## **ATTACHMENT A**



## PRICING SCHEDULE - BREAKDOWN OF QUOTATION SUM

<u>Instructions</u> The format and information on this form is to be used to submit a breakdown of costs for each individual Treatment ID. Light blue cells are required to be completed for each treatment you wish to quote on, you *do not* have to quote on every treatment to be competitive, leave the cell blank.

<u>Completion Month</u> You are required to submit the month in which the works for each individual treatment ID will be completed.

\*\*Click on Treatment ID numbers to view detailed list of works, standards are outlined within the Shire of Denmark Bushfire Mitigation Terminology and Standards guidelines\*\*

Treatment ID	Treatment Type	Treatment Summary (Review map for detailed list of works)	Office Use Office Use	Office Use	Location	Amount		Completion Month
						GST	Price (exl GST)	(Oct-April)
		RO **NOTE** All roadside works require traffic mana	ADSIDE WORKS agement this must	be factored into t	he quoted price for works.			
<u>5546</u>	Fire Access Road / Track(s)	<ul> <li>Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high.</li> <li>Upgrade fire access track to trafficable surface by grading and or fill with gravel.</li> </ul>			Lake View Place (19,15)			
<u>5547</u>	Fire Access Road / Track(s)	<ul> <li>Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high.</li> <li>Install heavy vehicle turnaround at track terminus</li> <li>Install water erosion treatments to reduce surface scouring under heavy rainfall</li> </ul>			Springdale Heights (West)			
<u>5552</u>	Fire Access Road / Track(s)	<ul> <li>Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high.</li> <li>Install water erosion treatments to reduce surface scouring under heavy rainfall</li> </ul>			Sheoak Drive (West)			
5565	Mechanical Works	<ul> <li>Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high.</li> <li>Install water erosion treatments to reduce surface scouring under heavy rainfall</li> </ul>			Denmark Waste Disposal Site			
5567	Fire Access Road / Track(s)	<ul> <li>Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high</li> <li>Upgrade fire access track to trafficable surface by grading and / or fill with gravel</li> </ul>			East River Road (Airport Site)			
5571	Fire Access Road / Track(s)	<ul> <li>Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high</li> <li>Upgrade fire access track to trafficable surface by grading and / or fill with gravel</li> <li>Install water erosion treatments to reduce surface scouring under heavy rainfall</li> </ul>			Lake View Place (West of)			
5573	Mechanical Works	Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high			Woodward Heights (Reserve)			
5629	Fire Access Road / Track(s)	<ul> <li>Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high</li> <li>Upgrade fire access track to trafficable surface by grading and / or fill with gravel</li> </ul>			Maloney Close (Reserve)			

Treatment	Treatment Type	Treatment Summary (Review map for detailed list of works)	Office Use	Office Use	Location	Amount		Completion Month
ID						GST	Price (exl GST)	(Oct-April)
<u>5630</u>	Fire Access Road / Track(s)	<ul> <li>Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high</li> <li>Upgrade fire access track to trafficable surface by grading and / or fill with gravel</li> <li>Install water erosion treatments to reduce surface scouring under heavy rainfall</li> </ul>			Maloney Close (Reserve) to Jack Rickets Drive			
<u>5632</u>	Fire Access Road / Track(s)	<ul> <li>Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high</li> <li>Upgrade fire access track to trafficable surface by grading and / or fill with gravel</li> <li>Install water erosion treatments to reduce surface scouring under heavy rainfall</li> </ul>			Maloney Close (Reserve) to Ocean Beach Road			
<u>5724</u>	Fire Access Road / Track(s)	<ul> <li>Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high</li> <li>Upgrade fire access track to trafficable surface by grading and / or fill with gravel</li> <li>Install water erosion treatments to reduce surface scouring under heavy rainfall</li> </ul>			Mt Hallowell East (Reserve) to Ocean Beach Road			
5725	Fire Access Road / Track(s)	<ul> <li>Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high</li> <li>Install water erosion treatments to reduce surface scouring under heavy rainfall</li> </ul>			Ocean Beach Road to Lights Beach Access Road			
<u>5749</u>	Mechanical Works	<ul> <li>Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high</li> </ul>			Smith Street (Reserve)			
<u>5753</u>	Mechanical Works	<ul> <li>Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high</li> <li>Upgrade fire access track to trafficable surface by grading and / or fill with gravel</li> <li>Install water erosion treatments to reduce surface scouring under heavy rainfall</li> </ul>			Peace Street to Mairet Rise (Between)			
5763	Fire Access Road / Track(s)	<ul> <li>Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high</li> <li>Upgrade fire access track to trafficable surface by grading and / or fill with gravel</li> <li>Install water erosion treatments to reduce surface scouring under heavy rainfall</li> </ul>			Ti Tree Lane (Road Reserve)			
<u>5803</u>	Fire Access Road / Track(s)	Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high			Blue Wren Lane (North)			
<u>5804</u>	Mechanical Works	Install trail minimum of 4m wide, 1m low fuel either side. Remove overhanging vegetation to 5m high			Tysoe Close			
5806	Mechanical Works	<ul> <li>Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high</li> <li>Upgrade fire access track to trafficable surface by grading and / or fill with gravel</li> <li>Fire access gate installation</li> </ul>			Buckley Street (Reserve)			

