Erin Bain

From: Adam Wauchope <adam.wauchope@essentialenergy.com.au>

Sent: Wednesday, 1 March 2023 2:11 PM

To: Sarah Van Meurs

Subject: CNR-47152,A-55675,A-55676, 421 ELIZABETH MITCHELL DRIVE THURGOONA 2640,

Thank you for seeking comment from Essential Energy in relation to the proposed development at the above property.

Strictly based on the documents submitted, Essential Energy has no comments to make as to potential safety risks arising from the proposed development.

Essential Energy makes the following general comments:

- If the proposed development changes, there may be potential safety risks and it is recommended that Essential Energy is consulted for further comment;
- Any existing encumbrances in favour of Essential Energy (or its predecessors) noted on the title of the above property should be complied with;
- Any activities in proximity to electrical infrastructure must be undertaken in accordance with the latest industry guideline currently known as ISSC 20 Guideline for the Management of Activities within Electricity Easements and Close to Infrastructure;
- Prior to carrying out any works, a "Dial Before You Dig" enquiry should be undertaken in accordance with the requirements of Part 5E (Protection of Underground Electricity Power Lines) of the Electricity Supply Act 1995 (NSW);
- It is the responsibility of the person/s completing any works around powerlines to understand their safety
 responsibilities. SafeWork NSW (<u>www.safework.nsw.gov.au</u>) has publications that provide guidance when
 working close to electricity infrastructure. These include the Code of Practice Work near Overhead Power
 Lines and Code of Practice Work near Underground Assets.

Should you require any clarification, please do not hesitate to contact us.

Regards

Adam Wauchope

Land & Route Team Essential Energy

adam.wauchope@essentialenergy.com.au

Mobile number 0436336210

PO Box 5730 Port Macquarie NSW 2444 | <u>essentialenergy.com.au</u> General enquiries: 13 23 91 | Supply interruptions (24hr): 13 20 80