

Annual Compliance Report

24 June 2020 to 23 June 2021 – EPBC 2013/6866 Woodlinks Village – Master Planned Residential Community, Collingwood Park, Queensland Canberra Estates Consortium No. 36 Pty Ltd 22 September 2021

Woodlinks Village

Job No: 7189 E

Document control

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by Saunders Havill Group for Canberra Estates Consortium No. 36 Pty Ltd.

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Table 4:

Offset Management Plan implementation

1. Introduction

Saunders Havill Group were engaged by Canberra Estates Consortium No. 36 Pty Ltd to prepare an *Annual Compliance Report* for the Woodlink Project – Master Planned Residential Community granted under the Commonwealth *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act) (ref EPBC 2013/6866), and is specifically required by condition 8 of the approval granted on 4 March 2014 (**Appendix A**). The project is referred to in this report as *Woodlinks Village* which is the residential estate name.

The project area covers approximately 78 hectares (ha) and is located approximately 12 kilometres (km) by road east of lpswich (refer to **Figure 1**).

This report delivers an annual overview of the project's progression towards achieving the primary objective:

To create a self-sustaining system that provides habitat critical to the survival of the Koala while creating a locally significant corridor connecting habitat areas along Goodna Creek.

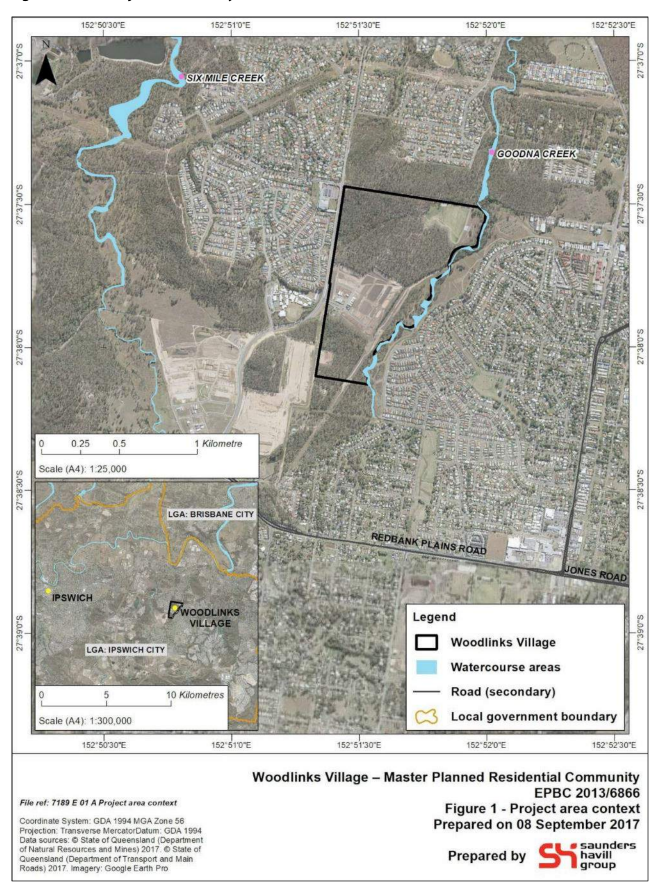
The project's progress and notable events during the reporting period are detailed in Section 3. The assessment of compliance with the approval conditions is presented in **Section 4**. This report is the fifth Annual Compliance Report for the approved action.

1.1. Approval summary

Department reference	EPBC 2013/6866
Approval holder	Canberra Estates Consortium No. 36 Pty Ltd
ACN	156 442 312
Approval date	4 March 2014
Expiry date of approval	31 January 2034
Approved action	To develop the Woodlink residential community in Collingwood Park, Queensland
Controlling provision	Approved - listed threatened species and communities (sections 18 & 18A)
Reporting period	24 June 2019 to 23 June 2020
Address	246-326 Collingwood Drive, Collingwood Park
Local government area	Ipswich City Council



Figure 1: Project area locality



2. Declaration of accuracy

In making this declaration, I am aware that sections 490 and 491 of the EPBC Act make it an offence in certain circumstances to knowingly provide false or misleading information or documents. The offence is punishable on conviction by imprisonment or a fine, or both. I declare that all the information and documentation supporting this compliance report is true and correct in every particular. I am authorised to bind the approval holder to this declaration and that I have no knowledge of that authorisation being revoked at the time of making this declaration.

Signed	no embro.
Full name	Murray Saunders
Position	Director
Organisation	Saunders Havill Group (ABN 24 144 972 949)
Date	22 September 2021

3. Description of activities

Woodlinks Village is a residential community located in the suburb of Collingwood Park. The development of residential land parcels and open space areas is under establishment, with approximately 319 houses constructed since the commencement of the action in 2015. As residential development advances, the adjoining Goodna Creek open space area is rehabilitated with a focus on enhancing koala habitat. Other open space areas providing local park facilities and general amenities in the development area have also been established.

Clearing work associated with the residential development was undertaken during the 2020-2021 reporting period with the assistance of QLD Fauna Consultancy (QFC). As part of this work, a fauna spotter was in attendance at all times during clearing activities. QFC reported on the clearing activities and these reports are provided to the Department as part of this Annual Compliance Report (refer **Appendix B**).

Since the 2020 Annual Compliance Report, development activities have included:

- vegetation clearing;
- house construction;
- landscape and drainage works; and
- offset area improvement works.

The project has delivered 321 residential lots to the market since commencement. **Table 1** summarises the current status of the project in conjunction with **Section 4.2** below. **Figure 2** illustrates the impacts to habitat critical to the survival of the Koala as defined in the approval and listed in **Table 1**.

Table 1: Development details

Total dwellings (approved)	800
Dwellings under construction/constructed	319
Total defined critical habitat onsite	35.2 ha
Approved total clearing of defined critical habitat only	25.9 ha
Total current clearing of defined critical habitat only	20.75 ha
Total current clearing of non- critical habitat	24.37 ha
Total current clearing (critical and non-critical habitat)	45.21 ha

3.1. Vegetation clearing

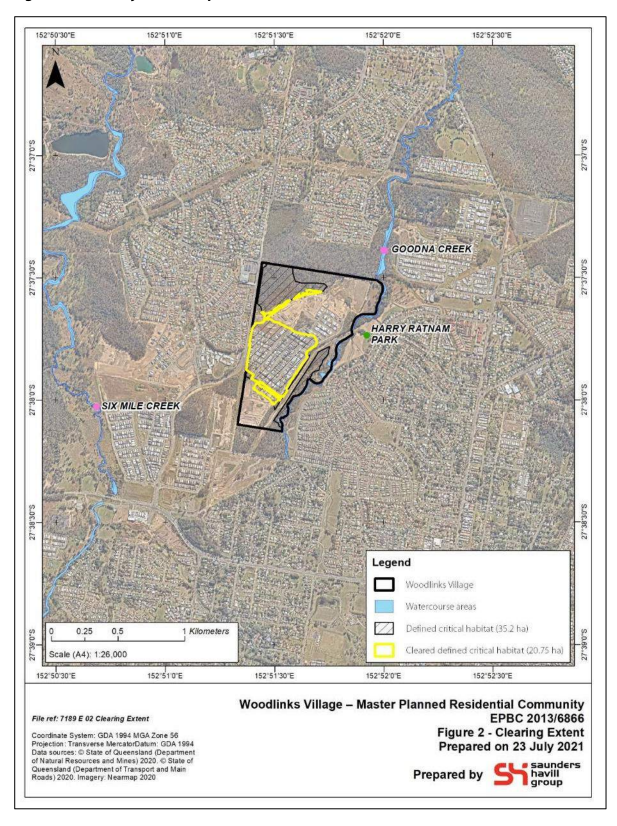
A total area of 10.12 ha was cleared during the 2020-2021 reporting period. Of this area, 2.14 ha is habitat critical to the survival of the Koala. Fauna friendly and erosion and sediment control fencing was installed along the 2020-2021 clearing extent (refer **Photo set 1**).





Photo set 1: Fauna friendly and erosion and sediment control fencing.

Figure 2: Project area impacts to defined critical habitat



4. Offset actions

As per the detail preliminary documentation, the offset land is made up of two distinct areas:

1. Open space dedications

New land created and improved along the Goodna Creek conservation corridor.

2. Harry Ratnam Park

Improvement works for the establishment of new habitat within existing degraded Ipswich City Council parkland.

As part of the EPBC Act approval process, it was determined that offset areas adjacent to Goodna Creek would be created, rehabilitated and improved as Koala habitat. The purpose of the offset was to bolster and enhance the existing local Koala corridor movement along Goodna Creek.

The Offset Management Plan (OMP) lodged under condition 4 of the approval, and approved by the Department on 15 October 2014, details the progressive works to occur throughout the area. Condition 3 of the approval outlines the need for the approval holder to implement "mechanisms" to provide enduring protection. For new offset land on the west of Goodna Creek this involves the creation of parkland allotments and the dedication of the land to Ipswich City Council for conservation purposes.

The process for completing this dedication and enduring protection includes the steps listed below.

- 1. The western parkland dedication area has been designated as three separate future allotments aligning to development staging:
 - i. Lot 7000
 - ii. Lot 7001
 - iii. Lot 7002 and 7003 completed as one scope of works
- 2. A detailed operational works drawing set must be completed and lodged for Ipswich City Council approval.
- 3. Once approved the works are tendered and commissioned.
- 4. Improvement/rehabilitation works completed including weed removal, revegetation with Koala trees, rubbish removal and fixing of erosion issues.
- 5. At the completion of works a thorough onsite inspection is completed by Ipswich City Council and once satisfactory the area is accepted as "on-maintenance".
- 6. After 24 months, if the completed works continue to satisfy Ipswich City Council during the regular inspections, the works are considered "off-maintenance".
- 7. Once the works are considered completed the created allotment can be registered with the Queensland Government titles office and dedicated to Ipswich City Council.



There are two constraints which limit the timeframe for dedications of offset land:

- 1. The offset allotment is created as the development allotments are reconfigured. This occurs post approval of the stage adjoining the Goodna Creek conservation corridor.
- 2. The improvement works must have occurred prior to Ipswich City Council accepting the dedicated land (Ipswich City Council will not accept the land title prior to the developer completing all weed management and revegetation works).

The Harry Ratnam Park offset area, which makes up approximately 13.5 ha of the offset area, is already under lpswich City Council ownership and is therefore secured and protected. Improvement works will proceed once lpswich City Council endorse the landscape operational works and agree for the works to proceed under the executed deed of access. There is also a review underway relating to flooding for consideration alongside the landscape works. In the meantime, improvement efforts have been focused on future Lot 7004.

Collectively, the 32.8 ha Koala offset area is made up of:

- created allotment 7000 (5.58 ha);
- created allotment 7001 (2.41 ha);
- created allotments 7002 and 7003 (8.5 ha);
- Goodna Creek watercourse allotments (2.8 ha); and
- Harry Ratnam Park allotments (13.5 ha).

Additionally, part of lot 5007 SP317659 is an open space area in the north-east that comprises part of the offset corridor. As development progresses in the wider northern area, this open space will become an individual lot in the corridor referred to as lot 7004. Weed management and rehabilitation works were completed in this area in June 2021.

4.1. Offset status

At the five years post commencement date, the approved offset has achieved the following status:

Lot 7000:

- Operational works permits achieved.
- Works tendered and complete.
- Plan parcel sealed.
- Pending off-maintenance with Ipswich City Council.

Lot 7001:

- Operational works permits achieved.
- Works tendered and complete.



- Plan parcel sealed.
- Pending off-maintenance with Ipswich City Council.

Lot 7002 and 7003:

- Operational works permits achieved.
- Works tendered and complete.
- Plan parcel sealed.
- Improvement works achieved practical completion stage on 2 July 2019.
- On-maintenance commenced 24 September 2019. Subject to successful establishment, off-maintenance is scheduled for 24-months after the end of establishment (*i.e.*, 24 September 2021).

Lot 7004

- Operational works permits achieved.
- Works tendered and complete.
- Improvement works commenced June 2021 (Photo set 2).
- Inspections for practical completion were scheduled for August 2021.

Harry Ratnam Park:

- Operational works documentation updated post-discussions with Ipswich City Council.
- Full land access agreement in place and executed between approval holder and Ipswich City Council.
- Works tendered.
- Assessment of bushfire protection for adjacent lots completed.
- Revise operational works drawings to reflect recommendations of bushfire expert.
- Ongoing use and harvest of the Koala harvest area.

The following documents are provided as supporting documentation to the current offset area status:

• **Appendix C** – revised Harry Ratnam Park operational works drawings and weed management and rehabilitation works status overview.

In summary, 19.3 ha of the 32.8 ha offset area has been completely rehabilitated for improved Koala habitat. This completed area includes Lots 7000, 7001, 7002, 7003 and future Lot 7004, and has a protection mechanism in place under the Preliminary Approval overriding the planning scheme. Additionally, Harry Ratnam Park is a protected park area.







Photo set 2: Improvement works within future Lot 7004 (June 2021).

4.2. Offset inspection

During the reporting period, several meetings were held with Ipswich City Council to support the advancement of the offset. Some of these meetings were held on-site to allow for immediate investigations/review. The meetings concentrated on particulars around the operational works, including how the operational works were advancing and how to streamline future works. These meetings will continue to be held throughout the subsequent operational works phases.

4.2.1 Rehabilitation observations

An inspection of improvement works across all rehabilitation allotments, with a particular focus on Lot 7002 and 7003 was conducted by two Ecologists from Saunders Havill Group on 7 June 2021. Improvement works reached practical completion stage as discussed in the 2020 ACR. Plantings showed successful establishment 11 months into the 24-month on-maintenance period as reported in the previous ACR and was found to be successfully established during this reporting year, 21 months into the on-maintenance period. Refer **Photo sets 3 – 5** for 2021 inspection.

Some barbed wire fencing was observed within Lot 7001 of the corridor and removal is recommended in support the offset outcomes (refer **Photo set 5** and **Figure 3** for location).







Photo set 3: Improvement works within Lots 7002 and 7003 following practical completion.





Photo set 4: Improvement works within Lots 7002 and 7003 following practical completion.





Photo set 5: Improvement works within Lots 7002 and 7003 following practical completion.





Photo set 6: Barbed wire fencing observed in Lot 7001.

4.2.2 Fauna observations

A fauna assessment was conducted across the Goodna Creek corridor site on 7 June 2021 to identify and describe on-ground habitat features (e.g. habitat trees, Koala habitat), signs of fauna activity (e.g. scats, tracks, scratch marks on trees, nests etc.) and observations of species present within the area. Particular consideration was also given to the ecological significance of the site in the context of the utilisation of the site by the local Koala population. No specific surveys for reptiles (e.g. pitfall traps) nor nocturnal animals (e.g. spotlighting) were used.

The following observations have been made based on field survey:

 The 2021 SAT survey results indicated Koala presence throughout the rehabilitation portion of the site, particularly along the Goodna Creek Corridor. Four (4) SAT surveys for Koala scats were carried out across the rehabilitation portion of the site to determine if Koala presence has continued in this area. Evidence of Koala usage was found throughout (refer to Error! Reference source not found.7). No direct observations of Koalas were made.

- All 4 SAT surveys carried out across the site recorded 'Low Use' using the Phillips and Callaghan (2011) Guide for 'The Spot Assessment Technique' (East Coast med-high activity category).
- The majority of fauna observed on site were highly mobile bird species.

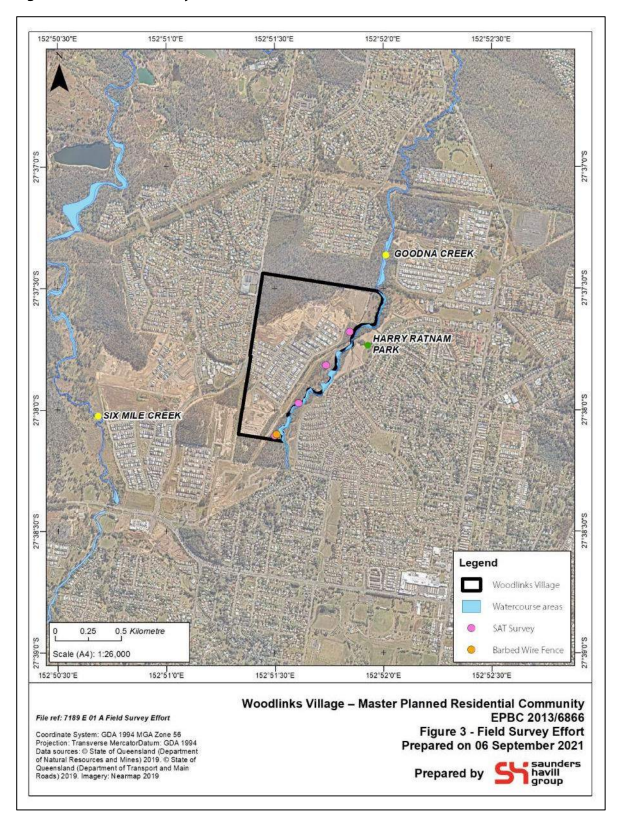




Photo set 7: Koala scats observed within the Goodna Creek Corridor.

A thermal UAV survey to detect Koalas along the Goodna Creek corridor was not undertaken during this reporting period.

Figure 3: Field Survey Effort



5. EPBC approval conditions compliance table

The EPBC approval conditions for the project are replicated in **Table 2** with a designation on compliance or non-compliance if the condition was applicable during the reporting period, and evidence and comments as necessary. A copy of the EPBC approval and conditions is provided in **Appendix A**.

Table 2: EPBC approval conditions compliance table

Condition number / reference	Condition	Is the project compliant with this condition?	Evidence/comments
1	The approval holder must not remove or fragment more than 25.9 hectares of habitat critical to the survival of the Koala. Impacts to habitat critical to the survival of the Koala must be limited to the project area shown in Attachment 1.	·	A total of approximately 20.75 ha of habitat critical to the survival of the Koala has been cleared in the project area including 2.14 ha during this reporting period (refer Figure 2 for the clearing plan).
			Note: at the time of assessment and approval, habitat critical to the survival of the Koala was defined in accordance with the interim advice note. Under this advice, only portions of the site achieved the criteria. The current clearing total on site equals 45.21 ha of which 20.75 ha is considered habitat critical to the survival of the Koala in accordance with the approval.
2	The approval holder must prepare a Koala Management Plan to address management measures to avoid and mitigate impacts to Koalas.	Compliant	On 15 October 2014 the Department approved the KMP and provided confirmation that the KMP met the requirements of condition 2.
	 a) The Koala Management Plan must be submitted to the Minister for approval no less than three months prior to its intended implementation. Once approved the Koala Management Plan must be implemented. 		Implementation of the KMP is detailed in section 7 of this report and Table 3 .



Condition number / reference	Con	iditio		Is the project compliant with this condition?	Evidence/comments
	b)	comi	Koala Management Plan must be implemented prior to imencement of the action, or as otherwise directed in writing by Minister.		
	c)	The I	Koala Management Plan must include, but not be limited to:		
		i.	details of pre-clearance survey methods for Koalas within the project area to be undertaken prior to the commencement of the action,		
		ii.	details of measures to mitigate impacts to Koalas within the project area, including, but not limited to:		
			 provision for a qualified fauna spotter-catcher to undertake surveys and handling of Koalas prior to and during commencement of the action; 		
			2. construction and permanent fauna exclusion fencing;		
			3. implementation of appropriate vehicle speed limits;		
			 utilisation of plant species in the project area that will not attract Koalas to the project area; 		
			implementation of traffic calming awareness signage; and		
			provision of off-leash dog facilities, on-leash areas and dog prohibited areas.		
		iii.	details of methods for Koala relocation activities, to be undertaken prior to and during the commencement of the		



action including the identification and description of suitable

recipient Koala habitat.

Condition	Condition	Is the project	Evidence/comments
number /		compliant with	
reference		this condition?	

- iv. process for reporting results from pre-clearance surveys and relocation activities, including, but not be limited to:
 - 1. identification of a website in which information would be made available to the public,
 - 2. timing and frequency for providing reporting information to the Department,
 - 3. provision of the following details, at a minimum, to be recorded if any Koalas are captured during relocation activities:
 - sex
 - age class
 - time and date of capture
 - method of capture
 - location of capture (Global Positioning System (GPS))
 - state of health
 - any veterinary intervention required
 - time held in captivity
 - location of release (GPS) and date
 - 4. provision of the following details at a minimum to be recoded for incidents if any Koalas are injured or killed:
 - time, location (GPS) and nature of extent
 - details of Koalas (including sex and age class)
 - measures taken to address incident



Condition number / reference		Is the project compliant with this condition?	Evidence/comments
3	To offset the residual impacts to Koala, the approval holder must implement mechanisms to provide enduring protection, over a minimum of 27 hectares, to the offset site, referred to as 'Goodna Creek Offset and Rehabilitation Area' as shown in Attachment 1. The protection mechanisms implemented by the approval holder, including but not limited to, land access agreements, dedication of land title and zoning under the lpswich Planning Scheme must be consistent with the conditions of this approval and the principles of the EPBC Act Offsets Policy. Within three years of the date of the approval, the approval holder must	Compliant	As described in <i>Section 4 Offset Actions</i> , dedication and enduring protection of the offset area is a sequential process and 19.3 ha of rehabilitated land which includes Lots 7000, 7001, 7002, 7003 and future Lot 7004. Improvement works in Harry Ratnam Park are pending formal feedback from Ipswich City Council on the revised drawing set (refer Appendix C). In total, 32.8 ha is currently protected (including Goodna Creek). It is noted that project commencement occurred twelve months after the issuing of the approval. The Proliminary Approval experiding the
	provide written evidence to the Department demonstrating that the protection mechanisms have been implemented.		the issuing of the approval. The Preliminary Approval overriding the planning scheme provides protection over the land.
4	The approval holder must prepare an Offset Management Plan to address significant residual impacts to Koalas as a result of the action: a. impacts to Koalas that must be offset include:	Compliant	The Woodlinks Village OMP was approved by the Department on 15 October 2014 and the approval confirmed the OMP met the requirements of condition 4.
	 i. the loss of 25.9 hectares of habitat critical to the survival of the Koala, and ii. injury and mortality of Koalas. 	3	Implementation of the OMP is described in section 8 of this report and Table 4 .
	b. the Offset Management Plan must include, but not be limited to:		
	 i. a detailed description of all affected values and the extent and likely timing of the impact/s on each, 		
	 ii. the offset delivery mechanism(s) comprising land offsets and management, and maintenance of Koala population offset within the 'Goodna Creek Corridor' as shown in Attachment 1, 		



Condition number / reference	Conditio	n	Is the project compliant with this condition?	Evidence/comments
	iii.	detailed descriptions of how enhanced conservation outcomes for the affected Koalas will be achieved in accordance with the EPBC Act Offsets Policy,		
	iv.	contribution of funding to the management and maintenance of the Offset Management Plan,		
	V.	timeframes and key milestones for implementation of offsets including, but not limited to, beginning to implement the offset plan prior to commencement of the action,		
	vi.	discussion of the risks and uncertainties associated with proposed offsets,		
	vii.	mechanisms for monitoring and reporting		
	viii.	corrective actions and contingency measures to be implemented (including the timing of implementation of these) where monitoring of the offset area/s under the offset plan shows that offset strategies are not effectivity achieving a net benefit or key milestones are not being or unlikely to be met, and		
	ix.	include textual descriptions and maps clearly defining the locations and boundaries of offset areas. These must be accompanied by a shapefile.		
	the limi	Offset Management Plan must be developed in consultation with Department and other relevant stakeholders, including but not ted to, the Ipswich City Council and Ipswich Koala Protection iety.		
		approval holder must give consideration to how offsets will tribute to programs or incentives that align with the broader		



Condition number / reference	Condition	Is the project compliant with this condition?	Evidence/comments
	strategies and programs for the conservation and protection of Koalas.		
	 The Offset Management Plan must be submitted to the Minister for approval no less than three months prior to its intended implementation. Once approved the Offset Management Plan must be implemented. 		
	The Offset Management Plan must be implemented prior to the commencement of the action, or as otherwise directed in writing by the Minister.		
5	The most recent approved version of the Koala Management Plan and Offset Management Plan must remain accessible to the public on the website of the approval holder for the duration of the action.	Compliant	The approved versions of the KMP and OMP are accessible to the public via the Woodlinks Village:
			https://villagebuilding.com.au/developments/qld-woodlinks-village#tab-2
6	Within ten days after the commencement of the action, the approval holder must advise the Department in writing of the actual date of commencement.	Compliant	The date of the commencement of the action was 24 June 2015 and the Department was notified on 25 June 2015.
7	The approval holder must maintain accurate records substantiating all activities associated with or relevant to the conditions of approval, including measures taken to implement the plans required by this approval, and make them available upon request to the Department or an independent auditor in accordance with section 458 of the EPBC Act, or used to verify compliance with the conditions of approval. Summaries of		The Saunders Havill Group records and holds all relevant information for this EPBC approval on behalf of the approval holder. Electronic records of all material are held collectively by the Saunders Havill Group and approval holder and will be made available upon request in accordance with section 458 of the EPBC Act, or if required to verify compliance with the conditions of approval.



Condition number / reference	Condition	Is the project compliant with this condition?	Evidence/comments
	audits will be posted on the Department's website. The results of audits may also be publicised through the general media.		
8	Any potential or suspected non-compliance with these conditions of approval must be reported to the department in writing within 48 hours of the approval holder becoming aware of the potential or suspected non-compliance. Within three months of every 12 month anniversary of the commencement of the action, the approval holder must publish a report on their website addressing compliance with each of the conditions of this approval, including implementation of any plans as specified in the conditions. Documentary evidence providing proof of the date of publication must be provided to the Department at the same time as the compliance report is published.		The anniversary of the commencement of the action is 24 June. The annual deadline for publishing the report addressing compliance with each of the conditions of the approval (<i>i.e.</i> , this Annual Compliance Report) is 23 September. Documentary evidence providing proof of the date of publication will be provided to the Department when the report is published. Where the annual deadline is not a business day in Brisbane, the following business day is taken to be the due date. The 2020 Annual Compliance Report due date was Wednesday 23 September, 2020 and notification to the Department was provided on 24 September, 2020.
			The approval holder and Saunders Havill Group are not aware of any potential or suspected non-compliance with the conditions during the reporting period.
9	Upon the direction of the Minister, the approval holder must ensure that an independent audit of compliance with conditions of approval is conducted and a report submitted to the Minister. The independent auditor must be approved by the Minister prior to the commencement of the audit. Audit criteria must be agreed to by the Minister and the audit report must address the criteria to the satisfaction of the Minister.		The Minister has not directed the approval holder to conduct an independent audit of compliance with the conditions of the approval.
10	If the approval holder wishes to carry out any activity otherwise than in accordance with a plan as specified in the conditions, the approval holder must submit to the Department for the Minister's written approval a revised version of that plan. The varied activity shall not commence until		The approval holder has not wished to carry out any activity that is not in accordance with the approved KMP and OMP.



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Condition number / reference	Condition	Is the project compliant with this condition?	Evidence/comments
	the Minister has approved the revised plan, that plan must be implemented in place of the plan originally approved.		
11	If the Minister believes that it is necessary or convenient for the better protection of Koala to do so, the Minister may request that the approval holder make specified revisions to a plan specified in the conditions and submit the revised plan for the Minister's written approval. The approval holder must comply with any such request. The revised approved plan must be implemented. Unless the Minister has approved the revised plan, then the approval holder must continue to implement the plan originally approved, as specified in the conditions.		The Minister has not provided a direction to revise a plan specified in the conditions.
12	If, at any time after five years from the date of this approval, the approval holder has not commenced the action, then the approval holder must not connective without written agreement of the Minister.		The action commenced on 24 June 2015.