Treatment	Treatment Type	Treatment Summary (Review map for detailed list of works)	Office Use	Office Use	Location	Amount		Completion Month
ID						GST	Price (exl GST)	(Oct-April)
5808	Mechanical Works	<ul> <li>Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high</li> <li>Upgrade fire access track to trafficable surface by grading and / or fill with gravel</li> </ul>			Rail Trail Between Hollings Rd & Ocean Beach Rd			
<u>5813</u>	Mechanical Works	<ul> <li>Install trail minimum of 4m wide, 1m low fuel either side. Remove overhanging vegetation to 5m high</li> <li>Fire access track to have trafficable surface by grading and / or fill with gravel</li> <li>Fire access gates to be installed at each end with signage</li> </ul>			Helen Road to Christina Crescent (Between)			
5898	Mechanical Works	<ul> <li>Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high</li> <li>Upgrade fire access track to trafficable surface by grading and / or fill with gravel</li> </ul>			Tingledale Hall (Hazelvale Fire Shed)			
<u>5905</u>	Mechanical Works	<ul> <li>Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high</li> <li>Upgrade fire access track to trafficable surface by grading and / or fill with gravel</li> </ul>			Nornalup Hall (Fire Shed)			
<u>5907</u>	Mechanical Works	<ul> <li>Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high</li> <li>Upgrade fire access track to trafficable surface by grading and / or fill with gravel</li> </ul>			Station Road, Nornalup			
<u>5930</u>	Mechanical Works	<ul> <li>Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high</li> <li>Upgrade fire access track to trafficable surface by grading and / or fill with gravel</li> </ul>			East Avenue & Peaceful Bay Road (Between)			
<u>5932</u>	Mechanical Works	<ul> <li>Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high</li> <li>Upgrade fire access track to trafficable surface by grading and / or fill with gravel</li> </ul>			Peaceful Bay (Water Supply)			
5952	Mechanical Works	<ul> <li>Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high</li> <li>Upgrade fire access track to trafficable surface by grading and / or fill with gravel</li> </ul>			Parryville (Fire Shed)			
<u>5955</u>	Mechanical Works	<ul> <li>Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high</li> <li>Upgrade fire access track to trafficable surface by grading and / or fill with gravel</li> </ul>			Somerset Hill (Fire Shed)			
<u>5958</u>	Fire Access Road / Track(s)	<ul> <li>Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high</li> <li>Upgrade fire access track to trafficable surface by grading and / or fill with gravel</li> </ul>			Point Hillier Vista to Mcleod Road (Between)			
<u>5963</u>	Mechanical Works	<ul> <li>Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high</li> <li>Upgrade fire access track to trafficable surface by grading and / or fill with gravel</li> </ul>			Parry's Beach (Fishing Club)			
5985	Mechanical Works	<ul> <li>Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high</li> <li>Upgrade fire access track to trafficable surface by grading and / or fill with gravel</li> </ul>			Mt Shadforth (Fire Shed)			

Treatment ID	Treatment Type	Treatment Summary (Review map for detailed list of works)	Office Use	Office Use	Location	Amount		Completion Month
						GST	Price (exl GST)	(Oct-April)
5993	Mechanical Works	<ul> <li>Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high</li> <li>Upgrade fire access track to trafficable surface by grading and / or fill with gravel</li> </ul>			East Denmark (Fire Shed)			
7913	Fire Access Road / Track(s)	<ul> <li>Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high</li> <li>Upgrade fire access track to trafficable surface by grading and / or fill with gravel</li> </ul>			Poddyshot (North-East)			

Page **4** of **4**Attachment A: Pricing and Schedule of Works