Landscape & Revegetation Plan Ranger Road, Adare QLD 4343 Lot 191 on CSH2361



Rehabilitation	0h	iectives [.]
Renabilitation	UD.	Jecuves.

1. Provide a strategy for the rehabilitation and maintenance of the nominated area to achieve remnant status.

. Revegetate and rehabilitate the nominated areas to using locally endemic species.

3. Treat and eradicate weed species.

4. Minimise the spread of weeds to and from adjacent land.

5. Ensure rehabilitated areas are appropriately maintained.

7. Protect and enhance wildlife movement opportunities including flood free terrestrial fauna movement.

8. Maintain on site vegetation, including rehabilitation, to manage the threat of bushfire exposure and or severity.

Plan References:

NATSPEC Specification - 0253 Landscape - Planting
NATSPEC Specification - 0251 Landscape - Soils / 0252 Landscape - Soil Preparation
NATSPEC Specification - 0255 Landscape - Plant Procurement
NATSPEC Specification - 0256 Landscape - Establishment
NATSPEC Specification - 0259 Landscape - Maintenance
Appendix C of the South East Queensland Ecological Restoration Framework
Best Practice Erosion & Sediment Control (IECA Australasia, November 2008)
CORVEG Regional Ecosystem Technical Descriptions
BSD-9051 Planting General Notes
BSD-9053 Planting - Typical Tree, Shrub and Tubestock
Development Permit No. 2606 of 2010 (In the Planning and Environment Court, 28/02/2014) - Condition 10.

Plan Contents:

Drawing No.	Title
LRP01	Cover Page
LRP02	Overall Layout Plan
LRP03	Landscape & Revegetation Plan - Stage 1
LRP04	Landscape & Revegetation Plan - Stage 2
LRP05	Sections
LRP06	Planting Details
LRP07a - LRP07b	Revegetation Procedures
RP08	Weed Control Procedures
RP09	Declaration of Accuracy

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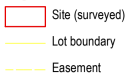


Dan Clowes MEIANZ MESA Director B App Sc (Env.Sc.) (Hons) Dip. Arb. (AQF Level 5 Arborist)

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LRP01: Cover Page

Legend



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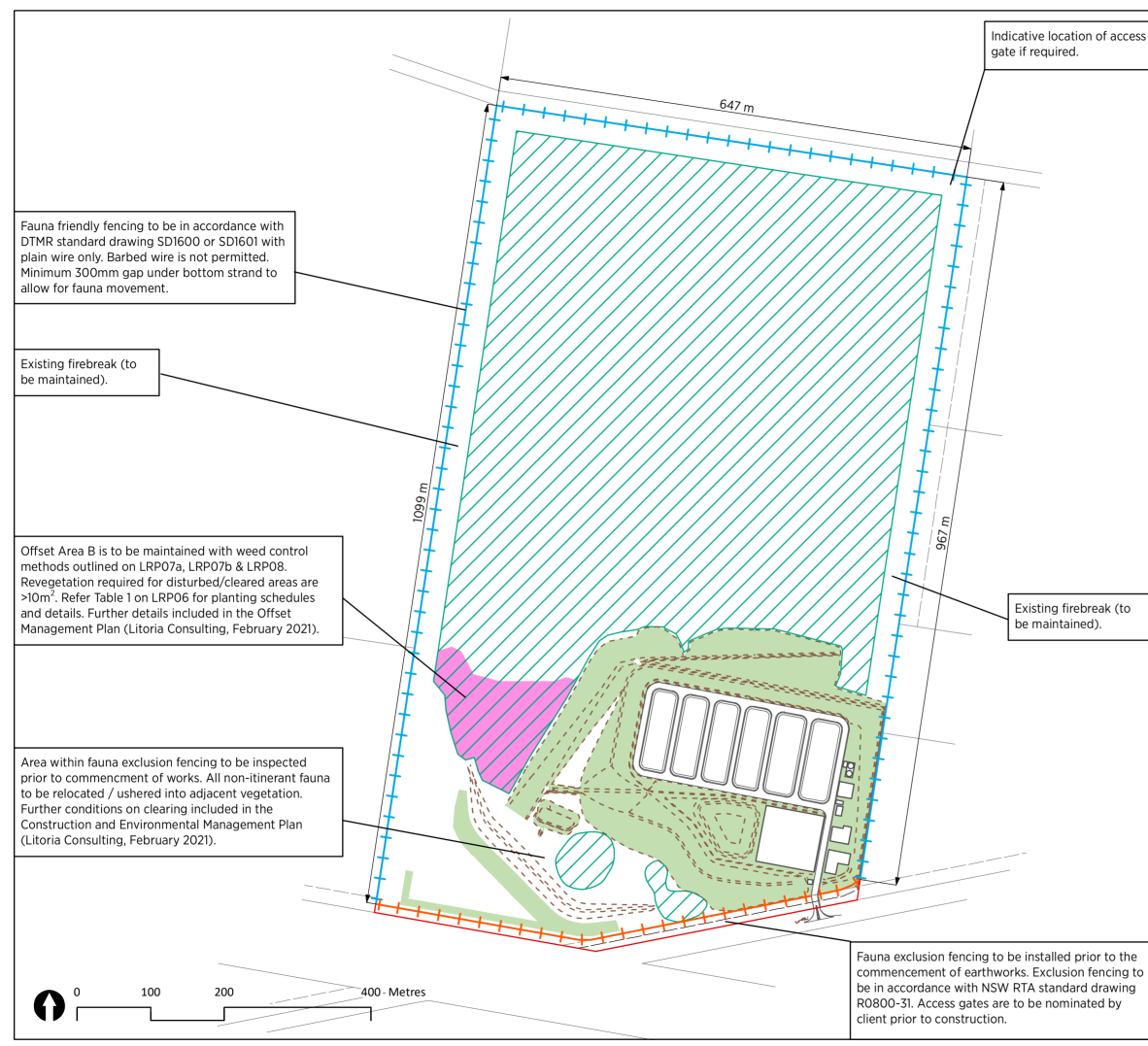
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2. Nearmap 2020.