6. Koala Management Plan

A review of the KMP commitments and implementation is provided in **Table 3**.

Table 3: Koala Management Plan implementation

No.	Commitment	Evidence/comments/status
KMP-1	Awareness To achieve the objectives of the KMP, it is important that site personnel (e.g. contractors and sub-contractors) are aware of the plan and the requirements pertaining to the protection of the Koala. As part of working on-site, the civil contractor is responsible for ensuring civil works personnel are aware of the KMP and impacts to the Koala are reported to the approval holder.	aware of the KMP requirements and could readily access a copy via the
KMP-2	Engage a registered fauna spotter/catcher to protect wildlife from the impacts of clearing. This includes the preparation of management plans (e.g. Wildlife Protection and Management Plan (WPMP) and Wildlife and Habitat Impact Mitigation Plan (WHIMP)), attendance at key project milestones such as the prestart meeting, pre-clearance reporting and post-works reporting. The fauna spotter/catcher management plans incorporate methods for relocating fauna during clearing activities.	Throughout these clearing activities (including pre-clearance and post-clearance), QFC was engaged to provide fauna spotter/catcher services at Woodlinks Village. QFC reports include data on fauna encountered during clearing and are included as Appendix B of this report. Reporting to the
КМР-3	Construction management - vegetation clearing	Clearing and civil works associated with Stage 9, Stage 20, Stage 21 and Stage 23 occurred during this reporting period and aligned with the development of



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Clearing, rehabilitation and revegetation will occur in stages over the life of the residential land. Prior to clearing, the works area was demarcated and an onproject and pre-starts will be held with stakeholders.

site pre-start held with Ipswich City Council.

Vegetation clearing activities are supervised by suitably qualified person/s that QFC supervised all vegetation clearing activities which included inspecting the adhere to current industry practices that protect the welfare of animals. These demarcated boundary of the works area and ensuring clear paths for fauna to activities require demarcating the vegetation clearing limit prior to reach safe havens were provided. QFC's Standard Operating Procedure detailed commencing clearing work. Subsequent reporting is made available to the processes employed to safely and effectively minimise the potential harm caused to fauna during vegetation clearance. QFC supervised all clearing work and their service report is provided in **Appendix B**.

KMP-4 **Construction management - vegetation clearing**

stakeholders and the public.

All site trees will be mulched for re-use in on-site erosion and sediment control and revegetation.

All suitable site trees cleared during the reporting period were mulched for re-use in on-site erosion and sediment control and revegetation requirements wherever possible.

KMP-5 Construction management - vegetation clearing - fencing

Prior to vegetation clearing, install a temporary fauna exclusion fence around the area of clearing works and maintain the fence until the completion of major civil works.

Clearing and civil works associated with Stage 9, Stage 20, Stage 21 and Stage 23 occurred during this reporting period and aligned with the development of residential land. Prior to clearing, the works area was demarcated and the fencing was signed-off by Ipswich City Council at the pre-start meeting. The fencing installed excluded fauna from entering the works area. Additionally, daily inspections of the fencing were completed by the contractor.

Fauna friendly and erosion and sediment control fencing was installed along the 2020-2021 works area (refer Photo set 1).

KMP-6 Operational management – general

Manage and protect the Goodna Creek open space area including:

- undertake weed management and revegetation activities
- install landscape furniture and ecological feature signage
- establish a cat and dog restriction zone
- disallowing pet friendly areas (e.g. open grassed areas)

Weed management and landscape (i.e., revegetation) works was undertaken in the Goodna Creek open space area adjacent to the residential development area during this reporting period, with these works approved by Ipswich City Council and currently under active management.



- providing a dog off-leash area outside the corridor
- inform new residents of the corridor values and importance.

Works will advance in Harry Ratnam Park subject to Ipswich City Council agreeing to the proposed rehabilitation activities that now include a recommended fire trail at the rear of adjacent lots (refer **Appendix C**).

Corridor signage has been installed to inform the local residents of the restrictions relating to dogs, however, the power line easement is used as a thoroughfare historically by non-residents walking dogs who do not access the area via the development. This issue is the partly result of prior trespassing on the land pre-development. As the development expands and the vacant land is transitioned to housing, the trespassing will diminish.

Communication between the approval holder and residents is facilitated using the Woodlinks Village website, the on-site sales village and letterbox pamphlets. These provide current information on the commitments to protecting and improving the Goodna Creek open space area and how residents can contribute to protecting Koalas.

Operational management – fencing and planting KMP-7

Neighbourhood design will include road frontage between residential residential areas. Residents will be informed of the preference for planting non- emphasised. Koala food and habitat trees on private land.

The residential layout constructed has provided road frontage to the open space area as an interface between the residential and open space land uses.

allotments and the Goodna Creek open space area. Additionally, landscape Approved landscape works do not include Koala trees in the species mix. design will avoid planting known Koala food or shelter trees in areas outside of Community awareness of the Goodna Creek corridor and function is an the Goodna Creek open space area to discourage Koalas from entering ongoing campaign and the fencing requirements required are strongly

> Residential buyers are informed of the Koala management measures as part of the land purchasing process. Additional information and guidelines are provided on the Woodlinks Village website and letterbox pamphlets (refer to the lifestyle guidelines for Woodlinks Village in **Appendix D**).

> Fencing associated with completed houses was observed to be compliant with the Koala Management Plan residential allotment fencing controls.



KMP-8 Operational management - traffic

Install traffic calming measures and signage to alert drivers to the potential presence of fauna. Install fauna exclusion fencing in areas of high traffic volume.

Construction of roads was ongoing during the reporting period. Speed limits within the estate are a maximum of 50 km/h and the existing traffic volume has not necessitated the installation of fauna exclusion fencing along roads.

A road was established along the Goodna Creek esplanade and traffic awareness measures (*i.e.*, signage) installed during previous reporting periods. The street is not a thoroughfare and traffic calming measures have not been implemented at this stage.



7. Offset Management Plan

A review of the OMP commitments and implementation is provided in **Table 4**.

Table 4: Offset Management Plan implementation

No.	Commitment	Evidence/comments/status
OMP-1	Implement a vegetation clearing and management plan.	Vegetation clearing and management was coordinated between QFC, Ipswich City Council and the approval holder with guidance and reference to the approved OMP and KMP.
OMP-2	of clearing. Adhere to industry standards whereby construction activities work	During the reporting period a total of 10.12 ha of clearing activities were undertaken. Throughout these clearing activities (including pre-clearance and post-clearance), QFC was engaged to provide fauna spotter/catcher services at Woodlinks Village. Consultant QFC provides fauna spotter catcher services in line with current industry standards and in accordance with permit requirements administered by the Queensland Government. QFC reporting includes data on fauna encountered during clearing and are included as Appendix B . Reporting to the Department on clearing activities is undertaken in accordance with the approval conditions.
OMP-3	Rehabilitate (i.e. weed removal and revegetation) the Goodna Creek corridor offset area.	As described in <i>Section 4 Offset Actions</i> , dedication and enduring protection of the offset area is a sequential process and thus far Lot 7000 on SP266998, Lot 7002 on SP307776 and Lot 7003 on SP317646 have been dedicated to Ipswich City Council. Improvement works in Harry Ratnam Park are pending final agreement from Ipswich City Council on the works proposed (refer Appendix C). In total, 32.8 ha is currently protected (including Goodna Creek).



OMP-4	Improve access to the koala tree foliage harvest facility in Harry Ratnam Park.	The access upgrade infrastructure is part of the habitat improvement works to Harry Ratnam Park. The approval holder was not made aware of any access issues during the reporting period.
OMP-5	an on-maintenance period of 18 months. Each stage of rehabilitation is scheduled for completion within three years of stage commencement. After the	Rehabilitation allotment 7000 and 7001 met scheduling targets during the 2017-2018 reporting period and were handover over to Ipswich City Council for off-maintenance. Stage 7002 and 7003 were completed as one scope of works during the 2018-2019 reporting period and achieved practical completion on 2 July 2019. On-maintenance began on 24 September 2019 and is expected to reach practical completion on 24 September 2021. In total, 32.8 ha is currently protected (including Goodna Creek).
		2020-2021 reporting year, confirming the successful establishment and ongoing survival of the plantings.
OMP-6	Publish the current OMP online.	The OMP was made available via the Woodlinks Village website at the below link:
		https://villagebuilding.com.au/developments/qld-woodlinks-village#tab-2
OMP-7	Monitor landscape works until the relevant area is handed over to Ipswich City Council. Monitoring will include the identification of corrective actions required to progress the works towards the objective of handing over to Ipswich City Council.	The approval holder engaged a landscaping contractor to undertake rehabilitation and regeneration works across Lots 7000, 7001, 7002, 7003 and 7004. These works were under active management by the contractor with periodic inspections by a registered landscape architect and Ipswich City Council identifying the corrective actions. Corrective actions are issued to the contractor for remedying.



OMP-8 Goodna Creek will be the responsibility of the proponent.

All upfront costs associated with the weed management and revegetation of Costs associated with the weed management and revegetation of the Goodna Creek open space area were, and will continue to be, met by the approval holder.

OMP-9

conservation land holdings.

The offset area will be transferred to Ipswich City Council as part of their larger. As described in Section 4 Offset Actions, the offset area is made up of newly created allotments, the Goodna Creek waterway and the existing Harry Ratnam Park (13.5 ha) managed by Ipswich City Council. At this stage, Lots 7000, 7001, 7002, 7003 are now Ipswich City Council assets, with improvement works at Harry Ratnam Park pending.

> SHG Ecologists inspected the revegetation areas within the corridor during the 2020-2021 reporting year, confirming the successful establishment and ongoing survival of the plantings.

OMP-10

maintenance periods in order to transfer ownership to Ipswich City Council.

Ongoing monitoring and reporting of works to assess the success of weed. The protected Goodna Creek open space area where revegetation works are removal and control, natural regeneration and new threats that may arise. complete was regularly inspected by a registered landscape architect and Progress the landscape works through the on-maintenance and off- lpswich City Council to review the success of works completed. As part of this process, both parties provided advice and directions to the contractor on additional works required to achieve the off-maintenance objective.

> The success of new plantings, weed removal and control is an ongoing task for future lot 7004. Improvement works in this area regularly inspected by a registered landscape architect and Ipswich City Council to review the success of works completed.

In addition, SHG Ecologists inspected the revegetation areas within the corridor in June of the 2020-2021 reporting year, confirming the successful ongoing establishment and survival of the plantings.



■ Annual Compliance Report

OMP-11	Inform the public on the progress of weed removal and control and landscape works in the Goonda Creek open space area in a timely manner.	This Annual Compliance Report delivers an assessment of the progress of landscape works (weed control and rehabilitation) for the project and will be made available on the Woodlinks Village website at the below link:
		https://villagebuilding.com.au/developments/qld-woodlinks-village#tab-2



8. Appendices

Appendix A

EPBC approval and conditions granted 30 October 2014

Appendix B

QFC Fauna Spotter Catcher Services Report

Appendix C

Harry Ratnam Park operational works drawings (15 June 2021) and weed management and rehabilitation works status overview

Appendix D

Lifestyle guidelines for Woodlinks Village



Appendix A

EPBC approval and conditions granted 30 October 2014



Approval

Woodlink Project – Master Planned Residential Community, Collingwood Park, QLD, (EPBC 2013/6866)

This decision is made under sections 130(1) and 133 of the *Environment Protection and Biodiversity Conservation Act 1999*.

Proposed action

person to	whom the
approval i	s granted

Canberra Estates Consortium No. 36 Pty Ltd

proponent's ACN (if applicable)

ACN: 156 442 312

proposed action

To develop the Woodlink residential community in Collingwood Park, Queensland [See EPBC Act referral 2013/6866].

Approval decision

Controlling Provision	Decision
Listed threatened species and communities (sections 18 & 18A)	Approve

conditions of approval

This approval is subject to the conditions specified below.

expiry date of approval

This approval has effect until 31 January 2034.

Decision-maker

name and position

Chris Murphy

Acting Assistant Secretary

Queensland and Sea Dumping Assessment Branch

signature

date of decision

4

March 2014

- 1. The approval holder must not remove or fragment more than 25.9 hectares of habitat critical to the survival of the Koala. Impacts to habitat critical to the survival of the Koala must be limited to the project area shown in Attachment 1.
- 2. The approval holder must prepare a Koala Management Plan to address management measures to avoid and mitigate impacts to Koalas.
 - a. The Koala Management Plan must be submitted to the **Minister** for approval no less than three months prior to its intended implementation. Once approved the Koala Management Plan must be implemented.
 - b. The Koala Management Plan must be implemented prior to commencement of the action, or as otherwise directed in writing by the **Minister**.
 - c. The Koala Management Plan must include, but not be limited to:
 - i. details of pre-clearance survey methods for Koalas within the **project** area to be undertaken prior to commencement of the action.
 - ii. details of measures to mitigate impacts to Koalas within the **project** area, including, but not limited to:
 - provision for a qualified fauna spotter-catcher to undertake surveys and handling of Koalas prior to and during commencement of the action;
 - construction of temporary and permanent fauna exclusion fencing;
 - 3. implementation of appropriate vehicle speed limits;
 - utilisation of plant species in the project area that will not attract Koalas to the project area;
 - 5. implementation of traffic calming and awareness signage; and
 - 6. provision of off-leash dog facilities, on-leash areas and dog prohibited areas.
 - iii. details of methods for Koala relocation activities, to be undertaken prior to and during commencement of the action including the identification and description of suitable recipient Koala habitat.
 - iv. process for reporting results from pre-clearance surveys and relocation activities, including, but not be limited to:
 - identification of a website in which information would be made available to the public;
 - timing and frequency for providing reporting information to the Department;
 - provision of the following details, at a minimum, to be recorded if any Koalas are captured during relocation activities:
 - sex
 - age class
 - time and date of capture
 - method of capture

- location of capture (Global Positioning System (GPS))
- state of health
- · any veterinary intervention required
- time held in captivity
- · location of release (GPS) and date
- provision of the following details, at a minimum, to be recorded for incidents if any Koalas are injured or killed:
 - · time, location (GPS) and nature of incident
 - details of Koalas (including sex and age class)
 - measures taken to address incident.
- 3. To offset the residual impacts to Koala, the **approval holder** must implement mechanisms to provide enduring protection, over a minimum of 27 hectares, to the offset site referred to as 'Goodna Creek Offset and Rehabilitation Area' as shown at Attachment 1.

The protection mechanisms implemented by the **approval holder**, including but not limited to, land access agreements, dedication of land title and zoning under the Ipswich Planning Scheme must be consistent with the conditions of this approval and the principles of the **EPBC Act Offsets Policy**.

Within three years of the date of the approval, the approval holder must provide written evidence to the **Department** demonstrating that the protection mechanisms have been implemented.

- 4. The approval holder must prepare an Offset Management Plan to address significant residual impacts to Koalas as a result of the action.
 - a. Impacts to Koalas that must be offset include:
 - i. the loss of 25.9 hectares of habitat critical to the survival of the Koala, and
 - ii. injury and mortality of Koalas.
 - b. The Offset Management Plan must include, but not be limited to:
 - i. a detailed description of all affected values and the extent and likely timing of the impact/s on each;
 - ii. the offset delivery mechanism(s) comprising land offsets and management, and maintenance of Koala population offset within the 'Goodna Creek Corridor' as shown at Attachment 1:
 - iii. detailed descriptions of how enhanced conservation outcomes for the affected Koalas will be achieved in accordance with the EPBC Act Offsets Policy;
 - iv. contribution of funding to the management and maintenance of the Offset Management Plan;
 - timeframes and key milestones for implementation of offsets including, but not limited to, beginning to implement the offset plan prior to commencement of the action;
 - vi. discussion of the risks and uncertainties associated with proposed offsets;
 - vii. mechanisms for monitoring and reporting of offset milestones and

outcomes, including timing and frequency of monitoring and reporting;

- viii. corrective actions and contingency measures to be implemented (including the timing of implementation of these) where monitoring of the offset area/s under the offset plan shows that offset strategies are not effectively achieving a net benefit or key milestones are not being or are unlikely to be met; and
 - include textual descriptions and maps clearly defining the locations and boundaries of offset areas. These must be accompanied by a Shapefile.
- c. The Offset Management Plan must be developed in consultation with the Department and other relevant stakeholders, including but not limited to, the Ipswich City Council and the Ipswich Koala Protection Society.
- d. The approval holder must give consideration to how offsets will contribute to programs or incentives that align with the broader strategies and programs for the conservation and protection of Koalas.
- e. The Offset Management Plan must be submitted to the **Minister** for approval no less than three months prior to its intended implementation. Once approved the Offset Management Plan must be implemented.
- f. The Offset Management Plan must be implemented prior to commencement of the action, or as otherwise directed in writing by the Minister.
- 5. The most recent approved version of the Koala Management Plan and Offset Management Plan must remain accessible to the public on the website of the approval holder for the duration of the action.
- 6. Within ten days after the commencement of the action, the approval holder must advise the **Department** in writing of the actual date of commencement.
- 7. The approval holder must maintain accurate records substantiating all activities associated with or relevant to the conditions of approval, including measures taken to implement the plans required by this approval, and make them available upon request to the Department. Such records may be subject to audit by the Department or an independent auditor in accordance with section 458 of the EPBC Act, or used to verify compliance with the conditions of approval. Summaries of audits will be posted on the Department's website. The results of audits may also be publicised through the general media.
- 8. Any potential or suspected non-compliance with these conditions of approval must be reported to the department in writing within 48 hours of the approval holder becoming aware of the potential or suspected non-compliance. Within three months of every 12 month anniversary of the commencement of the action, the approval holder must publish a report on their website addressing compliance with each of the conditions of this approval, including implementation of any plans as specified in the conditions. Documentary evidence providing proof of the date of publication must be provided to the Department at the same time as the compliance report is published.
- 9. Upon the direction of the Minister, the approval holder must ensure that an independent audit of compliance with the conditions of approval is conducted and a report submitted to the Minister. The independent auditor must be approved by the Minister prior to the commencement of the audit. Audit criteria must be agreed to by the Minister and the audit report must address the criteria to the satisfaction of the Minister.

- 10. If the approval holder wishes to carry out any activity otherwise than in accordance with a plan as specified in the conditions, the approval holder must submit to the Department for the Minister's written approval a revised version of that plan. The varied activity shall not commence until the Minister has approved the varied plan in writing. If the Minister approves the revised plan, that plan must be implemented in place of the plan originally approved.
- 11. If the Minister believes that it is necessary or convenient for the better protection of Koala to do so, the Minister may request that the approval holder make specified revisions to a plan specified in the conditions and submit the revised plan for the Minister's written approval. The approval holder must comply with any such request. The revised approved plan must be implemented. Unless the Minister has approved the revised plan, then the approval holder must continue to implement the plan originally approved, as specified in the conditions.
- 12. If, at any time after five years from the date of this approval, the approval holder has not commenced the action, then the approval holder must not commence the action without the written agreement of the Minister.

Definitions:

Approval holder: means the person to whom the approval is granted.

Commencement of the action/commence(d) the action: means any works involved in the construction phase of the project, including clearing vegetation, the erection of any onsite temporary structures and the use of heavy duty equipment for the purpose of breaking the ground for buildings or infrastructure. This excludes the erection of signage, fences, barriers or bunting for the purposes of excluding areas containing listed threatened species.

Department: the Australian Government Department responsible for the *Environment Protection and Biodiversity Conservation Act 1999.*

EPBC Act: means the Commonwealth Environment Protection and Biodiversity Conservation Act 1999.

EPBC Act Offsets Policy: means the *Environment Protection and Biodiversity Conservation Act 1999 Environmental Offsets Policy* (October 2012) or any subsequent revisions.

Habitat critical to the survival of the Koala: Koala habitat that is considered to be important for the species' long-term survival and recovery. An impact area that scores five or more using the habitat assessment tool for the Koala in Table 3 of the *Draft EPBC Act referral guidelines for the vulnerable koala (combined populations of Queensland, New South Wales and the Australian Capital Territory)* contains habitat critical to the survival of the Koala.

Minister: The Minister responsible for administering the *Environment Protection and Biodiversity Conservation Act 1999* (Cth).

Offset attributes: means an '.xls' file capturing relevant attributes of the offset site, including the EPBC Act reference ID number, the physical address of the offset site, coordinates of the boundary points in decimal degrees, the EPBC Act protected matters that the offset compensates for, any additional EPBC Act protected matters that are benefitting from the offset, and the size of the offset site in hectares.

Project area: refer to 'Woodlink development / works area incl. parks & vegetation corridor areas' at Attachment 1: Development and Offset / Rehabilitation Areas.

Qualified fauna spotter-catcher: must be licensed under relevant state legislation, and have demonstrated experience in surveying for and identifying listed threatened species, including Koala.

Shapefile: means an ESRI Shape file containing '.shp', '.shx' and '.dbf' files and other files capturing attributes of the offset site, including the shape, EPBC reference ID number and EPBC protected matters present at the relevant site. Attributes should also be captured in '.xls' format.

Suitable recipient Koala habitat: means an area that:

- · is known to contain, or has historically contained Koalas;
- contains Koala habitat which is the same in type to the habitat in the project area, or is known to be able to support Koalas proposed to be translocated and contains appropriate and sufficient sources of food;
- is of sufficient size to allow for dispersal of individuals from the point of release, and
- is not at maximum carrying capacity for Koalas and translocated individuals are not considered likely to have significant impacts on resident Koalas.

Relocation activities: means any human-mediated activity involved in the capture and release of Koalas from the project area into suitable recipient **Koala habitat** within the offset area, including trapping, handling, holding in captivity, veterinary treatment, transportation and release.

Attachment 1:



Appendix B

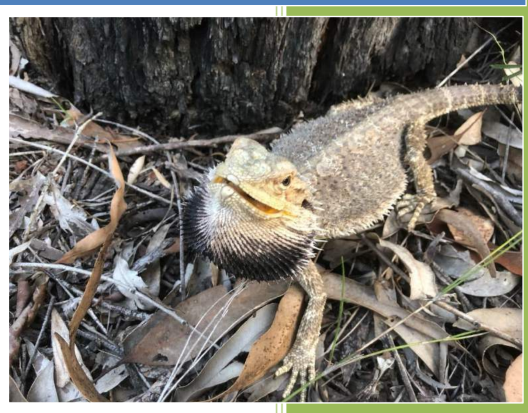
QFC Fauna Spotter Catcher Services Report



May 2019

Fauna Management and Spotter/Catcher Services Report

Woodlinks Village – Stage 16, Collingwood Park Report prepared for Golding Contractors



Report prepared by

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Date:	31/05/19
Title:	Fauna Management and Spotter/Catcher Services Report Woodlinks Village – Stage 16, Collingwood Park
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1 Introduction

Qld Fauna Consultancy Pty Ltd has been engaged by Golding Contractors to conduct Fauna Spotter/Catcher and Fauna Management activities for works at Woodlinks Village – Stage 16, Neumann Drive, Collingwood Park.

All activities were conducted under the provisions of Rehabilitation Permit (WA0001454) issued to Queensland Fauna Consultancy Pty Ltd by the Department of Environment and Science (DES), formerly the Department of Environment and Heritage Protection (DEHP), approving the observation and relocation of protected animals.

This report covers clearance activities undertaken in May 2019.

2 Methodology

2.1 Clearance Investigations

A standard set of observational and active searching techniques were employed each day during clearance to ascertain and identify existing fauna values for each location. These include:

- Assessment of terrestrial microhabitats such as ground hollows, rock, burrows, leaf litter, fallen branches and bark exfoliations,
- Observation and assessment of occupancy of arboreal microhabitats such as tree hollows, fissures and exfoliations,
- Direct observation of active or exposed fauna,
- Identification of scats, tracks and scratchings to determine fauna present on the site.

All microhabitats were identified and subsequently inspected during clearance.

2.2 Specific methodology for Koalas *Phascolarctos cinereus*

Due to the specific requirements relating to the Koala the following techniques were employed at the clearance site to ascertain presence/absence status:

- Use of binoculars to inspect the crown, forks and trunk of trees;
- 'Drip zone' searches at the base of known food trees for the presence of scats to a radius equal to that of the crown of individual trees;
- Inspection of trunks for scratchings indicative of use by Koalas.

Recent changes to Koala management strategies highlighted in the *Nature Conservation (Koala)* Conservation Plan 2017 have resulted in particular conditions placed on vegetation clearance involving the removal of Koala food trees.

Further provisions include the restriction of all clearance that may directly interfere with the tree a Koala is residing in. Koalas are to leave via their own volition and may not be interfered with by any means. Only when Koalas have vacated a tree can clearance operations include the host tree and surrounding vegetation.

2.3 Felling Procedures

Trees identified as having potential fauna values (such as hollows, fissures and exfoliating bark) were clearly marked for supervision during felling and inspected once felled. Efforts were made to determine potentially occupant species by way of investigations for indicative signs (scats, scratchings and tracks). Where no signs were found or occupant species undeterminable, machinery operators were instructed to fell trees in a manner directed at minimising the potential risk of injury to fauna.

Limbs were inspected and the direction of felling determined with regards to safety of both machinery and operators. Considerations to potentially occupant fauna were assessed and felling procedures formulated. Felling procedures may have included the following techniques:

- Machinery blades were utilised to shake the tree in an attempt to disturb fauna out of hollows or fissures to determine species present.
- If fauna were present, the tree was either left standing overnight to allow the occupant animal(s) time to leave via their own volition, or if species detected were able to be encouraged from the tree by shaking or direct capture by a wildlife spotter(s). The tree was felled with considerations to potentially undetected fauna.
- Where possible potentially occupied trees were felled with the identified microhabitat receiving minimal contact on impact.
- Adjacent felled trees were utilised to absorb the impact of potential fauna bearing trees.

2.4 Communications during Clearance

Each spotter/catcher was equipped with a hand held radio to make positive communications with machinery operators. Communications by radio and positive hand signals were utilised to indicate intentions to machinery operators.

3 Results

The following daily inventory details fauna based investigation results for the clearing area. Inspection activities, location, habitat values and fauna found are documented where required. Refer to Appendix A for fauna photos.

