Development Application and Planning Proposal Review



Authority	Authority's	Authority	Authority	Submission	Submission
	Reference	Contact	Notification	Due	Made
NSW Planning, Industry & Environment	SSD-36156297; SSD-5248-Mod-2	Bruce Zhang	10/05/2022	8/06/2022	12/05/2022

Address	Land Title
813-913 Wallgrove Road, Horsley Park	Lot 100 DP 1268340

Scope of Development Application or Planning Proposal

Environmental Impact Statement for SSD-36156297 DHL Warehouse and Distribution Centre. Construction and operation of a warehousing and distribution centre in Gazcorp Industrial Estate with a total gross floor area of 31,860 square metres to be used by DHL.

Gazcorp Industrial Estate SSD-5248-Mod-2. Amalgamation of Lots 11, 12 and parts of Lot 13 to create a new Lot 11 and amendment to building height control applicable to Lot 11 to facilitate a proposed warehouse and distribution centre, reduction of the approved gross floor area.

As shown in the below site plan from Endeavour Energy's G/Net master facility model:

There are:

- No easements benefitting Endeavour Energy (active easements are indicated by red hatching).
- Low voltage, 11,000 volt / 11 kilovolt (kV) high voltage, 33,000 volts / 33 kV) high voltage overhead power lines, overhead earth cables, overhead pilot cables (carrying protection signals or communications between substations) and 11 kV high voltage underground cables to the road verge / roadway.

51 Huntingwood Drive, Huntingwood, NSW 2148 PO Box 811, Seven Hills, NSW 1730 T: 133 718 Relevant / applicable clause numbers from Endeavour Energy's standard conditions for Development Application and Planning Proposal Review indicated by \boxtimes .

Cond- ition	Advice	Clause No.	Issue	Detail
		1	Adjoining Sites	Adjoining or nearby development / use should be compatible with the use of Endeavour Energy's sites.
		2	Asbestos	Area identified or suspected of having asbestos or asbestos containing materials (ACM) present in the electricity network.
		3	Asset Planning	Applicants should not assume adequate supply is immediately available to facilitate their proposed development.
		4	Asset Relocation	Application must be made for an asset relocation / removal to determine possible solutions to the developer's requirements.
	\boxtimes	5	Bushfire	Risk needs to be managed to maintain the safety of customers and the communities served by the network.
		6	Construction Management	Integrity of electricity infrastructure must be maintained and not impacted by vehicle / plant operation, excessive loads, vibration, dust or moisture penetration.
		7	Contamination	Remediation may be required of soils or surfaces impacted by various forms of electricity infrastructure.
		8	Demolition	All electricity infrastructure shall be regarded as live and care must be taken to not interfere with any part of the electricity network.
		9	Dial Before You Dig	Before commencing any underground activity the applicant must obtain advice from the Dial Before You Dig 1100 service.
		10	Dispensation	If a proposal is not compliant with Endeavour Energy's engineering documents or standards, the applicant must request a dispensation.
		11	Driveways	For public / road safety and to reduce the risk of vehicle impact, the distance of driveways from electricity infrastructure should be maximised.
	\boxtimes	12	Earthing	The construction of any building or structure connected to or in close proximity to the electrical network must be properly earthed.
	\boxtimes	13	Easement Management	Preference is for no activities to occur in easements and they must adhere to minimum safety requirements.
		14	Easement Release	No easement is redundant or obsolete until it is released having regard to risks to its network, commercial and community interests.
		15	Easement Subdivision	The incorporation of easements into to multiple / privately owned lots is generally not supported.
		16	Emergency Contact	Endeavour Energy's emergency contact number 131 003 should be included in any relevant risk and safety management plan.
		17	Excavation	The integrity of the nearby electricity infrastructure shall not be placed at risk by the carrying out of excavation work.
	\boxtimes	18	Flooding	Electricity infrastructure should not be subject to flood inundation or stormwater runoff.

