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Highland Views

Vegetation Management Plan



Project control

Project name: Highland Views

VMP

Project #: 3-17857

Client: CCL Development Contact: Rachell Hewitt

Prepared by: Australian Wetlands Consulting Pty Ltd

8 George Street, Bangalow,

NSW, 2479

P | (02) 6687 1550

E | admin@awconsult.com.au

Date:	Revision:	Prepared by:	Reviewed by:	Distributed to:
23.02.2021	Α	Claire Hewitt	Jacqui Coughlan	CCL Development
08.04.2021	В	Claire Hewitt	Jacqui Coughlan	CCL Development
19.04.2021	С	Claire Hewitt	Jacqui Coughlan	CCL Development
20.04.2021	D	Claire Hewitt	Jacqui Coughlan	CCL Development
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1 Introduction and Background

Australian Wetlands Consulting (AWC) has been engaged by CCL Development to complete the Vegetation Management Plan (VMP) for Highland Views ('the site') within the southern release area of Glenmore Park residential subdivision (known as Glenmore Park Stage 2 Release Area). The VMP is required under Annexure D of the *Glenmore Park Stage 2 Planning Agreement* (PA) between Penrith City Council and various property owners for the Glenmore Park subdivision. The VMP must also meet the specifications in the *Penrith Development Control Plan* (DCP) 2014 - Glenmore Park Stage 2.

The aim of the VMP is to prescribe strategic actions for the restoration of vegetation within a section of the western tributary of the Surveyors Creek riparian corridor running through the centre of the site, and the green corridor to the north west of the site to comply with relevant requirements of Penrith DCP. The VMP also prescribes actions as part of rectification works to a stormwater detention basin ('Basin E') to the north of the site. In addition, this VMP provides guidance on the retention and enhancement of native vegetation to become part of Pinnacle Park in the north of the site. The applicant intends on lodging a separate DA for the Pinnacle Park landscaping and embellishments. A separate VMP will be prepared to support this DA.

The VMP shall be the primary document to guide restoration of the site and be used as the basis for the completion of any environmental works by contractors. The VMP has been prepared with reference to the *Guidelines for vegetation management plans on waterfront land* prepared by the NSW Office of Water (2012); however, the works are <u>not</u> triggered by the *Water Management Act 2000* nor is a *Controlled Activity Approval* required.

1.1 The site and proposal

Highland Views is located approximately 49 kilometres (km) west of the Sydney Central Business District, to the west of the Northern Road and south of Bradley Street, Glenmore Park, within the Penrith City Local Government Area (LGA).

Highland Views comprises multiple approved lots to the west of the western tributary of Surveyors Creek and future undeveloped stages (7-8) for which a development application will be submitted to Penrith City Council (refer to Figure 1-1).

Approved and future subdivision will result in:

- Numerous additional residential lots,
- establishment of a local road network.
- installation of urban sewage, stormwater drainage and water quality infrastructure,
- establishment of a riparian corridor of approximately 1.5 hectares (ha) along the western tributary of Surveyors Creek to protect and restore the riparian vegetation community, and
- enhancement and expansion of Pinnacle Park (Note: DA yet to be submitted).

In addition, a green corridor of approximately 2 ha will be restored to the east of the site to protect and enhance existing native vegetation.



This VMP covers four areas within and adjacent to the site (refer Figure 1-1):

- Lots 443 & 444 DP1268480 Gunyah Drive (to become lots 637 & 638 DP1266411 as part of the stage 6 subdivision) and (part) Lot 601 DP1261921 The Northern Road (Surveyors Creek West).
- (part) Lot 601 DP1261921 The Northern Road (Green Corridor),
- (part) Lot 601 DP1261921 The Northern Road and Lot 1 DP1226168 Middlebrook Rise (Pinnacle Park), and
- Basin E, an existing stormwater basin within Lot 2000 DP1204777, approximately 300 m north of the site.

Surveyors Creek West is an ephemeral 1st order watercourse running from south east to north where it joins the eastern tributary of Surveyors Creek. On the site, the riparian corridor is approximately 1.5 hectares. The southern portion contains no remnant trees and is predominantly exotic groundcovers. The northern portion of the site contains scattered trees, a sparse mid storey and a mixture of exotic and native grasses and forbs and is highly disturbed. In the north of the area, a dam has been constructed adjacent to Surveyors Creek West.

<u>Note:</u> A comprehensive *Flora and Fauna Assessment* of the site was completed by EcoLogical Australia in 2015 to inform the (now approved) development and a *Vegetation Management Plan* was completed by EcoLogical Australia in 2017 for a small section of the western tributary of Surveyors Creek.

The Green Corridor is situated to the east of the site. It contains remnant native vegetation, including scattered trees, shrubs, native grasses and forbs. The southern portion of the area has been cleared for agriculture and has been subject to heavy grazing by cattle. The Green Corridor links to 34 Bradley Street, Glenmore Park to the north west which has been landscaped and revegetated with native vegetation and was subject to the Vegetation Management Plan prepared by Australian Wetlands Consulting in January 2015.

Pinnacle Park is situated on the northern boundary of the site, between Surveyors Creek and the Green Corridor. The northern section of the park is already established and contains a children's recreation area, scattered and clumped native trees and shrubs, mown grass and planted trees and shrubs. The (undeveloped) southern section of the park contains a small patch of Cumberland Plain Woodland. Park establishment is planned to coincide with infrastructure and housing development to the south (Stages 7 to 9 of the Glenmore Park Stage 2 development).

Modification of the constructed sediment basin (Basin E) located in Lot 2000 DP1204777 is required in order to increase capacity required for Stages 7-8 of Highland Views. Works in Basin E require an adjustment to the bund wall (raising it by 400mm). All planted vegetation on the bund wall (planted with a variety of native species) requires removal for the works. An application for the removal of this vegetation has been included in a Biodiversity Development Assessment Report (BDAR) prepared by AWC (2021). Following the works the bund will be replanted with similar native species to that which presently occur. Details of revegetation works including species and planting locations are provided in the Planting Plan prepared by AWC (2021).







Source:

Imagery: Nearmaps 2021 Management Zones: AWC

Disclaimer:

Care was taken in the creation of this map. AWC should be consulted as to the suitability of the information shown herein prior to the commencement of any works based on the information provided. AWC cannot accept any responsibility for errors, omissions or positional accuracy. There are no warranties expressed or implied as to the suitability of this map for a particular purpose. However, notification of any errors will be appreciated.



200 m

A4 Scale 1:3,600 Coordinate System: MGA 56 Projection: Transverse Mercator

Legend

Management Zones

Basin E

Pinnacle Park

Surveyors Creek West Green Corridor

Highland Views Stages 7-8

Figure: 1-1 Site Plan

Date:14-12-21

Job No:3-17857 Drawn: ED Checked:IC/ SS

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1.2 Glenmore Park Stage 2 Development Control Plan 2014

The Penrith DCP provides specific objectives for Stage 2 of the overall Glenmore Park development, identifying the following management objectives for the biodiversity corridor:

- To conserve biodiversity by providing linkages between significant natural vegetation units within the City.
- To ensure that important natural features inform the urban structure of the place.
- To provide high amenity areas for residents.
- To protect, restore and enhance the environmental values and functions of watercourses and riparian corridors along Surveyors Creek and the western tributary of Surveyors Creek.

Objectives relating to the biodiversity corridors may be achieved where:

- The natural drainage lines of Surveyors Creek and its western tributary are conserved as healthy and naturally functioning riparian corridors.
- Existing healthy remnant vegetation is retained within those corridors.
- Significant revegetation of the riparian corridors occurs as part of development.
- The corridors and other topographical features are represented as special places within the urban form.
- The design of the bridging structures over the corridor ensure the following:
 - use of open piered bridge structures.
 - 1% AEP flood conveyance.
 - flora and fauna connectivity.
 - scour protection.
 - light penetration beneath structure.
- A Corridor Management Plan that identifies how the corridor will be established is prepared, developed and implemented on site as part of its development.

Specific development controls for the biodiversity corridor are as follows:

- A minimum corridor width of 100m is provided along the Surveyors Creek Corridor with an 80m Core Riparian Zone as represented in Figure 1-2.
- A minimum corridor width of 40m with 20m Core Riparian Zone is provided along the western tributary of Surveyors Creek as represented in Figure 1-2.
- The profile of the riparian corridors is consistent with that represented at Figure 1-3 and Figure 1-4.
- Riparian corridors are to be fully vegetated and provided in accordance in Figure 1-2, 1-3 and 1-4.
- A Vegetation Management Plan must be prepared for the rehabilitation of the riparian corridors in Glenmore Park Stage 2 in accordance with Department of Water and Energy quidelines.
- All remnant vegetation within the riparian corridors must be protected and rehabilitated.
- All riparian corridors are to be vegetated with appropriate local native vegetation (i.e. fully structured trees, shrubs and groundcovers) at a density that would occur naturally.
- An open and low perimeter fence or low bollard type barrier is to be provided along the entire perimeter of the riparian corridors to prevent inadvertent damage to riparian corridors.



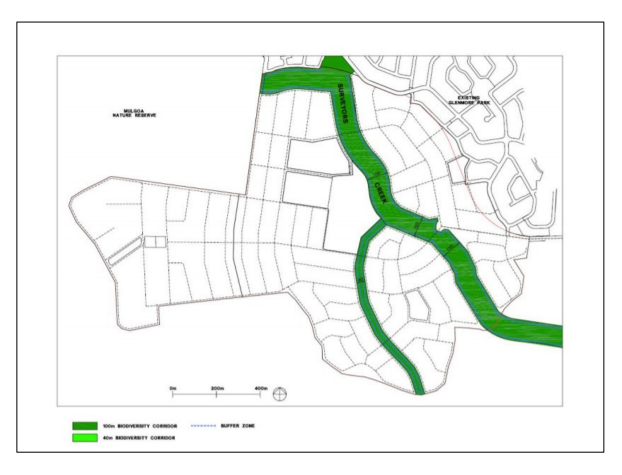


Figure 1-2 Riparian corridor width plan (Figure E7.17 in the Glenmore Park Stage 2 DCP)

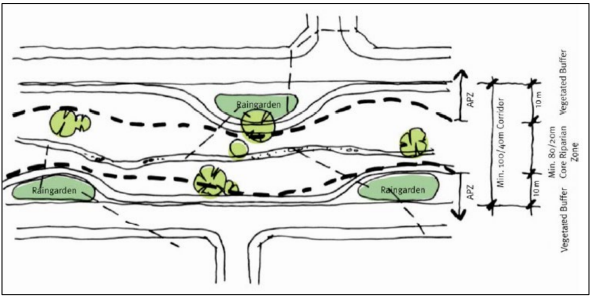


Figure 1-3 Riparian corridor profile plan (Figure E7.18 in the Glenmore Park Stage 2 DCP)

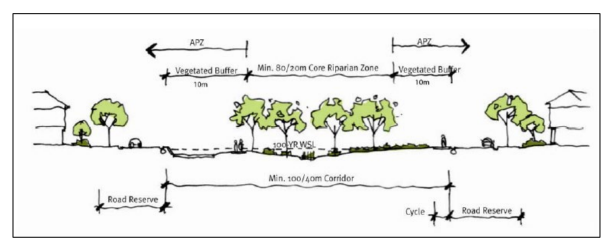


Figure 1-4 Riparian Corridor Profile Section (Figure E7.19 in Glenmore Park Stage 2 DCP)

Annexure D to the Glenmore Park Stage 2 Planning Agreement (PA) between Penrith City Council and the developers outlines the proposed biodiversity corridor planting works as depicted in Figure 1-5.

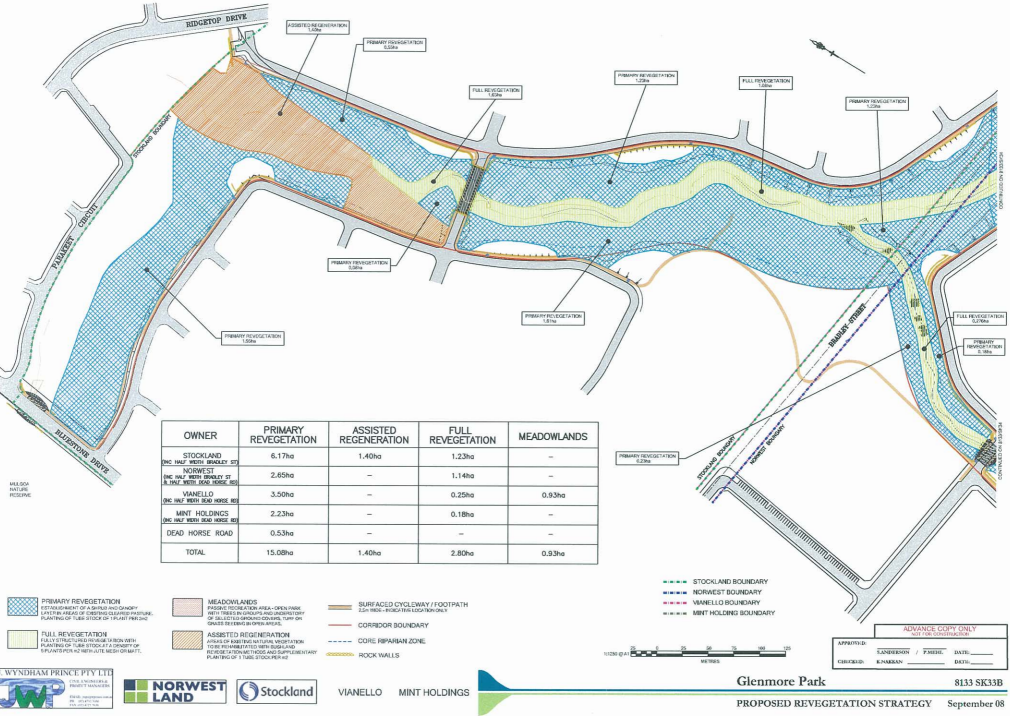
1.3 Scope and Objectives of VMP

This VMP will guide the bushland and riparian restoration of the specified section of Surveyors Creek West and the Green Corridor. It will also specify actions to protect the native vegetation in Pinnacle Park. The objectives of this VMP are to provide a guide to bush regeneration contractors or Penrith City Council employees to:

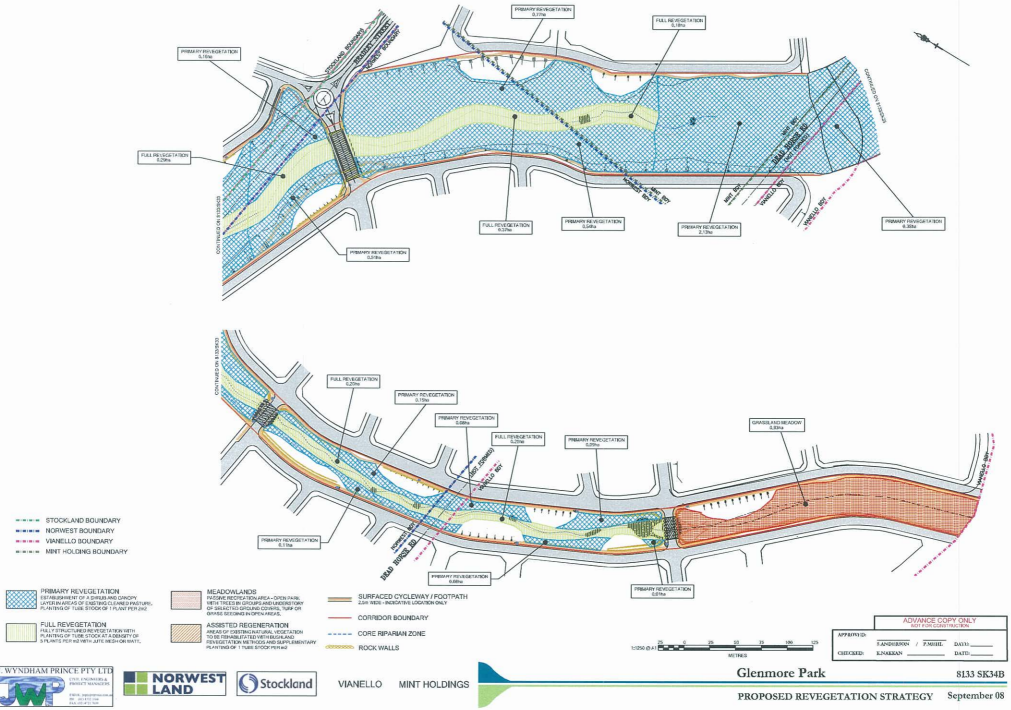
- Protect and regenerate remnant vegetation within Surveyors Creek West, the Green Corridor and Pinnacle Park.
- Control noxious and environmental weeds on within Surveyors Creek West, the Green Corridor and Pinnacle Park.
- Revegetate Surveyors Creek West, the Green Corridor and Basin E as prescribed below with appropriate, local provenance species
- Protect flora and fauna habitat in Surveyors Creek West, the Green Corridor and Pinnacle Park.

The maintenance period will run for a minimum of five years or until the objectives and performance criteria outlined in this VMP are met.

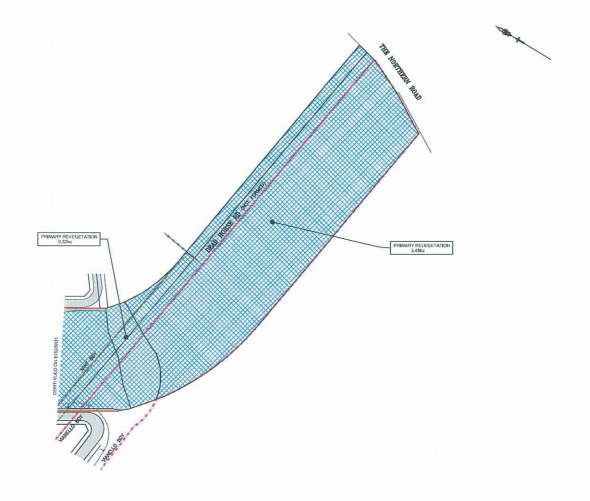


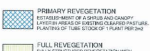


Document Set ID: 9861750 Version: 1, Version Date: 21/12/2021 FIGURE 1-5 ANNEXURE D



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MEADOWLANDS

MEADOWLANDS
PASSIVE RECREATION AREA - OPEN PARK
WITH TREES IN GROUPS AND UNDERSTORY
OF SELECTED GROUND COVERS. TURF OR
GRASS SEEDING IN OPEN AREAS.

ASSISTED REGENERATION

SURFACED CYCLEWAY / FOOTPATH
2.5m WIDE - INDICATIVE LOCATION ONLY CORRIDOR BOUNDARY ---- CORE RIPARIAN ZONE

VIANELLO MINT HOLDINGS

AREAS OF EXISTING NATURAL VEGETATION
TO BE REHABILITATED WITH BUSHLAND
REVEGETATION METHODS AND SUPPLEMENTARY
PLANTING OF 1 TUBE STOCK PER m2 ROCK WALLS





Glenmore Park

8133 SK35B

PROPOSED REVEGETATION STRATEGY September 08

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2 Vegetation

2.1 Surveyors Creek West

2.1.1 Current vegetation

Ecological Australia (2017) described vegetation at Surveyors Creek West as comprising:

- 1. Cumberland Shale Plains Woodland,
- 2. Weeds and exotic vegetation, and
- 3. Cleared land.

As noted, the vegetation in the south of Surveyors Creek West is predominantly exotic groundcovers and contains no remnant trees. Scattered trees and some native and exotic groundcover species remain in the northern section. A dam is situated adjacent to the creek in the northern section of Surveyors Creek West.

Vegetation in the northern portion of Surveyors Creek West comprises a disturbed Cumberland Shale Plains Woodland community dominated by Forest Red Gum (*E. tereticornis*) and Narrow-leaved Ironbark (*E. crebra*) with infrequent Grey Box (*Eucalyptus moluccana*). The sparse mid-storey is almost exclusively dominated by Blackthorn (*Bursaria spinosa*). The ground layer is varied and comprises a mixture of native grasses, sedges and forbs, such as Kangaroo Grass (*Themeda triandra*), Red Grass (*Bothriochloa macra*), Longhair Plumegrass (*Dichelachne crinita*), Tall Sedge (*Carex appressa*) and Whiteroot (*Lobelia purpurascens*). Exotic grasses, rushes and broadleaf weeds are also scattered throughout the woodland area, such as Paspalum (*Paspalum dilatatum*), Sharp Rush (*Juncus acutus*), Plantain (*Plantago lanceolata*) and Spear Thistle (C*irsium vulgare*).

The area of weeds and exotic vegetation in the centre of Surveyors Creek West is dominated by Sharp Rush (*Juncus acutus*), Kikuyu Grass (*Cenchrus clandestinus*), African Lovegrass (*Eragrostis curvula*), Fireweed (*Senecio madagascariensis*) and Spear Thistle (*Cirsium vulgare*).

The cleared areas are either completely clear of vegetation and are subject to development work or contain a mixture of native and exotic species that are highly disturbed. Native species include Kangaroo Grass (*Themeda triandra*), Red Grass (*Bothriochloa macra*), and Whiteroot (*Lobelia purpurascens*). Exotic species include Paspalum (*Paspalum dilatatum*), Madeira Winter (*Solanum pseudocapsicum*), African Lovegrass (*Eragrostis curvula*) and Spear Thistle (*Cirsium vulgare*).

Photographs of vegetation at Surveyors Creek West are shown at Appendix A. The flora inventory prepared by Ecological Australia (2017) is attached at Appendix B.

2.1.2 Threatened species and Communities

No threatened flora species have been recorded at Surveyors Creek West. Nine threatened flora species listed under either the NSW *Biodiversity Conservation Act 2016* (BC Act) and/or the *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act) were identified by BioNet as occurring within a 10 km radius of Surveyors Creek West. The list of threatened flora and fauna species recorded in BioNet is at Appendix C.



