EIS Volume 2 Appendix E Preliminary Plans of the Proposed Substation







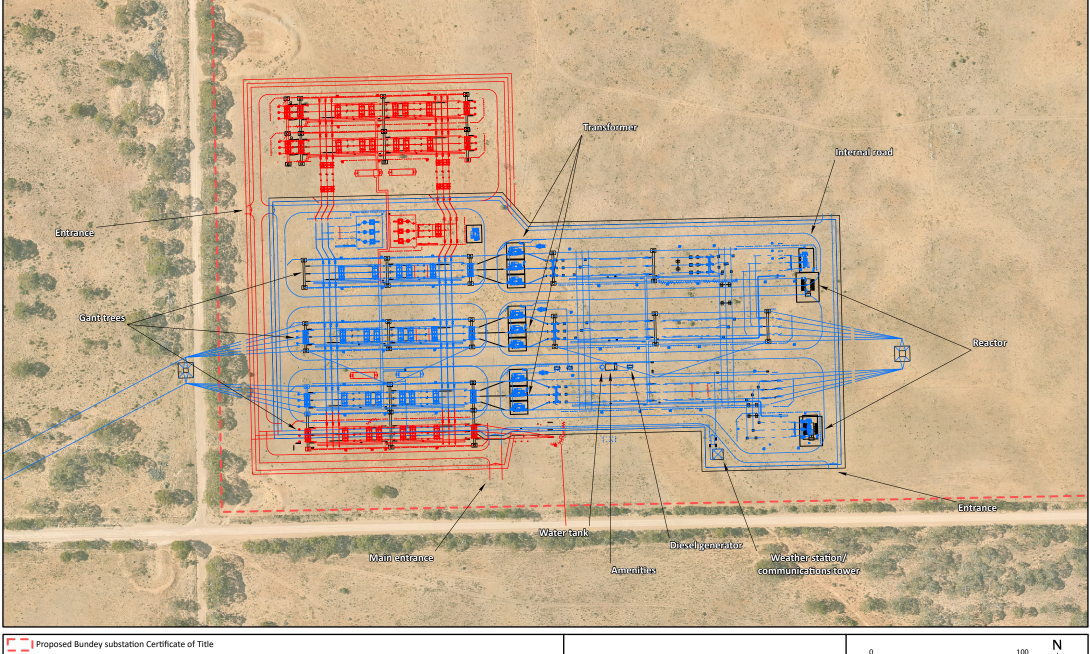
Appendix E Preliminary Plans - Proposed Substation

EIS Guidelines

The EIS Guidelines require a number of plans and forms for the proposed Project infrastructure to be provided as part of the EIS. Given the iterative nature of the Project design process, only preliminary plans are available at this stage of the development. Detailed design, final results of geotechnical investigations, micro-siting surveys, final landholder agreements and requirements will all inform the final location and built form of the proposed infrastructure. The table below provides a summary of the general Guideline requirement applicable to the proposed Bundey substation.

Table 1. Summary	of FIS Guideline	e requirements and	status of annend	ed nronosed	substation plans
Table 1. Summary		e requirements and	i status of append	eu proposeu	substation plans