Cond-	Advice	Clause	Issue	Detail
ition		No. 19	Hazardous Environment	Electricity infrastructure can be susceptible to hazard sources or in some situations be regarded as a hazardous source.
		20	Modifications	Amendments can impact on electricity load and the contestable works required to facilitate the proposed development.
		21	Network Access	Access to the electricity infrastructure may be required at any time particularly in the event of an emergency.
		22	Network Asset Design	Design electricity infrastructure for safety and environmental compliance consistent with safe design lifecycle principles.
		23	Network Connection	Applicants will need to submit an appropriate application based on the maximum demand for electricity for connection of load.
		24	Protected Works	Electricity infrastructure without an easement is deemed to be lawful for all purposes under Section 53 'Protection of certain electricity works' of the <i>Electricity Supply Act 1995</i> (NSW).
		25	Prudent Avoidance	Development should avert the possible risk to health from exposure to emissions form electricity infrastructure such as electric and magnetic fields (EMF) and noise.
	\boxtimes	26	Public Safety	Public safety training resources are available to help general public / workers understand the risk and how to work safely near electricity infrastructure.
		27	Removal of Electricity	Permission is required to remove service / metering and must be performed by an Accredited Service Provider.
		28	Safety Clearances	Any building or structure must comply with the minimum safe distances / clearances for the applicable voltage/s of the overhead power lines.
		29	Security / Climb Points	Minimum buffers appropriate to the electricity infrastructure being protected need to be provided to avoid the creation of climb points.
		30	Service Conductors	Low voltage service conductors and customer connection points must comply with the 'Service and Installation Rules of NSW'
		31	Solar / Generation	Need to assess the performance of the generation system and its effects on the network and other connected customers.
	\boxtimes	32	Streetlighting	Streetlighting should be reviewed and if necessary upgraded to suit any increase in both vehicular and pedestrian traffic.
	\boxtimes	33	Sustainability	Reducing greenhouse gas emissions and helping customers save on their energy consumption and costs through new initiatives and projects to adopt sustainable energy technologies.
		34	Swimming Pools	Whenever water and electricity are in close proximity, extra care and awareness is required.
		35	Telecommunications	Address the risks associated with poor communications services to support the vital electricity supply network Infrastructure.
		36	Vegetation Management	Landscaping that interferes with electricity infrastructure is a potential safety risk and may result in the interruption of supply.

Cond- ition	Advice	Clause No.	Issue	Detail
			Other	

Endeavour Energy	
Completed by:	Decision
Cornelis Duba	Approve (with conditions)
Reason(s) for Conditions / Objection (If applicable)	

• The Environmental Impact Statement does not appear to address in detail whether the electricity services are available and adequate for the proposed development.

3.9 Utilities and Infrastructure

The Site is not currently serviced, however utilities, services and infrastructure will be provided to the site and reticulated throughout the estate as part of the Stage 1 estate works under SSD 5248 – including sewer, electricity, water supply and telecommunications. No changes to the provision of infrastructure, utilities and services to the estate is proposed in this development application.

- To ensure an adequate connection, the applicant will need to engage an Accredited Service Provider
 (ASP) of an appropriate level and class of accreditation to assess the electricity load and the proposed
 method of supply for the development.
- An extension and / or augmentation of the existing local network will be required. As well as the provision of padmount substations, other factors such as the size and rating / load on the conductors and voltage drop (which can affect the quality of supply particularly with long conductor runs) etc. need to be assessed. In this instance any additional feeders would likely need to be provided from Endeavour Energy's Emu Plains Zone Substation located approximately 740 metres to the west at 162-168 Russell Street Emu Plains. However the extent of any works required will not be determined until the final load assessment is completed.
- The Site Plan from the DHL Warehouse Architectural Plans shows provision has been made for two padmount substations indicated as 'Substations Shown Indicative Only'.
- The required padmount substations will need to be located within the property (in a suitable and accessible location) and be protected (including any associated cabling) by an easement and associated restrictions benefiting and gifted to Endeavour Energy. Please refer to Endeavour Energy's Mains Design Instruction MDI 0044 'Easements and Property Tenure Rights'.
- Generally it is the Level 3 Accredited Service Provider's (ASP) responsibility (engaged by the developer) to
 make sure substation location and design complies with Endeavour Energy's standards the suitability of
 access, safety clearances, fire ratings, flooding etc.
- Endeavour Energy is urging applicants /customers to engage with an Electrical Consultant / Accredited Service Provider (ASP) prior to finalising plans to in order to assess and incorporate any required electricity infrastructure. In so doing the consideration can also be given to its impact on the other aspects of the proposed development. This can assist in avoiding the making of amendments to the plan or possibly the need to later seek modification of an approved development application.
- The minimum required safety clearances and controls for buildings and structures and working near overhead power lines must be maintained at all times. If there is any doubt whatsoever regarding the safety clearances to the overhead power lines, the applicant will need to have the safety clearances assessed by a suitably qualified electrical engineer / Accredited Service Provider (ASP).

Even if there is no issue with the safety clearances to the building and structures, consideration must be given to WorkCover (now SafeWork NSW) 'Work Near Overhead Power Lines Code of Practice 2006' eg. ordinary persons must maintain a minimum safe approach distance of 3.0 metres to all voltages up to and including 132,000 volts / 132 kV.

