Wright Block, University of New England SSD 9613

Essential Energy

Reply to major projects Wright Block development.

Thank you for your advice in the matter of the development of Wright Block, University of New England. The proposed development site Lot 10 DP 1142199 currently has a 240mm XLPE HV cable running through the lot supplying two substation sites 16-80769 (500kVA) and 16-77545 (1000kVA). These substations are supplied from Madgwick Drive Zone Sub Station via the 11kV UNE3B7 UNE no.1 feeder.

We have reviewed the SEARs document provided by City Plan Strategy & Development as part of the Infrastructure Management Plan. Preliminary studies indicate that the proposed additional load may be supplied by Essential Energy's 11kV network with some customer funded augmentation although will be subject to further studies once a formal application with prospective loads has been received from the proponents chosen ASP (Accredited Service Provider).

All associated supply works are contestable, and a full list of Service Providers is available at - https://www.energy.nsw.gov.au/energy-supply-industry/pipelines-electricity-gas-networks/network-connections/contestable-works

Please don't hesitate to contact us at <u>Planning.NTH@essentialenergy.com.au</u> should you require further information.

We look forward to working with your chosen ASP as we work through the design and construction process.

Kind Regards

Mark Vaughan

Network Planning Senior Engineering Officer.

