



ATTACHMENT A

PRICING SCHEDULE - BREAKDOWN OF QUOTATION SUM

Instructions 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.

Completion Month 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	Location	Amount		Completion Month (Oct-April)
						GST	Price (exl GST)	
ROADSIDE WORKS <i>**NOTE** All roadside works require traffic management this must be factored into the quoted price for works.</i>								
5546	Fire Access Road / Track(s)	<ul style="list-style-type: none">Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high.Upgrade fire access track to trafficable surface by grading and or fill with gravel.			Lake View Place (19,15)			
5547	Fire Access Road / Track(s)	<ul style="list-style-type: none">Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high.Install heavy vehicle turnaround at track terminusInstall water erosion treatments to reduce surface scouring under heavy rainfall			Springdale Heights (West)			
5552	Fire Access Road / Track(s)	<ul style="list-style-type: none">Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high.Install water erosion treatments to reduce surface scouring under heavy rainfall			Sheoak Drive (West)			
5565	Mechanical Works	<ul style="list-style-type: none">Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high.Install water erosion treatments to reduce surface scouring under heavy rainfall			Denmark Waste Disposal Site			
5567	Fire Access Road / Track(s)	<ul style="list-style-type: none">Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m highUpgrade fire access track to trafficable surface by grading and / or fill with gravel			East River Road (Airport Site)			
5571	Fire Access Road / Track(s)	<ul style="list-style-type: none">Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m highUpgrade fire access track to trafficable surface by grading and / or fill with gravelInstall water erosion treatments to reduce surface scouring under heavy rainfall			Lake View Place (West of)			
5573	Mechanical Works	<ul style="list-style-type: none">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 style="list-style-type: none">Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m highUpgrade fire access track to trafficable surface by grading and / or fill with gravel			Maloney Close (Reserve)			

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5630	Fire Access Road / Track(s)	<ul style="list-style-type: none"> Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high Upgrade fire access track to trafficable surface by grading and / or fill with gravel Install water erosion treatments to reduce surface scouring under heavy rainfall 			Maloney Close (Reserve) to Jack Rickets Drive			
5632	Fire Access Road / Track(s)	<ul style="list-style-type: none"> Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high Upgrade fire access track to trafficable surface by grading and / or fill with gravel Install water erosion treatments to reduce surface scouring under heavy rainfall 			Maloney Close (Reserve) to Ocean Beach Road			
5724	Fire Access Road / Track(s)	<ul style="list-style-type: none"> Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high Upgrade fire access track to trafficable surface by grading and / or fill with gravel Install water erosion treatments to reduce surface scouring under heavy rainfall 			Mt Hallowell East (Reserve) to Ocean Beach Road			
5725	Fire Access Road / Track(s)	<ul style="list-style-type: none"> Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high Install water erosion treatments to reduce surface scouring under heavy rainfall 			Ocean Beach Road to Lights Beach Access Road			
5749	Mechanical Works	<ul style="list-style-type: none"> Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high 			Smith Street (Reserve)			
5753	Mechanical Works	<ul style="list-style-type: none"> Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high Upgrade fire access track to trafficable surface by grading and / or fill with gravel Install water erosion treatments to reduce surface scouring under heavy rainfall 			Peace Street to Mairet Rise (Between)			
5763	Fire Access Road / Track(s)	<ul style="list-style-type: none"> Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high Upgrade fire access track to trafficable surface by grading and / or fill with gravel Install water erosion treatments to reduce surface scouring under heavy rainfall 			Ti Tree Lane (Road Reserve)			
5803	Fire Access Road / Track(s)	<ul style="list-style-type: none"> 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)			
5804	Mechanical Works	<ul style="list-style-type: none"> Install trail minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high 			Tysoe Close			
5806	Mechanical Works	<ul style="list-style-type: none"> Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high Upgrade fire access track to trafficable surface by grading and / or fill with gravel Fire access gate installation 			Buckley Street (Reserve)			

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5808	Mechanical Works	<ul style="list-style-type: none"> Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high Upgrade fire access track to trafficable surface by grading and / or fill with gravel 			Rail Trail Between Hollings Rd & Ocean Beach Rd			
5813	Mechanical Works	<ul style="list-style-type: none"> Install trail minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high Fire access track to have trafficable surface by grading and / or fill with gravel Fire access gates to be installed at each end with signage 			Helen Road to Christina Crescent (Between)			
5898	Mechanical Works	<ul style="list-style-type: none"> Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high Upgrade fire access track to trafficable surface by grading and / or fill with gravel 			Tingledale Hall (Hazelvale Fire Shed)			
5905	Mechanical Works	<ul style="list-style-type: none"> Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high Upgrade fire access track to trafficable surface by grading and / or fill with gravel 			Nornalup Hall (Fire Shed)			
5907	Mechanical Works	<ul style="list-style-type: none"> Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high Upgrade fire access track to trafficable surface by grading and / or fill with gravel 			Station Road, Nornalup			
5930	Mechanical Works	<ul style="list-style-type: none"> Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high Upgrade fire access track to trafficable surface by grading and / or fill with gravel 			East Avenue & Peaceful Bay Road (Between)			
5932	Mechanical Works	<ul style="list-style-type: none"> Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high Upgrade fire access track to trafficable surface by grading and / or fill with gravel 			Peaceful Bay (Water Supply)			
5952	Mechanical Works	<ul style="list-style-type: none"> Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high Upgrade fire access track to trafficable surface by grading and / or fill with gravel 			Parryville (Fire Shed)			
5955	Mechanical Works	<ul style="list-style-type: none"> Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high Upgrade fire access track to trafficable surface by grading and / or fill with gravel 			Somerset Hill (Fire Shed)			
5958	Fire Access Road / Track(s)	<ul style="list-style-type: none"> Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high Upgrade fire access track to trafficable surface by grading and / or fill with gravel 			Point Hillier Vista to Mcleod Road (Between)			
5963	Mechanical Works	<ul style="list-style-type: none"> Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high Upgrade fire access track to trafficable surface by grading and / or fill with gravel 			Parry's Beach (Fishing Club)			
5985	Mechanical Works	<ul style="list-style-type: none"> Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high Upgrade fire access track to trafficable surface by grading and / or fill with gravel 			Mt Shadforth (Fire Shed)			

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5993	Mechanical Works	<ul style="list-style-type: none"> Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high Upgrade fire access track to trafficable surface by grading and / or fill with gravel 			East Denmark (Fire Shed)			
7913	Fire Access Road / Track(s)	<ul style="list-style-type: none"> Widen/maintain existing fire access tracks to a minimum of 4m wide, 1m low fuel either side. Remove over-hanging vegetation to 5m high Upgrade fire access track to trafficable surface by grading and / or fill with gravel 			Poddysht (North-East)			