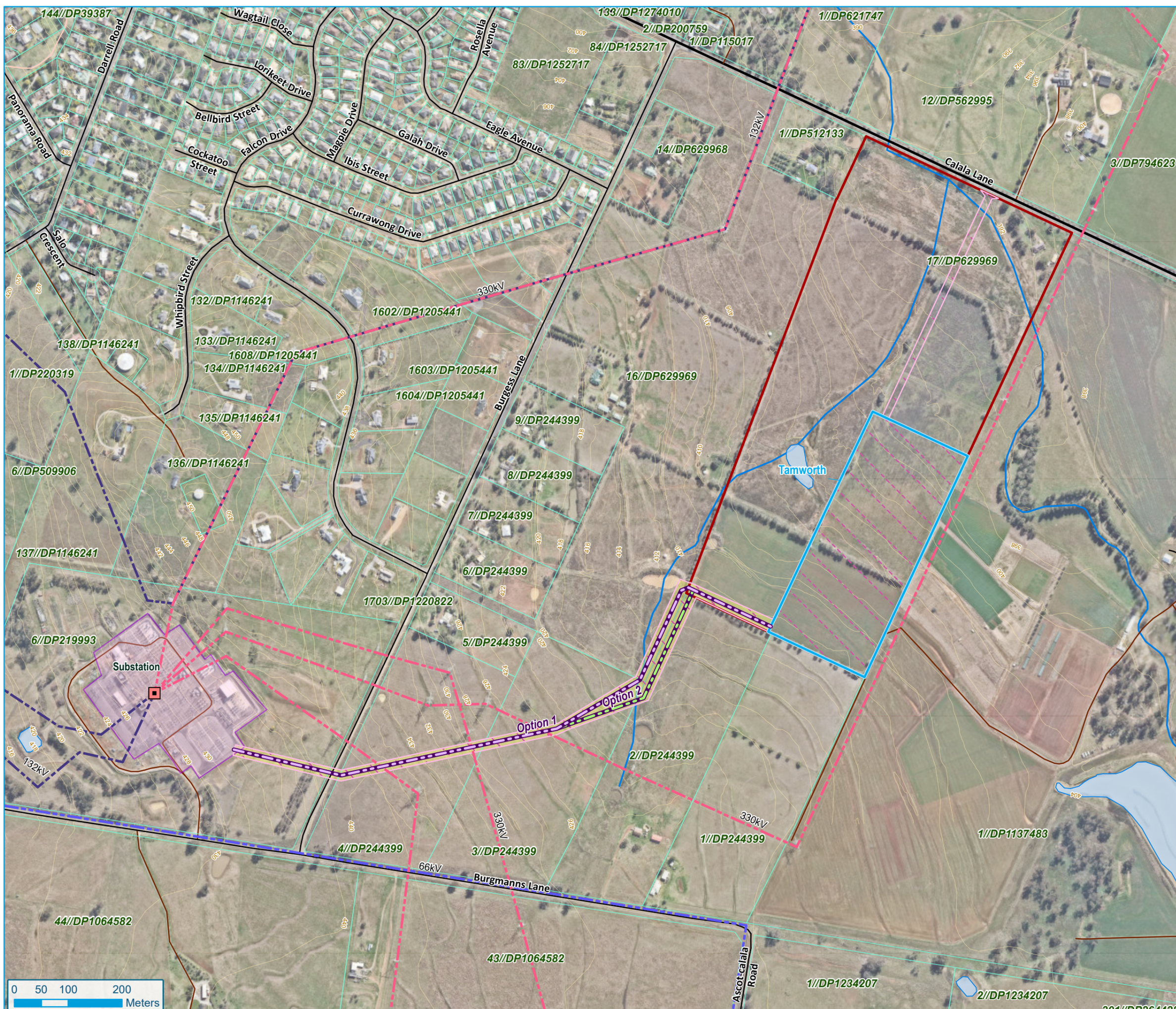


Tamworth BESS

Concept plan
Part of Lot: 17/DP629969
A-104

Legend

-  Equis project extent
-  Existing electricity substation
-  Equis property (parcel)
-  Property parcel
-  Existing substation
-  Proposed easement (for title)
- Proposed transmission line**
-  Option 1
-  Option 2
- Existing transmission line - Capacity (kV)**
-  66
-  132
-  330
- Proposed design**
-  Development footprint



Scale: 1:6,500 @ 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.



