

PUBLIC UTILITIES

STREET LIGHTING

DESCRIPTION	SYMBOL	LINE THICKNESS	REMARKS
Water Main (exist - new)		0.25 / 0.35	Pipe diameter
Water meter (Exist - new)		0.25 / 0.35	
Fire hydrant (exist - new)		0.25 / 0.35	
Water valve (exist - new)		0.25 / 0.35	
Telecommunications		0.25	Underground
Telecommunications		0.25	Overhead
Telecommunication pillar		0.35	Underground conduits
Telecommunication pit (exist - new)		0.25 / 0.35	Underground conduits
Telecommunication pole (exist-new)		0.25 / 0.35	Concrete, metal, wood. Overhead
Gas (exist - new)		0.25 / 0.35	Under ground
Gas (exist - new)		0.25 / 0.35	Valve, gas main, hp gas. Under ground
Moonie oil pipe line		0.25	
Moonie oil pipe line		0.25 / 0.35	Booster, sign, valve
Electricity (exist-new)		0.25 / 0.35	Underground
Electricity pillar (exist - new)		0.25 / 0.35	Underground
Electricity pit (exist - new)		0.25 / 0.35	Underground
Electricity pole (exist - new)		0.25 / 0.35	Concrete, metal, wood poles
Street lighting conduit (single)		0.35	
Street lighting conduit (double)		0.35	
Light pole		0.35	Concrete, metal, wood poles
Sewerage Main (exist - new)		0.25 / 0.35	Gravity below ground
Sewerage Main (exist - new)		0.25 / 0.35	Rising Main below ground
Sewerage access chamber (exist-new)		0.25 / 0.35	NOM. 1 Dia.
Stormwater Pipe (Existing)		0.25	Nominal pipe size
Stormwater Pipe (New)		0.35	Drain diameter to scale
Stormwater Pipe (Future)		0.7 / 1.0	Drain diameter to scale
Stormwater access chamber (exist-new)		0.35 / 0.7	
Stormwater gully (exist - new)		0.35	
Traffic Signals conduit (New)		0.35	

DESCRIPTION	SYMBOL	LINE THICKNESS	REMARKS
Proposed S50 luminaire at 6.5m mounting height		0.35	Can be mounted on EP or LP
Proposed S70 luminaire at 7.5m mounting height		0.35	Can be mounted on EP or LP
Proposed S100 luminaire at 9.0m mounting height		0.35	Can be mounted on EP or LP
Proposed S150 luminaire at 9.0m mounting height		0.35	Can be mounted on EP or LP
Proposed S250 luminaire at 10.5m mounting height		0.35	Can be mounted on EP or LP
Existing light (MV)		0.35	
Existing light (HPS)		0.35	
Existing light to be removed		0.35 / 0.5	
No. 4 preformed pit		0.35	QT pit
Highmast		0.35	Size and light type to be nominated.
Proposed m50 luminaire at 6.5m mounting height		0.35	Can be mounted on EP or LP
Proposed nostalgia Luminaire on 4.5m column		0.35	Underground supply only. Size and light type to be nominated
Proposed post top Luminaire on 4.5m column		0.35	Underground supply only. Size and light type to be nominated

TRAFFIC FURNITURE

Traffic pit and conduit		0.25 / 0.35	
Traffic control box		0.25	
Traffic light		0.25	Boom, pillar
Guide sign (Exist - new)		0.25 / 0.7	Add sign number with details at advance direction series.
Standing sign (Exist - new)		0.25 / 0.7	Add sign number
Regulatory sign (Exist - new)		0.25 / 0.7	Add sign number
Parking meter		0.25	

Sign numbers are detailed in AS 1742.

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LEGENDS SHEET 2

GENERAL
Standard Drawing
G-0081