

**CONSTRUCTION**

- ALL UNDERGROUND AS PER 'AS BUILT'
- NEW EXISTING RETIRE FUTURE
  - ALL EXISTING ASSETS COLOR AD
  - NEW O/C CONDUCTOR
  - EXISTING O/H CONDUCTOR
  - EXISTING O/H CONDUCTOR TO BE RETIRED
  - EXISTING STAY TO BE RETIRED
  - EXISTING POLE TO BE RETIRED
  - POLE TYPE CONCRETE, WOOD
  - POLE FOOTINGS CONCRETE, LOG
  - TELECOM CABLE
  - GAS PIPE
  - WATER PIPE

**AS BUILT**

- 110 HV DYN WUG CABLE 95.3% 22.5 3.2CH 180
- LV 110V WUG CABLE 95.3% 22.5 3.2CH 180
- LV SERVICE WUG CABLE 16 LV LV EX 180
- PUBLIC LIGHTING CABLE 180
- SUPERVISORY CABLE 180
- HV MAINS STRAIGHT JOINT
- LV MAINS STRAIGHT JOINT
- LV SERVICE TEE JOINT
- LV MAIN TEE JOINT
- INSULATED END
- SEALED END
- WUG CABLE OUT END
- ELECTRICAL DUCT 180mm OUTSIDE DIA UNLESS SHOWN
- PPE OTHER AUTHORITY
- METER BOX
- SERVICE PIT
- VE SERVICE PIT
- PARALLELING PILLAR
- CABLE HEAD POLE- HV/LV
- SUBTRANSMISSION POLE
- SUBTRANSMISSION POLE HV
- SUBTRANSMISSION POLE HV/LV
- HV/LV POLE
- SINGLE POLE SUBSTATION
- HV POLE
- LV POLE
- MDV
- EXISTING
- 22.5% IN SHADO/PHASE POLE
- GROUND STAY
- GROUND STAY SIZE
- AERIAL STAY
- AERIAL STAY SIZE
- POLE NUMBER
- POLE LENGTH/TYPE/HEIGHT/TYPE
- COMMUNICATION PIT
- 180 HV MOUNTED AT 5m
- 110 HV MOUNTED AT 5.5m
- 150 HV MOUNTED AT 1m
- 150 HV MOUNTED AT 1.5m
- 150 HV MOUNTED AT 5m
- PUBLIC LIGHT MOUNTED AT 5m
- ZULW TS FLUORO
- ZULW TS FLUORO
- 150 IMPACT FLUORO
- 150 IMPACT FLUORO
- PUBLIC LIGHT POLE
- FABRICATED LIGHTING POLE
- TRUNCTION POLE
- IMPACT ABSORBANT POLE (FRANGIBLE)
- FRANGIBLE CLP POLE
- DEPTH OF EARTH COVER TO TOP OF CABLE
- DEPTH TO TOP OF OTHER SERVICES-OBSTRUCTIONS
- BOUNDARY OF BUILDING LINE
- KEEP LINE
- 100mm
- 100mm
- LV LOW VOLTAGE CABLE
- TITLE BOUNDARY
- BACK OF KERB
- INTERSECTION POINT
- OUTLINE
- OUT OF COMPRESSION
- CABLE HEAD POLE
- ALC ALUMINIUM CONDUIT
- DAKTERWARE
- GLASS REINFORCED CONCRETE
- REINFORCED CONCRETE
- PUBLIC LIGHTING
- STORMWATER DRAIN
- PROTECTION
- PROTECTION
- CONTROL LINE
- POST AND WIRE MESH FENCE
- CHAIN WIRE MESH
- STRAIGHT JOINT HV/LV
- TEE JOINT HV-MAIN, LV-SERVICE
- TURNING OF TOWER POINT
- HV HIGH VOLTAGE CABLE

**NOTE:**  
 This plan is a representation of a cable ('asset') that is not owned or maintained by United Energy Distribution Pty Limited (UEDPL), UEDPL and its employees, contractors and agents make no representations as to the accuracy of this plan. All inquiries about this asset should be directed to the asset owner listed below. You will need to obtain the full terms and conditions to carry out excavations within the vicinity of this asset.  
 The asset owner must also comply with relevant regulatory requirements including the Electricity Safety Act 1998 (the Act) relating to relocating existing assets and installing new or additional assets. If, under the Act, the asset owner is required to re-submit modifications to this plan to UEDPL, it should ensure that any such modifications meet UEDPL's minimum plan standards.

**NOTE: CONDUIT & CABLE SIZES MUST BE SHOWN**  
 CONDUIT SIZE: XXX  
 CABLE SIZE: XXX

"For use on the United Energy Distribution Network Only"

REVISION	DATE	REV	DESCRIPTION	CHKD	APPR
		/			
		/			
		/			
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ASSET OWNER, CONTACT No: XX XX XX	ASSET OWNER INSERT LOGO HERE	DRAWN XX XX	DRG No. UES-PRV-XXXXX	AS BUILT UG CABLE DETAILS SMART BUS SIGN
ASSET OWNER REF & DISTRIBUTION NMR No: XX	ELECTRICAL DISTRIBUTION NETWORK OWNER	DESIGN CHECKED XX XX		
DATE INSTALLED: XX MAP: MELWAY MAP PAGE: XX XX	ASSET OWNER APPR XX XX	USE ACCEPTED XX	TEMPLATE NAME UES-PRV-B1	MODEL SPACE
			LANDSCAPE	DRAWING STATUS CURRENT

