

## Underground Cable Easement Approved Conditions

It should be noted that the points below are guidelines only and **written permission** must be sought for any activity within the easement area. Approval is subject to agreement in writing within 45 days to the following conditions:

- Before any excavation activities commence onsite, current **'Dial before You Dig'** (DBYD) underground services location plans should be obtained and studied. Contact DBYD on 1100.
- All work within easements must be conducted with extreme caution. WorkSafe NSW (formerly WorkCover) guidelines 'Working near Underground Assets' are to be followed.
- See *Table B Matrix* page 4 below. When excavating in vicinity of our underground electrical assets.
- All workers must be advised of the existence of the underground cables and easement restrictions.
- For cable or pipe locations and their depths, contact an accredited underground asset locator before works commence.
- The exact location of underground electrical assets likely to be affected shall be confirmed by use of an electronic cable locator followed by careful non-mechanical excavation to the level of conduits. Non-mechanical excavation (potholing using hydrovac or hand tools) must be used in advance of mechanical excavation to expose and locate all known conductors whilst adhering to the distances shown in Table B of the 'Work Near Underground Assets Guide'.
- An Accredited Service Provider ASP Level 3 SURVEY of the existing underground easement must be obtained, indicating the route, length and depth of the underground cables and must be displayed. This must also include the existing depth prior to work, and the proposed depth of the cabling after the works are performed. All works must comply with Endeavour Energy's Standards. See EE's ASP Portal:

https://www.endeavourenergy.com.au/aspPortal/webengine/au/com/ee/asp/login/Login

Any cutting or filling of the land is a safety concern and requires an assessment. The required coverage above the cabling must be maintained throughout the easement. Any additional fill can compromise the maximum current cable rating capacity.

- Should the cable ducts or warning tape be exposed (damaged), all work is to STOP. Notify Endeavour Energy 131 003 immediately. No work will recommence until a full inspection is conducted.
- No other service utilities are permitted within the underground easement, including stormwater, drainage, water & tap pipes or gas pipework, including temporary electrical supply etc.



- All conditional approvals granted, are subject to any encroachment being removed or relocated at the Owners expense should Endeavour Energy require this for cable maintenance, construction or emergency service works.
- Unimpeded 24hour / 7day a week access must be available to our electricity assets.
- Concreting over the cable easement is acceptable providing the ground cover is not reduced.
- If excavation is required due to an unsuitable sub-base, then details of a safe work method statement (SWMS) is required to be submitted and agreed to by Endeavour Energy prior to the excavation taking place.
- The planting of trees or the cultivation of shrubs with extensive root systems will not be permitted within the easement area. However, the planting of small shrubs and tilling of soil with a maximum root system 400mm deep may be considered in <u>underground easements</u>, except within 2 metres of joint bays, surface installations, cable marker plates and posts.
- The placing of garbage, timber or debris is not permitted within the easement area.
- The parking of vehicles within the easement area will normally be permitted provided that an adequate surface exists capable of supporting the vehicles weight likely to be parked, thus preventing the crushing of the cables or affecting the current cable rating.
- Approval will normally be given for the operation of mobile plant and equipment within the
  easement area. This is provided if an adequate surface exists capable of supporting the
  plant or equipment thus preventing the crushing of the cables. If a suitable surface does not
  exist, approval may be given subject to the activity being supervised by Endeavour Energy at
  either the developer or operator's expense.
- Any driveway where it crosses the easement for underground cables is to be constructed with reinforced concrete of not less than 200mm thick and sustain a 30tonne truck.
- All digging / excavation work is to be carried out by hand or toothless bucket and will be considered on an individual basis.
- No mechanical compaction of the concrete over the easement is to be conducted. Any compaction should only be carried out using static rollers.
- The erection of structures spanning the easement is not permitted. Consideration will be given if no other practicable alternative site is available, the cables will be required to be installed in ducts and if deemed necessary, concrete encased. Spare ducts may also be required to meet future cable requirements. The above works would be at the applicant's expense.
- The placing of 'fill' within underground easements is not usually permitted. However, consideration will be given on an individual basis after an investigation by Endeavour Energy.
- Approval for reduction in ground cover over underground cable easements will only be considered if the depth of the cable / ducts exceeds minimum design requirements.



