Appendix H

Landscaping drawings
NOTE:
LOCATION OF ALL SERVICES TO BE CONFIRMED PRIOR TO PLANTING
LOCATIONS FOR SOILWORKS TYPE B (Batters steeper than 3:1) TO BE DETERMINED ON SITE. REFER TO SPECIFICATION.
INDICATIVE LOCATION OF PROPOSED TEMPORARY CONSTRUCTION BASIN - VEGETATION TO BE REINSTATED.

- Plant double staggered row of tall canopy trees at 3.4m c/s.
- 3 Eucalyptus pilularis
- Eucalyptus saligna

- Min. 4m clearance from edge of tall tree canopy to overhead transmission line.

- Plant trees/shrubs between tall canopy at 1.1m c/s in groups of 3 or each:
  - 5 Allocasuarina
  - 7 Grevillea argyrantha
  - 5 Leptospermum polygalifolium
  - 7 Metrosideros decora
  - 5 Melaleuca stypheliodes

- Plant each at 3.4m c/s:
  - 3 Eucalyptus amplifolia
  - 9 Eucalyptus saligna
  - 3 Eucalyptus pilularis
  - 12 Eucalyptus saligna

- Plant 0.4m c/s in groups of 10-12 of each:
  - 750 Diospyros kaki
  - 750 Impatiens ciliata
  - Plant 0.5m c/s in groups of 8-10 of each:
  - 120 Lomandra longifolia

- Plant at 0.4m c/s in groups of 10-12 of each:
  - 750 Diospyros kaki
  - 750 Impatiens ciliata

NOTE: LOCATION OF ALL SERVICES TO BE CONFIRMED PRIOR TO PLANTING.
LOCATIONS FOR SOILWORKS TYPE B (Batters steeper than 3:1) TO BE DETERMINED ON SITE. REFER TO SPECIFICATION.
LEGEND

EXISTING VEGETATION RETAINED

TYPE 1 PLANTING: Hoop Pine
Feature Planting in mulch
Soilworks Type: C

TYPE 2 PLANTING: Small Individual Trees
Soilworks Type: A

TYPE 3 PLANTING: Tall Tree Canopy in Groups
Soilworks Type: C
Eucalyptus amplifolia
Eucalyptus pilularis
Eucalyptus robusta
Eucalyptus tereticornis

Eucalyptus saigna

TYPE 4 PLANTING:
Mass Planting of Trees in Mulch
Soilworks Type: C

TYPE 5 PLANTING:
Tall Screening, Trees and Shrubs
Soilworks Type: A

TYPE 6 PLANTING:
Mid to Low Shrubs
Soilworks Type: A

TYPE 7 PLANTING:
Groundcover & Native Grasses
Soilworks Type: A

TYPE 8 PLANTING:
Turf Grass
Soilworks Type: D

NOTE:
LOCATION OF ALL SERVICES TO BE CONFIRMED PRIOR TO PLANTING
LOCATIONS FOR SOILWORKS TYPE B (Batters steeper than 3:1) TO BE DETERMINED ON SITE. REFER TO SPECIFICATION.
Plant at 1.5m cts in groups of 3-5 of each sp.:
- 15 Hakea dactyloides
- 25 Melaleuca nodosa
- 15 Leptospermum polygalifolium

15 Hakea dactyloides
25 Melaleuca nodosa
15 Leptospermum polygalifolium

Plant two staggered rows at 0.5m cts:
- 150 Lomandra longifolia

Plant two staggered rows at 3-4m cts:
- 2 Eucalyptus pilularis

Plant at 1-1.5m cts in groups of 3-5 of each sp.:
- 20 Acacia suaveolens
- 25 Doryanthes excelsa
- 25 Leucopogon juniperinus
- 25 Leptospermum polygalifolium

Plant two staggered rows at 0.5m cts:
- 500 Lomandra longifolia

Plant at 1m cts in groups of 3-5 of each sp.:
- 17 Banksia spinulosa
- 14 Melaleuca thymifolia

Plant at 0.5m cts:
- 200 Lomandra longifolia

Plant two staggered rows at 1m cts:
- 64 Banksia spinulosa

NOTE:
LOCATION OF ALL SERVICES TO BE CONFIRMED PRIOR TO PLANTING.
LOCATIONS FOR SOILWORKS TYPE B (Batters steeper than 3:1) TO BE DETERMINED ON SITE. REFER TO SPECIFICATION.
**LEGEND**

