

AS1158:2020 LIGHTING DESIGN ROAD CATEGORY PRS
DATE: 12/04/2021
NAME: J. Parker

- LEGEND**
- PROPOSED 3x95mm² HV XLPE CABLE (CK6606)
 - EXISTING 95mm² HV CABLE
 - PROPOSED 150mm² LV XBC XLPE CABLE (CK530)
 - EXISTING 150mm² LV CABLE
 - PROPOSED PUBLIC LIGHTING CABLE 6mm² TWIN & 6mm² EARTH IN 40mm CONDUIT
 - EXISTING PUBLIC LIGHTING CABLE
 - PROPOSED 40mm HD ORANGE ELECTRICAL CONDUIT & DRAW ROPE FOR CONSUMERS MAIN TUNNELS 3000 DEPTH 800mm REFER TYPICAL CST CROSS SECTION & STANDARD SA POWER NETWORKS SERVICE PIT LOCATION ARRANGEMENT
 - EXISTING CONSUMERS MAIN
 - PROPOSED LV UNDERGROUND OPEN POINT
 - PROPOSED SPARE CONDUITS
 - EXISTING SPARE CONDUITS
 - BOUNDARY OF DESIGN AREA
 - PROPOSED TRAFFICABLE P7 UNFUSED LV JUNCTION PIT WITH GELPORTS P7 PIT TO BE REINFORCED WITH 200mm CONCRETE SURROUND, N2 BAR TOP AND BOTTOM 480mm DEEP AS PER E1921 SHT 7.3
 - PROPOSED FUSED RADIAL PILLAR
 - PROPOSED FUSED LOOP PILLAR
 - PROPOSED FUSED 1/OFF PILLAR
 - EXISTING SERVICE PILLAR
 - PROPOSED HV CABLE JOINT
 - PROPOSED PADMOUNT TRANSFORMER
 - BOUNDARY/PROPERTY LINE
 - KERB LINE
 - T1W STREETLED AEROSCREEN LED, 4000K, BLACK FINISH (EM4022) MOUNTED ON BLACK 65mm MODERN COLUMN WITH 15mm DECORATIVE MODERN OUTREACH (WA4077)
 - EXISTING LED LUMINAIRE

