

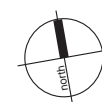
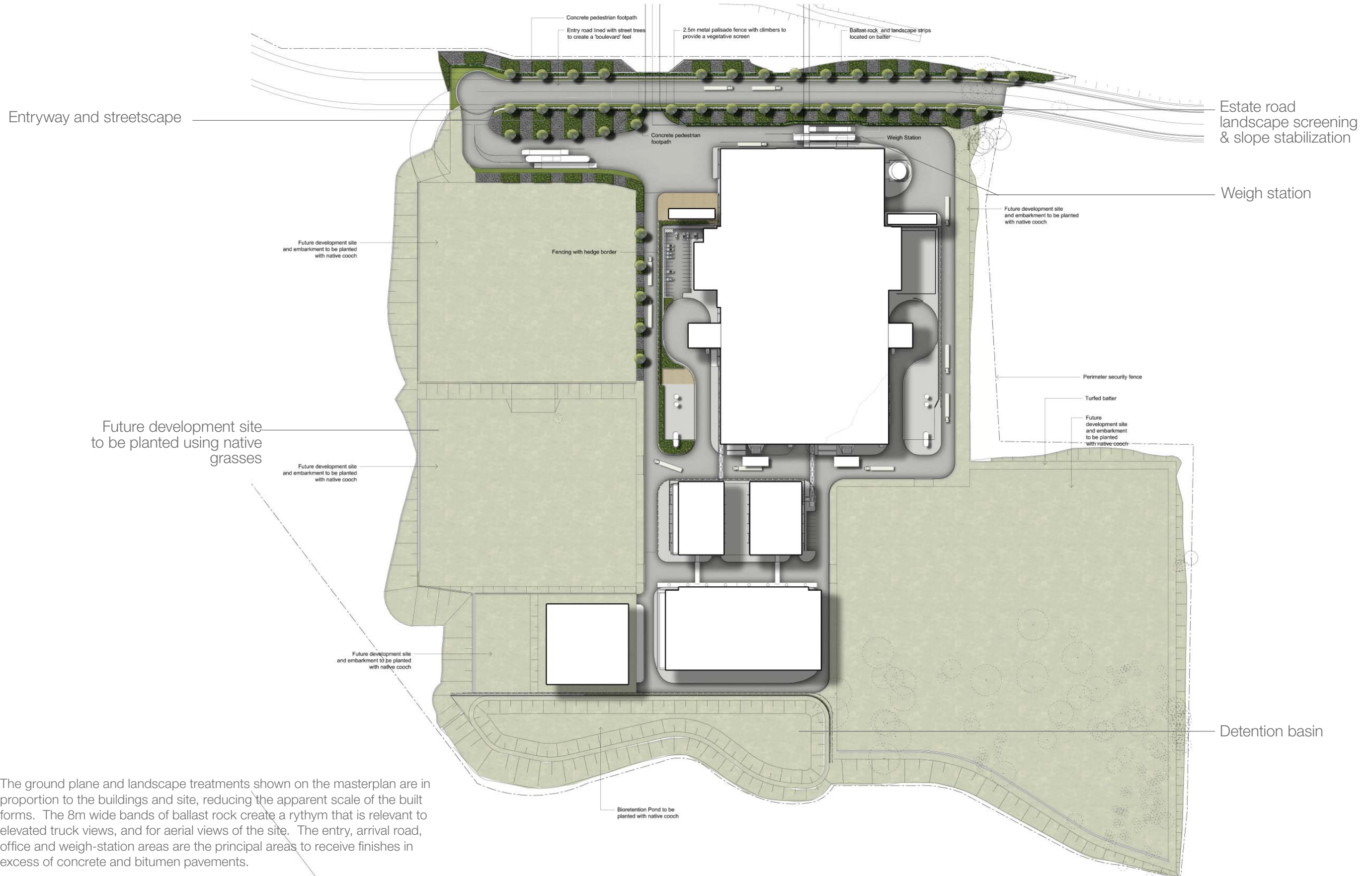


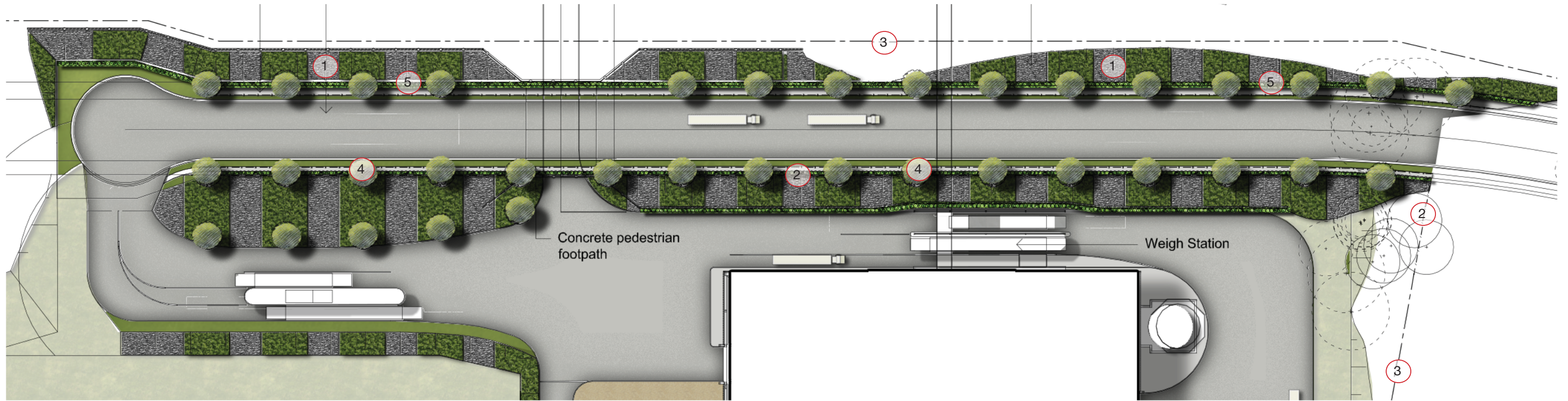
TNG Power Plant Landscape Concept Package