EXISTING VEGETATION RETAINED

- **TYPE 1 PLANTING:** Hoop Pine
  Feature Planting in Mulch
  Soilworks Type: C

- **TYPE 2 PLANTING:** Small Individual Trees
  Soilworks Type: A

- **TYPE 3 PLANTING:** Tall Tree Canopy
  in Groups
  Soilworks Type: C

- **Eucalyptus amplifolia**
- **Eucalyptus pilularis**
- **Eucalyptus robusta**
- **Eucalyptus tereticornis**
- **Eucalyptus saligna**

- **TYPE 4 PLANTING:** Mass Planting of Trees in Mulch
  Soilworks Type: C

- **TYPE 5 PLANTING:** Tall Screening, Trees and Shrubs
  Soilworks Type: A

- **TYPE 6 PLANTING:** Mid to Low Shrubs
  Soilworks Type: A

- **TYPE 7 PLANTING:** Groundcover & Native Grasses
  Soilworks Type: A

- **TYPE 8 PLANTING:** Turf Grass
  Soilworks Type: D

- **TIMBER EDGE FOR TURF AREAS**

**NOTE:**
LOCATION OF ALL SERVICES TO BE CONFIRMED PRIOR TO PLANTING

LOCATIONS FOR SOILWORKS TYPE B (Batters steeper than 3:1) TO BE DETERMINED ON SITE. REFER TO SPECIFICATION.
This sheet may be prepared using colour and may be incomplete if copied.

LOCATION OF ALL SERVICES TO BE CONFIRMED PRIOR TO PLANTING
LOCATIONS FOR SOILWORKS TYPE B
(Batters steeper than 3:1) TO BE DETERMINED ON SITE. REFER TO SPECIFICATION.
LEGEND

EXISTING VEGETATION RETAINED

TYPE 1 PLANTING: Hoop Pine
Soilworks Type: C

TYPE 2 PLANTING: Small Individual Trees
Soilworks Type: A

TYPE 3 PLANTING: Tall Tree Canopy in Groups
Soilworks Type: C
Eucalyptus amygdalina
Eucalyptus pilularis
Eucalyptus robusta
Eucalyptus tereticornis
Eucalyptus saligna

TYPE 4 PLANTING: Mass Planting of Trees in Mulch
Soilworks Type: C

TYPE 5 PLANTING: Tall Screening, Trees and Shrubs
Soilworks Type: A

TYPE 6 PLANTING: Mid to Low Shrubs
Soilworks Type: A

TYPE 7 PLANTING: Groundcover & Native Grasses
Soilworks Type: A

TYPE 8 PLANTING: Turf Grass
Soilworks Type: D

Soilworks Type: A

Soilworks Type: D

Soilworks Type: A

Timber Edge for Turf Areas

Proposed Open Channel

NOTE:
LOCATION OF ALL SERVICES TO BE CONFIRMED PRIOR TO PLANTING
LOCATIONS FOR SOILWORKS TYPE B (Batters steeper than 3:1) TO BE DETERMINED ON SITE. REFER TO SPECIFICATION.

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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>865</td>
<td>1180</td>
<td>0</td>
<td>0</td>
<td>520</td>
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<tr>
<td>Lomandra longifolia</td>
<td>Spring-headed Mat-rush</td>
<td>800</td>
<td>1690</td>
<td>630</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>935</td>
<td>935</td>
<td>560</td>
<td>0</td>
<td>7520</td>
<td>150mm</td>
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<tr>
<td>Lomandra &quot;Tanaka&quot;</td>
<td>Tanaka Mat-rush</td>
<td>1100</td>
<td>2150</td>
<td>1215</td>
<td>0</td>
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<td>2265</td>
<td>3345</td>
<td>90</td>
<td>12085</td>
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<tr>
<td>Turf Grass</td>
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<tr>
<td>Cyperus decipiens</td>
<td>Common Couch</td>
<td>380</td>
<td>m2</td>
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<td></td>
<td></td>
<td></td>
<td>m2</td>
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</tbody>
</table>

**NOT FOR CONSTRUCTION**
PLANTING TYPE 1 - 200L TREE PLANTING IN MULCH

- Tree 200L as specified. Align tree indicator of northerly aspect from nursery with site northerly aspect.
- Hardwood stakes (3) as specified, 75x75x2500mm long
- Slow release fertiliser as specified applied close to top of rootball.
- If planting into batter, level of corner of rootball to be at line of batter.
- Mulch 75mm depth. Keep clear of plant stem.
- Soil Mix as specified - 300mm depth
- Backfill planting hole with Modified Soil Mix as specified.
- Planting hole to same depth of rootball & twice the width of rootball. Break up sides & bottom of hole to 300mm and prepare base to form pedestal to prevent settling.

Hessian tie 50mm wide to secure tree, stapled to stakes.