Friday 10th May

- Pre-clearance activities carried out (refer to Methodology) at Woodlinks Village Stage 16
- Vegetation clearance carried out at Woodlinks Village Stage 16
- 1 tree flagged
- One personnel in attendance

Arboreal Microhabitats: No. flagged tree/s felled: 0
Nest (N) ☐Y ☒N Hollows (H) ☐Y ☒N Arboreal termitaria (ATM) ☐Y ☒N
No. & size of hollow/s (mm): 0
Terrestrial Microhabitats:
Hollow logs \boxtimes Y \square N Woody debris \square Y \boxtimes N Rock piles \square Y \boxtimes N Burrows \square Y \boxtimes N
Aquatic habitat/s: Dam ☐Y ☑N Creek ☐Y ☑N Wetland ☐Y ☑N
No Fauna Found

Monday 13th May

- Pre-clearance activities carried out (refer to Methodology) at Woodlinks Village Stage 16
- Vegetation clearance carried out at Woodlinks Village Stage 16
- Refer to Fauna Register for fauna found
- 14 trees flagged
- Two personnel in attendance

Arboreal Microhabitats: No. flagged tree/s felled: 14							
Nest (N) ☐Y ☒N Hollows (H) ☒Y ☐N Arboreal termitaria (ATM) ☒Y ☐N Other: Exfoliating bark							
No. & size of hollow/s (mm): 0-49: 11 50-99: 8 100-149: 3 150-199: 6 200-249: 6 300+: 2							
Terrestrial Microhabitats:							
Hollow logs ⊠Y □N Woody debris ⊠Y □N Rock piles □Y ⊠N Burrows □Y ⊠N							
Other: Termitaria, artificial debris							
Aquatic habitat/s: Dam ☐Y ☒N Creek ☐Y ☒N Wetland ☐Y ☒N							

Tuesday 14th May

- Pre-clearance activities carried out (refer to Methodology) at Woodlinks Village Stage 16
- Vegetation clearance carried out at Woodlinks Village Stage 16
- Refer to Fauna Register for fauna found
- 15 trees flagged
- Two personnel in attendance

Arboreal Microhabitats: No. flagged tree/s felled: 8
Nest (N) ⊠Y ☐N Hollows (H) ⊠Y ☐N Arboreal termitaria (ATM) ⊠Y ☐N Other: Exfoliating bark
No. & size of hollow/s (mm): 0-49: 25 50-99: 13 100-149: 8 150-199: 8 200-249: 4 250-299: 3 300+: 2
Terrestrial Microhabitats:
Hollow logs ⊠Y □N Woody debris ⊠Y □N Rock piles ⊠Y □N Burrows □Y ⊠N Other: Termitaria
Aquatic habitat/s: Dam ☐Y ☒N Creek ☒Y ☐N (Dry) Wetland ☐Y ☒N

Wednesday 15th May

- Pre-clearance activities carried out (refer to Methodology) at Woodlinks Village Stage 16
- Vegetation clearance carried out at Woodlinks Village Stage 16
- Refer to Fauna Register for fauna found
- 17 trees flagged
- One personnel in attendance

Arboreal Microhabitats: No. flagged tree/s felled: 17									
$Nest \ (N) \ \ \boxtimes Y \ \ \square N \ \ Arboreal \ termitaria \ (ATM) \ \ \square Y \ \ \square N \ \ Other: Exfoliating \ bark$									
No. & size of hollow/s (mm): 0-49: 23 50-99: 17 100-149: 8 150-199: 3									
Terrestrial Microhabitats:									
Hollow logs ⊠Y □N Woody debris ⊠Y □N Rock piles ⊠Y □N Burrows ⊠Y □N									
Other: Dense leaf litter									
Aquatic habitat/s: Dam ☐Y ☒N Creek ☒Y ☐N (Dry) Wetland ☐Y ☒N									

Thursday 16th May

- Pre-clearance activities carried out (refer to Methodology) at Woodlinks Village Stage 16
- Vegetation clearance carried out at Woodlinks Village Stage 16
- Refer to Fauna Register for fauna found
- 7 trees flagged
- One personnel in attendance

Monday 20th May

- Pre-clearance activities carried out (refer to Methodology) at Woodlinks Village Stage 16
- Vegetation clearance carried out at Woodlinks Village Stage 16
- 3 trees flagged
- One personnel in attendance

Arboreal Microhabitats: No. flagged tree/s felled: 3								
Nest (N) ⊠Y □N Hollows (H) ⊠Y □N Arboreal termitaria (ATM) □Y ⊠N								
No. & size of hollow/s (mm): 0-49: 4 50-99: 2 100-149: 1 150-199: 2								
Terrestrial Microhabitats:								
Hollow logs \square Y \boxtimes N Woody debris \square Y \boxtimes N Rock piles \square Y \boxtimes N Burrows \square Y \boxtimes N								
Aquatic habitat/s: Dam ☐Y ☑N Creek ☐Y ☑N Wetland ☐Y ☑N								
No Fauna Found								

Wednesday 22nd May

- Pre-clearance activities carried out (refer to Methodology) at Woodlinks Village Stage 16
- Vegetation clearance carried out at Woodlinks Village Stage 16
- Refer to Fauna Register for fauna found
- · 2 trees flagged
- One personnel in attendance

Arboreal Microhabitats: No. flagged tree/s felled: 2
Nest (N) ☐Y ☒N Hollows (H) ☒Y ☐N Arboreal termitaria (ATM) ☐Y ☒N
No. & size of hollow/s (mm): 0-49: 5 50-99: 2 100-149: 1 150-199: 1
Terrestrial Microhabitats:
Hollow logs \square Y \boxtimes N Woody debris \square Y \boxtimes N Rock piles \square Y \boxtimes N Burrows \square Y \boxtimes N

4 Fauna Register

				Capture	Location					R	elease Detai	Is	Actions					
Collectors Name	Date	Time	Capture Location *	Latitude	Longitude	Count Type	Status	Common Name - Scientific Name	Count	Date	Latitude	Longitude	R1	R2	D	ı	Release Location Description	Comments
Nicholas Heard	13/05/2019	10:14	Woodlinks Village - Stage 16, Neumann Drive, Collingwood Park	-27.6276	152.8598	Alive	Least Concern	Robust Velvet Gecko Nebulifera robusta	4	13/05/2019	-27.6295	152.8574	Х				On stag in exclusion zone	Found in hollow size 250-299mm
Nicholas Heard	13/05/2019	11:17	Woodlinks Village - Stage 16, Neumann Drive, Collingwood Park	-27.6270	152.8599	Alive	Least Concern	Bynoe's Gecko Heteronotia binoei	2	13/05/2019	-27.6334	152.8545	х				On stag in exclusion zone	Found in hollow size 150-199mm
Nicholas Heard	13/05/2019	11:37	Woodlinks Village - Stage 16, Neumann Drive, Collingwood Park	-27.6287	152.8630	Alive	Least Concern	Bynoe's Gecko Heteronotia binoei	1	13/05/2019	-27.6290	152.8583	х				On stag in exclusion zone	Found in hollow size 250-299mm
Rodney Whitaker	13/05/2019	08:34	Woodlinks Village - Stage 16, Neumann Drive, Collingwood Park	-27.6285	152.8580	Alive	Least Concern	Robust Velvet Gecko Nebulifera robusta	1	13/05/2019	-27.6280	152.8579	Х				In hollow- bearing stag	
Rodney Whitaker	13/05/2019	08:15	Woodlinks Village - Stage 16, Neumann Drive, Collingwood Park	-27.6287	152.8574	Alive	Least Concern	Eastern Bearded Dragon Pogona barbata	1	13/05/2019	-27.6292	152.8619	х				In woody debris pile	
Rodney Whitaker	13/05/2019	07:30	Woodlinks Village - Stage 16, Neumann Drive, Collingwood Park	-27.6283	152.8577	Alive	Least Concern	Squirrel Glider Petaurus norfolcensis	1	13/05/2019	-27.6280	152.8578	х				Hollow- bearing tree	Found in hollow size 50-99mm
Brett Bennett	14/05/2019	07:24	Woodlinks Village - Stage 16, Neumann Drive, Collingwood Park	-27.6283	152.8616	Alive	Least Concern	Common Ringtail Possum Pseudocheirus peregrinus	1	14/05/2019	NA	NA	X				Self- relocation into adjacent bushland	Found in hollow size 100-149mm
Brett Bennett	14/05/2019	07:52	Woodlinks Village - Stage 16, Neumann Drive, Collingwood Park	-27.6265	152.8626	Alive	Least Concern	Robust Velvet Gecko Nebulifera robusta	2	14/05/2019	-27.6285	152.8598	х				On tree trunk	
Rodney Whitaker	14/05/2019	13:01	Woodlinks Village - Stage 16, Neumann Drive, Collingwood Park	-27.6281	152.8633	Alive	Least Concern	Common Brushtail Possum Trichosurus vulpecula	1	14/05/2019	-27.6283	152.8642	х				Dense riparian vegetation	Found in hollow size 150-199mm

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Rodney Whitaker	14/05/2019	13:06	Woodlinks Village - Stage 16, Neumann Drive, Collingwood Park	-27.6280	152.8633	Alive	Least Concern	Squirrel Glider Petaurus norfolcensis	3	14/05/2019	-27.6284	152.8634	х		Self- relocation into hollow- bearing tree outside clearing zone	Found in hollow size 50-99mm
Rodney Whitaker	14/05/2019	16:02	Woodlinks Village - Stage 16, Neumann Drive, Collingwood Park	-27.6267	152.8633	Alive	Least Concern	Squirrel Glider Petaurus norfolcensis	1	14/05/2019	-27.6271	152.8641	X		Self- relocation into hollow- bearing tree outside clearing zone	Found in hollow size 100-149mm
Rodney Whitaker	14/05/2019	16:19	Woodlinks Village - Stage 16, Neumann Drive, Collingwood Park	-27.6267	152.8633	Deceased	Least Concern	Common Brushtail Possum <i>Trichosurus</i> vulpecula	1	14/05/2019	NA	NA		x	NA	Died during tree felling (hollow not visible from ground). Hollow size 200-249mm
Brett Bennett	15/05/2019	09:30	Woodlinks Village - Stage 16, Neumann Drive, Collingwood Park	-27.6306	152.8596	Alive	Vulnerable (EPBC)	Greater Glider Petauroides volans	1	15/05/2019	NA	NA	X		Self- relocation into adjacent bushland	Found in hollow size 50-99mm
Brett Bennett	15/05/2019	09:32	Woodlinks Village - Stage 16, Neumann Drive, Collingwood Park	-27.6334	152.8619	Alive	Least Concern	Robust Velvet Gecko Nebulifera robusta	1	15/05/2019	-27.6270	152.8612	Х		Under bark on tree	
Brett Bennett	15/05/2019	11:29	Woodlinks Village - Stage 16, Neumann Drive, Collingwood Park	-27.6279	152.8613	Alive	Least Concern	Common Ringtail Possum Pseudocheirus peregrinus	1	15/05/2019	NA	NA	X		Self- relocation in hollow- bearing tree	
Brett Bennett	15/05/2019	08:29	Woodlinks Village - Stage 16, Neumann Drive, Collingwood Park	-27.6289	152.8621	Alive	Vulnerable (EPBC)	Greater Glider Petauroides volans	3	15/05/2019	NA	NA	х		Self- relocation into adjacent bushland	Found in hollow size 50-99mm
Brett Bennett	15/05/2019	13:15	Woodlinks Village - Stage 16, Neumann Drive, Collingwood Park	-27.6426	152.8698	Alive	Vulnerable (EPBC)	Greater Glider Petauroides volans	1	15/05/2019	NA	NA	X		Self- relocation into adjacent bushland	
Brett Bennett	15/05/2019	16:03	Woodlinks Village - Stage 16, Neumann Drive, Collingwood Park	-27.6277	152.8621	Alive	Least Concern	Eastern Bearded Dragon Pogona barbata	1	15/05/2019	-27.6270	152.8612	Х		Under log	
Brett Bennett	16/05/2019	07:12	Woodlinks Village - Stage 16, Neumann Drive, Collingwood Park	-27.6279	152.8633	Alive	Least Concern	Eastern Bearded Dragon Pogona barbata	1	16/05/2019	-27.6278	152.8606	х		On tree trunk	

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Brett Bennett	16/05/2019	10:13	Woodlinks Village - Stage 16, Neumann Drive, Collingwood Park	-27.6314	152.8648	Alive	Least Concern	Gould's Wattled Bat Chalinolobus gouldii	1	16/05/2019	NA	NA	х		Self- relocation into adjacent bushland	
Brett Bennett	16/05/2019	10:53	Woodlinks Village - Stage 16, Neumann Drive, Collingwood Park	-27.6317	152.8651	Alive	Least Concern	Robust Velvet Gecko Nebulifera robusta	2	16/05/2019	NA	NA	х		Self- relocation into adjacent bushland	
Brett Bennett	16/05/2019	12:01	Woodlinks Village - Stage 16, Neumann Drive, Collingwood Park	-27.6270	152.8626	Alive	Least Concern	Sugar Glider Petaurus breviceps	1	16/05/2019	NA	NA	х		Self- relocation into adjacent bushland	
Brett Bennett	16/05/2019	14:50	Woodlinks Village - Stage 16, Neumann Drive, Collingwood Park	-27.6289	152.8572	Alive	Least Concern	Eastern Bearded Dragon Pogona barbata	1	16/05/2019	152.8604	152.8604	x		On rock	
Rodney Whitaker	22/05/19	08:15	Woodlinks Village - Stage 16, Neumann Drive, Collingwood Park	-27.6281	152.8613	Alive	Least Concern	Common Brushtail Possum <i>Trichosurus</i> <i>vulpecula</i>	1	22/05/19	-27.6280	152.8610	х		Self- relocation in to adjacent hollow- bearing tree	Found in hollow size 200-249mm
Rodney Whitaker	22/05/19	09:16	Woodlinks Village - Stage 16, Neumann Drive, Collingwood Park	-27.6289	152.8630	Alive	Least Concern	Eastern Bearded Dragon Pogona barbata	1	NA	NA	NA		х	NA	Rear leg injury. Taken to RSPCA Wildlife Hospital for euthanasia.

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5 Conclusion

All vegetation clearance was supervised as requested by Golding Contractors and in accordance with stipulations as expressed in the *Nature Conservation (Koala) Conservation Plan 2017.*

No Koalas were observed during clearance activities. Other fauna found during clearance works were relocated (or self-relocated) to adjacent localities comprising suitable refugia and feeding resources consistent with individual species requirements. One injured Eastern Bearded Dragon was humanely euthanised as rehabilitation was not possible.

All supervised clearance activities were conducted with the full co-operation of onsite personnel and machinery operator/s.

6 References

Department of Environment and Heritage Protection (2017) *Nature Conservation (Koala) Conservation Plan 2017.* Queensland Government.

References for nomenclature

Menkhorst, K. & Knight, F. (2011) *A Field Guide to the Mammals of Australia*. 3rd edn. Oxford University Press, South Melbourne.

Strahan, R. And Van Dyck, S. (2008) *The Mammals of Australia*, 3rd edn Sydney: New Holland Publishers.

Wilson, S. (2015) A Field Guide to Reptiles of Queensland. 2nd edn, Sydney: New Holland Publishers.

7 Appendix A: Fauna Photos



Robust Velvet Gecko Nebulifera robusta



Bynoe's Gecko Heteronotia binoei



Squirrel Glider Petaurus norfolcensis



Greater Glider Petauroides volans



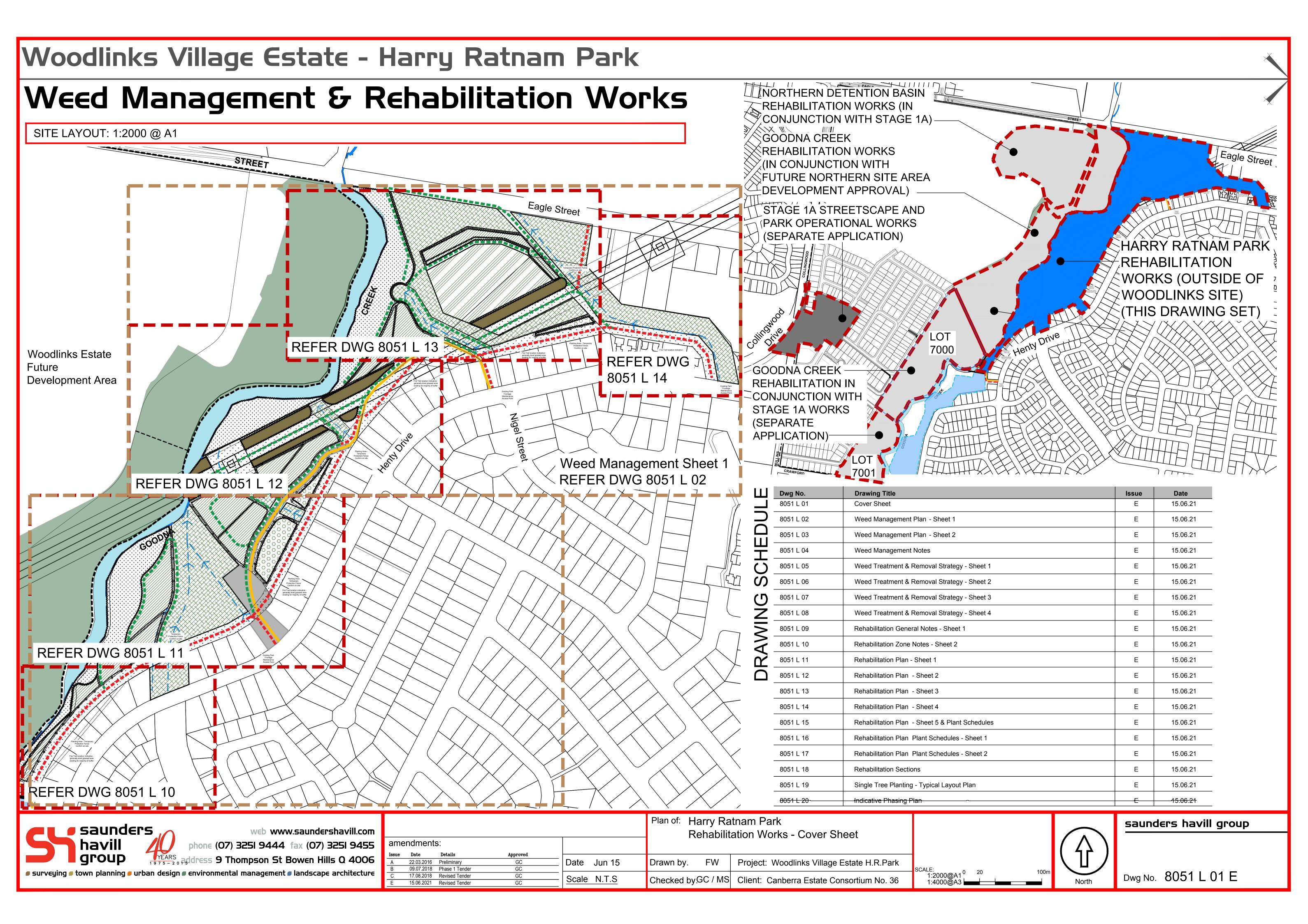
Gould's Wattled Bat Chalinolobus gouldii



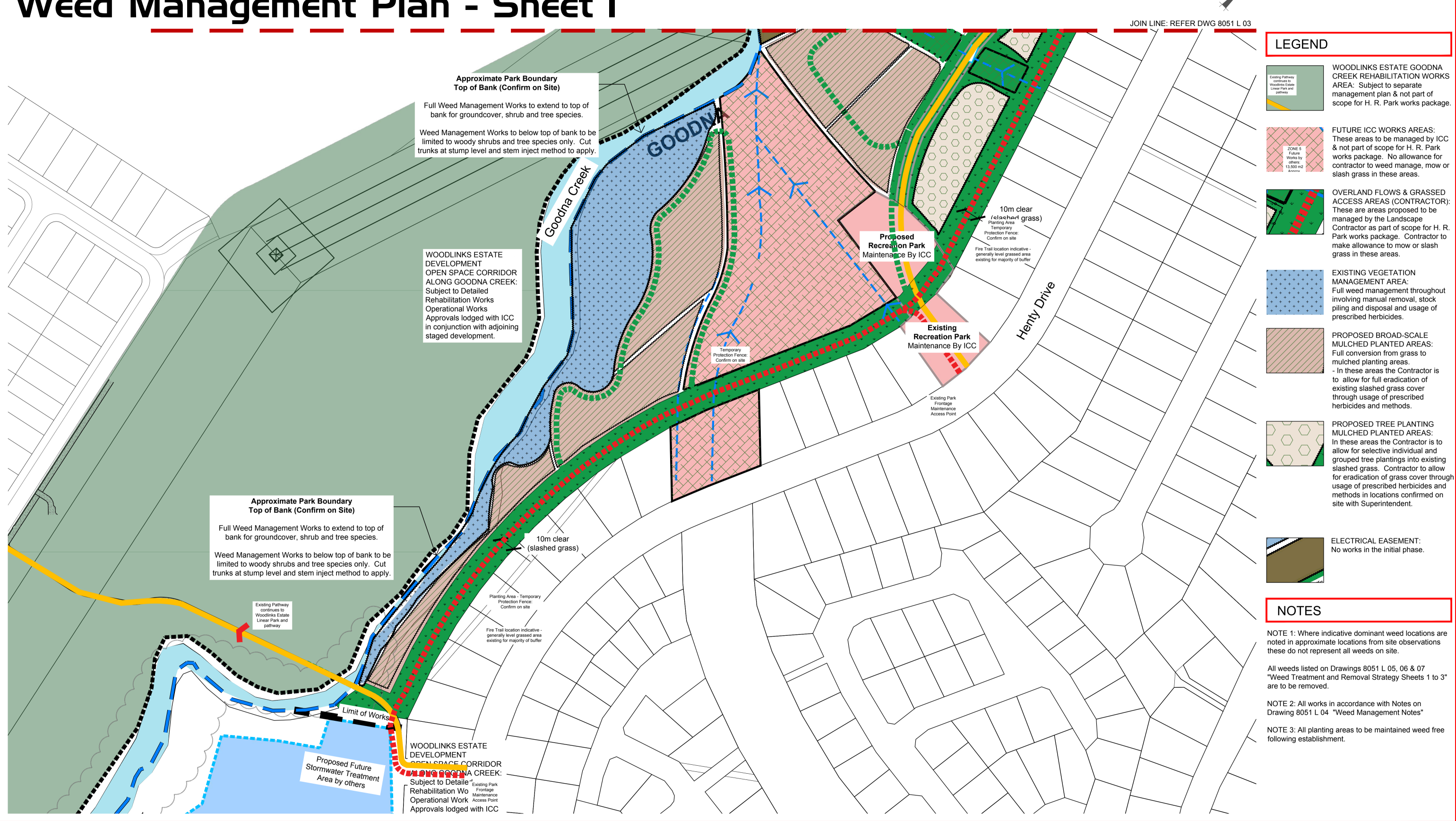
Eastern Bearded Dragon Pogona barbata

Appendix C

Harry Ratnam Park operational works drawings (15 June 2021) and weed management and rehabilitation works status overview



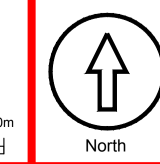
Weed Management Plan - Sheet I



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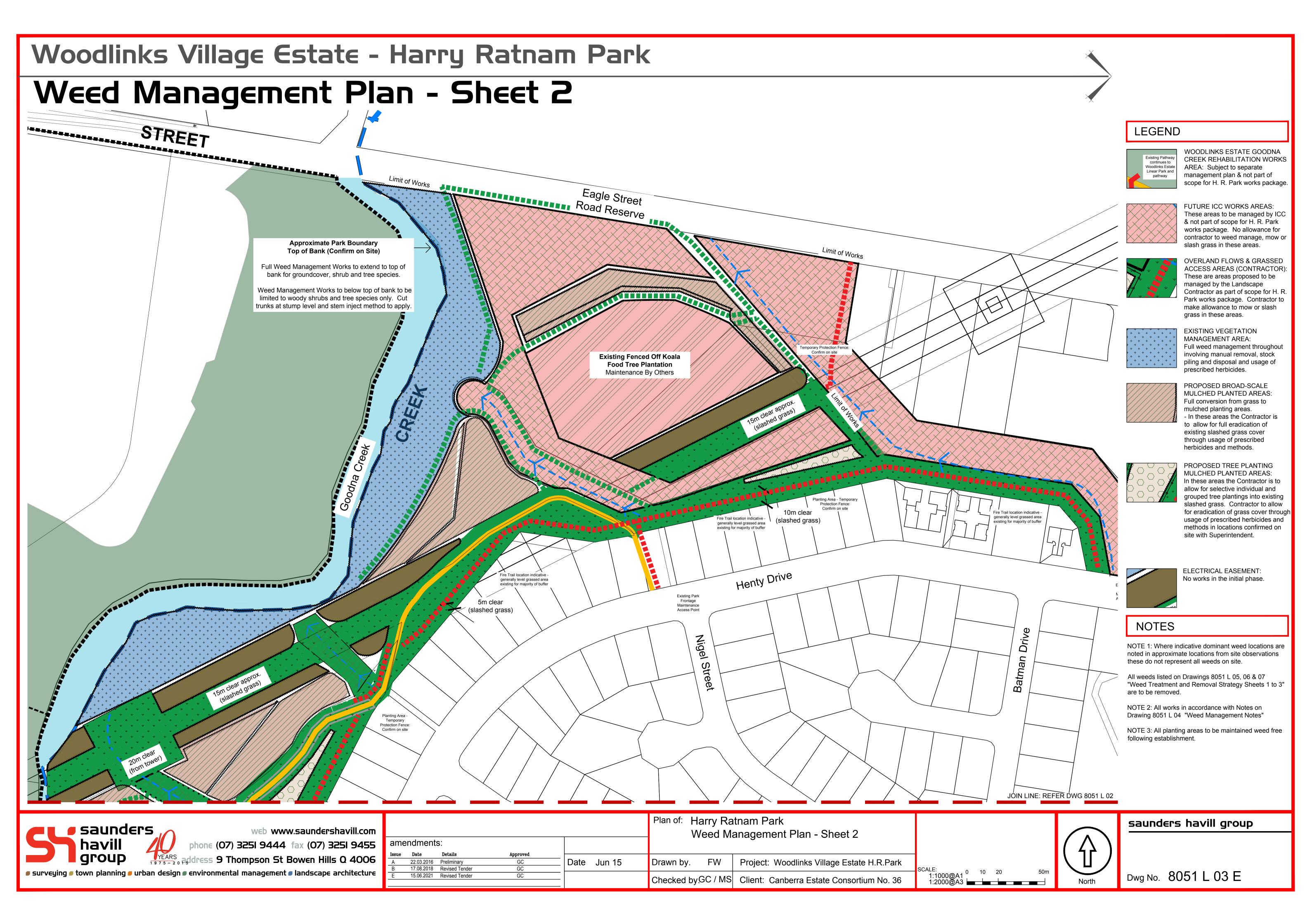
ame	ndment	s:			
Issue	Date	Details	Approved		
Α	22.03.2016	Preliminary	GC	Date Jun	15
В	17.08.2018	Revised Tender	GC		
Е	15.06.2021	Revised Tender	GC		

Plan of: Harry Ra Weed Ma	tnam Park anagement Plan - Sheet 1							
Drawn by. FW	Project: Woodlinks Village Estate H.R.Park							
Checked by GC / MS								



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Dwg No. 8051 L 02 E



Weed Management Notes



1. INTRODUCTION

The Saunders Havill Group was engaged by Canberra Estate Consortium No.36 Pty Ltd to prepare this **Rehabilitation and Weed Management Plan** covering the proposed Rehabilitation Works within **Harry Ratnam Park** adjacent to "Woodlinks Village" residential estate.

This Rehabilitation Plan comprises of two main components:

- Weed Management
- Revegetation

This Rehabilitation and Weed Management Plan will aid to enhance the natural vegetation through extensive weed management, selective infill planting and natural regeneration.

2. WEED MANAGEMENT

Weed management will comprise a major part of the site works within the park areas. Weed management will provide the basis of aiding natural regeneration within the riparian corridor. Where significant disturbance occurs, infill tubestock planting will be utilized to aid stabilization and native vegetation succession. All weed control works shall be undertaken by an experienced and qualified ecological restoration and management contractor.