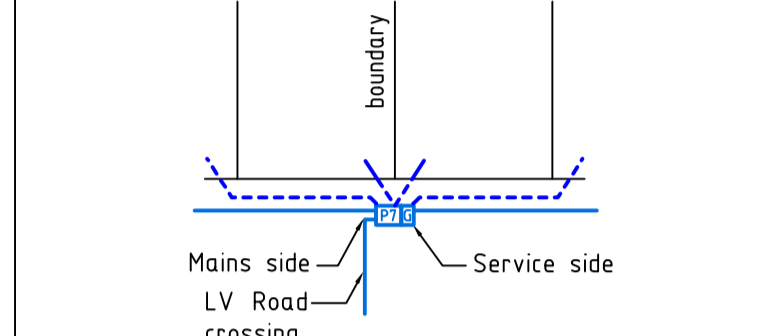
- NOTES:**
- Developer responsible for trenching in accordance with SA Power Networks trenching & conduit standard TS-085. Construction to be in accordance with SA Power Networks technical standards and SA Power Networks E drawings.
 - Cables to be laid in 1x100mm dia. LD (low duty) orange conduit at all road crossings unless otherwise stated. Road crossing conduits for radial (type1) service pits are to extend to the boundary line of the property and be fully continuous. Other road crossings to extend 900mm beyond kerb.
 - The conduit for a radial low voltage road crossing installation needs to be continuous (fully conduited) as per E1904 Sheet 4, with conduit between pillars installed in such a way that it will facilitate quick cable replacement. If this is achieved a spare conduit is not required.
 - Spare conduits for LV cables are to be inserted to approximately 25mm and capped within P7 pits. HV spares are to be diverted around pits, as per TS-085 requirements.
 - For NBN Developments, install the CST Road Crossing 90° to the allotment boundary.
 - Cables to have 1000mm minimum cover.
 - Cables through easements to be installed in conduit with spare and marker tape as per TS-085. Cable markers are to be installed in cable easement as per TS-085 Appendix A.
 - Any existing underground services shown on these drawings are indicative only, no claim is made that the existing services shown are accurate or complete. Other services may be present which shall be the contractor's responsibility to locate and depth prior to any construction works. Any cable system and equipment must be treated as energised unless otherwise confirmed by SA Power Networks.
 - Contractor shall supply a bore log for the total length of the bore for inclusion on the As Constructed drawing Refer TS-085 'Directional Boring' for requirements.
 - Phasing of consumer connections as shown.
 - Public lighting to be all-right burning.
 - Number of allotments - 23 lots @ 6kVA.
 - Number of public lights - 5 x T1W LED (TFI Tariff).
 - Developer - Lanser Communities
 - Consulting Engineer - Kellogg Brown & Root Pty Ltd.
 - Surveyor - Alexander Symonds Pty Ltd.
 - Due to the schematic nature of the drawing, the position of equipment shown is indicative only. Actual locations should be verified on site.
 - Retaining walls are required around transformer and switching cubicle easements where the final level changes by more than 300mm in the 2.0m adjacent the easement. The walls are to be built prior to installation of the transformer or switching cubicle and are to be located on the easement.
 - All walls, fences, ceilings and floors within 12m of the padmount transformer station shall have a 3 hour fire rating as determined by the Building Code of Australia.
 - SA Power Networks is responsible for the connection and energisation of the stage.
 - Contractor to ensure Hydro Vacuum Excavation maximum working pressure is limited to 2000psi as per TS-085 section 10.14. Any proposed excavation methods adjacent SA Power Networks infrastructure should be in accordance with NCC-404, Network Access Permits (NAP) required for works on and/or around SA Power Networks exclusion and/or restricted zones as per NCC-404 section 9.1 - figures 1.2 and 3.
 - Contractor to provide as constructed drawings to SA Power Networks for approval prior to practical completion. Changes can be made by design consultant for hourly rate charge or AutoCAD format drawings can be purchased from consultant for revision by contractor.
 - Construction by -
As Constructed details provided by -
WGA is not responsible for the accuracy of the 'As Constructed' details provided.

- SCOPE OF WORKS**
CONTESTABLE WORKS
Electrical Contractor to:
- Undertake all new work within development.
 - Provide completed TS-105 C1 & C2 forms.
 - Provide As Constructed drawings within 7 days of submitting certificate of compliance to SA Power Networks Network Management group at no charge.
 - Provide documented results proving condition of the existing assets to NPO prior to commencing works on any existing infrastructure.
 - megger and phase ID all cables
 - megger all screens and carry out core to screen/earth test for all HV cables
 - contact NPO for direction if any faults discovered.
 - Obtain network access permits for work near live network assets and excavate joining bays to facilitate works using hydro excavation method in accordance with TS-85
- NAP1**
- Locate all existing underground cables prior to excavation.
 - Push 4x150mm² LV cable through existing conduit into existing service pillar at lot 774 Giovanni Drive, cap for termination by SA Power Networks.
- NAP2**
- Locate all existing underground cables prior to excavation.
 - Coil sufficient 2 sets of 3x95mm² HV cable adj lot 776 Giovanni Drive adj existing HV cable loop for straight joining by SA Power Networks.
- Developer Civil Contractor to:**
- Comply with requirements of NCC-404, TS105-C1 & C2 when working in the vicinity of the electricity network.
 - Undertake civil on request by SA Power Networks.
- NON CONTESTABLE WORKS**
SA Power Networks to:
- Terminate & connect 4x150mm² LV cable into existing service pillar at lot 774 Giovanni Drive.
 - Cut-in looped 3x95mm² HV Al cable adj lot 776 Giovanni Drive and install 2 sets of 3x95mm² HV cable straight joints.
 - straight joint HV proposed cable from LS1 TCxxxxx to existing cable from LS2 C3607 lot 803 Isabella Crescent.
 - straight joint HV proposed cable from LS2 TCxxxxx to existing cable from LS2 TCxxxxx at reserve opp lot 755 Musico Street.
 - SA Power Networks to carry out testing, connection and energising of the development, including public lighting.