The BC Act listed Critically Endangered Ecological Community (CEEC) *Cumberland Plain Woodland in the Sydney Basin Bioregion* occurs on site. This community is also listed as Critically Endangered under the EPBC Act.

2.1.3 Vegetation Condition and Weeds

Vegetation has been highly disturbed by former clearing for grazing, track creation and weed invasion and more recently for development works. There is no recruitment of canopy species.

The site has been significantly disturbed and therefore weeds are scattered throughout the area. Woody weeds include scattered shrubs of Madeira Winter (Solanum pseudocapsicum) and African Boxthorn (Lycium ferosissimum); grassland areas contain a number of introduced grasses and herbs, with the most common being African Lovegrass (Eragrostis curvula), Rhodes Grass (Chloris gayana), Kikuyu Grass (Cenchrus clandestinus), Paspalum (Paspalum dilatatum), Fireweed (Senecio madagascariensis), Fleabane species (Conyza spp.), Spear Thistle (Cirsium vulgare) and Plantain (Plantago lanceolata). The introduced sedge Sharp Rush (Juncus acutus) occurs as scattered tussocks around the northern portion of Surveyors Creek West.

2.2 Green Corridor

2.2.1 Current vegetation

The vegetation in the Green Corridor section comprises:

- 1. Cumberland Shale Plains Woodland, and
- 2. Cleared land.

As noted, the Green Corridor contains remnant native vegetation, including scattered trees, shrubs, native grasses and forbs. The southern portion of the area has been cleared for agriculture and has been subject to heavy grazing by cattle and track formation.

Vegetation in the northern portion of the Green Corridor comprises the Cumberland Shale Plains Woodland community dominated by Narrow-leaved Ironbark (*E. crebra*), Forest Red Gum (*E. tereticornis*) with scattered Rough-barked Apple (*Angophora floribunda*) and Grey Box (*Eucalyptus moluccana*). The mid-storey is a mixture of regenerating Narrow-leaved Ironbark and Forest Red Gum plus Blackthorn (*Bursaria spinosa*). The ground layer is varied and is dominated by Kangaroo Grass (*Themeda australis*) in patches but other patches are dominated by exotic grasses, such as Rhodes Grass (*Chloris gayana*), Setaria (*Setaria parviflora*) and Paspalum (*Paspalum dilatatum*). Other native groundcovers include Common Fringe-sedge (*Fimbristylis dichotoma*), Yellow Autumn-lily (*Tricoryne elation*), Star Cudweed (*Euchiton involucratus*), Slender Flat-sedge (*Cyperus gracilis*) and Small-leaf glycine (*Glycine microphylla*).

The cleared area in the southern portion of the Green Corridor contains a mixture of native and exotic species that are highly disturbed through heavy grazing and track formation. Native species include Kangaroo Grass (*Themeda triandra*) and Common Fringe-sedge (*Fimbristylis dichotoma*). Exotic species include Kikuyu Grass (*Cenchrus clandestinus*), Paspalum (*Paspalum dilatatum*), African Lovegrass (*Eragrostis curvula*) and Rhodes Grass (*Chloris gayana*).

Photographs of vegetation within the Green Corridor are shown at Appendix A.



2.2.2 Threatened species

No threatened flora species have been recorded at the Green Corridor.

Nine threatened flora species listed under either the BC Act and/or the EPBC Act were identified by BioNet as occurring within a 10 km radius of the Green Corridor. The list of threatened flora and fauna species recorded on NSW BioNet is at Appendix C.

2.2.3 Threatened communities

The BC Act listed Critically Endangered Ecological Community (CEEC) *Cumberland Plain Woodland in the Sydney Basin Bioregion* occurs on site. This community is also listed as Critically Endangered under the EPBC Act.

2.2.4 Vegetation condition

In the northern portion of the Green Corridor, the woodland community is relatively undisturbed except for the dominance of some exotic grasses in patches. There is recruitment of canopy species in the midstorey and as seedlings. There is a diverse range of native species and the area does not appear to be subject to grazing pressure. This area is fenced off from the southern portion of the Green Corridor.

In the southern portion of the Green Corridor, the vegetation has been highly disturbed by former clearing for grazing, track creation and weed invasion.

2.2.5 Weeds

The northern portion of the Green Corridor contains dominant patches of introduced grass species, including Rhodes Grass (*Chloris gayana*), Setaria (*Setaria parviflora*) and Paspalum (*Paspalum dilatatum*). Other introduced species include Paddy's Lucerne (*Sida rhombifolia*), *Solanum sisymbriifolium*, Fireweed (*Senecio madagascariensis*), Fleabane species (*Conyza* spp.), and Plantain (*Plantago lanceolata*).

The southern portion of the Green Corridor is dominated by introduced grass species, including Kikuyu Grass (*Cenchrus clandestinus*), Paspalum (*Paspalum dilatatum*), African Lovegrass (*Eragrostis curvula*) and Rhodes Grass (*Chloris gayana*). Other introduced species include Fireweed (*Senecio madagascariensis*), Fleabane species (*Conyza* spp.) and Spear Thistle (*Cirsium vulgare*).

2.3 Pinnacle Park

2.3.1 Current vegetation

The vegetation in Pinnacle Park comprises the following:

- 1. Cumberland Shale Plains Woodland (a component of Cumberland Plain Woodland Critically Endangered Ecological Community),
- 2. Managed and planted vegetation.

As noted, the northern section of Pinnacle Park (Lot 1 DP1226168) is already established as a park and contains scattered and clumped native trees and shrubs, mown grass and managed planted trees and shrubs. This managed area is out of scope of this VMP.

Vegetation in the southern undeveloped portion of Pinnacle Park comprises a disturbed Cumberland Shale Plains Woodland community dominated by Forest Red Gum (*E. tereticornis*) and Narrow-leaved Ironbark (*E. crebra*) and scattered Grey Box (*Eucalyptus moluccana*). The mid-storey is almost



exclusively dominated by Blackthorn (*Bursaria spinosa*) but Coffee Bush (*Breynia oblongifolia*) is also present. The ground layer is varied and comprises a mixture of native grasses and forbs, such as Kangaroo Grass (*Themeda triandra*), Red Grass (*Bothriochloa macra*), *Commelina cyanea and Carex inversa*. Woody and broadleaf weeds and exotic grasses are also scattered throughout the woodland area, such as African Olive (*Olea europaea* subsp. *cuspidata*), Lantana (*Lantana camara*), Paspalum (*Paspalum dilatatum*), Setaria (*Setaria parviflora*) and Rhodes Grass (*Chloris gayana*).

Photographs of vegetation at Pinnacle Park are shown at Appendix A. The flora inventory for the southern section of Pinnacle Park is attached at Appendix B.

2.3.2 Threatened species

No threatened flora species have been recorded at Pinnacle Park.

Nine threatened flora species listed under either the BC Act and/or the EPBC Act were identified by BioNet as occurring within a 10 km radius of the Surveyors Creek West. The list of threatened flora and fauna species recorded on NSW BioNet is at Appendix C.

2.3.3 Threatened communities

The BC Act listed Critically Endangered Ecological Community (CEEC) *Cumberland Plain Woodland in the Sydney Basin Bioregion* occurs on site. This community is also listed as Critically Endangered under the EPBC Act.

2.3.4 Vegetation condition

The vegetation in Pinnacle Park is landscaped and managed in the northern section and grasses are mown around the scattered remnant trees. The southern undeveloped section of the proposed park supports a patch of Cumberland Plain Woodland which is still accessible to cattle but contains a high diversity of native species including some large trees (*Eucalyptus crebra*, *E. moluccana* and *E. tereticornis*). The remainder of the park to the south of the woodland patch is more heavily grazed and lacks any shrub or tree layer and comprises a mixture of native and exotic grasses, herbs and forbs.

2.3.5 Weeds

As noted, introduced grass species are more dominant in the southern section of Pinnacle Park. In addition, woody weeds such as African Olive (*Olea europaea* subsp. *cuspidata*), *Solanum sisymbriifolium* and Lantana (*Lantana camara*) are found scattered throughout the southern woodland area in Pinnacle Park. Other introduced species include Fleabane (*Conyza* spp.) Fireweed (*Senecio madagascariensis*), Cobblers Pegs (*Bidens pilosa*) and Paddy's Lucerne (*Sida rhombifolia*).

The northern section of Pinnacle Park is managed, and weeds are removed on a regular basis.

2.4 Basin E

2.4.1 Current vegetation

Vegetation planted along the bund includes species such as *Lomandra longifolia*, *Hardenbergia violaceae*, *Indigofera australis*, *Melaleuca linariifolia* with occasional small trees such as *Eucalyptus crebra*, *Eucalyptus tereticornis* and *Acacia parramattensis*. There is a significant occurrence of weed species including *Plantago lanceolata*, *Senecio madagascariensis*, *Diplotaxis muralis*, *Sonchus oleraceus* and *Cirsium vulgare*. Vegetation within the basin is largely dominated by *Carex appressa* with *Rumex crispus* intermixed.



2.4.2 Threatened species and communities

Vegetation on the bund wall does not provide habitat for threatened flora and is not characteristic of any threatened ecological communities.

2.4.3 Vegetation condition

Vegetation is in moderate condition.

2.4.4 Weeds

A variety of weeds common to disturbed areas occur; woody weeds are absent.



3 Rehabilitation Strategy

3.1 Surveyors Creek West

3.1.1 Introduction

Surveyors Creek West requires several strategic actions to meet criteria in the DCP, including weed control, rehabilitation, and planting. The corridor comprises four portions:

- 1. Downstream riparian corridor planting (northern section of Surveyors Creek West),
- 2. Upstream riparian corridor planting (central and southern section of Surveyors Creek West),
- 3. Downstream raingarden planting (northern section of Surveyors Creek West), and
- 4. Upstream raingarden planting (central section of Surveyors Creek West).

The components of the biodiversity corridor are shown in Appendix D and strategic actions are further discussed below.

Note 1: Primary works for the entire corridor area shall comprise weed control (and follow up if required). These actions will:

Control/eradicate weeds at the site

Weed control must be undertaken by contractors that are experienced and trained in plant identification and weed removal techniques.

Note 2: the biodiversity corridor will include the following utilities/services (refer Appendix D):

• two bioretention basins (floor and batter)

The bioretention basin floors can be planted as raingardens once a minimum of 80% of construction within the riparian catchment area is completed. However, the internal bioretention batter can be planted in conjunction with the rehabilitation areas to progress the establishment of the vegetation.

<u>Note 3</u>: Prior to the corridor being revegetated, soil preparation must be undertaken due to the extensive earthworks undertaken in the area. This includes:

- Soil ripping to a minimum depth of 200mm to reduce soil compaction (care must be taken around existing trees and underground services).
- Soil testing and soil amelioration according to results from a NATA certified laboratory, adding organic matter and gypsum where required.
- Reuse of any stockpiled topsoil to cover up sub-soils uncovered during earthworks phase.



3.1.2 Description - Downstream riparian corridor planting

The downstream riparian corridor planting comprises the northern portion of Surveyors Creek West which runs to the north towards the eastern tributary of Surveyors Creek. This area contains most of the native scattered trees and shrubs (refer photographs at Appendix A) and patches of Sharp Rush and other exotic species. This west of this area contains one of the bioretention basins that is currently being used as a sediment basin but will become a raingarden once planted. Once rehabilitated this area will contain a shoulder planting to the east, south and west, a terrestrial rehabilitation zone covering most of the area, a swale or emergency spillway running south to north and a raingarden in the bioretention basin. Please refer to Appendix D for the planting plans and species schedules.

3.1.3 Restoration methods – Downstream riparian corridor planting

The principal restoration methods are:

- Control of introduced grasses and any infrequent woody weeds (e.g. African Boxthorn) by spraying with herbicide.
- Slashing of Sharp Rush to remove sharp points and seed heads then spraying with a nonspecific herbicide formulated for use around water.
- Mulching of the terrestrial rehabilitation zone with native hardwood woodchip to 100mm depth.
 The mulch must be free of weeds or seed to prevent further weed incursion in the maintenance period. Mulch must be kept away from plant stems.
- The use of jute mat in the swale area in the downstream riparian corridor is to be confirmed by the engineers. If installed, jute mat of a minimum of 680gsm is to be used, the jute mat must be installed to the manufacturer's specifications and slits cut into the mat for planting.
- Plants may need to be pre-ordered in quantity with a suitable nursery prior to the planting schedule being undertaken. Placement of plants should be according to the drawings at Appendix D.
- The planting of the terrestrial rehabilitation zone should be undertaken with the species listed in Appendix D.
- The planting of the swale should be undertaken with the species listed in Appendix D.
- The planting of the shoulder should be undertaken with the species listed in Appendix D.
- Plantings should be undertaken in suitable weather conditions (i.e. avoid extreme weather),
 care should be taken to minimise disturbance to the root ball when removing the plant from
 the container and the plant should be placed with the top of the root ball plumb with the soil
 surface. All plantings should be watered in, fertilised with a slow release fertiliser and water
 crystals added, lightly tamped to eliminate air pockets and mulched (as described above).
- Watering may be required as plants become established
- Maintenance of the plantings should be undertaken at regular intervals for a five-year period (refer to Section 3.4 for more details).

3.1.4 Timing - Downstream riparian corridor planting

Weed control, soil preparation and plantings of the downstream riparian corridor planting may be completed as soon as development earthworks have been completed and upon approval of this plan.

3.1.5 Description - Upstream riparian corridor planting

The upstream riparian corridor planting comprises the source of Surveyors Creek West which runs to the north towards the eastern tributary of Surveyors Creek. This area is predominantly cleared (refer to photographs at Appendix A) and vegetation is predominantly exotic groundcovers. North of this area contains the other bioretention basin currently being used as a sediment basin but will become a rain



garden once planted. At the southern end of the corridor a road will be constructed, a 20m width has been allowed to accommodate construction activities.

Once rehabilitated the upstream riparian corridor will consist of a shoulder planting surrounding most of the area, a terrestrial rehabilitation zone in the northern section of the area, a native meadow area, planted features trees (120 individual trees), a swale running south to north into the bioretention basin (no planting proposed for this area), and a raingarden in the bioretention basin.

3.1.6 Restoration methods - Upstream riparian corridor planting (terrestrial rehabilitation zone, shoulder planting, feature trees and swale area)

The principal restoration methods are:

- Control of introduced grasses and any infrequent woody weeds (e.g. African Boxthorn) by spraying with herbicide.
- Slashing of Sharp Rush to remove sharp points and seed head then spraying with a nonspecific herbicide formulated for use around water.
- Mulching of the terrestrial rehabilitation zone and around the planted feature trees with native hardwood woodchip to 100mm depth. The mulch must be free of weeds or seed to prevent further weed incursion in the maintenance period. Mulch must be kept away from plant stems.
- At the southern end of the corridor where road construction works will occur, temporary
 erosion measures shall be installed (hydro seeding with soil binding agent and sterilised
 millet)
- Plants may need to be pre-ordered in quantity with a suitable nursery prior to the planting schedule being undertaken. Placement of plants should be according to the drawings at Appendix D.
- The planting of the terrestrial rehabilitation zone should be with tube stock and undertaken with the species listed in Appendix D.
- The planting of the shoulder area should be undertaken with tube stock and with the species listed in Appendix D.
- The feature trees to be planted should be with tube stock and are listed in Appendix D.
- Plantings should be undertaken in suitable weather conditions (i.e. avoid extreme weather),
 care should be taken to minimise disturbance to the root ball when removing the plant from
 the container and the plant should be placed with the top of the root ball plumb with the soil
 surface. All plantings should be watered in, fertilised with a slow release fertiliser and water
 crystals added, lightly tamped to eliminate air pockets and mulched (as described above).
- Watering may be required as plants become established
- Maintenance of the plantings should be undertaken at regular intervals for a five-year period (refer to Section 3.4 for more details).

3.1.7 Restoration methods – Native meadow area

The principal restoration methods are:

- Control of introduced grasses, broadleaf weeds and any infrequent woody weeds by spraying with herbicide. Application of an appropriate herbicide to the area may be required more than once to ensure all weed species are removed.
- An alternative method to remove weeds from the soil is by soil scalping whereby a road grader is used to remove topsoil from the area to the depth to which weeds extend into the soil profile.
- The planting of the native meadow zone should be undertaken with the species listed in Appendix D. Please note that the quantities and type of seed for each listed species can be altered as long as sufficient diversity of species is maintained and the species selected are



- suitable to the local environment.
- Seeds may need to be pre-ordered in quantity with a suitable nursery prior to the planting schedule being undertaken.
- Prior to sowing, native seed should be purity tested to determine the percentage (by mass) of the seed that is pure filled seed of the species, the percentage of impurities of other species seed (e.g. weeds) and the percentage of inert matter (e.g. stems and seed coverings).
- Seeding should be undertaken in suitable weather conditions (i.e. avoid extreme weather) and the soil should contain sufficient moisture to allow seeds to germinate.
- Seed should be applied to the soil using direct seeding with a tractor-mounted seed drill. Seed should be added with a bulking agent such as coarse vermiculite to reduce entanglement of some native grass seed species in the seed drill and enable free flow of the seed into the soil.
- The seed should be lightly raked to cover the seed and press it into the soil.
- The restoration of native meadow may be hampered by adjacent weed sources and seed banks
 in the soil, soil limitations, weather conditions and herbivory. Particular care must be taken
 when monitoring (see Section 4) to observe for these impacts and actions undertaken
 accordingly to reduce any negative impacts. For example, measures taken to exclude
 herbivores or chemical treatment to limit herbivory by insects.
- Regular watering may be required as plants become established.
- Maintenance of the plantings should be undertaken at regular intervals for a five-year period (refer to Section 3.4 for more details).

3.1.8 Timing - Upstream riparian corridor planting

Weed control, soil preparation, hydro-seeding and plantings of the upstream riparian corridor planting may be completed as soon as development earthworks have been completed and upon approval of this plan. The native meadow area must only be sown once the soil moisture is sufficient to allow for germination.

3.1.9 Description - Downstream raingarden planting

The downstream bioretention basin or raingarden planting is located in the north west portion of Surveyors Creek West, adjacent to Gunyah Drive. The area is currently being used as a sediment basin but will become a raingarden once planted. An access track will allow pedestrian access from Gunyah Drive to the raingarden in the bioretention basin (850 m²). Please refer to Appendix D for the planting plans. The engineering of the bioretention basin is out of scope of this VMP.

3.1.10 Restoration Methods - Downstream raingarden planting

The principal restoration methods are:

- The bioretention basin floor can be planted once a minimum of 80% of the construction within the catchment has been completed and engineering works for the basin floor have been undertaken.
- However, the internal bioretention batter can be planted when the terrestrial, swale and shoulder plantings are done to allow plant establishment in this area.
- Control of introduced grasses and other non-native species should be sprayed with a non-specific herbicide formulated for use around water.
- The bioretention batter areas should be top-dressed with 200mm of ameliorated site soil.
- Jute mat of a minimum of 680gsm is to be installed in the bioretention batter areas. The jute
 mat must be installed to the manufacturer's specifications and slits cut into the mat for
 planting.
- No mulch is required on the bioretention basin floor.
- Plants may need to be pre-ordered in quantity with a suitable nursery prior to the planting



- schedule being undertaken.
- Placement of plants should be according to the drawings at Appendix D. Plant stock in clumps of 5 – 10 of the same species.
- The planting of the downstream bioretention basin should be undertaken with the species listed in Appendix D.
- No shrubs should be planted in the bioretention basin. All shrub species are to be planted on the bioretention batter areas.
- Plantings should be undertaken in suitable weather conditions (i.e. avoid extreme weather),
 care should be taken to minimise disturbance to the root ball when removing the plant from
 the container and the plant should be placed with the top of the root ball plumb with the soil
 surface.. All plantings should be watered in, fertilised with a slow release fertiliser and water
 crystals added, lightly tamped to eliminate air pockets and mulched (as described above).
- Watering may be required as plants become established
- Maintenance of the plantings should be undertaken at regular intervals for a five-year period (refer to Section 3.4 for more details).

3.1.11 Timing - Downstream raingarden planting

Weed control, soil preparation and plantings of the internal bioretention batter planting may be completed as soon as development earthworks have been completed and upon approval of this plan.

The bioretention basin floor can be planted once a minimum of 80% of the construction within the catchment has been completed.

3.1.12 Description - Upstream raingarden planting

The upstream bioretention basin or raingarden planting is located in the central portion of Surveyors Creek West, between Gunyah Drive and Riverflat Drive. The area is currently being used as a sediment basin but will become a raingarden once planted. Please refer to Appendix D for the planting plans. The engineering of the bioretention basin is out of scope of this VMP.

3.1.13 Restoration Methods - Upstream raingarden planting

The principal restoration methods are:

- The bioretention basin floor can be planted once a minimum of 80% of the construction within the catchment has been completed and engineering works for the basin floor have been undertaken.
- However, the internal bioretention batter can be planted when the terrestrial, swale and shoulder plantings are done to allow plant establishment in this area.
- Control of introduced grasses and other non-native species should be sprayed with a non-specific herbicide formulated for use around water.
- The basin batters should be top-dressed with 200mm of ameliorated site soil.
- Jute mat of a minimum of 680gsm is to be installed in the bioretention batter areas. The jute
 mat must be installed to the manufacturer's specifications and slits cut into the mat for
 planting.
- No mulch is required on the bioretention basin floor.
- Plants may need to be pre-ordered in quantity with a suitable nursery prior to the planting schedule being undertaken.
- Placement of plants should be according to the drawings at Appendix D. Plant stock in clumps of 5 – 10 of the same species.
- The planting of the upstream bioretention basin should be undertaken with the species listed in Appendix D.