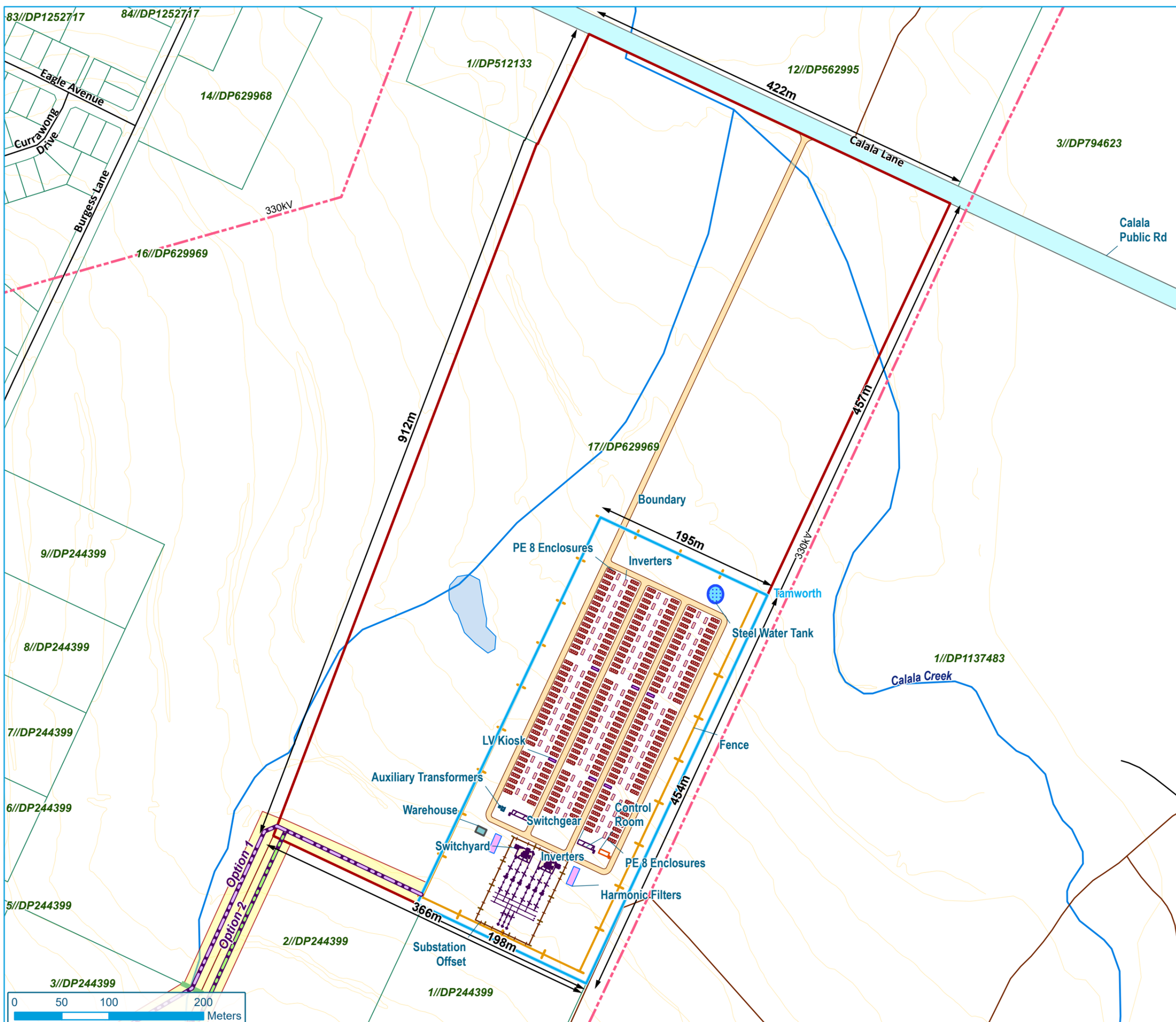
Tamworth BESS

Lot details and set-back
Part of Lot: 17/DP629969

A-102b

Legend

-  Equis project (8.9ha)
-  Equis property (parcel)
-  Property parcel
-  Proposed easement (for title)
- Existing transmission line - Capacity (kV)**
-  330
- Proposed transmission line option**
-  Option 1
-  Option 2
- Proposed design**
-  330 kV Substation
-  Substation Fence
-  Access track
-  Switchgear
-  Auxiliary Transformers
-  Boundary
-  Calala Public Rd
-  Control Room
-  Fence
-  Harmonic Filters
-  Inverters
-  LV Kiosk
-  Steel Water Tank
-  Substation Offset
-  Switchyard
-  Warehouse
-  Wartsila BESS Enclosures