FUTURE CONDUIT BEND
DETAIL REFER
SA POWER NETWORKS
TS-085 TABLE 7 TO 9.

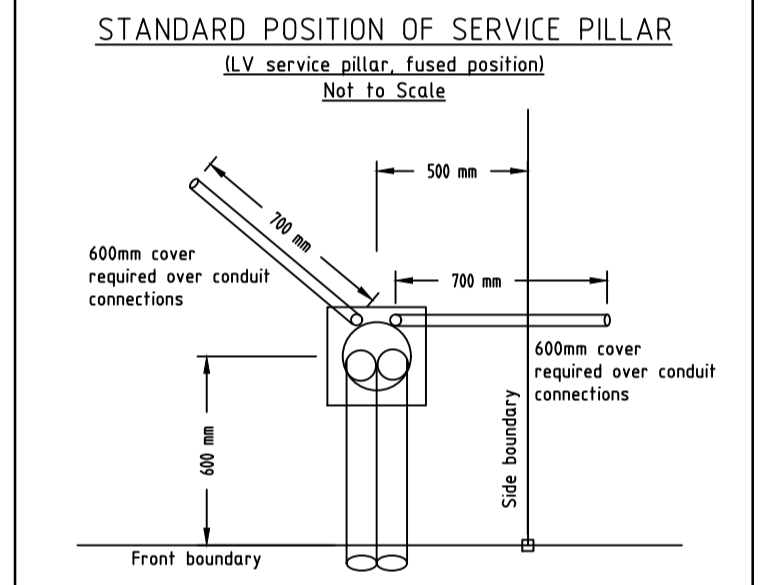
- THIS DRAWING TO BE READ IN CONJUNCTION WITH THE FOLLOWING SA POWER NETWORKS TECHNICAL STANDARDS:**
- TS-085 Trenching and Conduit Standard for Underground Distribution Cable Networks
 - TS-099 Distribution and Sub-Transmission CAD Drafting Standards
 - TS-100 Electrical Design Standard for Underground Distribution Cable Networks
 - TS-101 Public Lighting - Design and Installation
 - TS-102 Easement Standard for Distribution Networks
 - TS-105 Testing for Underground & Overhead Distribution Powerlines up to and including 33kV Networks
 - TS-107 Overhead Line Design Standard for Transmission & Distribution Systems
 - TS-108 Technical Standard for Distribution Equipment and Transformer Rooms
 - TS-109 Earthing of the Distribution Network
 - NCC-404 Information for an Applicant Undertaking a Contestable Extension
 - NCC-404 Working in the Vicinity of SA Power Networks Infrastructure - Network Access Permit Process
- Visit SA Power Networks web site for the current version of the Technical Standards

- UNFUSED P7 PIT WITH GEL PORTS ARRANGEMENT**
Service fuses required in customer's meter box when supplied from unfused P7 junction pit. Install 40mm HD orange electrical conduit from P7 pit to property boundary as per AS/NZS3000.
- For service connections details refer E1921 Sheet 4 and TS-085 for cable entry and exiting positioning.
 - For unmetrated supply/public lighting supply refer E1921 Sheet 4.3.
 - For P7 Gelparts pit arrgt. refer DST 1745 Sheet, arrgt. 1, 2 & 3.
 - For LV main cable junction connection details refer E1921 Sheet 3.3.
 - For installation and connection refer E-drawings, JSWP 140 and Field Instruction FI-A1.



