SCHEDULE OF ITEMS

ITEM	DESCRIPTION	UNIT
Mounta	able Section Kerb - 25 mm, 40 mm and 50 mm face	
1	Under 30 m length	m
2	30-150 m length	m
3	151-350 m length	m
4	Over 350 m length	m
	able Section – against existing footpath (100x150 without reinforcement) - 25 mm mm face	, 40 mm
5	Under 30 m length	m
6	30-150 m length	m
7	151-350 m length	m
8	Over 350 m length	m
	ed Mountable Section (at outer ring of roundabouts on asphalt surface on compac one surface without reinforcement)	ted
9	75 mm face	m
10	115 mm face	m
Semi N	Mountable Section - 50 mm, 75 mm, 90 mm and 150 mm face	
11	Under 30 m length	m
12	30-150 m length	m
13	151-350 m length	m
14	Over 350 m length	m
	Mountable Section – against existing footpath (100x150 without reinforcement) - 5 i, 90 mm and 150 mm face	0 mm,
15	Under 30 m length	m
16	30-150 m length	m
17	151-350 m length	m
18	Over 350 m length	m
Modifie	ed Semi Mountable Section (at inner ring of roundabouts on existing surface)	
19	150 mm face	m
20	75 mm face	m
Standa	ard Barrier Section - 105 mm face	
21	Under 30 m length	m
22	30-150 m length	m
23	151-350 m length	m
24	Over 350 m length	m
	ed Barrier Section (at inner ring of roundabouts on compacted limestone surface)	
25	300 mm face	m

ITEM	DESCRIPTION	UNIT				
Standard Flush Kerbing including Trenching (250X105 without reinforcement)						
26	Under 30 m length	m				
27	30-150 m length	m				
28	151-350 m length	m				
29	Over 350 m length	m				
Standa	ard Flush Kerbing including Trenching (100X150 without reinforcement)					
30	Under 30 m length	m				
31	30-150 m length	m				
32	151-350 m length	m				
33	Over 350 m length	m				
34	Transitions (connecting two different profiles)	Each				
35	Island Noses	Each				
36	Standard Ramps 2400 mm wide	Each				
Standa	ard Flush Kerbing including Trenching (300X150 with reinforcement)					
37	Under 30 m length	m				
38	30-150 m length	m				
39	151-350 m length	m				
40	Over 350 m length	m				
MRWA	A Ramps					
41	Type A	Each				
42	Type B	Each				
Semi N	Mountable Kerb – City Centre Type					
43	Type 1	m				
44	Type 2	m				
Barrie	Kerb – City Centre Type					
45	Type 1	m				
46	Type 2	m				
47	Crossover Kerb – 600 mm wide including canite strip	m				
48	Kerb Overlay – Semi-mountable section	m				
49	Extra for Automatic Levelling – for uneven surface	m				
50	Extra Concrete – utilised for uneven surface	m				
51	Added Fibres (Plastic)	m				
52	Footpath Reinstatement	m²				
Additional Costs to Items 1 – 52						
53	Traffic Management Provided by the Contractor based on a minimum four (4) hours.	Hour				

SUMMARY OF TENDER SUBMISSIONS

Tenderer &	Is it Compliant? Yes or No	Comment Against Criteria				Evaluation	Estimated	Rank
Description of Response		Capacity	Demonstrated Experience in Providing Similar Services	Demonstrated Understanding of the Required Tasks	Social and economic effects on the local community	Score	Contract Value	
The Trustee for Kerb Direct Kerbing Trust (Kerb Direct) All requirements have been met.	Yes	Kerb Direct was acquired by the Politis family in 2010 to provide a complementary service to those offered by Roads 2000, also part of the Politis Group of Companies. Kerb Direct currently employs six full time staff. The company structure and details of all personnel including their years of industry experience were provided. It has back up resources and immediate access to Politis Group's workforce, if required. A list of plant and equipment that will be used to carry out the works was supplied. It has an accredited quality management system to ISO9001. A copy of its safety policy was provided. Safety statistics were not supplied	Kerb Direct demonstrated considerable experience in providing similar services to local governments including the Shire of Kalamunda and the Cities of Rockingham, Wanneroo and Kwinana. Other examples of works were provided and these included kerbing projects for the City of Fremantle, Perth Stadium and assisting primary kerbing contractors for the City of South Perth.	Kerb Direct demonstrated a thorough understanding of the required tasks. Its Submission included a methodology and service delivery plan statement and a list of tasks to be completed prior to commencement of works (site assessment, provision for suitable traffic management, allocation of staff and equipment), upon arrival on site (safety induction, site set up, delivery of equipment and materials) carrying out and completion of works (undertakes work quality monitoring and cleaning procedures).	The Politis Group is located in Osborne Park with a depot in Wangara. The Politis Group of Companies strive to support local businesses where possible, support local sporting groups and also donates to YouthCARE and Samaritans Group.	69.5%	\$4,166,421 (assuming no change in historical usage)	1