Scale: 1:3,750 @ A3
Spatial Reference: GDA2020 MGA Zone 56

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Tamworth BESS

Site layout
Part of Lot: 17/DP629969

A-102

Legend

-  Equis project extent
-  Property parcel
-  Equis property (parcel)
-  Proposed easement (for title)

Proposed transmission line option

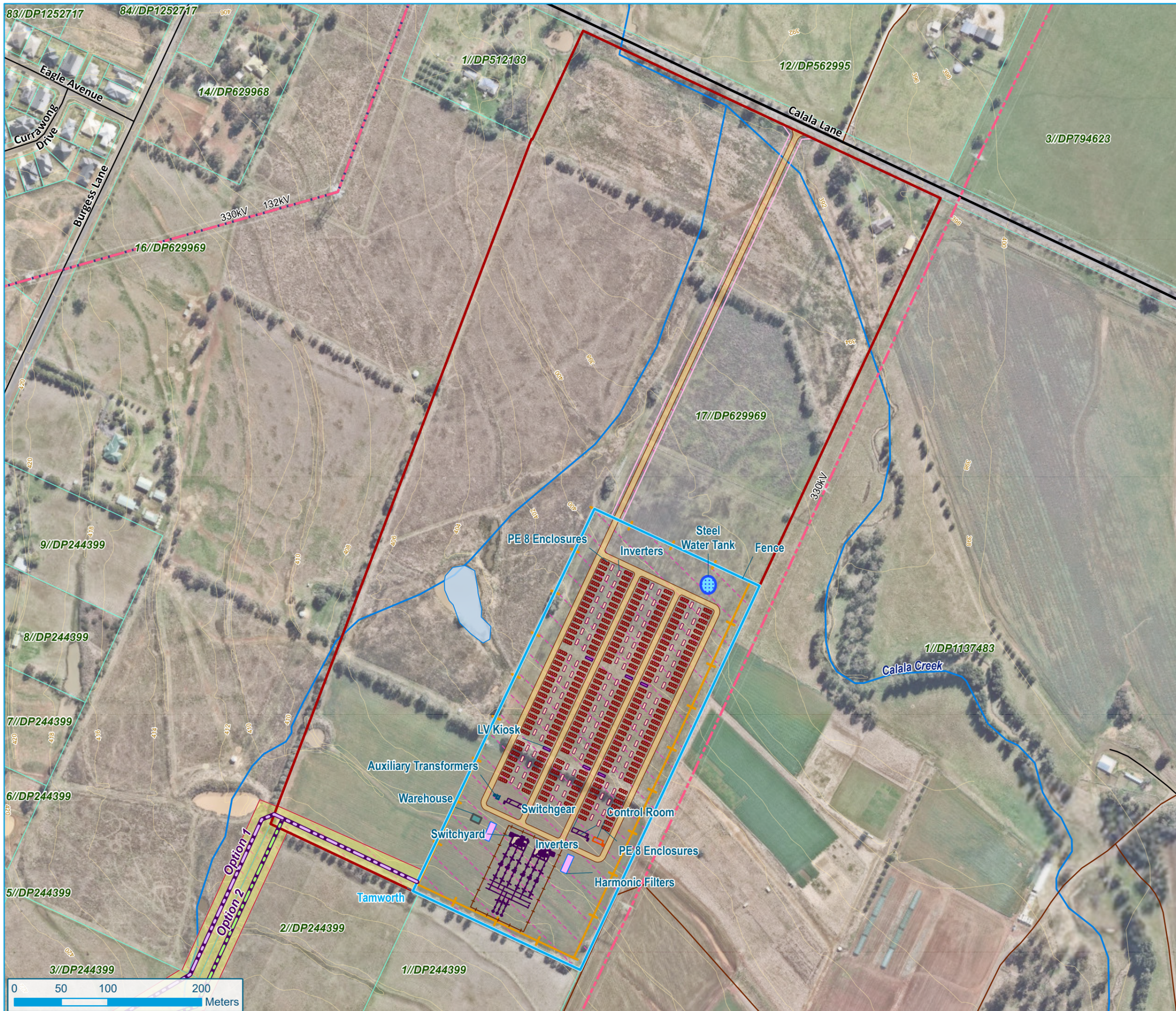
-  Option 1
-  Option 2

Existing transmission line - Capacity (kV)

-  132
