

SCHEDULE OF ITEMS

Item	Description	Work Code	Unit / Size / Height
SCHEDULE OF RATES – TREE MAINTENANCE SERVICES (GENERAL PRUNING)			
1	Under pruning 1 - 3 tree per street / park including the disposal of pruning's	1A	Per tree
	Under pruning ≥4 tree per street / park including the disposal of pruning's	1B	Per tree
2	Tree removal including disposal of pruning's and excess stump grinding's	2A	0-10m
		2B	10-15m
		2C	15-20m
		2D	20-25m
		2E	25-30m
		2F	30-35m
		2G	>35m
3	Stump grinding including disposal of excess	3A	Up to 450mm
		3B	451-600mm
		3C	601-750mm
		3D	751-900mm
		3E	901-1000mm
		3F	> 1000mm
4	Root chasing including disposal of excess	4	Per linear metre
5	Supply and operate an elevated 5m work platform including pruning, ground crew and disposal of pruning (Minimum 3 staff)	5A	Per hour
		5B	Per day (8 Hours)
6	Supply and operate an elevated 16m work platform including pruning ground crew and disposal of pruning's (Minimum 3 staff)	6A	Per Hour
		6B	Per Day (8 Hours)
7	Supply and operate an elevated 19m work platform including pruning, ground crew and disposal of pruning's (Minimum 3 staff)	7A	Per Hour
		7B	Per Day (8 Hours)
8	Supply ground crew for general pruning works where an elevated work platform is not required, including pruning, crew and disposal of pruning's (Minimum 2 staff)	8A	Per Hour
		8B	Per Day (8 Hours)
9	Supply a trained climber for specialised tree works where an elevated work platform is not practical, or access is limited (including rescue climber)	9A	Per Hour
		9B	Per Day (8 Hours)
10	Supply a chipper crew to undertake chipping works and disposal, and site clean-up (Minimum 2 staff)	10A	Per Hour
		10B	Per Day (8 Hours)

TENDER 035/20 PROVISION OF TREE MAINTENANCE SERVICES

Item	Description	Work Code	Unit
SCHEDULE OF RATES - TREE MAINTENANCE SERVICES (NEAR POWER LINES)			
1	Pruning around low voltage conductors and disposal of pruning's, 1-3 trees per street / park	11A	Per tree
	Pruning around low voltage conductors and disposal of pruning's, ≥ 4 trees per street / park	11B	Per tree
	Pruning around low voltage conductors and disposal of pruning's	11C	Per hour
2	Pruning around high voltage conductors and disposal of pruning's, 1-3 trees per street / park	12A	Per tree
	Pruning around high voltage conductors and the disposal of pruning's, > 4 trees per street / park	12B	Per tree
	Pruning around high voltage conductors and disposal of pruning's	12C	Per hour
3	Service cable clearance and disposal of pruning's ABC (Aerial Bundled Conductor) 1-3 trees per street / park	13A	Per tree
	Service cable clearance and disposal of pruning's ABC (Aerial Bundled Conductor) ≥ 4 trees per street / park	13B	Per tree
4	Missed tree - factors beyond control of Contractor (with photographic evidence) and the disposal of pruning's	14	Per tree
5	Suburb powerline pre inspection	15	Per hour
EMERGENCY / AFTER HOURS (5:00PM – 7:00AM / SUNDAY / PUBLIC HOLIDAY) RATES			
1	Supply and operate an elevated 5m work platform including pruning, ground crew and disposal of pruning's (Minimum 2 staff)	1A	Per Hour
	Supply and operate an elevated 16m work platform including pruning, ground crew and disposal of pruning's (Minimum 2 staff)	1B	Per Hour
	Supply and operate an elevated 19m work platform including pruning, ground crew and disposal of pruning's (Minimum 2 staff)	1C	Per Hour
	Supply ground crew for general pruning works where an elevated work platform is not required, including pruning, crew and disposal of pruning's (Minimum 2 staff)	1D	Per Hour
	Supply a chipper crew to undertake chipping works, disposal and site clean-up. (Minimum 2 staff)	1E	Per Hour

SUMMARY OF SUBMISSIONS

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TENDER 035/20 PROVISION OF TREE MAINTENANCE SERVICES

Tenderer & Description of Response	Is it Compliant? Yes or No	Comment Against Criteria				Evaluation Score	Estimated Total Comparative Price	Rank
		Capacity	Demonstrated experience in providing similar services	Demonstrated understanding of the required tasks	Social and economic effects on the local community			
Tree Amigos Tree Surgeons All requirements have been met.	Yes	It was established in 1998. Though the specific number of fulltime employees was not stated, its Submission included an organisation chart which listed 21 staff. Details of key personnel including their qualifications, length of service, skills and experience were provided. A comprehensive list of plant and equipment and maintenance schedule was supplied. It stated it has the organisational capacity and infrastructure to immediately provide highly qualified and experienced crews for the Contract at short notice. Afterhours contacts for emergency requirements were submitted.	It has extensive experience providing tree maintenance services to government agencies in WA including the Metropolitan Cemeteries Board, Edith Cowan University, the Cities of Vincent and Joondalup.	It demonstrated a thorough understanding and appreciation of the City's requirements. It submitted a comprehensive response with detailed methodology and approach in carrying out the required tasks. All areas of works outlined in the specification were fully addressed.	It is located in Wangara. It indicated it actively sources local suppliers and Sub-contractors that provide their services within WA.	85.3%	\$2,830,490 (General Pruning including Emergency / After Hours') \$772,610 (Pruning Near Power Lines)	2

TENDER 035/20 PROVISION OF TREE MAINTENANCE SERVICES

Tenderer & Description of Response	Is it Compliant? Yes or No	Comment Against Criteria				Evaluation Score	Estimated Total Comparative Price	Rank
		Capacity	Demonstrated experience in providing similar services	Demonstrated understanding of the required tasks	Social and economic effects on the local community			
Classic Tree Services All requirements have been met.	Yes	It was established in 1988. It currently employs 34 fulltime staff. Its structure of business and details of key personnel including their qualifications and years of industry experience were provided. An extensive list of plant, vehicles and equipment was supplied. It indicated the company has a standby crew available every evening 365 days per year for general unexpected call-outs. Afterhours contacts for emergency requirements were provided.	It has extensive experience providing similar tree maintenance services to local governments in WA. Numerous examples of works were provided and these included the Cities of Belmont, Stirling, Subiaco and South Perth and Town of Cambridge.	It demonstrated a thorough understanding of the required tasks. Though its response was brief, it provided an outline of the company's proposed approach in carrying out the services, from meeting with the City to establish the delivery requirements, consider and confirm the allocation of staff and equipment based on the work schedule, to commence works and provide feedback reports as required.	It is located in Malaga. It indicated the company aims to utilise local businesses able to assist as closely as possible to its worksites and services may include emergency repairs, fuels and oils, other consumables and some equipment. A significant number of its staff members live in the City.	85.1%	\$4,450,688 (General Pruning including Emergency / After Hours') \$647,762 (Pruning Near Power Lines)	3

TENDER 035/20 PROVISION OF TREE MAINTENANCE SERVICES

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