Native species should be identified and tagged as required prior to weed removal and throughout the maintenance period. This is to ensure maximum regeneration and reducing likelihood of accidental weed spraying to native vegetation. Regenerating species to be treated and maintained in a similar manner to newly planted revegetation tubestock.

WEED CONTROL PROGRAM TIMING

The primary stage of manual weed removal, treatment and disposal for the parkland dedication is programmed. A primary weed removal strategy over the initial months of commencement will remove most of the existing weeds and minimize erosion issues and impacts, whilst secondary removal over the following months will ensure very minimum weed regrowth. Ongoing maintenance weeding will occur for the remainder of the period until off maintenance.

<u>Primary Weed Removal Stage</u> - Consists of the initial weed removal / treatment of site weeds via the methods detailed in this Drawing Set. It essentially involves the manual removal, stock piling and disposal and initial usage of prescribed herbicides staged over a 2 month period- minimizing possible erosion issues. Additional notes below include:

- Implemented weed control method according to this Rehabilitation Plan.
- All Herbicides are to be applied by an appropriately qualified / supervised person in accordance with the Agricultural Chemicals and Distribution Control Act 1966 at rates as identified on registered product labels or an Australian Pesticides and Veterinary Medicines Authority (APVMA) issued off-label permit where applicable. Refer to SEQ Ecological Restoration Framework for additional guidance.
- Program timing; primary weed removal phase is considered to be completed when all existing weeds within
 the designated Park have been removed initially. Both the secondary phase and the primary phase of weed
 removal can occur concurrently in different work areas over time. Primary weeding methods to minimize
 mass clearing and cause erosion issues.
- A key map is to be provided logging the progress of areas from primary to secondary phases of weed removal and areas of rehabilitation as part of the reporting progress.

<u>Secondary or Follow-up Weeding</u> - for parkland areas will involve the quarterly inspection of areas having undergone Primary Weed Removal and treatment of infestations or outbreak as required. Additional notes below include:

- Implemented weed control method according to this Rehabilitation Plan.
- Program timing; primary weed removal phase is considered to be completed when all existing weeds within
 the designated Park have been removed initially. Both the secondary phase and the primary phase of weed
 removal can occur concurrently in different work areas over time.
- A key map is to be provided logging the progress of areas from primary to secondary phases of weed removal and areas of rehabilitation as part of the reporting progress.

NOTE

ALL WEED SPECIES IDENTIFIED IN THE "BIOSECURITY ACT 2014" AND

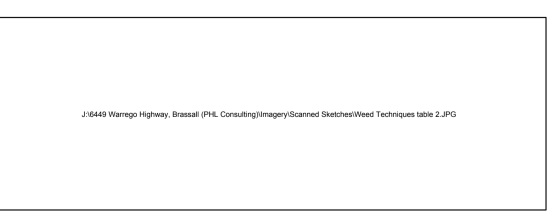
QLD HERBARIUM INVASIVE WEED SPECIES LISTS

<u>Maintenance Weeding Phase</u> - final stage of weeding which occurs in areas where the majority of weeds have been removed and treated. Maintenance weeding continues to remove additional outbreaks but also allows for

• Implemented weed control method according to this Rehabilitation Plan.

the fostering of natural regeneration and regrowth seedlings. Additional notes below include:

- Program timing; primary weed removal phase is considered to be completed when all existing weeds within
 the designated Park have been removed initially. Both the secondary phase and the primary phase of weed
 removal can occur concurrently in different work areas over time.
- A key map is to be provided logging the progress of areas from primary to secondary phases of weed removal and areas of rehabilitation as part of the reporting progress.



NOTES



CLASS 2 PESTS

- Class 2 pests are established in Queensland and have, or could have, an adverse economic, environmental or social impact.
- The management of these pests requires coordination and they are subject to programs led by local government, community or landowners.
- Landowners must take reasonable steps to keep land free of Class 2 pests.

CLASS 3 PESTS

- Class 3 pests are established in Queensland and have, or could have, an adverse economic, environmental or social impact.
- The primary objective of Class 3 listing is to prevent sale, therefore preventing the spread of these pests into new areas.
- Landholders are not required to control Class 3 plants unless their land is adjacent to an environmentally significant area. (Extract from Department of Environment and Resource Management website).

Refer to Weed Management Techniques for detail and specifications on removal / treatment of all weed species in accordance with the Qld Herberium List

$\underline{\textbf{3. MONITORING AND REPORTING PROCEDURES}}$

Monitoring of the park weed management and revegetation works allows for:

• Review of the pre-established performance indicators for measuring the success of the weed removal and control.

NOTES

- Ensure level of protection for existing identified native vegetation inclusive of that which has naturally regenerated
- Review the rate of spread or contraction of weed infestation within the control program.
- Monitor the rate of assisted regeneration and revegetation of desirable native species promoted in areas where weeds have been removed.
- Identification of new weed threats or other factors which may be effecting areas designated for rehabilitation.

Monitoring is required for weed eradication, revegetation and assisted regeneration.

MONITORING MILESTONES

For weed removal and revegetation three main Milestones will apply for the monitoring process. These include:

Pre-Start Inspection - On-site meeting prior to the initial commencement of work. Will involve Consultant,
Contractor and Council to confirm weed treatment areas and clarify works to proceed.

On-Maintenance - At the completion of the Primary Weed Removal Stage and any required revegetation, an On-Maintenance meeting will be held to inspect the works on-site in relation to the approved plans and previously agreed on-maintenance criteria.

Off- Maintenance - At the completion of all site weeding works and the agreed maintenance timeframe a final inspection will be held to determine if works have been completed to the required level for completion. The completion of ongoing maintenance duties during the maintenance period will be critical to enable "Off Maintenance" to be acheived.

4. BENCHMARKS

This rehabilitation and weed management plans aims to improve the flora and fauna value along the Creek corridor through weed removal and promoting native species growth. To ensure clear and reasonable result benchmarks, we propose the following breakdown of works in to be conjunction with on and off maintenance milestones:

EXISTING VEGETATION AREAS:

- On Maintenance requirements;
- Primary weed removal completed;
- Secondary weed removal completed

Off Maintenance requirements;

- 10% or less weeds present on site
- Any additional revegetation required has 80% success rate

REVEGETATION AREAS:

- On Maintenance requirements;
- All required planting completed;
- evidence of ongoing weed management;Max. 10% plant failures at time of inspection
- Off Maintenance requirements;
- Max 20% plant failures
- Plants established and generally free of weeds

NOTES

5. RESOURCES / ROLES & RESPONSIBILITIES

All resources required to implement this <u>Rehabilitation Plan</u> will be provided by the proponent. The following roles are applicable: **PROPONENT**

- Ensure all consultants, contractors, sub contractors or others utilizing the parkland area are aware of the Rehabilitation Plan.
- Appoint appropriate consultants and contractors to undertake works as prescribed on the drawings and conditioned by **Ipswich City Council**.
- Provide security via an uncompleted works bond and maintenance bond for the cost of works if required.
- Cover the costs of all necessary resources to ensure works are completed as per the approved documents.

CONSULTANTS

- Brief proponent on their requirements in implementing and maintaining works as per the Rehabilitation Plan.
- Attend pre start, on maintenance and off maintenance meetings.
- Undertake monitoring and reporting to **Ipswich City Council** as set up by this document.
- Be available to respond to technical queries to the approved documentation when on-site conditions require changes.
- Liaise with Council throughout all stages of approval, initial works and maintenance of works.

COUNCIL

- Provide technical expertise via commentary on the approval of documentation.
- Attend pre-start, on and off maintenance inspections.
- Undertake random inspections through the Secondary weed management and Maintenance phases.
- Reduce and release securities held against works at the completion of successful milestone inspections.
- Accept and review quarterly reports as dictated in this document.

CONTRACTOR

- Complete works in strict accordance with the documentation.
- Recommend changes to the documentation when specific experience or on-site conditions require so.
- Attend pre-start, on and off maintenance inspections.

UR KEY TO WO	RK ITEMS		Weed Manager	nent				d of Winter to and Mulching			Planting Works				toring and Repo	rting			
majoringa kajata de kesekera voorbag vaja ta de Eroke	CONSTRI	WINTER JCTION PERIOD	(3 months)	Eo	SPRIN ABLISHMENT PE	70.	othe)	ONG	SUMMER SOING MAINTEN	ANCE	ONG	AUTUMN DING MAINTEN	ANCE	ONG	WINTER DING MAINTENAL	NCE	ONG	SPRING OING MAINTEN	IANICE
	Month 1	Month 2	Month 3	Mon		Maria de la compania	onth 3	Month 1	Month 2	Month 3	Month 1	Month 2	Month 3	Month 1	Month 2	Month 3	Month 1	Month 2	Mon
WEEK 1	Council,	Weed	Mulch spreading and Jute-mat installation	Waterin Monitori reportin (through establis	and Watering a g and Monitoring reporting out (througho	nd Waterir and Monitor reportir t (throug	ing and oring and ing	Monitoring and reporting (watering to replacement plants only)	Monitoring and reporting	Monitoring and reporting	Monitoring (watering to replacement plants only)		Monitoring and reporting		1	Monitoring and reporting	Mulch - top up depths to 100mm and replace / repair Jutematting as required	Monitoring (watering to replacement	Monitori (waterin replace plants o
WEEK 2	Initial weed management works - wood weed removal /"knockdown" spray	Soil Preparation and cultivation	Natural regeneration plants staking for identification	Weed "knockd spray" in mulche	wn "knockdov	n "knocko	gement - kdown	Weed management - rotation "knockdown spray" in mulched areas	Weed management - rotation "knockdown spray" in mulched areas	Weed management - rotation "knockdown spray" in mulched areas	Weed management - rotation "knockdown spray" in mulched areas		Weed management - rotation "knockdown spray" in mulched areas			Weed management - rotation 'knockdown spray'' in mulched areas	Natural regeneration plants - weed management	Weed management - "knockdown spray" re-apply woody weeds	
WEEK 3	Weed management works - removal by hand	Soil Preparation and modification	Planting and Watering	ESTONE: ONE: Manage manage regener regener regener regener regener regener	veed Plants	ent Replac of Faile Plants		Natural regeneration plants - weed management	Natural regeneration plants - weed management	Replacement of Failed Plants	Natural regeneration plants - weed management		Trees formative pruning				of Failed	Replacement of Failed Plants	Natural regener plants - manage
WEEK 4	Weed Management - slashing of maintenance access paths	Mulch - stockpiled on site	Planting and Watering	Weed Manage slashin mainter access	of slashing of maintena	f slashin	gement-	Weed Management - slashing of maintenance access paths	Weed Management - slashing of maintenance access paths	Weed Management - slashing of maintenance access paths	Weed Management - slashing of maintenance access paths		Weed Management - slashing of maintenance access paths		:	Meed Management - slashing of maintenance access paths		Weed Management - slashing of maintenance access paths	Weed Manage slashin maintel access

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Weed Treatment & Removal Strategy - Sheet I 🗸



All Herbicides are to be applied by an appropriately qualified / supervised person in accordance with the Agricultural Chemicals and Distribution Control Act 1966 at rates as identified on registered product labels or an Australian Pesticides and Veterinary Medicines Authority (APVMA) issued off-label permit where applicable. Refer to SEQ Ecological Restoration Framework for additional guidance.

REHABILITATION METHODOLOGY - SITE WORKS - WEED NOTES

RANK	FAMILY	SCIENTIFIC & COMMON NAME		LIFE FORM & SOURCE	NON-CHEMICAL CONTROL	CHEMICAL CONTROL
1	Verbenaceae	Lantana camara var. camara (lantana)	10	S/O	Seedlings: Hand pull	Seedlings: CS&P (G1.5); Shrubs: blanket spray G100 or cut down and spray regrowth G100 or splatter gun using 1 part G to 9 parts water - apply only when plant is growing, not dormant (ref 1).
2	Asteraceae	Baccharis halimifolia (groundsel bush)	10	s/0	Seedlings: Hand pull	Shrubs: CS&P or F/I (G1); Seedlings: CS&P (G1.5) or spray G200 (ref 1).
3	Crassulaceae	Bryophyllum delagoense (mother of millions)	8	Н/О	Hand pull and dispose	Plantlets: spray G200 + MM or MM (ref 1).
4	Bignoniaceae	Macfadyena unguis- cati (cat's claw creeper)	5	V/O	Tubers: crown or dig up, bag and remove.	Regrowth and tuberlings: spray G100 + MM or F100 (ref 1).
5	Basellaceae	Anredera cordifolia (madeira vine)	8	V/O	Small Vines & Tubers: Hand pull. Bag and dispose.	Ascending Stems: S&P (GU); Tubers: gouge, scrape and paint (GU); Ground infestations: spray G200 or G200 + MM (ref 1).
6	Asparagaceae	Asparagus africanus (ornamental asparagus, asparagus fem)	7	V/O	dig out roots and dispose of at local council landfill site. remove entire crown and underground stem to prevent regrowth	fluroxypyr (200 g/L) @ 35 mL per 1 L diesel/kerosene
7	Ulmaceae	Celtis sinensis (Chinese celtis)	8	т/О	remove when small .hand pull or dig out small seedlings. combine dozing, burning and controlled grazing for large infestations	Stem injection, glyphosate (360 g/L) @ Undiluted at 1 mL per 2 cm of hole or cut
8	Lauraceae	Cinnamomum camphora (camphor laurel)	7	т/0	Seedlings: Hand pull	Saplings; CS&P (G1.5); Trees: F/I (G1 or G1.5) or C&P (G1.5 or GU for stems up to 8 diameter); Seedlings: spray G200 or G200 + MM (ref 1).
9	Anacardiaceae	Schinus terebinthifolius (broad-leaf pepper tree)	6	Т/О	Seedlings: Hand pull	Saplings: CS&P (G1.5); Trees: F/I (G1.5); Seedlings: spray G200 (ref 1).
10	Salviniaceae	Salvinia molesta (salvinia)	8	Ha/F	Mechanical removal of small infestations; Salvinia weevil (Biological control)	Aquatic areas: calcium dodecylbenzene sulphanate (AF-100) @ 1 part to 19 parts kerosene; diquat (vegetrol) 50-100L/ha or 4L/100L water; diquat (watrol) 50-100L/Ha or 4L/100L water; diquat (reglone) 5-10L/Ha or 400mL + 150mL Agral / 100L water (see ref 2.
11	Cabombaceae	Cabomba caroliniana (cabomba, fanwort)	4	Ha/F	Mechanical removal of small infestations	2, 4-D N-Butyl Ester (Rubber Vine Spray) @ 12.5L/ML water (see ref 2. for application guide).
12	Asteraceae	Chrysanthemoides monilifera subsp.	3	S/OA	N/A	Stems: C&P or F/I (G1.5); Bushes: spray or cut down and spray regrowth G100

REHABILITATION METHODOLOGY - SITE WORKS - WEED NOTES

RANK	FAMILY	SCIENTIFIC & COMMON NAME	SUBRE GION	LIFE FORM & SOURCE	NON-CHEMICAL CONTROL	CHEMICAL CONTROL
13	Pontederiaceae	Eichhornia crassipes (water hyacinth)	4	Ha/OF	Mechanical removal of small infestations	Waterways: 2, 4-D acid ('AF 300') @ 1:200 with water; Aquatic Areas: glyphosate @1-1.3L/100L water (see ref 2, for
14	Acanthaceae	Hygrophila costata (Glush weed)	3	Ha/F	Hand pull smal infestations. Can be controlled by planting competitive native species.	application guide). Glyphosate known to be effective. Species known to occur in waterways so EPA should be contacted before spraying (ref 4).
15	Oleaceae	Ligustrum lucidum (tree privet)	5	T/O	Seedlings: Hand pull	Saplings: CS&P or C&P (G1.5); Trees: F/I (G1 or G1.5) or C&P GU for stems up to 8cm diameter; Seedlings: spray MM or G200 + MM if other weeds such as Lantana or Camphor Laurel are present (ref 1).
16	Asteraceae	Sphagneticola trilobata (Singapore daisy)	6	H/O	Hand pull	Hand pull and/or spray G200 + MM (ref 1).
17	Asteraceae	Ageratina adenophora (crofton weed)	6	Н/О	Hand pull and hang to dry.	Spray MM or G200 or G200 + MM if other weeds such as Lantana or Camphor Laurel are present (ref 1).
18	Verbenaceae	Lantana montevidensis (creeping lantana)	8	5/0		Spray (march to may): glyphosate 1L/100L water, metsulfuron methyl 10g/100L water; metsulfuron methyls + glyphosate 173g/100L water; Basal bark (anytime): triclopyr 1L/60L Diesel, picloram + triclopyr @ 1L/60L Diesel, Glyphosate, neat application; Splatt
19	Fabaceae	Neonotonia wightii (glycine)	5	H/A	N/A	Vines: CS&P (1:1.5) or spray G100 + MM or MM (ref 1).
20	Poaceae	Panicum maximum (green panic and guinea grass)	8	H/A	Hand or mechanical removal of small infestations	Spray: glyphosate @ 13mL/1L water (ref 2.)
21	Oleaceae	Ligustrum sinense (Chinese privet)	4	Т/О	Seedlings: Hand pull	Saplings: CS&P or C&P (G1.5); Trees: F/I (G1.5); Seedlings: spray MM or G200 + MM if other weeds such as Lantana or Camphor Laurel are present (ref 1).
22	Ochnaceae	Ochna serrulata (ochna)	7	s/o	N/A	Stems: CS&P or S&P or F/I (G1.5); Seedlings and Regrowth: spray G200 + MM or MM. Trial basal bark F100 or G200 + MM (ref 1).
23	Asparagaceae	Asparagus aethiopicus cv. Sprengeri (asparagus ground fern)	5	H/O	dig out unwanted plants and dispose of at the appropriate council landfill. remove the entire crown of underground stem of plant to prevent regrowth	Spot spray - metsulfuronmethyl (600 g/L) @ 10 g per 100 L water plus wetting agent or 100 g/ha plus wetting agent. Cut stump, spot spray, Apply neat Diesel

REHABILITATION METHODOLOGY - SITE WORKS - WEED NOTES

RANK	FAMILY	SCIENTIFIC &		LIFE FORM		CHEMICAL CONTROL
24	Poaceae	Sporobolus pyramidalis and S. natalensis (giant rat's tail grasses)	GION 8	& SOURCE H/U?	CONTROL Hand or mechanical removal of small infestations	Small infestations: spray glyphosate @ 15mL/L water, flupropanate @ 2mL/L water + ionic wette
						@ 1mL/Lwater; Dense Infestations: blanket spraying glyphosate 3L/ha flupropanate 2L/ha (ref 2)
25	Asteraceae	Ageratina riparia (mistflower)	5	н/о	Hand pull and hang to dry.	Spray G100 or MM (ref 1).
26	Asclepiadaceae	Araujia sericifera (mothvine)	9	V/0	Seedlings & Vines: Hand pull. Bag and remove fruit.	Vines: CS&P (G1.5); Seedlings: spray G200 or G200 + MM or MM (ref 1).
27	Crassulaceae	Bryophyllum daigremontianum x B. delagoense (hybrid mother-of millions)	6	н/о	Hand pull and dispose	Plantlets: spray G200 + MM or MM (ref 1).
28	Convolvulaceae	Ipomoea cairica (mile- a-minute)	7	V/O	Vines & Runners: hand pull, roll up and hand up to dry.	Vines and Runners: CS&P (G1.5); Larger Stems, Roots and Nodes: spray G100 + MM (ref 1).
29	Sapindaceae	Cardiospermum grandiflorum (balloon vine)	7	V/0	Seedlings & Small Vines: Hand Pull	Stems: CS&P (G1.5); Seedlings or Small vines: spray G200 or G200 + MM (ref 1).
30	Asclepiadaceae	Cryptostegia grandiflora (rubber vine)	6	V/O	Scattereded or medium-density infestations: Where possible, repeated slashing close to ground level is recommended.	Foliar spray - Follow-up basal bark/cut stump/foliar spray as necessary with Triclopyr - picloram (Grazon DS, Grass-up, etc. @ 0.35–0.5 L / 100 L water
31	Phytolaccaceae	Rivina humilis (baby pepper)	8	н/о	Hand pull and hang to dry.	Spray G100 (ref 1).
32	Poaceae	Sporobolus africanus (Parramatta grass)	8	н/บ	Hand or mechanical removal of small infestations	Small infestations: spray glyphosate @ 15mL/L water, flupropanate @ 2mL/L water + ionic wette @ 1mL/Lwater; Dense Infestations: blanket spraying glyphosate 3L/ha flupropanate 2L/ha (ref 2)
33	Poaceae	Sporobolus fertilis (giant Parramatta grass)	9	н/υ	Hand or mechanical removal of small infestations	Small infestations: spray glyphosate @ 15mL/L water, flupropanate @ 2mL/L water + ionic wette @ 1mL/Lwater; Dense Infestations: blanket spraying glyphosate 3L/ha (ref 2)
34	Poaceae	Eragrostis curvula (African lovegrass)	7	н/∪	Chipped out before they flower. When chipping out the plant ensure that the tussock crowns are removed, as this will prevent regrowth. If in seed, the stems must be cut and bagged first.	Glyphosate (360 g/L) (e.g. Weedmaster® Duo) @ 10 ml/1 L water
35	Asteraceae	Gymnocoronis spilanthoides (Senegal tea)	3	Ha/F	place plant material in a sealed plastic bag, leave in sunlight to rot then burn or dispose of at a council-approved land fill tip	Glyphosate and metsulfuron methyl @ 15mL/L water

REHABILITATION METHODOLOGY - SITE WORKS - WEED NOTES

RANK	FAMILY	SCIENTIFIC & COMMON NAME	SUBRE GION	LIFE FORM & SOURCE	NON-CHEMICAL CONTROL	CHEMICAL CONTROL
36	Amaranthaceae	Alternanthera philoxeroides (alligator weed)	1?	Ha/U	physical removal of plant should not be attempted	Terrerstrial plants use Metsulfuron methyl (Brushoff®) + 1mL/L non-ionic wetter @ 80g/ha + 1mL/L non-ionic wetter or 10g/100L water + 1mL/L non-ionic wetter. Free floating plants Glyphosate (Roundup Biactive®) 10 mL/L
37	Passifloraceae	Passiflora suberosa (cork passionflower)	8	V/O	N/A	Stems: CS&P Seedlings & Regrowth: spray G200 or
38	Poaceae	Melinis minutiflora (molasses grass)	5	H/A	Grazing or mowing	G200 + MM (ref 1). Spray: Fluazifop-P 212g/L @ 2L/Ha, Glyphosate 360g/L @ 1L/100L water (ref 2).
39	Aristolochiaceae	Aristolochia elegans (Dutchman's pipe)	8	V/O	Stems: Hand pull; Fruit: Bag and remove.	Stems: CS&P (G1.5); Seedlings: spray G200 or G200 + MM or MM (ref 1).
40	Convolvulaceae	Ipomoea indica (blue morning glory)	5	V/O	Vines and Runners: hand pull, roll up and hang to dry.	Vines and Runners: CS&P (G1.5); Larger Stems, Roots and Nodes: spray G100 + MM or F150 (ref 1).
41	Mimosaceae	Leucaena leucocephala (leucaena)	6	ST/A	Small plants: Hand pull or mechanical removal	Herbicide Control - Basal Bark application: triclopyr 240g/L + picloram 120g/L @ 1L/60L diesel; C&P: triclopyr 240g/L + picloram 120g/L @ 1L per 60L diesel; spray triclopyr 300g/l + picloram 120g/L @ 350mL per 100L water. Combination of chemical and mecha
42	Poaceae	Brachiaria mutica (para grass)	6	Ha/A	Grazing	Herbicide Control - Foliar application (Knapsack): glyphosate 360g/L @ 200mL/15L water; Foliar: glyphosate 360g/L @ 9L/Ha; Handgun: glyphosate 360g/L @ 1.3L/100L water (ref 2).
43	Hydrocharitacea e	Egeria densa (egeria waterweed)	2	Ha/F	hand pulling, cutting and digging with machines effective	N/A
44	Pinaceae	Pinus elliottii (slash pine)	4	T/A	Seedlings: Hand pull; Saplings and Trees: cut close to ground or ring-bark	Saplings and Trees: F/I (G1.5) ensuring thick bark is penetrated (ref 1).
45	Caesalpiniaceae	Senna pendula var. glabrata (Easter cassia)	7	ST/O	Seedlings: Hand pull	Shrubs: CS&P or F/I (G1.5); Seedlings: spray G200 or G200 + MM or MM; collect and bag seeds (ref 1).
46	Poaceae	Chloris gayana (Rhodes grass)	9	H/A	Hand pulling and removal and digging of larger clumps	Spray: glyphosate @ 1l/100L water
47	Crassulaceae	Bryophyllum pinnatum (resurrection plant)	6	H/O	Hand pull and dispose	Plantlets: spray G200 + MM or MM (ref 1).
48	Asteraceae	Parthenium hysterophorus (parthenium weed)	6	H/U	hand pulling of small areas is not recommended	Spot spray 2,4-D amine 500 g/L @ 0.4 L/100 L
49	Caprifoliaceae	Lonicera japonica (Japanese honeysuckle)	3	V/O	Vines and Runners: hand pull, roll up and hang to dry.	Vines and Runners: CS&P (G1.5); Larger Stems, Roots and Nodes: spray G100+MM or MM (ref 1).
50	Acanthaceae	Thunbergia alata (black eyed susan)	5	H/O	N/A	CS&P (G1.5); spray G200 or G200 + MM (ref 1).

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and spray regrowth G100 or MM (ref 1).

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						V	•	tnam Park eatment & Removal Strategy
	ndment		A			Drawn by.	FW	Project: Woodlinks Village Estate H.R.Park
Issue	Date	Details	Approved					
В	17.08.2018	Revised Tender	GC	l Date	Jun 15	Chooked by	CC / MS	Cliente Comborro Fototo Concortium No. 26
Е	15.06.2021	Revised Tender	GC			Checked by		Client: Canberra Estate Consortium No. 36

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Weed Treatment & Removal Strategy - Sheet 2/

REHABILITATION METHODOLOGY - SITE WORKS - WEED NOTES

All Herbicides are to be applied by an appropriately qualified / supervised person in accordance with the Agricultural Chemicals and Distribution Control Act 1966 at rates as identified on registered product labels or an Australian Pesticides and Veterinary Medicines Authority (APVMA) issued off-label permit where applicable. Refer to SEQ Ecological Restoration Framework for additional guidance.