EIS Guidelines and Assessment Requirements	Current status
• Context and locality plans should illustrate and analyse the existing environment and site conditions and the relationship of the proposal to surrounding land and buildings. The plan should be drawn to a large scale and be readily legible. The plan(s) should indicate:	 Context and locality plans – locality plans are included throughout Chapters 9 – 19 of Volume One of the EIS, including the current baseline environment in relation to the proposed substation.
 any neighbouring buildings, infrastructure or facilities, including identification of all nearest sensitive receptors and the likely use of existing or proposed neighbouring buildings (e.g. dwelling, farm outbuildings, shop, office) 	
 location of any watercourse, dams, underground wells and/or any other environmentally sensitive areas 	
 location of any state heritage and cultural heritage in relation to the site 	
 existing native vegetation, regulated or significant trees 	
 known sites for protected, threatened or vulnerable species, including migratory species, on 	
the site, the adjoining land and riverine environment	
 existing roads and access tracks (public & private) any other information that would help to set the context for the locality 	
• Site plan(s) (drawn at a scale of 1:100 or 1:200) clearly indicating all proposed buildings, structures and works.	 Site plan(s) – preliminary site plans of the proposed Bundey Substation and repeater station are included in this Appendix.
• Elevations (drawn at a scale of 1:100 or 1:200) showing all sides of the buildings, structures and works with levels and height dimensions provided in Australian Height Datum.	• Elevations and cross sections of buildings – preliminary substation plans and tower cross sections are included in this Appendix. Final designs are subject to detailed design and construction planning.
• Cross sections of the buildings, structures and works, including stockpile and storage facilities showing ground levels, floor levels, ceiling heights and maximum height in Australian Height Datum.	
• Route survey plan that shows indicative easement corridor and the location of towers within easement.	Route survey plan – refer Appendix D. Final designs are subject to detailed design and construction
 Any technical or engineering drawings and specifications including geotechnical data, details of cut and fill and depth to groundwater. 	 Any technical or engineering drawings and specifications – Refer to Chapter 7 Project Description.

