



- Star Picket Fence (3.6km)
- Completed Fencing (943m)
- Rocks or Pine Bollards (775m)
- Jacobs Identified Fencelines
- Potential Future Overflow Sites

(6) Ngaralte

(5) Ngintait

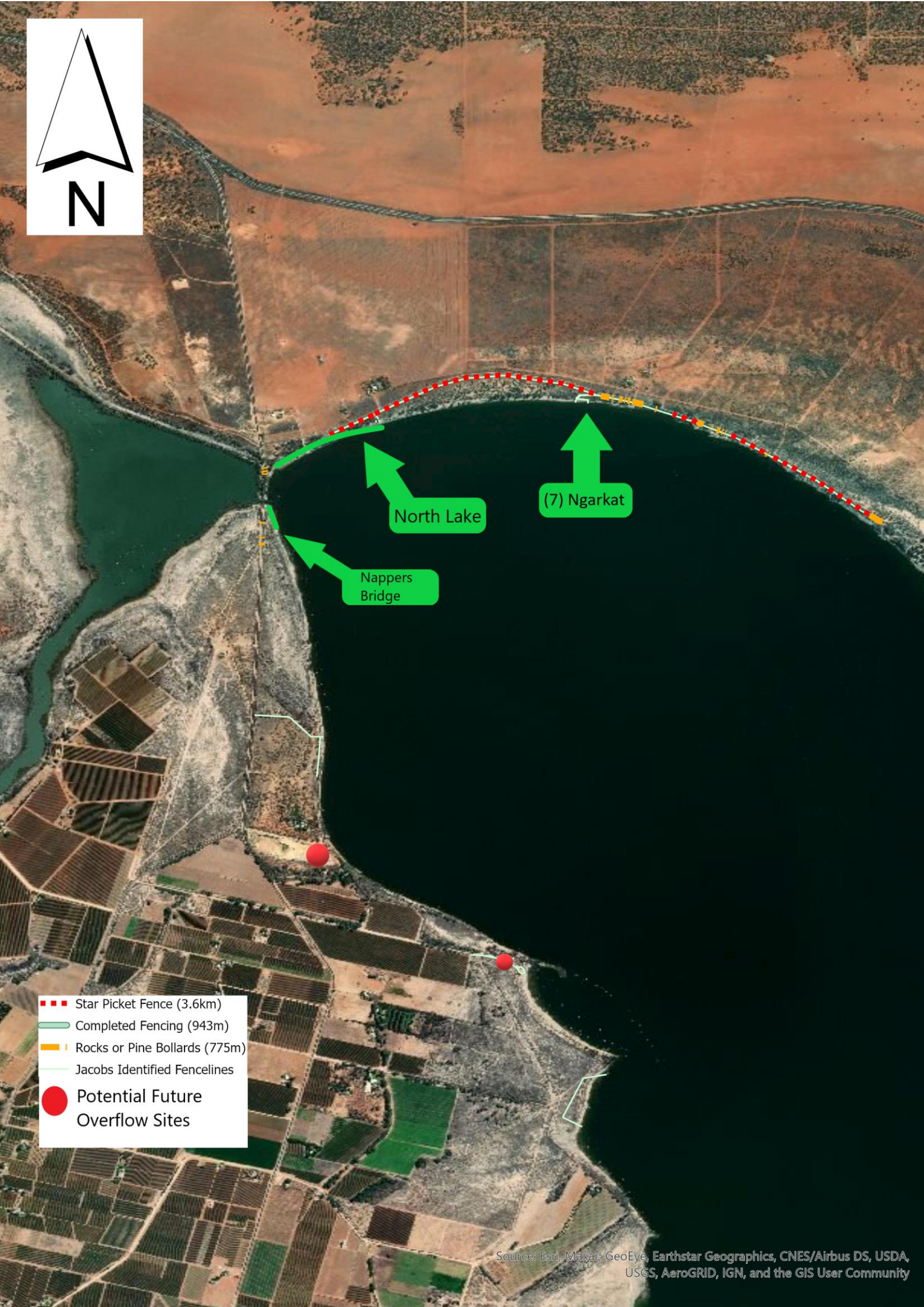
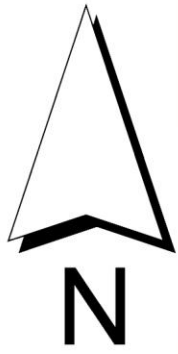
(4) Erawirung

