



Plan 1

Legend

-  Development extent
-  Existing electricity substation
-  Existing substation
-  Site boundary
-  Property parcel

Existing transmission line



















Voltage (kV)

- 132
330

Battery stage

-  250 MW
 50 MW

Final layout

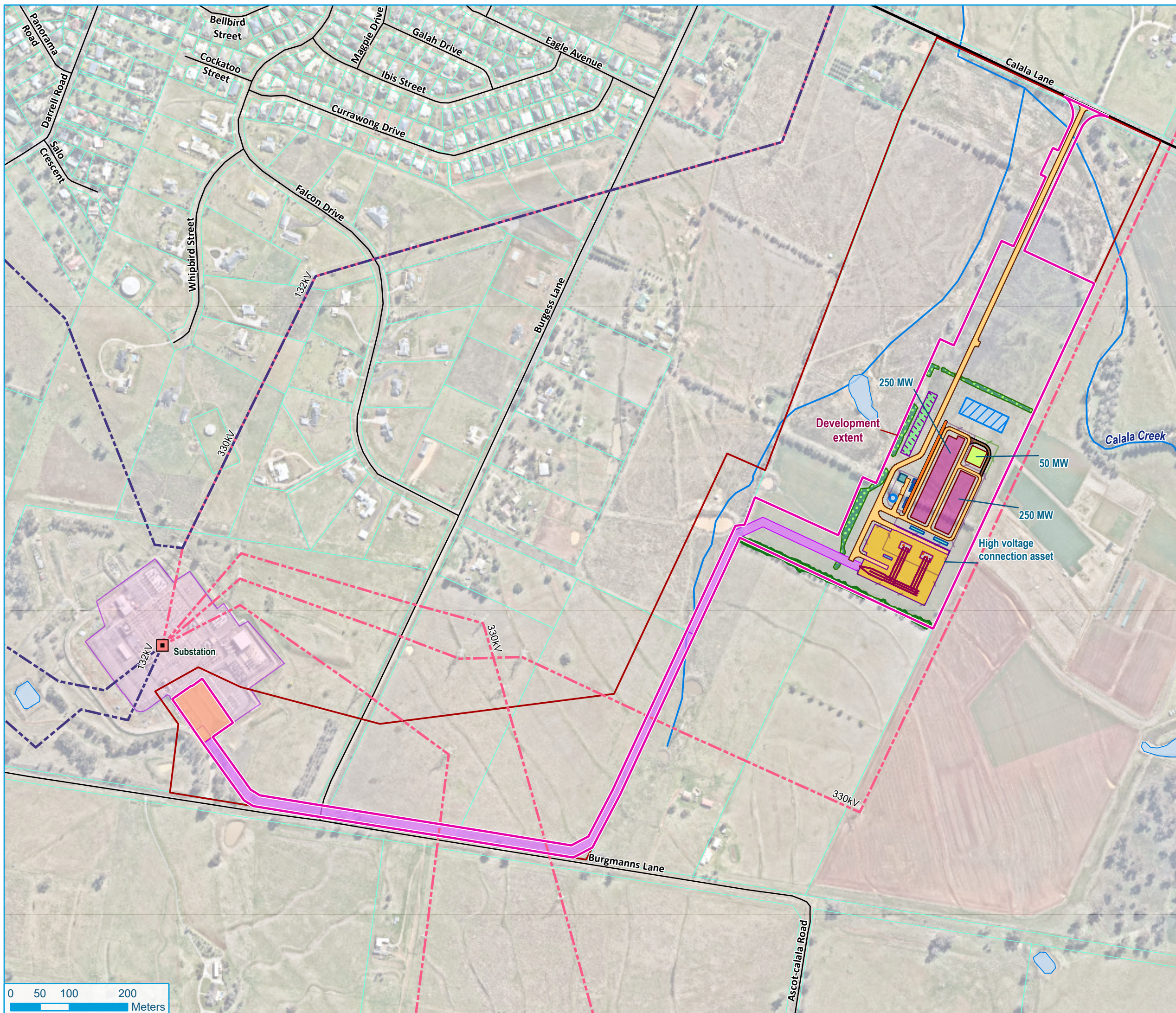
-  Fence - 250 MW
-  Fence - 50 MW
-  Noise wall
-  High voltage bus (330 kV)
-  Access track
-  Fire water tank
-  Grassed landscape mound
-  High voltage connection asset and ancillary infrastructure
-  High voltage transformer
-  O&M and facility control room
-  Stormwater basin
-  Switch room & control room
-  Warehouse
-  Access track - 50 MW
-  Transmission line corridor
-  Landscape planting
-  Retained tree line
-  Indicative TransGrid substation augmentation area