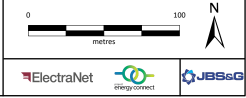


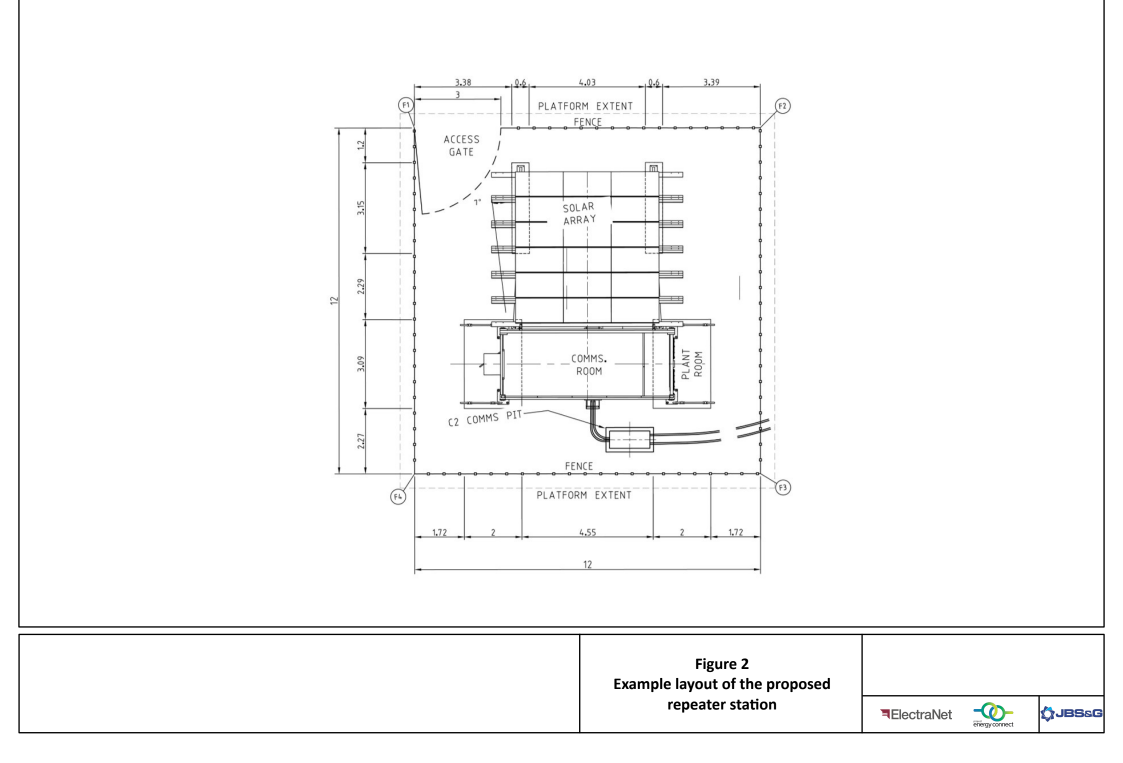
Indicative Bundey substation layout

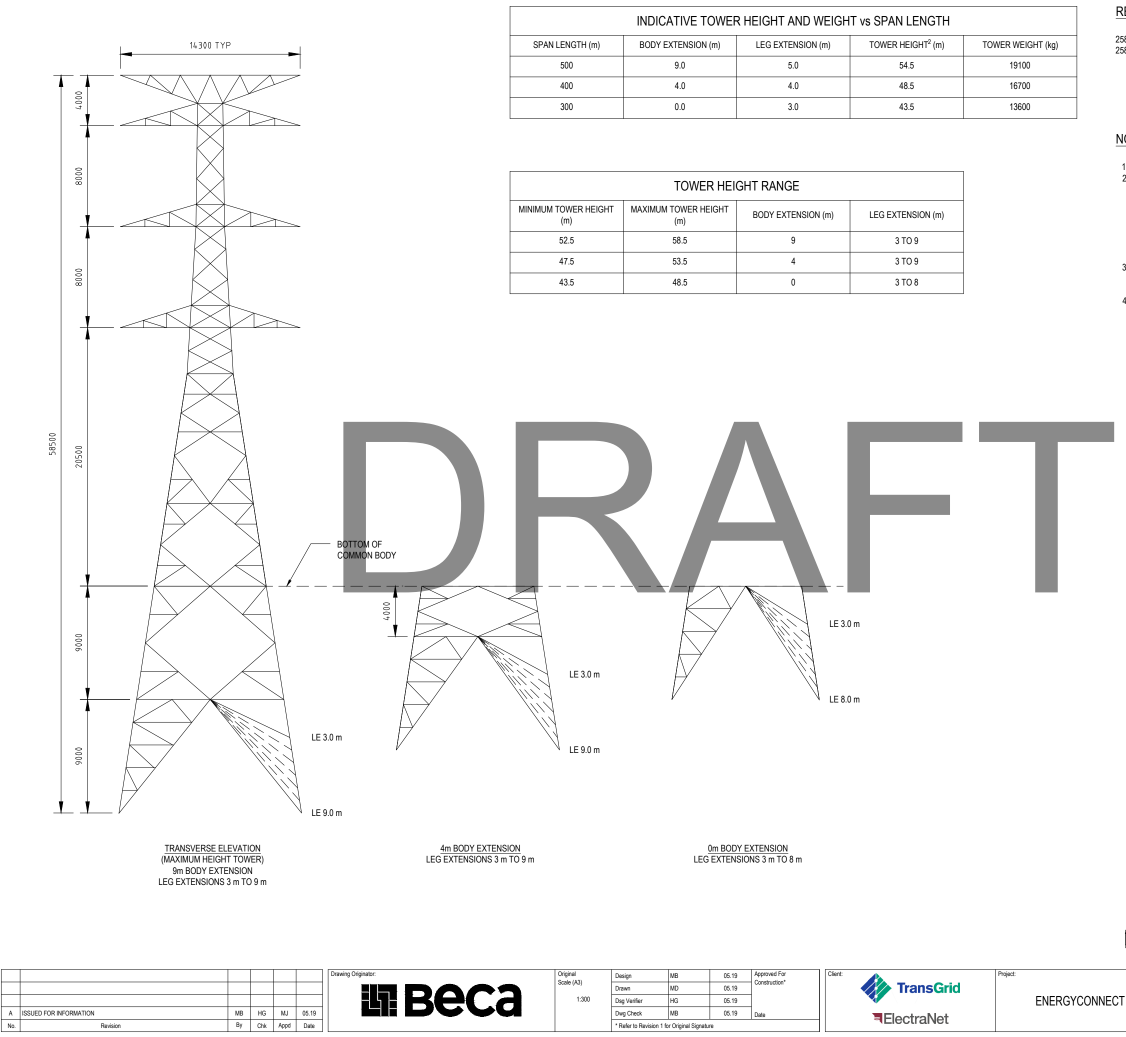
— Current proposed

Potential future

Figure 1 Indicative layout of the proposed Bundey substation







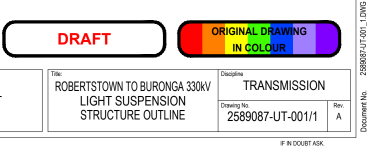
REFERENCES:

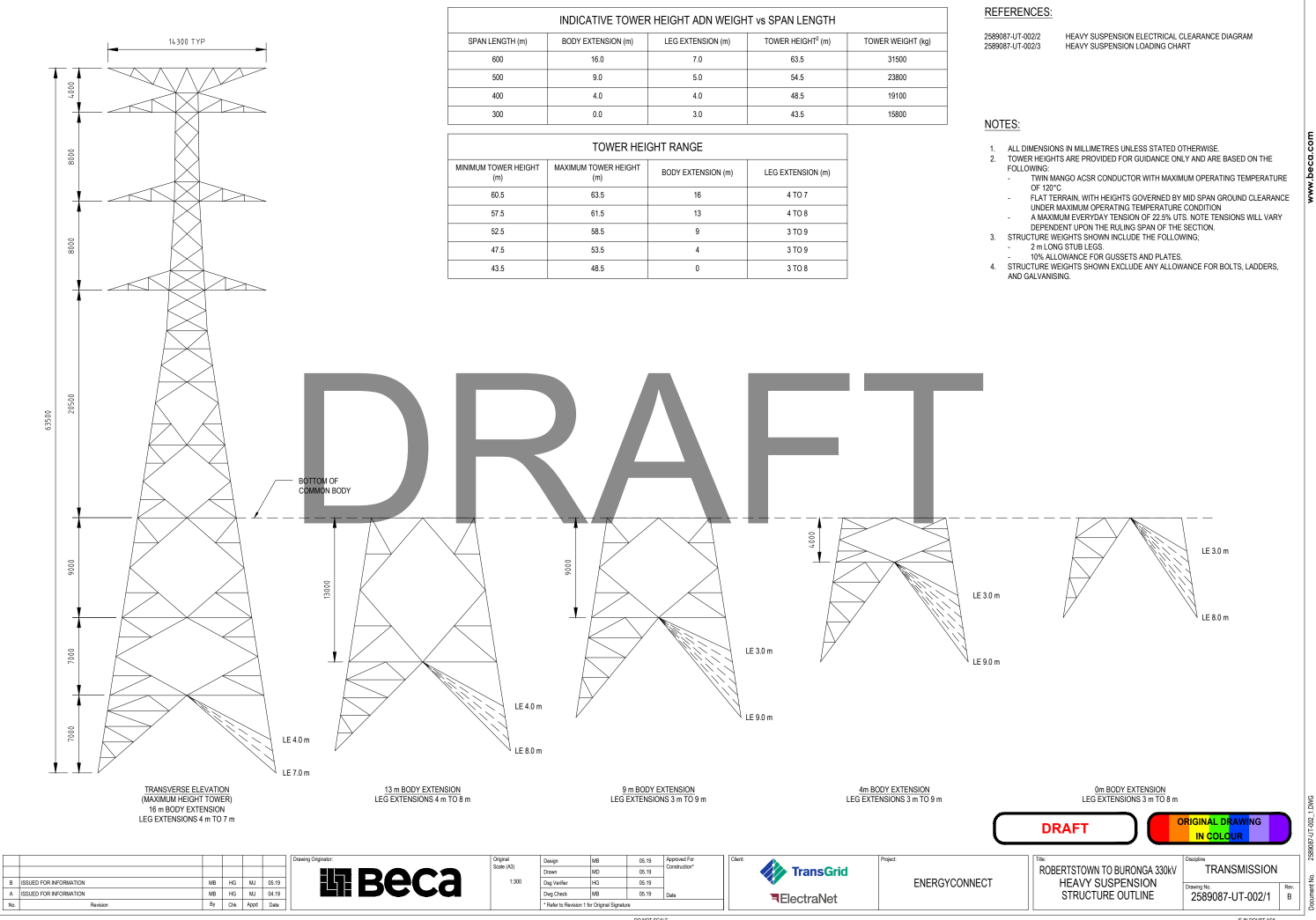
2589087-UT-001/2 2589087-UT-001/3

LIGHT SUSPENSION ELECTRICAL CLEARANCE DIAGRAM LIGHT SUSPENSION LOADING CHART

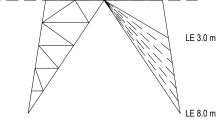
NOTES:

- 1. ALL DIMENSIONS IN MILLIMETRES UNLESS STATED OTHERWISE.
- 2. TOWER HEIGHTS ARE PROVIDED FOR GUIDANCE ONLY AND ARE BASED ON THE FOLLOWING:
 - TWIN MANGO ACSR CONDUCTOR WITH MAXIMUM OPERATING TEMPERATURE OF 120°C.
 - FLAT TERRAIN, WITH HEIGHTS GOVERNED BY MID SPAN GROUND CLEARANCE UNDER MAXIMUM OPERATING TEMPERATURE CONDITION.
 - A MAXIMUM EVERYDAY TENSION OF 22.5% UTS. NOTE TENSIONS WILL VARY DEPENDENT UPON THE RULING SPAN OF THE SECTION.
- 3. STRUCTURE WEIGHTS SHOWN INCLUDE THE FOLLOWING;
 - 2 m LONG STUB LEGS.
- 10% ALLOWANCE FOR GUSSETS AND PLATES.
 4. STRUCTURE WEIGHTS SHOWN EXCLUDE ANY ALLOWANCE FOR BOLTS, LADDERS, AND GALVANISING.