- No shrubs should be planted in the bioretention basin. All shrub species are to be planted on the bioretention batter.
- Plantings should be undertaken in suitable weather conditions (i.e. avoid extreme weather),
 care should be taken to minimise disturbance to the root ball when removing the plant from
 the container and the plant should be placed with the top of the root ball plumb with the soil
 surface. All plantings should be watered in, fertilised with a slow release fertiliser and water
 crystals added, lightly tamped to eliminate air pockets and mulched (as described above).
- Watering may be required as plants become established
- Maintenance of the plantings should be undertaken at regular intervals for a five-year period (refer to Section 3.4 for more details).

3.1.14 Timing - Upstream raingarden planting

Weed control, soil preparation and plantings of the internal bioretention batter planting may be completed as soon as development earthworks have been completed and upon approval of this plan. The bioretention basin floor can be planted once a minimum of 80% of the construction within the catchment has been completed.

3.2 Green Corridor

3.2.1 Introduction

The Green Corridor requires several strategic actions to meet criteria in the DCP, including weed control, assisted regeneration and planting. The corridor comprises two portions:

- 1. Cumberland Shale Plains Woodland (in the northern half), and
- 2. Cleared land (in the southern half).

The Cumberland Shale Plains Woodland will require assisted natural regeneration and the cleared land will require complete rehabilitation. Please refer to the planting plans at Appendix E.

Note 1: Primary works for the entire corridor area shall comprise weed control (and follow up if required) and completion of a cool burn. These actions will (in combination):

- Control/eradicate weeds at the site,
- Stimulate regeneration of native grasses and shrubs (e.g. Acacias). Fire is an important part of woodland ecology and it is unlikely that the site has been burnt in at least 30 years, and
- Provide an ash layer to release nutrients into the soil.

Prior to the burn being completed, any necessary permits must be obtained from NSW Rural Fire Service (RFS) and local bushfire authorities and Council should be informed several days prior to the burn. Burning must be completed by experienced practitioners and under appropriate conditions. Given the sites isolation from any extensive areas of bushland and its small size, the risks associated with burning are considered very minor. However, the Green Corridor slopes very gently towards The Northern Road in the east so care should be taken to avoid smoke being blown towards this busy road.

<u>Note 2:</u> The Green Corridor will require fencing to remove grazing pressure. Fencing is not within the scope of this VMP but will need to be undertaken following initial weed control and burning of the area. Following the completion of fencing, planting of the corridor can commence to reduce potential for damage/disturbance to planted areas.



3.2.2 Description

The Green Corridor comprises an area of Cumberland Shale Plains Woodland in the north in which natural regeneration is occurring of canopy species, but it is mainly dominated by exotic species in the ground layer. This area is 7,185m² and will require assisted natural regeneration to remove the exotic species and encourage a diversity of native species. The southern portion is cleared and is dominated by exotic grasses and broadleaf weeds. This area of 13,346m² will require full rehabilitation through plantings of canopy, mid-storey and ground layer plant species to ensure that each strata is represented in the restored vegetation community. Please refer to Appendix E for planting plans.

3.2.3 Restoration Methods

Restorations for woodland vegetation and rehabilitation areas include a combination of weed control/burning (as described previously), assisted regeneration and planting. As natural regeneration is already occurring in the northern portion of the Green Corridor, planting is not required in this area.

The principal restoration methods are:

- Control of introduced grasses and forbs by spraying with herbicide. Care must be taken to avoid any off-target impacts and to undertake follow-up weed control as required.
- Treatment of any woody weeds (e.g. African Boxthorn) by utilising targeted herbicide application such as the 'cut & paint' technique.
- Completion of a cool burn across the whole area with appropriate permits in place and by
 qualified practitioners. It is expected that a cool burn will stimulate regeneration of native
 species, possibly even in the cleared area. Careful observation and monitoring will be required
 to identify regeneration of native species in the cleared area.
- Mulching of the rehabilitation zone with native hardwood woodchip to 100mm depth. The mulch
 must be free of weeds or seed to prevent further weed incursion in the maintenance period.
 Mulch must be kept away from plant stems.
- Plants for the Green Corridor rehabilitation zone may need to be pre-ordered in quantity with a suitable nursery prior to the planting schedule being undertaken.
- The planting of the Green Corridor rehabilitation zone should be undertaken with the species listed in Appendix E.
- Tree and shrub plantings are one per two square metres as stipulated in the Glenmore Park Stage 2 Planning Agreement. As full rehabilitation is required, the density of ground layer plant species stipulated in Appendix E is greater than that of the tree and shrub species.
- Plantings should be undertaken in suitable weather conditions (i.e. avoid extreme weather),
 care should be taken to minimise disturbance to the root ball when removing the plant from
 the container and the plant should be placed with the top of the root ball plumb with the soil
 surface. All plantings should be watered in, fertilised with a slow release fertiliser and water
 crystals added, lightly tamped to eliminate air pockets and mulched (as described above).
- Watering may be required as plants become established
- Maintenance of the plantings should be undertaken at regular intervals for a five-year period (refer to Section 3.4 for more details).

3.2.4 Timing

The vegetation management works in the Green Corridor must be completed by an appropriately experienced bush regenerator under the supervision of the site superintendent. Liaison between contractors completing various works within the corridor will be required to ensure the timing of works is completed to avoid conflict between actions; the site superintendent shall oversee all works and ensure that this occurs.



The summary of timing of works in the Green Corridor is detailed in Table 3-1.

Table 3-1 Summary of timing of works within the Green Corridor (VMP actions are shaded grey)

Matter	Timing	Responsibility
Primary weed control	Upon approval of this Plan	Appointed bush regenerator
Cool burn	Following completion of primary weed control (and once notification/permits have been completed/obtained)	Appointed bush regenerator or specialist contractor
Fencing	Following completion of above	Appointed contractors
Secondary weed control	Following completion of fencing	Appointed bush regenerator
Plant-out of rehabilitation area	Following secondary weed control	Appointed bush regenerator
Planting maintenance and monitoring of all corridor components	Following plant-out for a 5-year period.	Appointed bush regenerator

3.3 Pinnacle Park

3.3.1 Introduction

Vegetation in Pinnacle Park (inclusive of proposed Lot 700) comprises the following:

- 1. Cumberland Shale Plains Woodland
- 2. Managed and planted vegetation.

As previously noted, the northern section of Pinnacle Park is already established as a park and hence is not within the scope of this VMP. The area of Cumberland Shale Plains Woodland within the u8ndeveloped portion of the park requires active management to control non-native species, assist natural regeneration and protect existing native vegetation. Since Pinnacle Park will be a managed recreation area once the Highland Views development is completed, prescribed management actions will aim to enhance and protect existing vegetation from recreational impacts.

3.3.2 Description

The Cumberland Shale Plains Woodland in Pinnacle Park predominantly occurs as a strip running east to west in the centre of the planned park. The canopy and mid-storey are predominantly native plant species but the ground layer is a mixture of native and exotic species. There are also scattered native canopy trees of this community in the developed portion of the park.

3.3.3 Restoration Methods

Restoration methods for the native vegetation in Pinnacle Park will include actions to protect native species from human activity and weed incursion and may include:

- Control of introduced grasses and forbs by spraying with herbicide.
- Treatment of any woody weeds (e.g. African Boxthorn) by utilising targeted herbicide application such as the 'cut & paint' technique.
- Installation of protection measures to prevent moving or human incursion (eg. permanent fencing, vegetation buffers).
- Supplementary planting of understorey and groundcover species (e.g. *Bursaria spinosa, Cymbopogon refractus, Daviesia ulicifolia, Dianella longifolia, Echinopogon ovatus, Hardenbergia violacea, Lomandra filiformis subsp. filiformis, Lomandra multiflora subsp.*



multiflora, Poa labillardieri var. labillardieri, Themeda triandra).

Management measures will be refined and developed in a separate site-specific VMP.

3.3.4 **Timing**

As noted, the applicant intends on lodging a separate DA for the Pinnacle Park landscaping and embellishments. A separate VMP will be prepared to support this DA.

3.4 Basin E

Rectification works require the removal of all planted vegetation on the bund wall within Basin E. A selection of native species will be replanted on the bund once rectification works are completed (refer to the planting plans at Appendix F).

As noted, vegetation removal for the works is the subject of a BDAR (AWC, 2021). Vegetation removal and replanting cannot commence until vegetation removal is approved by Council.

3.5 Maintenance

Surveyors Creek West, the Green Corridor and Basin E restoration works shall be maintained for a period of five years following the installation of plantings, as per the commitments summarised in Table 3-2. Maintenance commitments for the native meadow area in Surveyors Creek West are detailed in Table 3-3. At each maintenance inspection, any dead plants or plants failing to establish should be replaced. All trees/shrubs should be re-mulched annually. Criteria for monitoring maintenance and determining performance criteria are discussed in Section 4.

Please note that the preferred maintenance method for the native meadow area at Surveyors Creek West would be a late summer to autumn cool burn once the native species have finished flowering and have shed their seed. However, it is recognised that this may not be practical in the local environment due to the surrounding dwellings. If fire is to be used as a maintenance method, then prior to the burn being completed any necessary permits must be obtained from NSW Rural Fire Service (RFS) and local bushfire authorities, and Council should be informed several days prior to the burn. Burning must be completed by experienced practitioners and under appropriate conditions. One cool burn over the five year maintenance period is recommended.

Alternatively, if fire is not a practical option for maintenance of the native meadow area then mowing should be used. Mowing must only be done once the native species have established and set seed, i.e. at least a year after sowing. It is recommended that mowing is undertaken in late winter to benefit the growth of early flowering forb species and late summer to autumn to benefit autumn germinating forb species. All mown biomass must be raked and baled and removed from site to prevent it from smothering vegetation or restricting seed recruitment.

Pinnacle Park maintenance works will be determined by the schedule of works for park management for Penrith City Council managed open spaces; a suggested maintenance schedule is detailed in Table 3-4.



 $Table \ 3-2 \ Maintenance \ requirements \ for \ Surveyors \ Creek \ West, \ the \ Green \ Corridor \ (except \ native \ meadow \ area) \ and \ Basin \ E$

Maintenance/care Requirement	Rationale
Year 1	
At time of planting (Week 0)	
All stock planted at the site must be sun-hardened, in	Plants have opportunity to strike and
good health and sourced from a reputable nursery	establish rapidly
experienced in growing native species.	Cotablish rapidty
All plants must be watered in and heavily mulched. If	To maximise plant survival and
planting in dry conditions use of water crystals is	establishment
recommended.	
For 2 weeks following planting (Week 0 -2)	To maximize plant survival and
Plants are watered every three (3) days for 5 watering events	To maximise plant survival and establishment
For 3 weeks following initial watering (Week 2 -5)	establishment
-	To maximise plant survival and
Plants are watered once weekly for 3 watering events	establishment
3 months following planting	Cotabilitient
	To maximise plant survival and
Weed control – spot spraying grasses and herbs	establishment
6 months following planting	
Weed control – spot spraying grasses and herbs	To maximise plant survival and
weed control – spot spraying grasses and herbs	establishment
9 months following planting	
Weed control – spot spraying grasses and herbs	To maximise plant survival and
	establishment
12 months following planting	
Weed control – spot spraying grasses and herbs	To maximise plant survival and
Do mulah trace and shruha	establishment
Re-mulch trees and shrubs [END of YEAR 1	To limit weed incursion
Year 2	
Month 4 – Weed control	
Spot spraying grasses and herbs, woody weed control (if	To control emerging weeds and assist
required)	native regeneration
Month 8 – Weed control	
Spot spraying grasses and herbs, woody weed control (if	To control emerging weeds and assist
required)	native regeneration
Month 12 – Weed control and mulch	
Spot spraying grasses and herbs, woody weed control (if	To control emerging weeds and assist
required)	native regeneration
Re-mulch trees and shrubs	To limit weed incursion
[END of YEAR 2	<u>'</u>
Year 3	
Month 4 – Weed control Snot spraying grasses and borbs, woody wood control (if	To control omorging woods and assist
Spot spraying grasses and herbs, woody weed control (if required)	To control emerging weeds and assist native regeneration
Month 8 - Weed control	native regeneration
Spot spraying grasses and herbs, woody weed control (if	To control emerging weeds and assist
required)	native regeneration
Month 12 – Weed control and mulch	
Spot spraying grasses and herbs, woody weed control (if	To control emerging weeds and assist
required)	native regeneration
Re-mulch trees and shrubs	To limit weed incursion
[END of YEAR 3	
Year 4	

Maintenance/care Requirement	Rationale	
Month 4 - Weed control		
Spot spraying grasses and herbs, woody weed control (if required)	To control emerging weeds and assist native regeneration	
Month 8 – Weed control and mulch		
Spot spraying grasses and herbs, woody weed control (if required)	To control emerging weeds and assist native regeneration	
Re-mulch trees and shrubs	To limit weed incursion	
[END of YEAR 4]		
Year 5		
Month 4 – Weed control		
Spot spraying grasses and herbs, woody weed control (if required)	To control emerging weeds and assist native regeneration	
Month 8 – Weed control and mulch		
Spot spraying grasses and herbs, woody weed control (if required)	To control emerging weeds and assist native regeneration	
Re-mulch trees and shrubs	To limit weed incursion	
[END of YEAR 5]		
[END of MAINTENANCE PERIOD]		

Table 3-3 Maintenance requirements for native meadow area at Surveyors Creek West

Maintenance/care Requirement	Rationale	
Year 1		
At time of planting (Week 0)		
All seed planted at the site must be in good health,		
sourced from a reputable seed stockist experienced in	Seeds are more likely to germinate	
growing native species.		
All seeds must be sown in the correct seasonal		
conditions, using equipment that is clean and free of	To maximise plant survival and	
weed seed and vegetative matter. The soil moisture	establishment	
content must be sufficient to allow for germination.	establishment	
Seeds must be lightly raked into the soil, once sown.		
For 2 weeks following planting (Week 0 -2)		
Plants are lightly watered twice daily	To maximise plant survival and	
	establishment	
For 3 weeks following initial watering (Week 2 -5)		
Plants are watered once weekly for 3 watering events	To maximise plant survival and establishment	
3 months following planting		
Weed control – spot spraying grasses and herbs	To maximise plant survival and establishment	
6 months following planting		
Weed control – spot spraying grasses and herbs	To maximise plant survival and establishment	
9 months following planting		
Weed control – spot spraying grasses and herbs	To maximise plant survival and establishment	
12 months following planting		
Weed control – spot spraying grasses and herbs	To maximise plant survival and establishment	
[END of YEAR 1]		
Year 2		
Month 3 – Biomass management		



Maintenance/care Requirement	Rationale	
Late summer / autumn mowing	To encourage grass and forb germination	
Month 4 - Weed control	<i>g</i>	
Spot spraying grasses and herbs, woody weed control (if	To control emerging weeds and assist	
required)	native regeneration	
Month 8 – Biomass management		
Late winter mowing (if necessary, to reduce biomass)	To encourage grass and forb germination	
Month 8 – Weed control		
Spot spraying grasses and herbs, woody weed control (if required)	To control emerging weeds and assist native regeneration	
Month 12 – Weed control and mulch		
Spot spraying grasses and herbs, woody weed control (if required)	To control emerging weeds and assist native regeneration	
[END of YEAR 2	2]	
Year 3		
Month 3 – Biomass management		
Late summer / autumn cool burn or mowing	To encourage grass and forb germination	
Month 4 – Weed control		
Spot spraying grasses and herbs, woody weed control (if required)	To control emerging weeds and assist native regeneration	
Month 8 – Biomass management		
Late winter mowing (if necessary, to reduce biomass)	To encourage grass and forb germination	
Month 8 – Weed control		
Spot spraying grasses and herbs, woody weed control (if required)	To control emerging weeds and assist native regeneration	
Month 12 – Weed control and mulch		
Spot spraying grasses and herbs, woody weed control (if required)	To control emerging weeds and assist native regeneration	
[END of YEAR 3]		
Year 4		
Month 3 – Biomass management		
Late summer / autumn mowing	To encourage grass and forb germination	
Month 4 - Weed control		
Spot spraying grasses and herbs, woody weed control (if required)	To control emerging weeds and assist native regeneration	
Month 8 – Biomass management		
Late winter mowing (if necessary, to reduce biomass)	To encourage grass and forb germination	
Month 8 – Weed control and mulch		
Spot spraying grasses and herbs, woody weed control (if required)	To control emerging weeds and assist native regeneration	
[END of YEAR 4	.]	
Year 5		
Month 3 - Biomass management	To openurage grace and forb	
Late summer / autumn mowing	To encourage grass and forb germination	
Month 4 – Weed control	 	
Spot spraying grasses and herbs, woody weed control (if required)	To control emerging weeds and assist native regeneration	
Month 8 – Biomass management		



Maintenance/care Requirement	Rationale	
Late winter mowing (if necessary, to reduce biomass)	To encourage grass and forb germination	
Month 8 – Weed control and mulch		
Spot spraying grasses and herbs, woody weed control (if	To control emerging weeds and assist	
required)	native regeneration	
[END of YEAR 5]		
[END of MAINTENANCE PERIOD]		

Table 3-4 Maintenance requirements for Pinnacle Park

Maintenance/care Requirement	Rationale	
Year 1		
3 months following planting		
Weed control – spot spraying grasses and herbs	To maximise plant survival and establishment	
6 months following planting		
Weed control – spot spraying grasses and herbs	To maximise plant survival and establishment	
9 months following planting		
Weed control – spot spraying grasses and herbs	To maximise plant survival and establishment	
12 months following planting		
Weed control – spot spraying grasses and herbs	To maximise plant survival and establishment	
Re-mulch trees and shrubs	To limit weed incursion	
[END of YEAR 1	1	
Year 2		
Month 4 - Weed control		
Spot spraying grasses and herbs, woody weed control (if required)	To control emerging weeds and assist native regeneration	
Month 8 – Weed control		
Spot spraying grasses and herbs, woody weed control (if required)	To control emerging weeds and assist native regeneration	
Month 12 – Weed control and mulch		
Spot spraying grasses and herbs, woody weed control (if required)	To control emerging weeds and assist native regeneration	
Re-mulch trees and shrubs	To limit weed incursion	
[END of YEAR 2]		
Year 3		
Month 4 – Weed control		
Spot spraying grasses and herbs, woody weed control (if required)	To control emerging weeds and assist native regeneration	
Month 8 - Weed control		
Spot spraying grasses and herbs, woody weed control (if required)	To control emerging weeds and assist native regeneration	
Month 12 – Weed control and mulch		
Spot spraying grasses and herbs, woody weed control (if required)	To control emerging weeds and assist native regeneration	
Re-mulch trees and shrubs	To limit weed incursion	
[END of YEAR 3]		
Year 4		
Month 4 – Weed control		
Spot spraying grasses and herbs, woody weed control (if required)	To control emerging weeds and assist native regeneration	

Maintenance/care Requirement	Rationale	
Month 8 – Weed control and mulch		
Spot spraying grasses and herbs, woody weed control (if	To control emerging weeds and assist	
required)	native regeneration	
Re-mulch trees and shrubs	To limit weed incursion	
[END of YEAR 4	.]	
Year 5		
Month 4 – Weed control		
Spot spraying grasses and herbs, woody weed control (if	To control emerging weeds and assist	
required)	native regeneration	
Month 8 – Weed control and mulch		
Spot spraying grasses and herbs, woody weed control (if	To control emerging weeds and assist	
required)	native regeneration	
Re-mulch trees and shrubs	To limit weed incursion	
[Ongoing maintenance as required for recreation area]		



4 Performance Criteria and Monitoring

4.1 Performance criteria

The aim of this VMP is to re-establish riparian vegetation around Surveyors Creek West in the centre of the site, to rehabilitate vegetation in the Green Corridor to the east of the site, to manage existing native vegetation in Pinnacle Park and revegetate Basin E following rectification works. To determine whether regeneration following the rehabilitation has been successful and will result in desired outcomes, performance criteria have been nominated based on the objectives in the DCP (refer Section 1.2); as summarised at Table 4-1.

Table 4-1 Rehabilitation objectives and performance criteria within the biodiversity corridor

Area	Performance criteria
	End of Year 1:
	- 90% survival of plantings
	- Emergent weeds controlled and comprise <10% total cover
	End of Year 2:
	- 90% survival of plantings
	- 10% native ground cover achieved via natural regeneration
	- Emergent weeds controlled and comprise <10% total cover
	End of Year 3:
Surveyors Creek	- 90% survival of plantings
West, Green	- 10% native ground cover achieved via natural regeneration
Corridor, Basin E	- Emergent weeds controlled and comprise <5% total cover
	End of Year 4:
	- 90% survival of plantings
	- 20% native ground cover achieved via natural regeneration
	- Emergent weeds controlled and comprise <5% total cover
	End of Year 5:
	- 90% survival of plantings
	- 20% native ground cover achieved via natural regeneration
	- Emergent weeds controlled and comprise <5% total cover
	End of Year 1:
	- All native vegetation protected using appropriate exclusion method
	- Emergent weeds controlled and comprise <10% total cover
	End of Year 2:
	- 10% native ground cover achieved via natural regeneration
	- Emergent weeds controlled and comprise <10% total cover End of Year 3:
Pinnacle Park	
Pinnacle Park	 10% native ground cover achieved via natural regeneration Emergent weeds controlled and comprise <5% total cover
	End of Year 4:
	- 20% native ground cover achieved via natural regeneration
	- Emergent weeds controlled and comprise <5% total cover
	End of Year 5:
	- 20% native ground cover achieved via natural regeneration
	- Emergent weeds controlled and comprise <5% total cover



The Guidelines for vegetation management plans on waterfront land state that following a two year minimum maintenance period, a minimum 80% survival rate for all <u>plantings</u> should be achieved, with a maximum 5% weed cover. The performance criteria prescribed at Table 4-1 exceed these conditions for planting survival and meet these criteria for weed control.