Approval ref: SSD 52786213 - Modification
Export date: 20/06/2025

Scale: 1:6,000 @ A3
Spatial Reference: GDA2020 MGA Zone 56



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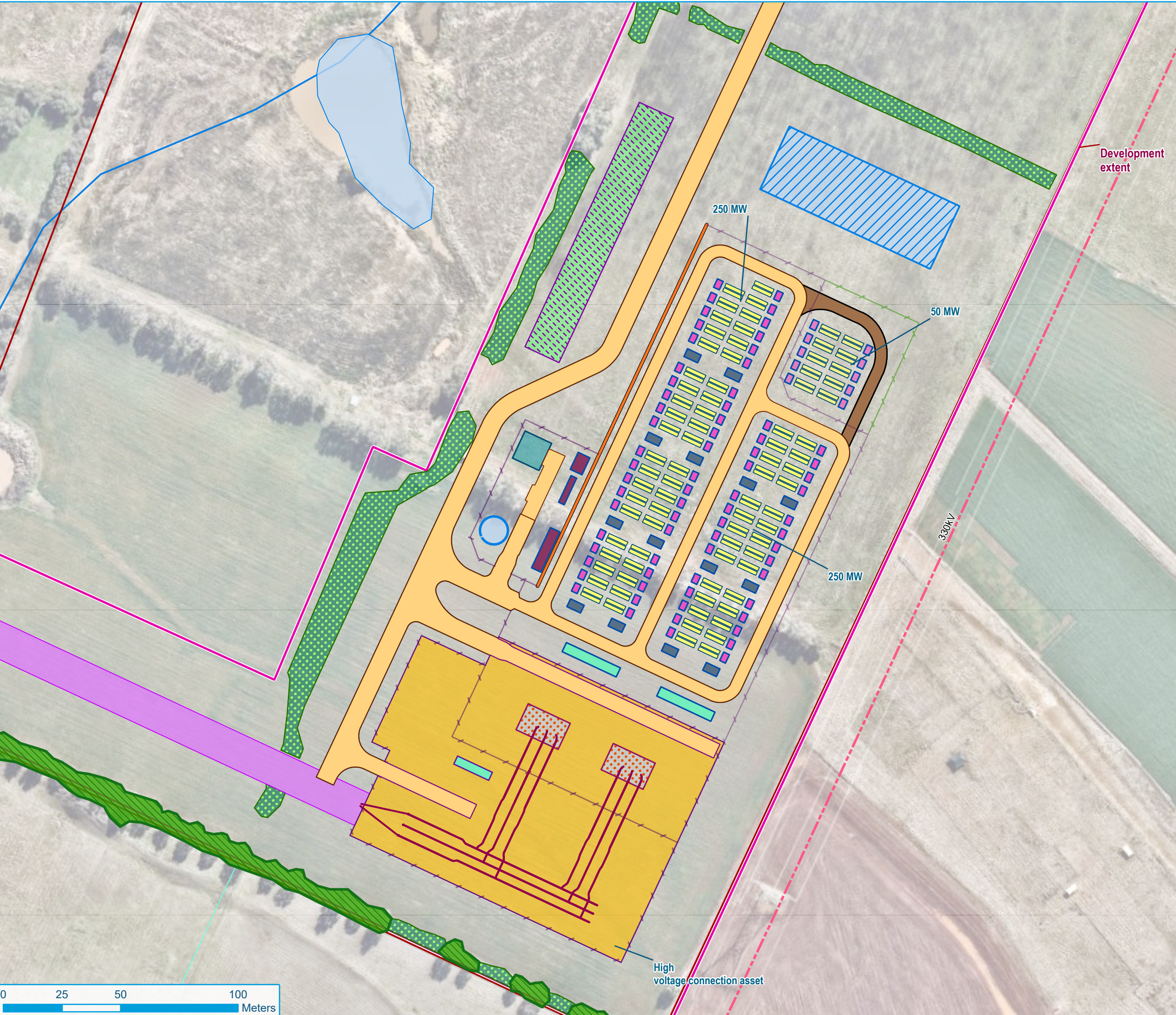


Calala BESS

Final layout

Plan 2

- Legend**
- Development extent
 - Site boundary
 - Property parcel
- Existing transmission line**
- Voltage (kV)**
- 330
- Final layout**
- Fence - 250 MW
 - Fence - 50 MW
 - Noise wall
 - High voltage bus (330 kV)
 - Access track
 - Battery enclosure
 - Fire water tank
 - Grassed landscape mound
 - High voltage connection asset asset and ancillary infrastructure
 - High voltage transformer
 - Medium voltage switchgear
 - Medium voltage transformer
 - O&M and facility control room
 - Stormwater basin
 - Switch room & control room
 - Warehouse
 - Access track - 50 MW
 - Transmission line corridor
 - Landscape planting
 - Retained tree line



Approval ref: SSD 52786213 - Modification
Export date: 20/06/2025

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





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Site layout - comparison

Plan 4

Legend

- Development extent
- Site boundary
- Existing substation
- Property parcel
- Existing transmission line
- Voltage (kV)
 - 132
 - 330
- Existing electricity substation
- Approved layout
 - Line features - approved layout
 - Polygon features - approved layout
- Final layout
 - Fence
 - Noise wall
 - High voltage bus (330 kV)
 - Access track
 - Battery enclosure
 - Fire water tank
 - Grassed landscape mound
 - High voltage connection asset and ancillary infrastructure
 - High voltage transformer
 - Medium voltage switchgear
 - Medium voltage transformer
 - O&M and facility control room
 - Stormwater basin
 - Switch room & control room
 - Warehouse
 - Landscape planting
 - Retained tree line

Approval ref: SSD 52786213 - Modification
Export date: 20/06/2025

Scale: 1:6,000 @ A3
Spatial Reference: GDA2020 MGA Zone 56

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