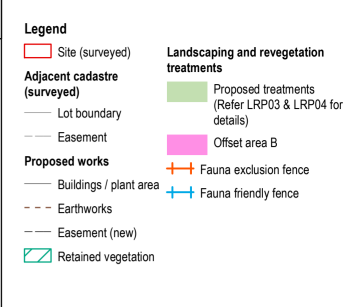
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LRP02: Overall Lavout Plan



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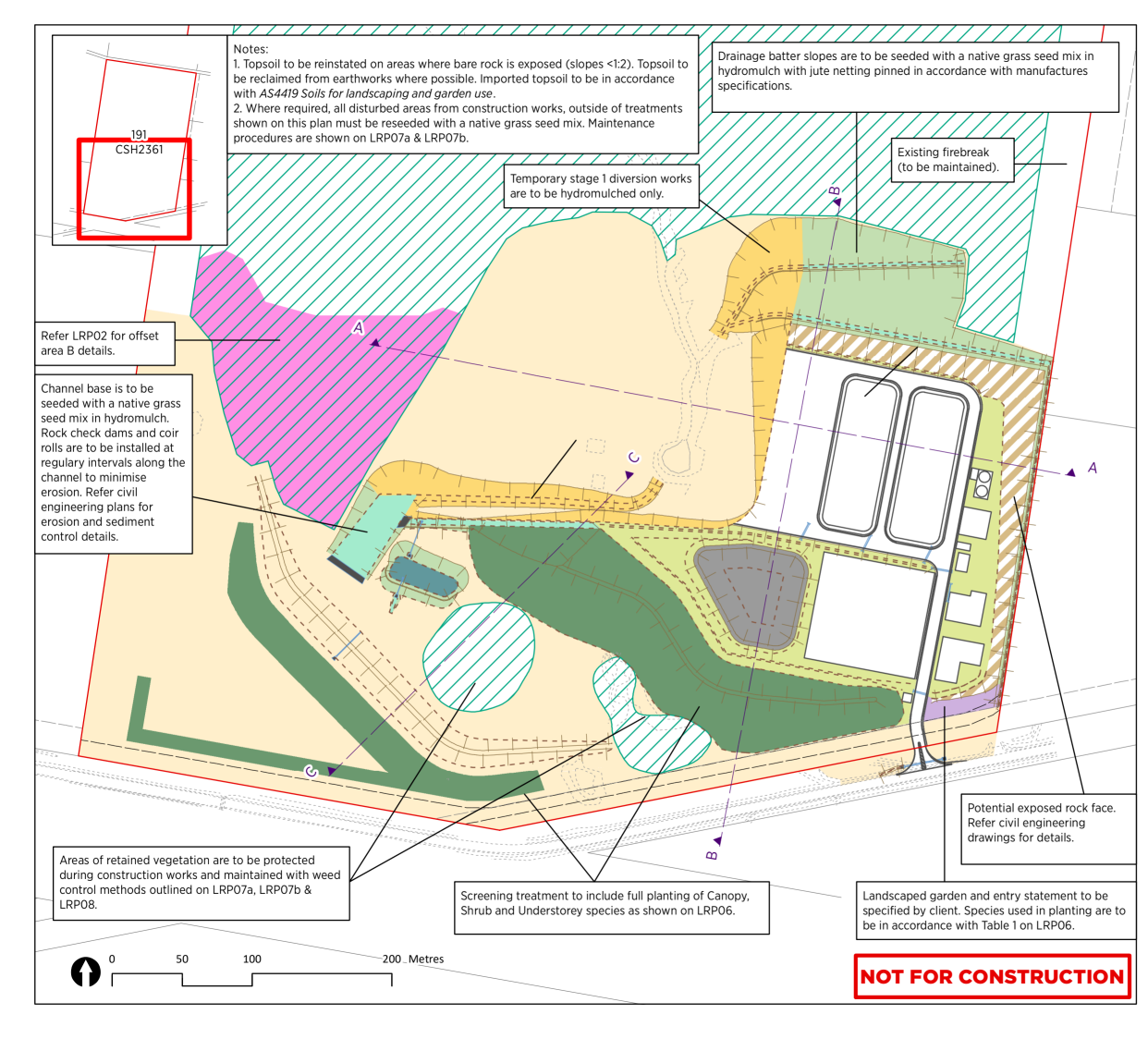
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LRP03: Landscape & **Revegetation Plan - Stage 1**