4.2 Monitoring requirements

Monitoring of all restoration zones would commence following approval of this Plan and the implementation of initial weed control. Initial monitoring to provide a basis for future comparison will require:

- Installation (and survey by GPS) of permanent photopoints at:
 - o six sites at Surveyors Creek West (two in the downstream riparian corridor, two in the upstream riparian corridor and one in each raingarden), and
 - o four sites at the Green Corridor,
 - o one site at Pinnacle Park, and
 - two sites at Basin E.
- Photographs taken from fixed points and orientation at each point prior to works commencing (and then at 12-month intervals).

Annual monitoring of the works should occur (i.e. three monitoring events in total) and include:

- Estimates of plant survival,
- Estimates of regeneration by establishing 11 permanent quadrats of 5m x 5m (one adjacent to each photopoint location), and
- Preparation of a brief annual report including:
 - Comparison of photographs prior to and post works commencing
 - Results of the quadrat monitoring
 - A log of herbicide use
 - Results of any mortality and tree replacement
 - Recommendations for any other additional works (e.g. additional weed control etc).

4.3 Reporting requirements

Annual monitoring reports are to be completed and supplied to Penrith City Council and shall include the following information:

- The results of the monitoring assessment and whether performance criteria have been met,
- Photographs from fixed photopoints comparing the progress of the planting,
- Comments on the health of any mature retained trees,
- Comments on any problems (e.g. weeds, erosion etc.) and how these have been managed, and
- Any other relevant information (e.g. weed invasion, tree predation) or recommendations for future maintenance.

A final report should be prepared after 5 years of maintenance to evaluate whether the prescribed goals have been met and whether further maintenance requirements are necessary.



5 Cost Estimates

Cost estimates have been based on the actions prescribed for each area over a five year period (refer Table 5-1). Note that estimates are broad in nature and have been completed as a guide for Council with regard to placing a bond on the works. It is recommended that detailed quotations are sought from experienced bush regeneration practitioners or contractors prior to completing the works.

Based on Appendix D (Surveyors Creek West), Appendix E (The Green Corridor), Figure 1-1 (Pinnacle Park) and Appendix F (Basin E), the following areas have been used in determining costs:

- Surveyors Creek West = 12,570 m²
- The Green Corridor = 20,531 m²
- Pinnacle Park = 4,203 m² (only the native vegetation areas)
- Basin E = 731 m².

Costs include a total estimate for each zone including weed control, plant installation (and mulch), watering and maintenance. A full inventory of costs is attached at Appendix G.

Exclusions:

- An allowance has not been made for the burning of the Green Corridor and native meadow area at Surveyors Creek West as this approach may not be supported by Council or other authorities. Two people for two full days at \$72 / hour (i.e., \$2,304 + GST) is a reasonable allowance to make for this item
- No allowance has been made for annual reporting, although this may range from \$720 \$1200 (excluding GST) per year, with five reports (one per year) required in total.
- No costs are allocated for soil ripping and amelioration at Surveyors Creek West as it is assumed that this will be completed as part of the infrastructure works.
- No costs are allocated for infrastructure works (bioretention basin and fencing) as it is assumed that this will be completed as part of the infrastructure works.
- No costs have been allocated for seed purity testing. Estimated costs of approximately \$100 per kilogram of seed will apply.

Table 5-1 VMP Cost estimates

Zone	Estimated cost (ex-GST)		
Surveyors Creek West	\$130,692.87		
The Green Corridor	\$146,778.00		
Pinnacle Park	\$7,092.00		
Basin E	\$28,299.50		
TOTAL	\$312,862.37		



6 References

AWC (2021). Highland Views Estate - Stages 7 to 8 Residential Subdivision Biodiversity Development Assessment Report. Report to CCL Development.

Department of Environment and Conservation (NSW) (2005). Recovering Bushland on the Cumberland Plain: Best practice guidelines for the management and restoration of bushland. Department of Environment and Conservation (NSW), Sydney.

EcoLogical Australia (2017). *The Northern Road, Mulgoa Vegetation Management Plan.* Prepared for CCL Development Pty Ltd.

EcoLogical Australia (2015). Lot 1 DP224861 The Northern Road, Mulgoa - Flora and Fauna Assessment. Prepared for CCL Development Pty Ltd.

Greening Australia (2017). A Revegetation Guide for Temperate Grasslands. Prepared with funding from the Australian Government and in conjunction with Landcare Australia.

Penrith City Council. Glenmore Park Stage 2 Planning Agreement.

Penrith City Council (2014). *Penrith Development Control Plan* (DCP) *2014 - Glenmore Park Stage 2*.

NSW Office of Water (2012). *Guidelines for vegetation management plans on waterfront land*. NSW Office of Water through the Department of Trade and Investment, Regional Infrastructure and Services.



Appendix A – Site Photographs



Plate 1. Surveyors Creek West – downstream riparian planting area, looking north

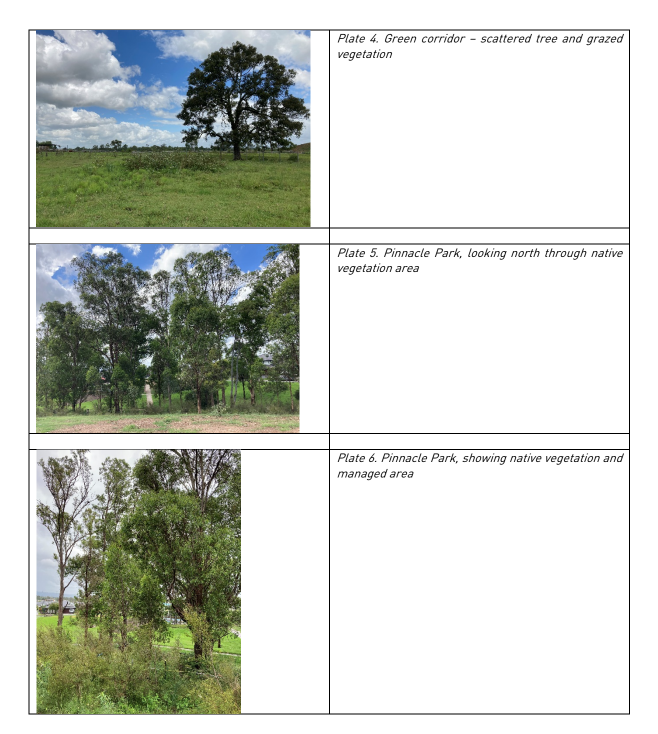


Plate 2. Surveyors Creek West - upstream riparian planting area



Plate 3. Green Corridor – remnant vegetation and regeneration





Appendix B - Flora Inventory (Ecological Australia, 2017 and AWC (2021)

Surveyors Creek West Species List - EcoLogical Australia 2017

Scientific name	Common name
Tree Canopy Species (>6m)	
Angophora floribunda	Rough-barked apple
Casuarina glauca	Swamp Oak
Eucalyptus amplifolia	Cabbage Gum
Eucalyptus moluccana	Grey Box
Eucalyptus tereticornis	Forest Red Gum
Small Trees / Shrub Species (0.5 - 6m)	
Acacia parramattensis	Parramatta Wattle
Bursaria spinosa	Sweet Bursaria
Melaleuca decora	White feather Honeymyrtle
Melaleuca linariifolia	Flax-leaved Paperbark
Melaleuca styphelioides	Prickly-leaved Tea Tree
Ozothamnus diosmifolius	Ball Everlasting
Plectranthus parviflorus	Cockspur Flower
Sedges, Rushes, Reeds and Grasses	
Austrostipa ramosissima	Stout Bamboo Grass
Carex appressa	Tall Sedge
Cymbopogon refractus	Barbed Wire Grass
Dichelachne micrantha	Shorthair Plume Grass
Echinopogon caespitosus	Bushy Hedgehog-grass
Echinopogon ovatus	Forest Hedgehog Grass
Entolasia marginata	Bordered Panic
Entolasia stricta	Wiry Panic
Imperata cylindrica var. major	Blady Grass
Lomandra longifolia	Ribbon Grass
Microlaena stipoides	Weeping Meadow Grass
Paspalidium distans	Spreading Panic Grass
Themeda australis	Kangaroo Grass
Ground layer Species (~0 - 1.5m) and Vines	/ Scramblers
Cayratia clematidea	Native Grape
Centella asiatica	Indian Pennywort
Clematis aristata	Old Man's Beard
Clematis glycinoides	Headache Vine
Einadia hastata	Berry Saltbush
Einadia trigonos	Fishweed
Opercularia diphylla	Stinkweed
Oxalis perennans	Native Sorrel



Scientific name	Common name
Persicaria decipiens	Slender Knotweed
Rubus parvifolius	Native Raspberry
Solanum prinophyllum	Forest Nightshade

Pinnacle Park and Green Corridor Species List - AWC 2021

Scientific name	Common name	Characteristic species on Cumberland Plains Woodland determination
Tree Canopy Species (>6m)		
Eucalyptus crebra	Narrow leaved Ironbark	Y
Eucalyptus moluccana	Grey Box	Y
Eucalyptus tereticornis	Forest Red Gum	Y
Small Trees / Shrub Species (0.5 – 6r	<u>n)</u>	
Breynia oblongifolia	Coffee Bush	
Bursaria spinosa	Sweet Bursaria	Υ
Sedges, Rushes, Reeds and Grasses		
Aristida ramosa	Purple Wire Grass	Υ
Bothriochloa macra	Red-leg Grass	
Chloris ventricosa		Υ
Cymbopogon refractus	Barbed Wire Grass	
Cyperus gracilis	Slender flat sedge	Y
Dichondra repens	Kidney Weed	Y
Echinopogon ovatus	Forest Hedgehog Grass	Υ
Entolasia marginata	Bordered Panic	Y
Enteropogon acicularis	Curly Windmill Grass	
Eriochloa pseudoacrotricha	Early Spring Grass	
Eragrostis leptostachya	Paddock Lovegrass	Y
Fimbristylis dichotoma	Common Fringe Sedge	
Lomandra filiformis subsp. filiformis	Wattle Mat Rush	Y
Microlaena stipoides	Weeping Meadow Grass	Y
Paspalidium distans	Spreading Panic Grass	
Sporobolus creber	Slender Rats Tail Grass	
Scleria mackaviensis	a tufted sedge	
Themeda australis	Kangaroo Grass	Υ
Ground layer Species (~0 - 1.5m) and	Vines / Scramblers	
Asperula conferta	Common Woodruff	Υ
Arthropodium minus	Small Vanilla Lily	
Brunoniella australis		
Carex inversa		
Centella asiatica	Indian Pennywort	
Cheilanthes sieberi	Poison Rock Fern	
Cymbonotus lawsonianus	Bears Ear	
Commelina cyanea	Scurvy Weed	
Cyanthillium cinereum	Purple Fleabane	Υ
Desmodium varians	Slender Tick-trefoil	
Euchiton sphaericus		



Scientific name Common name		Characteristic species on Cumberland Plains Woodland determination
Euphorbia drummondi	Caustic Weed	
Geranium solanderi	Native Geranium	
Glycine tabacina	Variable Glycine	
Glycine microphylla		
Hardenbergia violacea	Native Sarsparilla	Υ
Hydrocotyle sibthorpioides		
Hypericum gramineum	St John's Wort	Υ
Hypoxis hygrometrica	Golden Weather-grass	Υ
Indogofera australis	Australian Indigo	Υ
Oplismenus aemulus		Y
Oxalis perennans	Native Sorrel	Υ
Oxytes bracypoda	Large Tick-trefoil	
Phyllanthus virgatus	Creeping Phyllanthus	
Rumex brownii	Swamp Dock	
Tricoryne elatior	Yellow Rush Lily	
Veronica plebeia	Creeping Speedwell	
Wahlenbergia gracilis	Australian Bluebell	Y



Appendix C -BioNet Threatened Species List

Report generated on 19/02/2021 10:46 AM

Scientific Name	Common Name	NSW status	Commonwealth status	Number of Records
Animals				
Litoria aurea	Green and Golden Bell Frog	E,P	V	2
Hirundapus caudacutus	White-throated Needletail	Р	V	1
Ephippiorhynchus asiaticus	Black-necked Stork	E,P		1
Botaurus poiciloptilus	Australasian Bittern	E,P	E	1
Haliaeetus leucogaster	White-bellied Sea- Eagle	V,P		3
Lophoictinia isura	Square-tailed Kite	V,P		1
Burhinus grallarius	Bush Stone-curlew	E,P		2
Limosa	Black-tailed Godwit	V,P		1
Callocephalon fimbriatum	Gang-gang Cockatoo	V,P		1
Calyptorhynchus lathami	Glossy Black-Cockatoo	V,P		1
Lathamus discolor	Swift Parrot	E,P	CE	19
Ninox connivens	Barking Owl	V,P		1
Ninox strenua	Powerful Owl	V,P		1
Tyto novaehollandiae	Masked Owl	V,P		12
Tyto tenebricosa	Sooty Owl	V,P		1
Climacteris picumnus victoriae	Brown Treecreeper (eastern subspecies)	V,P		1
Chthonicola sagittata	Speckled Warbler	V,P		10
Anthochaera phrygia	Regent Honeyeater	CE,P	CE	5
Daphoenositta chrysoptera	Varied Sittella	V,P		12
Artamus cyanopterus	Dusky Woodswallow	V,P		9
Melanodryas cucullata	Hooded Robin (south- eastern form)	V,P		1
Petroica boodang	Scarlet Robin	V,P		1
Petroica phoenicea	Flame Robin	V,P		3
Stagonopleura guttata	Diamond Firetail	V,P		1
Dasyurus maculatus	Spotted-tailed Quoll	V,P	E	2
Phascolarctos cinereus	Koala	V,P	V	7
Petaurus australis	Yellow-bellied Glider	V,P		1
Petaurus norfolcensis	Squirrel Glider	V,P		1
Pteropus poliocephalus	Grey-headed Flying- fox	V,P	V	61

Scientific Name	Common Name	NSW status	Commonwealth status	Number of Records
Saccolaimus flaviventris	Yellow-bellied Sheathtail-bat	V,P		1
Micronomus norfolkensis	Eastern Coastal Free- tailed Bat	V,P		13
Chalinolobus dwyeri	Large-eared Pied Bat	V,P	V	5
Falsistrellus tasmaniensis	Eastern False Pipistrelle	V,P		1
Myotis macropus	Southern Myotis	V,P		13
Scoteanax rueppellii	Greater Broad-nosed Bat	V,P		5
Miniopterus australis	Little Bent-winged Bat	V,P		1
Miniopterus orianae oceanensis	Large Bent-winged Bat	V,P		16
Meridolum corneovirens	Cumberland Plain Land Snail	E		85
Plants				
Marsdenia viridiflora subsp. viridiflora	Marsdenia viridiflora R. Br. subsp. viridiflora population in the Bankstown, Blacktown, Camden, Campbelltown, Fairfield, Holroyd, Liverpool and Penrith local government areas	EP		522
Isotoma fluviatilis subsp. fluviatilis			X	1
Dillwynia tenuifolia		٧		5
Pultenaea parviflora		Е	V	47
Acacia pubescens	Downy Wattle	V	V	1
Eucalyptus benthamii	Camden White Gum	V	V	1
Grevillea juniperina subsp. juniperina	Juniper-leaved Grevillea	V		10
Persoonia nutans	Nodding Geebung	E,P	E	1
Pimelea spicata	Spiked Rice-flower	E	Е	10
Legend				
V	Vulnerable		EP	Endangered Population
Е	Endangered		CE	Critically endangered
P	Protected			_



Appendix D – Surveyors Creek West Planting Plans



HIGHLAND VIEWS

RIPARIAN CORRIDOR REHABILITATION PACKAGE

REV 6

13.12.2021

FINAL

CLIENT: C/O



DRAWING LIST

AWC 3 - 17857_00 - LOCALITY PLAN & DRAWING INDEX

AWC 3 -17857_01 - DOWNSTREAM RIPARIAN CORRIDOR PLANTING PLAN 01

AWC 3 -17857_02 - UPSTREAM RIPARIAN CORRIDOR PLANTING PLAN 02

AWC 3 -17857_03 - UPSTREAM RIPARIAN CORRIDOR PLANTING PLAN 03

AWC 3 -17857_04 - UPSTREAM RIPARIAN CORRIDOR PLANTING PLAN 04

AWC 3 -17857_05 - DOWNSTREAM RAINGARDEN PLANTING PLAN

AWC 3 -17857_06 - UPSTREAM RAINGARDEN PLANTING PLAN

AWC 3 -17857_07 - DOWNSTREAM RIPARIAN CORRIDOR - PLANT SCHEDULE

AWC 3 -17857_08 - UPSTREAM RIPARIAN CORRIDOR - PLANT SCHEDULE

AWC 3 -17857_09 - PLANT NOTES / DETAILS

AWC 3 -17857_10 - PLANT NOTES / DETAILS



Australian Wetlands Consulting Pty Ltd

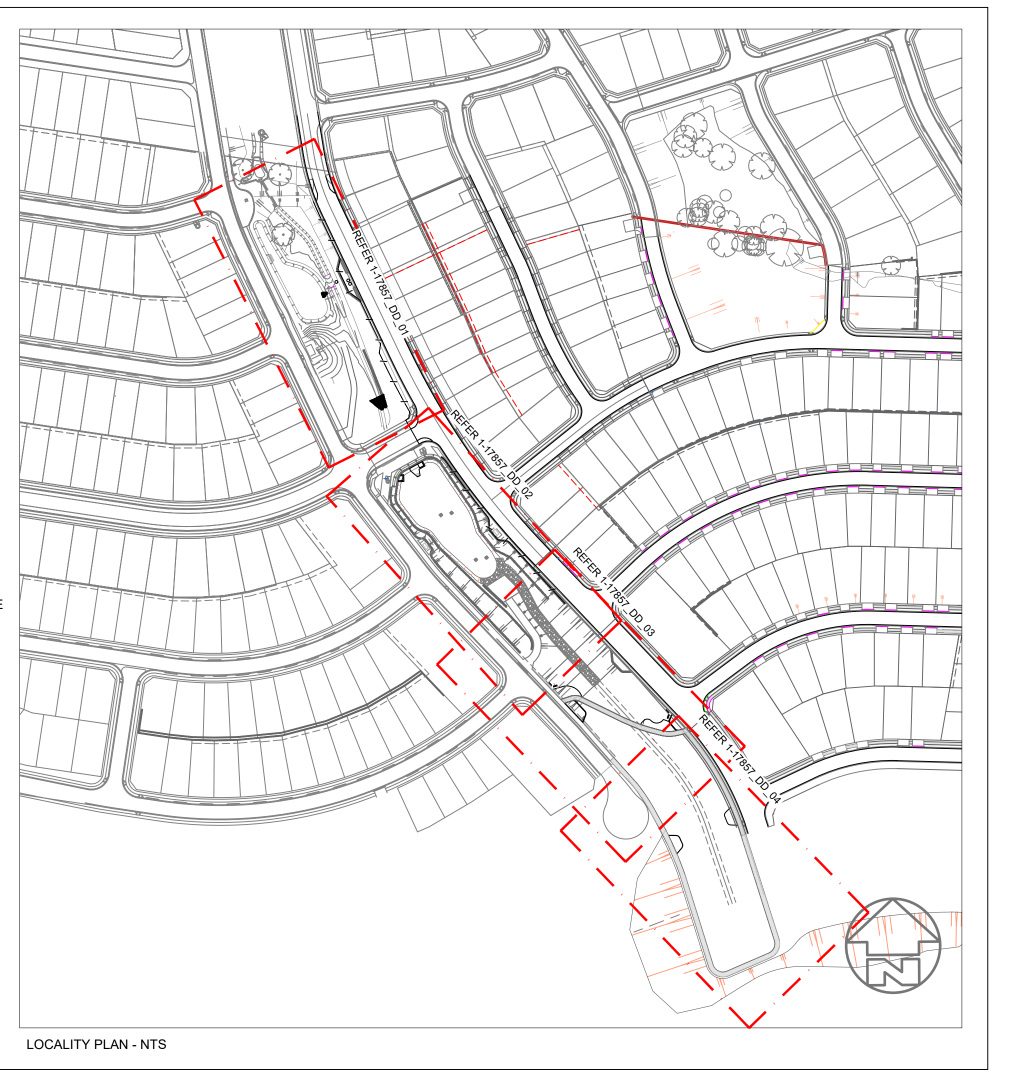
8 George Street Bangalow NSW 2479 P (02) 66 871 550 www.awconsult.com.au

