

Issue —  
DRAFT CONCEPT

Date —  
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Project —  
21.064



SACA

# Gladys Elphick Park / Narnungga (Park 25) Eastern Mound Redevelopment

SACA

oxigen

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# SITE LOCATION

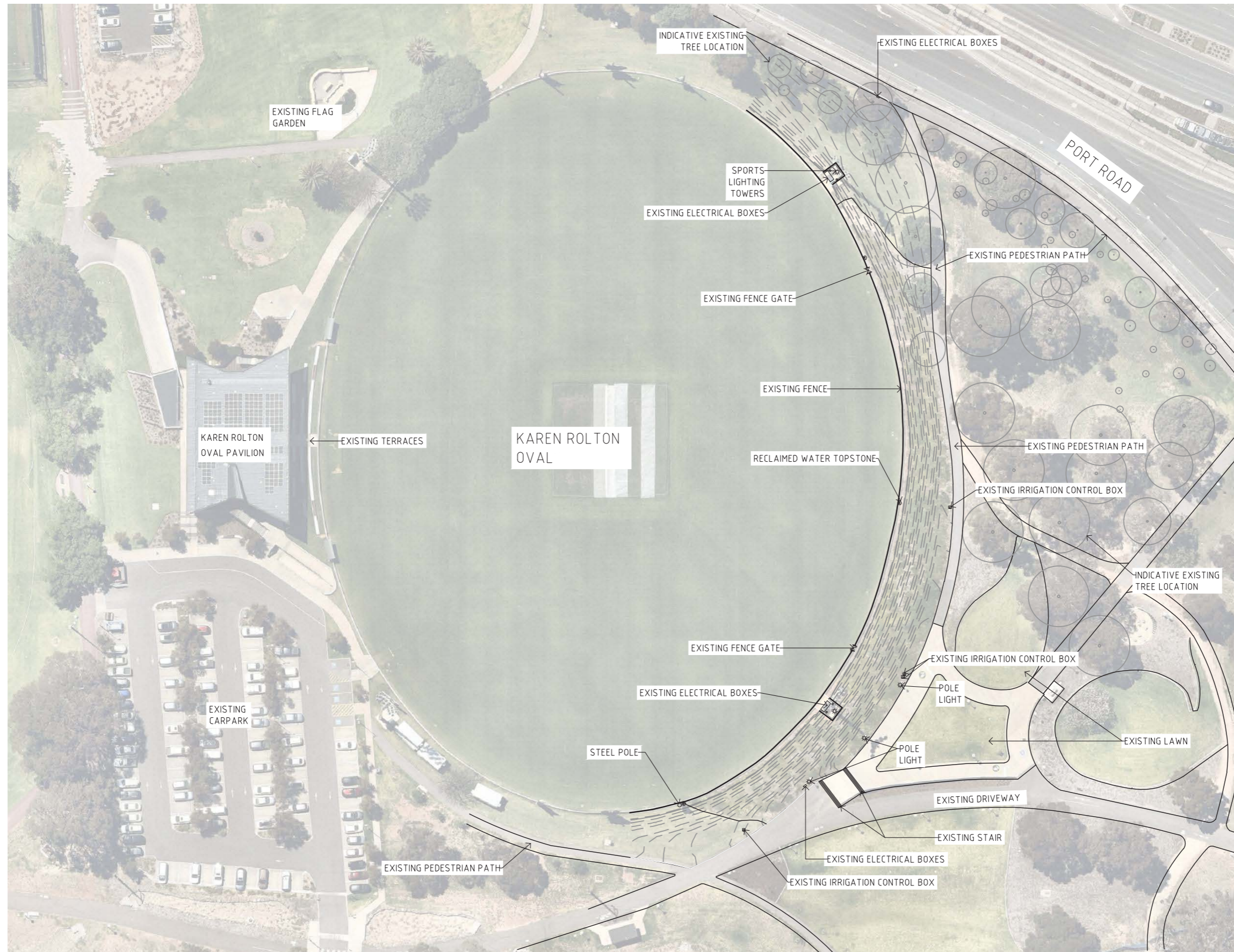


ADELAIDE PARKLAND MAP



EXISTING SITE AERIAL

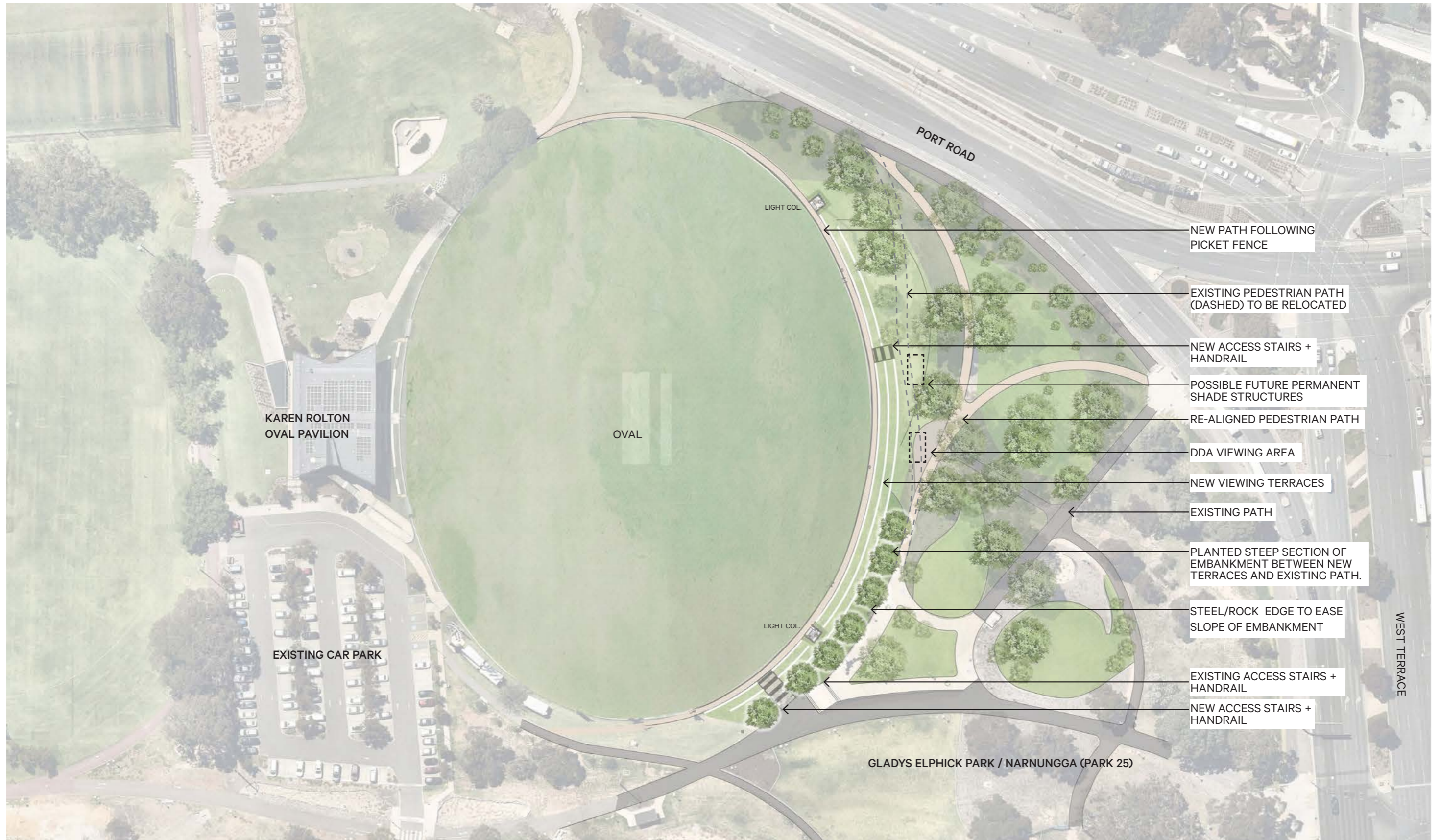
# EXISTING SITE PLAN



# EXISTING SITE PHOTOS

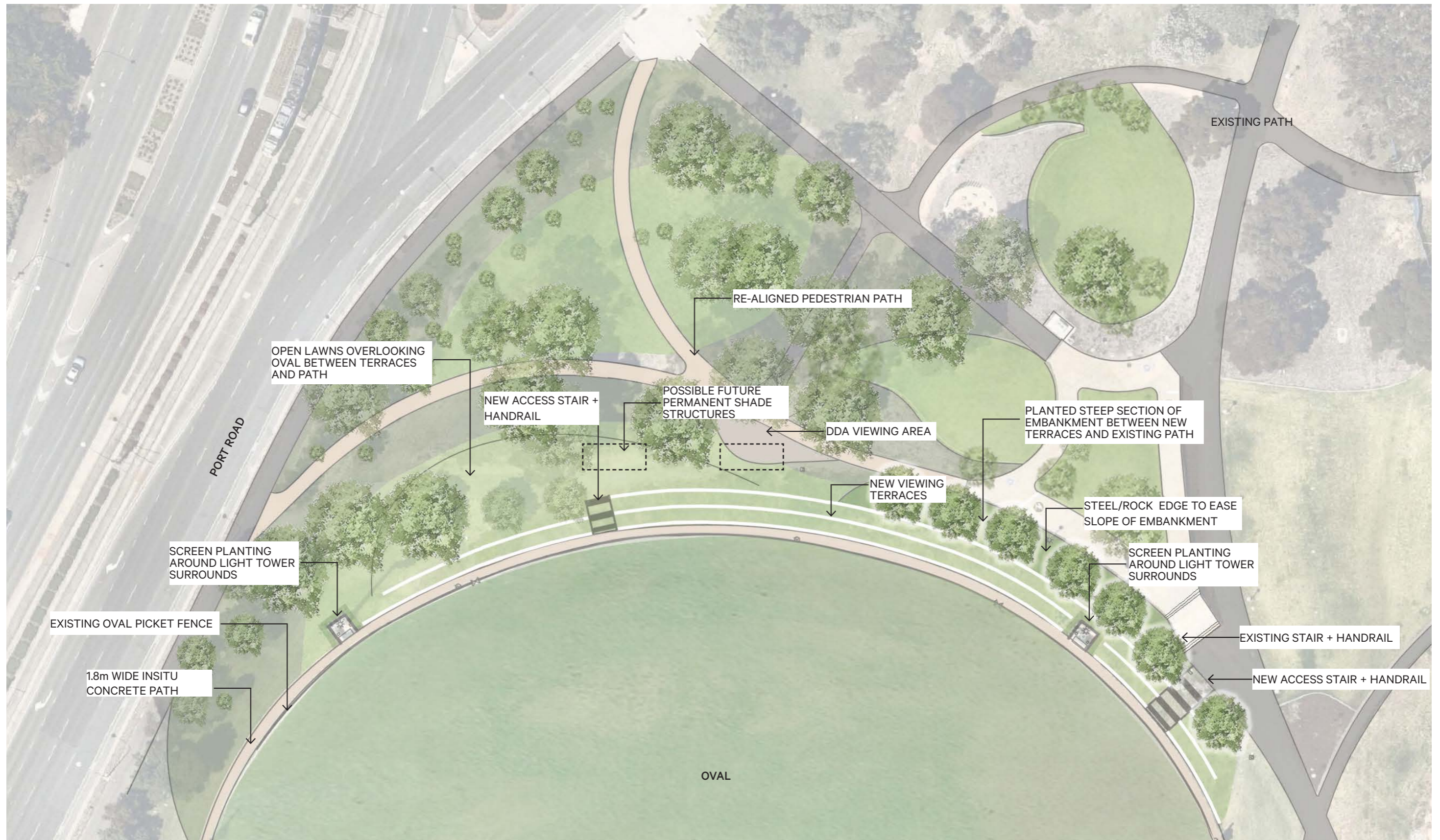


# SITE CONCEPT MASTER PLAN



# SITE CONCEPT PLAN

## ENLARGED PLAN



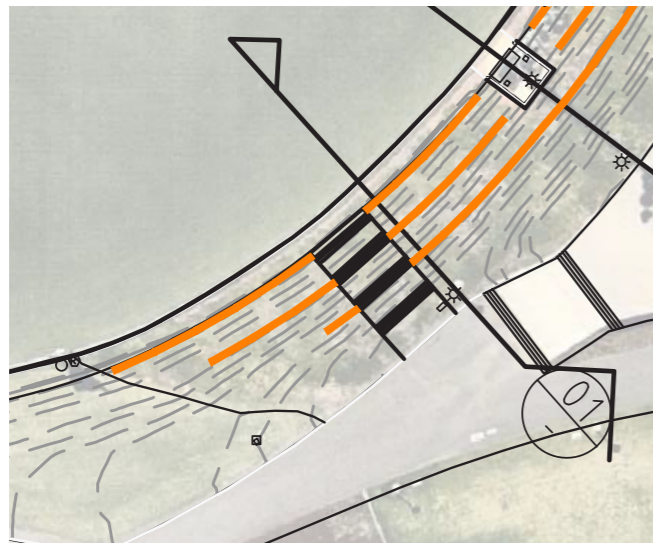