(3) Nganguruku

(2) Ngawait

(1) Ngaiawang





North Lake

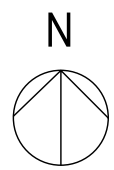
Nappers Bridge

(7) Ngarkat

- Star Picket Fence (3.6km)
- Completed Fencing (943m)
- Rocks or Pine Bollards (775m)
- Jacobs Identified Fencelines
- Potential Future Overflow Sites



SHEET 1: Nganguruku (Area Three)



NOTES

All layout and dimensions are notional and to be confirmed on site and adjusted where necessary.

Positioning of road subject to final discussion and agreement on potential future flooding.

Construction of road pavement and material used to be determined on site.

LEGEND

- Access road constructed using locally obtained granulitic materials and compacted to create hard standing surface area.
- Timber log
- Large rock 0.8 - 1.2 m³
- Smaller rock 0.2 - 0.4 m³
- Fire pit 800mm size on large campground and for communal use (optional)
- Campground - varies size
- Caravan/ RV layover with hard standing surface area
- Shelter (6.5x4m) with BBQ and picnic table setting with concrete pad under
- Native low shrubs/ screen planting
- Revegetation with native tree
- Existing tree/ shrub to be retained
- Bush regeneration/ revegetation



PROJECT

Lake Bonney Management Strategy  
Area 3 - 7 and Nappers Bridge

DRAWING

Landscape Concept

CLIENT

Berri Barmera Council

DWG NO W010\_DD01\_AREA 3-7, 9 SHEET NO Sheet 1

DRAWN SW CHECKED SRH

SCALE 1:250 A1 DATE AUG 20

REVISION -

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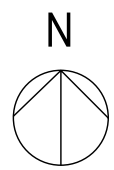
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SHEET 2: Erawirung (Area Four)



NOTES

All layout and dimensions are notional and to be confirmed on site and adjusted where necessary.

Positioning of road subject to final discussion and agreement on potential future flooding.

Construction of road pavement and material used to be determined on site.

LEGEND

- Access road constructed using locally obtained granulitic materials and compacted to create hard standing surface area.
- Timber log
- Large rock 0.8 - 1.2 m<sup>3</sup>
- Smaller rock 0.2 - 0.4 m<sup>3</sup>
- Fire pit 800mm size on large campground and for communal use (optional)
- Campground - varies size
- Shelter (6.5x4m) with BBQ and picnic table setting with concrete pad under
- Native low shrubs/ screen planting
- Revegetation with native tree
- Existing tree/ shrub to be retained
- Bush regeneration/ revegetation



PROJECT

Lake Bonney Management Strategy  
Area 3 - 7 and Nappers Bridge

DRAWING

Landscape Concept

CLIENT

Berri Barmera Council

DWG NO W010\_DD01\_AREA 3-7, 9 SHEET NO Sheet 2

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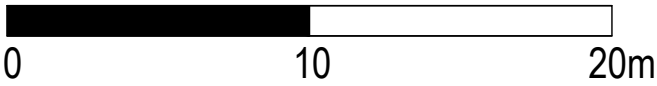
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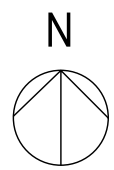
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SHEET 3: Ngintait (Area Five)



NOTES

All layout and dimensions are notional and to be confirmed on site and adjusted where necessary.

Positioning of road subject to final discussion and agreement on potential future flooding.

Construction of road pavement and material used to be determined on site.

