





| 1. Location:<br>CBD  | Design<br>Aims <sup>123</sup>            | Species<br>recommendations   | Layout /spacing<br>recommendations                   | Comments on site   |
|--|--|--|--|--|
| Park St<br><br>(Federal St to<br>Fairway St)   | Planned,<br>structured,<br>historic link | <i>Agonis flexuosa</i> (after<br>dark) / <i>Melaleuca<br/>bracteata</i> (Revolution<br>Gold) with <i>Alyogyne<br/>hakeafolia</i> | Planter boxes "Collie"<br>style                      | Links to railway goods shed and RI.<br>Both sides of street (may be limited<br>near Chicken Treat). Small picnic<br>site near CT to be developed at<br>same time   |
| Smith St   | Not assessed                             |  |  | Need to develop specific<br>recommendations should the<br>project be approved  |
| Earl St<br><br>(Council Offices to<br>Fortune St)<br><br>(Fortune St to<br>Egerton St)<br><br>(Egerton St to<br>Smith St)<br><br>(Smith St to<br>Ensign St)<br><br>(Ensign St. to<br>Clayton Rd) | Form,<br>uniformity,<br>colour           | <i>Prunus nigra</i><br><br><br><br><br><br><br><br><br><br><i>Pyrus calleryana:</i><br>Bursnozam "Burgundy<br>Show"              | W Side<br><br><br><br><br><br><br><br><br><br>E Side | Discuss landscaping options with<br>Police Dept and Masonic Lodge to<br>link in with streetscape work<br><br>Remove existing trees from<br>alongside Coles<br><br>Remove and replace existing trees<br>up to council office<br><br>Library Lawn — reduce lawn size,<br>some paving and seating |
| Earl St<br><br>(Clayton Rd to<br>Exeter St)  | Form, colour                             | <i>Melaleuca lineariifolia</i><br>(Snow in summer),<br><i>Allocasuarina torulosa</i><br>(Rose sheoak)                            | Opposite Bowling Club<br>only                        | Increase size of verge, create angle<br>parking  |

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| Federal St<br>(Clayton Rd to<br>Exeter St)       | Stature, form,<br>uniformity  | <i>Eucalyptus maculata</i><br>(Spotted Gum)   | Group planting, no lines   | Clean trunks and stature will create<br>and attractive feature, may attract<br>people to use the area, trees can<br>develop to maturity without causing<br>any problem. May need to negotiate<br>with several interest groups. Good<br>location for "historic" tree plantings |
| Federal St.<br>(Clayton Rd to<br>Edgerton St)    | Uniformity,<br>colour, form   | <i>Ulmus glabra</i> (Golden<br>Elm)   | In nibs  | Remove <i>Hymenosporum</i> . Remove<br><i>Populus</i> from under street lamp.<br>Retain <i>Ficus sp.</i>  |
| Federal St.<br>(Egerton St. to<br>Park St)       | Form, stature                 | <i>Tipuana tipu</i> on corners,<br><i>Lophostemon</i> / <i>Populus</i><br>on street | Maintain existing species<br>and spacing   | Develop a more sympathetic pruning<br>regime for <i>Lophostemon</i> , instigate<br>pruning on <i>Populus</i> .  |
| Federal St.<br>(Park St to<br>Falcon St)         | Form, stature                 | Maintain existing species   | Maintain existing species<br>and spacing   | Develop a more sympathetic pruning<br>regime for <i>Lophostemons</i>  |
| Federal St.<br>(Falcon to<br>Forrest)            | Form, colour,<br>continuity   | <i>Prunus nigra</i><br><br><i>Ulmus glabra</i> (Golden<br>Elm)                      | W Side, under<br>power lines, will<br>need closer<br>spacings<br><br>E Side, no powerlines | Some existing trees white ant affected<br>trees will need to be removed and<br>replaced   |
| Federal St.<br>(Forrest St to<br>Butter Factory) | Form, colour,<br>continuity   | <i>Prunus nigra</i><br><br><i>Ulmus glabra</i> (Golden<br>Elm)                      | W Side, under<br>power lines, will<br>need closer<br>spacings<br><br>E Side, no powerlines | Some existing trees white ant affected<br>trees will need to be removed and<br>replaced   |

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|--|---------------------------------------|--|---|---|
| Federal St.<br>(Butter<br>Factory to<br>town<br>outskirts) | Neatness                              | Maintain existing species  | Various   | Remove fence from planted area<br>near MRWA, removed dead trees /<br>slash both sides of road   |
| <b>2. Location:<br/>Entry Roads</b>                        | <b>Design<br/>Aims <sup>123</sup></b> | <b>Species<br/>recommendations</b>   | <b>Layout /spacing<br/>recommendations</b>          | <b>Comments on site</b>   |
| Roundabout   | Colour, visual<br>impact              | Maintain existing species  | Maintain existing layouts                           | Establish and maintain<br>maintenance program   |
| Williams Road<br><br>(Earl St to<br>Johnston St)           | Form, visual<br>impact                | <i>Jacaranda mimosifolia</i><br><i>Prunus nigra</i>                              | As available  | Northern side, powerlines, access<br>to additional moisture. Some<br>existing trees to be removed<br><br>Southern side, no powerlines site<br>Some existing trees to be removed       |
| Williams Road<br><br>(Johnson St. to<br>Daglish St)        | Form, visual<br>impact                | <i>Callistemon viminalis</i><br><br><i>Eucalyptus tenera, E.<br/>erythronema</i> | Northern side,<br>(powerlines)<br><br>Southern side | Limited access to additional<br>moisture. Some existing trees to<br>be removed<br><br>Very harsh site. Some existing<br>trees to be removed. Closer<br>spacings to match tree stature |