# EXISTING + NEW CIRCULATION



# SECTION KEY PLAN







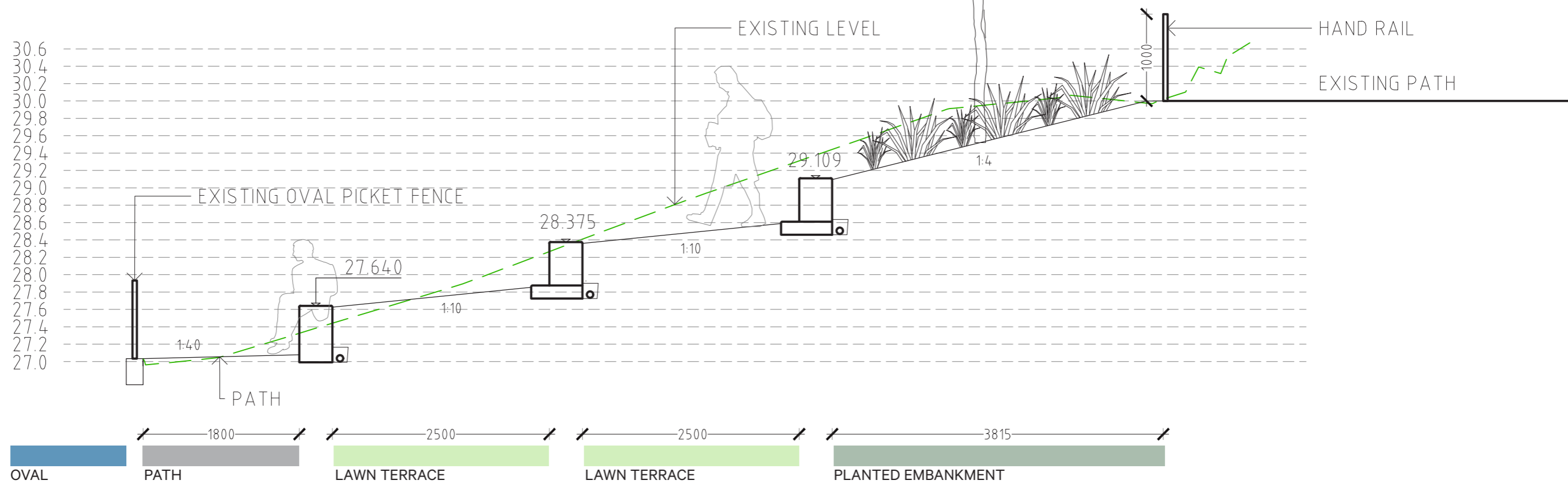
SECTION LOCATION MAP



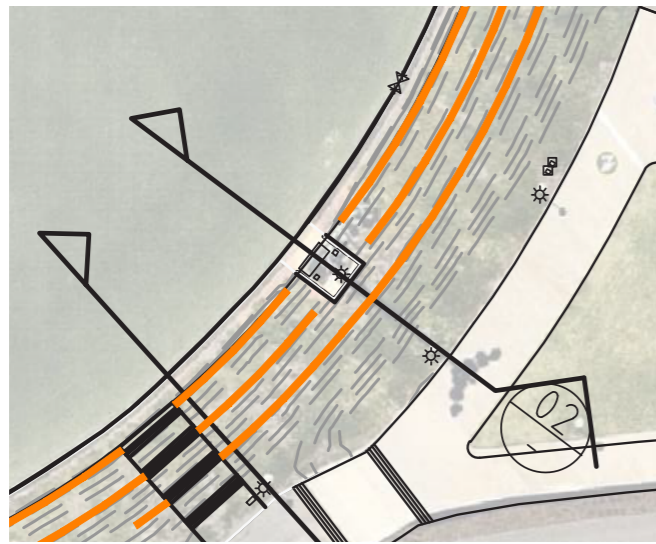
SITE PHOTO



SHADE + BACKDROP TREES



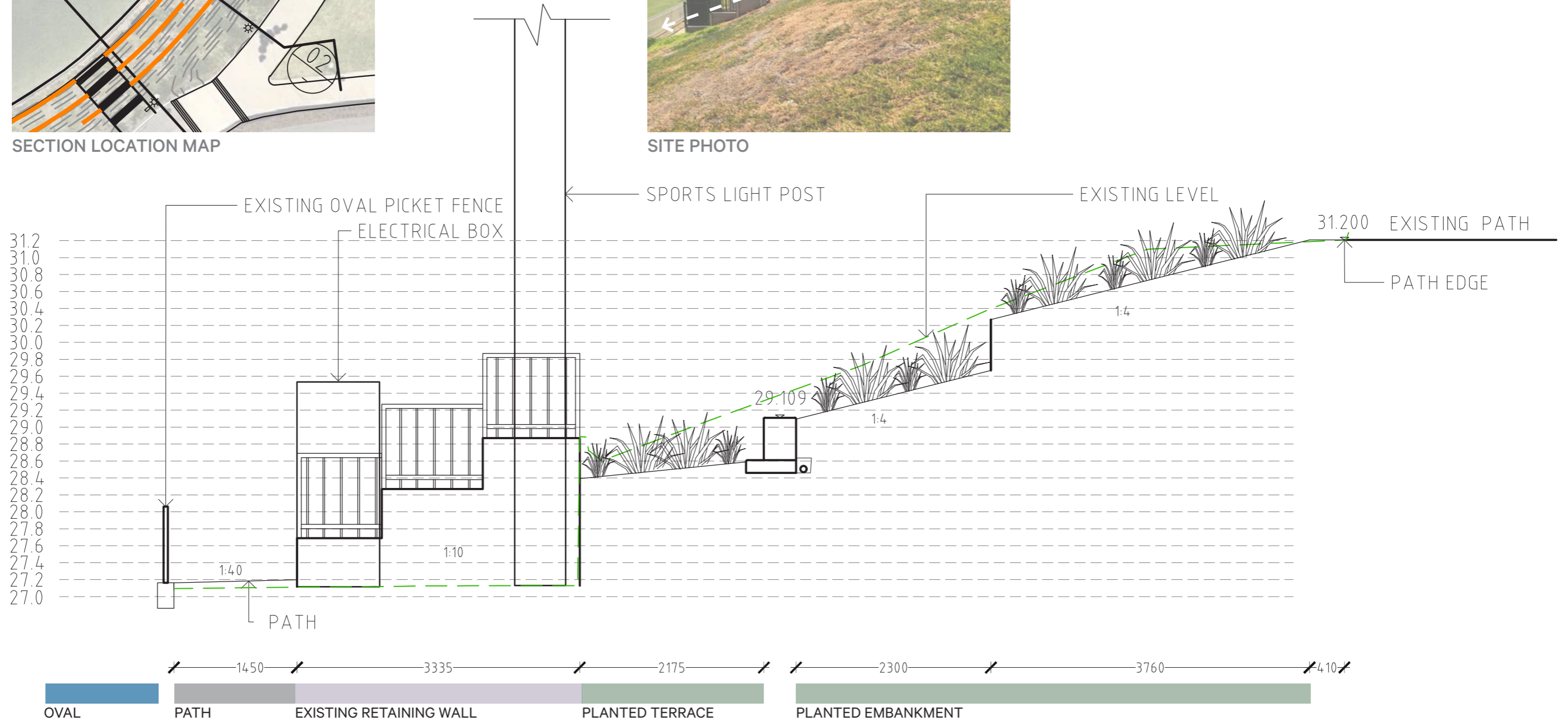
# SECTION 01



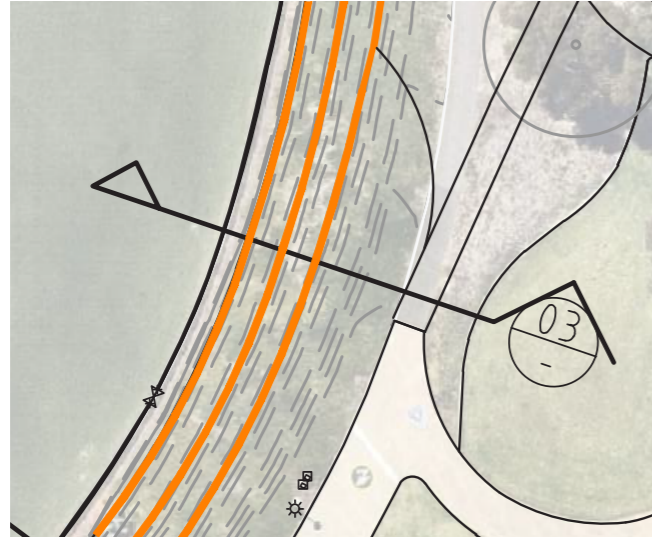
SECTION LOCATION MAP



SITE PHOTO



# SECTION 02



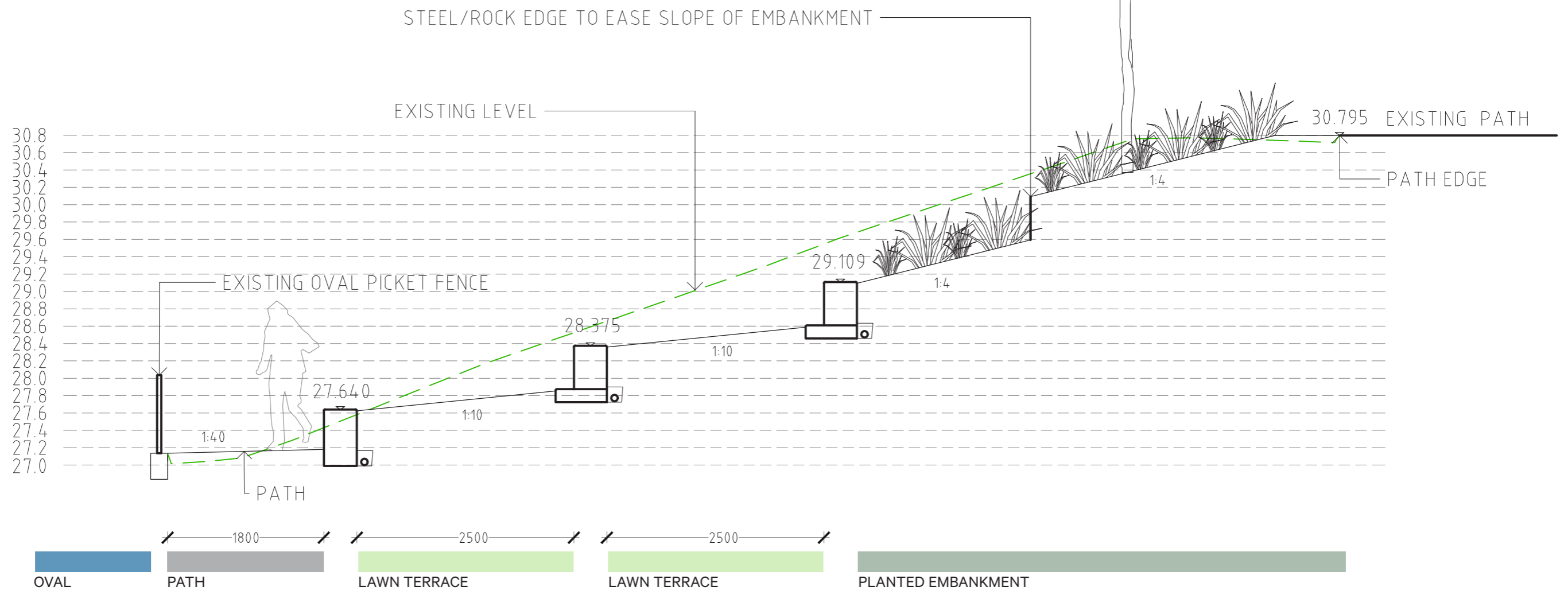
SECTION LOCATION MAP



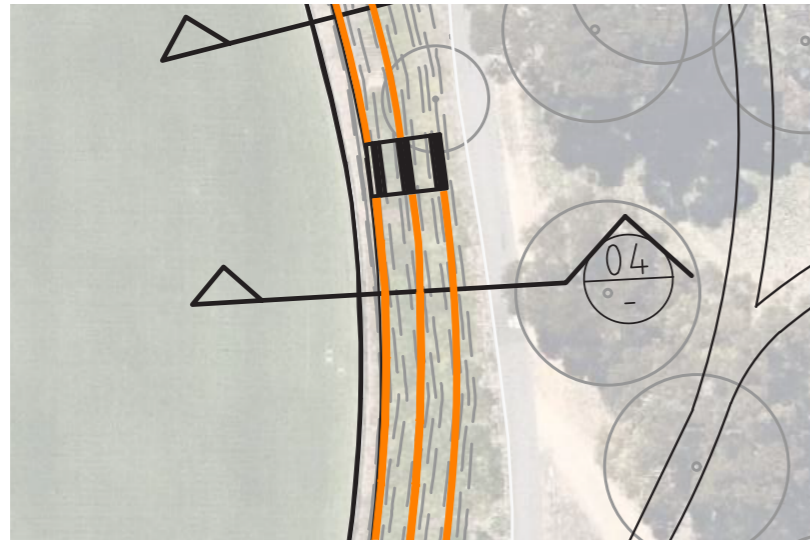
SITE PHOTO



SHADE + BACKDROP TREES



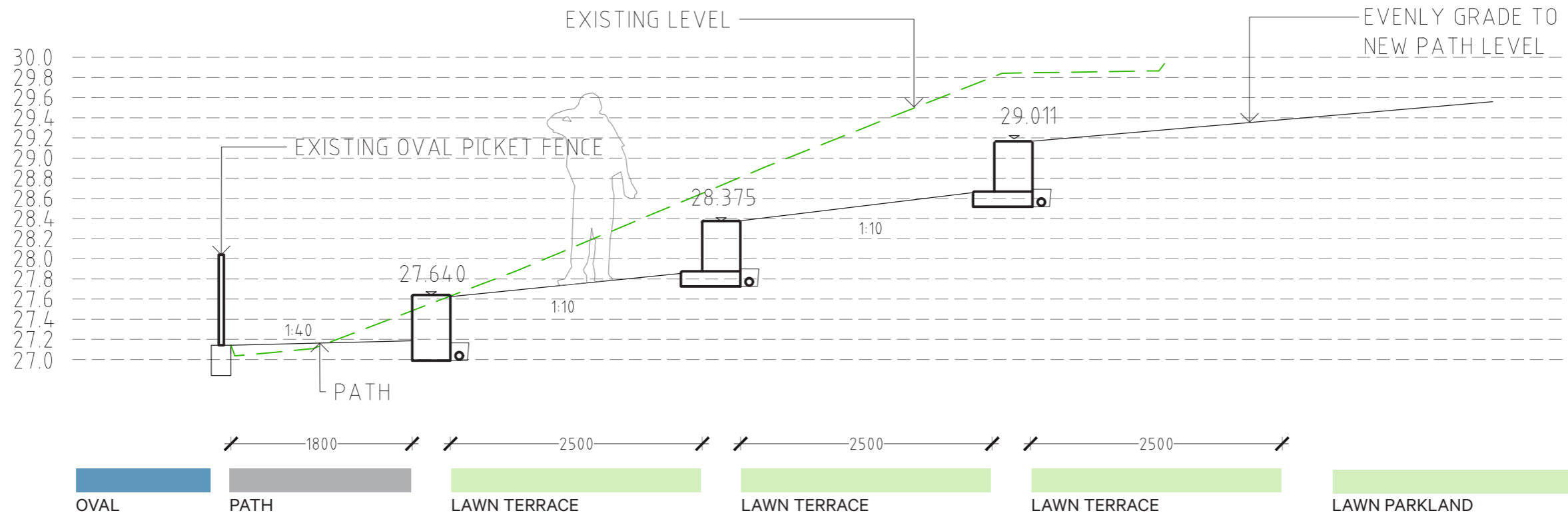
# SECTION 03



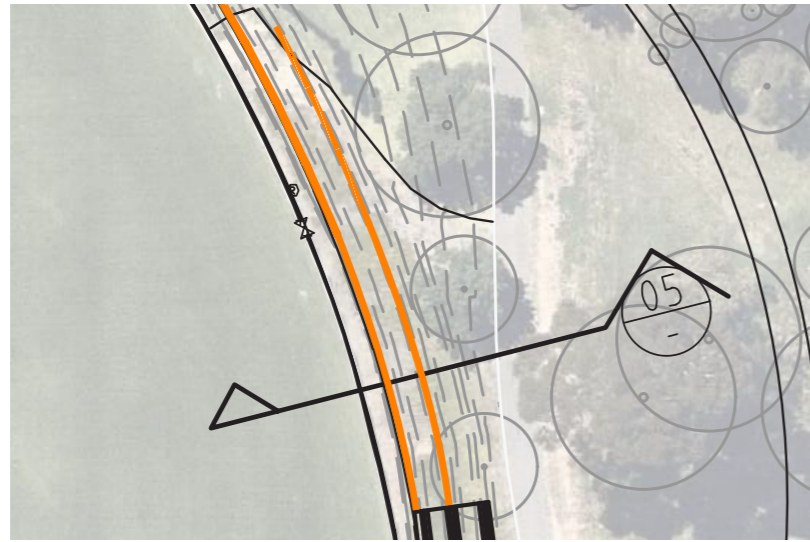
SECTION LOCATION MAP