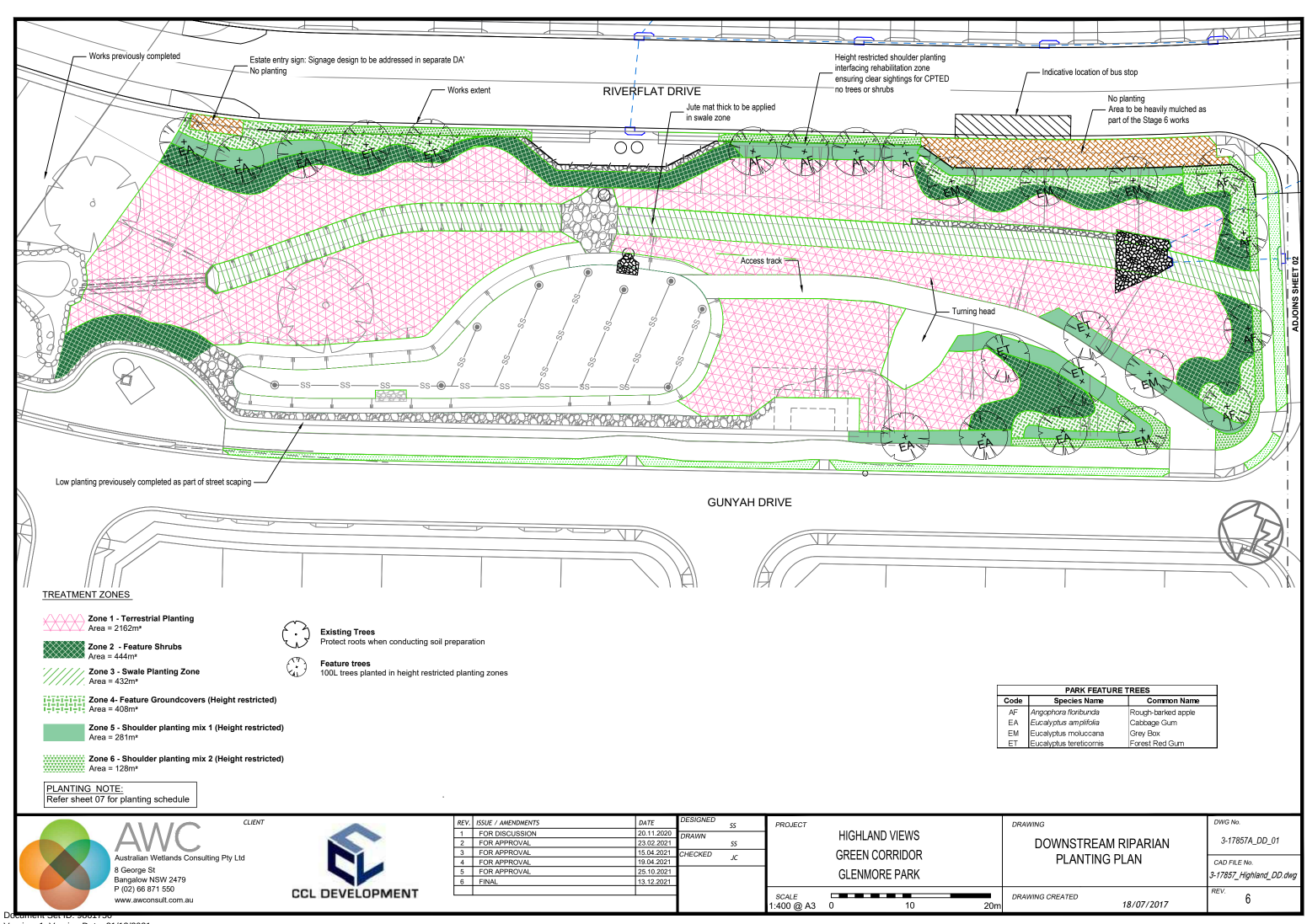
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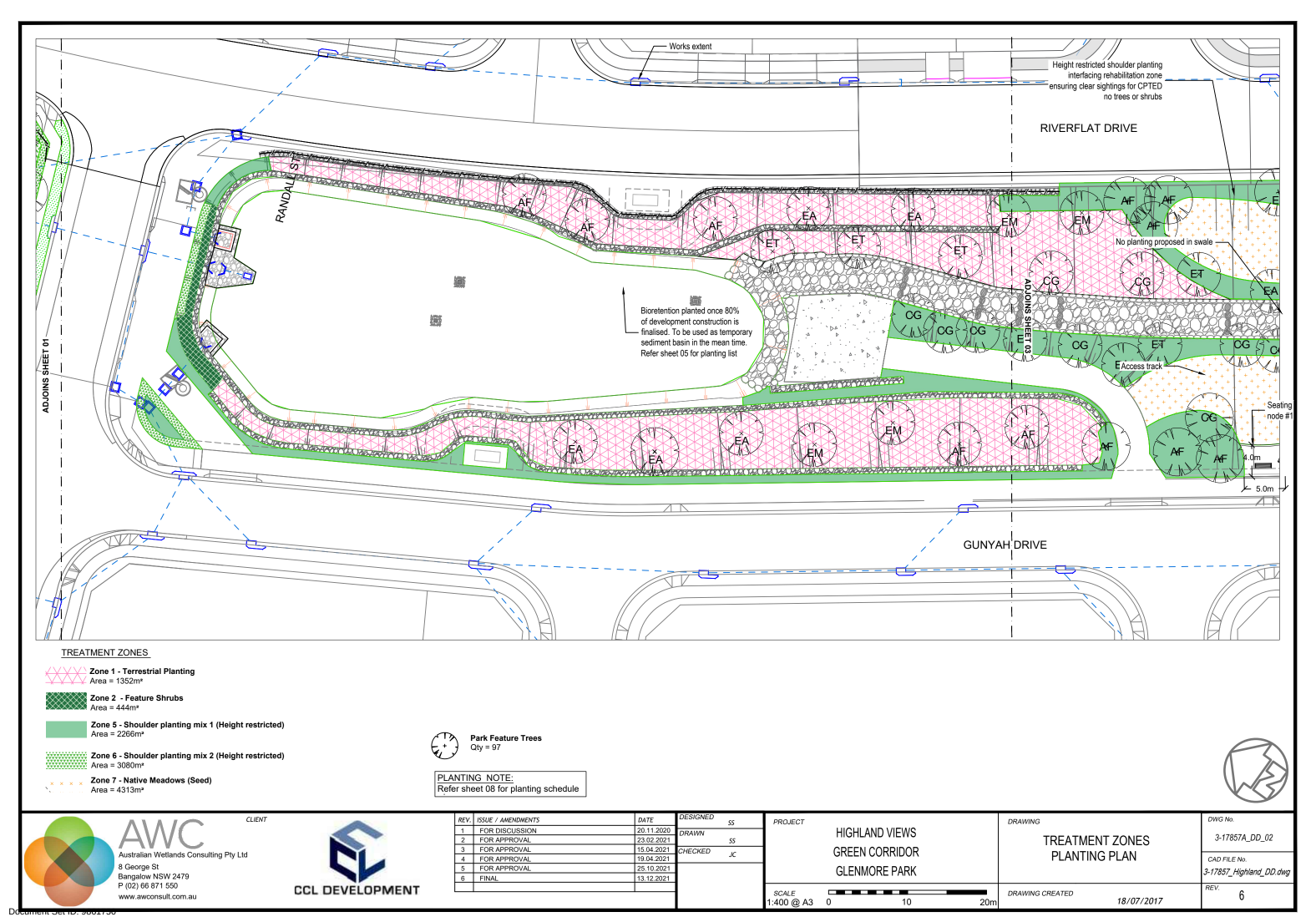
VEGETATION MANAGEMENT PLAN - AWC 3-13857 : METHODOLOGY, TREATMENTS AND PERFORMANCE CRITERIA OF RIPARIAN CORRIDOR. REFER 3-17857_HIGHLAND_VIEWS_VMP_REV_G

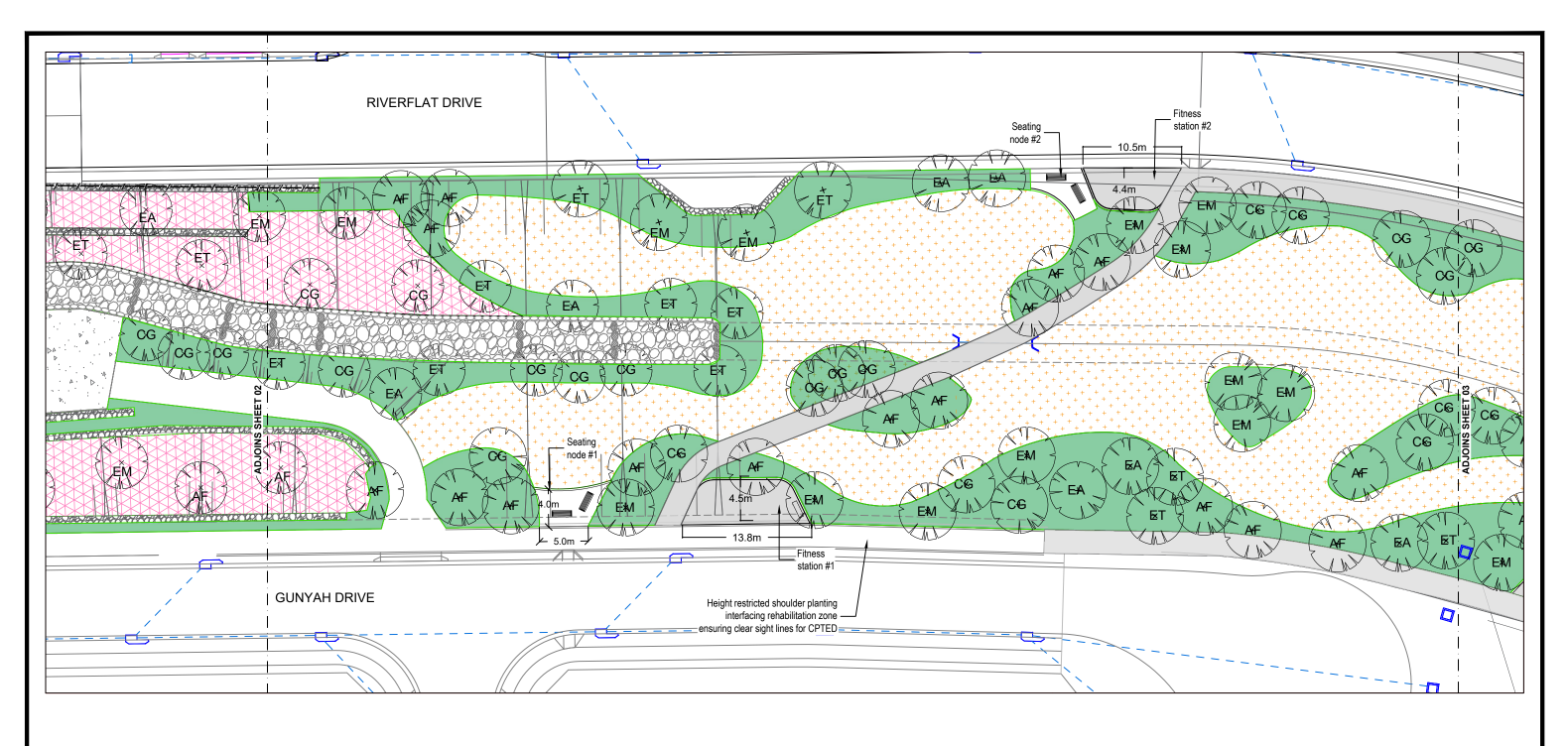
LANDSCAPE PACKAGE - SCOTT CALVER

REF - 20150139









TREATMENT ZONES

Zone 1 - Terrestrial Planting
Refer to sheet 02 for QTY

Zone 5 - Shoulder planting mix 1 (Height restricted)
Refer to sheet 02 for QTY

Zone 7 - Native Meadows (Seed) Refer to sheet 02 for QTY

Park Feature Trees Refer to sheet 02 for QTY

PLANTING NOTE: Refer sheet 08 for planting schedule



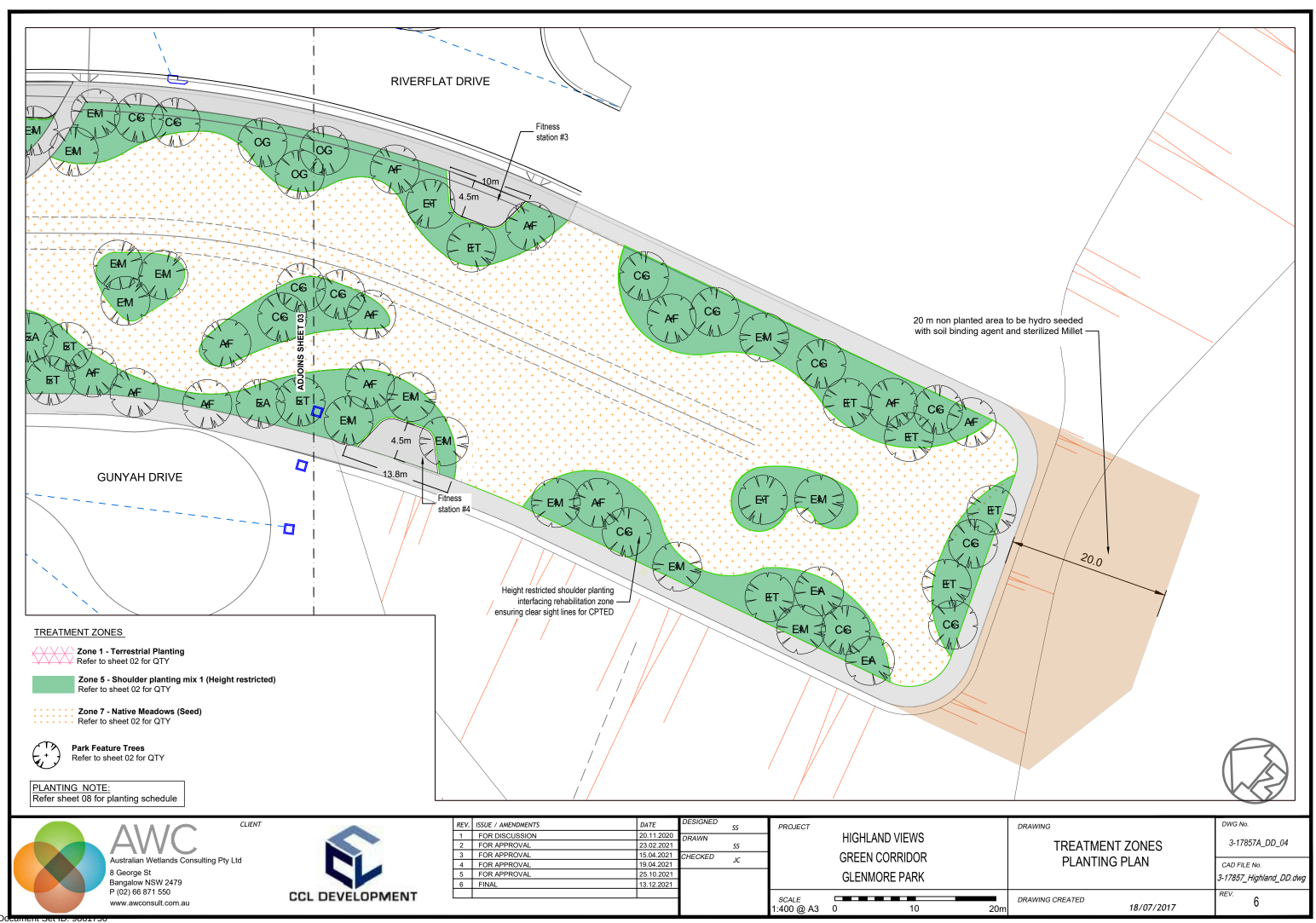


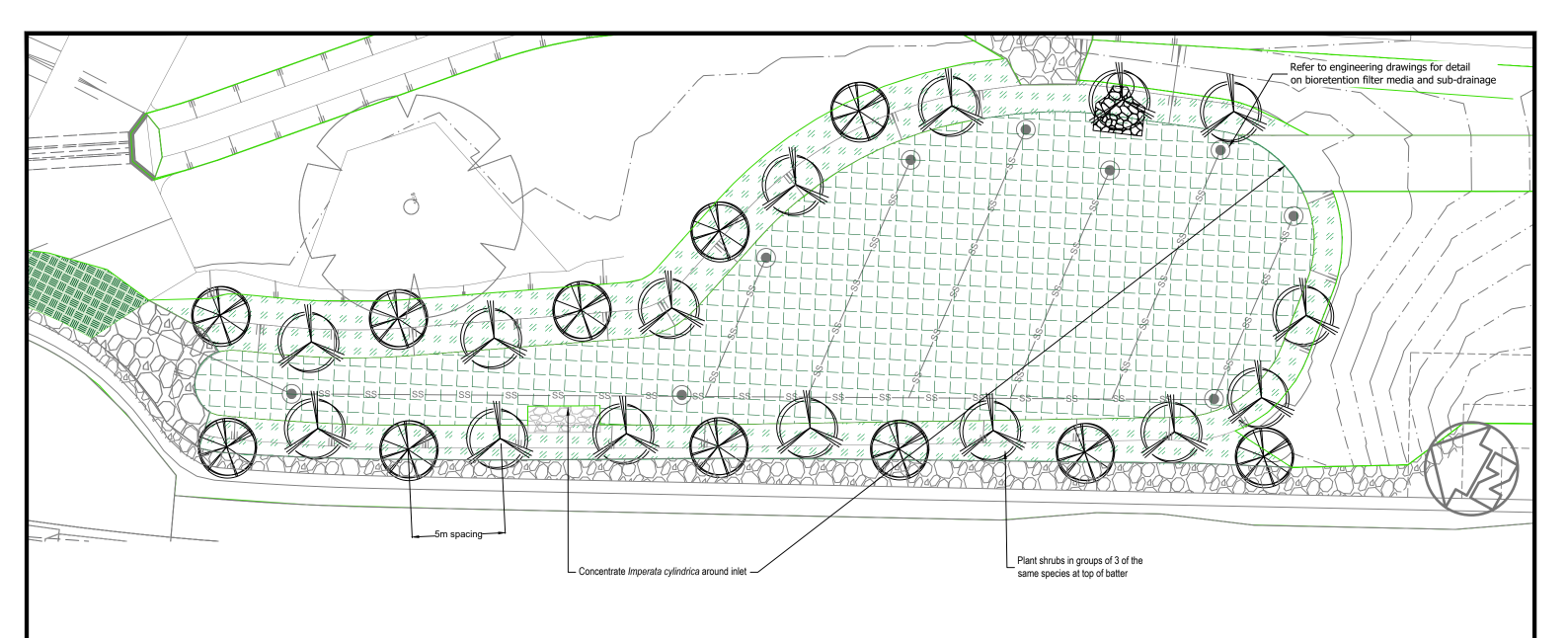


REV.	ISSUE / AMENDMENTS	DATE	DESIGNED SS
1	FOR DISCUSSION	20.11.2020	DRAWN
2	FOR APPROVAL	23.02.2021	SS
3	FOR APPROVAL	15.04.2021	CHECKED IC
4	FOR APPROVAL	19.04.2021	CHECKED JC
5	FOR APPROVAL	25.10.2021	
6	FINAL	13.12.2021	

PROJECT				DRAWING
	HIGHLA	AND VIEWS		
	GREEN	CORRIDOR		
	<u> </u>			
	GLENM	ORE PARK		
SCALE				DRAWING (
1:400 @ A3	0	10	20m	Divivino e

9		DWG No.	
TREATMENT 2		3-17857A_DD_03	
PLANTING P	LAN	CAD FILE No. 3-17857_Highland_DD.dv	wg
G CREATED	18/07/2017	REV. 6	





BIORETENTION PLANTING ZONES



Bioretention Batter Area = 550m²



Bioretention Floor Area = 300m²



Melaleuca quinquenervia Quantities = 15



Melaleuca styphelioides Quantities = 11

DOWNSTREAM BIO RETENTION BASIN PLANTING SCHEDULE								
DOWNST REAW BIO RE		ETENTION	Bioretention floor - 550m ²			Ephemeral batter - 300m²		
Species Name	Common Name	Pot Size	Density plants/m²	% Prop	QTY	Density plants/m²	% Prop	QTY
Carex appressa**	Tall Sedge	Tube	8	15%	672	8	15%	354
Dianella caerulea	Blue Flax-lily	Tube	8	10%	448	8	10%	236
Ficinia nodosa	Knobby Club-rush	Tube	8	10%	448	8	10%	236
Juncus usitatus		Tube	8	10%	448	8	10%	236
Imperata cylindrica	Blady Grass	Tube	8	25%	1120	8	25%	590
Lomandra longifolia	Spiny-headed Mat-rush	Tube	8	10%	448	8	10%	236
Poa sieberiana		Tube	8	10%	448	8	10%	236
Melaleuca quinquenervia	Broad-leaved Paperbark	200mm				N/A	N/A	16
Melaleuca styphelioides	Prickley Leaved Paperbark	200mm				N/A	N/A	11
Themeda triandra	Kangaroo Grass	Tube	8	10%	448	8	10%	236
		TOTAL		100%	4480		85%	2387

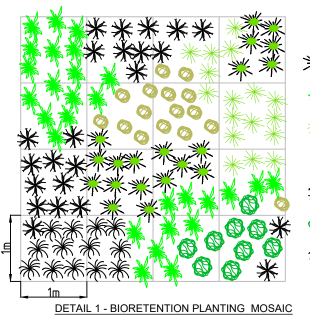
Refer to planting matrix for distribution

CLIENT

No shrubs to be planted in bio filtration basin. Shrub species to planted on batter as indicated on sheet 03

**Carex appressa concentrate along bottom of ephemeral batter

Plant stock in clumps of 5 - 10 of the same species



SPECIES LEGEND

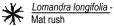


Carex appressa -



Ficinia nodosa -Knobby Club Rush





<u>Poa sieberiana</u> -Grey Tussock Grass

Themeda australis - Kangaroo Grass

BIORETENTION BASIN FLOOR CAN BE

PLANTED ONCE A MINIMUM OF 80% OF CONSTRUCTION WITHIN CATCHMENT IS COMPLETED.