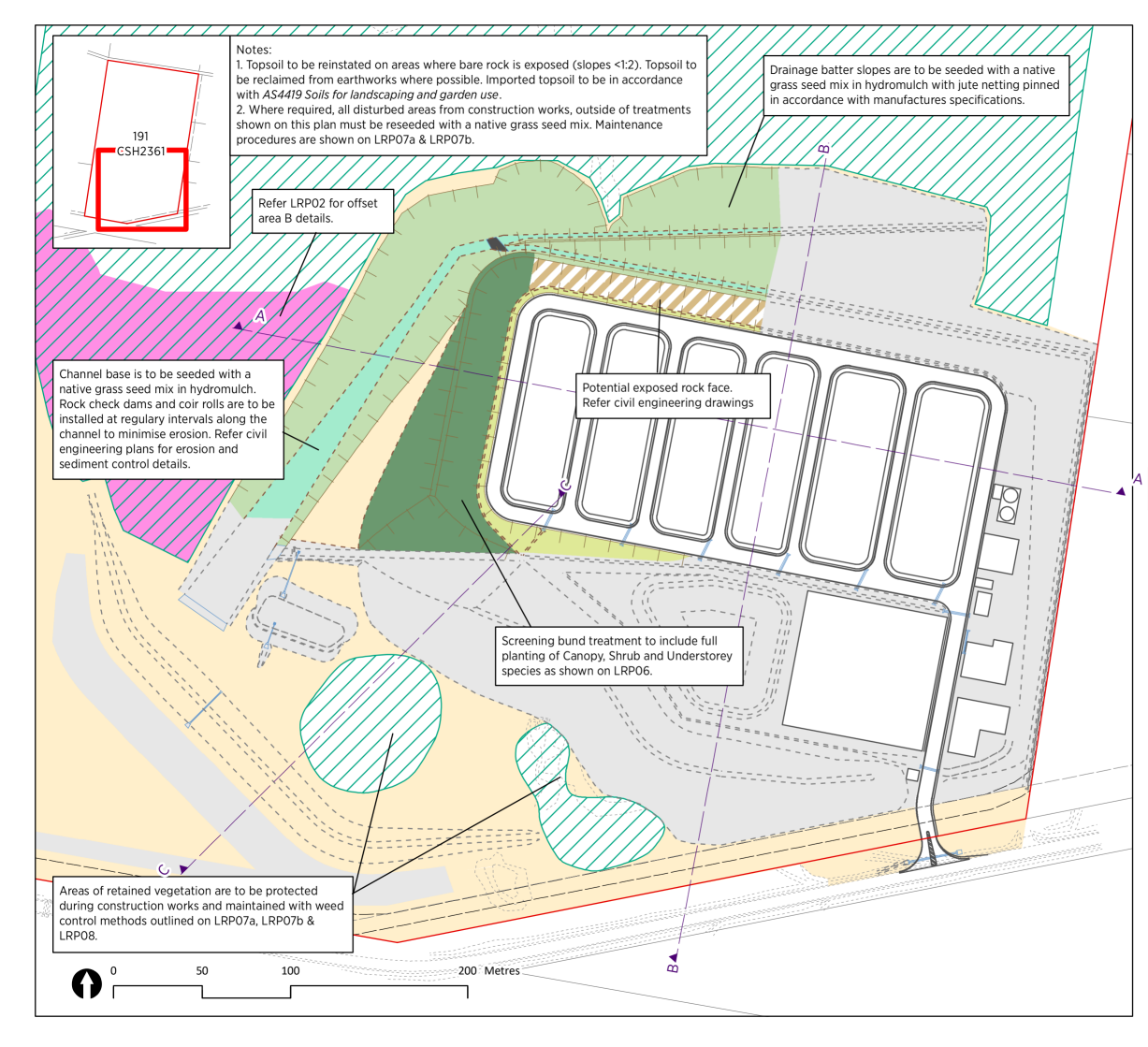
Legend			
Site (surveyed)	Landscaping and revegetation		
Adjacent cadastre (surveyed)	treatments (Stage 1) Screening vegetation (2.85 ha)		
Lot boundary Easement	Drainage slopes (1.23 ha)		
Proposed works (Stage 1)	Exposed rock face (slopes >1:2)		
Buildings / plant area	Channel base (0.30 ha)		
☐ Top of batter − − Bottom of batter	Garden and entry statement (0.07 ha)		
Easement (new) Stormwater	Maintained grass (includes pathways between buildings) (1.18ha)		
Existing features Scour protection Retained trees	Bioretention basin (Refer civil engineers drawings)		
	Evaporation pond (Refer civil engineers drawings)		
	Offset area B		
	Temporary diversion (1.07 ha)		
	Disturbed reseed (where required)		
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1 Site General Arrangement (Phroni	s Ref 154-2-CI-DWG-0004 Rev C		

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LRP04: Landscape & Revegetation Plan - Stage 2

Legend

Site (surveyed)	Scour protection			
Adjacent cadastre		Retained trees		
(surveyed)		aping and revegetation		
— Lot boundary	treatments (Stage 2)			
Easement		Screening vegetation (0.77		
Proposed works (Stage 2)		ha)		
Buildings / plant area		Drainage slope (1.65 ha)		
Top of batter		Drainage slope / rock face (where required slopes		
Bottom of batter		>1:2)		
Completed earthworks		Channel base (0.31 ha)		
—— Easement (new)		Maintained grass (0.21 ha)		
Stormwater		Offset area B		
Existing features		Disturbed reseed (where required)		
		Works completed as part of stage 1; Screening, Stg 1		