Tenderer & Description of Response	Is it Compliant? Yes or No	Comment Against Criteria				Evaluation	Estimated	Rank
		Capacity	Demonstrated Experience in Providing Similar Services	Demonstrated Understanding of the Required Tasks	Social and economic effects on the local community		Contract Value	
All requirements have been met.	Yes	Weskerb Pty Ltd has been operating in the kerbing industry for more than 13 years. The company is based in Eden Hill with its work unit at Bassendean and currently has five staff. Its structure of business and details of all personnel including their length of service with the company and industry experience were provided. Details of specialised equipment that will be used and after-hours contacts for emergency requirements were supplied. It has backup contractors and machinery if required. It operates with its own quality management system and has a safety policy in place. Its submission included a safety statement to the effect that the company has had no safety injuries over the last two years.	Weskerb Pty Ltd demonstrated considerable experience providing similar services to various local governments. Examples of works included concrete kerbing for Town of Bassendean and the Cities of Bayswater and Joondalup.	Weskerb Pty Ltd demonstrated a thorough understanding and appreciation of the City's requirements. Its proposed approach included initial review of work site, determine acceptable timeframe to carry out and complete work, quality of concrete, use of kerb extrusion machine, contraction and expansion joints, surface finishing, site clean-up, protection of works and traffic management.	It is located in Eden Hill. It utilises local businesses for goods and services.	69.1%	\$3,755,809 (assuming no change in historical usage)	2

Tenderer & Description of Response	Is it Compliant? Yes or No	Comment Against Criteria				Evaluation	Estimated	Rank
		Capacity	Demonstrated Experience in Providing Similar Services	Demonstrated Understanding of the Required Tasks	Social and economic effects on the local community	Score Contract Value	Contract Value	
AllState kerbing and Concrete All requirements have been met.	Yes	AllState Kerbing and Concrete commenced operation in 2010. It has 15 full time and 11 sub- contract employees split into five teams/crews. A training matrix detailing qualifications and industry experience of all employees was supplied. A list of plant/equipment and details of five key personnel were provided. Afterhours contacts for emergency requirements was addressed and the company has sufficient back up trucks, machines and equipment. It operates with its own quality management system and has a safety policy in place. Copies of its safety policy and statistics were provided.	AllState Kerbing and Concrete demonstrated substantial experience in providing similar services to various local governments including the Cities of Rockingham, Stirling and Nedlands. The company also provided kerbing services to WCP Civil and Densford Civil for some projects.	AllState Kerbing and Concrete demonstrated a thorough understanding of the required tasks. Its proposed kerbing methodology included an outline of tasks to be carried out to complete the works, from site inspection to site set-up, laying kerb and kerb cutting.	It is located in Belmont. The company employs local residents and stated that it would support and promote local activities and events.	67.5%	\$4,507,473 (assuming no change in historical usage)	α

Tenderer &	Is it Compliant? Yes or No	Comment Against Criteria				Evaluation	Estimated	Rank
Description of Response		Capacity	Demonstrated Experience in Providing Similar Services	Demonstrated Understanding of the Required Tasks	Social and economic effects on the local community		Contract Value	
Kerbing West Extruded Concrete Kerbing All requirements have been met.	Yes	Kerbing West Extruded Concrete Kerbing has been in operation for the past 30 years. The company has 30 staff. The structure of business of the company and details of all employees were provided. A detailed list of specialised equipment that will be used to carry out the works was supplied. It has access to additional resources. After hours contacts for emergency requirements was not provided. It has an accredited quality management system to ISO9001 and has a safety policy in place. Copies of its safety management plan and statistics were provided.	Kerbing West Extruded Concrete Kerbing demonstrated considerable experience in supplying and laying of kerbing for local governments and private organisations. Examples of work included the City of Belmont, RJ Vincent, Georgiou, John Holland, Wormall Civil, MRIA Alliance and CPB Contracting.	Kerbing West Extruded Concrete Kerbing did not adequately address its understanding of the requirements. It did not submit a specific response to this criterion but stated that the company runs four experienced mobile teams and fully understands the requirements of the contract.	It is located in Malaga. It stated that the company would promote local community activities.	63.3%	\$4,598,841 (assuming no change in historical usage)	4