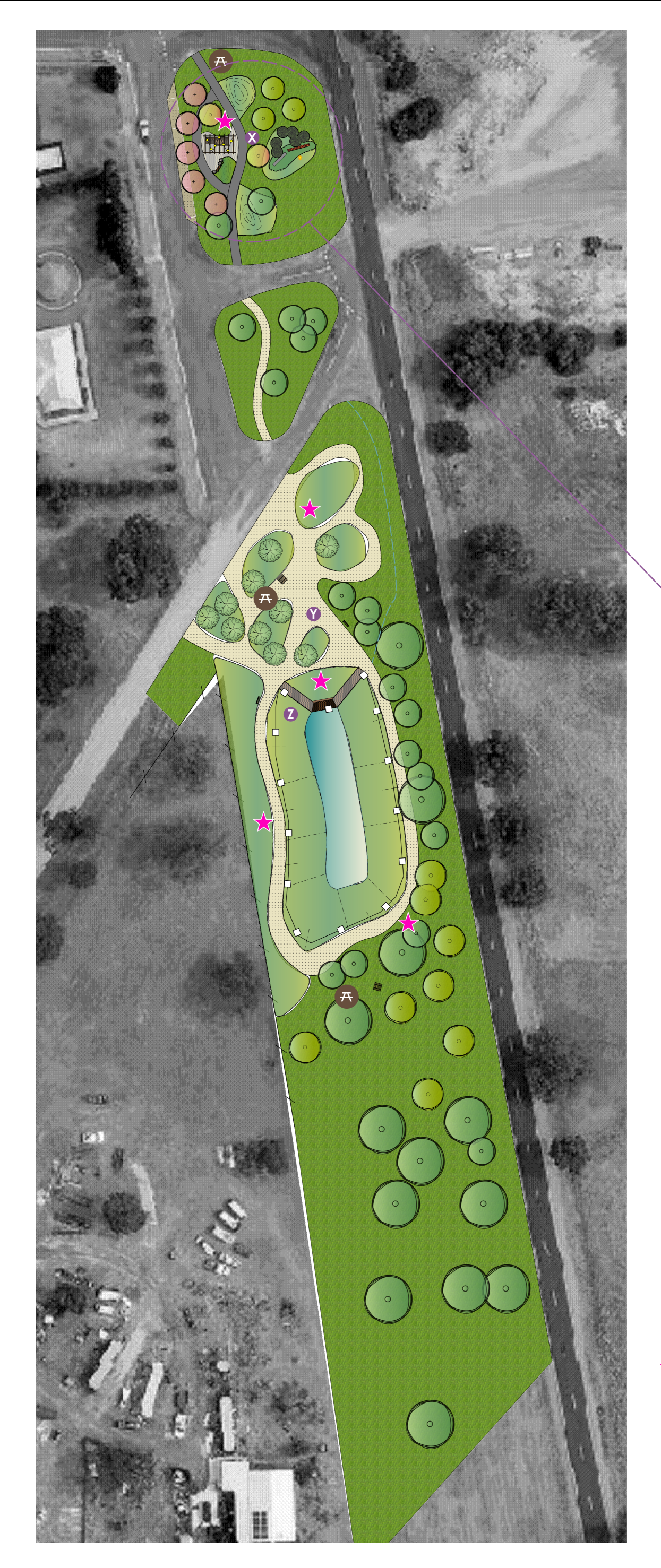
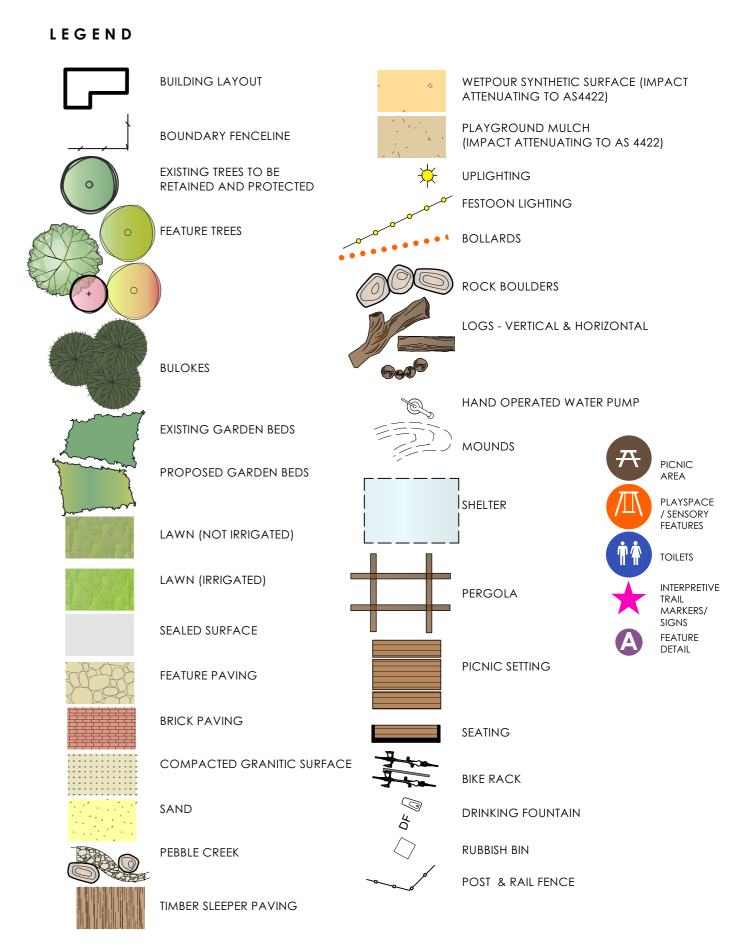
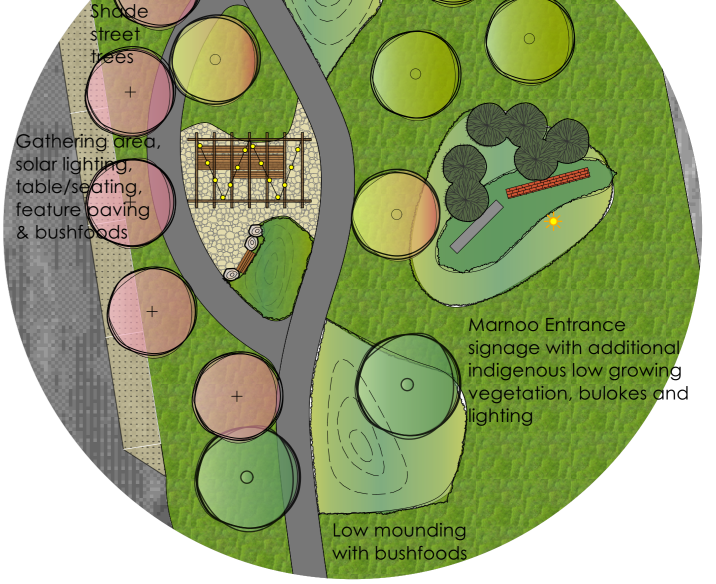
# MP12 OF 13 REV -