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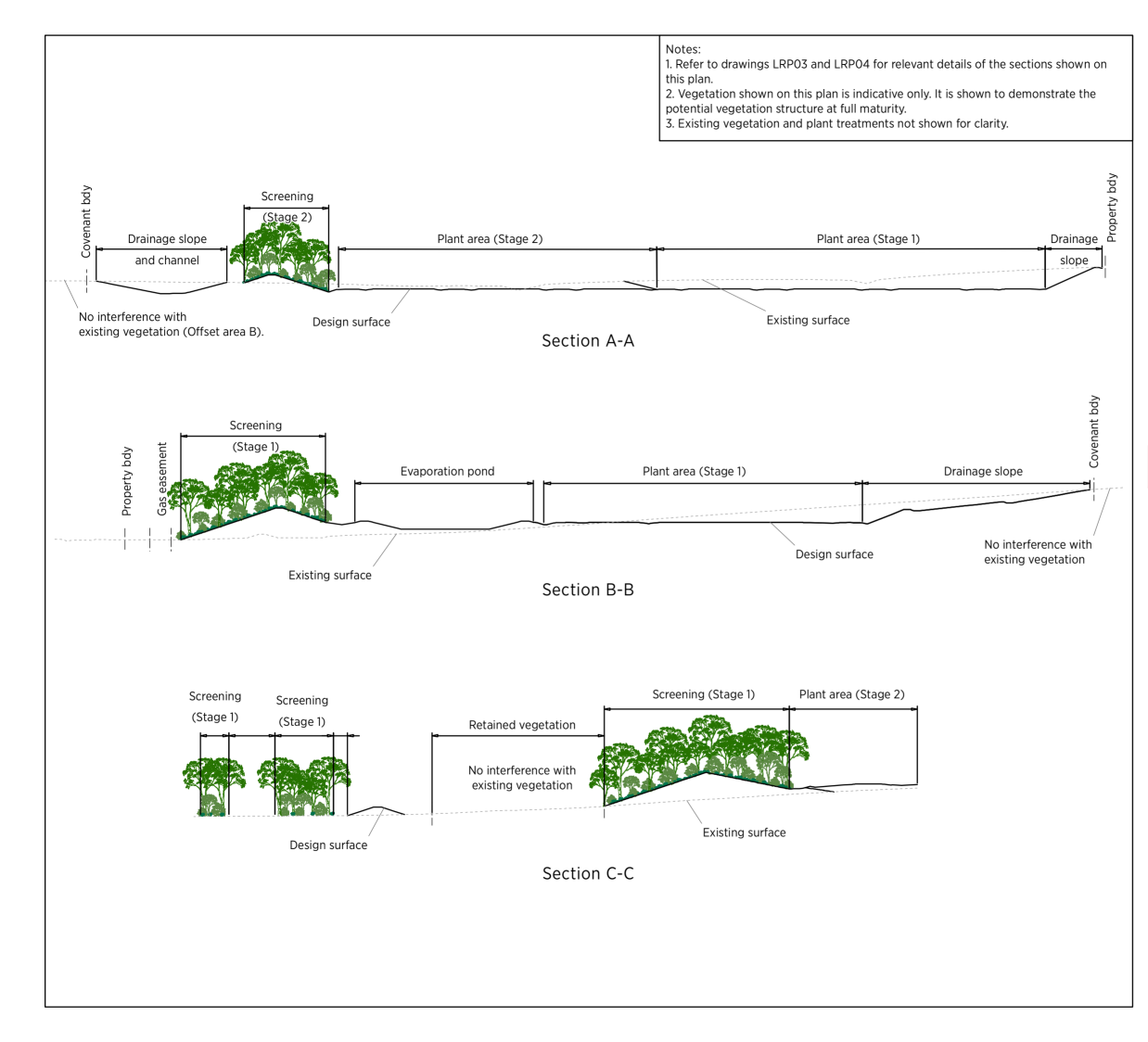
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LRP05: Sections

Legend

- ----- Existing surface
 - Design surface

Proposed screening

- Canopy
- Shrub
- Understorey

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Table 1: Screening treatment