-  330

Proposed design

-  330 kV Substation
-  Substation Fence
-  Access track
-  Switchgear
-  Auxiliary Transformers
-  Control Room
-  Fence
-  Harmonic Filters
-  Inverters
-  LV Kiosk
-  Steel Water Tank
-  Switchyard
-  Warehouse
-  Wartsila BESS Enclosures



Scale: 1:3,750 @ A3
Spatial Reference: GDA2020 MGA Zone 56

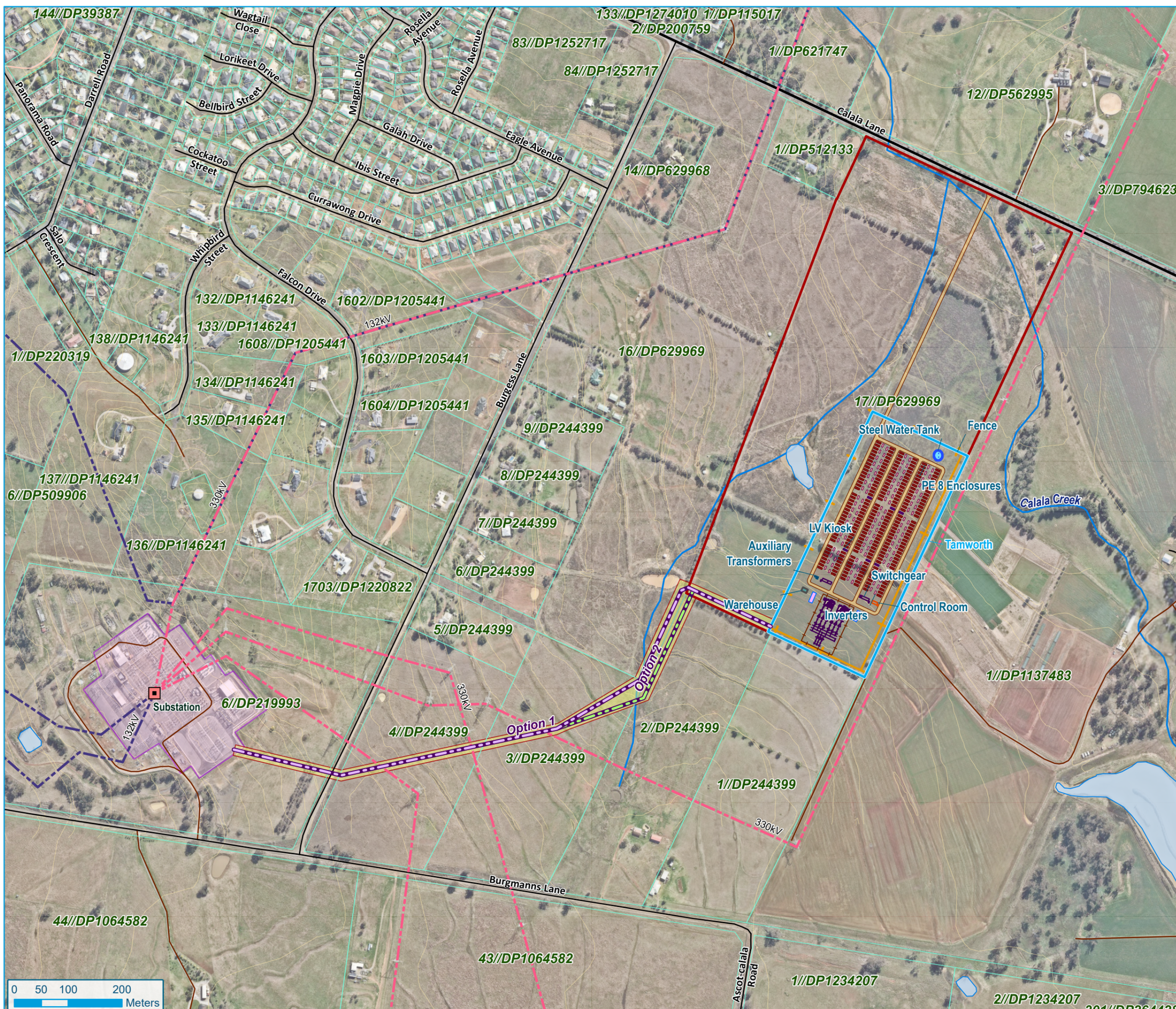
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Tamworth BESS