REHABILITATION METHODOLOGY - SITE WORKS - WEED NOTES

QUE	ENSLAND HERE	BARIUM INVASIVE	NATU	RALISED F	PLANTS IN SOUTI	H EAST QUEENSLAND
RANK	FAMILY	SCIENTIFIC & COMMON NAME	SUBRE GION	LIFE FORM & SOURCE	NON-CHEMICAL CONTROL	CHEMICAL CONTROL
51	Fabaceae	Macroptilium atropurpureum (siratro)	8	V/A	N/A	Vines: CS&P (1:1.5) or spray G100 + MM or MM (ref 1).
52	Rosaceae	Rubus ellipticus (yellowberry)	4	s/o	slashing hinders growth, giving some control if plants are slashed before they seed	Grazon DS picloram/triclopyr 1:200 parts water + wetting agent
53	Colchicaceae	Gloriosa superba (glory lily)	3	V/O	N/A	Young Shoots: spray G200 or G200 + MM. Best results in Oct-Nov and by using 'Pulse' as surfucant (ref 1).
54	Verbenaceae	Phyla canescens (lippia, Condamine couch)	3	Ha/O	a combined approach of different control methods including chemical and mechanical with land management practices is most effective	Foliar spray 600 g/L Dichlorprop @ 5 ml /1 L water or 2,4-D amine (500 g/L) + 1% crop oil @ 2–4 L/ha + 1% crop oil
55	Solanaceae	Solanum seaforthianum (Brazilian nightshade)	8	V/O	Hand pull	Spray G100 (ref 1).
56	Araceae	Pistia stratiotes (water lettuce)	3	Ha/OF	Mechanical removal of small infestations	Glyphosate 360g/L @ 1- 1.3L/100L water or 6.9L/Ha; diquat 20g/L @ 4L/100L water or 50- 100L/Ha (see ref 2. for application guide).
57	Asparagaceae	Asparagus plumosus (asparagus fern)	4	V/O	Rhizomes: crown and hang to dry.	Rhizomes: gouge and paint (G1.5); Stems: wind up and spray or cut high and low and spray regrowth G200 or G200 + MM (ref 1).
58	Commelinaceae	Tradescantia fluminensis (Qld use T. albiflora) (wandering jew)	5	н/о	N/A	Spray F150 (as per label) or G200 or G200 + MM; Collect and bag or roll and rake carefully. Dispose (ref 1).
59	Solanaceae	Cestrum parqui (green cestrum)	6	S/O	Seedlings: Hand pull	Stems: CS&P (G1.5) or spray G100 (ref 1).
60	Caesalpiniaceae	Senna septemtrionalis (arsenic bush, was S. floribunda)	6	S/O	Seedlings: Hand pull	Shrubs: CS&P or F/I (G1.5); Seedlings: spray G200 or G200 + MM or MM; collect and bag seeds (ref 1).
61	Solanaceae	Solanum mauritianum (wild tobacco tree)	8	S/O	Seedlings: Hand pull	Shrubs: CS&P (G1.5) or F/I (G1:1.5); Seedlings: spray G200 (ref 1).
62	Apocynaceae	Catharanthus roseus (pink periwinkle)	5	S/O	Hand pu∐	Spray G100 (ref 1).
63	Passifloraceae	Passiflora subpeltata (white passion flower)	10	V/O	Stems: Hand pull	Stems: CS&P Seedlings & Regrowth: spray G200 or G200 + MM (ref 1).
64	Fabaceae	Desmodium uncinatum (silverleaf desmodium)	5	H/A	Hand pull or crown and dispose	CS&P tuberous roots (G1.5); spray G200 or G200 + MM or MM; collect and bag seeds (ref 1).
65	Poaceae	Melinis repens (red Natal grass)	10	H/A	Grazing or mowing	Spray: Fluazifop-P 212g/L @ 2L/Ha, Glyphosate 360g/L @ 1L/100L water (ref 2).
66	Nymphaeaceae	Nymphaea caerulea subsp. zanzibarensis (blue lotus)	4	Ha/OF	Hand pull small infestations.	Spray with or Diquat Glyphosate. Occurs in waterways, thus EPA should be notified before any herbicide use (ref 5).

REHABILITATION METHODOLOGY - SITE WORKS - WEED NOTES

		SCIENTIFIC &	SUBRE	LIFE FORM	NON-CHEMICAL	
RANK	FAMILY	COMMON NAME	GION	& SOURCE		CHEMICAL CONTROL
67	Onagraceae	Oenothera drummondii subsp. drummondii (beach	3	н/о	Hand pull	Spray G100 (ref 1).
68	Tiliaceae	evening primrose) Triumfetta rhomboidea (Chinese burr)	7	н/บ	Hand pull	Spray G100 (ref 1).
69	Haloragaceae	Myriophyllum aquaticum (parrot's feather)	3	Ha/F	N/A	Spray: glyphosate 360g/L @ 100mL/10L water (ref 1).
70	Passifloraceae	Passiflora foetida (stinking passion flower)	7	V/O	Hand Pull	CS&P (G1.5); spray G200 o G200 + MM (ref 1).
71	Asteraceae	Verbesina encelioides (crownbeard)	7	H/U	Vines: Hand pull and remove; Runners: Roll up and hang to dry.	Stems: S&P (GU); Regrowth and seedlings: spray G200 or G200 + MM (ref 1).
72	Poaceae	Paspalum mandiocanum (broad leaf paspalum)	3	H/A	N/A	Spray G200 - resistant to weaker strength (ref 1).
73	Poaceae	Paspalum dilatatum (paspalum grass)	10	H/A	Hand pull or dig up	Spray G100 (ref 1).
74	Ruppiaceae	Ruppia maritima (sea tassel)	2	Ha/F	Hand pull or dig up	Spray G100 (ref 1).
75	Arecaceae	Syagrus romanzoffiana (queen palm)	4?	т/0	Seedlings: Hand pull or crown; Trees: cut below growing point	Trees: F/I (G1.5); Seedlings: spray G200 + MM (ref 1).
76	Poaceae	Hymenachne amplexicaulis cv. Olive (hymenachne)	17	Ha/A	a combined approach of different control methods including mechanical, chemical and biological with land management practices is most effective	360 g/L Glyphosate (includes Roundup Biactive & Weedmaster Duo) – 1 L/100L water or 10 L/ha delivered by boom
77	Asteraceae	Senecio tamoides (Canary creeper)	3	V/0	Vines: Hand pull and remove; Runners: Roll up and hang to dry.	Stems: S&P (GU); Regrowth and seedlings: spray G200 or G200 + MM (ref 1).
78	Poaceae	Cenchrus ciliaris (buffel grass)	4	H/A	Hand or mechanical removal of young plants	Herbicide Control - Glyphosate 7mL/L water; Dichlobenil 600g/100m2; Fluazifop 50-100mL/10L water (ref 2).
79	Acanthaceae	Thunbergia grandiflora (thunbergia, blue thunbergia)	2	V/O	N/A	CS&P (G1.5); spray G200 (ref 1).
80	Cactaceae	Opuntia tomentosa (velvet tree pear)	8	s/O	Biological controls available: cactoblastis cactorum successful. Mechanical control difficult. Fire can be used.	Spray; Basal Bark application; Injection: Triclopyr: .8L/60L diesel. Picloram + Triclopyr: 1L/60L diesel. Amitrole: 1mL/3cn (ref 3).
81	Euphorbiaceae	Ricinus communis (castor oil plant)	7	S/O	Seedlings: Hand pull	Shrubs: S: CS&P or F/I (G1.5); Seedlings: spray G200 (ref 1).
82	Asteraceae	Senecio madagascariensis (fire weed)	6	H/U	Vines: Hand pull and remove; Runners: Roll up and hang to dry.	Stems: S&P (GU); Regrowth and seedlings: spray G200 or G200 + MM (ref 1).

REHABILITATION METHODOLOGY - SITE WORKS - WEED NOTES

RANK	FAMILY	SCIENTIFIC &	SUBRE	LIFE FORM		CHEMICAL CONTROL
		COMMON NAME	GION	& SOURCE		
83	Cyperaceae	(African sedge)	6	Ha/OF	Each has to be dug out with a spade and	Aquatic areas - Glyphosate ipa Land—commercial/indust
					the entire plant turned over,	rial, rights of way - Glyphosate-ipa,
					exposing the root system while making	glyphosate-mas, imazapy
					sure all aerial parts of the plant are	
5.4		Tinh and all and to the		11/0	completely covered.	Character (CC2 D / C4 E)
84	Asteraceae	Tithonia diversifolia (Mexican sunflower)	5	н/о	N/A	Stems: CS&P (G1.5) or cut and spray regrowth and seedlings (G100 or MM) (ref 1).
85	Poaceae	Setaria sphacelata (South African pigeon grass)	9	H/A	Hand pull or dig up	Spray G100 (ref 1).
86	Asclepiadaceae	Gomphocarpus physocarpus (balloon	10	s/ou	Slash in winter and burn cuttings.	Spray: glyphosate @ 1:1000 with water, in
		cotton bush)			_	spring before seeding (ref 3).
87	Poaceae	Digitaria didactyla (Queensland blue couch)	9	H/A	Hand pull or cultivation	Spot Spray: glyphosate or 2,2-DPA (ref 3)
88	Caesalpiniaceae	Gleditsia triacanthos (honey locust)	7	т/о	For the control of dense infestations on grazing land, burning followed by spot spraying is an economical	pastures non-agricultural land fluroxpyr1 (Starane 200®) @ 1.5 L - 75ml/100 L diesel
89	Poaceae	Paspalum notatum (bahia grass)	4	H/A	control method. Hand pull or dig up	Spray G100 (ref 1).
90	Cactaceae	Opuntia monacantha (drooping tree pear, syn. O. vulgaris)	2	S/O	Biological controls available: cactoblastis cactorum successful. Mechanical control difficult. Fire can be used.	Spray; Basal Bark application; Injection; Triclopyr: .8L/60L diesel. Picloram + Triclopyr: 1L/60L diesel. Amitrole: 1mL/3cm (ref 3).
91	Poaceae	Paspalum conjugatum (paspalum grass)	7	H/A	Cut below crown.	Spot Spray: glyphosate or 2,2-DPA (ref 3).
92	Malpighiaceae	Hiptage benghalensis (hiptage)		S,V/O	Hand pull small infestations.	Seedlings: Foliar spray of dicamba, fluroxypyr, and triclopyr/picloram. Larger plants cut stump application of fluroxypyr and triclopyr/picloram with diesel, glyphosate with water and picloram undiluted (ref 7).
93	Solanaceae	Solanum torvum (devil's fig)	6	s/0	Seedlings: Hand pull	Shrubs: CS&P (G1.5) or F/I (G1:1.5); Seedlings: spray G200 (ref 1).
94	Caesalpiniaceae	Caesalpinia decapetala (thorny poinciana)	4	s,v/o	Seed-heads: Bag and remove.	Stems: CS&P (G1.5); Seedlings: spray G200 or G200 + MM or MM (ref 1).
95	Poaceae	Pennisetum alopecuroides (swamp foxtail)	7	н/о	Hand Pull	Spot Spray: glyphosate or 2,2-DPA (ref 3)
96	Verbenaceae	Duranta erecta (duranta)	6	ST/O	Shrubs: CS&P (1:1.5)	Spray G100 (ref 1).
97	Brassicaceae	Nasturtium officinale (Qld use Rorippa nasturtium- aquaticum)	7	Ha/FU	Manually grub and destroy.	Spray G100 and replace with local species (ref 1).

REHABILITATION METHODOLOGY - SITE WORKS - WEED NOTES

QUEENSLAND HERBARIUM INVASIVE NATURALISED PLANTS IN SOUTH EAST QUEENSLAND

RANK	FAMILY	SCIENTIFIC & COMMON NAME	SUBRE GION	LIFE FORM & SOURCE	NON-CHEMICAL CONTROL	CHEMICAL CONTROL
98	Polygonaceae	Acetosa sagittata (rambling dock)	4	V/U	Tubers: Dig up, bag and remove.	Tubers: Spray G200 or G200 + MM or MM (ref 1).
99	Poaceae	Cynodon dactylon (couch, Bahama grass introduced cultivars)	10	н/оа	Hand pull small infestations, removing all roots or smother with mulch.	Spray: glyphosate @ 200mL/15L water. Follow up spray (ref 3).
100	Bignoniaceae	Tecoma stans (yellow bells)	4	ST/O	N/A	Stems: CS&P (G1.5) or spray G200; Seeds: collect, bag and remove (ref 1).
101	Rosaceae	Rhaphiolepis indica (Indian hawthorn)	3	ST/O	Seedlings: Hand pull	Saplings: CS&P (G1.5); Trees: F/I (G1.5); Seedlings: spray G200 or G200 + MM or MM (ref 1).
102	Mimosaceae	Mimosa pudica (common sensitive plant)	4	S/A	N/A	Pastures - Fluroxypyr/Starane 200 @ 1.5 L/ha Between cropping applications (conservation tillage) - Dicamba/Banvel 200 @ 0.8
103	Commelinaceae	Callisia fragrans (purple succulent)	3	H/O	N/A	Spray F100 or G200 or G200 + MM; Collect and bag or roll and rake carefully. Dispose (ref 1).
104	Scrophulariaceae	Paulownia tomentosa (paulownia)	3	T/AO	Seedlings: Hand pull	Saplings: CS&P (G1.5); Trees: F/I (G1.5); Seedlings: spray G200 (ref 1).
105	Commelinaceae	Tradescantia zebrina (zebrina)	3	Н/О	N/A	Spray F100 or G200 or G200 + MM; Collect and bag or roll and rake carefully. Dispose (ref 1).
106	Acanthaceae	Ruellia malacosperma (ruellia)	5	H/O	N/A	Spray G200 + MM (ref 1).
107	Poaceae	Pennisetum clandestinum (kikuyu grass)	4	H/A	Hand Pull	Spot Spray: glyphosate or 2,2-DPA (ref 3)
108	Liliaceae	Lilium formosanum (Taiwan lily)	5	н/о	Hand pull or crown and dispose	Spray G100 + MM or MM (ref 1).
109	Asteraceae	Sigesbeckia orientalis (Indian weed)	10	H/U	Hand pull or cultivation.	Spray with 2,4-D amine or sodium, pr MCPA + dicamba (ref 3).
110	Asteraceae	Bidens pilosa (cobbler's pegs)	10	H/U	Hand pull or cultivation.	Spray with 2,4-D amine or sodium, pr MCPA + dicamba (ref 3).
111	Cactaceae	Opuntia stricta (common prickly pear)	7	S/O	difficult. Fire can be used.	Spray; Basal Bark application; Injection: Triclopyr: .8L/60L diesel. Picloram + Triclopyr: 1L/60L diesel. Amitrole: 1mL/3cm (ref 3).
112	Poaceae	Eleusine indica (crowsfoot grass)	8	H/A	Pull and chip. Replant with native couch.	Spray: glyphosate or 2,2- DPA (ref 3).
113	Poaceae	Axonopus compressus (broad leaved carpet grass)	5	H/AO	Cut stems from roos.	Spot spray with Glyphosate (ref 3).
114	Lamiaceae	Salvia coccinea (red salvia)	9	H/O	remove small areas by hand or machine	Aquatic areas (drains, channels, margins of streams, lakes and dams) - calcium dodecylbenzene sulphonate (AF-100) @ 1 part in 19 parts kerosene
115	Asteraceae	Ageratum houstonianum (blue billygoat weed)	8	H/UO	N/A	Spray G100 or hand pull and spray regrowth G100 (ref 1).

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Е	15.06.2021	Revised Tender	GC	Date	Jun 15	Checked by	GC / 1VIS	Client: Canberra Estate Consortium No. 36

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Weed Treatment & Removal Strategy - Sheet 3 /

REHABILITATION METHODOLOGY - SITE WORKS - WEED NOTES

All Herbicides are to be applied by an appropriately qualified / supervised person in accordance with the Agricultural Chemicals and Distribution Control Act 1966 at rates as identified on registered product labels or an Australian Pesticides and Veterinary Medicines Authority (APVMA) issued off-label permit where applicable. Refer to SEQ Ecological Restoration Framework for additional guidance.

REHABILITATION METHODOLOGY - SITE WORKS - WEED NOTES

		BARIUM INVASIVE	T	1		T
RANK	FAMILY	SCIENTIFIC & COMMON NAME	SUBRE GION	LIFE FORM & SOURCE	NON-CHEMICAL CONTROL	CHEMICAL CONTROL
116	Myrtaceae	Psidium guajava and P. guineense (yellow guava and West Indes guava)	4	ST/AO	N/A	Shrubs: CS&P or F/I (G1.5) or spray G200 + MM or MM. Trial basal bark F100 or G200 + MM (ref 1).
117	Rosaceae	Rubus bellobatus (kittatinny blackberry)	5	s/o	slashing hinders growth, giving some control if plants are slashed before they seed	Grazon DS picloram/triclopyr 1:200 parts water + wetting agent
118	Myrtaceae	Eugenia uniflora (Brazilian cherry)	4	ST/O	N/A	Stems: C&P or F/I (G1.5); Bushes: spray or cut down and spray regrowth G100 or MM (ref 1).
119	Oleaceae	Olea europaea (olive)	2	T/A	Seedlings: Hand pull	Saplings: CS&P (G1.5); Trees: F/I (G1.5); Seedlings: spray G200 or G200 + MM (ref 1).
120	Poaceae	Brachiaria decumbens (signal grass)	4	H/A	Grazing	Herbicide Control - Foliar application (Knapsack): glyphosate 360g/L @ 200mL/15L water; Foliar: glyphosate 360g/L @ 9L/Ha; Handgun: glyphosate 360g/L @ 1.3L/100L water (ref 2).
121	Fabaceae	Stylosanthes scabra (shrubby stylo)	4	H/A	N/A	Vines: CS&P (1:1.5) or spray G100 + MM or MM (ref 1).
122	Commelinaceae	Commelina benghalensis (hairy wandering jew)	4	H/O	Collect and Bag	Spray G200 or G200 + MM (ref 1).
123	Poaceae	Pennisetum purpureum (elephant grass)	2	н/о	Grazing or mechanical removal	N/A (ref 2).
124	Zingiberaceae	Hedychium coronarium (wild ginger)	2	н/о	Small Plants: Hand pull and dispose	Small Plants: spray G200 o G200 + MM; Large Plants: cut and spray regrowth. If rhizomes are at ground level, cut stem and gouge rhizome - fill hole with G1.5 with injector kit or similar (ref 1).
125	Phytolaccaceae	Phytolacca octandra (inkweed)	10	Н/О	Hand pull or crown	CS&P (G1.5) or C&P (G1.5) spray G100 (ref 1).
126	Asclepiadaceae	Asclepias curassavica (red cotton bush)	9	s/O	Hand pull; Slash	Slash and/or spray G100 (ref 1).
127	Solanaceae	Lycium ferocissimum (African boxthorn)	1?	S/O	N/A	Stems: C&P (G1.5); Regrowth: spray G200 + MM (ref 1).
128	Mimosaceae	Prosopis pallida (algaroba)	2	ST/O	When using mechanical control methods, it is important to remove the bud zone of the root system (about 30 cm below the ground surface). If this is not removed, reshooting can occur.	Basal bark - triclopyr + picloram Access® @ 1L/60L diesel. Cut stump - triclopyr + picloram Access® @ 1L/60L diesel. Overall spray - triclopyr + picloram Grazon DS® @ 350ml/100L water plus a wetting agent if plant is growing actively
129	Juncaceae	Juncus articulatus (jointed rush)	1	Ha/FO	Hand pull.	Spot spray with Glyphosate, 2,2-DPA or MCPA + dicamba (ref 3).
130	Cactaceae	Opuntia aurantiaca (tiger pear)	1	S/O	Biological controls available: cactoblastis cactorum successful.	Spray; Basal Bark application; Injection: Triclopyr: .8L/60L diesel. Picloram + Triclopyr: 1L/60L

REHABILITATION METHODOLOGY - SITE WORKS - WEED NOTES

RANK	FAMILY	SCIENTIFIC &	SUBRE	LIFE FORM		CHEMICAL CONTROL
131	Poaceae	COMMON NAME Arundo donax (giant	GION 1	& SOURCE H/O	CONTROL Physical removal of	Snot snrav or cut stumn
131	Poaceae	reed)	1	нуо	small infestations.	Spot spray or cut stump and spray with Glyphosate (ref 5).
132	Cactaceae	Opuntia imbricata (rope pear)	1	н/о	difficult. Fire can be	Spray; Basal Bark application; Injection: Triclopyr: .8L/60L diesel. Picloram + Triclopyr: 1L/60L diesel. Amitrole: 1mL/3cm (ref 3).
133	Bignoniaceae	Pyrostegia venusta (flame vine)	1	V/O	used. N/A	CS&P (G1.5); spray G200 (ref 1).
134	Poaceae	Cortaderia selloana (pampas grass)	2	н/о	Small Plants: dig out by hand or machine	Stems: C&P (G1.5) or cut back and slash and spray regrowth G100 (ref 1).
135	Solanaceae	Solanum hispidum (giant devil's fig)	5	s/o	Hand pull	Spray G100 (ref 1).
136	Agavaceae	Furcraea foetida (Cuban hemp)	3	S/OA	Dig out by hand or machine	CS& P near ground or spray MM (ref 1).
137	Agavaceae	Furcraea selloa (hemp)	1	S/OA	Dig out by hand or machine	CS& P near ground or spray MM (ref 1).
138	Agavaceae	Agave americana (century plant)	4	S/OA	Dig out by hand or machine	CS& P near ground or spray MM (ref 1).
139	Rutaceae	Murraya paniculata cv. Exotica (murraya)	6	s/0	Seedlings: Hand pull	Shrubs: CS&P or F/I (G1.5) Seedlings: spray G200 (ref 1).
140	Rosaceae	Rubus discolor (R. fruticosus complex, a blakberry)	4	S/OA	slashing hinders growth, giving some control if plants are slashed before they seed	Grazon DS picloram/triclopyr 1:200 parts water + wetting agent. A variety of herbicides may be used to control this species including (ref 5).
141	Brassicaceae	Cakile edentula (American sea rocket)	4	H/U	Manually grub and destroy.	Spray G100 and replace with local species (ref 1).
142	Balsaminaceae	Impatiens walleriana (balsam)	2	н/о	N/A	Spray G100 (ref 1).
143	Agavaceae	Agave sisalana (sisal)	2	S/OA	Dig out by hand or machine	CS& P near ground or spray MM (ref 1).
144	Agavaceae	Agave vivipara var. vivipara (sisal)	2	S/OA	Dig out by hand or machine	CS& P near ground or spray MM (ref 1).
145	Rosaceae	Prunus munsoniana (wild goose plum)	7	ST/A	Seedlings: Hand pull	Shrubs: CS&P or F/I (G1.5) Seedlings: spray G200 (ref 1).
146	Poaceae	Echinochloa crus-galli (barnyard grass)	6	H/A	Hand pull or dig out small infestations.	Spot spraying with Glyphosate or 2,2-DPA (re-
147	Asteraceae	Solidago canadensis var. scabra (Canadian goldenrod)	7	н/о	Hand pull and hang to dry.	Spray MM or G200 or G200 + MM if other weeds such as Lantana or Camphor Laurel are present (ref 1).
148	Fabaceae	Pueraria lobata (kudzu)	3	V,S/O	Slash; Diminish by shading site	CS&P (G1.5); spray G200 or MM (ref 1).
149	Alismataceae	Sagittaria graminea var. platyphylla (sagittaria arrowhead)	3	Ha/FO	Physical removal of small infestations.	Glyphosate at 1.0L:100L water (ref 5).
150	Nymphaeaceae	Nymphaea mexicana (yellow waterlily)	2	Ha/OF	Hand pull small infestations.	Spray with or Diquat Glyphosate. Occurs in waterways, thus EPA should be notified before any herbicide use (ref 5).
151	Poaceae	Phyllostachys aurea (fishpole bamboo)	1	S/O	N/A	Stems: cut and fill segment (G1.5); Regrowth: spray G100 (ref 1).
152	Euphorbiaceae	Jatropha gossypiifolia (cotton-leaf physic nut, bellyache bush)	1	s/O	Hand pull	Spray G100 (ref 1).
153	Malvaceae	Sida rhombifolia	9	s/u	Hand pull or dig	Spray with 2,4-D amine or

TATIONIA	$\cap CV$	SITE MODKS	- WEED NOTES

RANK	FAMILY	SCIENTIFIC & COMMON NAME	SUBRE	LIFE FORM & SOURCE	NON-CHEMICAL CONTROL	CHEMICAL CONTROL
154	Poaceae	Themeda quadrivalvis (grader grass)	8	H/A	Hand pull or dig out small infestations.	Spot spraying with Glyphosate or 2,2-DPA (re 3).
155	Poaceae	Andropogon virginicus (whisky grass)	6	H/A	Hand pull or dig out small infestations.	Spot spraying with Glyphosate or 2,2-DPA (re 3).
156	Bignoniaceae	Jacaranda mimosifolia (jacaranda)	4	Т/О	Seedlings: Hand pull	Saplings: CS&P (G1.5); Trees: F/I (G1.5); Seedlings: spray G200 (ref 1).
157	Acanthaceae	Justicia betonica (squirreltail)	2	S/O	Hand pull smal infestations. Can be controlled by planting competitive native species.	Glyphosate known to be effective. Species known to occur in waterways, DERM should be contacte before spraying in waterways (ref 4).
158	Mimosaceae	Acacia boliviana (Bolivian wattle)	1	Т/О	Mechanical or chain removal.	Basal Bark or cut stump application. Triclopyr 600g/L at 1.0L:120L diesel Triclopyr + Picloram 240 g/l + 120 g/l at 1.0L:60L diesel, Picloram 45 g/kg undiluted (ref 5).
159	Simaroubaceae	Ailanthus altissima (tree of heaven)	1?	Т/0	Seedlings: Hand pull	Seedlings: CS&P (G1.5); Trees: F/I (G1.5); Seedlings: spray G200 or MM (ref 1).
160	Poaceae	Echinochloa colona (awnless barnyard grass)	9	H/A	Hand or mechanical removal of small infestations	
161	Cyperaceae	Cyperus brevifolius (Mullumbimby couch)	8	H/O	Each has to be dug out with a spade and the entire plant turned over, exposing the root system while making sure all aerial parts of the plant are completely covered.	Aquatic areas - Glyphosat ipa Land—commercial/indus rial, rights of way - Glyphosate-ipa, glyphosate-mas, imazapy
162	Moraceae	Morus alba (white mulberry)	3	Т/О	N/A	Trees: F/I (G1.5), stack cu branches above the ground to dry; Saplings: CS&P (G1.5); Seedlings: spray G200 (ref 1).
163	Arecaceae	Colocasia esculenta (taro)	3	H/AO	Hand pull.	Cut at base and apply glyphosate or metsulfuro methyl. Plant often occur in waterways so consult DERM prior to application (ref 6).
164	Cannaceae	Canna indica (canna lily)	3	н/о	Dig out entire plant	Cut/Slash and spay regrowth G200 or G200 + MM; Collect and bad seeds. Resistant to herbicide (ref 1).
165	Buddlejaceae	Buddleja madagascariensis (buddleja)	5	S,V/O	N/A	Stems: CS&P (1:1.5); Vines: spray or cut down and spray regrowth G200 (ref 1).
166	Bignoniaceae	Tecoma capensis (Cape honeysuckle)	3	ST/O	N/A	Stems: CS&P (G1.5) or spray G200; Seeds: collect bag and remove (ref 1).