Botanical Name	Common Name	Planted Size	Planted density	
Canopy	-			
Angophora leiocarpa	Smooth-barked Apple	75mm		
Corymbia citriodora subsp. variegata	Spotted Gum	75mm		
Corymbia intermedia	Pink Bloodwood	75mm	1/9m2	
Eucalyptus creba	Narrow-leaved Ironbark	75mm		
Eucalyptus tessellaris	Moreton Bay Ash	75mm		
Eucalyptus tereticornis	Queensland Blue Gum	75mm		
Mid-storey	·			
Acacia disparrima subsp. disparrima	Hickory Wattle	75mm		
Acacia leiocalyx	Early Black Wattle	75mm		
Allocasuarina luehmannii	Bull Oak	75mm		
Allocasuarina torulosa	Forest Oak	75mm		
Alphitonia excelsa	Soap Tree	75mm	1/3m2	
Brachychiton populneus	Kurrajong	75mm		
Hovea acutifolia	Purple Pea Bush	75mm	1	
Jacksonia scoparia	Dogwood	75mm	1	
Pittosporum angustifolium	Weeping Pittosporum	75mm	t	
Groundcovers				
Aristrida vagans	Threeawn Speargrass	75mm		
Cymbopogon refractus	Barbed Wire Grass	75mm	1	
Dianella revoluta	Blue Flax-lily	75mm	2/1m2	
Entolasia stricta	Wiry Panic	75mm		
Eremochloa bimaculata	Poverty Grass	75mm		
Eremophola debilis	Winter Apple	75mm		
Imperata cylindrica	Blady Grass	75mm		
Hardenbergia violacea	Native Sarsaparilla	75mm]	
Lomandra longifolia	Mat Rush	75mm		
Themeda triandra	Kangaroo Grass	75mm]	

Sample Planting Layout (to be acheived by off-maintenance).

Table 2: Native grass seed mix

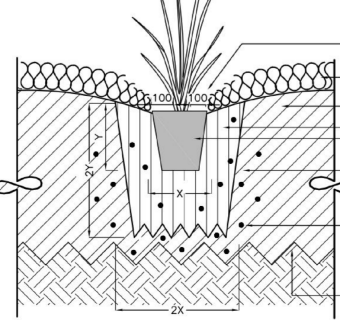
Botanical Name	Common Name	Application
Groundcovers	·	•
Aristrida vagans	Threeawn Speargrass	
Cymbopogon refractus	Barbed Wire Grass	
Entolasia stricta	Wiry Panic	To be
Eremochloa bimaculata	Poverty Grass	included in hydromulch
Imperata cylindrica	Blady Grass	mix
Lomandra longifolia	Mat Rush	
Themeda triandra	Kangaroo Grass	

Canopy planting at 1 per 9 sq. metres.

Canopy species not be planted within 3 metres of any building

Shrub layer planting at 1 per 3 sq. metres

Groundcover planting at 2 per 1 sq. metre.



Tubestock Planting Detail (BSD-9053)

-TUBESTOCK AS SPECIFIED ON PLANS, UNLESS DIRECTED AND APPROVED OTHERWISE BY SUPERINTENDENT OR PARKS CO-ORDINATOR. MAINTAIN 100mm SEPARATION BETWEEN MULCH AND STEM OF PLANT- REFER BSD-9051. MULCH LAYER AS SPECIFIED ON PLAN - REFER

BSD-9051.

-SITE SOIL, IMPROVED SITE SOIL OR IMPORTED GROWING MEDIA AS SPECIFIED- REFER BSD-9051,

TEASE OUT ROOTBALL PRIOR TO PLANTING IF REQUIRED - REFER BSD-9051 ..

OVER-EXCAVATE HOLE BY TWICE THE WIDTH (2X) AND DEPTH (2Y) OF THE POT SIZE. RIP BASE OF \supset HOLE 50mm MIN.

PLACE SLOW RELEASE FERTILISER AROUND THE ROOTBALL AS SPECIFIED. BACKFILL AROUND ROOTBALL, ENSURING NO AIR POCKETS REMAIN. FORM SHALLOW DEPRESSION IN SOIL AROUND ROOTBALL FOR IMPROVED WATER RETENTION -REFER BSD-9051.

RIP / CULTIVATE EXISTING SUBGRADE AS SPECIFIED - REFER BSD-9051.

LRP06: Planting details

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Table 3: Revegetation Procedures

