

NAME OF CLIENT DR PIXLEY KA ISAKA SEME LOCAL MUNICIPALITY

CONTRACT NO. T14/2026

PROJECT DESCR. RE-ADVERT: APPOINTMENT OF A CONTRACTOR FOR THE REFURBISHMENT OF HOOF AND BETA METAL SEWER PUMP STATIONS

SECTION A : RAISING MAIN UNBLOCKING

ITEM	REF	DESCRIPTION	UNIT	LIC	QTY	RATE	AMOUNT
8		SECTION A : RAISING MAIN UNBLOCKING					
8.1		RISING MAIN PIPE					
8.1.1		Allow provisional sum for unblocking existing rising main pipe to WTW	Prov.Sum		1	20,000.00	R20,000.00
8.1.2		Allow provisional sum for repairing damages on the existing 315mm diameter asbestos rising main pipe	Prov.Sum		1	30,000.00	R30,000.00
8.2		EXCAVATION					
8.2.1		Excavate in all trenched backfill, compact and dispose of surplus/unsuitable material for pipes: pipes up to 110mm diameter. and including shoring/battering as applicable, inclusive of dewatering For depth total depth trench:					
8.2.2		a) Exceeding 0.0m but not 1.0m depth	m		10		Rate only
8.2.3		Excavate in all trenched backfill, compact and dispose of surplus/unsuitable material for pipes: uPVC pipes from 110mm up to 315mm diameter and including shoring/battering as applicable, inclusive of dewatering. For depth total depth trench: a) Exceeding 0.0m but not 1.0m	m		10		Rate only
8.2.4		b) Exceeding 1.0m but not exceeding 2.0m	m		380		Rate only
8.2.5		c) Exceeding 2.0m but not exceeding 3.0m	m		10		Rate only
8.2.6		d) Exceeding 3.0m but not exceeding 4.0m			10		Rate only
8.2.6		Extra over 4,2 for items above:- 1) Intermediate	m ³		630		Rate only
8.2.7		2) Boulder Class A	m ³		10		Rate only
8.2.8		3) Hard rock (Control Blasting)	m ³		10		Rate only
8.2.9		4) Hard rock (Pneumatic or other)	m ³		10		Rate only
8.2.10		Excavate and dispose of unsuitable material from trench bottom (Provisional)	m ³		630		Rate only
8.2.11		Remove & Dispose Blocked Sludge to designated area	sum		1		Rate only
		Removal of the existing 315mm dia asbestos pipe & MH	m		420		Rate only
		Dealing with water	sum		1		Rate only
TOTAL CARRIED FORWARD							