SITE IMAGE
Landscape Architects

Sydney | Melbourne | Ho Chi Minh City





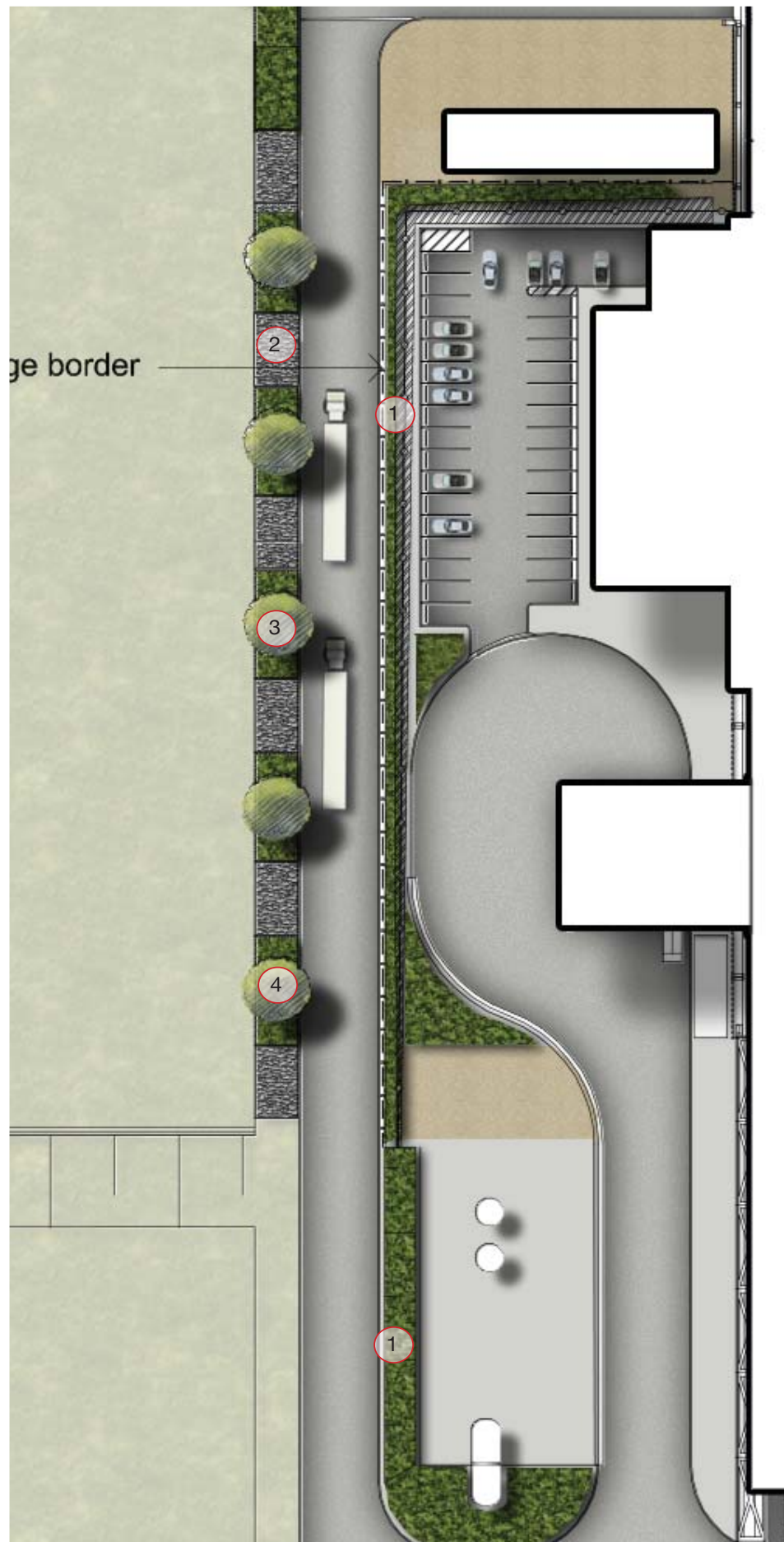
The site entry and adjacent streetscape are provided large scale patterns of landscape and bands of ballast rock – creating a bold industrial visual identity. Limited street and avenue trees are complimented by a narrow margin of managed lawn to the road edge. Entry signage, post top lighting to the roads will provide a higher level of detail than elsewhere on the site.



