TENDER 027/15 DRILLING, DEVELOPMENT AND TESTING OF BORES

SCHEDULE OF ITEMS

ltem	Description	Unit				
ROTARY	ROTARY METHOD					
I.D. Casing 155 mm						
1	Drill to suit 155 mm casing	metre				
2	Drill (hard rock) to suit 155 mm casing	metre				
3	Supply and fit 155 mm PVC casing and centralisers	metre				
4	Supply and fit inline screen and fittings	metre				
5	Bore development (compressed air)	hour				
6	Bore development (water jetting)	hour				
7	Bore development (surging)	hour				
8	Test pumping	hour				
9	Air free water sample and analysis	each				
10	Bore cap each					
11	Withdraw casing (abandoned borehole)	metre				
I.D. Casing 200 mm						
12	Drill to suit 200 mm casing	metre				
13	Drill (hard rock) to suit 200 mm casing	metre				
14	Supply and fit 200 mm PVC casing and centralisers	metre				
15	Supply and fit inline screen and fittings	metre				
16	Bore development (compressed air)	hour				
17	Bore development (water jetting)	hour				
18	Bore development (surging)	hour				
19	Test pumping	hour				
20	Air free water sample and analysis	each				
21	Bore cap	each				
22	Withdraw casing (abandoned borehole)	metre				
CABLE TOOL METHOD						
I.D. Casin	ng 155 mm					
23	Drill to suit 155 mm casing					
24	Drill (hard rock) to suit 155 mm casing	metre				
25	Supply and fit 155 mm steel casing	metre				
26	Supply and fit telescopic screen and fittings	metre				
27	Supply and fit 155 mm casing shoe and clamps	each				

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ltem	Description	Unit		
28	Screen fittings 200 mm to packer base plate each			
29	Bore Development (compressed air) hour			
30	Bore Development (water jetting) hour			
31	Bore Development (surging)	hour		
32	Test pumping	hour		
33	Air free water sample and analysis	each		
34	Bore cap	each		
35	Withdraw casing (abandoned borehole) n			
I.D. Casii	ng 200 mm			
36	Drill to suit 200 mm casing metre			
37	Drill (hard rock) to suit 200 mm casing	metre		
38	Supply and fit 200 mm steel casing metre			
39	Supply and fit telescopic screen and fittings	metre		
40	Supply and fit screen	metre		
41	Supply and fit 200 mm casing shoe and clamps	each		
42	Screen fittings 200 mm to packer base plate	each		
43	Bore Development (compressed air)	hour		
44	Bore Development (water jetting) hour			
45	Bore Development (surging) hour			
46	Test pumping	hour		
47	Air free water sample and analysis	each		
48	Bore cap	each		
49	Withdraw casing (abandoned borehole)	metre		

ATTACHMENT 2

TENDER 027/15 DRILLING, DEVELOPMENT AND TESTING OF BORES

SUMMARY OF TENDER SUBMISSIONS

Tenderer & Description of Response	Is it Compliant? Yes or No	Comment Against Criteria				Evaluation	Estimated	Rank
		Capacity	Demonstrated Experience in Completing Similar Projects	Demonstrated Understanding of the Required Tasks	Social and economic effects on the local community	Score	Cost for Tender Assessment Purposes	
Ardmay Pty Ltd trading as RBM Drilling All requirements have been met.	Yes	It commenced operations in April 2004. It currently employs four full-time staff. The structure of business and details of key personnel including their years of industry experience and qualifications were provided. It indicated the company can recruit additional personnel from other drilling companies if required. Details of specialised equipment and afterhours contacts were supplied. It operates with its own quality management system and has a safety policy in place. A copy of its safety management plan was provided. It stated the company has no injuries to report since its inception.	It demonstrated experience in completing similar projects for local governments. Examples of works included Wintersweet Reserve Mirrabooka Bore for the City of Stirling (duration six working days) and Reservoir Road Orange Grove Bore for the City of Gosnells (seven working days). Its contract with the City of Gosnells has just been renewed for a further three years. It is in the second year of three year contract with the City of Melville in which 13 bores have been completed at various public open spaces and parks. It is the City's current contractor for drilling, development and testing of bores.	It demonstrated a thorough understanding of the required tasks. A timetable estimate to carry out the tasks, from mobilisation to drilling, bore development, test pumping and demobilisation was provided.	The company is located in Two Rocks. It would hire equipment if required from local suppliers.	63.4%	\$394,071	n/a

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Drill-Mac Pty Ltd trading as J & S	No	Non-compliant, not assessed.			
Drilling		It did not submit prices for cable tool method (the City requires drilling by mud rotary or cable tool methods, the appropriate method to be determined on a bore by bore basis and at the discretion of the Superintendent).			
All requirements have not been met.					