Activity	Management Response	Responsible Party	Activity	Man	lagement Response	Responsible P
Appointment of		Project Manager	Planting	_	Do not plant in unsuitable weather conditions such as extreme heat, cold, wind or rain. In other than sandy	
contractor	qualifications include a certificate in Conservation Land Management - natural Area Restoration or a				soils, suspend excavation when the soil is wet, or during frost periods.	Contractor
	degree in a related field such as ecology or vegetation management. Contractors must hold applicable licences such as:			2	Planting of designated areas in accordance with the planting schedule, densities and planting detail described in this Rehabilitation Plan.	Contractor
	- Commercial operator's licence (ground application of herbicides) issued under the Agricultural Chemicals Distribution Control Act 1966;				Planting layout of designated areas requires a random planting layout, in accordance with the Sample Planting Layout, Tubestock Planting Detail shown in this Rehabilitation Plan.	
	 Senior First Aid certificate; White Card i.e. General Safety Induction (Construction Industry); and, 			4	Generally planting holes for trees are to be a minimum of 1.5 times the diameter of the rootball and twice the depth of the rootball.	Contractor
	- Relevant Ecoaccess permits issued by the relevant State department.			5	Planting pit is to have roughened sides and decompacted base.	Contractor
Review	1 Rehabilitation Plan must be reviewed by contractor prior to commencement of site work.	Project Manager,		6	Install water retention crystals to manufacturer's specifications (approximately 5 grams per plant).	Contractor
Rehabilitation Plan	2 All relevant personnel sign a register noting that they have reviewed and will comply with the	Contractor Project Manager,		7	Remove the plant from the container with minimum disturbance to the root ball, ensure that the root ball is	
i luii	requirements of the Rehabilitation Plan.	Contractor			moist and place it in its final position, in the centre of the hole and plumb, and with the top soil level of the	Contractor
Rehabilitation	¹ Staging to be in accordance with LRP03 & LRP04 of this plan.	Contractor			plant root ball level with the finished surface of the surrounding soil. Backfill with topsoil mixture. Lightly tamp and water to eliminate air pockets. Ensure that topsoil is not	
staging	2 All stages of rehabiliation works are to be completed prior to establishment period. 24 month maintenance period to include all stages of rehabilitation.	Contractor			placed over the top of the root ball, so that the plant stem remains the same height above ground as it was in the container.	Contractor
	³ Prior to commencement of any stage, spotter/catcher is to inspect stage area. Observed fauna is to be relocated outside of the stage boundary into already completed rehabilitation areas or adjcent vegetation.	Contractor / Fauna Spotter Catcher	Weed control	1	Prior to the commencement of weed removal / control, contractor to inspect site to confirm weed species and/or extents for control.	Contractor
	4 Any amphibians encountered during inspections, works or monitoring are to be handled in accordance with	Fauna Spotter		2	Weed species / extents are flagged on-site (as required).	Contractor
	the Interim hygiene protocol for handing amphibians (DEHP).	Catcher		3	Weed control, subject to site monitoring, undertaken every 3 months following planting and carried out in	Contractor
Site preparation	¹ Bare topsoil in rehabilitation areas will be appropriately prepared prior to planting.	Contractor			accordance with requirements listed in this Rehabilitation Plan. During the establishment and 12 month maintenance period all rehabilitation treatments shall be	
	2 Bare soil in rehabilitation areas affected by earthworks is to be tined to a minimum depth of 300mm prior	Contractor		4	maintained in a weed free condition.	Contractor
	to planting and covered with 200mm reclaimed topsoil.			5	Weed control is carried out in accordance with best practice methods according to the requirements of	Contractor
	3 Import topsoil similar to naturally occurring topsoil, suitable for the establishment and on-going viability of the selected vegetation, free of weed propagules and contaminants, and which achieves the requirements	Contractor			individual species and/or environmental conditions as specified in Table 4 and Table 5.	contractor
	of AS 4419 Soils for landscaping and garden use .			6	Weed control will be undertaken in a manner which does not promote erosion or instability of soil, especially in waterways or high velocity flow zones.	Contractor
	4 Avoid differential subsidence and excess compaction and produce a finished topsoil surface which has the	Contractor		7	Avoid application of herbicides on windy days or if rain is likely to follow within 12 hours.	Contractor
	a Finished to design levels.	Contractor		8	Apply herbicides:	Contractor
	b Smooth and free from stones or lumps of soil.				To the manufacturer's instructions and material data and safety sheets.	Contractor
	 Graded to drain freely, without pending, to catchment points. 	Contractor		<u>⊢</u> –	When the weather is humid with moderate temperatures and maximum sunlight.	Contractor
		Contractor			When the ground has adequate soil moisture.	Contractor
	d Graded evenly into adjoining ground surfaces.	Contractor			Where in close proximity to waterways, undertake weed control in accordance with the following	
	 e Ready for planting. 5 In areas of exposed soil, install mulch which is free of deleterious and extraneous matter such as soil, 	Contractor			guidelines:	
	weeds and sticks.	Contractor			 Do not spray herbicides over waterbody. Direct spray away from waterbody where possible. 	Contractor
	6 Mulch is to be from native trees removed from site where possible. Otherwise native organic mulch is to be imported in accordance with AS 4454-2012 Composts, soil conditioners and mulches .	Contractor			 Spray only to the extent of covering foliage with droplets. Spray when weather is calm. 	Contractor
Erosion and sediment	 Temporary erosion and sediment control fencing to be installed in accordance with Best Practice Erosion and Sediment Control (IECA Australia, November 2008). 	Contractor			 Use a flat fan nozzle and low pump pressure to reduce likelihood of spray drift. Do not spray when rain is forecast within 6 hours. 	
Adaptive management,	¹ Project Ecologist to conduct regular inspections to ensure compliance with procedures outlined in this plan.	Project Ecologist			Undertake any 'make good' works arising from meetings with either Council or Litoria Consulting, resulting in no declared plant pests or environmental weeds (i.e. 0%).	Contractor
monitoring and compliance	2 Project Ecologist to issue notice of compliance to contractor for non-conforming works and any remedial works to ensure compliance.	Project Ecologist	Establishment		Ensure the general appearance and presentation of the landscape and the quality of plant material at date of practical completion is maintained for the full planting establishment period.	Contractor
Plant procurement	 Plant species and sizes to be supplied in accordance with Table 1. 	Contractor			Replace failed, dead and/or damaged plants at maximum 3 week intervals as necessary throughout the full plant establishment period.	Contractor
	² Plants will be supplied in weed-free containers of the required size. Open rooted stock is not to be supplied. All plants are to be healthy and vigorous. Root bound, diseased and poor stock will not be accepted.	Contractor	Watering		Thoroughly water the plants before planting, immediately after planting, and as required to maintain growth rates free of stress.	Contractor
	3 Supply plants with foliage size, texture and colour at time of delivery consistent with the size, texture and	Contractor		2	Subject to prevailing weather conditions, watering to occur:	Contractor
	colour shown in healthy specimens of the nominated species. 4 Supply plants with extension growth consistent with that exhibited in vigorous specimens of the species			а	Daily for first week (5 waterings)	Contractor
	nominated.	Contractor		b	3/week for weeks 2-4 (9 waterings)	Contractor
	⁵ Supply plants free from damage and from restricted habit due to growth in nursery rows.	Contractor		С	2/week for weeks 5-8 (8 waterings)	Contractor
	6 Supply plants free from stress resulting from inadequate watering, excessive shade or excessive sunlight experienced at any time during their development.	Contractor			Manually water all planting areas, soaking to a depth of 300 mm. Avoid frequent dampening of the surface. Allow the surface of the soil to partially dry out between waterings.	Contractor
	7 Supply plants that have been grown and hardened off to suit the conditions that could reasonably be anticipated to exist on site at the time of delivery.	Contractor		4	Water at times of day to minimise water evaporation loss. Do not water during the hottest period of Summer days.	Contractor
1	8 Supply plants with foliage free from attack by pests or disease.	Contractor				-
1	9 No single species shall constitute more than 30% of the total individuals planted.	Contractor				
	10 All plant material is to be sourced from local provenance stock.	Contractor				
	11 Plant substitution is not permitted and alternative species must be confirmed with Litoria Consulting and/or Council prior to planting.	Contractor				
-		· · · · · ·				

