FORWARD TO SUMMARY				

CONTRACT NO :. UMZ/2022-23/INFRA/CAP/004 Sodladla to Tabankulu Access Road Maintenance OVERHAUL SECTION 1600

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	SECTION 1600				
16	OVERHAUL				
16.02	(a) Overhaul on material hauled in excess of 1,0 km (ordinary overhaul)	m³-km	22500		-
	TOTAL CARRIED FORWARD TO SUMMARY				

CONTRACT NO :. UMZ/2022-23/INFRA/CAP/004 Sodladla to Tabankulu Access Road Maintenance DRAINS SECTION 2100

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
21	SECTION 2100 DRAINS				
21.01	(a) Excavating soft material situated within the following depth ranges below the surface level: (i) 0m up to 1.5m	m³	1500		
21.02	Cleaning and shaping of open drains	m2	500		
	TOTAL CARRIED FORWARD TO SUMMARY				

CONTRACT NO :. UMZ/2022-23/INFRA/CAP/004 Sodladla to Tabankulu Access Road Maintenance PREFEBRICATED CULVERTS SECTION 2200

SECTION 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 (b) Extra over subitem 22.01(a) for excavation in hard material, irrespective of depth 22.02 Backfilling: (a) Using the excavated material (b) Using imported selected material (c) Using imported selected material (d) On class A bedding (ii) 600 mm dia. Type 100D (iii) 900mm dia.	ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
(a) Excavating soft material situated within the following depth ranges below the surface level: (i) 0 m up to 1.5 m (b) Extra over subitem 22.01(a) for excavation in hard material, irrespective of depth 22.02 Backfilling: (a) Using the excavated material (b) Using imported selected material (b) Using imported selected material 22.03 Concrete pipe culverts: (a) On class A bedding (ii) 600 mm dia. Type 100D (iii) 900mm dia. Type 100D m 52.5 22.17 Manholes, catchpits, inlet and outlet structures complete (b) Catchpits, construction complete ©Outlet headwalls Demolition and desposal of existing wingwalls to designated spoil site The spacing of the Double Headwall or Causeway	22					
depth ranges below the surface level: (i) 0 m up to 1.5 m (b) Extra over subitem 22.01(a) for excavation in hard material, irrespective of depth 22.02 Backfilling: (a) Using the excavated material (b) Using imported selected material (c) Using imported selected material (d) On class A bedding (ii) 600 mm dia. Type 100D (iii) 900mm dia. Type 100D (iii) 900mm dia. Type 100D 22.17 Manholes, catchpits, inlet and outlet structures complete (b) Catchpits, construction complete ©Outlet headwalls 22.26 Hand excavation to determine the positions of existing services Demolition and desposal of existing wingwalls to designated spoil site The spacing of the Double Headwall or Causeway	22.01	Excavation				
material, irrespective of depth 22.02 Backfilling: (a) Using the excavated material (b) Using imported selected material 22.03 Concrete pipe culverts: (a) On class A bedding (ii) 600 mm dia. Type 100D (iii) 900mm dia. Type 100D Manholes, catchpits, inlet and outlet structures complete (b) Catchpits, construction complete ©Outlet headwalls No 7 22.26 Hand excavation to determine the positions of existing services Demolition and desposal of existing wingwalls to designated spoil site The spacing of the Double Headwall or Causeway		depth ranges below the surface level:	m³	50		
(a) Using the excavated material (b) Using imported selected material 22.03 Concrete pipe culverts: (a) On class A bedding (ii) 600 mm dia. Type 100D (iii) 900mm dia. Type 100D Manholes, catchpits, inlet and outlet structures complete (b) Catchpits, construction complete ©Outlet headwalls No 7 22.26 Hand excavation to determine the positions of existing services Demolition and desposal of existing wingwalls to designated spoil site The spacing of the Double Headwall or Causeway			m³	20		
(b) Using imported selected material m³ 18 22.03 Concrete pipe culverts: (a) On class A bedding (ii) 600 mm dia. Type 100D (iii) 900mm dia. Type 100D Manholes, catchpits, inlet and outlet structures complete (b) Catchpits, construction complete ©Outlet headwalls No 7 22.26 Hand excavation to determine the positions of existing services Demolition and desposal of existing wingwalls to designated spoil site The spacing of the Double Headwall or Causeway	22.02	Backfilling:				
(a) On class A bedding (ii) 600 mm dia. Type 100D (iii) 900mm dia. Type 100D Manholes, catchpits, inlet and outlet structures complete (b) Catchpits, construction complete ©Outlet headwalls Hand excavation to determine the positions of existing services Demolition and desposal of existing wingwalls to designated spoil site The spacing of the Double Headwall or Causeway		1 1				
(ii) 600 mm dia. Type 100D (iii) 900mm dia. Type 100D Manholes, catchpits, inlet and outlet structures complete (b) Catchpits, construction complete ©Outlet headwalls No 7 22.26 Hand excavation to determine the positions of existing services Demolition and desposal of existing wingwalls to designated spoil site The spacing of the Double Headwall or Causeway	22.03	Concrete pipe culverts:				
(iii) 900mm dia. Type 100D m 52.5 22.17 Manholes, catchpits, inlet and outlet structures complete (b) Catchpits, construction complete ©Outlet headwalls Hand excavation to determine the positions of existing services Demolition and desposal of existing wingwalls to designated spoil site The spacing of the Double Headwall or Causeway						
(b) Catchpits, construction complete ©Outlet headwalls No 7 Parallel Para				52.5		
©Outlet headwalls No 7 22.26 Hand excavation to determine the positions of existing services Demolition and desposal of existing wingwalls to designated spoil site The spacing of the Double Headwall or Causeway	22.17	Manholes, catchpits, inlet and outlet structures complete				
services Demolition and desposal of existing wingwalls to designated spoil site The spacing of the Double Headwall or Causeway						
22.27 designated spoil site The spacing of the Double Headwall or Causeway	22.26		m³			
	22.27		m³			
between the pipes should be half diameter of the pipe						
		between the pipes should be half diameter of the pipe				