PLANT INTERNAL BIORETENTION BATTER IN INITIAL PLANTING TO PROGRESS ESTABLISHMENT OF VEGETATION



ustralian Wetlands Consulting Pty Ltd B George St Bangalow NSW 2479 P (02) 66 871 550



REV.	ISSUE / AMENDMENTS	DATE	DESIGNED SS
1	FOR DISCUSSION	20.11.2020	DRAWN
2	FOR APPROVAL	23.02.2021	SS
3	FOR APPROVAL	15.04.2021	CHECKED IC
4	FOR APPROVAL	19.04.2021	CHECKED JC
5	FOR APPROVAL	25.10.2021	
6	FINAL	13.12.2021	

PROJECT DRAWING HIGHLAND VIEWS **GREEN CORRIDOR GLENMORE PARK** SCALE 1:200 @ A3 10m 5

DOWNSTREAM RAINGARDEN PLANTING PLAN

CAD FILE No. 3-17857_Highland_DD.dwg

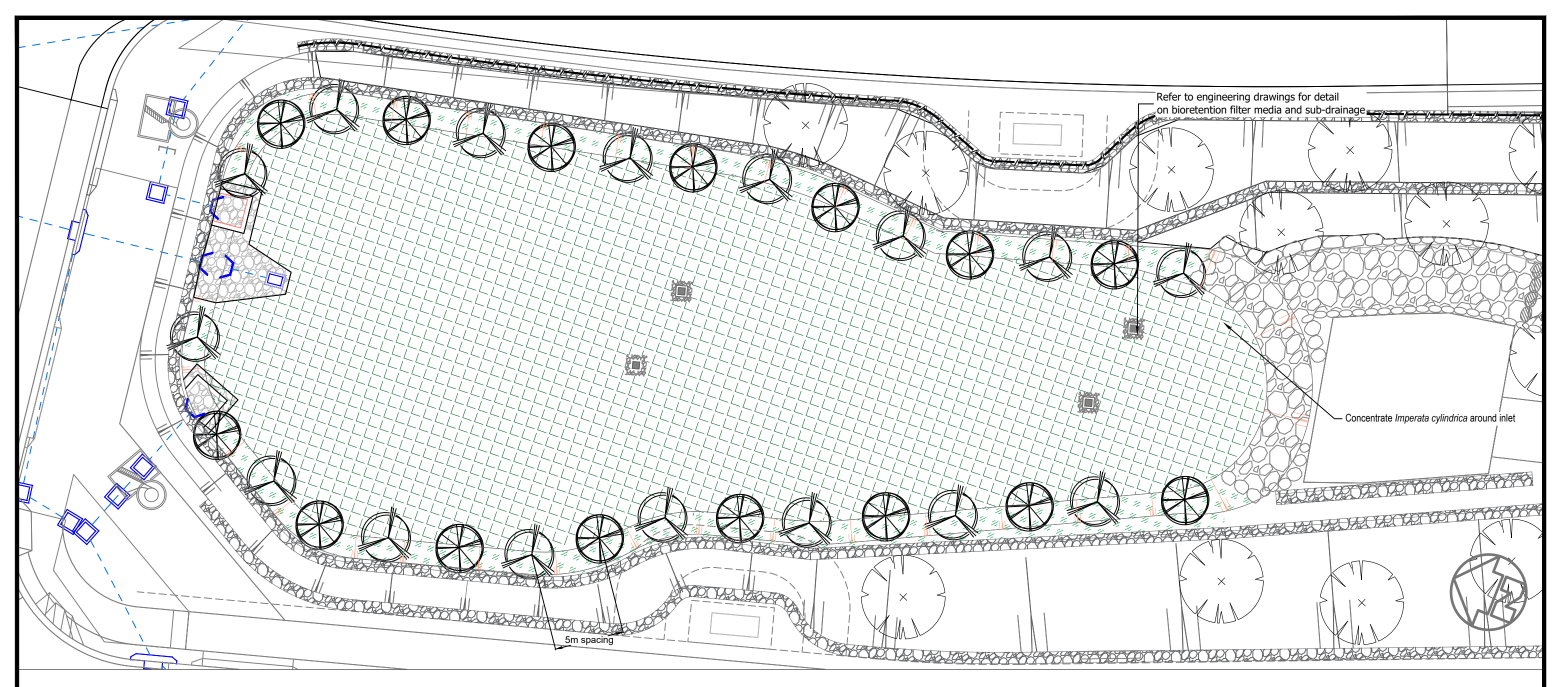
REV.

DWG No.

3-17857A_DD_05

6

DRAWING CREATED 18/07/2017



BIORETENTION PLANTING ZONES



Bioretention Batter Area = 244m²



Melaleuca quinquenervia Quantities = 16



Bioretention Floor Area = 1420m²



Melaleuca styphelioides Quantities = 15

NOTE: REFER SHEET O2 FOR BIO RETENTION PLANTING MATRIX

BIORETENTION BASIN FLOOR CAN BE PLANTED ONCE A MINIMUM OF 80% OF CONSTRUCTION WITHIN CATCHMENT IS COMPLETED.

PLANT INTERNAL BIORETENTION BATTER IN INITIAL PLANTING TO PROGRESS ESTABLISHMENT OF VEGETATION

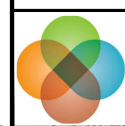
В		Bioretenti	on floor	- 1420m²	Ephemeral batter - 244m²			
Species Name	Common Name	Pot Size	Density plants/m²	% Prop	QTY	Density plants/m²	% Prop	QTY
Carex appressa**	Tall Sedge	Tube	8	15%	1696	8	15%	293
Dianella caerulea	Blue Flax-lily	Tube	8	10%	1130	8	10%	195
Ficinia nodosa	Knobby Club-rush	Tube	8	10%	1130	8	10%	195
Juncus usitatus		Tube	8	10%	1130	8	10%	195
mperata cylindrica	Blady Grass	Tube	8	25%	2826	8	25%	488
Lomandra longifolia	Spiny-headed Mat-rush	Tube	8	10%	1130	8	10%	195
Poa sieberiana		Tube	8	10%	1130	8	10%	195
Melaleuca quinquenervia	Broad-leaved Paperbark	200mm				Na	Na	16
Melaleuca styphelioides	Prickley Leaved Paperbark	200mm				NA	Na	15
Themeda triandra	Kangaroo Grass	Tube	8	10%	1130	8	10%	195
		TOTAL		100%	11304		85%	1983

Refer to planting matrix for distribution

No shrubs to be planted in bio filtration basin. Shrub species to planted on batter as indicated on sheet 05

**Carex appressa concentrate along bottom of ephemeral batter

Plant stock in clumps of 5 - 10 of the same species



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	3	FOR APPROVAL	15.04.2021	CHECKED 16
	4	FOR APPROVAL	19.04.2021	CHECKED JC
	5	FOR APPROVAL	25.10.2021	
	6	FINAL	13.12.2021	
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PROJECT HIGHLAND VIEWS GREEN CORRIDOR	UPSTREAM RAINGARDEN	DWG No. 3-17857A_DD_06
GLENMORE PARK	PLANTING PLAN	CAD FILE No. 3-17857_Highland_DD.dwg
SCALE 1:200 @ A3 0 5 10m	DRAWING CREATED 18/07/2017	REV. 6

			I	
Species Name	Common Name	Plant /m²	% Prop	QTY
	Tree Canopy Species (>6n	1)		
Angophora floribunda	Rough-barked apple	4	2.0%	173
Angophora subvelutina	Broad leaved Apple	4	2.0%	173
Casuarina glauca	Swamp Oak	4	1.0%	86
Eucalyptus amplifolia	Cabbage Gum	4	1.0%	86
Eucalptus crebra	Narrow-leaved Ironbark	4	1.0%	86
Eucalyptus moluccana	Grey Box	4	2.0%	173
Eucalyptus tereticornis	Forest Red Gum	4	1.0%	86
	all Tree / Shrub Species (0.		1.070	- 00
Acacia parramattensis	Parramatta Wattle	4	5%	432
Acacia decurrens	Black Wattle	4	3%	259
Bursaria spinosa	Blackthorn	4	4%	346
_eptospermum trinervium	Flaky-barked Tea-tree	4	2%	173
eptospermum polygalifolium.	1 '	4	2%	173
ndogofera australis	1	4	2%	173
•	Astral Indigo	1	1	
Melaleuca decora	na	4	2%	173
Melaleuca linariifolia	Flax-leaved Paperbark	4	2%	173
Melaleuca styphelioides	Prickly-leaved Tea Tree	4	2%	173
Ozothamnus diosmifolius	Sago Bush	4	2%	173
Pultenaea villosa	Hairy Bush-pea	4	2%	173
Rubus rosifolium	West Indian Raspberry	4	2%	173
	lges, Rushes, Reeds and G	_		
Cymbopogon refractus	Barbed Wire Grass	4	4%	346
Dichelachne micrantha	Shorthair Plumegrass	4	4%	346
Echinopogon caespitosus	Bushy Hedgehog-grass	4	4%	346
Entolasia marginata	Bordered Panic	4	4%	346
Entolasia stricta	Wiry Panic	4	4%	346
m perata cylindrica	Blady Grass	4	4%	346
omandra longifolia	Spiny-headed Mat-rush	4	4%	346
Microlaena stipoides	Weeping Grass	4	4%	346
Paspalidium distans	Shot Grass	4	4%	346
Themeda triandra	Kangaroo Grass	4	4%	346
	r Species (0 - 1.5m) Vines a	nd Scrambl		
Aristida vagans	Threeawn Speargrass	4	1%	86
Cayratia clematidea	Native Grape	4	1%	86
Centella asiatica	Indian Pennywort	4	1%	86
Clematis aristata	Old Man's Beard	4	1%	86
		4	1%	
Clematis glycinoides	Headache Vine	1	1	86 86
Commelina cyanea	Scurvy weed	4	1%	86
Danthonia setacea	Bristly Wallaby-grass	4	2%	173
Desmodium varians	Slender Tic-trefoil	4	1%	86
Dianella longifolia	Spreading Flax	4	2%	173
Dichelachne micrantha	Short Hair Plum Grass	4	1%	86
Dichondra repens	Kidney Weed	4	1%	86
Dipodium punctatum	Blotched Hyacinth-orchid	4	1%	86
Goodenia hederacea	Forest Goodenia	4	1%	86
Einadia hastata	Berry Saltbush	4	1%	86
Einadia trigonos	Fishweed	4	0.05%	4
Entolasia stricta	Wiry Panic	4	0.05%	4
Opercularia diphylla	Stink Weed	4	0.05%	4
Pimelea curviflora	Curved Rice-flower	4	3.00%	259
Opercularia diphylla	na	4	0.05%	4
Persicaria decipiens		4	0.05%	4
	Slender Knotweed	1	1	
Rubus parvifolius	Native Raspberry	4	0.05%	4
Solanum prinophyllum	Forest Nightshade Australian Bluebell	4	0.05%	4
Nahlenberia gracilis			1.00%	86

Species Name	Common Name	Туре	Plant/ m²	% Prop	QTY
Dianella longifolia	Spreading Flax	G	5	9%	200
Dichondra repens	Kidney Weed	G	5	7%	155
Einadia hastata	Berry Saltbush	G	5	5%	111
Goodenia hederacea	Forest Goodenia	G	5	3%	67
Grevillea juniperina	Grevillea juniperina Prostrate	S	5	4%	89
Einadia hastata	Berry Saltbush	G	5	6%	133
Indogofera australis	Astral Indigo	S	5	4%	89
Imperata cylindrica	Blady Grass	G	5	8%	178
Leptospermum polygalifolium	Tantoon	S	5	4%	89
Lomandra longifolia	Spiny-headed Mat-rush	G	5	8%	178
Pimelea curviflora	Curved Rice-flower	G	5	8%	178
Microlaena stipoides	Weeping Grass	G	5	8%	178
Ozothamnus diosmifolius	Sago Bush	S	5	4%	89
Pultenaea villosa	Hairy Bush-pea	S	5	4%	89
Themeda triandra	Kangaroo Grass	G	5	6%	133
Wahlenberia gracilis	Australian Bluebell	G	5	6%	133
Scaevola albida	white fan flowers	G	5	6%	133
		TOTAL		100%	2220

ZONE 3- SWALE PLANTING SCHEDULE = 432m²						
Species Name	Common Name	Туре	Plant/ m²	% Prop	QTY	
Bolboschoenus caldwellii*	Club-rush	G	4	20%	346	
Carex appressa	Tall Sedge	G	4	25%	432	
Imperata cylindrica	Blady Grass	G	4	30%	518	
Juncus usitatus	Common rush	G	4	25%	432	
Lomandra longifolia	Spiny-headed Mat-rush	G	4	20%	346	
		TOTAL		100%	1728	
* Plant in wet location along swale						

Species Name	Common Name	Туре	Plant/ m²	% Prop	QT
Clematis aristata	Old Man's Beard	G	6	5%	47
Dianella longifolia	Spreading Flax	G	6	15%	142
Dichondra repens	Kidney Weed	G	6	5%	47
Goodenia hederacea	Forest Goodenia	G	6	10%	95
Einadia hastata	Berry Saltbush	G	6	15%	14:
Pimelea curviflora	Curved Rice-flower	G	6	15%	14:
Wahlenberia gracilis	Australian Bluebell	G	6	10%	95
Scaevola albida	white fan flowers	G	6	15%	14:
		G	6	10%	95
		TOTAL		100%	94

Species Name Common Name		Туре	Plant/	% Prop	QTY
Austrostipa ramosissima*	Stout Bamboo Grass	G	6	5%	84
Carex appressa	Tall Sedge	G	6	15%	253
Dichelachne micrantha	Shorthair Plumegrass	G	6	5%	84
Einadia hastata	Berry Saltbush	G	6	10%	169
Imperata cylindrica	Blady Grass	G	6	15%	253
Lomandra longifolia *	Spiny-headed Mat-rush	G	6	15%	253
Microlaena stipoides	Weeping Grass	G	6	10%	169
Poa sieberiana		G	6	15%	253
Themeda triandra	Kangaroo Grass	G	6	10%	169
		TOTAL		100%	1686

ZONE 6 - SHOULDER PLANTING MIX 2 - SCHEDULE = 128m²						
Species Name	Common Name	Туре	Plant/	% Prop	QTY	
Chrysocephalum apiculatum	Yellow Buttons	G	6	15%	115	
Dianella longifolia	Spreading Flax	G	6	25%	192	
Dichondra repens	Kidney Weed	G	6	15%	115	
Dichopogon fimbriatus	Chocolate lily	G	6	10%	77	
Scaevola albida	white fan flowers	G	6	20%	154	
Viola betonicifolia	Mountain violet	G	6	15%	115	
		TOTAL		100%	768	
* Plant at back of strip away from footpath						

	PARK FEATURE TREES						
Code	Species Name	Common Name	Dens	Pot	QTY		
- O O O O O	Openes Hank	Continon Name	ity	size	٠		
AF	Angophora floribunda	Rough-barked apple	NA	100L	8		
EA	Eucalyptus amplifolia	Cabbage Gum	NA	100L	6		
EM	Eucalyptus moluccana	Grey Box	NA	100L	5		
ET	Eucalyptus tereticornis	Forest Red Gum	NA	100L	5		
				Total	24		
F	Refer Scott Carve Landscape	Refer Scott Carve Landscape Package, #20150139 for final locations					





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5	FOR APPROVAL	25.10.2021	
6	FINAL	13.12.2021	

PROJECT		DRAWING
	HIGHLAND VIEWS	DOWNSTREAM
	GREEN CORRIDOR	PLANT
	GLENMORE PARK	

SCALE

DRAWING CREATED 18/07/2017

Species Name	PLANTING SCHEDULE = ' Common Name	Plant	%	QTY
		/m²	Prop	
	Canopy Species (>6m)	بدر ام ما ما دادا	. I m I m a	2 5
Refer feature trees for quantities. T	ree locations have been pos	illionea m	ıınımum	2.5m
rom proposed retaining walls	e / Shrub Species (0.5 - 6m	۸ .		
	Parramatta Wattle	4	5%	265
Acacia parramattensis Acacia decurrens	Black Wattle	4	3%	159
Bursaria spinosa	Blackthorn	4	4%	212
Leptospermum trinervium	Flaky-barked Tea-tree	4	2%	106
Leptospermum polygalifolium	Tantoon	4	2%	106
Indogofera australis	Astral Indigo	4	2%	106
Melaleuca decora	na	4	2%	106
Melaleuca linariifolia	Flax-leaved Paperbark	4	2%	106
Melaleuca styphelioides	Prickly-leaved Tea Tree	4	2%	106
Ozothamnus diosmifolius	Sago Bush	4	2%	106
Pultenaea villosa	Hairy Bush-pea	4	2%	106
Rubus rosifolium	West Indian Raspberry	4	2%	106
	ushes, Reeds and Grasse			
Cymbopogon refractus	Barbed Wire Grass	4	5%	265
Dichelachne micrantha	Shorthair Plumegrass	4	5%	265
Echinopogon caespitosus	Bushy Hedgehog-grass	4	5%	265
Entolasia marginata	Bordered Panic	4	5%	265
Entolasia stricta	Wiry Panic	4	5%	265
Imperata cylindrica	Blady Grass	4	5%	265
Lomandra longifolia	Spiny-headed Mat-rush	4	5%	265
Microlaena stipoides	Weeping Grass	4	5%	265
Paspalidium distans	Shot Grass	4	5%	265
Themeda triandra	Kangaroo Grass	4	5%	265
	ies (0 - 1.5m) Vines and Sc	rambler		
Aristida vagans	Threeawn Speargrass	4	2%	106
Cayratia clematidea	Native Grape	4	2%	106
Centella asiatica	Indian Pennywort	4	2%	106
Clematis aristata	Old Man's Beard	4	2%	106
Clematis glycinoides	Headache Vine	4	2%	106
Commelina cyanea	Scurvy weed	4	2%	106
Danthonia setacea	Bristly Wallaby-grass	4	1%	53
Desmodium varians	Slender Tic-trefoil	4	2%	106
Dianella longifolia	Spreading Flax	4	1%	53
Dichelachne micrantha	Short Hair Plum Grass	4	1%	53
Dichondra repens	Kidney Weed	4	2%	106
Dipodium punctatum	Blotched Hyacinth-orchid	4	1%	53
Goodenia hederacea	Forest Goodenia	4	1%	53
Einadia hastata	Berry Saltbush	4	1%	53
Einadia trigonos	Fishweed	4	0.05%	3
Entolasia stricta	Wiry Panic	4	0.05%	3
Opercularia diphylla	Stink Weed	4	0.05%	3
Pimelea curviflora	Curved Rice-flower	4	0.05%	3
Opercularia diphylla	na	4	0.05%	3
Persicaria decipiens	Slender Knotweed	4	0.05%	3
Rubus parvifolius	Native Raspberry	4	0.05%	3
Solanum prinophyllum	Forest Nightshade	4	0.05%	3
Wahlenberia gracilis	Australian Bluebell	4	0.05%	3
i i amonbona graomo			_	5211

Species Name	Common Name	Туре	Plant/ m²	% Prop	QTY
Dianella longifolia	Spreading Flax	G	5	9%	7
Dichondra repens	Kidney Weed	G	5	7%	6
Einadia hastata	Berry Saltbush	G	5	5%	4
Goodenia hederacea	Forest Goodenia	G	5	3%	2
Grevillea juniperina	Grevillea juniperina Prostra	S	5	4%	3
Einadia hastata	Berry Saltbush	G	5	6%	5
Indogofera australis	Astral Indigo	s	5	4%	3
Imperata cylindrica	Blady Grass	G	5	8%	6
Leptospermum polygalifolium	Tantoon	s	5	4%	3
Lomandra longifolia	Spiny-headed Mat-rush	G	5	8%	6
Pimelea curviflora	Curved Rice-flower	G	5	8%	6
Microlaena stipoides	Weeping Grass	G	5	8%	6
Ozothamnus diosmifolius	Sago Bush	S	5	4%	3
Pultenaea villosa	Hairy Bush-pea	S	5	4%	3
Themeda triandra	Kangaroo Grass	G	5	6%	5
Wahlenberia gracilis	Australian Bluebell	G	5	6%	5
Scaevola albida	white fan flowers	G	5	6%	5
		TOTAL		100%	80

ZONE 5 - SHOULDER PLANTING SCHEDULE = 3080m ²					
Species Name	Common Name	Туре	Plant /m²	% Prop	QTY
Austrostipa ramosissima*	Stout Bamboo Grass	G	6	5%	924
Carex appressa	Tall Sedge	G	6	15%	2772
Dichelachne micrantha	Shorthair Plumegrass	G	6	5%	924
Einadia hastata	Berry Saltbush	G	6	10%	1848
Imperata cylindrica	Blady Grass	G	6	15%	2772
Lomandra longifolia *	Spiny-headed Mat-rush	G	6	15%	2772
Microlaena stipoides	Weeping Grass	G	6	10%	1848
Poa sieberiana		G	6	15%	2772
Themeda triandra	Kangaroo Grass	G	6	10%	1848
		TOTAL		100%	18480

ZONE 6 - SHOULDER PLANTING MIX 2 - SCHEDULE = 15m²					
Species Name	Common Name	Туре	Plant/ m²	% Prop	QTY
Chrysocephalum apiculatum	Yellow Buttons	G	6	15%	14
Dianella longifolia	Spreading Flax	G	6	25%	24
Dichondra repens	Kidney Weed	G	6	15%	14
Dichopogon fimbriatus	Chocolate lily	G	6	10%	10
Scaevola albida	white fan flowers	G	6	20%	19
Viola betonicifolia	Mountain violet	G	6	15%	14
		TOTAL		100%	96

PARK FEATURE TREES					
Code	Species Name	Common Name	Density /m²	Pot size	QTY
AF	Angophora floribunda	Rough-barked apple	NA	100L	30
CG	Casuarina glauca	Swamp Oak	NA	100L	31
EΑ	Eucalyptus amplifolia	Cabbage Gum	NA	100L	14
EM	Eucalyptus moluccana	Grey Box	NA	100L	24
ET	Eucalyptus tereticornis	Forest Red Gum	NA	100L	21
				Total	120

	Common Name	m	% Prop
Arthropodium milleflorum	Pale Vanilla-lily	0.12	2%
Aristida vagans	Threeawn Speargrass	0.12	2%
Asperula conferta	Common Woodruff	0.12	2%
Bothriochloa macra	Red Grass	0.35	5%
Brunoniella australis	Blue Trumpet	0.12	2%
Capillipedium spicigerum	Scented-top Grass	0.12	2%
Cheilanthes sieberi	Mulga Fern	0.12	2%
Chloris ventricosa	Plump Windmill Grass	0.35	5%
Chloris truncata	Windmill Grass	0.50	2%
Chorizema parviflorum	Eastern Flame Pea	0.50	3%
Cotula australis	Common Cotula	0.12	2%
Cymbopogon refractus	Barbed Wire Grass	0.40	5%
Oxytes brachypoda	Large Tick-trefoil	0.40	1%
Desmodium varians	Slender Tick-trefoil	0.40	1%
Dichelachne micrantha	Shorthair Plumegrass	0.13	2%
Dichelachne parva	· ·	0.13	2%
Dichondra repens	Kidney Weed	0.11	2%
Arthropodium strictum	Chocolate Lily	0.10	2%
Arthropodium fimbriatum	Nodding Chocolate Lily	0.10	2%
Digitaria diffusa	Open Summer-grass	0.10	1%
Echinochloa colona	Awnless Barnyard Grass	0.10	2%
caespitosus	Tufted Hedgehog-grass	0.15	3%
Echinopogon ovatus	Forest Hedgehog Grass	0.15	3%
Einadia hastata	Berry Saltbush	0.10	2%
Einadia polygonoides		0.10	2%
Eragrostis brownii	Brown's Lovegrass	0.10	2%
Eragrostis leptostachya	Paddock Lovegrass	0.10	2%
Eremophila debilis	Winter Apple	0.10	2%
Geranium solanderi var. solanderi	'''	0.10	2%
	Native Geranium	ļ	
Microlaena stipoides var. stipoides	Weeping Grass	0.20	4%
Panicum effusum	Hairy Panic	0.15	2%
Paspalidium distans		0.25	5%
Poa labillardieri var. labillardieri	Tussock	0.25	5%
obelia purpurascens	Whiteroot	0.10	2%
Sorghum leiocladum	Wild Sorghum	0.10	2%
Sporobolus creber	Slender Rat's Tail Grass	0.12	2%
Themeda triandra	Kangaroo Grass	0.30	5%
Tricoryne elatior	Yellow Autumn-lily	0.12	2%
Wahlenbergia stricta var. stricta	Tall Bluebell	0.20	2%
Wahlenbergia gracilis	Australian Bluebell	0.20	2%
Broad acre seeding apply via direct s	Total		100%

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5	FOR APPROVAL	25.10.2021	
6	FINAL	13.12.2021	
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PROJECT HIGHLAND VIEWS GREEN CORRIDOR	UPSTREAM RIPARIAN CORRIDOR	DWG No. 3-17857A_DD_08
GLENMORE PARK	PLANTING SCHEDULE	CAD FILE No. 3-17857_Highland_DD.dwg
SCALE	DRAWING CREATED 18/07/2017	REV.