SITE PHOTO



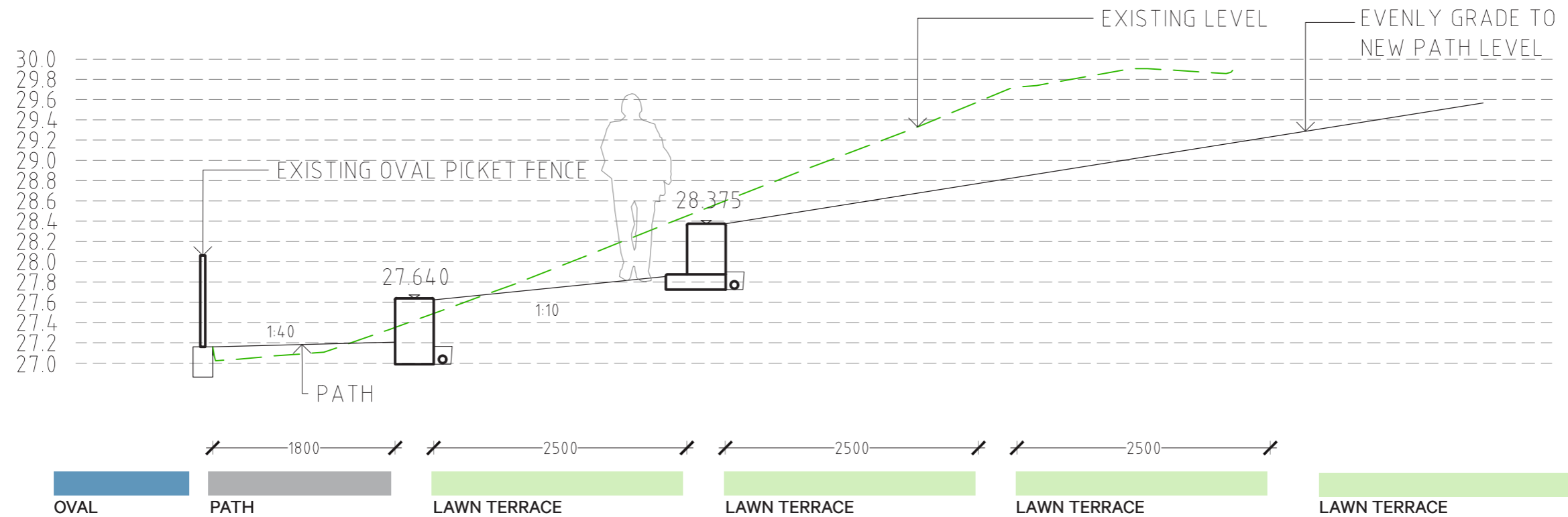
# SECTION 04



SECTION LOCATION MAP



SITE PHOTO



# SECTION 05

# PRECEDENTS

## TERRACES



EXISTING CONCRETE SEATING



CONCRETE TERRACES + LAWN



INTERMEDIATE STEPS



WHIPPER SNIPPER EDGE INTEGRATED BMX/SKATE STOPS



PLANTING TO STEEPER EMBANKMENTS



EXPOSED AGGREGATE SURFACE TREATMENT

# EXISTING SITE VIEW

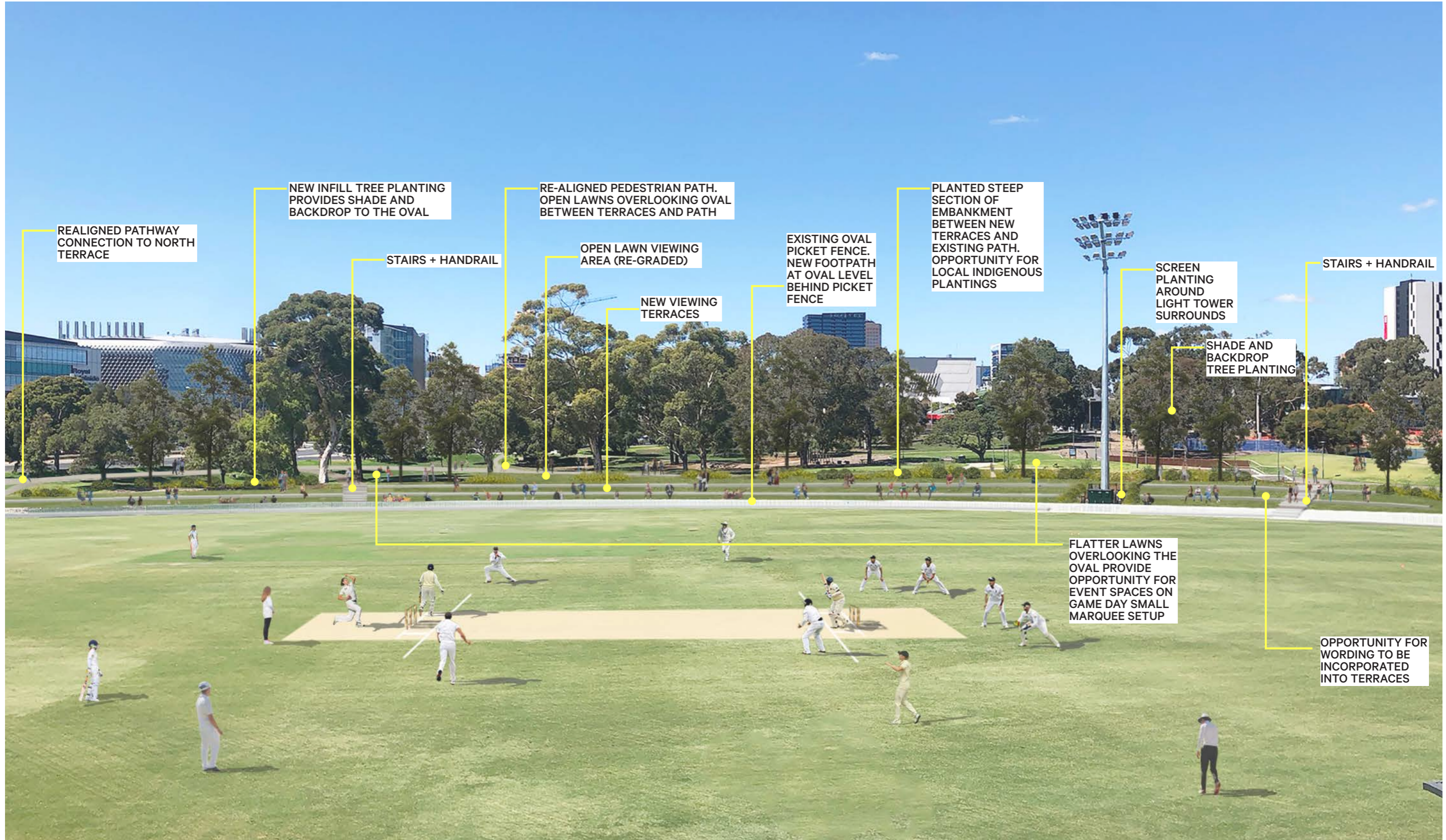


# PROPOSED VIEW





# PROPOSED VIEW



REALIGNED PATHWAY CONNECTION TO NORTH TERRACE

NEW INFILL TREE PLANTING PROVIDES SHADE AND BACKDROP TO THE OVAL

STAIRS + HANDRAIL