LEGEND

- Access road constructed using locally obtained granulitic materials and compacted to create hard standing surface area.
- Timber log
- Large rock 0.8 - 1.2 m<sup>3</sup>
- Smaller rock 0.2 - 0.4 m<sup>3</sup>
- Fire pit 800mm size on large campground and for communal use (optional)
- Campground - varies size
- Shelter (6.5x4m) with BBQ and picnic table setting with concrete pad under
- Native low shrubs/ screen planting
- Revegetation with native tree
- Existing tree/ shrub to be retained
- Bush regeneration/ revegetation



PROJECT

Lake Bonney Management Strategy  
Area 3 - 7 and Nappers Bridge

DRAWING

Landscape Concept

CLIENT

Berri Barmera Council

DWG NO W010\_DD01\_AREA 3-7, 9 SHEET NO Sheet 3

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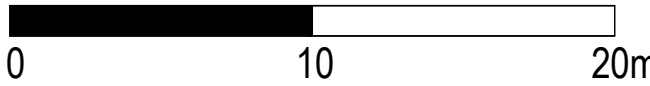
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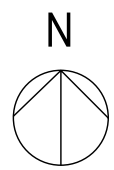
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SHEET 4: Ngaralte (Area Six)



NOTES

All layout and dimensions are notional and to be confirmed on site and adjusted where necessary.

Positioning of road subject to final discussion and agreement on potential future flooding.

Construction of road pavement and material used to be determined on site.

LEGEND

- Access road constructed using locally obtained granulitic materials and compacted to create hard standing surface area.
- Timber log
- Large rock 0.8 - 1.2 m³
- Smaller rock 0.2 - 0.4 m³
- FP Fire pit 800mm size on large campground and for communal use (optional)
- Campground - varies size
- Caravan/ RV layover with hard standing surface area
- Shelter (6.5x4m) with BBQ and picnic table setting with concrete pad under
- Native low shrubs/ screen planting
- Revegetation with native tree
- Existing tree/ shrub to be retained
- Bush regeneration/ revegetation



PROJECT

Lake Bonney Management Strategy  
Area 3 - 7 and Nappers Bridge

DRAWING

Landscape Design Development

CLIENT  
Berri Barmera Council

DWG NO W010\_DD01\_AREA 3-7 & SHEET NO Sheet 4

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SCALE 1:250 A1 DATE JUNE 20

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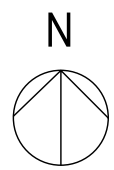
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SHEET 5: Ngarkat (Area Seven)



NOTES

All layout and dimensions are notional and to be confirmed on site and adjusted where necessary.

Positioning of road subject to final discussion and agreement on potential future flooding.

Construction of road pavement and material used to be determined on site.

LEGEND

- Access road constructed using locally obtained granulitic materials and compacted to create hard standing surface area.
- Timber log
- Large rock 0.8 - 1.2 m<sup>3</sup>
- Smaller rock 0.2 - 0.4 m<sup>3</sup>
- FP Fire pit 800mm size on large campground and for communal use (optional)
- Campground - varies size
- Shelter (6.5x4m) with BBQ and picnic table setting with concrete pad under
- Native low shrubs/ screen planting
- Revegetation with native tree
- Existing tree/ shrub to be retained
- Bush regeneration/ revegetation



PROJECT

Lake Bonney Management Strategy  
Area 3 - 7 and Nappers Bridge

DRAWING

Landscape Concept

CLIENT

Berri Barmera Council

DWG NO W010\_DD01\_AREA 3-7 & SHEET NO Sheet 5

DRAWN SW CHECKED SRH

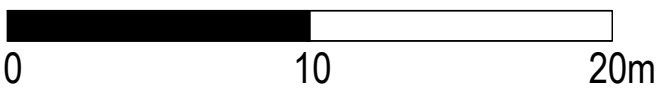
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REVISION -