VEGETATION MANAGEMENT PLAN: METHODOLOGY. TREATMENTS AND PERFORMANCE

CRITERIA OF RIPARIAN CORRIDOR WITH VEGETATION MANAGEMENT PLAN SUPERSEDE THESE NOTES REFER 3-17857 HIGHLAND VIEWS VMP REV G

GENERAL NOTES

Witness points

Give sufficient notice so that inspection may be made at the following stages:

- Prior to weed control commencing
- Sub-grades cultivated or prepared for placing topsoil.
- Planting area set out
- Completion of planting establishment work
- Provide evidence of plant provenance

WEED CONTROL

Only contractors that are experienced and trained in plant identification and weed removal techniques shall be employed to remove vegetation and weeds Plant containers

Juncus acutus

The predominant weed in this area is Juncus acutus (Spiny Rush). This species should be controlled by slashing to remove sharp points and seed head and then spraying with a non-specific herbicide formulated for use around water (eg. Roundup Biactive).

Mechanical removal may be considered for dense clumps.

SOIL PREPARATION

All top soil is to be stock piled and reused on site to cover exposed sup soils in bulk earthworks phase.

Rehabilitation Zones (Terrestrial)

Due to the high compaction of soil in the bulk earthworks phase all areas are required to be ripped at a minimum depths of 200mm.

Care must be taken around existing trees and underground services when

Conduct soil testing and ameliorate according to results from a NATA certified laboratory, adding organic matter and gypsum to soil where required

Bioretention Basin / Batter

Basin Floor- Refer to engineering drawing for filter media specifications. Basin batters - Top dress with 200mm of ameliorated site soil.

MULCH

Terrestrial

- Mulch Terrestrial zone with native hardwood woodchip 100mm depth.
- Mulch must be free of weeds or seed. If this is not enforced, weed control will most certainly become a problem in the maintenance period.
- Dish out mulch away from plant stems. Refer Detail 1 sheet 07.

Bioretention floor

No much required

Swale / Bioretention batters

Jute mat to be minimum 680gsm (e.g. maxjute-thick) and installed in accordance with manufacturers specifications.

CLIENT

Cut slits into mat for plant installation. Refer to Sheet 02.

PLANTING NOTES

Pre-ordering

The contractor shall be responsible for ensuring that all plant material is available to sizes and species type nominated in the plant schedules.

on of species by a selected nursery for an extensive period of time prior to their installation. Proposed pre ordered specimens are to be sourced and approved in consultation with the project Landscape Architect. No substitution of species or sizes will be accepted unless given in writing by the Landscape Architect or Site Superintendent.

Plants Species / provenance

Plant species - refer to table

Final plant schedule is dependant on availability of species.

General: Provide provenance plants with the following characteristics:

- Large healthy root systems, with no evidence of root curl, restriction or damage
- Vigorous, well established, free from disease and pests, of good form consistent with the species or variety.
- Hardened off, not soft or forced, and suitable for planting in the natural climatic conditions prevailing at the site.

Replacement: Replace damaged or failed plants with plants of the same type and size

General: Supply plants in weed-free containers of the required size.

Label at least one plant of each species or variety in a batch with a durable, readable tag

Storage

Deliver plant material to the site on a day to day basis, and plant immediately after delivery.

Locations

Final locations to be set out in on site to the satisfaction of the Superintendent. If it appears necessary to vary plant locations and spacing's to avoid service lines, or to cover the area uniformly, or for other reasons, give notice.

Do not plant in unsuitable weather conditions such as extreme heat. cold. wind or rain. In other than sandy soils, suspend excavation when the soil is wet, or during frost periods.

Placing

Plants are to be installed as indicated in the drawings. Remove the plant from the container with minimum disturbance to the root ball, ensure that the root ball is moist and place it in its final position, in the centre of the hole and plumb, and with the top soil level of the plant root ball level with the finished surface of the surrounding soil.

Fertilising and Water Crystals

Install slow release fertiliser in all terrestrial and bioretention basin plantings, place fertiliser pellets into the plant hole at the time of planting. Install water crystals with the fertiliser as per manufacturers recommendation.

See Deatil 1 sheet 01

Application rate (kg/ha): as recommended by manufacturer.

Backfilling

Backfill with topsoil mixture. Lightly tamp and water to eliminate air pockets. Ensure that topsoil is not placed over the top of the root ball, so that the plant stem remains the same height above ground as it was in the container.

Depending on weather conditions installation of a temporary irrigation systems may be required in order to maintain plant health.

An allowance of 40mm per plant per week should be made in the absence of

MAINTENANCE

Establishment Period (EP) -The Ep will begin from the Practical Completion of the landscape works for the period of 12 weeks.

Maintenance Period (MP) - Maintenance is to continue for a period of three For specimens in large quantities this will require the preordering and growing years or until the following performance criteria can be demonstrated to be

Performance Criteria

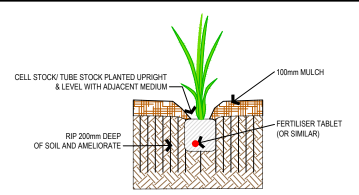
A minimum of 80% survival rate of the densities provided above for each strata (e.g. tree, shrub and groundcover), any localised plant failure within planting areas are addressed with no area larger than 2 m x 2 m without surviving plants at the end of each year. There must be maximum 5% weeds or less within the project extents.

REPORTING

DPI Approval, Section 22 requires the approval holder to provide a report on the implementation of the prescriptions detailed in the vegetation management plan (Ecological, 2016). This report is to include:

- a schedule and map showing location, density and planting date of species planted
- percentage cover (natives and weed species)
- problems encountered with establishment
- details of staged activities photographs

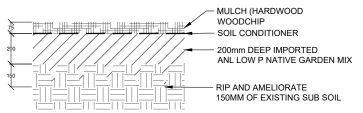
A report is to be provided at the completion of the revegetation works and at every twelve months up to the end of the maintenance period.



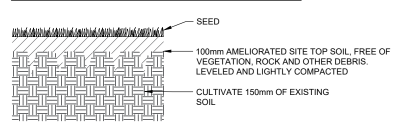
DETAIL 1 - TYPICAL PLANTING DETAIL (NTS) Areas of Jute matting do not require mulch

MULCH (HARDWOOD CULTIVATE 150mm OF EXISTING SUB SOIL

DETAIL 3 - SOIL PREPARATION - EXISTING SURFACE (NTS)



DETAIL 4 - SOIL PREPARATION - SURFACE IN CUT (NTS)



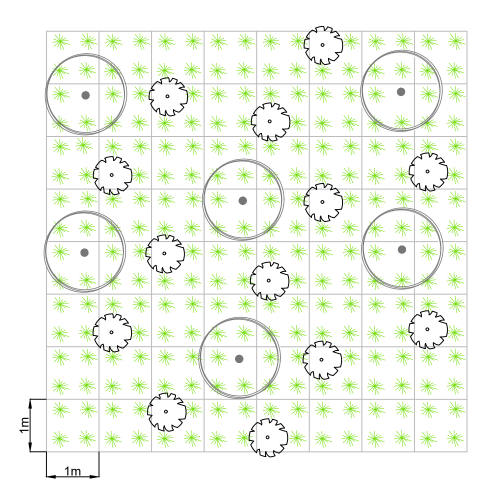
DETAIL 5 - SOIL PREPARATION - NATIVE MEDOW (NTS)





REV.	ISSUE / AMENDMENTS	DATE	DESIGNED SS
1	FOR DISCUSSION	20.11.2020	DRAWN
2	FOR APPROVAL	23.02.2021	SS
3	FOR APPROVAL	15.04.2021	CHECKED 10
4	FOR APPROVAL	19.04.2021	CHECKED JC
5	FOR APPROVAL	25.10.2021	
6	FINAL	13.12.2021	

HIGHLAND VIEWS GREEN CORRIDOR	PLANTING NOTE & SCHEDULE	DWG No. 3-17857A_DD_09
GLENMORE PARK		CAD FILE No. 3-17857_Highland_DD.dwg
SCALE	DRAWING CREATED 18/07/2017	6 BEV.

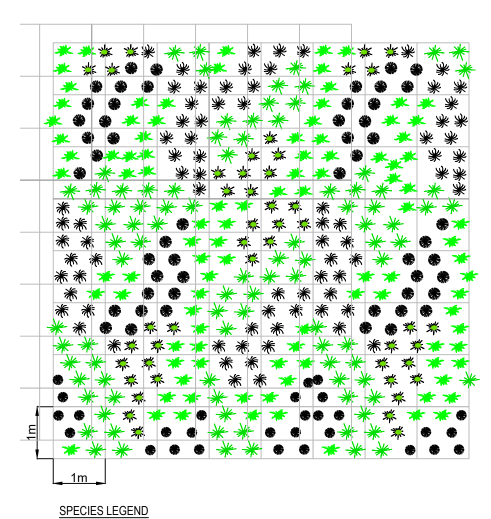




₩ GRASS/GROUNDCOVER - 4/m²

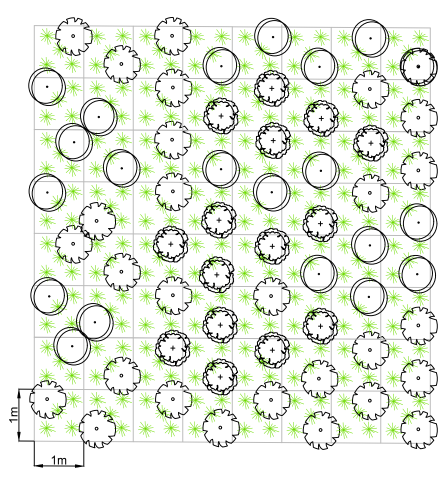
SHRUB - 1/5m²

DETAIL 1 - TERRESTRIAL PLANTING MATRIX (NTS)



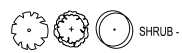
DETAIL 2 - ZONES 4 - 6 PLANTING MATRIX (NTS)
Plant in drifts of same species. 5 - 15 plants and alternate

GRASS/GROUNDCOVER - 6/m²



SPECIES LEGEND

★ GRASS/GROUNDCOVER - 4/m²



DETAIL 3 - ZONE 2 FEATURE SHRUBS PLANTING MATRIX (NTS)

Plant shrubs in groups of odd numbers of the same variety. 2, 5 or 7

DETAIL 2 - TERRESTRIAL PLANTING MATRIX (NTS)





TREE - 1/10m²

REV.	ISSUE / AMENDMENTS	DATE	DESIGNED SS
1	FOR DISCUSSION	20.11.2020	DRAWN
2	FOR APPROVAL	23.02.2021	SS
3	FOR APPROVAL	15.04.2021	CHECKED 10
4	FOR APPROVAL	19.04.2021	CHECKED JC
5	FOR APPROVAL	25.10.2021	
6	FINAL	13.12.2021	į
			į

PROJECT	DRAWING	DWG No.
HIGHLAND VIEWS		3-17857A_DD_10
GREEN CORRIDOR	PLANTING MATRIX AND DETAILS	
GILLIN CONNIDON	. 2	CAD FILE No.
GLENMORE PARK		3-17857_Highland_DD.dwg
SCALE	DRAWING CREATED	REV.
	18/07/2017	U

Appendix E - Green Corridor Planting Plans



HIGHLAND VIEWS GREEN CORRIDOR REHABILITATION PLANS

REV 4 19/04/21 FOR APPROVAL

CLIENT:



DRAWING LIST

AWC 3 - 17857_G_00 - LOCALITY PLAN & DRAWING INDEX

AWC 3 -17857_G_01 - PLANTING PLAN 01

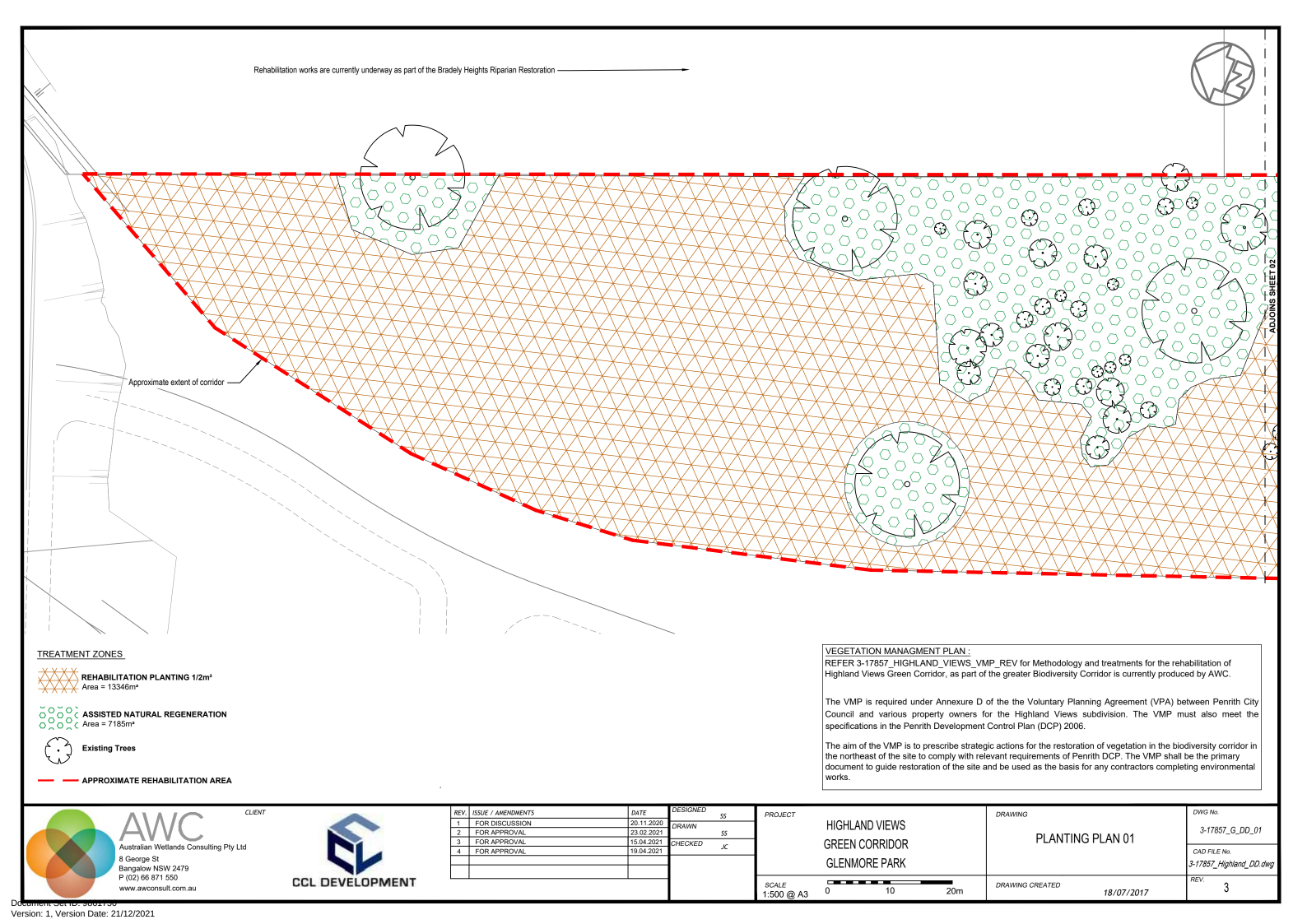
AWC 3 -17857_G_02 - PLANTING PLAN 02

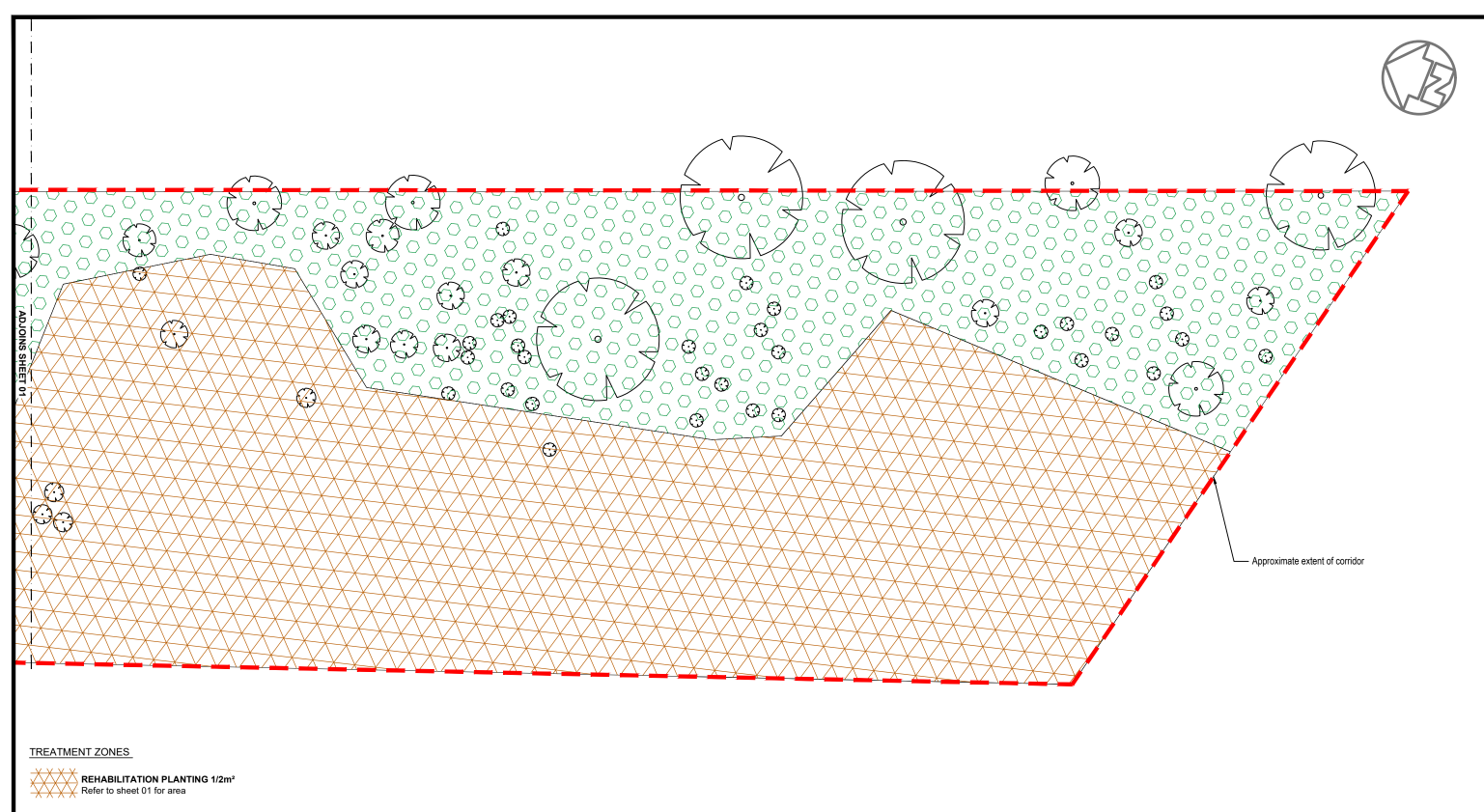
AWC 3 -17857_G_03 - PLANTING SCHEDULE





LOCALITY PLAN - NTS





O O O C ASSISTED NATURAL REGENERATION C C Refer to sheet 01 for area

Existing Trees

Protect roots when conducting soil preparation

APPROXIMATE REHABILITATION AREA





REV.	ISSUE / AMENDMENTS	DATE	DESIGNED SS
1	FOR DISCUSSION	20.11.2020	DRAWN
2	FOR APPROVAL	23.02.2021	SS
3	FOR APPROVAL	15.04.2021	CHECKED JC
4	FOR APPROVAL	19.04.2021	JC
		l.	