REHABILITATION METHODOLOGY - SI	ITE WORKS - WEED NOTES
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		SCIENTIFIC &	SUBRE	LIFE FORM	NON-CHEMICAL	
RANK	FAMILY	COMMON NAME	GION	& SOURCE	CONTROL	CHEMICAL CONTR
167	Cactaceae	Harrisia martinii	2?	S/O	The use of the	Triclopyr + piclora
		(harrisia cactus)			biological mealy-	1.0L:60L diesel,
					bug agent is	Dichlorprop 600 g/
					recommended	1.0L/60L water,
						metsulfuron methy g/l at 2.0L:100L wate
						5).
168	Acanthaceae	Thunbergia laurifolia	1	V/0	N/A	CS&P (G1.5); spray (
		(laurel clock vine)				(ref 1).
169	Fabaceae	Erythrina crìsta-galli	2?	T/O	N/A	F/I (G1.5) or C&P stu
		(cockspur coral tree)				Cut and stack branc
						above ground to dr
						prevent resprouting sprouted branches (
						or spray regrowth G
						MM or MM. Trial To
						(ref 1).
170	Sapindaceae	Koelreuteria elegans	1?	T/O	Seedlings: Hand	Trees: F/I (G1.5) or (
		(Chinese rain tree)			pull	stumps (G1.5); Sapli
						CS&P (G1); stack c
						branches above grou dry; Seedlings: spr
						(G200) (ref 1).
171	Zingiberaceae	Hedychium	1?	H/O	Small Plants: Hand	Small Plants: spray G2
	· ·	gardnerianum (ginger		,	pull and dispose	G200 + MM; Large Pla
		lily)				cut and spray regrow
						rhizomes are at gro
						level, cut stem and g
						rhizome - fill hole v
						G1.5 with injector ki similar (ref 1).
						similar (ref 1).
172	Acanthaceae	Hypoestes	3	H/O	Hand pull or crown	Spray G200 or G200 +
		phyllostachya (polka-			and dispose	(ref 1).
470	0 17 11	dot plant		CT 10	10	\"
173	Caprifoliaceae	Sambucus canadensis	3	ST/O	Vines and Runners: hand pull, roll up	Vines and Runners: (
		(American elder)			and hang to dry.	(G1.5); Larger Stem Roots and Nodes: sp
					and hang to dry.	G100 + MM or MM (re
174	Asteraceae	Conyza sumatrensis	9	H/U	Hand or mechanical	Seedlings: Altrazine
		(tall fleabane)			removal of small	Chlorosulfuron ir
					infestations	combination with
						competitive nativ
						species; Plants:
						Glyphosate and Tordo D mix. Glyphosate ra
						depends on other we
						present (ref 2).
175	Fabaceae	Tipuana tipu	2	T/O	Seedlings: Hand	Saplings: CS&P (G1
		(tipuana)			pull	Trees: F/I (G1.5)
						Seedlings: spray G200
170	Antoron	Tagatas minut-	n	uhi	Hand will and have	1).
176	Asteraceae	Tagetes minuta (stinking roger)	8	H/U	Hand pull and hang to dry.	Spray MM or G200 or + MM if other weeds
		(Striktlig loger)			to dry.	as Lantana or Camp
						Laurel are present (re
177	Caesalpiniaceae	Chamaecrista	6	ST/A	Seedlings: Hand	Shrubs: CS&P or F/I (0
		rotundifolia (round-			pull	Seedlings: spray G20
		leaf cassia)				G200 + MM or MM; co
						and bag seeds (ref
170	Dancer	Canahana ashinatus	8	LI/A	Hand or machanism	Unahirida Carar-
178	Poaceae	Cenchrus echinatus (Mossman river	٥	H/A	Hand or mechanical removal of young	Herbicide Control Glyphosate 7mL/L w
		grass)			plants	Dichlobenil 600g/100
]			,	Fluazifop 50-100mL
		İ	I	I	1	water (ref 2).

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Mechanical control | diesel. Amitrole: 1mL/3cm |

difficult. Fire can be

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■ surveying ■ town planning ■ urban design ■ environmental management ■ landscape architecture

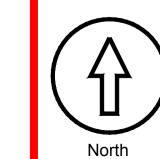
Note: Herbicides must be applied by appropriately qualified/ supervised persons in accordance with the Agricultural Chemicals and Distribution Control Act 1966 at rates identified on registered products (such rates supersede those noted in above tables), or on an Australian Pesticides and Veterinary Medicines Authority (APVMA) issued off-label permit where applicable.

Note: Source for information contained on this page from Queensland Herbarium (Qld Gov't). amendments: Issue Date 17.08.2018 Revised Tender Date Jun15 15.06.2021 Revised Tender

Plan of: Harry Ratnam Park Weed Treatment & Removal Strategy

Sheet 3

Project: Woodlinks Village Estate H.R.Park Drawn by. Checked by GC / MS | Client: Canberra Estate Consortium No. 36



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Dwg No. 8051 L 07 E

Weed Treatment & Removal Strategy - Sheet 4

REHABILITATION METHODOLOGY - SITE WORKS - WEED NOTES

RANK	FAMILY	SCIENTIFIC & COMMON NAME	SUBRE GION	LIFE FORM & SOURCE		CHEMICAL CONTROL
179	Asteraceae	Conyza canadensis (Canadian fleabane)	10	H/U	Hand or mechanical removal of small infestations	Seedlings: Altrazine or Chlorosulfuron in combination with competitive native species; Plants: Glyphosate and Tordon 75- D mix. Glyphosate ration depends on other weeds present (ref 2).
180	Euphorbiaceae	Euphorbia cyathophora (painted spuge)	8	H/O	Hand pull	Spray G100 (ref 1).
181	Poaceae	Setaria palmifolia (palm leaf setaria)	5	Н/О	Hand pull or dig up	Spray G100 (ref 1).
182	Euphorbiaceae	Euphorbia heterophylla (milk weed)	5	H/O?	Hand pull	Spray G100 (ref 1).
183	Fabaceae	Desmodium intortum (greenleaf desmodium)	4	H/A	Hand pull or crown and dispose	CS&P tuberous roots (G1.5); spray G200 or G200 + MM or MM; collect and bag seeds. Monitor regrowth over 2 - 3 years (ref 1).
184	Poaceae	Pennisetum setaceum (fountain grass)	3	H/O	Hand Pull	Spot Spray: glyphosate or 2,2-DPA (ref 3)
185	Asteraceae	Conyza bonariensis (flax-leaf fleabane)	7	H/U	Hand or mechanical removal of small infestations	Seedlings: Altrazine or Chlorosulfuron in combination with competitive native species; Plants: Glyphosate and Tordon 75- D mix. Glyphosate ration depends on other weeds present (ref 2).
186	Solanaceae	Solanum erianthum (a tobacco bush)	7	s/0	Hand pull	Spray G100 (ref 1).
187	Poaceae	Stenotaphrum secundatum (buffalo grass)	3	H/AO	Hand or mechanical removal of small infestations	Spray: glyphosate @ 13mL/1L water (ref 2.)
188	Apocynaceae	Cascabela thevetia (syn. Thevetia peruviana) (yellow oleander)	5	ST/O	Hand pull small infesttions. Slashing can be used but should be followed up by herbicide application.	Basal bark application of fluroxypyr (35mL:1L Diesel); Stem injection Glyphosate (1L:2L Water); Cut stump application of fluroxypyr (1L:55L Diesel; Foliar Spray of fluroxypyr 1:100 for larger plants. 1:200 for seedlings (ref 2).
189	Rubiaceae	Coffea arabica (coffee)	3	ST/A	Saplings: Hand pull	Shrubs: F/I (G1) between flower and fruit set; Saplings: CS&P (G1); Seedlings: spray G200 or G200 + MM (ref 1).
190	Bignoniaceae	Spathodea campanulata (African tulip tree)	1?	Т/О	N/A	Saplings: CS&P (G1.5); Trees: F/I (G1.5); Seedlings: spray G200 (ref 1).
191	Fabaceae	Macrotyloma axillare (perennial horse gram)	4	V,H/A	N/A	Vines: CS&P (1:1.5) or spray G100 + MM or MM (ref 1).
192	Iridaceae	Watsonia meriana var. bulbillifera (bulbil watsonia)	2	H/O	Dig up, bag and remove	Spray G200 + MM (ref 1).
193	Passifloraceae	Passiflora edulis (passion fruit)	6	V/AO	Hand Pull	CS&P (G1.5); spray G200 or G200 + MM (ref 1).
194	Asteraceae	Zinnia peruviana (wild zinnia)	6	н/о	Seedlings: Hand pull	Shrubs: CS&P or F/I (G1); Seedlings: CS&P (G1.5) or spray G200 (ref.1).

REHABILITATION METHODOLOGY - SITE WORKS - WEED NOTES

RANK	FAMILY	SCIENTIFIC &	SUBRE	LIFE FORM	NON-CHEMICAL	CHEMICAL CONTROL
IV-CIVIC	TAMIL	COMMON NAME	GION	& SOURCE	CONTROL	CHEWICAL CONTROL
195	Dracaenaceae	Sansevieria	2?	H/O	Hand pull or dig up	Spray G100 + MM (ref 1).
		trifasciata				
		(sansevieria)				
196	Poaceae	Digitaria eriantha	5	H/A	Hand pull or	Spot Spray: glyphosate o
		(pangola grass)			cultivation	2,2-DPA (ref 3)
197	Rosaceae	Eriobotrya japonica	3	⊺/0	Seedlings: Hand	Saplings: CS&P (G1.5);
		(loquat)			pull	Trees: F/I (G1.5) ;
						Seedlings: spray G200 or
						G200 + MM or MM (ref 1).
198	Cactaceae	Acanthocereus	1	s/o	Biological controls	Spray; Basal Bark
		tetragonus (sword			available:	application; Injection:
		pear)			cactoblastis	Triclopyr: .8L/60L
					cactorum	diesel. Picloram +
					successful.	Triclopyr: 1L/60L
					Mechanical control	diesel. Amitrole: 1mL/3cn
					difficult. Fire can be	(ref 3).
					used.	
199	Mimosaceae	Acacia nilotica subsp.	3	T/A	Mechanical or chain	Basal Bark or cut stump
		indica (prickly acacia)			removal.	application. Triclopyr
						600g/L at 1.0L:120L diesel
						Triclopyr + Picloram 240
						g/l + 120 g/l at 1.0L:60L
						diesel, Picloram 45 g/kg
						undiluted (ref 5).
200	Mimosaceae	Acacia farnesiana	6	T/A	Mechanical	Basal Bark or cut stump
		(mimosa bush)			removal of small	application of Triclopyr +
					plants.	Picloram 240 g/l + 120 g/l
						at 1.0L:60L diesel. Foliar
						application of Clopyralid
						300g/L at 500mL:1L water
						ref 5).

REHABILITATION METHODOLOGY - SITE WORKS - WEED NOTES

E	xplanatory notes:
	ub-region: Number of the ten sub-regions of the Southeast Queensland bioregion (Young and Dillewaard 19
	vithin which species recorded (Queensland Herbarium data).
3	ec no.: Total number of records for species within study area, Queensland Herbarium CORVEG and HERBREC
S	cores: Based on panel data of invasiveness, 5 (highest) to 3 (moderate). ? indicate doubtful scores.
	ife forms: T-tree (woody plant >5m), ST-small tree (2-5m), S-shrub (woody <2m), H-herb (grasses & forbes), H quatic herbs.
	ource: A-agriculture, O-ornamental and landscaping, F-fish aquarium, U-unintentional introduction and/or ontaminant.
C	QUEENSLAND HERBARIUM INVASIVE NATURALISED PLANTS IN SOUTH EAST QUEENS
Α	abbreviations: Control Methods
C	S&P = cut scrape and paint
	&P = scrape and paint
	&P = cut and paint
F,	/I = frill or inject stem
Α	Abbreviations: Herbicides
G	G = Glyphosate, eg. Roundup Biactive, Weedmaster Duo
N	AM = Metsulfuron methyl, eg, Brushoff
F	= Fluroxypyr, eg. Starane
Α	abbreviations: Herbicide Dilution Rates for High Concentration Applications
G	GU = Glyphosate undiluted
G	61 = 1 part water to 1 part glyhphosate
G	61.5 = 1.5 parts water to 1 part glyphosate
G	64 = 4 parts water to 1 part glyphosate
Α	Abbreviations: Herbicide Spray Concentrations
G	5100 = 100mL glyphosate per 10L of water + surfuctant, eg 20mL LI 700 per 10L
G	6200 = 200mL glyphosate per 10L of water + surfuctant, eg 50mL LI 700 per 10L
G	6100 + MM = 100mL glyphosate + 1.5g metsulfuron methyl per 10L of water + wetting agent, eg. 2mL Agral per
W	vater
G	3200 + MM = 200mL glyphosate + 1.5g metsulfuron methyl per 10L of water + wetting agent, eg. 2mL Agral pe
W	vater
N	/IM = 1.5g metsulfuron methyl per 10L water + wetting agent, eg. 2mL Agral per 10L water
_	100 = 100mL fluroxypyr per 10L water
F	150 = 150mL fluroxypyr per 10L water
О	Other Abbreviations
#	= Locally non-indigenous native species

Ref. 2. Department of Primary Industries and Fisheries (QLD), 'Weeds and pest animals and ants'.

Ref 5. Depertment of Primary Industries (NSW), 'Noxious and Environmental Weed Handbook, 3rd Edition'.

Ref 7. Vitelli, J.S. and Madigan, B.A. and Van Haaren, P.E. and Setter, S. and Logan, P. (2009) Control of the invasive

Ref. 3. Holland et al. (1996), 'Suburban Weeds', DPI QLD.
Ref 4. Port Stephens Council (NSW), 'Weed Busters'.

Ref 6. Department of Environment and Conservation, 'Florabase', (DEC- WA)

liana, Hiptage benghalensis. Weed Biology and Management, 9 (1). pp. 54-62.

REHABILITATION METHODOLOGY - SITE WORKS - WEED NOTES

All Herbicides are to be applied by an appropriately qualified / supervised person in accordance with the Agricultural Chemicals and Distribution Control Act 1966 at rates as identified on registered product labels or an Australian Pesticides and Veterinary Medicines Authority (APVMA) issued off-label permit where applicable. Refer to SEQ Ecological Restoration Framework for additional guidance.

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spray G200 (ref 1).

 amendments:

 Issue
 Date
 Details
 Approved

 B
 17.08.2018
 Revised Tender
 GC

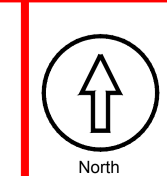
 E
 15.06.2021
 Revised Tender
 GC

Date Jun 15

Plan of: Harry Ratnam Park
Weed Treatment & Removal Strategy
Sheet 4

Drawn by. FW Project: Woodlinks Village Estate H.R.Park

Checked by GC / MS Client: Canberra Estate Consortium No. 36



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Woodlinks Village Estate - Harry Ratnam Park Rehabilitation Notes

NOTE:

- ALL WORKS ARE TO BE CONSTRUCTED IN ACCORDANCE WITH THE ACCESS DEED FOR PARK REHABILITATION BETWEEN CANBERRA ESTATES CONSORTIUM NO. 36 PTY LTD & IPSWICH CITY COUNCIL
- REFER TO SHG LANDSCAPE SPECIFICATIONS AND PRELIMINARIES DESCRIPTION FOR ADDITIONAL REQUIREMENTS FOR CONSTRUCTION AND SITE MANAGEMENT.

REHABILITATION DESIGN & LAYOUT

This <u>Site Based Rehabilitation Plan</u> has been prepared for Canberra Estate Consortium No. 36 Pty Ltd and is designed to enhance and expand the Goodna Creek existing native vegetation areas within the existing Harry Ratnam Park adjacent to the Woodlinks Village Estate.

This plan set has been produced by overlaying existing site data with proposed works to determine impacts and disturbance.

This Site Based Rehabilitation Plan is to identify and control necessary site disturbance as provided for the site plan layout. Where existing native vegetation is already established, low impact weed removal and rehabilitation techniques are required.

In patches that have undergone previous clearing and disturbance, a more aggressive approach to weed removal and revegetation will be applied.

The planting densities and species selection for Rehabilitation Zones have been chosen to maximise habitat, linkage and movement opportunities.

Rehabilitation treatment is to generally include the following points:

- A number of weeds are recorded for removal within shrub & ground layer.
- Weed removal and management will utilise low impact methods preventing further degradation to the riparian corridor.
- Revegetation species will include a variety of ground, shrub and canopy species selected from pre-clear vegetation communities and specific species Refer to rehabilitation plant schedules for detail.
- Planting densities to achieve an ultimate established tiered vegetation structure.
- Low impact weed removal techniques will be applied within this zone. This method is used to eliminate, or greatly reduce, further degradation to the soil and "riparian" zone.
- Native trees will replace all woody weeds removed from vegetated zones.
- Ground layer and shrub layer weeds will be removed utilising low impact weed removal methods and replaced with locally occurring native species.

Ecologists from Saunders Havill Group assessed on-site waterways within the Woodlinks Estate providing information on locations of scouring, erosion and disturbances along the drainage lines. This data provides the base information required to compile the various rehabilitation approaches required within this Site Based Rehabilitation Plan. The various approaches are described below:

REHABILITATION INTENT

NATURAL REGENERATION

A combination of the following core rehabilitation methods will be employed throughout the site depending on the level of site disturbance, weed infiltration and existing native species vegetation present.

Applies:

- To relatively large, intact and weed-free areas of native vegetation.
- Where the native plants are healthy and capable of regenerating without human intervention.
- When native plant seed is stored in the soil or will be able to reach the site from nearby natural areas, by birds or other animals, wind or water.
- Where the plant community has a high potential for recovery after any short-lived disturbance, such as a fire or cyclonic winds.
- When preventative action is all that is required to avert on-going disturbance, e.g. erection of fencing to prevent intrusion from cattle.

Planting in such sites can work against the aims of restoration by interfering with natural regeneration.

The re-establishing plant community will be similar in structure, composition and diversity to the original vegetation.

ASSISTED NATURAL REGENERATION

Applies:

- To natural areas where the native plant community is largely healthy and functioning.
- When native plant seed is still stored in the soil or will be able to reach the site from nearby natural areas, by birds or other animals, wind or water.
- Where the natural regeneration processes (seedling germination, root suckering etc.) are being inhibited by external factors, such as weed invasion, soil compaction, cattle grazing, mechanical slashing etc.
- When limited human intervention, such as weed removal, minor amelioration of soil conditions, erection of fencing, cessation of slashing, etc. will be enough to trigger the recovery processes through natural regeneration.
- When major component is weed control.

Planting in such sites can work against the aims of restoration by interfering with natural regeneration.

The re-establishing plant community will be similar in structure, composition and diversity to the original vegetation.

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RECONSTRUCTION

Applies:

- Where the site is highly degraded or altered.
- When the degree of disturbance has been so great and long-standing that the pre-existing native plant community cannot recover by natural means.
- To sites such as areas of fill, sites affected by stormwater flow, and areas that have been drastically cleared, either mechanically or by stock even though there may be a few remaining native trees or shrubs.
- When a greater degree of human intervention is required, such as weed removal, cessation of grazing and/or slashing, amelioration of soil conditions such as importation of soils, drainage works or reshaping of the landscape.
- When a major component is the importation of native species through planting.

The re-establishing planted community should be similar to the original vegetation in structure, composition and diversity.

FABRICATION (Type Conversion)

Applies

- Where site conditions have been irreversibly changed
- When it is not possible to restore the original native plant community.
- Where a better-adapted local plant community can be planted that will function within the changed conditions.
- In situations such as the construction of a wetland plant community to mitigate increased urban stormwater run-off.
- N.B Revegetation (planting) is the major component in a fabrication program.

The re-establishing planted community should be similar to the naturally occurring plant community of the same type e.g. freshwater wetlands in structure, composition and diversity.

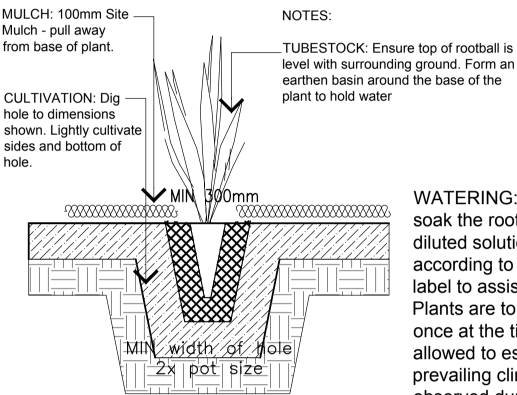
SITE PREPARATION

Areas designated for revegetation have undergone various stages of disturbance whether it be affected by introduced species of through the necessary development process.

Once planting locations have been determined each planting location is to be spot sprayed (1 square metre) prior to soil cultivation. (knockdown, non residual hebercide = Glyphosate or equivalent used at minimum rate of 2 litres per ha of spot spraying) Several herbicide applications maybe required to ensure appropriate kill rates where long grass exists. Note: Weed spray to single plantings only at top of bank.

However, if individual weeds have been identified throughout the existing established native vegetation, then manual removal should be applied and replaced with a native revegetation species as identified on this drawing sheet.

CULTIVATION AND PLANTING



Coat sides of holes and incorporate Gypsum at 5kg per m³ and water crystals to maintenance recommendations.

detail for more specifications:

WATERING: At the time of planting soak the root ball of each plant in a diluted solution of liquid seaweed according to the directions on product label to assist in establishment.

Plants are to be watered deeply only once at the time of planting and then allowed to establish within the prevailing climatic conditions. If it is

Each individual planting

location should be spot

cultivated to at least 2

times the depth and

twice the width of the

plant stock size. Refer

observed during the maintenance te Gypsum at process that the plant is under stress then a subsequent watering is allowed to assist in establishment.

MULCHING & MATTING

Areas to be blanket mulched to a minimum depth of 100mm leaving a 50mm gap surrounding the trunk of planted stock. Areas which are deemed as too steep or not suitable for mulching due to frequent overland flows may utilise a combination of mulch and Jute mat and / or suitably anchored natural fibre weed mat installed to manufacturer's specifications have been specified.

PLANTING STOCK

Plan of: Harry Ratnam Park

All planting species to be selected in accordance with the species sizes and numbers setout on the species schedules. Refer to individual schedules for proposed proportions of groundcovers, shrubs and trees within planting areas. Revegetation planting locations shall be generally setout in accordance with a random grid pattern.

All stock shall be true scheduled nomenclature, well formed, hardened off to suit final revegetation location, nursery stock. The root system should be well formed without being tube bound or large roots extruding from the tube container. The landscape coordinator has the right to inspect and reject stock prior to planting.

INSTALLATION METHODOLOGY

To maximise plant establishment success rates and minimise plant failure, installation methodology for revegetation works within rehabilitation areas shall include:

- Revegetation works shall be either undertaken or directly supervised by an experienced and qualified contractor.
- All works shall be in accordance with the provisions of this Site Based Rehabilitation Plan & local government policies.
- Plants are to be vigorous, well established, hardened off, consistent with species or variety, free from disease and insect pests, with large root systems and no evidence of damage.
- Plants are to be planted immediately after delivery to the planting site.
 Otherwise, they shall be stored in shade and watered sufficiently.
- Excavate planting medium to a depth suitable for the installation of tube or pot specimens. In areas where planting substrate is deemed to be very poor (compacted, nutrient depauperate, hydrophobic etc.) and above areas of potential frequent inundation and water flow, topsoil may be used or the ground mechanically ripped where access is feasible.
- Pre-water plant hole to decrease root stress and assess infiltration through soil.

 | Pre-water plant hole to decrease root stress and assess infiltration through soil.
- Incorporate into plant hole, water crystals / hydrating product to manufacturer's recommendations (Hortex 'Rainsaver' / 'Moisturaid' or similar approved).
- Place plant into hole and backfill ensuring that the plant is upright and the stem is not covered in less than 10mm or any more than 20mm of planting medium.
 Plants are to be watered thoroughly immediately after planting (deep irrigation)
- and thereafter as required during establishment depending on climatic conditions. Creation of a concave hollow around the base of each plant will aid water infiltration to the plant roots.
- A complete, slow release fertiliser is to be applied during planting to manufacturer's recommendations (Nutricote or similar approved).
- To ensure successful establishment, all planting surfaces must be covered in:
 a 100mm layer of high quality weed-free composted mulch (site mulch) Note:
- avoid possible stem rot ensure mulch is 'dished' and not covering plant stem by more than 20mm.
- •• suitable individual anchored natural fibre weed mat; or
- Seedlings and saplings to be encouraged and maintained throughout the establishment period.

MAINTENANCE SCHEDULE

Maintenance schedule for revegetation areas of the proposed development as specified on the Landscape Plans ESTABLISHMENT Establishment is to occur at the completion of the primary and secondary weed removal phases and any rehabilitation planting. During this period any failed stock are to be replaced and/ or defects identified then reparations are to be made to site works. 1. Watering Watering shall be carried out to ensure establishment of revegetation. At the time of planting soak the root ball of each plant in a diluted solution

of liquid seaweed according to the directions on product label to assist in establishment.

Plants are to be watered deeply only once at the time of planting and then allowed to establish within the prevailing climatic conditions. If it is observed during the maintenance process that the plant is under stress then a subsequent watering is allowe

2. Weed Removal Weeds evident during the Establishment period but should be removed as

part of a monthly weed management program. Best Practice weed management techniques should be employed for weed removal amongst revegetation areas.

Where grass seeding or turf establishes within planted areas it should be treated with approved herbicide for waterways.

MAINTENANCE

1. Watering
 No specified watering regime is provided during the maintenance period.
 The intent is for the area to become self sufficient in utilising natural rain patterns and run off. Watering should occur during extended dry periods to ensure continued establishm

Weed Removal Weeds should be tended to on a monthly program. Treatment techniques vary within the landscape planted areas versus revegetation and retention areas.

 Throughout the establishment and maintenance periods areas where

4. Erosion Control Prior to the commencement of works and to remain throughout the establishment and maintenance period an erosion and sediment control

measures shall be employed over the rehabilitaion area of the site.

planting stock has not achieved a 90% success survival additional planting



Dwg No. 8051 L 09 E

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group YEARS address 9 Thompson St Bowen Hills Q 4006

 Issue Date Details Approved

 A
 22.03.2016 Preliminary
 GC

 B
 09.07.2018 Phase 1 Tender
 GC

 C
 17.08.2018 Revised Tender
 GC

 E
 15.06.2021 Revised Tender
 GC

Rehabilitation General Notes
Sheet 1

Drawn by. FW Project: Woodlinks Village Estate H.R.Park

Checked by GC / MS Client: Canberra Estate Consortium No. 36

Rehabilitation Zones Notes Sheet 2

ZONES DESCRIPTION

In keeping with the Core Rehabilitation Methods described above, 5 Distinct Zones are applied throughout the rehabilitation areas describing a range of work in Harry Ratnam Park. Refer to Drawing sheets 8051 L 10-17 for an associated full description of proposed plant species, sizes, densities and numbers.

ZONES 1, 1A & 1B Ex.Veg.

Existing Vegetation Areas with Infill Planting and Assisted Natural Regeneration

This large area of intact Vegetation is predominantly weed free with the exception of isolated occurrences of weed species (Lantana, Pepper Trees, Chinese Elms, Blue Billy Goats weed, Singapore Daisy etc) mainly along the creek banks. In the majority of the Zone 1 area the intent is for ongoing native species re-growth to be encouraged from the existing intact seed bank, through the elimination of competition from weed species.

Allowance will be made to allocate reinforcement and re-planting tubestock for this zone. The exact revegetation area and number will be determined following weed management and detailed assessment on site following the initial weed management phase, to revegetate bare

Re-planting in Zone 1 is to be undertaken in two (or possibly more) broad phases:

Intial phases - Higher proportion of tree species in planting mix to increase canopy cover and Follow-up phases - Higher proportion of Shrubs Planting to introduce mid storey open forest structure.

