

To Whom it may concern,

Regarding the proposed service station development at 130 Hume St Goulburn, Lot 1 DP 1092339, we are pleased to confirm that the proposed Pylon Sign, 5.855m as shown located in drawing "1018\_Blowout-PTEDesign\_03\_03\_2025" complies with the below standards;

- ISSC20 – Guideline for the Management of Activities within Electricity Easements and Close to Electricity Infrastructure. September 2012. Clause 7.2.13.
- AS7000 – Overhead Line Design. 2016. Clause 3.11.2.2 - Figure 3.11. Table 3.7.
- Developments near Essential Energy's infrastructure – DA Guidelines. Page 11, table 6.

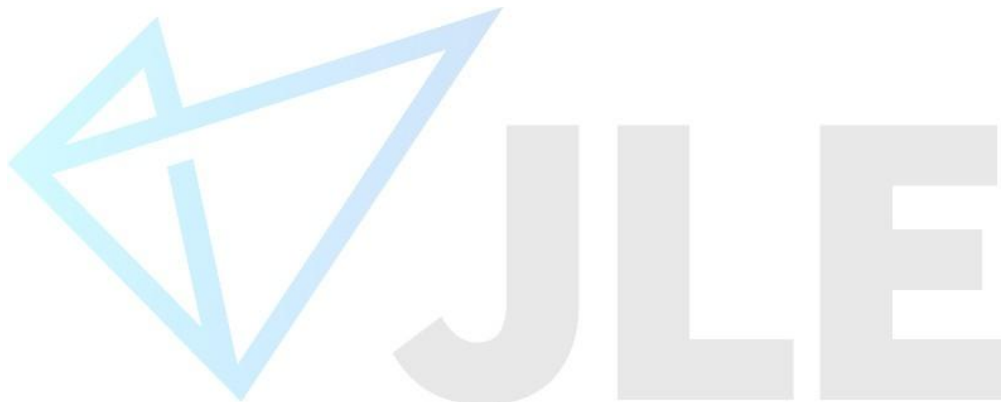
Please see attached supporting evidence of the compliant AS7000 blowout assessment completed using Neara powerline design software.

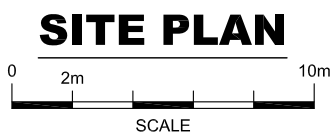
As per ISSC 20, the network operator is required to make the final determination regarding the proposal, in this instance that responsibility resides with Essential Energy.

Regards,

Peter Tillott (BEng UNSW MIEAust NER)  
Powerline Designer

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**LEGEND**

- BLOWOUT CURVE
- CENTERLINE OF POWER LINE
- 1.5M SAFETY CLEARANCE AS PER AS7000 TABLE 3.7

EXISTING BUILDING  
GBA : 1.37 ha

DISTANCE BETWEEN CENTRELINE OF THE POWERLINE  
TO THE CLOSEST POINT OF THE SIGN IS  
3.1M MEASURED HORIZONTALLY.

AMENDMENTS  -Original Issue  A			ORIGINAL SCALE AS SHOWN		DIMENSIONS IN METRES		Level 3 Accredited Service Provider		136 HUME ST GOULBURN LOT 1 DP1092339		RYAN RIDDELL STEVENS GROUP POWER LINE BLOWOUT ASSESSMENT	
	LG AREA	DUBBO										
	EE REGION	NORTHERN					Accreditation No. 5067 PH. (02) 6884 5973					
	 Job No: 1018		DRAWN	PAT								
			DATE	03/03/2025								
		CHKD	PAT	DESIGN	PAT			A2	EE PROJECT NO:  N/A	DWG NO: 1018	ISSUE: A	
										SHEET 1 OF 1		