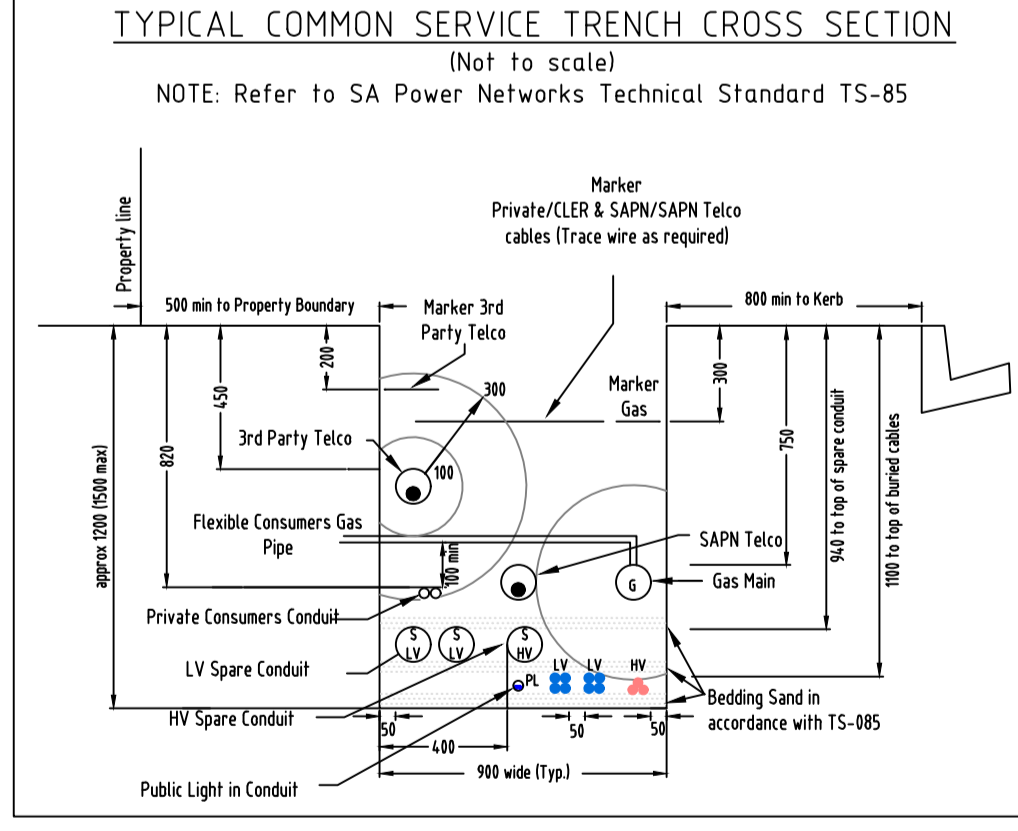
The pit may be offset to avoid a driveway by aligning the short side of the pit with the shared side boundary of the property. The mains and service side can be on either the left or right to suit the site installation.

NOTE: Ends of consumers mains to be 600mm into lot boundary, extended above ground level and marked with a star dropper and orange marker tape. Final consumer main locations to be coordinated on site with existing and proposed services.