PLANTING TYPE 2 - 75L TREE PLANTING

- Tree 75L as specified
- Hardwood stakes (3) as specified, 50x50x2500mm long
- Slow-release fertiliser tablets as specified placed close to top of rootball.
- Soil Mix as specified - 200mm depth
- Backfill planting hole with soil mix as specified
- Slow-release fertiliser tablets as specified placed close to top of rootball.
- Planting hole to same depth of rootball, and twice the width of the rootball, Break up sides of planting hole to 150mm.

Hessian tie 50mm wide to secure tree, stapled to stakes.

NOT FOR CONSTRUCTION
PLANTING TYPE 7 - NATIVE GRASSES/GROUNDCOVER

Detail Section
Scale 1:20

Subgrade cultivated to 300mm depth
Mulch at specified - 75mm depth.  Keep clear of plant stem
Native grass/groundcover planting.  Refer to Plant Schedule & Landscape Drawings

400

Native grass/groundcover planting.  Refer to Plant Schedule & Landscape Drawings
Mulch at specified - 75mm depth.  Keep clear of plant stem
Kerb or path
Subgrade cultivated to 300mm depth
Soil Mix as specified - 200mm depth.

PLANTING TYPE 8 - TURF
Detail Section
Scale 1:20

Turf Grass (Cynodon dactylon)
Soil Mix as specified - 100mm depth
Subgrade cultivated to 100mm depth

400

Turf Grass (Cynodon dactylon)
Soil Mix as specified - 100mm depth
Subgrade cultivated to 300mm depth

TIMBER EDGE FOR TURF AREAS
Detail Section
Scale 1:20

Treated pine edge boards as specified - 100x25mm
Galvanised nails at each peg (2) 75mmx4 dia.
Finish 20mm below adjacent turf areas
Timber edge for turf areas

Timber edge for turf areas

Sawcut as required to achieve radius
Provide additional peg at joints
Long pointed 50x50x45mm hardwood peg at max. 1500mm ctrs and at each end of all runs.  Use 300mm ctrs where soil depth reduces.

PLANTING TYPE 7 - NATIVE GRASSES/GROUNDCOVER

Detail Section
Scale 1:20

Subgrade cultivated to 300mm depth
Mulch at specified - 75mm depth.  Keep clear of plant stem
Native grass/groundcover planting.  Refer to Plant Schedule & Landscape Drawings

400

Native grass/groundcover planting.  Refer to Plant Schedule & Landscape Drawings
Mulch at specified - 75mm depth.  Keep clear of plant stem
Kerb or path
Subgrade cultivated to 300mm depth
Soil Mix as specified - 200mm depth.

PLANTING TYPE 8 - TURF
Detail Section
Scale 1:20

Turf Grass (Cynodon dactylon)
Soil Mix as specified - 100mm depth
Subgrade cultivated to 100mm depth

400

Turf Grass (Cynodon dactylon)
Soil Mix as specified - 100mm depth
Subgrade cultivated to 300mm depth

TIMBER EDGE FOR TURF AREAS
Detail Section
Scale 1:20

Treated pine edge boards as specified - 100x25mm
Galvanised nails at each peg (2) 75mmx4 dia.
Finish 20mm below adjacent turf areas
Timber edge for turf areas

Sawcut as required to achieve radius
Provide additional peg at joints
Long pointed 50x50x45mm hardwood peg at max. 1500mm ctrs and at each end of all runs.  Use 300mm ctrs where soil depth reduces.

PLANTING TYPE 7 - NATIVE GRASSES/GROUNDCOVER

Detail Section
Scale 1:20

Subgrade cultivated to 300mm depth
Mulch at specified - 75mm depth.  Keep clear of plant stem
Native grass/groundcover planting.  Refer to Plant Schedule & Landscape Drawings

400

Native grass/groundcover planting.  Refer to Plant Schedule & Landscape Drawings
Mulch at specified - 75mm depth.  Keep clear of plant stem
Kerb or path
Subgrade cultivated to 300mm depth
Soil Mix as specified - 200mm depth.

PLANTING TYPE 8 - TURF
Detail Section
Scale 1:20

Turf Grass (Cynodon dactylon)
Soil Mix as specified - 100mm depth
Subgrade cultivated to 100mm depth

400

Turf Grass (Cynodon dactylon)
Soil Mix as specified - 100mm depth
Subgrade cultivated to 300mm depth

TIMBER EDGE FOR TURF AREAS
Detail Section
Scale 1:20

Treated pine edge boards as specified - 100x25mm
Galvanised nails at each peg (2) 75mmx4 dia.
Finish 20mm below adjacent turf areas
Timber edge for turf areas

Sawcut as required to achieve radius
Provide additional peg at joints
Long pointed 50x50x45mm hardwood peg at max. 1500mm ctrs and at each end of all runs.  Use 300mm ctrs where soil depth reduces.