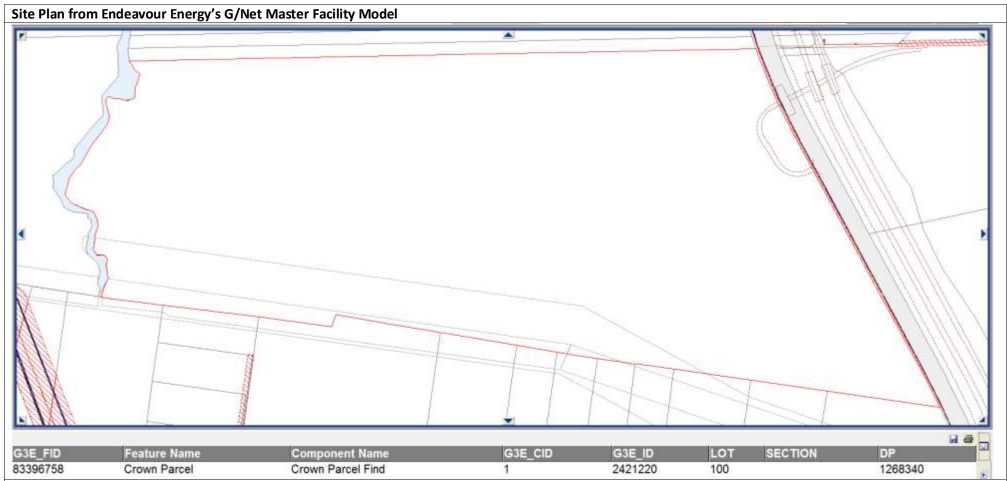
- The planting of large / deep rooted trees to near electricity infrastructure is opposed by Endeavour Energy. Existing trees which are of low ecological significance in proximity of electricity infrastructure should be removed and if necessary replaced by an alternative smaller planting. The landscape designer will need to ensure any planting near electricity infrastructure achieves Endeavour Energy's vegetation management requirements.
- Not all the conditions / advice marked may be directly or immediately relevant or significant to the
 Development Application. However, Endeavour Energy's preference is to alert proponents / applicants of
 the potential matters that may arise should development within closer proximity of the existing and/or
 required electricity infrastructure needed to facilitate the proposed development on or in the vicinity of
 the site occur.

Yours faithfully Cornelis Duba Development Application Specialist Sustainability & Environment

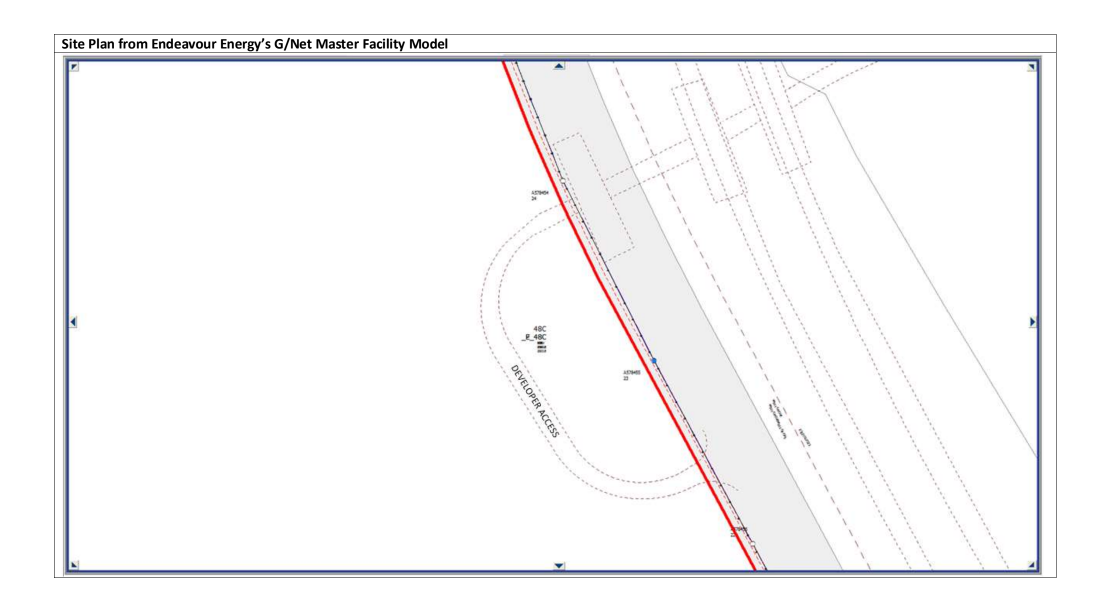
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Please note the location, extent and type of any electricity infrastructure, boundaries etc. shown on the plan is indicative only. In addition it must be recognised that the electricity network is constantly extended, augmented and modified and there 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
(Indoor substation
G	Ground substation
K	Kiosk substation
(01)	Cottage substation
	Pole mounted substation
(HC)	High voltage customer substation
MU	Metering unit
SS	Switch station
(SS)	Indoor switch station
0	Customer connection point
	Low voltage pillar
	Streetlight column
•	Life support customer
Ŕ	Tower
0	Pole
	Pole with streetlight
Ò	Customer owned / private pole
	Cable pit
	Subject site





