



APPLICATION TO LAY UNDERGROUND ELECTRICAL CONDUITS OR PIPING

Location of Underground Electrical to be installed

LOCATION	OWNER DETAILS
Address:	Name:
	Address:
Suburb:	Suburb:
Post Code:	Post Code:
Detail Plan(refer UNDERGROUND SERVICE DETAIL below) (can be sent as an attachment to this application)	
(as constructed details to be provided on completion) Attach Copy of CERTIFICATE OF COMPLIANCE	

Type of surface to be disturbed (tick applicable box)

Earth Bitumen Concrete Pavers Other (please specify)

Envisaged Commencement Date:

IMPORTANT INFORMATION (TO BE FILLED OUT BY CONTRACTOR)

Contractor / Worker Details

Name:

Contact Number:

Email Address:

Company, Partnership, Other (please specify):

Address:

Suburb:

State:

Post Code:

Contractor's Licence Number:

Workers Licence Number:

We, the undersigned, have read and agree to the conditions set out below and agree to the application subject thereto: -

Date:

Signature of Property Owner

Signature of Contractor

APPROVAL – This form must be completed and forwarded to the City of Salisbury for approval

For and on behalf of the City of Salisbury _____ Date: _____

CONDITIONS AND TERMS

1. The provision of any underground service shall be in accordance with AS3000 “SA Wiring Rules”, other relevant Australian Standards and Statutory Authority Requirements.
2. All Services laid underground shall be parallel or at right angles to the property boundary and or building alignment.
3. The contractor/owner shall be responsible for identifying and locating (including pot holing if required) all services prior to any excavation.
4. Underground electrical cabling on road reserves shall have minimum cover of 1000mm under carriageways and 600mm under verges. Minimum cover shall apply to the proposed finished ground level.
5. Underground electrical marker tape is to be installed 150mm above the cable (e.g. minimum cover 600mm with underground electrical marker tape at 450mm).
6. Cable markers shall be placed at any change in direction directly above the underground service and at intervals of not more than 20 metres.
7. The contractor shall be responsible for the safety of the work site, any persons, property and plant.
8. The contractor shall indemnify the City of Salisbury from any claim or injury arising from any work associated with the supply or installation of the underground service.
9. Compaction and reinstatement of any underground service trench or excavation shall be in accordance with City of Salisbury’s standard specification for “Excavation and Reinstatement of Pavement” (copy available from Council). The full cost of Council’s rectification of any defective work will be charged to the contractor/owner.
10. Excavations left open after dark are required to have suitable barricades, warning signs, lights, etc. in accordance with the relevant Australian Standard for traffic control devices.
11. The contractor shall meet the requirements of the City of Salisbury’s OH&S requirements when working on road reserve within the city. Appropriate warning signs, barricades, traffic control, etc. shall be utilised to ensure a safe working area for persons, property or equipment.
12. Traffic control measures shall comply with AS1742 “Manual of Uniform Traffic Control Measures”, Part 3 “Traffic Control Devices for Works on Road and Footpaths”.
13. The contractor shall provide “as constructed detail” on a revised plan together with a copy of the Certificate of Compliance for the said works to Council on completion.
14. The City of Salisbury reserves the right to relocate the underground service for any reason at any time at the owners cost if necessary. The underground service/s shall remain at the pleasure of the City of Salisbury.

UNDERGROUND SERVICE DETAIL

A plan at a scale of 1:500 (minimum) shall be drawn (or attached) in the PLAN DETAIL section above and is to show:

- Property boundary, side boundary, street alignment, house and allotment number
- Position of supply or origin, destination and route to be taken (e.g. pole, service pit or junction pit)
- Detail location – showing measurements from property boundary or alignments, street furniture, footpaths, etc. (please show measurements in mm or metres)