TECHNICAL EVALUATION CRITERIA FOR AD-HOC REPAIR OF WATER RETICULATION NETWORK AND PLUMBING (INCLUDING MAINTENANCE) FOR 12 MONTHS TECHNICAL EVALUATION SHEET Bidder Name: Evaluator Name:																			
										Nr	Category	Total Weight	Weight	Requirements	Type of Proof / Detail to be submitted	Model Answer	Score	Weighted Average Score	Weighted Total Score
											Scope of Work: Evaluation Criteria					O - Company can not meet, high risk (0) 20- Partially meets requirements (1) 40- Partially meets requirements (2) 60 - Meets critical requirements (3) 80 - The bidder exceeds requirements, has adequately militigated risks in requirements beyond those listed (4). 100 - The bidder has innovative and oustanding solutions to requirements (5)			
	Previous Experience	70		Requirements	Type of Proof / Detail to be submitted	Model Answer	NAME												
1.1			10.00	to managing infrastructure maintenance projects. a CV must be submitted. The minimum required infrastructure maintenance projects are 5-7 projects.	Detailed CV (showing infrastructure projects and year of execution)	20 = 1 - 2 infrastructure maintenance projects 40 = 3 - 4 infrastructure maintenance projects 60 = 5 - 7 infrastructure maintenance projects 80= 8 - 10 infrastructure maintenance projects 100 = 11 or more infrastructure maintenance projects													
	Team Leader		20.00	The team leader must have educational qualification . I Proof of certificate must be submitted. The minimum required educational qualification is matric or NQF level 4 training in construction or related course.	vlatric Certificate or NQF Level 4 certificate.	0 = No submission or NQF Level 1 certificate in construction related courses. 20 = NQF level 2 training certificate in construction or related courses submitted. 40 = NQF Level 3 certificate in construction or related courses submitted. 60 = Matric Certificate or NQF Level 4 certificate in construction or related courses submitted. 80 = National Diploma or NS - N6 certificate in construction or related courses submitted 100 = B-Tech / Degree certificate in construction related courses submitted.													
	Plumber		40.00		Detailed CV (showing projects and year of execution)	0 = No CV submitted 20 = 1 water or plumbing infrastructure maintenance project 40 - 2 water or plumbing infrastructure maintenance projects 60 = 3 water or plumbing infrastructure maintenance projects 80 = 4 water or plumbing infrastructure maintenance projects 100 = 5 or more water or plumbing infrastructure maintenance projects		-											
2	Plant and Vehicles	30		Requirements	Type of Proof / Detail to be submitted	Model Answer	Score	Weighted Average Score											
2.1	Plant and vehicles		30	attend to call-outs when requested. (Bidder must provide proof of ownership or lease	Bidder must provide proof of ownership certificate of registration in respect of motor vehicle) or lease agreement (signed by both parties) with the bid.			-											
	Minimum threshold = 60	100.00	100.00																
Minimum threshold = 60 10.00 100.00 0% 0 20% 20 40% 40 60% 60 80% 80 100% 100							-												

Compiled By

Sonwabile Gojo Date: Project Engineer

Zaheer Motala Date: Deputy Port Engineer

Approved by:

y Port Engineer