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The Secretary NSW Department of Planning, Industry & Environment

19 July 2022

ATTENTION: Patrick Andrade

Dear Sir or Madam

I refer to the Department's email of 19 July 2022 regarding the public exhibition of the Environmental Impact Statement (EIS) for State Significant Development SSD-11070211-Mod-1 New Public School in Mulgoa Rise Mod 1 - Temporary Buildings for 'Construction and operation of a temporary school with temporary buildings for up to 24 months accommodating approximately 230 students and 25 staff' at 1-23 Forestwood Drive, Glenmore Park (Lot 1663 DP 1166869) in the Penrith City Local Government Area. Submissions need to be made to the Department by 1 August 2022.

The Modification Report includes the following advice.

5.12 Utilities

The temporary demountable structures will not require additional infrastructure connections outside of the site other than those already approved. There will be no additional capacity required from existing services and utilities available for the proposed modifications. The modification can be adequately serviced by power, telecommunications, water, sewer, and gas services.

The temporary school / Stage 1 is located to the south eastern corner of the site to the Forestwood Road frontage which currently has limited existing electricity infrastructure consisting of a streetlight column to the road verge.

Based on the foregoing Endeavour Energy has no further recommendations or comments regarding the proposed development.

Please refer to Endeavour Energy's previous submissions made to the Department for State Significant Development SSD-11070211 New Public School at Mulgoa Rise, Glenmore Park on:

- 24 November 2020 via email regarding the request for Secretary's Environmental Assessment Requirements (SEARs).
- 10 September 2021 via the Major Projects / NSW Planning Portal regarding the public exhibition of the Environmental Impact Statement (EIS).

The below updated Site Plan from Endeavour Energy's G/Net Master Facility Model shows padmount substation no. 29097 is now 'Proposed removed' indicated by the colouring.

- 51 Huntingwood Drive, Huntingwood, NSW 2148
 - PO Box 811, Seven Hills, NSW 1730
- **T**: 133 718

endeavourenergy.com.au ABN 11 247 365 823

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For further advice the applicant can call Endeavour Energy via Head Office enquiries on business days from 9am - 4:30pm on telephone: 133 718 or (02) 9853 6666 and the following contacts:

- Customer Network Solutions Branch for matters related to the electricity supply or asset relocation who are responsible for managing the conditions of supply with the proponent and their Accredited Service Provider (ASP). Alternatively contact can be made by email <u>cicadmin@endeavourenergy.com.au</u>.
- Easements Officers for matters related to easement management or protected works / assets. Alternatively contact can be made by email <u>Easements@endeavourenergy.com.au</u>.
- Property Branch for matters related to property tenure. Alternatively contact can be made by email <u>network property@endeavourenergy.com.au</u> (underscore between 'network' and 'property').
- Field Operations Branch for safety advice for building or working near electrical assets in public areas. The site is in the area covered by Springhill Field Service Centre. Alternatively contact can be made by email <u>Construction.Works@endeavourenergy.com.au</u>.

Should you wish to discuss this matter, or have any questions, please do not hesitate to contact me or the contacts identified above or in Endeavour Energy's previous submissions in relation to the various matters. Due to the high number of development application / planning proposal notifications submitted to Endeavour Energy, to ensure a response contact by email to property.development@endeavourenergy.com.au is preferred.

Yours faithfully Cornelis Duba Development Application Specialist Sustainability & Environment M: 0455 250 981 E: <u>cornelis.duba@endeavourenergy.com.au</u> 51 Huntingwood Drive, Huntingwood NSW 2148 www.endeavourenergy.com.au





Please note the location, extent and type of any electricity infrastructure, boundaries etc. shown on the plan is indicative only. In addition it must be recognised that the electricity network is constantly extended, augmented and modified and there is a delay from the completion and commissioning of these works until their capture in the model. Easements benefitting Endeavour Energy are indicated by red hatching. Generally (depending on the scale and/or features selected), low voltage (normally not exceeding 1,000 volts) is indicated by blue lines and high voltage (normally exceeding 1,000 volts but for Endeavour Energy's network not exceeding 132,000 volts / 132 kV) by red lines (these lines can appear as solid or dashed and where there are multiple lines / cables only the higher voltage may be shown). This plan only shows the Endeavour Energy network and does not show electricity infrastructure belonging to other authorities or customers owned electrical equipment beyond the customer connection point / point of supply to the property. This plan is not a 'Dial Before You Dig' plan under the of Part 5E 'Protection of underground electricity power lines' of the *Electricity Supply Act 1995* (NSW).



LEGEND	
PS	Padmount substation
(Ì)	Indoor substation
G	Ground substation
K	Kiosk substation
COT	Cottage substation
\bigcirc	Pole mounted substation
HC	High voltage customer substation
MU	Metering unit
SS	Switch station
ISS	Indoor switch station
\Box	Customer connection point
	Low voltage pillar
	Streetlight column
	Life support customer
Ň	Tower
0	Pole
\bigcirc	Pole with streetlight
Ô	Customer owned / private pole
	Cable pit
LB	Load break switch
	Proposed removed
	Easement
	Subject site

