SCHEDULE OF ITEMS

Item No.	Description (All sizes are in mm)	Unit			
1	Precast Concrete Pipes of Nominal Diameter				
1a	225	per metre			
1b	300	per metre			
1c	375	per metre			
1d	450	per metre			
1e	525	per metre			
1f	600	per metre			
2	Liners of nominal diameter				
2a	940	Each			
2b	1092	Each			
2c	1200	Each			
3	Circular Covers				
3a	1200 x 150	Each			
3b	1400 x 150	Each			
3c	Insert	Each			
4	Square Covers				
4a	1200 x 1200 x 150	Each			
4b	1350 x 1350 x 150	Each			
5	Gatic Covers	·			
5a	1200 x 200 - Raised 25 circular	Each			
5b	1350 x 200 - Raised 25 circular	Each			
5c	1200 x 1200 x 150 - Raised 25 square	Each			
5d	1350 x 1350 x 150 - Raised 25 square	Each			
6	Grated Covers (25 mm Raised/Flush)				
6a	1200 x 1200 x 150 - With locking pin	Each			
6b	1350 x 1350 x 150 - With locking pin	Each			
6c	1350 x 1350 x 150 - Industrial with locking pin	Each			

TENDER 002/13 SUPPLY AND DELIVERY OF PRECAST STORMWATER DRAINAGE PRODUCTS

Item No.	Description (All sizes are in mm)	Unit				
7	Grated Covers (100mm Raised)					
7a	1200 x 1200 x 150 with locking pin	Each				
7b	1350 x 1350 x 150 with locking pin	Each				
7c	1350 x 1350 x 150 industrial + locking pin	Each				
8	Manhole Bases (Circular)					
8a	1200 x 150	Each				
8b	1300 x 150	Each				
8c	1400 x 150	Each				
9	Step Irons					
9a	Bolt on Step Irons - 400 x 215	Each				
10	Universal Side Entry System Type 1 (Plain Slab)					
10a	Standard Apron 1350 x 1900	Each				
10b	Short Apron 1350 x 1500	Each				
10c	Frame	Each				
10d	Cover	Each				
11	Universal Side Entry System Type 2 (Conversion/Deflection Slab)					
11a	Standard Apron Left Hand1350 x 1900	Each				
11b	Standard Apron Right Hand1350x 1900	Each				
11c	Short Apron Left Hand 1350 x 1500	Each				
11d	Short Apron Right Hand 1350 x 1500	Each				
12	Universal Side Entry System Type 3 (Combination Unit with Grated Entry)					
12a	Raised 25/flush	Each				
13	Universal Side Entry System Type 4 (Combination Unit and Cover Entry)					
13a	Raised 25/flush	Each				
14	Universal Side Entry System Type 5 (JCC Profile)					
14a	Frame SM/Barrier kerb type for brick paving	Each				
14b	Frame SM/ Barrier kerb type with circular insert	Each				
14c	Brick paved insert to suit frame 13a	Each				
14d	Cockburn type apron standard	Each				
14e	JCC type manhole cover for brick paving	Each				

TENDER 002/13 SUPPLY AND DELIVERY OF PRECAST STORMWATER DRAINAGE PRODUCTS

Item No.	Description (All sizes are in mm)	Unit				
15	Soakwell Liners					
15a	1500 x 1500	Each				
15b	1800 x 600	Each				
15c	1800 x 1200	Each				
16	Soakwell Bases					
16a	1750 x 150 with 600 block out	Each				
16b	2050 x 150 with 600 block out	Each				
16c	2050 x 150 with 1400 block out	Each				
17	Soakwell Covers					
17a	1650 x 150 cover with insert	Each				
17b	1750 x 150 conversion slab with 1m blockout	Each				
17c	1750 x 150 Grated cover raised 25mm	Each				
17d	2050 x 200 conversion slab with 1m blockout	Each				
17e	2050 x 150 cover solid	Each				
17f	2050 x 150 cover + insert	Each				
17g	2050 x 150 Grated cover raised 25mm	Each				
17h	2050 x 150 Grated cover raised 100mm	Each				
17i	2050 x 150 Grated cover raised 150mm	Each				
18	Gross Pollutant Traps					
18a	To suit 300 diameter pipe	Each				
18b	To suit 375 diameter pipe	Each				
18c	To suit 450 diameter pipe	Each				
18d	To suit 525 diameter pipe	Each				
18e	To suit 600 diameter pipe					
18f	To suit 750 diameter pipe	Each				
18g	To suit 900 diameter pipe	Each				
18h	To suit 1050 diameter pipe	Each				
19	Sand Trap Baffles & Fixings	Each				

TENDER 002/13 SUPPLY AND DELIVERY OF PRECAST STORMWATER DRAINAGE PRODUCTS

ATTACHMENT 2

SUMMARY OF TENDER SUBMISSIONS

	ls it Compliant? Yes or No	Comment Against Criteria						
Tenderer & Description of Response		Capacity	Demonstrated experience providing similar services	Demonstrated understanding of the required tasks	Social and economic effects on the local community	Evaluation Score	Total Estimated Contract Price	Rank
Holcim (Australia) Pty Ltd trading as Wembley Cement All requirements have been met	Yes	In operation in WA since 1925. It currently has 30 full time employees. Structure of business with details of support personnel was provided. The company operates AS/NZS ISO 9001- 2008 (quality management system), AS/NZS ISO 14001- 2004 (environmental management system) and AS/NZS 4801-2004 (occupational health and safety management systems). The submission did not provide contact numbers of after-hours contacts and also did not address the ability to provide additional resources and personnel however the company does have the capacity to meet all requirements.	It demonstrated considerable experience providing similar products for local governments. It currently holds contracts to supply similar products for the Cities of Wanneroo, Gosnells, South Perth, Stirling, Melville and Joondalup; however the period and dates of contracts were not mentioned in the submission. It is the City's current supplier.	It demonstrated a thorough understanding of the required tasks. The operations system of production was discussed in the submission. It also provided detailed information regarding transportation of the products and associated safety hazards.	It employs local residents and would promote local community activities. The company is located in Landsdale.	61.1%	\$485,778	NA
Added Technical Steel Pressing Company Pty Ltd All requirements have not been met	No	Non-conforming – not assesse The submission did not addres		riteria to enable asse	essment of its offer.	1	1	1