RE-ALIGNED PEDESTRIAN PATH. OPEN LAWNS OVERLOOKING OVAL BETWEEN TERRACES AND PATH

OPEN LAWN VIEWING AREA (RE-GRADED)

NEW VIEWING TERRACES

EXISTING OVAL PICKET FENCE. NEW FOOTPATH AT OVAL LEVEL BEHIND PICKET FENCE

PLANTED STEEP SECTION OF EMBANKMENT BETWEEN NEW TERRACES AND EXISTING PATH. OPPORTUNITY FOR LOCAL INDIGENOUS PLANTINGS

SCREEN PLANTING AROUND LIGHT TOWER SURROUNDS

STAIRS + HANDRAIL

SHADE AND BACKDROP TREE PLANTING

FLATTER LAWNS OVERLOOKING THE OVAL PROVIDE OPPORTUNITY FOR EVENT SPACES ON GAME DAY SMALL MARQUEE SETUP

OPPORTUNITY FOR WORDING TO BE INCORPORATED INTO TERRACES

# ENLARGED VIEW 01



## ENLARGED VIEW 02



# OVAL IMAGE

## Culture and Interpretation opportunities



STEEL BLADES WITH WORDING + LASER CUT MOTIFS

**OPPORTUNITY FOR WORDING TO BE INCORPORATED INTO WALLS AND BLADES**



LETTERING IMPRINTS IN CONCRETE TERRACES



PARK SITE SIGNAGE



# PRECEDENTS

## Shelters

### OVERVIEW

Shelters are to be unique to their setting within Gladys Elphick Park / Narnungga (Park 25) and are complimentary to the existing structures and buildings within the park. Shelters are to be 'in-scale' and set within the Park Lands to provide opportunity to enhance the comfort (shade) and quality of the oval viewing experience as well as everyday use of the Park Lands.

