



INVITATION TO TENDER

Project Name	BFI01/24/LTBSC6
Project Description	Ritchie Water Treatment Works and Bulk Supply System Upgrades and Refurbishments
Date of Issue	25 February 2026
Reference / Work Package	WKP005.1 –Construction of Medium Pressure pipeline (rising main)
Scope of Work	Excavate, Install 200mm uPVC class 9 pipeline
Project Location	Ritchie WTW
Project Duration	2 Months (With option to extend by HT Pelatona)
Anticipated Start Date	11 March 2026
Requirements	<ul style="list-style-type: none">• Locally Based Contractors (Proof of address or statement of municipal rates and taxes) must include confirmation by ward councillor• Valid business registration documents (CIPC) including certified Identification Documents of Directors/ Members• Confirmation CIDB registration• Valid tax clearance certificate• CSD Documents• Company Profile• Proof of experience with two contactable references• Confirmation of Bank Account• Public Liability Insurance (If applicable)• Annual financial Statements of Annual Turnover• Confirmation of number of Employees employed, issued on the company's accountant or Auditor's letterhead
CIDB Grading	CIDB CE 1 or higher
BOQ / Bids Documents	BOQ Attached as Annexure 1
Compulsory Site Briefing	27 February 2026 @ 10:00
Closing Date	06 March 2026 @ 12:00. All documents must be emailed to Pieter@htpelatona.co.za/ palesa@htpelatona.co.za as a single PDF or Hand delivered to HT Pelatona site office @ Ritchie WTW before the closing date and time



For Enquires,

Pieter Malan
(Contracts Manager)

Email: Pieter@htpelatona.co.za

.....
Signature

Cell: 073 3911 134

Annexure 1. Bill of Quantities.

Contract: BFI01/24/LTBSC6

Part C2: Pricing Data

Section C2.2: Bill of Quantities

Schedule 6: Medium Pressure Pipelines

Item	Payment Reference	Description	Unit	Qty	Rate (R)	Amount
6		SCHEDULE 06 Medium Pressure Pipelines				
6,1		P&S Allowance for requirements as stipulated: Letter of good standing (COIDA)	sum			
		Occupational Health and Safety				
	PPG 8.1.7	Compliance with Occupational Health and Safety Act (Act 85 of 1993) and its regulations and with the Employers Health and Safety Specification	sum			
	8,7	DAYWORKS Note: Dayworks to be executed on instruction of the Engineer/Employer only				
		LABOUR				
2,1.2		(a) Semi-skilled	hr	10	34,50	
		Mark up on hourly rate for Skilled labour	%			
2,1.3		(b) Unskilled	hr	10	32,22	
		Mark up on hourly rate for Skilled labour	%			
		TOTAL COST FOR P&G items				
6,1.1		SCHEDULE: 6 MEDIUM PRESSURE PIPELINES				
	SANS 1200 DB	SCHEDULE NO. 4.3 EARTHWORKS (PIPE TRENCHES)				
6,1.2		CLEAR AND GRUB SITE				
6,1.3	8.3.1	(a) <u>Clear and grub strips including trees up to 1m girth for (where not cleared within other clear and grub areas)</u>				
6,1.7		.1 200mm Upvc Pipeline 3m wide	m	510		
	SANS 1200 DB	EXCAVATION AND BACKFILLING				
6,1.8		<u>Excavate in all materials, backfill and compact to 90% mod AASHTO density, and dispose of surplus and unsuitable materials for trenches (SMME shall be responsible for the provision of all excavation tools, equipment and plant required for the execution of the works)</u>				

	8.3.2	(a)	.1 <u>Up to 1m wide</u>				
			.1 Over 1m and up to 2m deep	m³	490		
6,1.9	8.3.2	(b)	<u>Extra over reference 8.3.2 (a) for</u>				
6,1.10	8.3.2	(c)	.1 Hard rock excavation	m³	125		
			Excavate unsuitable material from trench bottom, dispose of material, and re-fill with suitable imported material compacted to 90% mod AASHTO density	m³	51		
			ADDITIONAL COMPACTION				
Carried Forward	8.3.3	.3	<u>Additional compaction in road reserves</u>				
ght Forward			.1 Additional compaction (90% compaction included elsewhere) to obtain 93% mod AASHTO density	m³	92		
6,1.13			Carried forward				
6,1.14			WORK TO EXISTING SERVICES				
6,1.15			<u>Existing services that intersect or adjoin pipe trench excavations</u>				
6,1.16	8.3.5	(a)	<u>Services that intersect a trench</u>				
6,1.17			<u>(angles between centre-lines in plan of 45-90°)</u>				
			.1 Electric cable	no	1		
6,1.20			.2 Water main not exceeding 300mm dia (house connection pipes not measurable)	no	1		
6,1.21			.3 Sewer main not exceeding 300mm dia	no	2		
6,1.23	8.3.5	(b)	<u>Services that adjoin a trench</u>				
			.4 Water main not exceeding 300mm dia (house connection pipes not measurable)	m	1		
			.5 Sewer main not exceeding 300mm dia	m	1		
	SANS 1200 L		SCHEDULE NO. 6.2 uPVC MEDIUM PRESSURE PIPELINES				
6,2.2			<u>Lay, joint, bed (flexible pipe bedding) and test</u>				
6,2.3			<u>uPVC spigot and socket water pipes with moulded rubber rings to SABS 966</u>				
6,2.4	8.2.1	(a)	<u>Class 12 pipes</u>				
6,2.7			.1 200mm Diameter	m	510		
6,2.13							

6.2.14		<u>PIPE FITTINGS</u>				
6.2.15		<u>Extra over reference 8.2.1(a) Install, bed and test the following fittings, including cutting of pipes, couplings, etc.</u>				
6.2.16	8.2.2	(a) .1 <u>uPVC Class 16 pressure bends</u>				
		.21 200mm Diameter 90°	no	1		
6.2.35	8.2.2	(a) .2 <u>Cl socket-ended tee's, including all adaptors, reducers, etc. to SABS 546 (Class 9/12/16)</u>				
		.11 200mm Flanged adaptor	no	2		
6.2.47		<u>CONCRETE ENCASEMENT AND THRUST BLOCKS</u>				
		<u>Anchor/thrust blocks and pedestals in strength concrete 25Mpa/19mm, including all formwork, reinforcement, etc.</u>				
6.2.48	8.2.11	(b) <u>Measured per m³</u>				
		.1 Thrust blocks	m³	1		
	SANS 1200 LB	<u>SCHEDULE NO. 6.3</u>				
		<u>BEDDING (PIPES)</u>				
		<u>BEDDING FROM TRENCH EXCAVATIONS</u>				
6.3.3	8.2.1	<u>Provision of bedding material from trench excavations, including all necessary screening of the material to the desired bedding design requirement (SMME to supply Bedding material)</u>				
6.3.4		(a) Selected granular material	m³	92		
		(b) Selected fill material	m³	184		
		<u>BEDDING FROM OTHER EXCAVATIONS ON SITE</u>				
6.3.5	8.2.2	.1 <u>Provision of bedding material by importation from other necessary excavations within the freehaul distance, including all necessary screening of the material to the desired bedding design requirement</u>				
6.3.6		(a) Selected granular material	m³	92		
		(b) Selected fill material	m³	184		
6.3.7	8.2.2	.3 <u>Provision of bedding material by importation from commercial sources selected by the Contractor (SSME to supply Bedding Material)</u>				
		(a) Selected granular material	m³	92		
		(b) Selected fill material	m³	184		
		CARRIED TO SUMMARY				
				TOTAL COST		