Site plan
Part of Lot: 17/DP629969
A-101

Legend

-  Equis project extent
-  Existing electricity substation
-  Equis property (parcel)
-  Property parcel
-  Proposed easement (for title)
-  Existing substation
- Proposed transmission line option**
-  Option 1
-  Option 2
- Existing transmission line - Capacity (kV)**
-  132
-  330
- Proposed design**
-  330 kV Substation
-  Substation Fence
-  Access track
-  Switchgear
-  Auxiliary Transformers
-  Control Room
-  Fence
-  Harmonic Filters
-  Inverters
-  LV Kiosk
-  Steel Water Tank
-  Switchyard
-  Warehouse
-  Wartsila BESS Enclosures

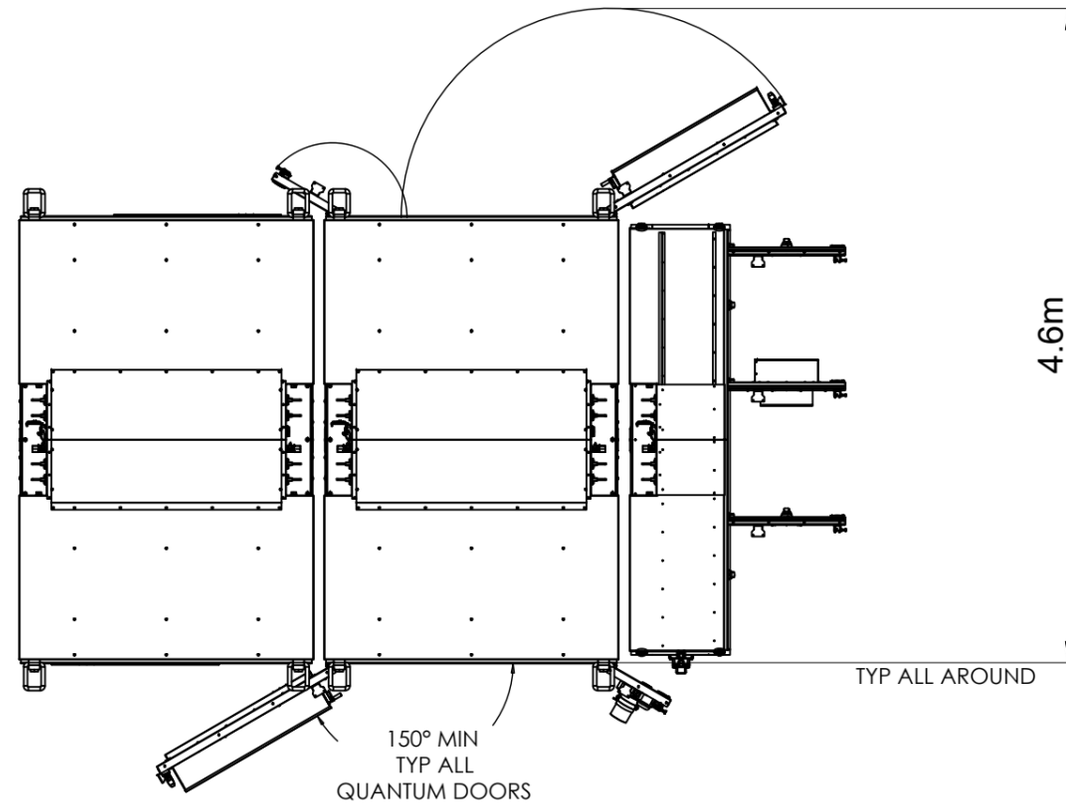


Scale: 1:6,500 @ A3
Spatial Reference: GDA2020 MGA Zone 56

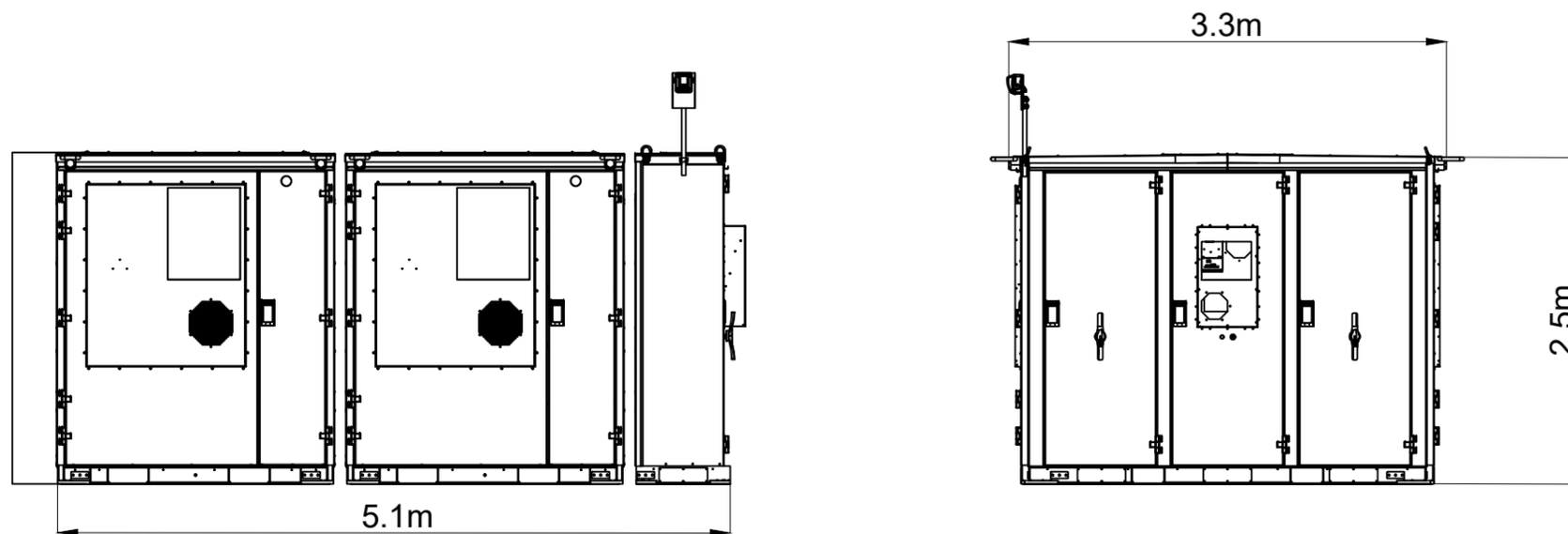
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CALALA BESS

Typical Warstila GridSolv Quantum Elevation Plan



PLAN VIEW



LEFT SIDE VIEW

FRONT VIEW

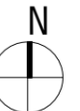
NOTES

1. The ELEVATION DRAWING IS INDICATIVE
2. ELEVATION IS SHOWN WITH A STRING OF 2 ENCLOSURES (BATTERIES). ACTUAL NUMBER OF ENCLOSURE WILL BE SUBJECT TO DETAIL DESIGN
3. COLOR IS MATT GREY