LRP07a: Revegetation

procedures

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Issue	E
DWG Ref.	20076 LRP07a
Date Created	22/11/2022

Table 3: Revegetation Procedures (cont)

Activity	Management Response		Responsible Party
Maintenance	1	Maintain appropriate planting densities and replace dead / dying / diseased stock every 3 months.	
	2	Provide replacement plants as follows:	Contractor
	а	Of the same species and size listed in Table 1 & Table 2.	Contractor
	b	Of uniformly high quality stock equal to the best commercially available.	Contractor
	С	Representative of optimum growth for the species as restricted by the container size.	Contractor
	d	d With a balanced root system in relation to the size of the plant and conducive to successful transpiration. Inspect the root conditions of plants by knocking plants from their containers.	
	e Without signs of having been stressed at any stage during their development due to inadequate watering, excessive shade/sunlight, suffered physical damage or have restricted habit due to growth in nursery rows. Contract		Contractor
	f	f Healthy, well grown, hardened off specimens of good shape and free from pests and disease. Contractor	
	g	9 Well rooted and without any indication of having been restricted (pot bound) or damaged at any time.	
	h	h Been grown in their final containers for not less than twelve (12) weeks. Contractor	
	3	Water to a depth of 300 mm. Avoid frequent dampening of the surface. Allow the surface of the soil to partially dry out between waterings. Water at times of day to minimise water evaporation loss. Do not water during the hottest period of Summer days.	Contractor
	4	Provide progress report to Council at minimum 12 months after acceptance on-maintenance.	Contractor

Table 4: Maintenance and Monitoring Procedures

Task	Objective	Action	Timing	Maintenance frequency	Responsible Party
Weed control in rehabilitation areas (i.e. 0%). No environmenta	restoration areas (Council/State)	Supplementary weed removal in accordance with this Landscape & Rehabilitation Plan.	Prior to completion of maintenance period	Every 3 months during maintenance period	Current owners / proprietors of the land
	no environmental weeds within restoration areas (i.e. 0%)	laccordance with this Landscape &	Prior to completion of maintenance period	Every 3 months during maintenance period	Current owners / proprietors of the land
Establishment and survival of all plants		Replacement or supplementary planting in accordance with this Landscape & Rehabilitation Plan.	Prior to completion of maintenance period	Every 3 months during maintenance period	Current owners / proprietors of the land
Maintain appropriate planting densities	Planting densities are in accordance with this Landscape & Rehabilitation Plan.	Replacement or supplementary planting in accordance with this Landscape & Rehabilitation Plan.	Prior to completion of maintenance period	Every 3 months during maintenance period	Current owners / proprietors of the land
Rubbish removal	No rubbish within restoration areas	Remove rubbish and dispose off- site.	Prior to on-maintenance inspection.	-	Contractor / current owners / proprietors of the land

Table 5: Performance Outcomes

Period	Weed content	Planting densities	Structure, growth & health	Diversity
On-maintenance inspection	<20%	-80% (±5%) of target density	Species from canopy, shrub and understorey present.	Planted species in accordance with LRP06, with no species to constitute more than 30% of planted individuals.
Off-maintenance inspection	<10%	~90% (±5%) of target density	Species from canopy, shrub and understorey present, exhibiting healthy plant growth typical for 24 month for each species.	Planted species in accordance with LRP06, with no species to constitute more than 30% of planted individuals.

