

HEAD MAINS	P7 G	PROPOSED TRAFFICABLE P7 UNFUSED LV JUNCTION PIT WITH GELPORTS. P7 PIT TO BE REINFORCED WITH 200mm CONCRETE SURROUND, N12 BAR
head mains to be removed		TOP AND BOTTOM 480mm DEEP AS PER E1921 SHT 7.3
AD MAINS	E	Existing Junction Pit.
XV CABLE	0	PROPOSED FUSED RADIAL PILLAR.
11kV XLPE CABLE (CK6006)	0	PROPOSED FUSED LOOP PILLAR.
/ CABLE	3	PROPOSED FUSED-T/OFF PILLAR.
V UBC XLPE CABLE (CK5310)	E	Existing service pillar.
CABLE		PROPOSED HV CABLE JOINT
150mm <sup>2</sup> LV UBC XLPE CABLE (CK5310)	K	PROPOSED PADMOUNT TRANSFORMER.
150mm <sup>2</sup> LV UBC XLPE CABLE		EXISTING PADMOUNT TRANSFORMER.
GHTING CABLE 6mm² TWIN & 6mm² EARTH IN 40mm	ŦŦ	Existing stoble pole.
HTING CABLE	¥	EXISTING STOBIE POLE TO BE REMOVED.
		PROPOSED STOBIE POLE
orange electrical conduit & draw rope for JAS/NZS 3000. Depth 800mm. Refer typical CST Tandard SA power networks service pit Tent.	₿_	BOUNDARY/PROPERTY LINE
	K_	KERB LINE
	NAPx	NETWORK ACCESS PERMIT
5 MAIN	~	17W STREETLED AEROSCREEN LED, 4000K, BLACK FINISH
rground open point	•-•	(EM4022) MOUNTED ON BLACK 6.5m MODERN COLUMN WITH 1.5m DECORATIVE MODERN OUTREACH (WA4017).
ONDUITS	E	
iduits	0−€∋	EXISTING LED LUMINAIRE
ESIGN AREA		