**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, but if you do not want to quote on a particular treatment ID you do not have to, 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 by, cells that have a month listed must be completed by the end of that Month.

**All works listed must be completed to the standards outlined within the Shire of Denmark Bushfire Mitigation Terminology and Standards guidelines.**

| **Treatment ID** | **Treatment Type** | **Treatment Objective** | **Treatment Length** | **Location** | **Amount** | | **Completion Month  (Oct-April)** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **GST** | **Price  (exl GST)** |
| **DENMARK TOWN** | | | | | | | |
| **5751** | Mechanical Works | * Create a reduced fuel buffer between the asset and reserve of 15-20m using parkland clearing techniques. * Create a trafficable low fuel access of 4m | 500m | Berridge Street  South | $ - | $ - | Choose an item. |
| **5755** | Fire Access Road / Track(s) | * Remove overhead and roadside vegetation to 5 metres in height using Crown Lifting, Thinning and Selective Pruning Techniques. * Reduce roadside vegetation to 2t/ha 3-5 metres of the roadside via parkland clearing to the outlined standard. | 400m | Pierce Street  (15) | $ - | $ - | Choose an item. |
| **5762** | Mechanical Works | * Create a low fuel boundary access around the perimeter of the reserve. * To create a low fuel buffer adjacent to the asset of 15 -20m * Trafficable surface on the Western side of the reserve | 682m | Rear Hardy Street/Amaroo Village | $ - | $ - | Choose an item. |
| **5765** | Fire Access Road / Track(s) | * Create a low fuel access between properties and to create a low fuel buffer by parkland clearing adjacent to the asset. | 475m | Mclean Oval Recreation Centre | $ - | $ - | **December** |
| **5769** | Mechanical Works | * Create a reduced fuel buffer between the asset and reserve of  15-20m via parkland clearing with appropriate low fuel access adjacent to the asset | 230m | Mclean Oval Recreation Centre | $ - | $ - | **December** |
| **5798** | Mechanical Works | * Create Reduced fuel buffer between asset and reserve of 15-20m via Parkland clearing | 160m | Uniting Church | $ - | $ - | Choose an item. |
| **5800** | Mechanical Works | * Create a low fuel access between properties, so as to create a low fuel buffer and access adjacent to the assets. | 600m | Clarke Close (7,9,11,13-18) Buckley Street | $ - | $ - | Choose an item. |
| **OCEAN BEACH** | | | | | | | |
| **5532** | Fire Access Road / Track(s) | * Create a low fuel boundary access to the east of the properties * Create a low fuel buffer adjacent to the asset. | 515m | Jack Rickets Drive East | $ - | $ - | Choose an item. |
| **5569** | Fire Access Road / Track(s) | * Works to Existing Rail trail to facilitate strategic access for Bushfire suppression * 4m trafficable surface * Drainage where appropriate * 2m low fuel either side of trail * Trim overhanging branches to 5m from ground level | 8.8km | Randall Road  South | $ - | $ - | Choose an item. |
| **5638** | Fire Access Road / Track(s) | * Create an access to the west of properties * Create a low fuel buffer adjacent to the assets 10m | 135m | Jack Rickets Drive West | $ - | $ - | Choose an item. |
| **5723** | Fire Access Road / Track(s) | * Create a low fuel access over existing track * 4m trafficable * 1m Low fuel either side * Drainage where necessary | 555m | Heather Road 4,6,8,10,12,14,18,20,22,24,26,28,30,32 | $ - | $ - | Choose an item. |
| **5728** | Mechanical Works | * Create a reduced fuel buffer between the water tank, standpipe infrastructure and reserve of 10m by parkland clearing. * Create a low fuel access over existing track * 4m trafficable * 1m Low fuel either side * Drainage where necessary | 635m | Lights Road  East | $ - | $ - | Choose an item. |
| **5732** | Fire Access Road / Track(s) | * Create a low fuel boundary access around the perimeter of the reserve and create a low fuel buffer adjacent to the asset. | 630m | Ocean Beach  West | $ - | $ - | Choose an item. |
| **5743** | Fire Access Road / Track(s) | * Create a low fuel access along the easement of the reserve. | 175m | Maloney Close  (1,2,3,4) | $ - | $ - | Choose an item. |
| **5745** | Fire Access Road / Track(s) | * Create a low fuel access between properties | 115m | Harrington Break West | $ - | $ - | Choose an item. |
| **5779** | Fire Access Road / Track(s) | * Create a low fuel buffer adjacent to the asset to ensure protection of the water supply. * Low fuel access over existing track | 180m | Mowday Road, Harrington break | $ - | $ - | Choose an item. |
| **5783** | Fire Access Road / Track(s) | * Create a low fuel area 3-5m with 5m vertical clearance either side of access way. | 320m | Harrington Break (76 and 87) | $ - | $ - | Choose an item. |
| **SHADFORTH** | | | | | | | |
| **6006** | Fire Access Road / Track(s) | * Create a low fuel access | 200m | Mill Road | $ - | $ - | Choose an item. |
| **PEACEFUL BAY** | | | | | | | |
| **5936** | Mechanical Works | * Create a reduced fuel buffer between the assets and reserve,. * Create and construct a low fuel access. * Create a low fuel buffer between assets and reserve by removing selected species by chemical treatment by parkland clearing, pruning, mulching as required. | 400m | Fifth Avenue  Peaceful Bay | $ - | $ - | Choose an item. |
| **5943** | Fire Access Road / Track(s) | * Create a trafficable surface and associated low fuel area of 3-5m with 5m vertical clearance either side of the access track. | 1.7km | Freehold  Peaceful Bay | $ - | $ - | Choose an item. |
| **5944** | Mechanical Works | * Create a low fuel buffer between assets and reserve by parkland clearing, pruning and mulching as required. | 382m | Freehold Peaceful Bay | $ - | $ - | Choose an item. |
| **FIRE SHEDS** | | | | | | | |
| **5964** | Mechanical Works | * Create a reduced fuel buffer between the asset and reserve of  15-20m to protect the asset from the impacts of a fire in the adjacent reserve. | 60m | Kordabup  Fire Shed | $ - | $ - | Choose an item. |
| **5972** | Mechanical Works | * Create a low fuel buffer between assets and reserve by parkland clearing, pruning, mulching and slashing as required. | 100m | William Bay  Fire shed | $ - | $ - | Choose an item. |