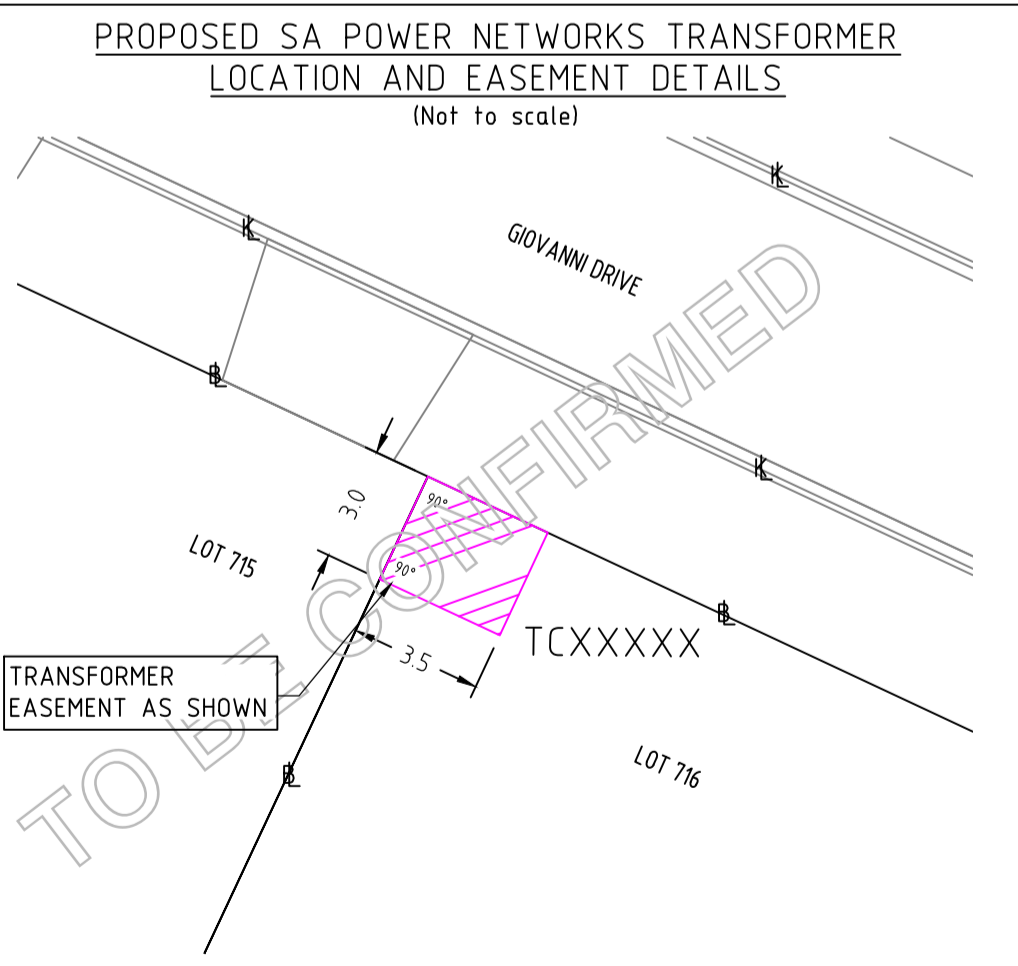


Each service pillar to have a 40mm conduit for the allotment on which it is placed, in addition to a neighbour connection shown. (Refer to E1978)

NOTE:
With approval from the relevant SA Power Networks manager, the developer can request a non-standard service pillar position.



PRELIMINARY ISSUE
NOT TO BE USED FOR CONSTRUCTION
7 May 2021



SCALE 0 5 10 15 20 25 METRES 50

EDGE OF COMMON SERVICE TRENCH (From boundary line) 1.0m
PUBLIC LIGHTING ALIGNMENT (From back of kerb) 1.0m

DESIGN INFORMATION
Termite resistant cable: YES
Earthing: CMEN
The Design ADM / lot: 6kVA

NOTE:
Any changes to be made on site to the location of the common service trench, and/or electrical & street lighting equipment must first be verified by the electrical designer and the project manager/engineering consultant. Any changes to work within proposed SA Power Networks easements must also be verified by the project surveyor.

WGA
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Telephone 08 8223 7433
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WGA Project No. WGA189112

SURVEYORS NAME: MAP REF: 6628-19-b
SURVEY DATE: GRID REF: 284094.20 E 616264.157 N
CO-ORDINATE DATUM: 2011 AGVD
GROUND SCALE:
HORIZ:
VERT: 283872.85 E 6162619.30 N

FEEDER NO. EL-17
FEEDER NAME: CURTIS ROAD 11kV
SUBSTATION NO. SSD-273
SUB NAME: ANGLE VALE SUBSTATION
ASSET OWNER: SA POWER NETWORKS
PROJECT DEFINITION: XX-000000 NOTIFICATION TYPE: CN PROJECT TYPE: RD

NBFRA NON BUSHFIRE RISK AREA

PRELIMINARY

DRAWN	T.TOFIGHI	08-04-21	Head Office: 1 Acacia Highway Kewwick South Australia 5095					
CHECKED	J.PARKER	12-04-21	Postal address: GPO Box 77 Adelaide South Australia 5001					
INSPECTED			Corporate switchboard: 08 8424 5607 (9:00am - 5:00pm Monday to Friday) ABN: 19 339 338 714					
APPROVED	NGOSDEN ELIZABETH (08) 8282 154-3							
<table border="1" style="width:100%"> <tr> <td>SCALE 1:500</td> <td>A1</td> <td>5000XXXXXX</td> <td>SHEET 1 OF 1</td> <td>REV A</td> </tr> </table>				SCALE 1:500	A1	5000XXXXXX	SHEET 1 OF 1	REV A
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