*The shelters associated with Eastern Mound Redevelopment in the Park Lands will:*

- Contribute to the overall Park Lands character.
- Be respectful and subservient to the Gladys Elphick Park / Narnungga (Park 25) context.
- Be sited to fit into the Park Lands landscape and have a minimal intrusion.
- Be of good design, of architectural quality in their siting and use of materials (including being contemporary, light weight, timeless and viewed from all sides).
- Be sustainable – environmentally, socially, culturally and economically.
- Be designed to complement forms and colours of the Park Lands. Colours and finishes are selected to 'age gracefully' and compliment the quality other built form structures in the Gladys Elphick Park such as the Oval Clubrooms.
- Be considerate of 'whole-of-life' cost in their construction and maintenance.
- Be built from materials chosen for their quality aesthetics, robust nature, vandal resistant qualities, long term cost effectiveness, local availability and constancy.
- Provide shade and shelter to a DDA access viewing area.

Shelters are located at strategic locations facing the oval to serve people participating in and watching organised sports and using the Park Lands daily.

Placement of shelters will consider sun paths to ensure maximising shade during hotter periods of the day and year and the positioning amongst new tree planting to provide additional shade. These are to support and complement, rather than replace shade tree plantings. Lighter coloured roof materials are considered to reduce the effects of urban heat.



# POTENTIAL RE-USE OF EXCAVATED SOIL



OUTLINES INDICATIVE ONLY.  
POTENTIAL LOCATIONS FOR RE-USE OF EXCAVATED SOIL INCORPORATED BY LOCAL SHAPING / SPREADING / LOW MOUNDING