Minor disturbances within Zone 1 will occur as a result of removal of larger areas of weed infestation. Weed treatment will be hand removal and follow up spot spraying. Where significant areas of weed removal occurs such as bare ground areas greater than 10m2, Blanket mulching (or Coir matting in overland flow areas) and tubestock is to be installed.

It is noted that in the majority of locations, a generally continuous layer of existing groundcovers of native grasses such as Blady Grass is present, providing topsoil stability. Accordingly the intent is to install revegetation as single hole plantings amongst retained and protected existing groundcovers and to only install new groundcovers to replace removed weeds. The Planting Mixes for these zones are all weighted primarily towards tree species with some shrub layer species and minimal groundcovers.

Where larger sections of weeds (such as Singapore Daisy) are to be removed in overland flow areas, Coirmatting and high density tubestock planting to min. 3 per m² may be required for stablisation.

Within the broader Zone 1 area there are some sections where Canopy cover is more open. In these areas specific higher density revegetation planting mixes are proposed (Zones 1A and 1B as indicated on plan). The exact extent of areas requiring re-planting will be determined following the initial weed management phase.

ZONE 1A Ex. Veq. (Lower Creek Bank)

Mainly canopy planting is allowed in this zone to create upper level shade cover through individual plantings typically with 1M dia. mulch circles within existing native grass cover.

The species mix in these locations utilise a higher proportion of plants tolerant of frequent innundation.

ZONE 1B Ex. Veg. (Mid Creek Bank)

Mainly canopy planting is allowed in this zone to create upper level shade cover through individual plantings typically with 1M dia. mulch circles within existing native grass cover.

The species mix in these locations utilise a higher proportion of open Eucalypt forest species

ZONES DESCRIPTION CONTINUED

ZONES 2 to 5 Revegetation Planting

As a result of previous land uses, clearing and weed treatments works, these areas are to be rehabilitated through reconstruction procedures. Areas to be rehabilitated include those that are denuded, disturbed and or where bare areas exist following the weed management. Any weed species regrowth is to be eradicated and the area mulched (or matted where nominated in overland flow zones) and revegetated with Koala food and habitat trees, and native shrubs and ground covers. Planting zones are to be dominated by trees, shrub and ground cover species with species selected from pre clear species. Initial Phase planting will focus on the tree planting to promote canopy cover and establish the structure. The ultimate outcome will replicate an established Open Eucalypt Forest.

ZONE 2 Mulch Planting Areas

EXISTING CLEARED AREAS TO BE CONVERTED FROM GRASS TO TIERED PLANTING

MULCHED PLANTING AREAS, TIERED PLANTING STRUCTURE:

Ultimate species mix of Trees, Shrubs and Groundcovers.

75mm Tubestock Rehabilitation, 100mm Site Mulch on Modified Site Topsoil to 1: 4 Max.

Refer to Plant Schedules for species composition and density.

ZONE 2A (Mid Creek Bank)

These zones are located between the creek and the mapped Q100 high inundation line. The species mix in these locations utilise a higher proportion of plants tolerant of frequent innundation.

ZONE 2B (Upper Creek Bank)

These zones are located between the mapped Q100 high inundation line and the pathway edges to the east. The species mix in these locations utilise a higher proportion of open Eucalypt forest species plants.

ZONE 3 Mulch Plant. Power. Powerline EASEMENT - MULCHED DISTURBED AREAS FOLLOWING EARTHWORKS (OUTSIDE OF FLOW PATHS) PLANTING AREAS - NOTE: NOT PART OF INITIAL PHASE WORKS

ZONES DESCRIPTION CONTINUED

ZONE 4 Tree Planting

MULCHED SINGLE AND GROUPED TREES IN EXISTING GRASSED AREAS:

In areas between existing pathway and house lots, tree species are proposed into existing grassed areas with no understorey planting, trees will be set back from pathway edges and rear lot boundaries to allow for safe management and CPTED sightlines.

Trees planted in Tree Guards

75mm Tubestock Rehabilitation species, 100mm Site Mulch x 1.0M Dia. circles into Modified Site Topsoil planting holes.

Refer to Plant Schedules and Typical Layout Plan 8051 L 18 for species composition and density

ZONE 5 Future Works

STORMWATER REHABILITATION & SHARED USE AREAS BY ICC

These areas have been designated by ICC for future works to install stormwater devices and local recreational park outcomes. These areas will be maintained as slashed open grass to maintain flexibility for construction outcomes by ICC in the future.

NOTE: Coir Mat Plant

COIR MATTING PLANTING AREAS IF REQUIRED ON SITE

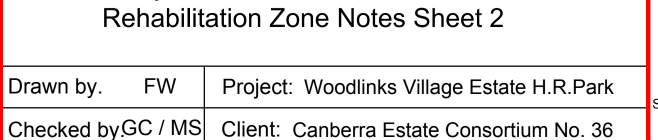
If during site investigations following weed removal or during construction works it is considered by the Site Superintendant that site mulch should be substituted with a bio-degradable matting solution, Coir matting will be installed. Matting will be installed to manufacturer's recommendations to existing & disturbed ground in areas only where frequent overland flows are expected.

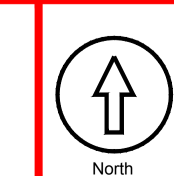
PLANTING DETAILS:

75mm Tubestock Rehabilitation species mix of Trees, Shrubs and Groundcovers. "Coir Matting Polyfabrics Tecmat TMC9" (Thickest Version rated to cater for flow velocity of 4.8m/s).



						Plan of:	•	tnam Park ation Zone I
ame	ndment							
Issue	Date	Details	Approved					
_A	22.03.2016	Preliminary	GC	Date	Jun 15	Drawn by	. FW	Project: Woo
В	09.07.2018	Phase 1 Tender	GC			,		
С	17.08.2018	Revised Tender	GC			ام ماده ما	L.CC / MC	Olionate Ossala
E	15.06.2021	Revised Tender	GC			Checked	by.GC / MS	Client: Canb







Dwg No. 8051 L 10 E

17.08.2018 Revised Tender

15.06.2021 Bushfire Tender

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Rehabilitation Plan - Sheet I JOIN LINE: REFER DWG 8051 L 11 LEGEND ZONE 5 **Future** LEGEND: to be read in conjunction with accompanying Works by others: SHG & ICC Detail Drawings, Specifications and Schedules that form 13,500 m2 part of the detailed landscape documentation set. **REFER TO DWG 8051 L 09 & 10** REHABILITATION NOTES FOR DETAILED DESCRIPTIONS **REFER TO DWGS 8051 L 15 to 17** FOR DETAILED PLANT SCHEDULES INTIAL PHASE WORKS ZONE 1Ex.Veg. (See Notes) EXISTING VEGETATION COVER INFILL OPEN AREAS WITH FUTURE PHASE WOODLINKS ESTATE DEVELOPMENT STAGE 1 to 7 OPEN SPACE CORRIDOR ALONG WORKS, REINFORCEMENT PLANTING AS GOODNA CREEK: REQUIRED TO EXISTING BARE AREAS & BARE AREAS AFTER INITIAL WEED MANAGEMENT Subject to Detailed Rehabilitation ZONE 2A (Mid Bank) & ZONE 2B Works Operational Works Approvals (Upperbank) approved by ICC and completed in BROAD SCALE REVEGETATION conjunction with adjoining staged MULCHED PLANTING AREA development. Works being monitored. ZONE 3 - NOT PART OF INITIAL WORKS POWERLINE EASEMENT -MULCHED PLANTING AREAS, NO TREES OR 15m buffer - clear offset from Rear LARGE SHRUBS PLANTING STRUCTURE Boundary to edge of Planting Area ZONE 4 (slashed existing grass TREE PLANTING MULCHED SINGLE TREES WITHIN MANAGED EXISTING GRASS (NON-FIBROUS BARK TREES) maintenance area) FUTURE WORK BY OTHERS -STORMWATER & REHABILITATION SHARED USE Planting Area - Temporary Protection Fence: **Existing Pathway** Confirm on site **TEXISTING GRASSED AREAS TO BE RETAINED**continues to MAINTAIN AS MOWN GRASS BUFFERS AND Woodlinks Estate CIRCULATION AREAS WHERE SHOWN WITHIN Linear Park and pathway CONCRETE PEDESTRIAN / CYCLE PATH -Fire Trail location indicative generally level grassed area WITHIN PARKS existing for majority of buffer FIRE TRAIL ACCESS - 6M CLEARED WIDTH AND 4M MIN. FORMED WIDTH -ACCESS TO BUSHLAND / REVEGETATION FOR FIRE-FIGHTING OPERATIONS. CONNECTIONS BACK TO HENTY DRIVE AT PARK FRONTAGE LOCATIONS SHOWN. 2.5 TO 3M WIDE MAINTENANCE TRACKS -HROUGH REHABILITATION AND GRASSED AREAS FOR ONGOING MANAGEMENT 15m buffer - clear offset from Rear FINISHES DEPEND ON LOCATIONS: I.E. EXISTING GRASS SLASHED TRACKS OR Boundary to edge of Planting Area MULCH SPREAD ON EXISTING GROUND (slashed existing grass (WEED SPRAY & 100MM) maintenance area) **EXISTING DRAINAGE SWALES -**AREAS EXCLUDED FROM WORKS TO ALLOW _ Limit of Works -UNIMPEDED FLOWS AND PREVENT SCOURING TO REHABILITATION AREAS. TOP OF BANKS-PLANTING LIMIT OF WORKS APPROXIMATE ONLY Proposed Future CONFIRM LOCATION ON SITE. BASED ON ACTUAL Stormwater Treatment TOP OF BANK LIMIT. Area by others TEMPORARY PROTECTION FENCING -REFER TO DETAILS. APPROXIMATE EXTENT SHOWN. CONFIRM EXACT REQUIRED LOCATIONS **Existing Park** Frontage Maintenance **Access Point** Plan of: Harry Ratnam Park amendments: saunders havill group saunders web www.saundershavill.com Rehabilitation Plan LOT 7000 22.03.2016 Preliminary phon∈ (07) 325I 9444 fax (07) 325I 9455 havill Sheet 1 20.11.2017 Tender (Stage 7) YEARS address 9 Thompson St Bowen Hills Q 4006 09.07.2018 Phase 1 Tender

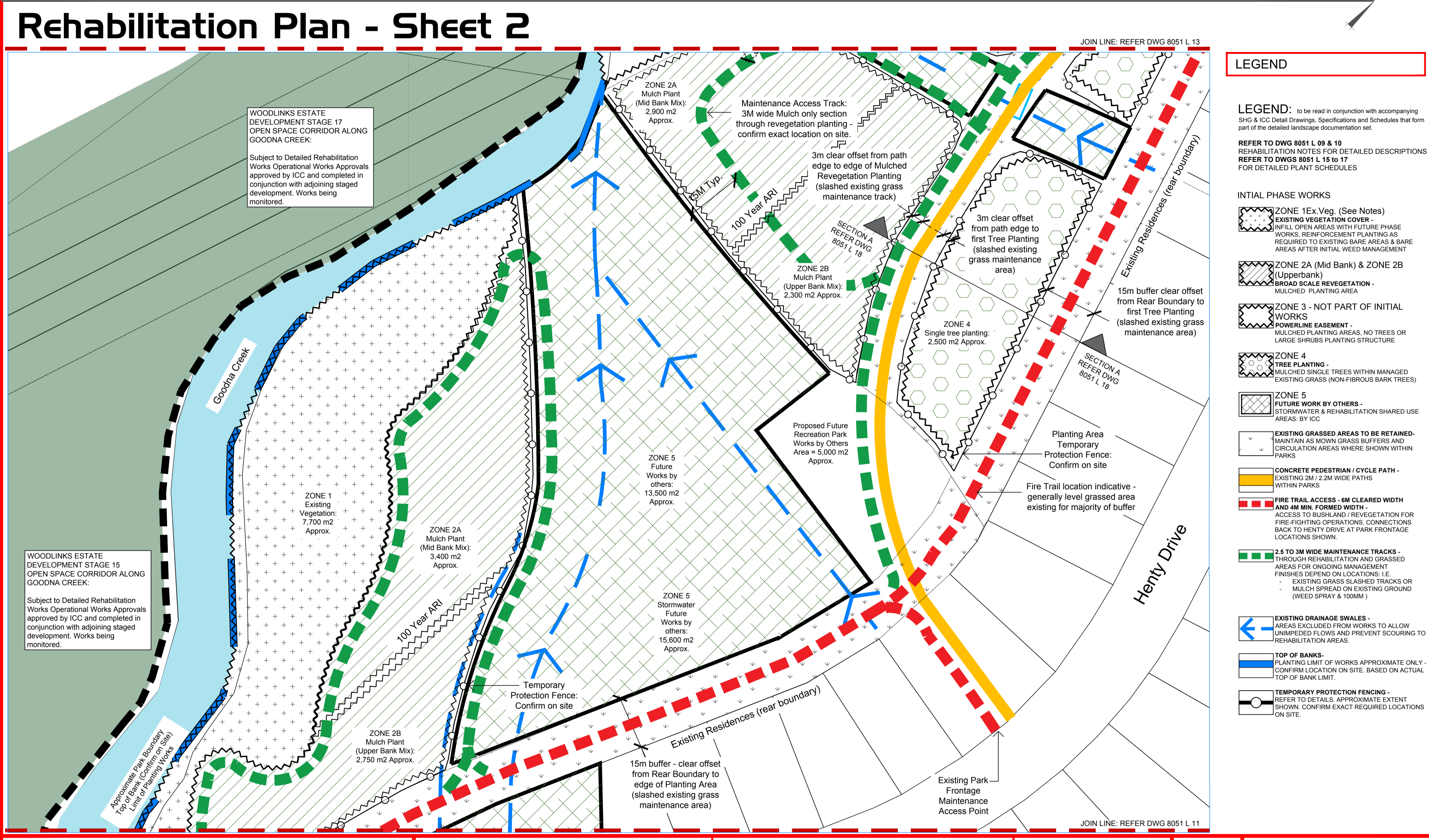
Date Jun 15

Drawn by.

Project: Woodlinks Village Estate H.R.Park

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Dwg No. 8051 L 11 E



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YEARS address 9 Thompson St Bowen Hills Q 4006 ■ surveying ● town planning ● urban design ● environmental management ● landscape architecture

amendments:

Details 20.11.2017 Tender (Stage 7) 09.07.2018 Phase 1 Tender Date Jun 15 17.08.2018 Revised Tender Revised Bushfire / Tender

Plan of: Harry Ratnam Park Rehabilitation Plan LOT 7000 Sheet 2 Project: Woodlinks Village Estate H.R.Park Drawn by.

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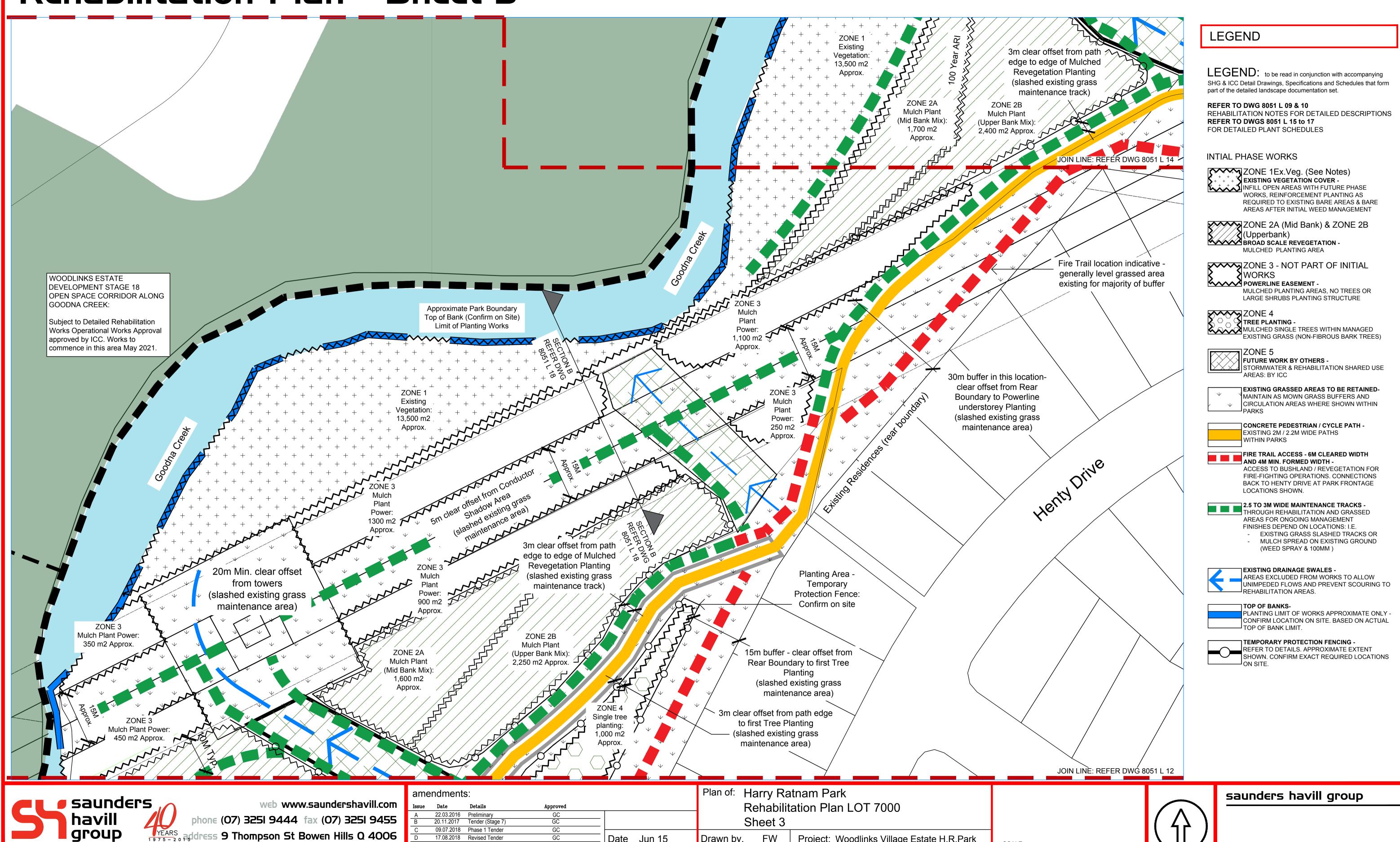
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Rehabilitation Plan - Sheet 3

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Date Jun 15

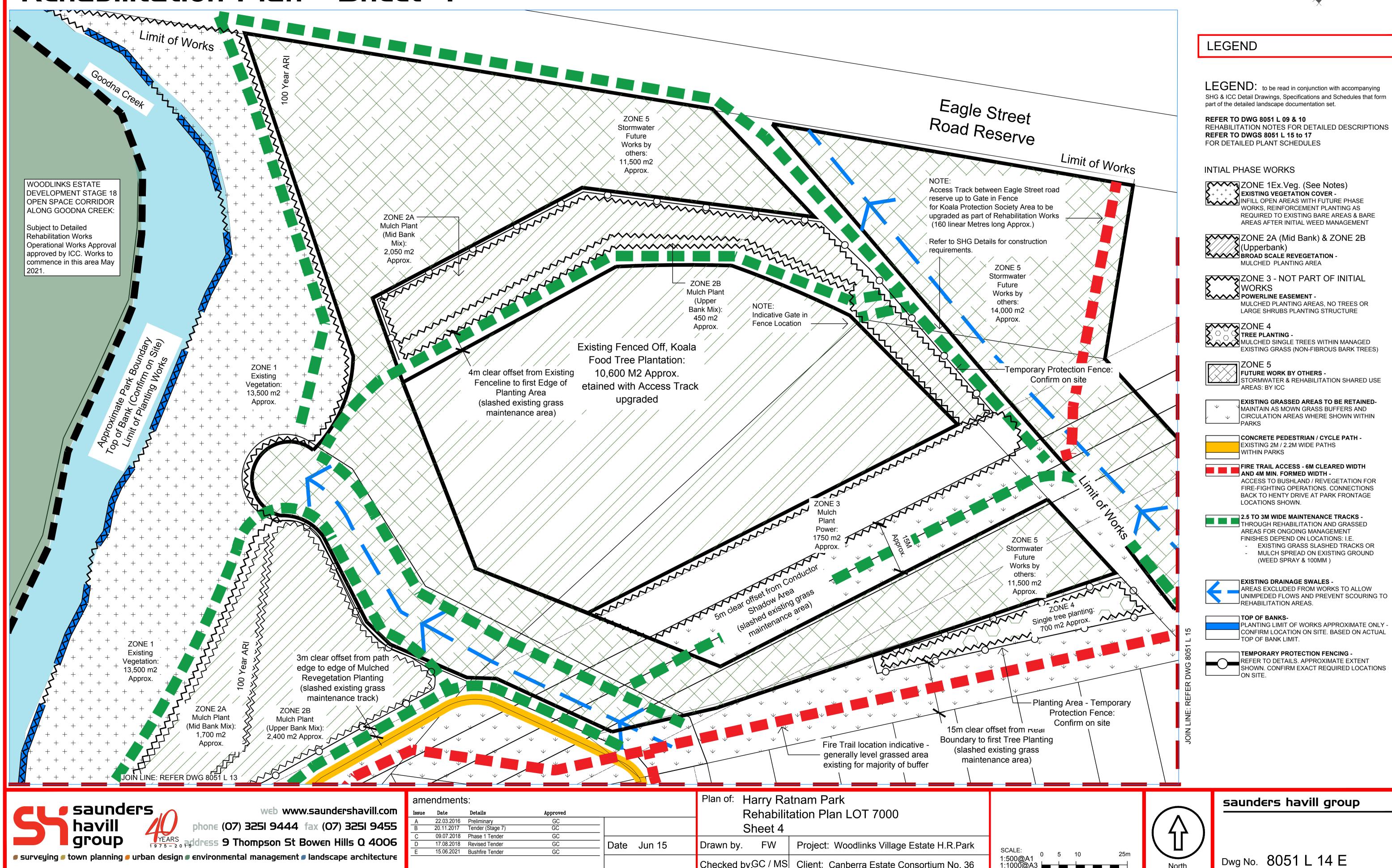
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Project: Woodlinks Village Estate H.R.Park

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Dwg No. 8051 L 13 E

Rehabilitation Plan - Sheet 4



Checked by GC / MS | Client: Canberra Estate Consortium No. 36

Woodlinks Village Estate - Harry Ratnam Park Rehabilitation Plan - Sheet 5 8051 - WOODLINKS VILLAGE STAGE 1A GOODNA CK LOT 7000 REHABILITATION **LEGEND WORK** ZONE 1A PLANT SCHEDULES (INTIAL PHASE) "EX. VEG" INFILL MULCHED PLANTING OPEN AREAS TO LOWER BANK LEGEND: to be read in conjunction with accompanying ALLOWANCE AMONGST EXISTING VEGETATION REHABILITATION PLANTING SHG & ICC Detail Drawings, Specifications and Schedules that form part of the detailed landscape documentation set. Recommended Species List Total. Approx. Area = 2,020m2 **REFER TO DWG 8051 L 09 & 10** (10% Approx. OUT OF OVERALL AREA OF 20,200 M2) REHABILITATION NOTES FOR DETAILED DESCRIPTIONS **REFER TO DWGS 8051 L 15 to 17** FOR DETAILED PLANT SCHEDULES INTIAL PHASE WORKS ZONE 1Ex.Veg. (See Notes) **EXISTING VEGETATION COVER -**INFILL OPEN AREAS WITH FUTURE PHASE REQUIRED TO EXISTING BARE AREAS & BARE AREAS AFTER INITIAL WEED MANAGEMENT TREES (SETBACK MIN. 3M FROM PATH EDGE) 1 per 4m2 ZONE 2A (Mid Bank) & ZONE 2B ALPHITONIA excelsa Red Ash 40 Tree Tube 1/50m² (Upperbank) ALLOCASUARINA littoralis Black She-Oak BROAD SCALE REVEGETATION -Tree 81 Tube 1/25m2MULCHED PLANTING AREA EUCALYPTUS tereticornis Old Blue Gum Tree 202 Tube 1/10m2 ZONE 3 - NOT PART OF INITIAL 40 FICUS obliqua Small Leaved Moreton Bay Fig Tree Tube 1/50m2 WORKS GLOCHIDION sumatrum Cheese Tree Tree 1/50m2 40 Tube POWERLINE EASEMENT -MULCHED PLANTING AREAS, NO TREES OR LOPHOSTEMON suaveoleans Swamp Brush Box Tree Tube 1/30m2 LARGE SHRUBS PLANTING STRUCTURE MELALEUCA quinquenervia Broad Leaved Paperbark 67 Tree Tube 1/30m2 ZONE 4 TREE PLANTING -539 SUBTOTAL MULCHED SINGLE TREES WITHIN MANAGED EXISTING GRASS (NON-FIBROUS BARK TREES) SHRUBS (SETBACK MIN. 6M FROM PATH FOR CPTED VISIBILITY) 1 per 6m2 ACACIA leiocalyx Early Lack Wattle Tube 202 Small Tree 1/10m2ZONE 5 CALLISTEMON viminalis "Bottlebrush Red" Shrub 101 FUTURE WORK BY OTHERS -Tube 1/20m2STORMWATER & REHABILITATION SHARED USE SUBTOTAL 303 AREAS: BY ICC **GROUNDCOVERS** 1 per 1.5m2 **EXISTING GRASSED AREAS TO BE RETAINED-ZONE 5** MAINTAIN AS MOWN GRASS BUFFERS AND IMPERATA cylindrica Blady Gras Ground 505 Tube 1/4m² CIRCULATION AREAS WHERE SHOWN WITHIN Future 505 Works by LOMANDRA hystrix Creek Matrush Ground Tube 1/4m² DIANELLA caerulea Ground Tube 1/10m2 202 CONCRETE PEDESTRIAN / CYCLE PATH -11,500 m2 EXISTING 2M / 2.2M WIDE PATHS **SUBTOTAL** 1212 2054 TOTAL FIRE TRAIL ACCESS - 6M CLEARED WIDTH AND 4M MIN. FORMED WIDTH -ACCESS TO BUSHLAND / REVEGETATION FOR FIRE-FIGHTING OPERATIONS. CONNECTIONS BACK TO HENTY DRIVE AT PARK FRONTAGE LOCATIONS SHOWN. 2.5 TO 3M WIDE MAINTENANCE TRACKS -THROUGH REHABILITATION AND GRASSED AREAS FOR ONGOING MANAGEMENT FINISHES DEPEND ON LOCATIONS: I.E. - EXISTING GRASS SLASHED TRACKS OR - MULCH SPREAD ON EXISTING GROUND Fire Trail location indicative -(WEED SPRAY & 100MM) generally level grassed area existing for majority of buffer **EXISTING DRAINAGE SWALES -**AREAS EXCLUDED FROM WORKS TO ALLOW UNIMPEDED FLOWS AND PREVENT SCOURING TO REHABILITATION AREAS. TOP OF BANKS-PLANTING LIMIT OF WORKS APPROXIMATE ONLY -CONFIRM LOCATION ON SITE. BASED ON ACTUAL TOP OF BANK LIMIT. TEMPORARY PROTECTION FENCING -REFER TO DETAILS. APPROXIMATE EXTENT REFER DWG SHOWN. CONFIRM EXACT REQUIRED LOCATIONS Henty Drive **Existing Park** Frontage Maintenance **Access Point** Plan of: Harry Ratnam Park amendments: saunders havill group saunders

Rehabilitation Plan LOT 7000

Checked by GC / MS | Client: Canberra Estate Consortium No. 36

Project: Woodlinks Village Estate H.R.Park

Sheet 5

Drawn by.