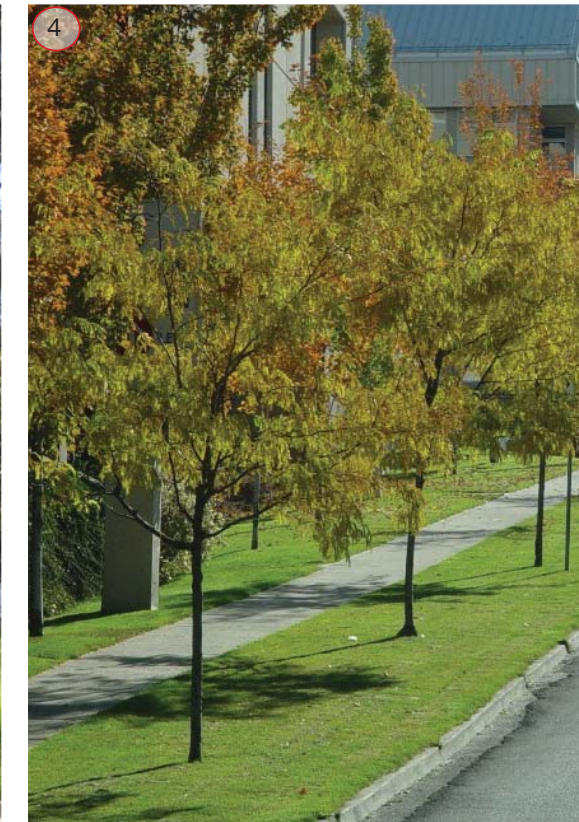


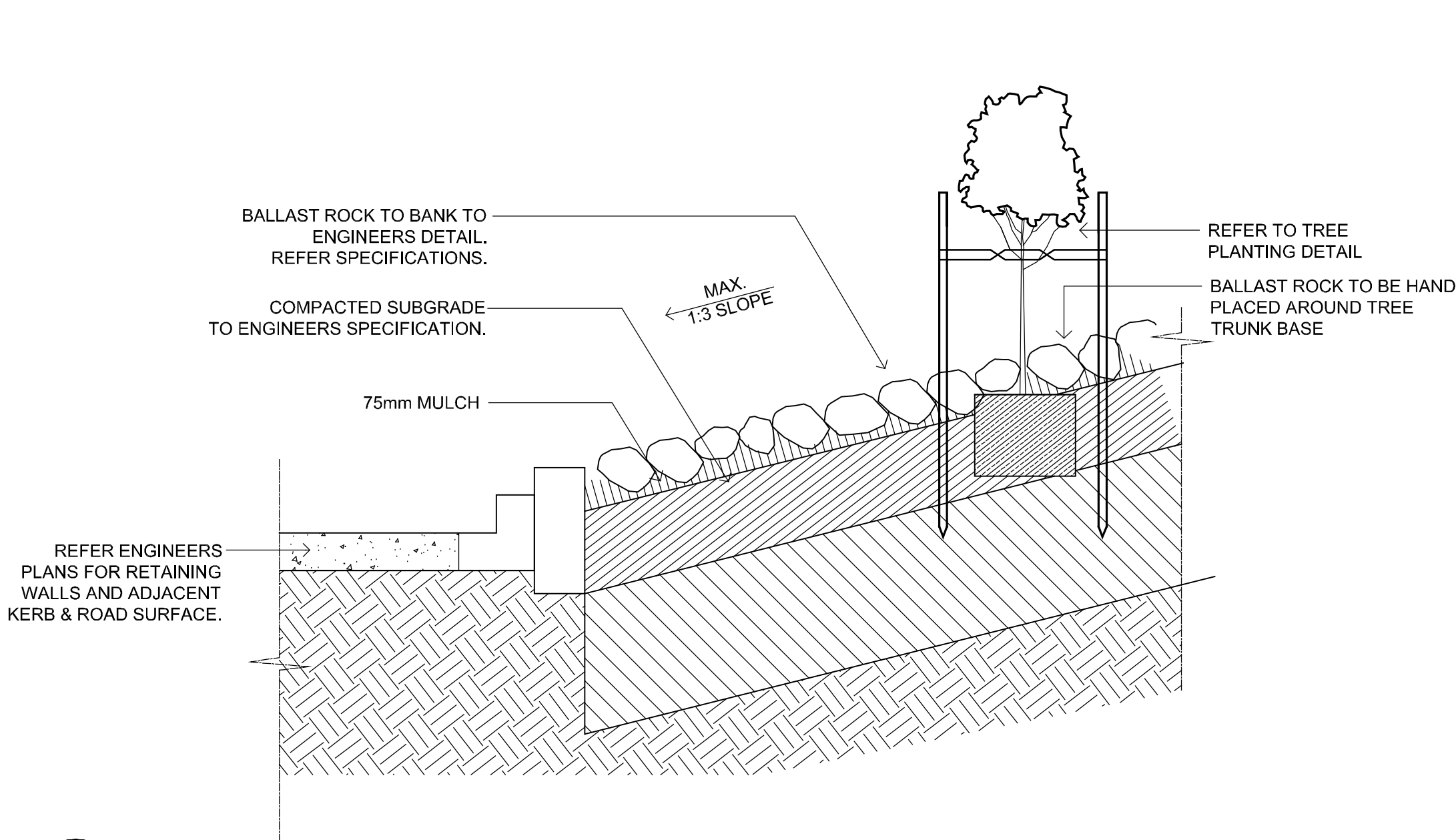
The weigh-bridge area is located against the level change up to street level. Using a ballast and planting stabilized slope eliminates the cost of a retaining structure, and creates a bold repeating pattern of rock and ground cover planted bands across the slope. This softens the outlook for staff and truck drivers who occupy this area 24/7.





