

Comments received:	
<p>From: TPB Date: 25 Jul 2025 Project: YL-240431 – S16 Application Supplementary Information for Planning Application No. A/YL-NSW/352</p> <p><u>Comments:</u></p>	Date of response: 25 Jul 2025
1. Please provide details for the construction work arrangement regarding the proposed excavation and filling of land works (e.g. construction period, operation hours) and the estimated completion time for the proposed underground cable installation work.	<p>Construction period: ~ 2.5 months</p> <p>Operation hours: 10:00 – 16:00</p>
2. Please advise whether the entire cable trench will be back-filled to the ground level upon installation of the proposed underground cable.	The entire cable trench will be back-filled to the ground level and the condition will comply with the HYD standards.
3. Please specify the exact location of the intended end-user for the proposed works.	Applicant at Lot 3719 S.Q ss.1 S.C RP in D.D. 104.
4. According to p.11 of the application form, it is noted that the proposed works would be conducted on the existing footpath. Please advise if there any mitigation measures would be proposed to mitigate the potential impacts/nuisance arising from the excavation/filling of land works, and whether the proposed development would involve tree felling.	Fences and yellow waring lights will be used to separate the working zone and the remain footpath. Signs will be allocated at head and tail of the working zone to indicate the footpath temporarily closed. Footpath will be re-opened within 1 minute by our staffs upon request. Staffs will provide guidance to the pedestrian to pass through the road. The trench will be closed and covered up by decking when outside the working hours. There will not involve any tree felling.
5. For application form p.14, please revise the 'applied use/development' to 'Proposed Public Utility Installation (Underground Power Cable) and Associated Excavation and Filling of Land'.	The related page is amended and attached.
6. Reason of the project	As the current power supply circuit is insufficient, therefore extra underground power cable is needed to increase the power supply.

7. Please confirm the application area, the excavation area and the filling area are the same.	We confirm that the application area is equal to the excavation area as well as the filling alignment area.
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