SCHEDULE OF ITEMS

ITEM	DESCRIPTION	UNIT					
MOUNTABLE 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					
	MOUNTABLE SECTION – against existing footpath (100mm x150mm without reinforcement) - 25 mm, 40 mm and 50 mm face						
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 and limestone surface without reinforcement)	on					
9	75 mm face	m					
10	115 mm face	m					
SEMI MO	DUNTABLE 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					
SEMI MOUNTABLE SECTION – against existing footpath (100x150 without reinforcement) - 50 mm, 75 mm, 90 mm and 150 mm face							
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 s	surface)					
19	150 mm face	m					
20	75 mm face	m					
STANDARD 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					

ITEM	DESCRIPTION	UNIT					
MODIFIE	MODIFIED BARRIER SECTION (at inner ring of roundabouts on compacted limestone surface)						
25	300 mm face	m					
STANDA	STANDARD FLUSH KERBING INCLUDING TRENCHING (250 X 105 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						
STANDA	RD FLUSH KERBING INCLUDING TRENCHING (100 X 150 without reinfo	rcement)					
34	Under 30 m length	m					
35	30-150 m length	m					
36	151-350 m length	m					
37	Over 350 m length	m					
38	TRANSITIONS (connecting two different profiles)	Each					
39	ISLAND NOSES	Each					
40	STANDARD RAMPS 2400 mm wide	Each					
STANDA	RD FLUSH KERBING INCLUDING TRENCHING (300 X 150 with reinforce	ment)					
30	Under 30 m length	m					
31	30-150 m length	m					
32	151-350 m length	m					
33	Over 350 m length	m					
MRWA F	RAMPS	l					
41	Type A	Each					
42	Type B	Each					
SEMI MO	DUNTABLE KERB – CITY CENTRE TYPE						
43	Type 1	m					
44	Type 2	m					
BARRIE	R 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					

SUMMARY OF TENDER SUBMISSIONS

	Is 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
Sanpoint Pty Ltd trading as LD Total All requirements have been met	Yes	In operation since 1991 and now has 200 staff. The company has two depots for northern suburbs at Wangara and Carabooda. An organisation chart with support team details was included in its Submission. A list of vehicles and brief description of equipment was supplied. Afterhours contacts details for emergency requirements were not supplied. The company operates its own quality and safety management systems. Copies of company's safety management policy, safety procedures and safety record of the past two years were supplied.	It demonstrated experience in supply and laying extruded concrete kerbs, footpaths and ramps to local governments which include the Cities of Mandurah, Fremantle, Kalamunda, Rockingham, Wanneroo and Subiaco. It has ongoing contracts with the Cities of Cockburn, Fremantle, Wanneroo and Town of Kwinana. It also did kerbing for subdivisions for Broad Construction, VDM and RJ Vincent. The nominated referees were: The Cities of Wanneroo, Cockburn and Rockingham.	It demonstrated a thorough understanding of the required tasks. Its response provided an outline of its approach with a detailed methodology to undertake the work, delivery response time, timeframes, public relations and traffic management.	No specific response was supplied to this criterion. The company is located in South Perth.	59.4%	\$4,397,578	1

	Is 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
All requirements have been met	Yes	In operation for seven years and has six staff. Structure of business and support team details including skills of key personnel were included in its submission. A list of equipment to be utilised on the contract was supplied. After hours contacts and the ability to provide additional personnel or resources were not addressed. The company operates its own quality and safety management systems. Copies of company's safety management policy, safety procedures and safety record of the past two years were provided.	It demonstrated experience in providing similar services to the City's requirements. It provided similar services for the Shire of Denmark, DM Contracting and Caversham Plant Hire. The company has been the City's contractor for supply and laying of concrete kerbing for the past six years. Referees were the Shire of Denmark, DM Contracting and Caversham Plant Hire.	It demonstrated an understanding of the requirements. The response provided a brief methodology and an outline of its approach to undertake the work.	The company will use local materials and service suppliers. The company is located in Eden Hill.	57.2%	\$3,635,888	2

	Is 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
Allstate Kerbing and Concrete Pty Ltd All requirements have been met	Yes	It was registered in November 2010. It has eight staff and runs three kerbing crews. An organisational chart was supplied and supported by the role and experience of each member of staff. An extensive list of equipment for the contract was provided. The company has the ability to provide additional personnel and resources. The company operates its own safety management system and a brief safety policy was provided. Safety statistics and after-hours contacts were not supplied.	The company did not demonstrate experience in providing similar services to the City's requirement. It has ongoing contracts with RJ Vincent and Brierty subdivision kerbing works. It did not demonstrate experience conducting kerbing works requiring comprehensive traffic management.	It submitted a very brief response that did not provide sufficient information to demonstrate its understanding of the required tasks.	No response was supplied to this criterion. The company is located in Burswood.	38.9%	\$3,794,234	3