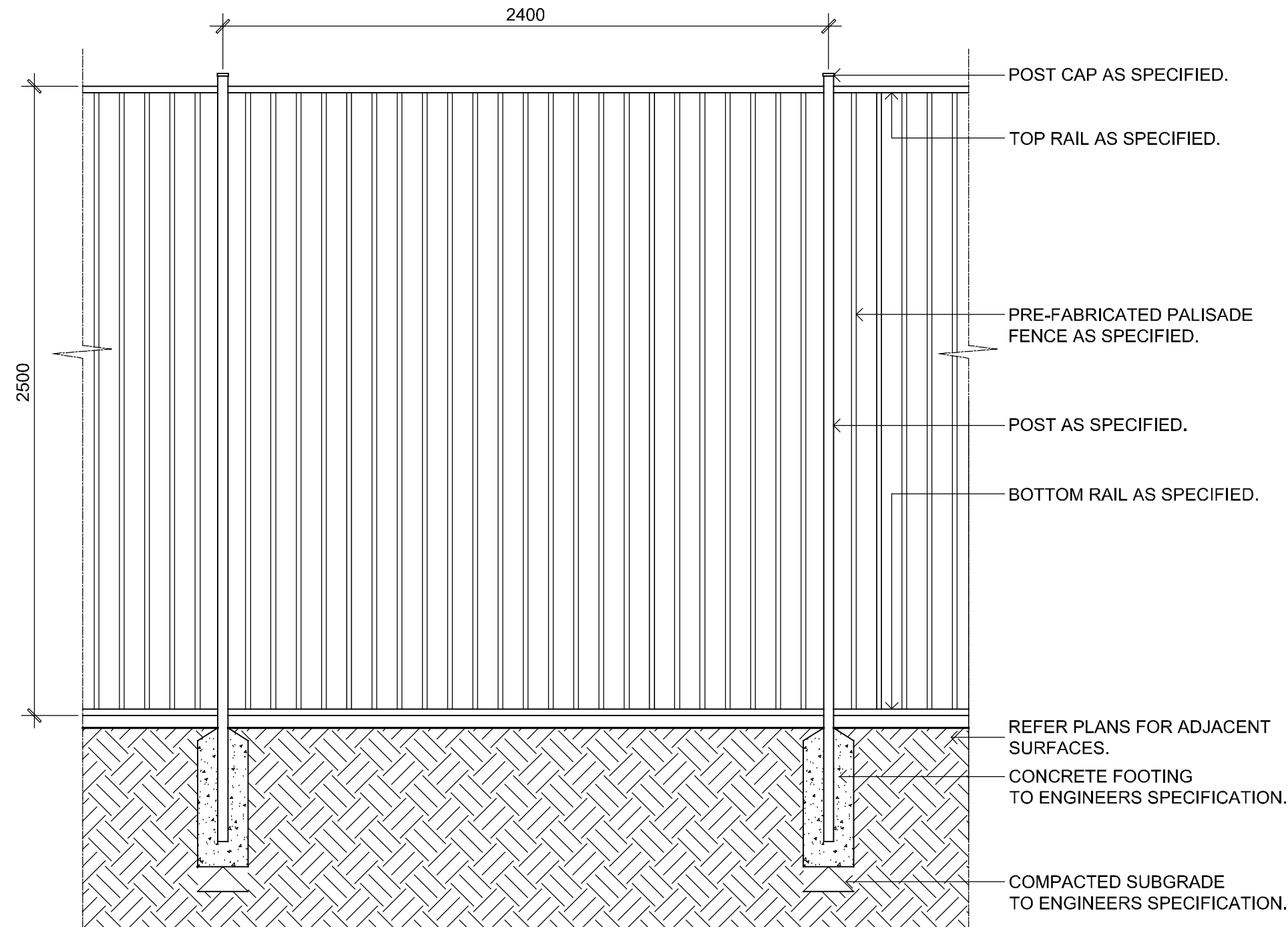
The office area is to have a simple outdoor terrace area. Truck and vehicle movements take priority across the site, and pedestrian movement routes are to be demarked clearly as part of a site-wide access management plan. Barbeque and entertainment facilities can be provided for occasional visitor or company functions.