LRP07b: Revegetation procedures

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Table 6: Weed Control Procedures

Method	Details
Complete removal	This technique is used for plants which regrow from bulbs, tubers or other plant parts, such as runners. Remove all plant parts, including roots by hand pulling. Plant parts should be removed from the site and disposed of via landfill or composting.
Stem scraping	This method is suitable for treating small shrubs and vines with thin and relatively soft bark tissue, which are actively growing and not stressed. Stem scraping or scrape and paint is perfect for treating vine species, especially Madeira Vine. The aim of this technique is to remove a small portion of the bark. This will allow the herbicide to penetrate into the plant's sapwood travelling to the tubers and effectively destroying the plant. Using the knife, scrape away 100 millimetres to expose the sap wood. Immediately (within 15 seconds) apply the herbicide to
	the exposed stem. Failure to apply the herbicide immediately will result in the plant sealing itself off and not all the herbicide to effectively penetrate into it.
Cut stump	This method is a quick and effective way of treating small shrubs, large trees, woody plants and vines without aerial tubers. This method allows accurate placement of the herbicide with minimal hazard to the environment and the operator. The intention of this method is to apply the herbicide to the actively growing plant sapwood. The herbicide will move through the plant into its roots and effectively kill it. Using the saw, machete, cane knife or secateurs, cut the plant at least 150mm above the ground. Immediately (within 15 seconds) apply the herbicide to the base of the stump. Failure to apply the herbicide immediately will result in the plant
	sealing itself off and not allow the herbicide to effectively penetrate into it. This technique is suitable for treating grasses, herbs and shrubs up to 6 metres tall and involves spraying individual and small clumps of weeds with diluted herbicide. Avoid spraying on rainy or windy days and make sure the plants are actively growing. Ideal conditions for spraying are immediately after rain and once all the dew has evaporated.
Overall wet spray	In terms of application technique: 1. Spray close to the target plants to avoid spray drift onto other valuable (i.e. native) plants. 2. Spray to cover all leaves and stems to the point of visible wetness.
	3. Use short sweeping strokes.
	4. Start from the far corner of the infestation working away from sprayed areas.
	5. Be systematic to avoid spraying the same area twice.

Table 7: Weeds & Recommended Control

Scientific Name	Common Name	Control Method
Bidens pilosa	Cobbler's Pegs	Complete removal
Cirsium vulgare	Spear Thistle	Overall wet spray
Conyza bonariensis	Flaxleaf Fleabane	Overall wet spray
Gomphocarpus physocarpus	Balloon Cotton Bush	Overall wet spray
Gomphrena celosioides	Gomphrena Weed	Overall wet spray
Lantana camara	Lantana	Cut stump, stem scraping
Lantana montevidensis	Creeping Lantana	Cut stump, stem scraping
Melinis repens	Red Natal Grass	Overall wet spray
Optunia stricta	Prickly Pear	Complete removal
Paspalum dilatatum	Paspalum	Overall wet spray, slashing and mowing
Verbena bonariensis	Purpletop	Overall wet spray

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EPBC number - 2017/7994. Project name – Lockyer Energy Project. Proponent /approval holder - Capital Partners Australia Pty Limited. ACN or ABN -, A.C.N.: 152 374 895. The proposed/approved action – To develop a natural gas-fired power generation plant, 2.5 km north of Gatton. Queensland. Location of the action - Ranger Road, Adare (Lot 191 on CSH2361) Date of preparation of the plan – 22 November 2022 (Issue E)

Declaration of accuracy

In making this declaration, I am aware that sectionS 490 and 491 of the *Environment Protection* and Biodiversity Conservation Act 1999 (Cth) (EPBC Act) makes it an offence in certain circumstances to knowingly provide false or misleading information or documents to specified persons who are known to be performing a duty or carrying out a function under the EPBC Act or the Environment Protection and Biodiversity Conservation Regulations 2000 (Cth). The offence is punishable on conviction by imprisonment or a fine, or both. 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

Date

that Ihm

Robert Kerr Full name (please print) Position (please print) Director Capital Partners Australia Pty Limited A.C.N. 152 374 895 Organisation 22 / Nov /2022

490 Providing false or misleading information in response to a condition on an approval or permit (1) A person is guilty of an offence if: (a) the person is the holder of an environmental authority; and (b) a condition attached to the environmental authority requires the person to provide information; and (c) the person provides information in response (or purportedly in response) to the requirement; and (d) the person is reckless as to whether the information is false or misleading in a material particular. Note: The fault element in paragraph (1)(d) can be demonstrated by proof of knowledge. See subsection 5.4(4) of the Criminal Code. (2) The offence is punishable on conviction by: (a) imprisonment for a term not more than 2 years, a fine not more than 120 penalty units, or both, if it is proved the person knew the information was false or misleading; or (b) imprisonment for a term not more than 1 year, a fine not more than 60 penalty units, or both, if it is proved the person was reckless as to whether the information was false or misleading. Note: Subsection 4B(3) of the Crimes Act 1914 lets a court fine a body corporate up to 5 times the maximum amount the court could fine a person under this subsection. 491 Providing false or misleading information to authorised officer etc. (1) A person is guilty of an offence if the person: (a) provides information or a document to another person (the *recipient*); and (b) knows the recipient is: (i) an authorised officer; or (ii) the Minister; or (iii) an employee or officer in the Department; or (iv) a commissioner; performinga duty or carrying out a function under this Act or the regulations; and (c) knows the information or document is false or misleading in a material particular. (2) The offence is punishable on conviction by imprisonment for a term not more than 1 year, a fine not more than 60 penalty units, or both. Note: Subsection 4B(3) of the Crimes Act 1914 lets a court fine a body corporate up to 5 times the maximum amount the court could fine a person under this

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