CONTRACT NO :. UMZ/2022-23/INFRA/CAP/021 CONTRACT NO :. UMZ/2022-23/INFRA/CAP/004 Sodladla to Tabankulu Access Road Maintenance SECTION 2300

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUN ⁻
	SECTION 2300				
23.00	CONCRETE WORKS				
23.05	Concrete dish drains				
	Class 25MPA/19mm concrete 100mm thick with ref.245 mesh for storm ditch drain to engineer's drawing specification (1:30) inclusive of formwork, wood float finish, corner rounder and joints.	m³	20		
23.1	Concrete Slab				
	(b) As per general details 25MPa concrete slab: 150mm thick	m³	50		
	Reinforcement Steel - Mesh : Ref 245	m2	320	I	
	TOTAL CARRIED FORWARD TO SUMMARY		ļ	ļ	

CONTRACT NO :. UMZ/2022-23/INFRA/CAP/004 Sodladla to Tabankulu Access Road Maintenance BORROW MATERIALS SECTION 3100

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	SECTION 3100				
31	BORROW MATERIALS				
31.03	Finishing-off borrow areas in:				
	(b) Intermediate material	ha	0.49		
	TOTAL CARRIED FORWARD TO SUMMARY				

CONTRACT NO :. UMZ/2022-23/INFRA/CAP/004 Sodladla to Tabankulu Access Road Maintenance MASS EARTHWORKS SECTION 3300

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	SECTION 3300				
33.12	Roadbed preparation and the compaction of material: (b) Compaction to 93% of Mod AASTHO density	km	5		
	TOTAL CARRIED FORWARD TO SUMMARY				

CONTRACT NO :. UMZ/2022-23/INFRA/CAP/004 Sodladla to Tabankulu Access Road Maintenance PAVEMENT LAYERS OF GRAVEL MATERIALS SECTION 3400

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	SECTION 3400				
34	PAVEMENT LAYERS OF GRAVEL MATERIAL				
34.01	cut or borrow, including free haul up to 1,0 km 95% Mod. AASHTO	m³	5625		
	TOTAL CARRIED FORWARD TO SUMMARY				

CONTRACT NO :. UMZ/2022-23/INFRA/CAP/004
Sodladla to Tabankulu Access Road Maintenance
PAVEMENT LAYERS OF GRAVEL MATERIALS
SECTION 5100

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
51.01	SECTION 5100 PITCHING, STONEWORK AND PROTECTION AGAINST EROSION Stone Pitching Grouted stone pitching on concrete bed (Thickness 75mm, 15 Mpa):	m³	20		
	TOTAL CARRIED FORWARD TO SUMMARY				

CONTRACT NO	:. UMZ/2022-23/	/INFRA/CAP/004
Sodladla to Tab	oankulu Access	Road Maintenance

SECTION	DESCRIPTION	TENDER AMOUNT (R)
1300	CONTRACTOR'S ESTABLISHMENT ON SITE AND GENERAL OBLIGATIONS	
1600	OVER HAUL	
2100	DRAINS	
2200	PREFEBRICATED CULVERTS	
2300	CONCRETE DISHDRAINS	
3100	BORROW MATERIALS	
3300	MASS EARTHWORKS	
3400	PAVEMENT LAYERS OF GRAVEL MATERIALS	
5100	PITCHING,STONEWORK	
	SUB - TOTAL A	
	Plus 0% Contingencies	
	SUB - TOTAL B	
	Add VAT @ 15%	
	TOTAL TENDER SUM	