### Marnoo Township **McKinnon Street to Wetlands**

#### MARNOO - SOUTHERN ENTRANCE X

Retain existing signage and post & rail fence. Incorporate solar powered lighting of 'MARNOO' and increase garden area to celebrate the local EVC - Plains Woodland & Savannah - providing a variety of low growing indigenous herbs, tussocks and groundcovers with a backdrop of bulokes. Incorporate seating/lighting (solar powered), pergola, bushfood plantings managed by Marnoo Primary School, artistic paving/ sculptural elements. Provide section of sealed paving suitable for scooter riding. Include additional shade street trees and seating

#### PICNIC AREA/ INTERPRETIVE TRAIL Y

Adjacent the wetland provide additional picnic settings and sets to support walkers and visitors. Continue interpretive trail with significant detail regarding existing vegetation and birdlife - collaborate with Marnoo Primary School. Trail minimum width 2000mm wide granitic gravel

#### WETLANDS 7

Consider the feasibility of reviewing the wetland catchment - consider altering inlet details to ensure water storage is achieved typical of wetlands in the area. Revegetate wetlands batter slope to support habitat whilst maintaining open views into and across the water body consistent with a woodland/ savannah habit. With improved water holding capacity review access to waterbody and support bird hollows/ boxes for improved habitat

### GENERAL NOTES REGARDING INTERPRETIVE TRAIL

Consider the inclusion of a guided/ QR code/ leaflet with numbering system guiding the visitor through areas of interest including indigenous cultural history, vegetation (ie remnant vegetation, replanting by community), architecture of significance (ie garage, churches, original houses), post settlement history, etc

## FOR COMMENT



## Landscape Master Plan - McKinnon Street to wetland PN 238 Marnoo Streetscape Beautification

MARNOO VICTORIA 3387

25.10.2022

041 041 2440

felicity@laimiga.com.au

1:500 @ A1