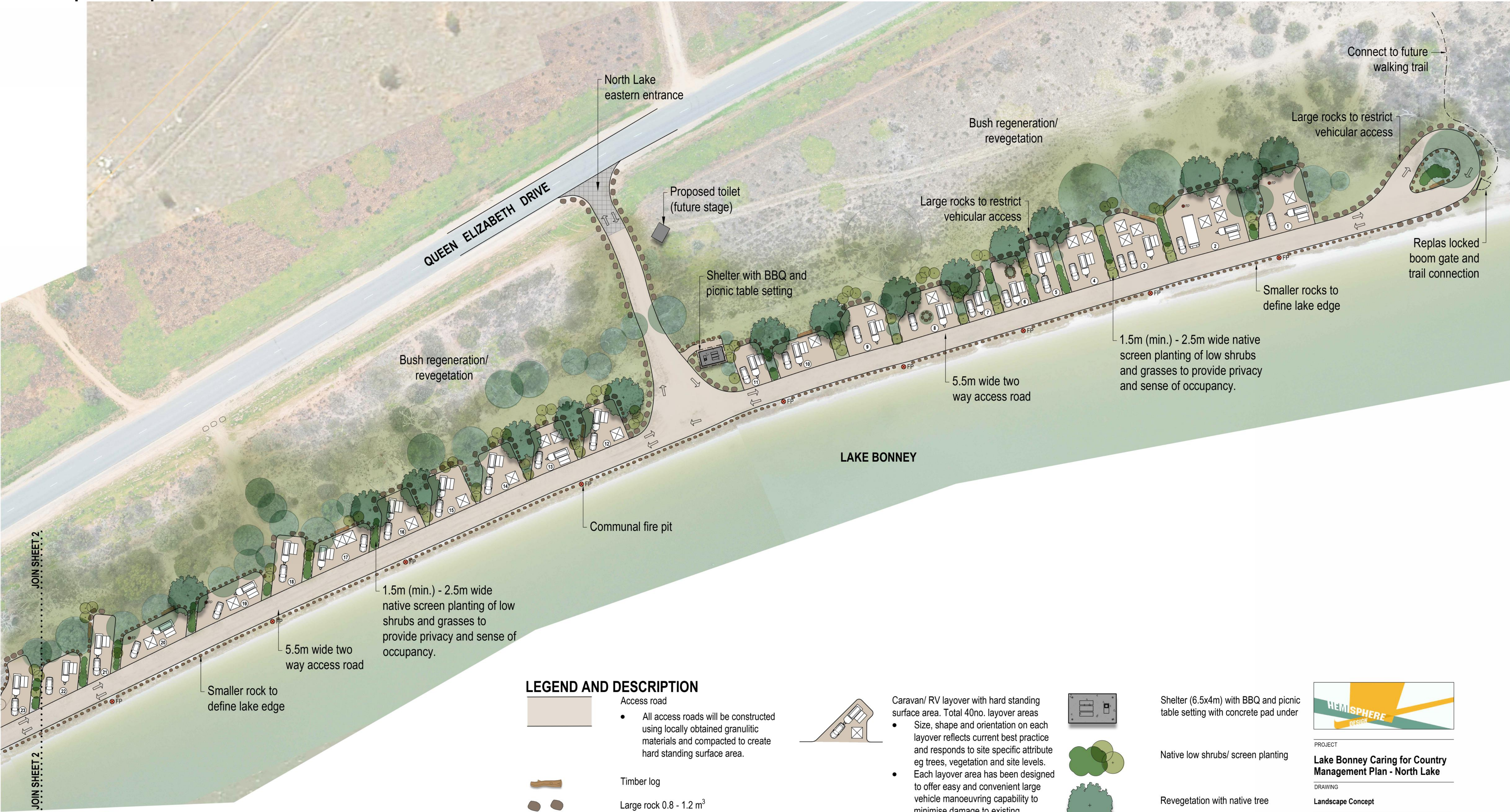
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

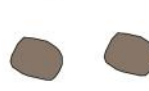
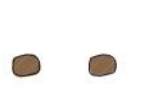

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
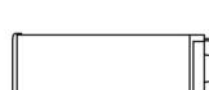