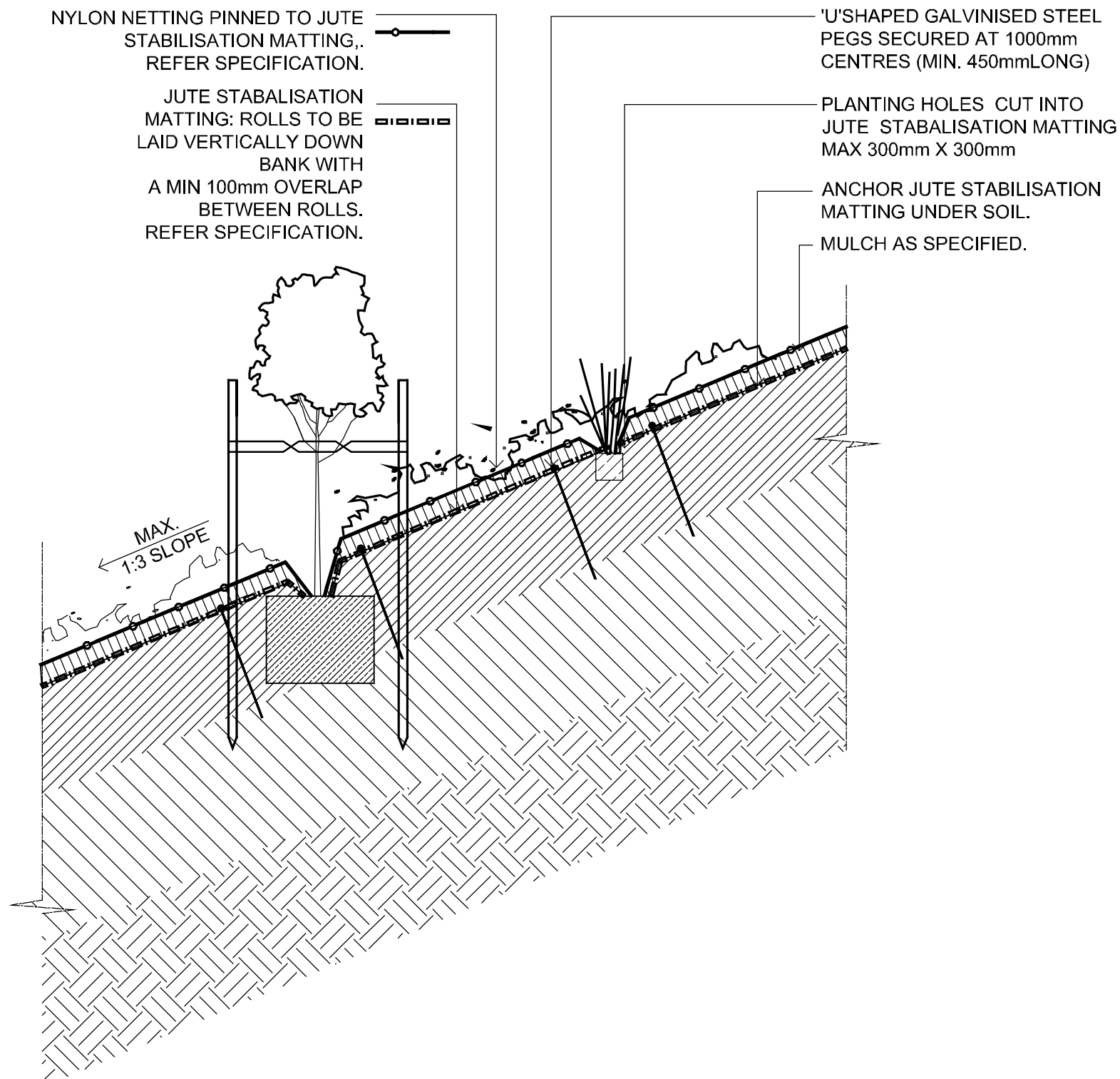
01

SLOPE TREATMENT, BALLAST ROCK - TYPICAL SECTION
SCALE 1:20



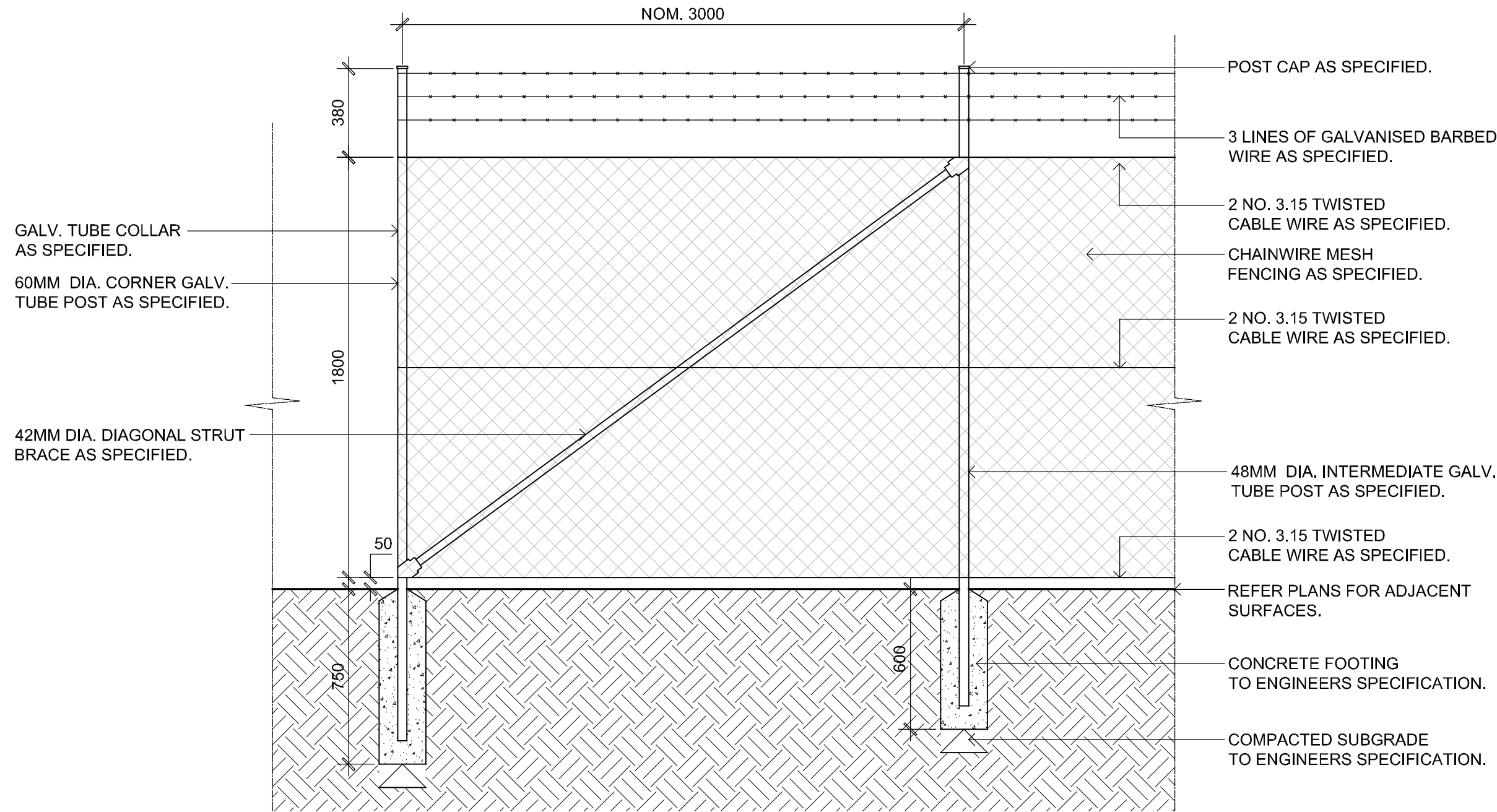
02

TYPICAL PRE-FABRICATED PALISADE FENCE
SCALE 1:20



03

TYPICAL EMBANKMENT PLANTING DETAIL
SCALE 1:20



04

TYPICAL SECURITY CHAINWIRE FENCE
SCALE 1:20

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1	For review	CV	RS	17.03.2015
Issue	Revision Description	Drawn	Check	Date

Client:
