## **SUMMARY OF TENDER SUBMISSIONS**

	Is it Compliant? Yes or No	Comment Against Criteria						
Respondent & Description of Response		Capacity	Demonstrated Experience in Completing Similar Projects	Demonstrated Understanding of the Required Tasks	Social and economic effects on the local community	Evaluation Score	Rank	Estimated Expenditure
Weskerb Pty Ltd	Yes	It has been operating	It has demonstrated	It has demonstrated	It is a WA company	74%	N/A	\$1,089,959
All requirements have been met		as a kerbing company for 4 years. It has 5 full time employees including a team of experienced key personnel. Three of its employees have 18 to 25 years service in the kerbing industry.	experience in providing kerbing requirements for local governments. The company is currently providing similar works for the City of Mandurah. It also provides kerbing services on a regular basis for the Shire of Denmark. Weskerb is also the City's current supplier and has in the past three years successfully completed similar projects for the City.	sound understanding of the required tasks. The company has been providing concrete kerbing for local governments including the City of Joondalup for a number of years.	located in Eden Hill. It will endeavour to employ local people and source materials from local businesses where needed and if possible.			(year 1)
Downer EDI Works	No	Late Tender						
Late Tender		Its tender was received after the closing time and was not accepted for evaluation in accordance with clause 4.3 (f) of the RFT.						

## **SCHEDULE OF ITEMS**

Item	Description	Unit				
MOUNTABLE SECTION KERB						
1	Under 30 m length	m				
2	31-150 m length	m				
3	151-350 m length	m				
4	Over 350 m length	m				
MOUNTABLE SECTION – Against existing footpath (100x150 without reinforcement)						
5	Under 30 m length	m				
6	31-150 m length	m				
7	151-350 m length	m				
8	Over 350 m length	m				
MODIFIED MOUNTABLE SECTION (At outer ring of roundabouts on asphalt surface on compacted limestone surface without reinforcement)						
9	75 mm face	m				
10	115 mm face	m				
SEMI MOUNTABLE SECTION						
11	Under 30 m length	m				
12	31-150 m length	m				
13	151-350 m length	m				
14	Over 350 m length	m				
SEMI MOL	JNTABLE SECTION – Against existing footpath (100x150 without reinforcem	ent)				
15	Under 30 m length	m				
16	31-150 m length	m				
17	151-350 m length	m				
18	Over 350 m length	m				
MODIFIED SEMI MOUNTABLE SECTION (At inner ring of roundabouts on existing surface)						
19	150 mm face	m				
20	75 mm face	m				
STANDAR	D BARRIER SECTION					
21	Under 30 m length	m				
22	31-150 m length	m				
23	151-350 m length	m				
24	Over 350 m length	m				
MODIFIED BARRIER SECTION (At inner ring of roundabouts on compacted limestone surface)						
25	300 mm face	m				

Item	Description	Unit				
STANDARD FLUSH KERBING INCL. TRENCHING (250*105 without reinforcement)						
26	Under 30 m length	m				
27	31-150 m length	m				
28	151-350 m length	m				
29	Over 350 m length	m				
STANDARD FLUSH KERBING INCL. TRENCHING (300*150 with reinforcement)						
30	Under 30 m length	m				
31	31-150 m length	m				
32	151-350 m length	m				
33	Over 350 m length	m				
STANDARI	FLUSH KERBING INCL. TRENCHING (100*150 without reinforcement)					
34	Under 30 m length	m				
35	31-150 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				
MRWA RAI	MPS					
41	Type A	Each				
42	Type B	Each				
SEMI MOUNTABLE KERB – CITY CENTRE TYPE						
43	Type 1	m				
44	Type 2	m				
BARRIER M	ERB – 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				