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|--|-------------------------------|---|--|--|
| Williams Road<br><br>(Daglish St to<br>Narrakine Rd) | Form, visual<br>impact        | <i>Prunus nigra</i><br><br><i>Jacaranda mimosifolia</i><br><i>Melaleuca lineariifolia</i> | Northern Side<br><br>Southern Side                           | Shorter species under powerlines.<br>Some existing trees may need to be<br>removed<br><br>Taller trees on southern side with<br>no powerlines<br><br>Maintain planting pattern of<br>alternate Jacaranda / Melaleuca |
| Williams Road<br>(Narrakine Rd to<br>Cemetery)       | Neatness                      | Maintain existing<br>species  | Maintenance of bush /<br>existing trees, clumps, not<br>rows | See Section on Car Parks and<br>Grounds for Cemetery options<br><br>Need signposts for truck parking<br><br>Information bay needs some tree<br>pruning Ongoing pruning / slashing<br>of verges                       |

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|---|-------------------------------|--|---|---|
| Clayton Rd<br>(Federal St to<br>May St)     | Colour, order,<br>form        | <i>Eucalyptus leucoxylon</i><br><i>subsp. leucoxylon</i><br><br><i>Callistemon viminalis</i><br><br><i>Melia azedarach</i><br>(Caroline)<br><br><i>Eucalyptus maculata</i> | Nth Side of road<br><br>Sth Side of road, trees at<br>closer spacings<br><br>Plantings on verge of<br>parking area at JH centre | Broken landscape, powerlines<br>Need to link planting to Earl St.<br><br>Few good trees remaining<br>No trees near tennis court<br><br>No trees near swimming pool<br><br>No trees near bowling green<br>Remove and replace trees near<br>hockey fields<br><br>Entrance signs needed on road<br>verge for John Higgins, Rec<br>Centre and Watercourse Café<br><br>Consider planting some larger<br>trees behind the John Higgins<br>centre to break up the outline of<br>the building |
| Clayton Rd<br>(May St - Lefroy<br>St)       | Colour,<br>uniformity         | <i>Eucalyptus leucoxylon</i><br><i>subsp. leucoxylon</i><br><br><i>Callistemon viminalis</i>   | Nth Side of road<br><br>Sth Side of road, trees at<br>closer spacings   | Some trees of each species<br>already growing, new trees can<br>be matched in with these  |
| Lefroy St<br>(Clayton Rd to<br>Williams Rd) |                               |  |   | Not assessed yet  |

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| Roundabout<br>Link Road,<br>Clayton Road,<br>Kipling St | Colour, form                  | Mixed species  | Dependent on species   | Difficult site<br>See MRWA re species choice   |
| Kipling St<br>Roundabout to<br>Wickepin Rd              | Form, impact,<br>feature      | <i>Callistemon viminalis</i><br><br><i>Eucalyptus leucoxylon</i><br>subsp. <i>leucoxylon</i> | Nth Side. Up to 3 /house<br>frontage<br>Sth Side. 3 / house<br>frontage                  | Variable spacing to fit<br>circumstances<br><br>Most existing trees in poor<br>condition and will need to be<br>removed (poss keep<br><i>Brachychitons</i> )<br><br>Clean up and slash road verge to<br>90 km sign Very irregular spacings<br>with some good trees, may need to<br>phase changes in gradually. |
| Gt. Sthn H'way<br>(Nth)                                 | Form, impact                  | <i>Melaleuca leucodendron</i><br>or <i>M lanceolate</i><br><br>Increase number in park       | W Side. Up to 3<br>per house frontage<br><br>E Side. Planting in Park,<br>not road verge | Hard site, needs good preparation.<br><br>No room for plants between<br>Northwood and Kipling St<br><br>Clean up and slash road verge to<br>80 km sign Check out species in<br>park and match to these   |
| Gt. Sthn H'way (Sth) — see Federal St                   |                               |  |  |  |
| Link Road<br>(Section 2)                                | Colour, form,<br>impact       | <i>Melaleuca strobophylla</i>  | Clumps in open areas at<br>either end of road  | Limited options, alignment broken<br>by gutters, bridge, fences and<br>existing vegetation. Need to focus<br>more on health of existing verge<br>plantings. It may be possible to<br>plant some trees in the median<br>strip (very limited space)<br><br>Consider some matching plantings                      |











