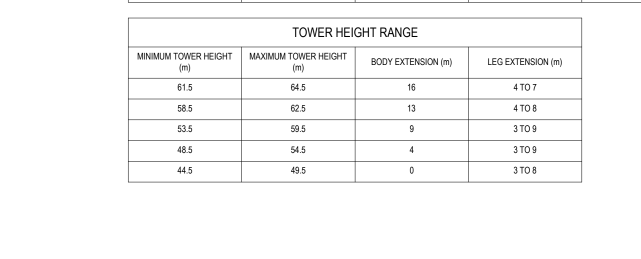


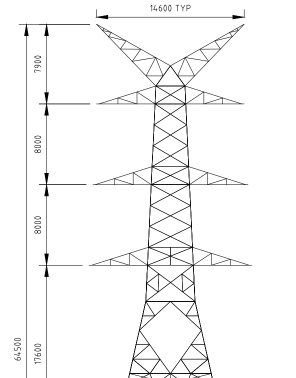


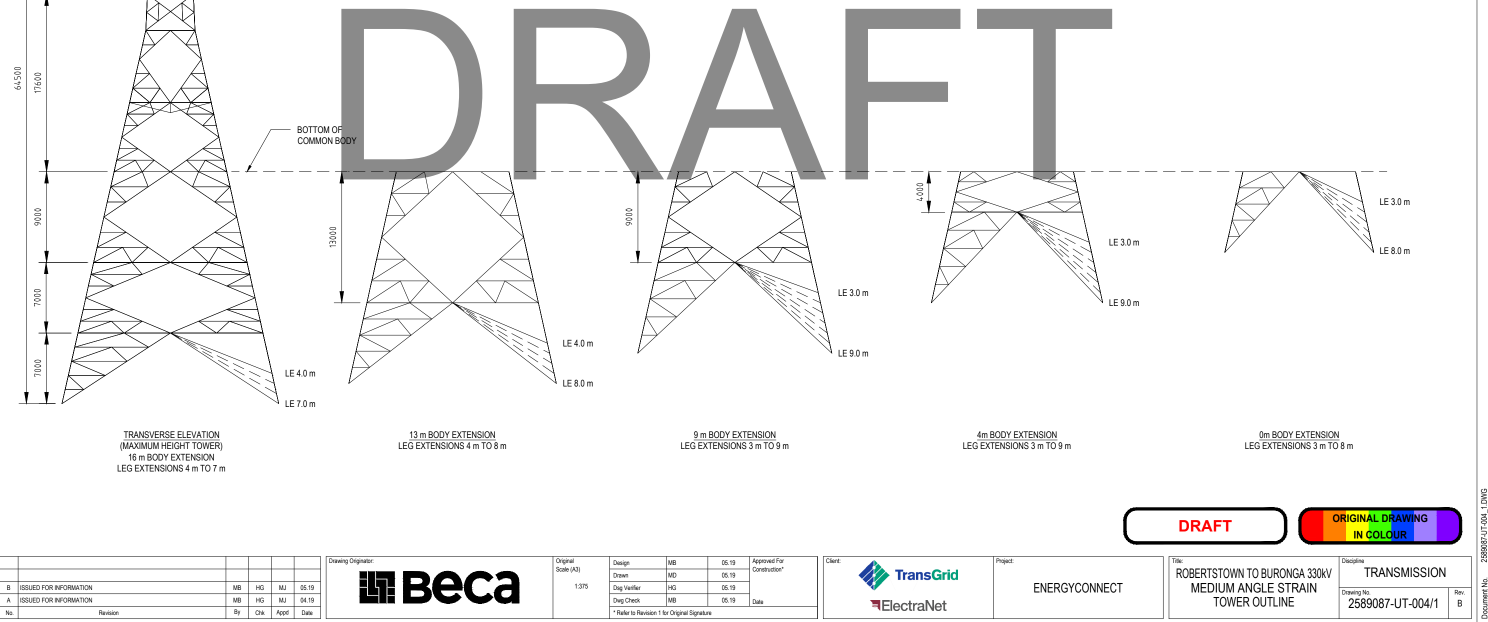
DO NOT SCALE



INDICATIVE TOWER HEIGHT AND WEIGHT vs SPAN LENGTH								
SPAN LENGTH (m)	BODY EXTENSION (m)	LEG EXTENSION (m)	TOWER HEIGHT ² (m)	TOWER WEIGHT (kg)				
600	16.0	7.0	64.5	39100				
500	9.0	5.0	54.5	31500				
400	4.0	4.0	48.5	25100				
300	0.0	3.0	44.5	21400				







DO NOT SCALE

REFERENCES:

2589087-UT-004/2 MEDIUM ANGLE STRAIN ELECTRICAL CLEARANCE DIAGRAM 2589087-UT-004/3 MEDIUM ANGLE STRAIN LOADING CHART

NOTES:

- 1. ALL DIMENSIONS IN MILLIMETRES UNLESS STATED OTHERWISE.
- 2. TOWER HEIGHTS ARE PROVIDED FOR GUIDANCE ONLY AND ARE BASED ON THE FOLLOWING:
 - TWIN MANGO ACSR CONDUCTOR WITH MAXIMUM OPERATING TEMPERATURE -OF 120°C
 - FLAT TERRAIN, WITH HEIGHTS GOVERNED BY MID SPAN GROUND CLEARANCE UNDER MAXIMUM OPERATING TEMPERATURE CONDITION
 - A MAXIMUM EVERYDAY TENSION OF 22.5% UTS. NOTE TENSIONS WILL VARY DEPENDENT UPON THE RULING SPAN OF THE SECTION.
- 3. STRUCTURE WEIGHTS SHOWN INCLUDE THE FOLLOWING;
 - 2 m LONG STUB LEGS.
- 10% ALLOWANCE FOR GUSSETS AND PLATES.
 4. STRUCTURE WEIGHTS SHOWN EXCLUDE ANY ALLOWANCE FOR BOLTS, LADDERS, AND GALVANISING.

IF IN DOUBT ASK.