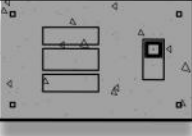

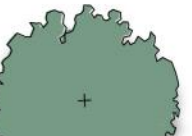




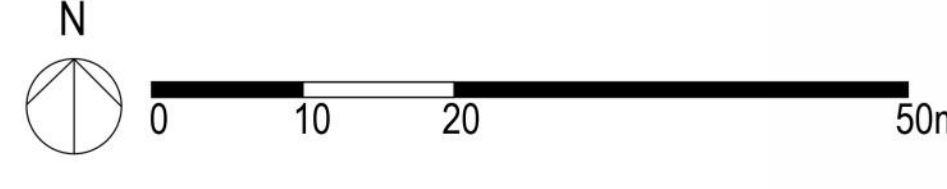


LEGEND AND DESCRIPTION

-  Access road
  - All access roads will be constructed using locally obtained granulitic materials and compacted to create hard standing surface area.
-  Timber log
-  Large rock 0.8 - 1.2 m<sup>3</sup>
-  Smaller rock 0.2 - 0.4 m<sup>3</sup>
-  Fire pit
  - Eastern site
  - 5no. 800mm size communal use along lake.
  - 3no. 500mm size for large layover areas
  - Middle site
  - 7no. 800mm size communal use along lake.
  - 3no. 500mm size for large layover areas
  - 1no. 1000mm size at cultural heritage interpretation area
  - Western site
  - 5no. 500mm size for premium lake front layover areas
  - 1no. 800mm size for large layover area

-  Caravan/ RV layover with hard standing surface area. Total 40no. layover areas
  - Size, shape and orientation on each layover reflects current best practice and responds to site specific attribute eg trees, vegetation and site levels.
  - Each layover area has been designed to offer easy and convenient large vehicle manoeuvring capability to minimise damage to existing landscape.
  - Where possible each layover area is orientated to maximise views across Lake Bonney.
-  Each layover area offers opportunity for
  - Caravan/ motorhome (9x3m)
  - Large SUV (5x2m)
  - Camper trailer (6.6x2m) with awning opened (3x2m)
  - Gazebo/ tent (3x3m)

-  Shelter (6.5x4m) with BBQ and picnic table setting with concrete pad under
  -  Native low shrubs/ screen planting
  -  Revegetation with native tree
  -  Existing tree/ shrub to be retained
  -  Bush regeneration/ revegetation
- All layout and dimensions are notional and to be confirmed on site and adjusted where necessary.