PROJECT	GREEN (ND VIEWS CORRIDOR ORE PARK		drawing PLAN	TING PLAN 02
SCALE 1:500 @ A3	0	10	20m	DRAWING CREATED	18/07/2017

DWG No.

CAD FILE No.

3-17857_G_DD_02

3-17857_Highland_DD.dwg

GREEN C	GREEN CORRIDOR REHABILITATION AREA = 13346m ²					
Species Name	Common Name	Density /m²	% Prop	QTY		
Tree Canopy Species (>6m)						
Angophora floribunda	Rough-barked apple	0.5	3%	200		
Eucalptus crebra	Narrow-leaved Ironbark	0.5	4%	267		
Eucalyptus moluccana	Grey Box	0.5	3%	200		
Eucalyptus tereticomis	Forest Red Gum	0.5	5%	334		
S	mall Tree / Shrub Specie	s (0.5 - 6m)				
Acacia parramattensis	Parramatta Wattle	0.5	9%	601		
Acacia decurrens	Black Wattle	0.5	7%	467		
Bursaria spinosa	Blackthorn	0.5	7%	467		
Exocarpos cupressiformis	Native cherry	0.5	7%	467		
;	Sedges, Rushes, Reeds an	nd Grasses				
Cymbopogon refractus	Barbed Wire Grass	4	4%	2135		
Dichelachne micrantha	Shorthair Plumegrass	4	4%	2135		
Echinopogon caespitosus	Bushy Hedgehog-grass	4	4%	2135		
Entolasia marginata	Bordered Panic	4	4%	2135		
Entolasia stricta	Wiry Panic	4	4%	2135		
Imperata cylindrica	Blady Grass	4	4%	2135		
Lomandra filiformis	Wattle Mat-rush	4	4%	2135		
Microlaena stipoides	Weeping Grass	4	4%	2135		
Paspalidium distans		4	4%	2135		
Themeda triandra	Kangaroo Grass	4	4%	2135		
Ground La	yer Species (0 - 1.5m) Vin	es and Scramble	ers			
Centella asiatica	Indian Pennywort	2	3%	801		
Clematis glycinoides	Headache Vine	2	2%	534		
Einadia hastata	Berry Saltbush	2	2%	534		
Einadia trigonos	Fishweed	2	2%	534		
Opercularia diphylla		2	2%	534		
Rubus parvifolius	Native Raspberry	2	2%	534		
Solanum prinophyllum	Forest Nightshade	2	2%	534		
	Sub Total			28358		
Species Proportion - Gras	ses/Groundcovers 55%,	Shrubs 30%, Tr	ees 15%			
All plants to be tube stock						

VEGETATION MANAGEMENT PLAN:
METHODOLOGY, TREATMENTS AND PERFORMANCE
CRITERIA OF RIPARIAN CORRIDOR.
REFER 3-17857_HIGHLAND_VIEWS_VMP_REV_A



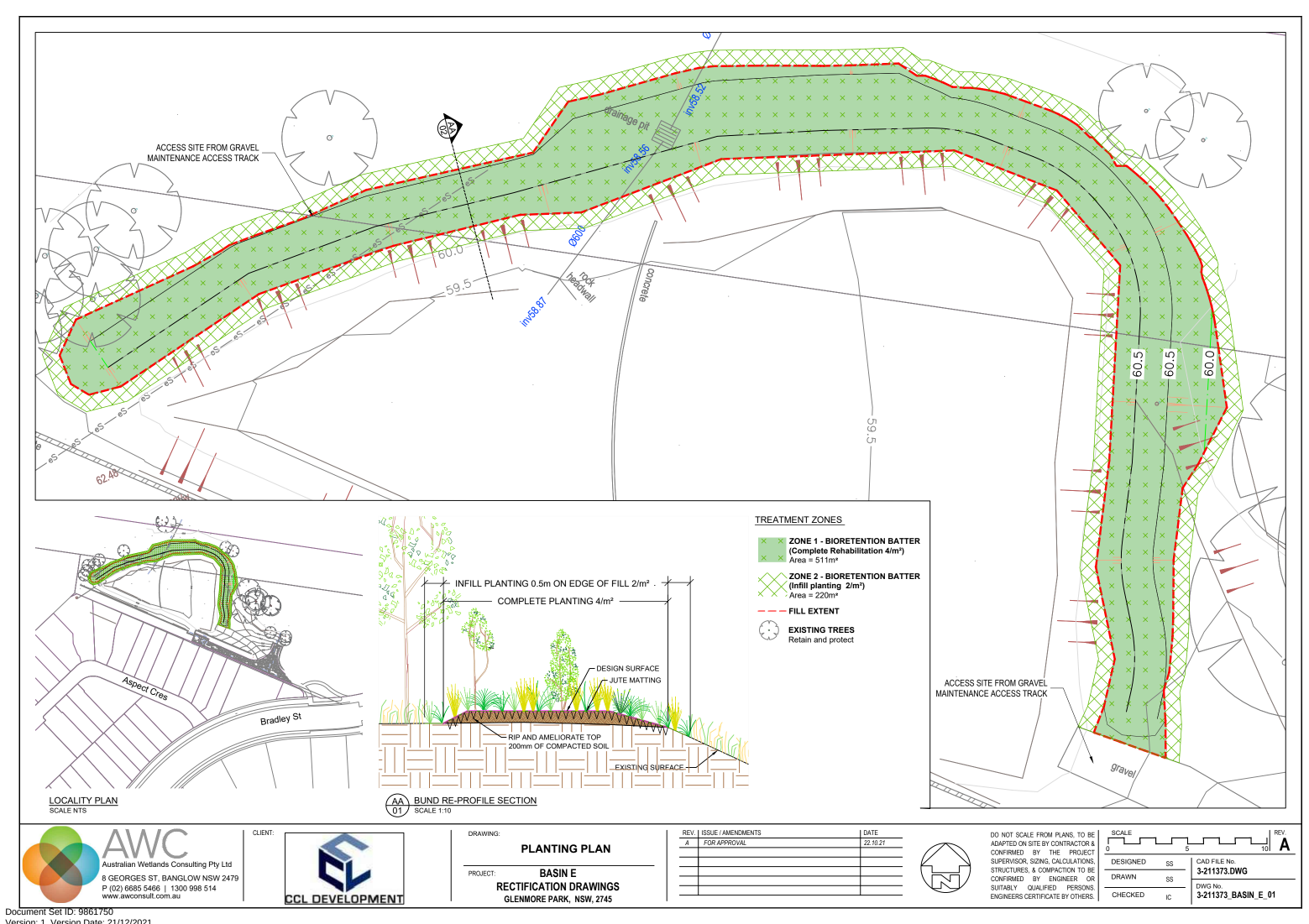


REV.	ISSUE / AMENDMENTS	DATE	DESIGNED SS
1	FOR DISCUSSION	20.11.2020	DRAWN
2	FOR APPROVAL	23.02.2021	SS
3	FOR APPROVAL	15.04.2021	CHECKED 16
4	FOR APPROVAL	19.04.2021	CHECKED JC
		·	

HIGHLAND VIEWS GREEN CORRIDOR	PLANTING SCHEDULE	3-17857_G_DD_03
GLENMORE PARK		CAD FILE No. 3-17857_Highland_DD.dwg
SCALE	DRAWING CREATED 18/07/2017	REV.

Appendix F - Basin E Planting Plans





PLANTING ZONES

BIORETENTION BATTER - Complete rehabilitation 4/m²

Soil Amelioration

Due to the high compaction of soil in the bulk earthworks phase all areas are required to be ripped at a minimum depths of 200mm.

Conduct soil testing and ameliorate according to results from a NATA certified laboratory, adding organic matter and gypsum to soil where required.

Jute Matting

Install Jute Matting 750gsm with pre cut slits 6/m². Install as per manufacturers specification

ZONE 2 - BIORETENTION BATTER - Infill Planting 2/m²

Impact to existing vegetation is expected. 2/m² has been provided for infill planting between existing vegetation and fill bund.

Final location of plants to be determined by contractor.

PLANTING NOTES

Pre-ordering

The contractor shall be responsible for ensuring that all plant material is available to sizes and species type nominated in the plant schedules.

For specimens in large quantities this will require the preordering and growing on of species by a selected nursery for an extensive period of time prior to their installation. Proposed pre ordered specimens are to be sourced and approved in consultation with the project Landscape Architect. No substitution of species or sizes will be accepted unless given in writing by the Landscape Architect or Site Superintendent.

Plants Species / provenance

Plant species - refer to table.

Final plant schedule is dependant on availability of species.

General: Provide provenance plants with the following characteristics:

- Large healthy root systems, with no evidence of root curl, restriction or damage.
- Vigorous, well established, free from disease and pests, of good form consistent with the species or variety.
- Hardened off, not soft or forced, and suitable for planting in the natural climatic conditions prevailing at the site.

Replacement: Replace damaged or failed plants with plants of the same type and size.

Plant containers

General: Supply plants in weed-free containers of the required size.

Labeling

Label at least one plant of each species or variety in a batch with a durable, readable tag.

Storage

Deliver plant material to the site on a day to day basis, and plant immediately after delivery.

Locations

Final locations to be set out in on site to the satisfaction of the Superintendent. If it appears necessary to vary plant locations and spacing's to avoid service lines, or to cover the area uniformly, or for other reasons, give notice.

Planting conditions

Do not plant in unsuitable weather conditions such as extreme heat, cold, wind or rain. In other than sandy soils, suspend excavation when the soil is wet, or during frost periods.

Placing

Plants are to be installed as indicated in the drawings. Remove the plant from the container with minimum disturbance to the root ball, ensure that the root ball is moist and place it in its final position, in the centre of the hole and plumb, and with the top soil level of the plant root ball level with the finished surface of the surrounding soil.

Fertilising and Water Crystals

Install slow release fertiliser in each hole the time of planting. Install water crystals with the fertiliser as per manufacturers recommendation.

Application rate (kg/ha): as recommended by manufacturer.

Backfilling

Backfill with topsoil mixture. Lightly tamp and water to eliminate air pockets. Ensure that topsoil is not placed over the top of the root ball, so that the plant stem remains the same height above ground as it was in the container.

Vatering

Depending on weather conditions installation of a temporary irrigation systems may be required in order to maintain plant health.

An allowance of 40mm per plant per week should be made in the absence of rainfall.

MAINTENANCE

Establishment Period (EP) -The Ep will begin from the Practical Completion of the landscape works for the period of 12 weeks.

Maintenance Period (MP) - Maintenance is to continue for a period of 1 yr or until the following performance criteria can be demonstrated to be achieved:

Performance Criteria

A minimum of 80% survival rate of the densities provided above for each strata (e.g. tree, shrub and groundcover), any localised plant failure within planting areas are addressed. There must be maximum 5% weeds or less within the project extents.

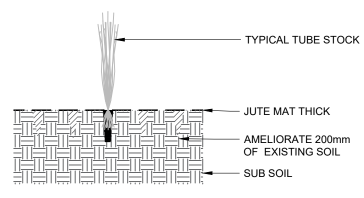
REPORTING

A progress report of works is required at the following points:

- Practical completion
- End of 12 week establishment period
- 6mth into 12mth maintenance period
- End of 12mth maintenance period

This report is to include:

- a schedule and map showing location, density and planting date of species planted
- percentage cover (natives and weed species)
- problems encountered with establishment
- · details of staged activities
- photographs



DETAIL 1 - PLANTING & SOIL PREPARATION

PROJECT

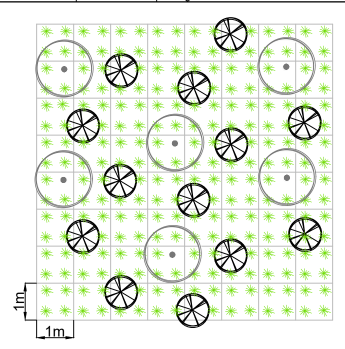
ZONE 1 - BIORETENTION BATTER - COMPLETE REHABILITATION AREA m2 511 QTY Species Name Common Name Prop Size plants/m² Acacia parramattensis Parramatta Wattle Tree Tube 1% Carex appressa* Tall Sedge Sedge 5% Tube Dianella caerulea Blue Flax-lily 10% 204 Groundcover Tube Eucalyptus crebra Narrow-leaved Ironbark 1% 20 Tube Eucalyptus tereticornis Forest Red Gum 1% 20 Tree Tube Ficinia nodosa Knobby Club-rush Sedge Tube 10% 204 Hardenbergia violacea Native Sarsparella Ground cover Tube 10% 204 IShrub Indigofera australis Australian Indigo Tube 3% 61 Imperata cylindrica Blady Grass Grass Tube 16% 327 Lomandra longifolia Spiny-headed Mat-rush Groundcover Tube 14% 286 Shrub Melaleuca linariifolia Flax-leaved Paperbark 2% Tube 41 Microlaena stipoides Weeping Grass Grass 13% 266 Tube Themeda triandra Tube 15% 307 Kangaroo Grass Grass 101% 2064 TOTAL

ZONE 2 - BIORETENTION BATTER - INFILL PLANTING				AREA m2	22	20
Species Name	Common Name	Strata	Pot Size	Density plants/m²	% Prop	QTY
Carex appressa*	Tall Sedge	Sedge	Tube	2	10%	44
Dianella caerulea	Blue Flax-lily	Groundcover	Tube	2	13%	57
Ficinia nodosa	Knobby Club-rush	Sedge	Tube	2	10%	44
Hardenbergia violacea	Native Sarsaparilla	Ground cover	Tube	2	15%	66
Imperata cylindrica	Blady Grass	Grass	Tube	2	13%	57
Lomandra longifolia	Spiny-headed Mat-rush	Groundcover	Tube	2	15%	66
Microlaena stipoides	Weeping Grass	Grass	Tube	2	12%	53
Themeda triandra	Kangaroo Grass	Grass	Tube	2	12%	53
			T	OTAL	100%	440

Refer to planting matrix for distribution

*Carex appressa concentrate along inside batter

No Tree or shrubs to be planted in Zone 2 planting



SPECIES LEGEND

★ GRASS/GROUNDCOVER - 4/m²



SHRUB - 1/5m²



TREE - 1/10m²

DETAIL 2 - PLANTING MATRIX





RAWING:

PLANTING NOTES

BASIN E
RECTIFICATION DRAWINGS
GLENMORE PARK, NSW, 2745

REV.	ISSUE / AMENDMENTS	DATE
Α	FOR APPROVAL	22.10.21

DO NOT SCALE FROM PLANS, TO BE ADAPTED ON SITE BY CONTRACTOR & CONFIRMED BY THE PROJECT SUPERVISOR, SIZING, CALCULATIONS, STRUCTURES, & COMPACTION TO BE CONFIRMED BY ENGINEER OR SUITABLY QUALIFIED PERSONS. ENGINEERS CERTIFICATE BY OTHERS.

| DESIGNED | SS | CAD FILE No. | 3-211373.DWG | DWG No. | 3-211373 BASIN E 02

Α

Document Set ID: 9861750 Version: 1, Version Date: 21/12/2021

Appendix G - Costings

Surveyors Creek West (1.4 hectares)						
Task	Cost/unit	Units	TOTAL			
Weed control / preparation	72	56	4032			
Trees / shrubs	2.4	1006	2414.4			
Groundcovers	1.2	44368	53241.6			
Grass seed	127	8.41	1068.07			
Herbicide	60	4	240			
Mulch (100mm) / Jute Mat	12	784	9408			
Planting	72	84	6048			
Seed application	250	2	500			
Water crystals	0.24	320	76.8			
Initial watering (14 events)						
Watering	72	192	13824			
Secondary watering (3 events)	72	84	6048			
Maintenance						
Year 1						
Maintenance (spot spray) 1	72	9	648			
Maintenance (spot spray) 2	72	9	648			
Maintenance (spot spray) 3	72	9	648			
Maintenance (spot spray & mulch) 4	72	9	648			
Mulch (50 mm)	12	392	4704			
Year 2						
Maintenance (spot spray) 1	72	9	648			
Maintenance (spot spray) 2	72	9	648			
Maintenance (spot spray & mulch) 3	72	9	648			
Mulch (50 mm)	12	392	4704			
Mowing	75	4	300			
Year 3	5 0	0				
Maintenance (spot spray) 1	72	9	648			
Maintenance (spot spray) 2	72	9	648			
Maintenance (spot spray & mulch) 3	72	9	648			
Mulch (50 mm)	12	392	4704			
Mowing	75	4	300			
Year 4						
Maintenance (spot spray) 1	72	9	648			
Maintenance (spot spray & mulch) 2	72	9	648			
Mulch (50 mm)	12	392	4704			
Mowing Year 5	75	4	300			
Maintenance (spot spray) 1	72	9	648			



Surveyors Creek West (1.4 hectares)							
Task Cost/unit Units TOTAL							
Maintenance (spot spray & mulch) 2	72	9	648				
Mulch (50 mm)	12	392	4704				
Mowing	75	4	300				

SUB-TOTAL 130692.87 GST 13069.287 TOTAL 143762.157

Green Corridor (2 hectares of which 1.3 ha for rehabilitation)					
Task	Cost/unit	Units	TOTAL		
Weed control / preparation	72	80	5760		
Trees / shrubs	2.4	3003	7207.2		
Groundcovers	1.2	25355	30426		
Herbicide	60	6	360		
Mulch (100mm) (for rehabilitation area)	12	1335	16020		
Planting (for rehabilitation area)	72	78	5616		
Water crystals (for rehabilitation area)	0.24	520	124.8		
Initial watering (5 events)					
Watering	72	130	9360		
Secondary watering (3 events)	72	78	5616		
Maintenance					
Year 1					
Maintenance (spot spray) 1	72	26	1872		
Maintenance (spot spray) 2	72	26	1872		
Maintenance (spot spray) 3	72	26	1872		
Maintenance (spot spray & mulch) 4	72	26	1872		
Mulch (50mm)	12	668	8016		
Year 2					
Maintenance (spot spray) 1	72	26	1872		
Maintenance (spot spray) 2	72	26	1872		
Maintenance (spot spray & mulch) 3	72	26	1872		
Mulch (50mm)	12	668	8016		
Year 3					
Maintenance (spot spray) 1	72	26	1872		
Maintenance (spot spray) 2	72	26	1872		
Maintenance (spot spray & mulch) 3	72	26	1872		
Mulch (50mm)	12	668	8016		
Year 4					
Maintenance (spot spray) 1	72	26	1872		
Maintenance (spot spray & mulch) 2	72	26	1872		
Mulch (50mm)	12	668	8016		
Year 5					
Maintenance (spot spray) 1	72	26	1872		

Green Corridor (2 hectares of which 1.3 ha for rehabilitation)						
Task Cost/unit Units TOTAI						
Maintenance (spot spray & mulch) 2	72	26	1872			
Mulch (50mm)	12	668	8016			
		SUR-TOTAL	146778			

SUB-TOTAL 146778 GST 14677.8 TOTAL 161455.8

Task Cost/u ed control bicide lch (100mm) (around scattered trees and for lusion zones) intenance ar 1 intenance (spot spray) 1 intenance (spot spray) 2 intenance (spot spray) 3 intenance (spot spray & mulch) 4	72 60 12	Units 16 1 100	1152 60
rbicide Ich (100mm) (around scattered trees and for lusion zones) intenance ir 1 intenance (spot spray) 1 intenance (spot spray) 2 intenance (spot spray) 3	60	1	60
Ich (100mm) (around scattered trees and for lusion zones) intenance ir 1 intenance (spot spray) 1 intenance (spot spray) 2 intenance (spot spray) 3		_	
intenance intenance (spot spray) 1 intenance (spot spray) 2 intenance (spot spray) 3	12	100	1200
intenance or 1 intenance (spot spray) 1 intenance (spot spray) 2 intenance (spot spray) 3	12	100	1200
or 1 intenance (spot spray) 1 intenance (spot spray) 2 intenance (spot spray) 3			
intenance (spot spray) 1 intenance (spot spray) 2 intenance (spot spray) 3			
intenance (spot spray) 2 intenance (spot spray) 3			
intenance (spot spray) 3	72	4	288
	72	4	288
intenance (spot spray & mulch) 4	72	4	288
	72	4	288
Ich (50mm)	12	50	600
or 2			
intenance (spot spray) 1	72	4	288
intenance (spot spray) 2	72	4	288
intenance (spot spray & mulch) 3	72	4	288
Ich (50mm)	12	50	600
or 3			
intenance (spot spray) 1	72	4	288
intenance (spot spray) 2	72	4	288
intenance (spot spray & mulch) 3	72	4	288
Ich (50mm)	12	50	600
er 4			
intenance (spot spray) 1	72	4	288
intenance (spot spray & mulch) 2	72	4	288
Ich (50mm)	12	50	600
nr 5			
intenance (spot spray) 1	72	4	288
intenance (spot spray & mulch) 2	, _		
Ich (50mm)	72	4	288

SUB-TOTAL 9444 GST 944.4 TOTAL 10388.4



	Basin E	 Rectificat 	ion Works	5	
Site preparation and p	anting				
Task	Description	Qty	Cost	Total	Comment
Soil cultivation	Rip 200mm of compacted topsoil , ameliorate with gypsum.	511	\$ 4.50	\$ 2,299.50	Undertake in areas of bare soil
Jute matting	Supply and install Install Jute Matting 750gsm with pre cut slits 6/m ² .	511	\$ 8.00	\$ 4,088.00	Undertake in areas of bare soil
Tube stock	Supply and install tube stock	2504	\$ 3.00	\$ 7,512.00	
Maintenance					
Establishment period	Weeding and watering plants for 12 weeks	12	\$ 600.00	\$ 7,200.00	2 workers 0.5 day a week
Maintenance period	Weeding and watering plants for 12 mths	12	\$ 600.00	\$ 7,200.00	3 workers 0.5 day a mth
			Total	\$ 28,299.50	





Bangalow

8 George Street Bangalow NSW 2479 P 02 6687 1550 info@awconsult.com.au

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