**The Next Generation
Pty Ltd**

Project:
**TNG Energy from Waste
Facility**

SITE IMAGE

Level 1, 3-5 Bagpist Street
Redfern NSW 2016
Australia

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For review

Drawing Name:
Landscape Details

Scale: 1:200 @ A1
Job Number:
Drawing Number:
Issue:

SS15-2961 LA-SILA-0911 1

NOT FOR CONSTRUCTION

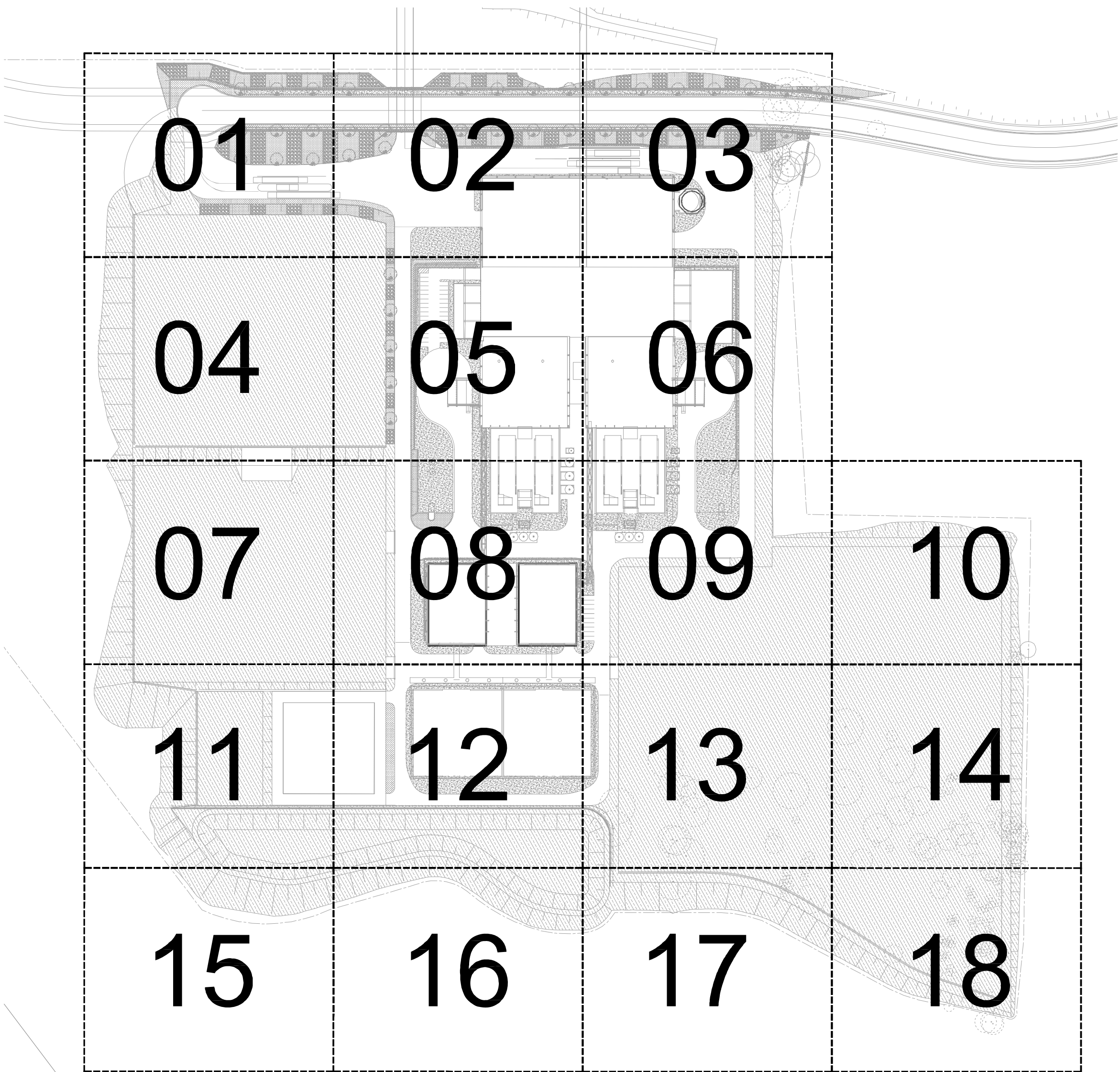
THE NEXT GENERATION - ENERGY FROM WASTE FACILITY