PROJECT

**Lake Bonney Caring for Country Management Plan - North Lake**

DRAWING

**Landscape Concept**

CLIENT

**Berri Barmera Council**

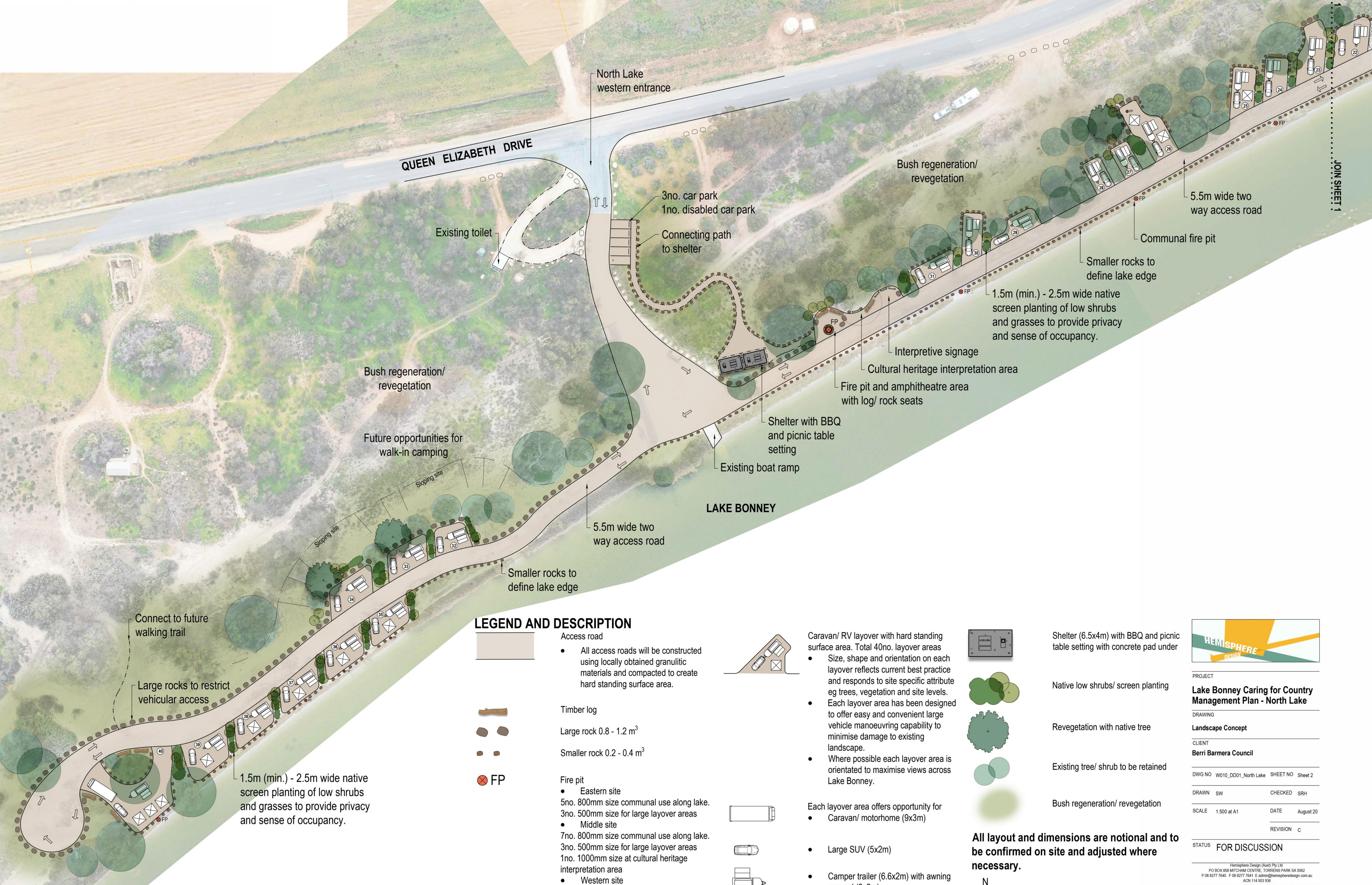
DWG NO	W010_DD01_North Lake	SHEET NO	Sheet 1
DRAWN	SW	CHECKED	SRH
SCALE	1:500 at A1	DATE	August 20
		REVISION	C

STATUS **FOR DISCUSSION**

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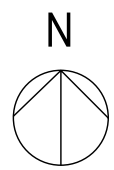




PROJECT			
Lake Bonney Caring for Country Management Plan - North Lake			
DRAWING			
Landscape Concept			
CLIENT			
Berri Barmera Council			
DWG NO	W010_DD01_North Lake	SHEET NO	Sheet 2
DRAWN	SW	CHECKED	SRH
SCALE	1:500 at A1	DATE	August 20
		REVISION	C
STATUS FOR DISCUSSION			
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SHEET 6: Nappers Bridge (Area Nine)



NOTES

All layout and dimensions are notional and to be confirmed on site and adjusted where necessary.

Positioning of road subject to final discussion and agreement on potential future flooding.

Construction of road pavement and material used to be determined on site.

LEGEND

- Access road constructed using locally obtained granulitic materials and compacted to create hard standing surface area.
- Timber log
- Large rock 0.8 - 1.2 m<sup>3</sup>
- Smaller rock 0.2 - 0.4 m<sup>3</sup>
- Fire pit 800mm size on large campground and for communal use (optional)
- Campground - varies size
- Caravan/ RV layover with hard standing surface area
- Shelter (6.5x4m) with BBQ and picnic table setting with concrete pad under
- Native low shrubs/ screen planting
- Revegetation with native tree
- Existing tree/ shrub to be retained
- Bush regeneration/ revegetation



PROJECT

Lake Bonney Management Strategy  
Area 3 - 7 and Nappers Bridge

DRAWING

Landscape Concept

CLIENT

Berri Barmera Council

DWG NO W010\_DD01\_AREA 3-7, 9 SHEET NO Sheet 6

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