

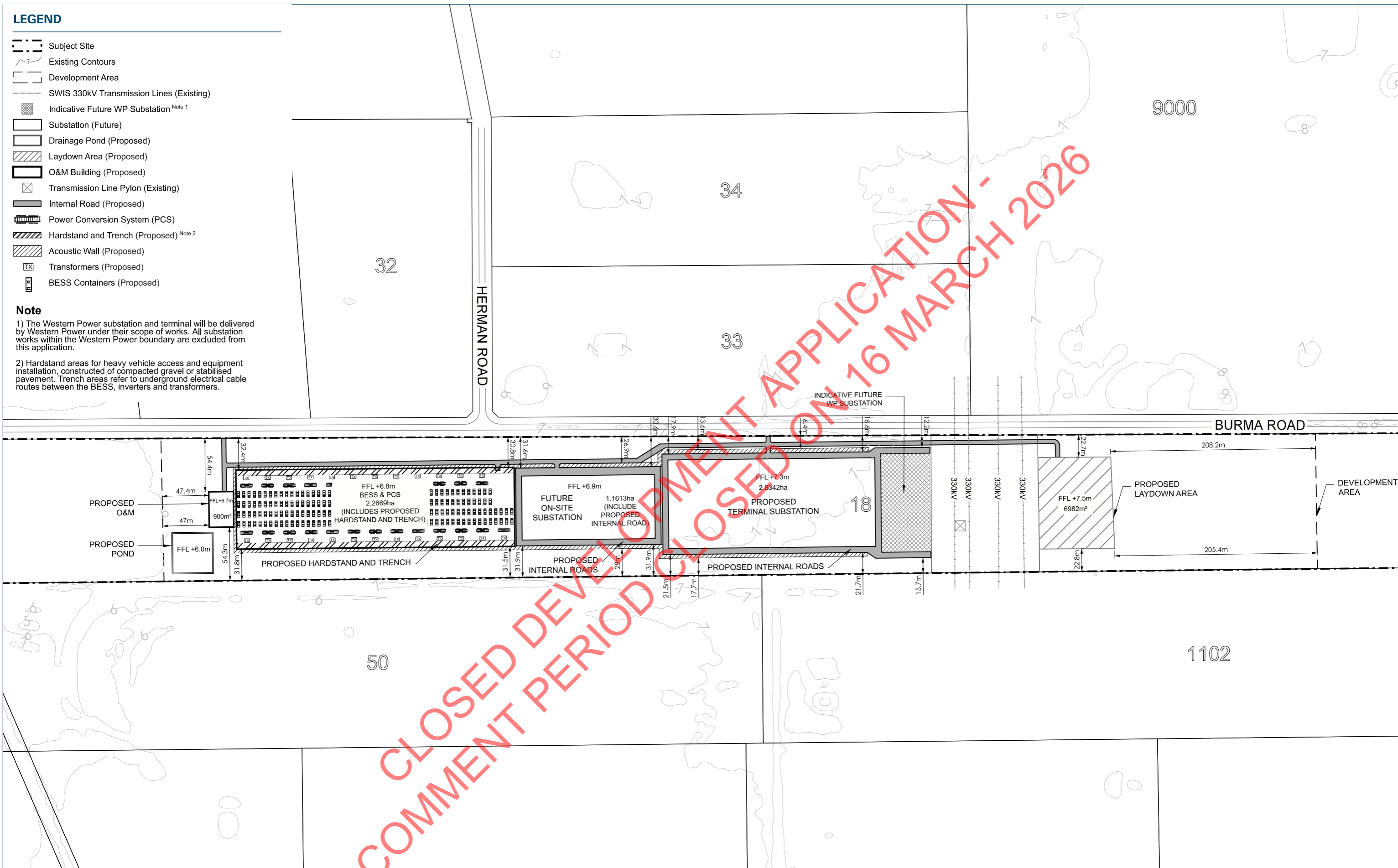
LEGEND

- Subject Site
- Existing Contours
- Development Area
- SWIS 330kV Transmission Lines (Existing)
- Indicative Future WP Substation ^{Note 1}
- Substation (Future)
- Drainage Pond (Proposed)
- Laydown Area (Proposed)
- O&M Building (Proposed)
- Transmission Line Pylon (Existing)
- Internal Road (Proposed)
- Power Conversion System (PCS)
- Hardstand and Trench (Proposed) ^{Note 2}
- Acoustic Wall (Proposed)
- Transformers (Proposed)
- BESS Containers (Proposed)

Note

1) The Western Power substation and terminal will be delivered by Western Power under their scope of works. All substation works within the Western Power boundary are excluded from this application.

2) Hardstand areas for heavy vehicle access and equipment installation, constructed of compacted gravel or stabilised pavement. Trench areas refer to underground electrical cable routes between the BESS, inverters and transformers.



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Scale
 1:3500@A3
 1:1750@A1

Date
 12/01/2026

0 17.5 35 52.5 70

Plan
 24/050/003C

Grid
 MGA 94

Drawn
 CR

Approved
 MW

Site Plan
 LOT 18 DOGHILL ROAD, BALDIVIS



A RE Development Pty Ltd Project