Eastern Creek, NSW, 2766

Landscape

DRAWINGS

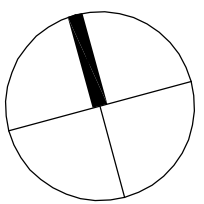
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LA-SILA-9100	COVER SHEET	1:2000
LA-SILA-9101	LANDSCAPE MASTERPLAN GENERAL ARRANGEMENT	1:1000
LA-SILA-9102	LANDSCAPE PLAN	1:200
LA-SILA-9103	LANDSCAPE PLAN	1:200
LA-SILA-9104	LANDSCAPE PLAN	1:200
LA-SILA-9105	LANDSCAPE PLAN	1:200
LA-SILA-9106	LANDSCAPE PLAN	1:200
LA-SILA-9107	LANDSCAPE PLAN	1:200
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LA-SILA-9109	LANDSCAPE PLAN	1:200
LA-SILA-9110	LANDSCAPE PLAN	1:200
LA-SILA-9111	LANDSCAPE PLAN	1:200
LA-SILA-9112	LANDSCAPE PLAN	1:200
LA-SILA-9113	LANDSCAPE PLAN	1:200
LA-SILA-9114	LANDSCAPE PLAN	1:200
LA-SILA-9115	LANDSCAPE PLAN	1:200
LA-SILA-9116	LANDSCAPE PLAN	1:200
LA-SILA-9117	LANDSCAPE PLAN	1:200
LA-SILA-9118	LANDSCAPE PLAN	1:200
LA-SILA-9119	LANDSCAPE PLAN	1:200
LA-SILA-0910	LANDSCAPE DETAILS, PLANT LIST & SPEC.	As Shown
LA-SILA-0911	LANDSCAPE DETAILS	As Shown



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Issue	Revision Description	Drawn	Check	Date



Client:
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Project:
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Facility**

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For review

Drawing Name:
Cover sheet

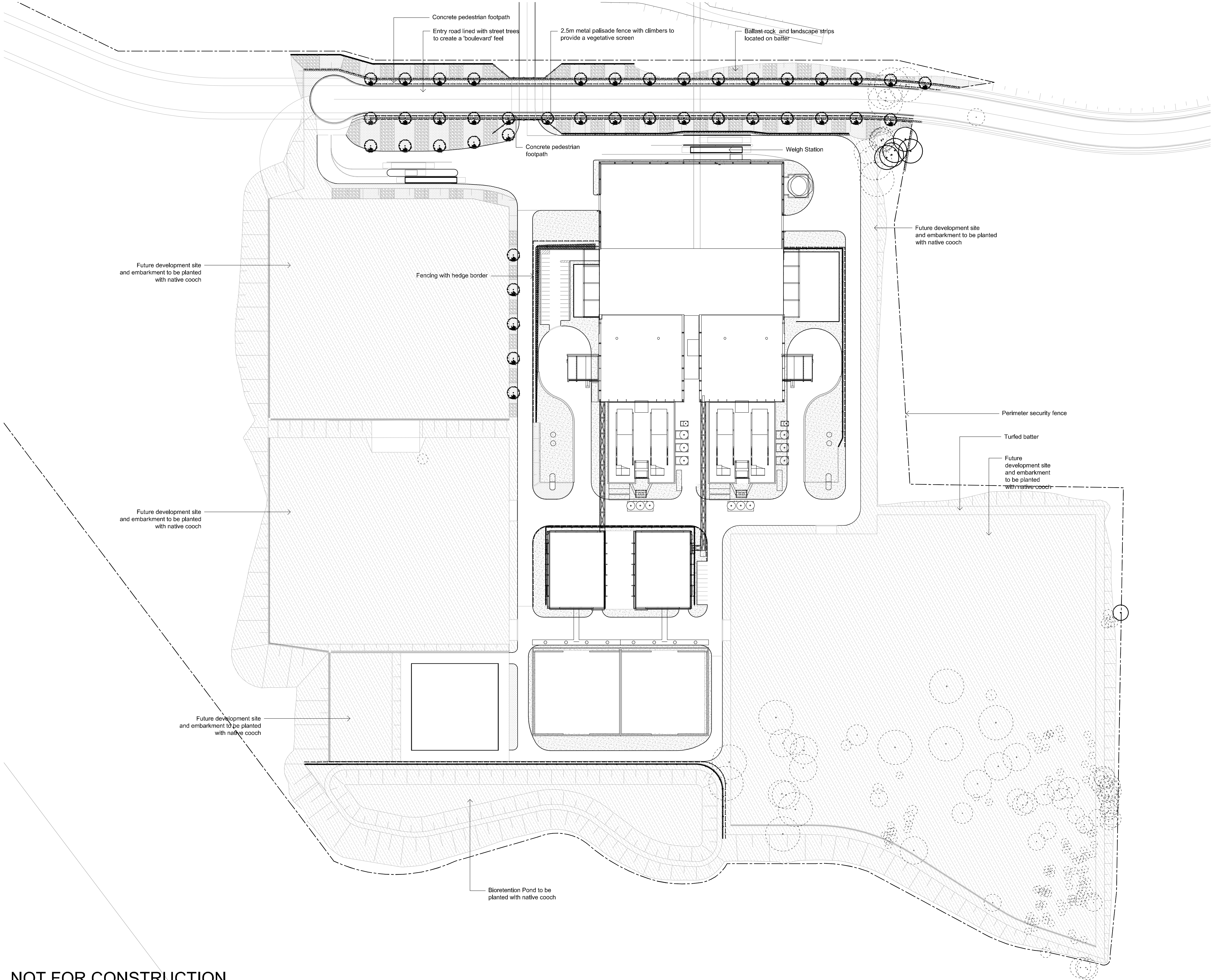
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Job Number: **SS15-2961**

