

APPENDIX C LANDSCAPE PLAN

Minto Resource Recovery Facility Response to Submissions

15 DECEMBER 2017

Incorporating





LANDSCAPE PLAN



Pennisetum Nafray



Dianella Little Rev

PLANTING SCHEDULE

			INDICATIVE	CONTAINER	MATURE
CODE	BOTA NIC NA ME	COMMON NAME	QUANTITY	SIZE	HEIGHT
SHRUBS					
Wm	Westringia Mundi	Coastal Rosemary	35	140mm	0.6m
GROUNE	DCOVERS AND GRASSES				
Dr	Dianella Little Rev	Flax Lilly	30	140mm	0.4m
LI	Lomandra longifolia	Lomandra	20	140mm	0.7m
Pn	Pennisetum Nafray	Sw amp Fox Tail Grass	40	140mm	0.8m









Westringia Mundi



Lomandra longifolia

Mixed native planting in new garden beds - see detail 1 and planting schedule

Hort Bark mulch in existing garden beds

Existing trees to be retained

Existing trees to be removed

Planting as specified

Excavate planting hole 100mm wider and 100mm deeper than plant container. Backfill and consolidate topsoil mixture. Fertilise as specified

100mm layer of mulch placed clear of plant stems



Detail 1 - General planting

1:20

SPECIFICATION

1. SITE PREPARATION Any existing trees and vegetation to be retained shall be preserved and protected from damage of any sort during the execution of landscape work. In particular be disturbed. Any nearby site works should be carried out carefully using hand tools. Trees shall not be removed or lopped unless specific written permission to plan. Storage of materials, vehicle parking, disposal of liquids, machinery repars and refuelling, site office and sheds, and the lighting of fires shall not occur with new trees. Do not stockpile soil, rubble or other debris cleared from the site, or building materials within the drip line of existing or new trees.

2. SOIL PREPARATION

All proposed planting areas are to be deep ripped to 300mm. 75mm depth of A.N.L Organic Garden Mix to be imported and combined with 25mm Greenlife compost or approved equivalent. Care to be taken to hand cultivative tree roots exist to preserve health of trees.

3. NEW PLANTINGS

Holes for plants are to be large enough to take the root ball with additional space for back fill with soil prepared as in 2.

4. MULCHING

All planted areas to be mulched with Hort Bark to a depth of 75mm with catchment dish to be left around base of plants.

5. FERTILISER

On completion of work all planting areas are to be fertilised with a slow release fertiliser (Scotts Sierrablen Flora) which is to be sufficiently watered.

6. IRRIGATION

Automatic watering system to be selected and installed to extend to all landscaped areas included in the works. The Landscape Contractor is to liase with Countractor is to liase with Countra all Water Board, Council and Australian rules.

7. TURF

Turf to be Kykuyu. To be laid on 50mm topsoil over 200mm deep rotary hoed prepared area. Area to be turfed to be evenly graded. Adequate drainage to be pre-8. RETAINING WALLS

All retaining walls over 900mm to be to engineers specifications.

9. HARD CONSTRUCTION

All civil, structural and hydraulic work associated with this project shall be to consulting engineers details. All external stairs to be constructed in accordance with 10. PLANTING

Unless supplied, installed and maintained by True Form Landscape Architecture, no responsibility will be taken for the vigor, condition or life span of any plant m 11. TREE PROTECTION NOTES Tree protection fences, preferably using galvanised pipe at 2.4m spacings and connected by securely attached chain mesh fencing to a min. 1.8m height. The f

drip line of the trees. Installing trunk protection where fencing if impossible by placement of 2m lengths of 50 x 100mm hardwood timbers spaced at 150mm CTS protection is to be maintained in good condition for the duration of the works.

12. COPYRIGHT The design of this project is copyright and shall not be copied or reproduced in any way without the prior written permission of True Form Landscape Architecture.

6x Banksia trees to be removed	All dimentions and levels must be checked on site and not scaled from this drawing. This drawing is subjec to copyright and must not be reproduced or used in any form with written permission from True Form Landscape Architecture				
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Existing Banksias, Grevilleas, Acacias and Casuarinas to be retained and protected during construction					
— Hort Bark mulch to be spread under existing trees to a depth of 75mm					
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llar, root systems of plants must not to do so is given or is indicated on vithin (3) metres of any existing or					
ivate in any area where existing				ORM HITECTURE pes.com.au	
ouncil as necessary to ensure that the irrigation system conforms with	CLIENT: DEWC		PTY L	TD	
provided under lawn area.	13 Per Minto	-			
with Clause D2.13 of the Building Code of Australia.	DRAWING		E PLA	۸N	
nt material. The fence should be located as close as practically possible to the CTS and secured by 2mm wire at 300mmm spacing. The	SCALE: DESIGNEI CHECKEE START DA	D: RH): RH	@ AO		

START DATE: 21/09/17

JOB NUMBER

2017-026

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application

LANDSCAPE NOTES: All dimentions and levels must be checked on site and not scaled from this roduced or permission chitecture