A-301

Scale

1:50



Revision

1

Sheet

1/1

A3



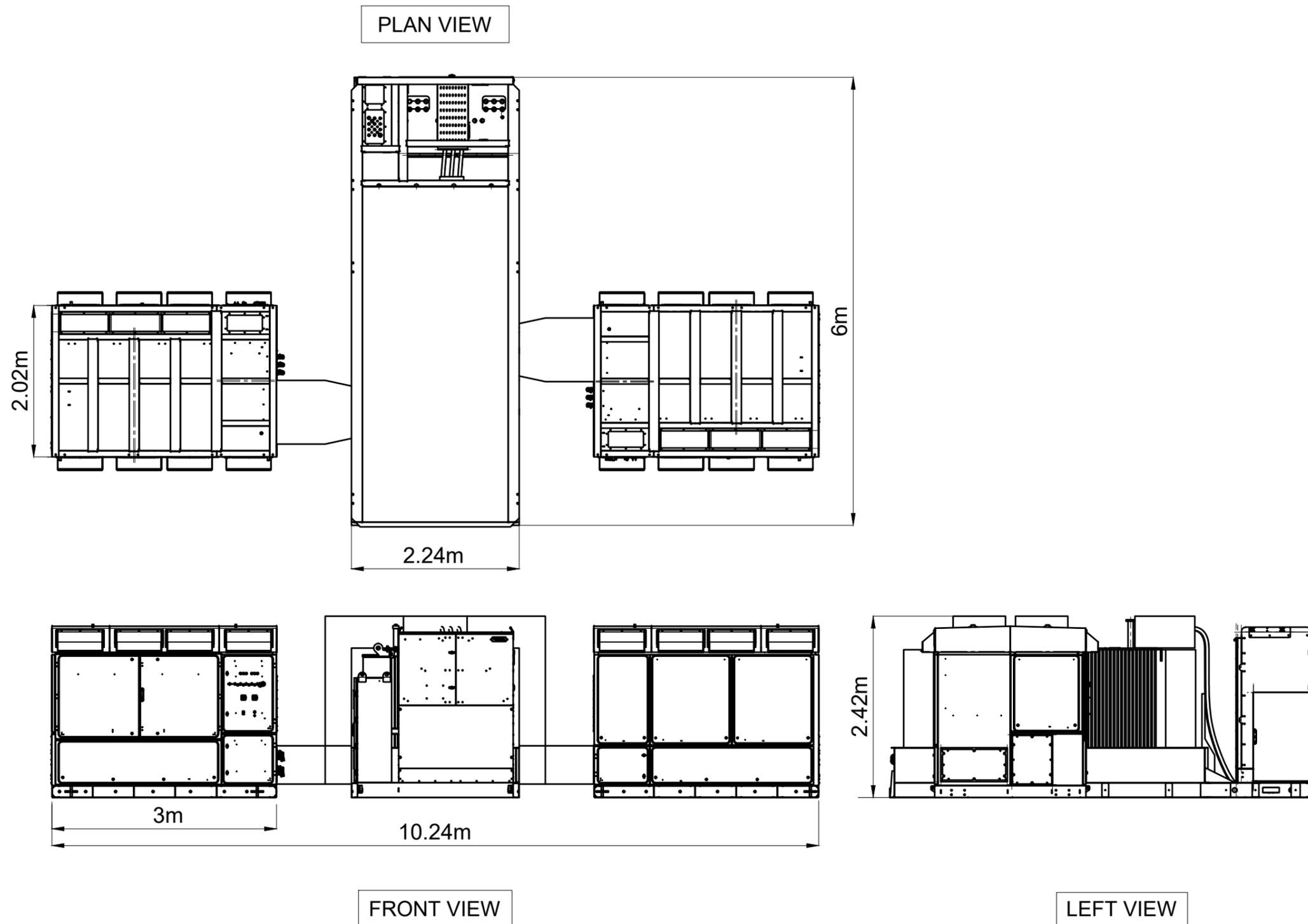
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CALALA BESS

Power Conversion Unit

NOTES

1. THIS ELEVATION DRAWING IS INDICATIVE
2. COLOR IS MATT GREY



A-302

Scale

1:60



Revision	Sheet	
1	1/1	A3



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CALALA BESS

Typical Substation Elevation



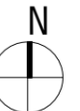
NOTES

1. THIS IS A TYPICAL ELEVATION DRAWING AND IS INDICATIVE
2. STANDARD COLOR:
 - 2.1. SUBSTATION: GREY MATT FINISH
 - 2.2. CONTROL ROOM: WHITE
 - 2.3. FENCE: GREY/GREEN, POST AND WIRE