- Approval for concrete driveways is subject to the driveway being capable of supporting the heaviest vehicle likely to traverse it and the cables are to be installed in ducts and, if deemed necessary, concrete encased. Spare ducts may be required to be installed to meet future cable requirements with installation being at the owner's expense.
- All conductive fencing must not encroach within the underground easement and must be earthed in accordance with AS3000. If the fence bisects the easement, the fence posts are to be placed outside the easement area. This also includes metallic bollards, Armco railing, star posts, sign posts, flag poles, fixed ground clothes hoists, pipe work or RIO – reinforcement, metallic tap components etc.
- Pools & Spas including pumps, skimmer boxes, coping or the like, are not permitted in easements.
- Domestic recreation activities are usually permitted within the vicinity of the easement.
- The storage of non-flammable materials may be considered provided that the land owner can demonstrate that removal of such material can be achieved in a reasonable time frame.
- The construction of buildings over the underground easement area is prohibited.
- Retaining walls are not permitted within the easement area.
- The storage of flammable, combustible, explosive or corrosive materials within the easement area is not permitted.
- It should be noted that these are guidelines only and **written permission** must be sought for any activity within the easement area.
- Endeavour Energy maintains the rights of the easement to have any structure or thing removed at cost to the Owner, for electrical maintenance, upgrades, emergency purposes or for any WH&S work health and safety concerns.
- The concreting requirements for the hardstand and the driveway crossing over Endeavour Energy's Easements are:

**<u>Residential</u>**: 30mm sand base, one layer of F72 mesh on bar chairs, and 100mmm of 20MPA concrete.

**Commercial:** 100mm road base, two layers F72 mesh on bar chairs, and 200mm of 32MPA concrete. The base can be rolled but must not be compacted by mechanical devices, such as small plate compactors.

**NOTE:** Any concreting over Endeavour Energy's Underground Easement's must also contain a concrete cut (expansion joint) along the easement line for future removal, if required.

*Furthermore*, the information above is not exhaustive and subject to change. It must be read in conjunction with Endeavour Energy's Easements and Property Tenure standard **MDI 0044**.

Please review the above conditions and include those relevant to your proposal with the requested *SURVEY*. Send to easements@endeavourenergy.com.au for assessment. Thank you



| Assets   | Clearances  | No Go Zone For Powered Excavation                     | Controls   | Typical Depths  |
|--|---|---|--|---|
| High Pressure services, mains and pipelines  | 300 mm with<br>hand tools and<br>supervision from | 1000 mm   | Powered excavation within 300 – 1000 mm is<br>only permitted under supervision and with a<br>Permit to Work from Asset Owner | 750 - 1200 mm   |
|  | Network Authority                                 |   | Also see <b>Controls</b> for medium pressure mains immediately above   |   |
| Low Voltage Electricity cables<br>- voltages less than or equal to<br>1000V (1kV)                      | Close proximity with<br>use of hand tools         | 300 mm  | Must contact asset owner for specific conditions   | 450 – 750 mm  |
| Electricity conductors from 11,000V<br>(11kV) up to 33,000V (33kV)                                     | Close proximity with<br>use of hand tools         | 600 mm  | Must contact asset owner for specific conditions   | 006 mm  |
| Underground sub-transmission cables<br>33,000V up to 132,000V (132kV)                                  | Must contact asset<br>owner                       | Must contact asset owner                              | Must be carried out under the supervision of<br>the asset owner  | mm 006  |
| High Voltage Electricity cables –<br>voltages from 1000V (1kV) up to<br>33kV                           | Close proximity with<br>use of hand tools         | Must contact asset owner                              | Must contact asset owner for specific conditions   | 600 - 1000 mm   |
| Extra High Voltage Electricity<br>Transmission cables – voltages above<br>(132kV) and 330,000V (330kV) | Must contact asset<br>owner                       | Must contact asset owner                              | Work must be carried out under the supervision of the asset owner  | 800 - 1200 mm   |
| Telecommunications cables  | Contact asset<br>owner for specific<br>conditions | Contact asset owner for specific conditions           | Must contact the asset owner for specific conditions   | Typically <b>450</b> –<br><b>600 mm</b> , other<br>assets to <b>1200 mm</b> |
| Water pipelines  | N/A   | 300 mm (if pipeline is 200 mm or greater in diameter) | Pot-hole to confirm location of asset  | Min <b>450 mm</b>   |
| Sewerage pipelines   | N/A   | 300 mm (if pipeline is 200 mm or greater in diameter) | Pot-hole to confirm location of asset  | Between 600 mm to 10 (ten) metres   |

## Last reviewed 10/3/2020