Drawing Number: **LA-SILA-9100**

Issue: **1**

NOT FOR CONSTRUCTION



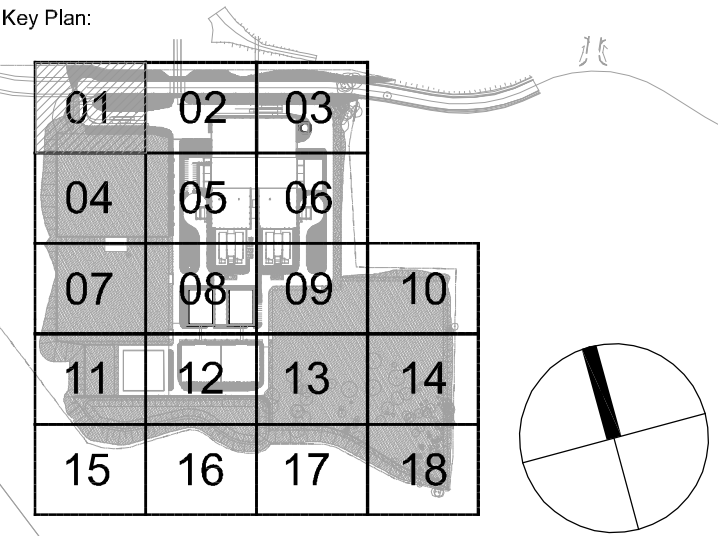
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Issue	Revision Description	Drawn	Check	Date

LEGEND

- Tree planting (Large specimen at planting, refer plant schedule)
- Large & small Shrub Planting (refer plant schedule)
- Turf
- Insitu Concrete Paving
- Fence type 1 (Metal palisade w/vegetative screening)
- Fence type 2 (Safety fence ref Eng.)
- Fence type 3 (Safety fence ref Eng.)
- Fence type 4 (Boundary security fence ref Eng.)
- Mass Planting & Groundcovers (refer plant schedule)
- Ballast slope stabilization
- Tree to remain
- Tree to be removed



Client:
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Project:
**TNG Energy from Waste
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Landscape Architects

For review

Drawing Name:
**Landscape Masterplan
General Arrangement**

Scale: 1:1000 @ A1
Job Number: Drawing Number: Issue:



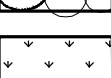
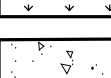
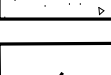
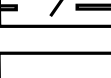
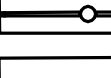
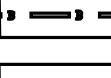


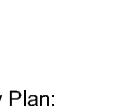

SS15-2961 LA-SILA-9101 1

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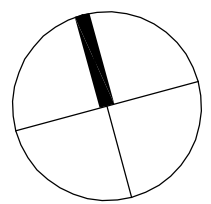
1	For review	CV	RS	17.03.2015
Issue	Revision Description	Drawn	Check	Date

LEGEND

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(refer plant schedule)
-  Ballast slope stabilization
-  Tree to remain
-  Tree to be removed

Key Plan:

01	02	03
04	05	06
07	08	09
11	12	13
15	16	17



Client:
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Project:
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For review

Drawing Name:
Landscape plan

Scale: 1:200 @ A1
Job Number:

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Drawing Number: Issue:

SS15-2961


LA-SILA-9102 1

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LEGEND

LEGEND

- Key Plan:
- | | | | |
|----|----|----|----|
| 01 | 02 | 03 | |
| 04 | 05 | 06 | |
| 07 | 08 | 09 | 10 |
| 11 | 12 | 13 | 14 |
| 15 | 16 | 17 | 18 |
- 

Project:

TNG Energy from Waste Facility

S I T E I M A G E



Landscape Architects

Drawing Name:

Landscape plan

SS15-2961 LA-SILA-9103 1

A1