A-303

Scale

1:250



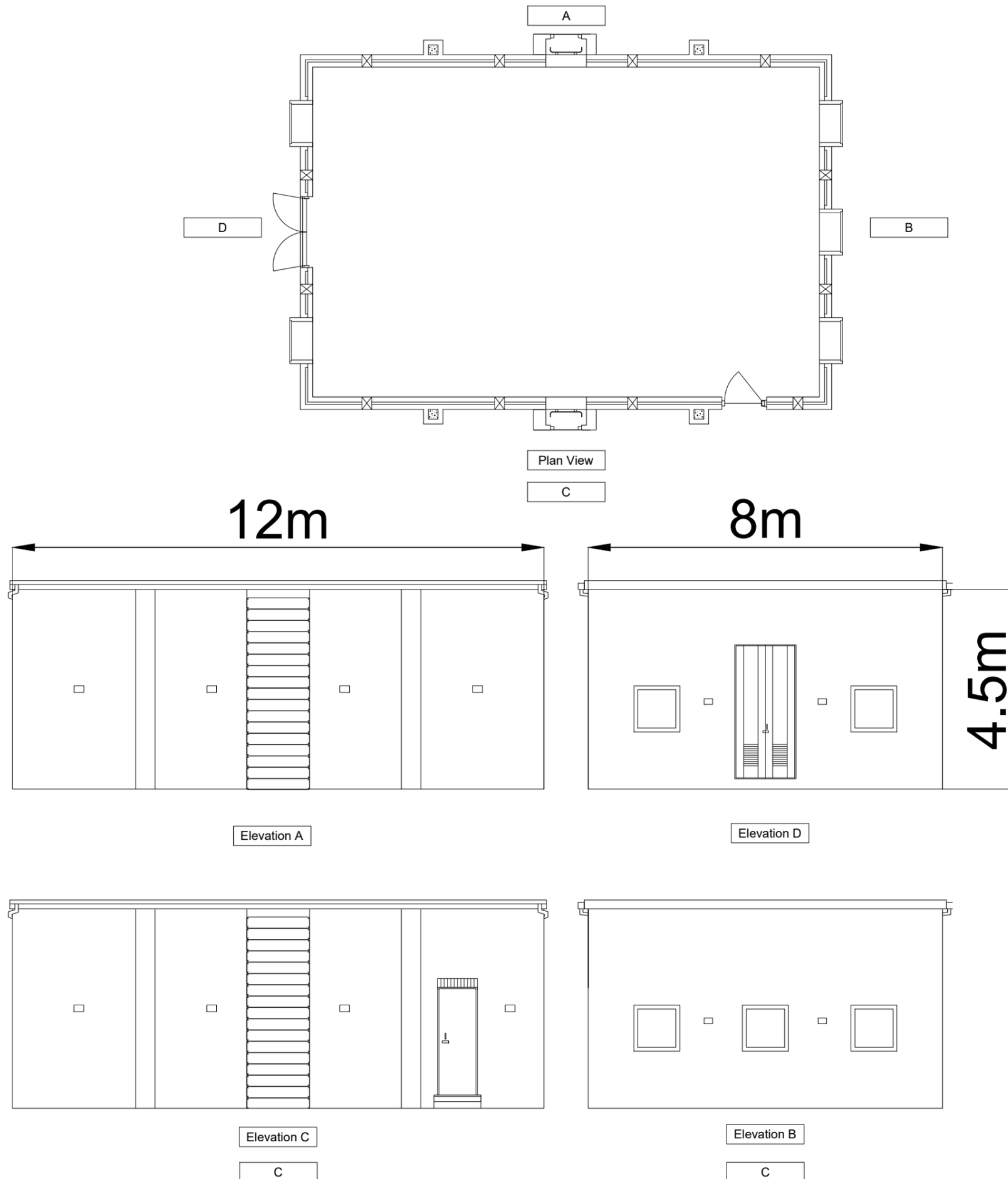
Revision	Sheet	
1	1/1	A3



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CALALA BESS

Typical O&M Storage Building Elevation Plan



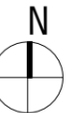
NOTES

1. THIS IS A TYPICAL ELEVATION DRAWING AND IS INDICATIVE
2. STANDARD COLOR: GREY MATT FINISH

A-304

Scale

1:100



Revision	Sheet	
1	1/1	A3



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