







Calala BESS

300MW - 1200MWh

Key ecological values
Part of Lot: 17/DP629969

Legend

-  Proposed BESS layout
-  Existing electricity substation
-  Property parcel
-  Existing substation
-  1000m radius from centre of BESS
-  Equis property (parcel)

Proposed transmission line

-  Proposed transmission line

Existing transmission line - Capacity (kV)

-  132
-  330

Native vegetation class










-  Western Slopes Grassy Woodlands

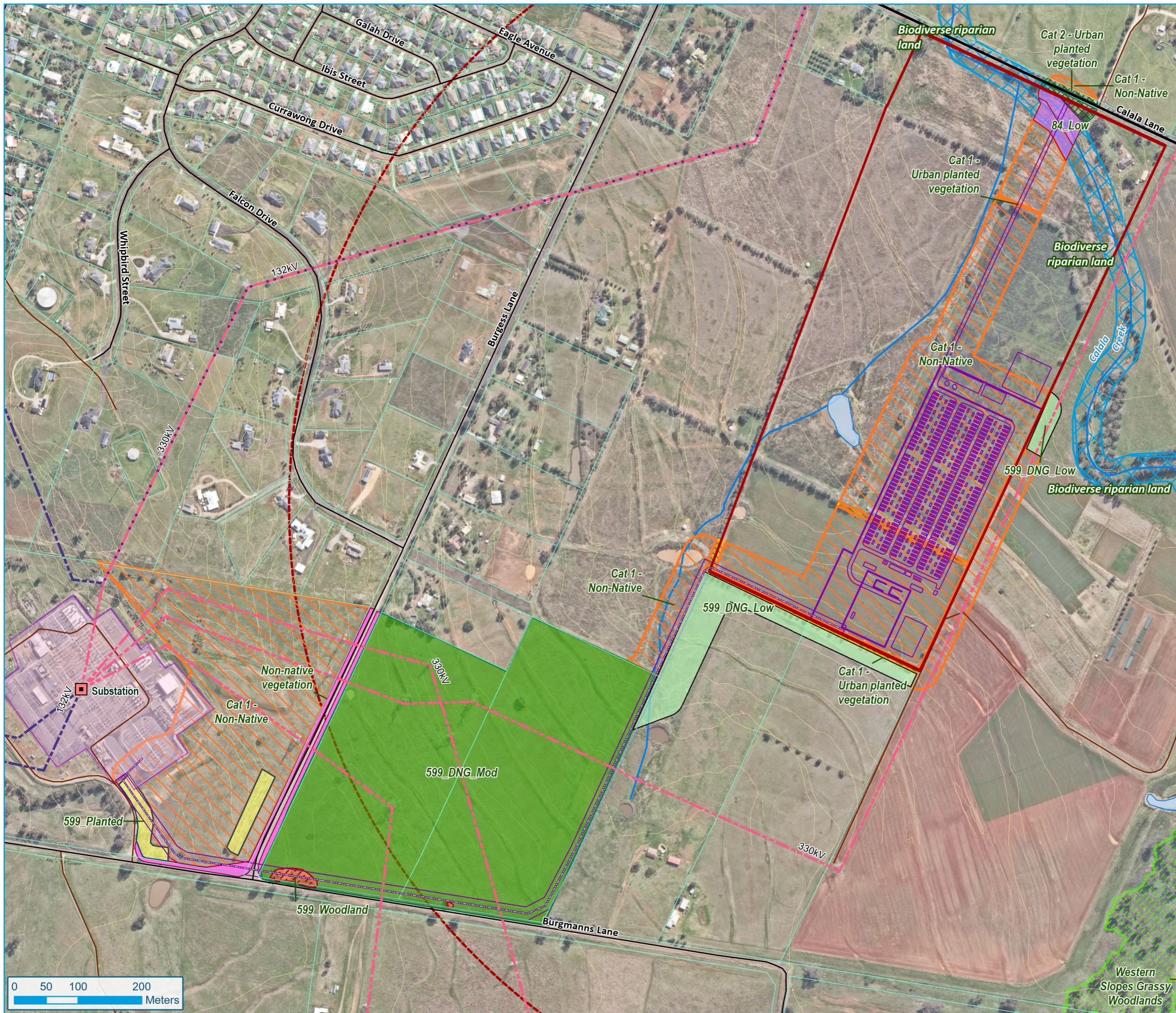
Biodiversity value

-  Biodiverse riparian land

Site values survey

Plant community type - Biosis 4/7/2023

-  599 Derived native grassland - Low
-  599 Derived native grassland - Mod
-  599 Planted vegetation
-  84 Low
-  Cat 1 - Non-Native
-  Cat 1 - Urban planted vegetation
-  Cat 2 - Urban planted vegetation
-  599 Woodland
-  Non-native vegetation



Scale: 1:5,500 @ A3
Spatial Reference: GDA2020 MGA Zone 56



Notes: This plan is indicative for development approval only and subject to detailed design changes. It contains highly confidential and proprietary information that are of independent economic value to Equis. This drawing and design shall not be reproduced, amended, disclosed or distributed to others without the express written consent of Equis.