

Endeavour Energy

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14 November 2024

The Secretary
NSW Department of Planning, Housing and Infrastructure

Attention: Shaun Williams

SSD-70889211 MARSDEN PARK DATA CENTRE

Dear Sir or Madam

I refer to the Department's email of 12 November 2024 regarding the Environmental Impact Statement (EIS) for State Significant Development SSD-70889211 Marsden Park Data Centre for 'Construction and operation of a data centre with a power consumption of 504 megawatts (MW), comprising of six, four storey data centre buildings, a 720 MW substation, associated hardstand, car parking and landscaping' at 105 and 113 Hollinsworth Road, Marsden Park (Lots 10 & 11 DP 1262052) in the Blacktown City Council local government area (LGA). Submissions need to be made to the Department by 11 December 2024.

Please refer to Endeavour Energy's submission made to the Department on 11 June 2024 regarding the request for Secretary's Environmental Assessment Requirements (SEARs) for SSD-70889211 Marsden Park Data Centre. The conditions and advice provided therein essentially remain applicable.

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

- Customer Network Solutions Branch for matters related to the electricity supply or asset removal / relocation who are responsible for managing the conditions of supply with the applicant and their Accredited Service Provider (ASP). Alternatively contact can be made by email CWAdmin@endeavourenergy.com.au.
- Field Operations Branch for safety advice for building or working near electrical assets in public areas. The site is in the area covered by Kings Park Field Service Centre. Alternatively contact can be made by email Construction.Works@endeavourenergy.com.au.



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 submission to the request for SEARs 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

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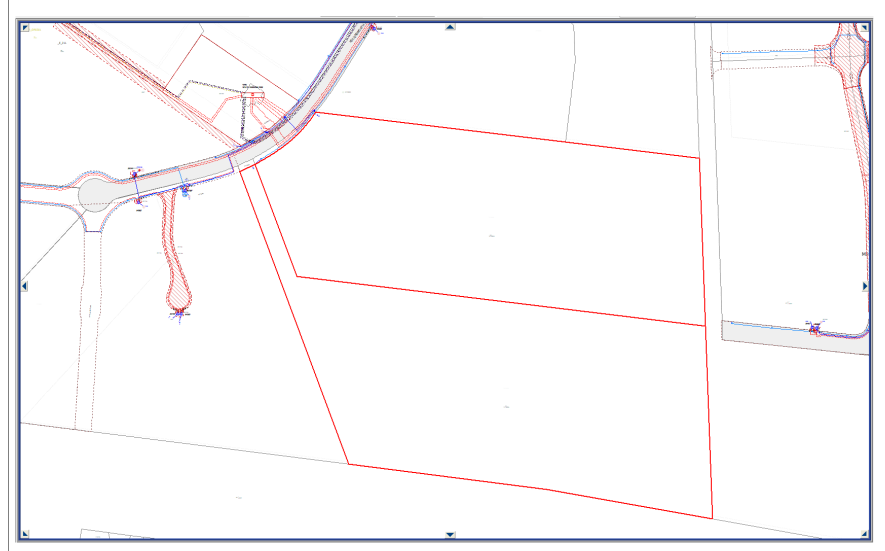




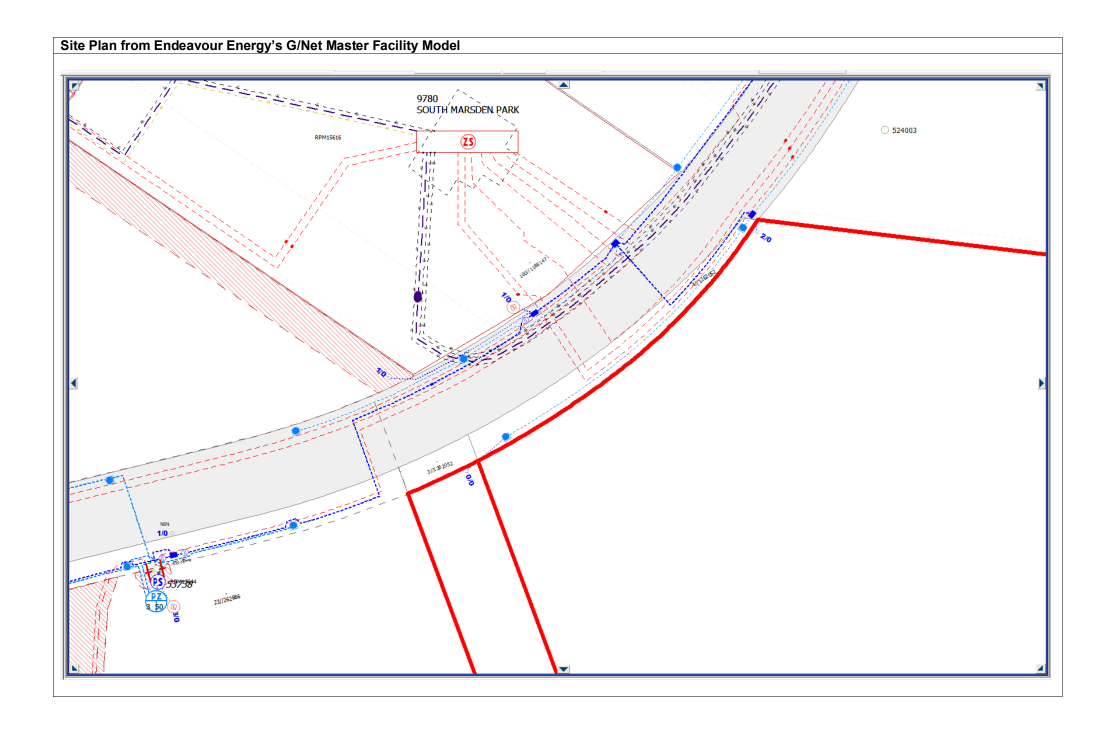


Endeavour Energy respectfully acknowledges the Traditional Custodians on whose lands we live, work, and operate and their Elders past and present.

Site Plan from Endeavour Energy's G/Net Master Facility Model



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 does not constitute the provision of information on underground electricity power lines by network operators under Part 5E 'Protection of underground electricity power lines' of the *Electricity Supply Act 1995* (NSW).



LEGEND	
	Padmount substation
(PS)	T damount oubstation
	Indoor substation
G	Ground substation
K	Kiosk substation
COT	Cottage substation
	Pole mounted substation
(HC)	High voltage customer substation
MU	Metering unit
SS	Switch station
(ISS)	Indoor switch station
AT	Voltage regulator
	Customer connection point
	Low voltage pillar
	Streetlight column
	Life support customer
Ž	Tower
	Pole
Ŏ	Pole with streetlight
Ö	Customer owned / private pole
	Cable pit
L B	Load break switch
AR	Recloser
	Proposed removed
	Easement
	Subject site