Date Jun 15

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22.03.2016 Preliminary

20.11.2017 Tender (Stage 7) 09.07.2018 Phase 1 Tender

17.08.2018 Revised Tender

15.06.2021 Bushfire Tender

Dwg No. 8051 L 15 E

Zone 2A

ZONE 2A (MID BA	RATNAM PARK, GOONK - BELOW Q100) ANT" MULCHED REH	PLANT SCHE	DULES	(INTIAL PHAS	SE)
Recon	nmended Species List Tota	al. Approximate Ar	ea = 13,25	0m2	
SPECIES	COMMON NAME	PLANT FORM	POT SIZE	PLANTING DENSITY APPROX. OVERALL @ 1.0 PER 1M²	QUANTITY
TREES (SETBACK MIN. 3M	•			1 per 6m2	
ALPHITONIA excelsa	Red Ash	Tree	Tube	1/120m2	110
ALLOCASUARINA littoralis	Black She-Oak	Tree	Tube	1/80m2	166
CORYMBIA intermedia	Pink Bloodwood	Tree	Tube	1/80m2	166
CORYMBIA tessellaris	Moreton Bay Ash	Tree	Tube	1/80m2	166
EUCALYPTUS crebra	Narrow Leaved Ironbark	Tree	Tube	1/80m2	166
EUCALYPTUS moluccana	Grey Box	Tree	Tube	1/80m2	166
EUCALYPTUS propinqua	Grey Gum	Tree	Tube	1/120m2	110
EUCALYPTUS siderophloia	Northern Grey Ironbark	Tree	Tube	1/80m2	166
EUCALYPTUS tereticornis	Qld Blue Gum	Tree	Tube	1/30m2	442
GLOCHIDION sumatrum	Cheese Tree	Tree	Tube	1/120m2	110
LOPHOSTEMON confertus	"Brush Box"	Tree	Tube	1/120m2	110
LOPHOSTEMON suaveoleans	Swamp Brush Box	Tree	Tube	1/80m2	166
MELALEUCA quinquenervia	Broad Leaved Paperbark	Tree	Tube	1/80m2	166
				SUBTOTAL	2208
SHRUBS (SETBACK MIN. 6			***	1 per 6m2	
ACACIA leiocalyx	Early Lack Wattle	Small Tree	Tube	\ 1/40m2	331
BANKSIA integrifolia	Coastal Banksia	Small Tree	Tube	1/75m2	177
CALLISTEMON viminalis	"Bottlebrush Red"	Shrub	Tube	1/40m2	331
DAVIESIA villifera	Prickly Pea	Shrub	Tube	1/75m2	177
DODONAEA triquetra	Forest Hop Bush	Shrub	Tube	1/75m2	177
HOVEA acutifolia	Purple Pea Bush	Shrub	Tube	1/40m2	331
JACKSONIA scoparia	Dogwood	Shrub	Tube	1/75m2	177
LEPTOSPERMUM polygafolium	<u> </u>	Shrub	Tube	1/40m2	331
PITTOSPORUM undulatum	"Sweet Pittosporum"	Shrub	Tube	1/75m2	177
		***************************************	www.	SUBTOTAL	2208
GROUNDCOVERS				1 per 1.5m2	
BOTHRIOCHLOA sp.	"Beardgrass"	Ground	Tube	1/80m2	166
DIANELLA caerulea	Flax Lilly	Ground	Tube	1/20m2	663
GOODENIA rotundifolia	Star Goodenia	Ground	Tube	1/80m2	166
IMPERATA cylindrica	Blady Gras	Ground	Tube	1/7m2	1893
LOMANDRA hystrix	Creek Matrush	Ground	Tube	1/8m2	1656
LOMANDRA longifolia	Matrush	Ground	Tube	1/8m2	1656
MYOPORUM ellipticum	Boobiala	Ground	Tube	1/10m2	1325
THEMEDA triandra	Kangaroo Grass	Ground	Tube	1/10m2	1325
		***************************************		SUBTOTAL	8849
				TOTAL	13266

Zone IB

ZOI "EX. VEG" INFIL ALLOWANCE AMONG	VILLAGE STAGE 1A C WO NE 1B PLANT SCHED L MULCHED PLANTING SST EXISTING VEGET A List Total. Approx. Area = 1	RK OULES (INITIAI G OPEN AREAS ATION REHABIL 2,020m2 (10% OU	L PHASISTO MID	E) CREEK BANI I PLANTING A	K AREAS
SPECIES	COMMON NAME	PLANT FORM	POT SIZE	PLANTING DENSITY APPROX. OVERALL @ 1.0 PER 1M²	QUANTITY
TREES (SETBACK MIN. 3M	FROM PATH EDGE)			1 per 3m2	
ALPHITONIA excelsa	Red Ash	Tree	Tube	1/100m2	20
ALLOCASUARINA littoralis	Black She-Oak	Tree	Tube	1/60m2	34
CORYMBIA intermedia	Pink Bloodwood	Tree	Tube	1/60m2	34
CORYMBIA tessellaris	Moreton Bay Ash	Tree	Tube	1/80m2	25
EUCALYPTUS crebra	Narrow Leaved Ironbark	Tree	Tube	1/80m2	25
EUCALYPTUS moluccana	Grey Box	Tree	Tube	1/80m2	25
EUCALYPTUS propinqua	Grey Gum	Tree	Tube	1/100m2	20
EUCALYPTUS siderophloia	Northern Grey Ironbark	Tree	Tube	1/80m2	25
EUCALYPTUS tereticornis	Qld Blue Gum	Tree	Tube	1/40m2	51
GLOCHIDION sumatrum	Cheese Tree	Tree	Tube	1/100m2	20
LOPHOSTEMON suaveoleans	Swamp Brush Box	Tree	Tube	1/60m2	34
MELALEUCA quinquenervia	Broad Leaved Paperbark	Tree	Tube	1/60m2	34
				SUBTOTAL	347
SHRUBS (SETBACK MIN.	6M FROM PATH FOR CPTE	D VISIBILITY)	,	1 per 12m2	
ACACIA leiocalyx	Early Lack Wattle	Small Tree	Tube	1/35m2	58
CALLISTEMON viminalis	"Bottlebrush Red"	Shrub	Tube	1/20m2	101
				SUBTOTAL	159
GROUNDCOVERS				1 per 2m2	
MPERATA cylindrica	Blady Gras	Ground	Tube	1/4m2	505
LOMANDRA hystrix	Creek Matrush	Ground	Tube	1/4m2	505
LOMANDRA longifo <mark>l</mark> ia	Matrush	Ground	Tube	1/4m2	505
				SUBTOTAL	1515
				TOTAL	2020

Woodlinks Village Estate -Harry Ratnam Park

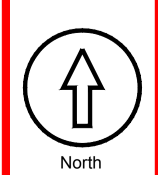
Rehabilitation Plants Sheet I

AS NOTED



ails Approved		
iminary GC	Dat	te Jun 15
ised Tender GC		
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	ised Tender GC	iminary GC Da ised Tender GC

Plan of: Harry Ratnam Intial Phase Rehabilitation Plan Plants Sheet 1						
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Drawn by. FW	Project: Woodlinks Village Estate H.R.Park	SCA				
Checked by GC / MS	Client: Canberra Estate Consortium No. 36					



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wg No. 8051 L 16 E

Zone 2B

ZONE 2B (UP	Y RATNAM PARK, GOO PER BANK - ABOVE ((INTIAL P LANT" MULCHED REHA	Q100 LINE) P HASE)	LANT S	CHEDULES	
Reco	mmended Species List Total	. Approximate Ar	ea = 10,15	0m2	
SPECIES	COMMON NAME	PLANT FORM	POT SIZE	PLANTING DENSITY APPROX. OVERALL @ 1.0 PER 1M²	QUANTITY
TREES (SETBACK MIN. 4M	4	-	1	1 per 7.5m2	4.60
ALPHITONIA excelsa	Red Ash	Tree	Tube	1/60m2	169
CORYMBIA intermedia	Pink Bloodwood	Tree	Tube	1/50m2	203
CORYMBIA tessellaris	Moreton Bay Ash	Tree	Tube	1/50m2	203
EUCALYPTUS crebra	Narrow Leaved Ironbark	Tree	Tube	1/80m2	127
EUCALYPTUS moluccana	Grey Box	Tree	Tube	1/60m2	169
EUCALYPTUS propinqua	Grey Gum	Tree	Tube	1/80m2	127
EUCALYPTUS siderophloia	Northern Grey Ironbark	Tree	Tube	1/80m2	127
EUCALYPTUS tereticornis	Qld Blue Gum	Tree	Tube	1/30m2	338
LOPHOSTEMON confertus	Brush Box	Tree	Tube	1/75m2	135
SHRUBS (SETRACK MIN	4M FROM PATH - LOW DEN	SITY FOR CPTED	VISIBILIT	Y 1 per 6m2	1599
ACACIA leiocalyx	Early Lack Wattle	Small Tree	Tube	1/40m2	254
BANKSIA integrifolia	Coastal Banksia	Small Tree	Tube	1/75m2	135
CALLISTEMON viminalis	"Bottlebrush Red"	Shrub	Tube	1/40m2	254
CRYPTOCARYA triplinervis	"Three-veined Cryptocarya"	Shrub	Tube	1/75m2	135
DAVIESIA villifera	Prickly Pea	Shrub	Tube	1/75m2	135
DODONAEA triquetra	Forest Hop Bush	Shrub	Tube	1/75m2	135
HOVEA acutifolia	Purple Pea Bush	Shrub	Tube	1/50m2	203
JACKSONIA scoparia	Dogwood	Shrub	Tube	1/75m2	135
LEPTOSPERMUM polygafolium		Shrub	Tube	1/50m2	203
PITTOSPORUM undulatum	"Sweet Pittosporum"	Shrub	Tube	1/75m2	135
	•			SUBTOTAL	1726
GROUNDCOVERS				1 per 1.5m2	
BOTHRIOCHLOA sp.	"Beardgrass"	Ground	Tube	1/25m2	406
CYMOBOPOGON refractus	Barb-wire Grass	Ground	Tube	1/25m2	406
IMPERATA cylindrica	Blady Gras	Ground	Tube	1/7m2	1450
LOMANDRA longifolia	Matrush	Ground	Tube	1/4m2	2538
THEMEDA triandra	Kangaroo Grass	Ground	Tube	1/5m2	2030
	-			SUBTOTAL	6830
		***	*	TOTAL	10154

Single Tree Planting

8051 - HARRY RATNAM PARK, GOODNA CK REHABILITATION WORK ZONE 4 PLANT SCHEDULES SINGLE TREE PLANTING IN OPEN GRASSED AREAS BETWEEN PATH & HOUSE LOTS Recommended Species List Total. Approximate Area = 4,200m2								
SPECIES	COMMON NAME	PLANT FORM	POT SIZE	DENSITY OVERALL @ 1.0 PER 18M ²	QTY.			
TREES (PHASE 1)			×10:					
CORYMBIA intermedia	Pink Bloodwood	Tree	Tube	1/100m2	42			
CORYMBIA tessellaris	Moreton Bay Ash	Tree	Tube	1/100m2	42			
EUCALYPTUS crebra	Narrow Leaved Ironbark	Tree	Tube	1/200m2	21			
EUCALYPTUS moluccana	Grey Box	Tree	Tube	1/200m2	21			
EUCALYPTUS siderophloia	Northern Grey Ironbark	Tree	Tube	1/200m2	21			
EUCALYPTUS tereticornis	Qld Blue Gum	Tree	Tube	1/100m2	42			
LOPHOSTEMON confertus	Brush Box	Tree	Tube	1/100m2	42			
		*		TOTAL	231			

Woodlinks Village Estate -Harry Ratnam Park

Rehabilitation Plants Sheet 2

AS NOTED



	ame	ndment				
	Issue	Date	Details	Approved		
	A	22.03.2016	Preliminary	GC	Date	Jun 15
	В	09.07.2018	Phase 1 Tender	GC		
	С	17.08.2018	Revised Tender	GC		
	Е	15.06.2021	Revised Tender	GC		
_						

Plan of: Harry Ratnam
Intial Phase Rehabilitation Plan Plants Sheet 1

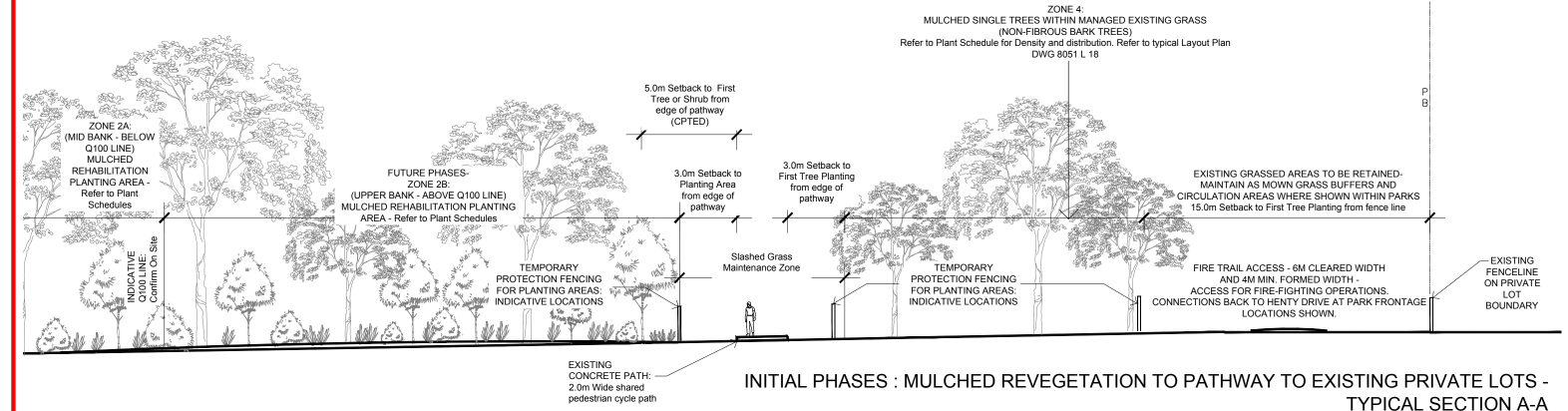
Drawn by. AB Project: Woodlinks Village Estate H.R.Park
Checked by GC / MS Client: Canberra Estate Consortium No. 36



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Approximate Scales 1:100 @A1 / 1:200 @ A3

NOT PART OF INITIAL PHASE WORKS

2.0m Setback to First Tree or Shrub from edges of Access Track

Wires

Typical Existing Vegetated

+ 5.0m Typ

WOODY SHRUBS AND TREES WEED MANAGEMENT ONLY DOWN FROM TOP OF BANK / PROPERTY BOUNDARY LINE:

REHABILITATION AREA:
Weed management & infill revegetation planting for ultimate tiered goundcover, shrubs and trees planting structure adjacent to Easement.

ZONE 3:
LOW NATIVE SPECIES REVEGETATION (12.5 M APPROX.):
Groundcovers and low shrubs, species selection for 3.5m height at maturity.

Powerlink Maintenance Track Access (4-5M Min.) Maintained existing or re-seeded grass

ELECTRICITY TRANSMISSION LINES EASEMENT: 40m

+ 5.0m Typ.

CONDUCTOR SHADOW AREA (CSA)

(Setbacks to Powerlink Guidelines)

FUTURE PHASES: GOODNA CREEK TO POWERLINK EASEMENT TO MULCHED REVEGETATION - TYPICAL SECTION B-B

ZONE 3:

LOW NATIVE SPECIES

REVEGETATION (12.5 M APPROX.)

Groundcovers and low shrubs.species

selection for 3.5m height at maturity.

Approximate Scales 1:100 @A1 / 1:200 @ A3

ZONE 2A:

(MID BANK - BELOW Q100 LINE)

MULCHED REHABILITATION PLANTING

AREA - Refer to Plant Schedules

Saunders web www.saundershavill.com phone (07) 325I 9444 fax (07) 325I 9455 group hone (07) 325I 9444 fax (07) 325I 9455 group town planning urban design environmental management landscape architecture

	amendments:			Plan of: Harry Ratnam Park Rehabilitation Sections			Г			
n	Issue Date Details Approved									
	_A	22.03.2016	Preliminary	GC				Conabine		
,		20.11.2017	Tender (Stage 7) Phase 1 Tender	GC						
5	D	17.08.2018	Revised Tender	GC	Date	Jun 15	Drawn bv.	FW	Project: Woodlinks Village Estate H.R.Park	l
_	Е	15.06.2021	Bushfire Tender	GC						SC
-							Checked by	/GC / MS	Client: Canberra Estate Consortium No. 36	AS

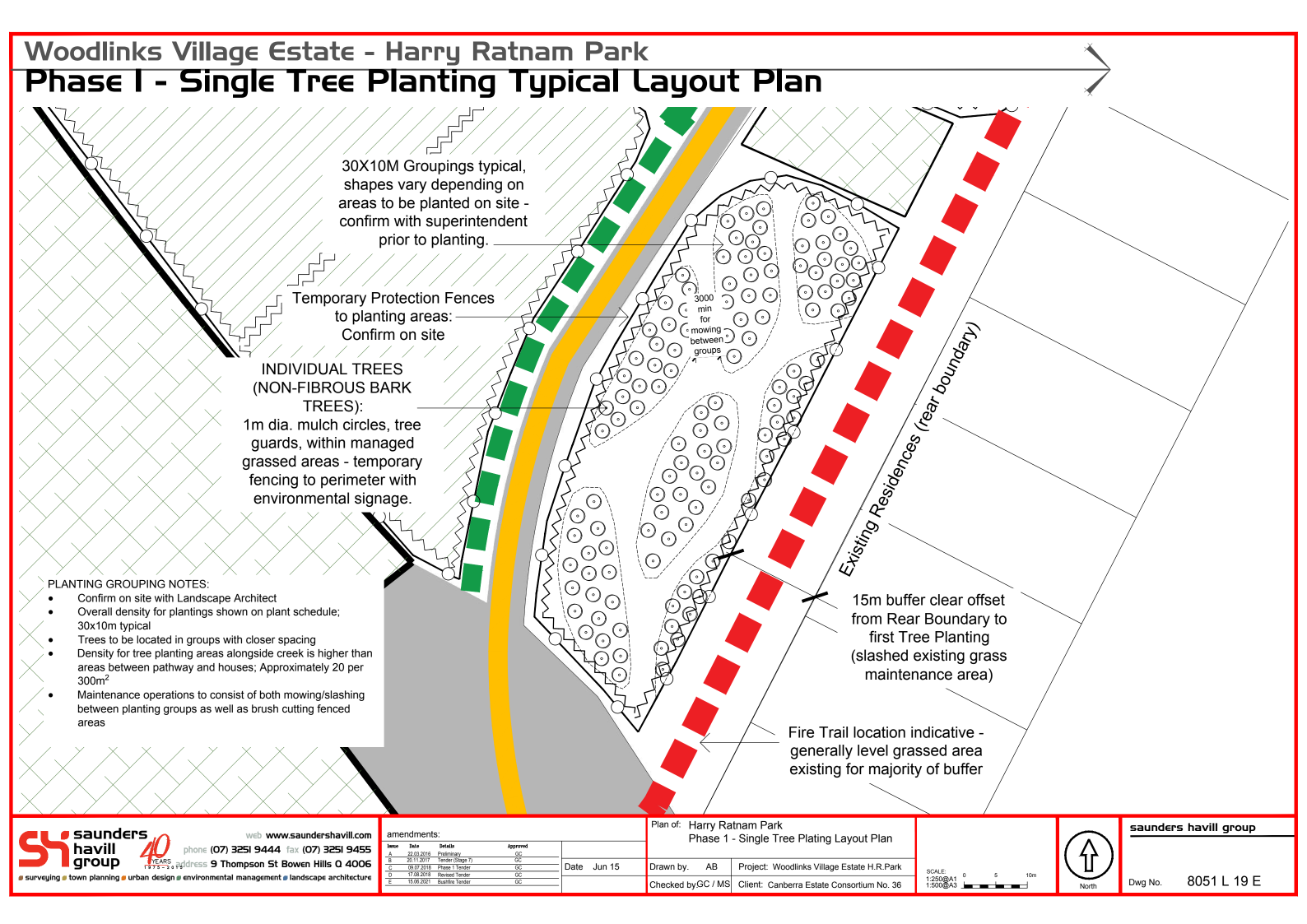


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Maintenance Access

Track in Planting Area;

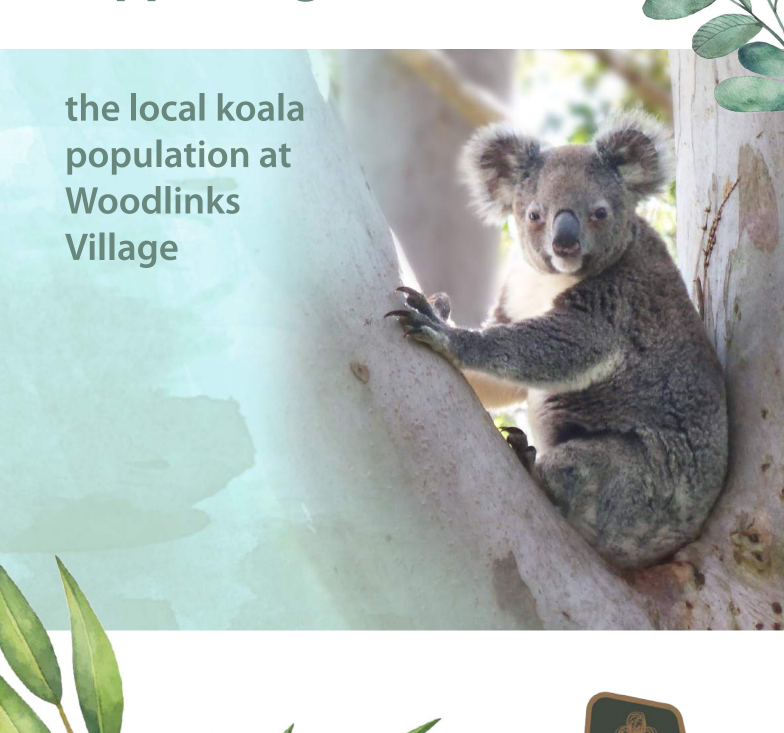
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Appendix D

Lifestyle guidelines for Woodlinks Village





WOODLINKS

Did you know...

koalas have a relatively well-defined home range and regularly visit the same trees?

As a new resident to Woodlinks Village you also form part of the future custodians of the Goodna Creek Environmental Corridor. You may not have seen them yet, however from time to time you will hear or glimpse the local koala population living side by side with residents of Woodlinks. The vegetated land on Goodna Creek has been purposely set aside, protected and rehabilitated to ensure the existing local koala usage of the site continues as the village is constructed and ultimately completed. To ensure Goodna Creek continues to function for koala movement all residents need to play a role in making sure this vulnerable species is able to coexist as the estate evolves into a full community.

Despite the retention of the corridor and trees along Goodna Creek, as a resident there are a simple ways you can help reduce the dangers koalas face when traversing urban environments.

Legislation

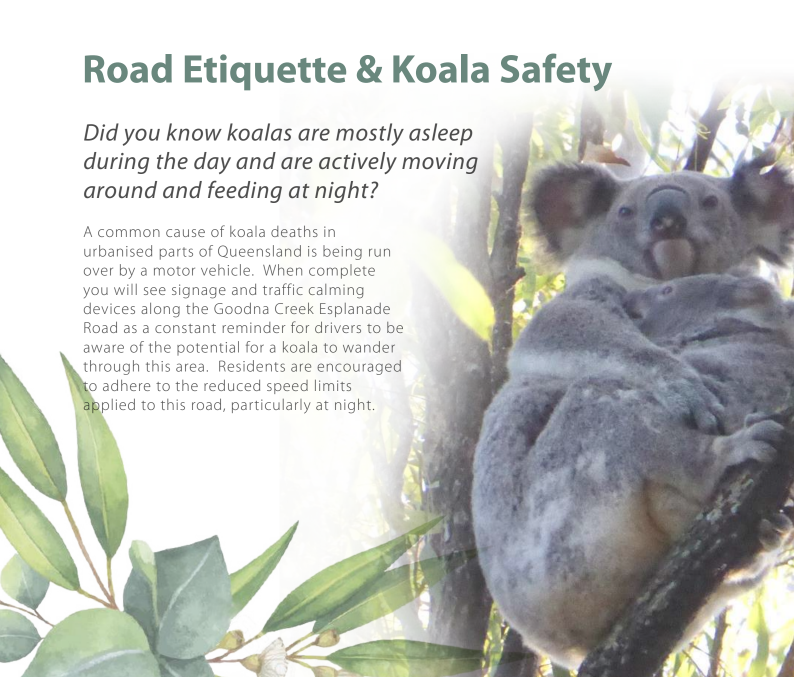
The koala is listed as a Vulnerable Fauna Species under the Commonwealth Government's Environment Protection and Biodiversity Conservation Act 1999 and the Queensland Government's Nature Conservation Act 1992. Along with specific controls put in place by Ipswich City Council all of these levels of government have had a role in the assessment and approval of the Woodlinks Village estate. The Goodna Creek Corridor is one of the first environmental offsets approved by the Commonwealth Government since the listing of the Koala in 2012.

Koala Trees in Landscaping

Did you know an adult koala can eat up to 1 kilo of gum leaves each night?

Any tree can provide shelter or refuge for a koala when avoiding predators or adverse weather, however a number of the large Eucalypt and Corymbia species along Goodna Creek are preferred for food and habitat. These trees have been protected and are currently being bolstered for this purpose. Importantly none of the street trees or fresh landscaping away from the Goodna Creek includes new koala food tree plantings. These have been deliberately excluded from the estate to avoid attracting koalas outside of the corridor to where housing occurs and the risk of dog attack or vehicle strike is amplified.

You can support this outcome by ensuring you don't plant large gum trees around your own house and gardens (these species are not that suitable for these areas regardless of the koala).



Responsible Pet Ownership

Dog attacks on koalas result in death or very serious injuries. All dogs have the ability to cause stress to koalas with medium and large dogs more responsible for physical attacks. The Goodna Creek Corridor Parkland should only be utilised by dogs on a lead in constant control of the pet owner. Once the esplanade road is completed signage explaining these requirements will be installed at all entry and exit points to the parkland.

Dogs can behave differently when their owner is not present, particularly if a strange person or animal enters their territory. You can minimise the potential for your dog to attack a koala by ensuring it's contained to your property when not on a lead, particularly at night.

If You Find a Sick, Injured or Orphaned Koala

Don't try to handle a sick or injured koala, as you may put yourself or the animal in a situation where there is a risk of further injury. Koalas can also become easily stressed. Leave the koala undisturbed and ensure it is safe from further threats then contact either of the following groups for assistance:

The Ipswich Koala Protection Society – Koala Rescue Phone: (07) 5464 6274 or (07) 3832 5035

Daisy Hill Koala Centre Daisy Hill Road, Daisy Hill Qld 4127 Phone: (07) 3299 1032

Prepared by: saunders havill group