

PUBLIC UTILITIES

DESCRIPTION	SYMBOL	LAYER	BLOCK	REMARKS
WATER METER		WS_PIT	WM	
FIRE HYDRANT		WS_PIT	FH	
WATER VALVE		WS_PIT	WV	
TELECOM PILLAR		TE_PIT	TPIL	
TELECOM PIT		TE_PIT	TPIT	
TELECOM POLE		TE_POLE	TP	CONCRETE, METAL, WOOD
GAS		GAS_PIT	GV	VALVE, GAS MAIN, HP GAS
MOONIE OIL PIPE LINE		GAS_SIGN	MOONIE	BOOSTER, SIGN, VALVE
ELECTRICITY PILLAR		EL_PIT	EPIL	
ELECTRICITY PIT		EL_PIT	EMH	
ELECTRICITY POLE		EL_POLE	EP	CONCRETE, METAL, WOOD
LIGHT POLE		EL_POLE	ELP	CONCRETE, METAL, WOOD
SEWERAGE MANHOLE		SE_PIT	SM	F1200 DI, G900 DI
STORMWATER MANHOLE (EXIST-NEW)		SW_PIT/DS_SW	SW - SW-NEW	
STORMWATER GULLY (EXIST - NEW)		SW_PIT/DS_SW	EX-GULLY - GULLY-NEW	

SURVEY AND CADASTRAL

PERMANENT SURVEY MARK		SY_PSM	PSM	BRASS PLAQUE, DEEP MARK, ETC.
BENCH MARK		SY_BM	BM	TEMPORARY, EXISTING MARK
CADASTRAL SURVEY MARK		SY_CS	CS	EXISTING R.P. TIE
TRAVERSE LINE		SY_CP	TLINE	ENGINEERING SURVEY STATION
SURVEY CONTROL POINT		SY_CP	CP	ENGINEERING SURVEY STATION

TRAFFIC FURNITURE

TRAFFIC PIT		TR_PIT	TRP	
TRAFFIC CONTROL BOX		TR_CB	CONTROL	
TRAFFIC LIGHT		TR_LIGHTS	TRL	BOOM, PILLAR
GUIDE SIGN		TR_SIGN	GS	STREET SIGN, ETC
STANDING SIGN		TR_SIGN	SS	KERBSIDE ALLOCATION
REGULATORY SIGN		TR_SIGN	RS	SPEED LIMITS, KEEP LEFT ETC
PARKING METER		TR_PKM	PKM	

STREET LIGHTING

DESCRIPTION	SYMBOL	LAYER	BLOCK	REMARKS
PROPOSED S50 LUMINAIRE AT 6.5m MOUNTING HEIGHT		SL_LAMP	IS50	CAN BE MOUNTED ON EP OR LP
PROPOSED S70 LUMINAIRE AT 7.5m MOUNTING HEIGHT		SL_LAMP	IS70	CAN BE MOUNTED ON EP OR LP
PROPOSED S100 LUMINAIRE AT 9.0m MOUNTING HEIGHT		SL_LAMP	IS100	CAN BE MOUNTED ON EP OR LP
PROPOSED S150 LUMINAIRE AT 9.0m MOUNTING HEIGHT		SL_LAMP	IS150	CAN BE MOUNTED ON EP OR LP
PROPOSED S250 LUMINAIRE AT 10.5m MOUNTING HEIGHT		SL_LAMP	IS250	CAN BE MOUNTED ON EP OR LP
EXISTING LIGHT (MV)		SL_LAMP	EX_MERCV	
EXISTING LIGHT (HPS)		SL_LAMP	EX_SODIU	
EXISTING LIGHT TO BE REMOVED		SL_LAMP		
No. 4 PREFORMED PIT		SL_LAMP	SLPIT	
HIGHMAST		SL_LAMP	IHMS	SIZE AND LIGHT TYPE TO BE NOMINATED
PROPOSED M50 LUMINAIRE AT 6.5m MOUNTING HEIGHT		SL_LAMP	IM50	CAN BE MOUNTED ON EP OR LP
PROPOSED NOSTALGIA LUMINAIRE ON 4.5m COLUMN		SL_LAMP	NOSTALGA	FED UNDERGROUND ONLY
PROPOSED POST TOP LUMINAIRE ON 4.5m COLUMN		SL_LAMP	NOSTALGA	FED UNDERGROUND ONLY

GENERAL

MAXIMUM HEIGHT GAUGE		CK_MHG	MHG	
GATE		FE_GATE	GATE	SHOWN AS ACTUAL WIDTH
BORE HOLE		SF_BORE	BH	
TREE SMALL (<300ø)		PK_TREES	TRE	
TREE LARGE (>300ø)		PK_TREES	TRE	
AUSTRALIA POST		DETL	TR_SIGN	MAIL BOX

					DRAWING AUTHORISED FOR PUBLICATION B. BALL SIGNATURE ON ORIGINAL DATED 29/6/01 MANAGER CITY ASSETS, R.P.E.Q. 3 8 5 2	DESIGN	STD DWG GROUP	DATE	April '01	 BRISBANE CITY	BRISBANE CITY COUNCIL STANDARD DRAWING			
					DESIGN APPROVED B. HANSEN SIGNATURE ON ORIGINAL DATED 27/6/01	DRAWN	CITY DESIGN	DATE	April '01		SCALE NOT TO SCALE			
					PRINCIPAL ENGINEER STRATEGIC INFRASTRUCTURE MANAGEMENT	CHECKED	M. STEER	DATE	May '01		DRAWING SYMBOLS			
A	Drawing Converted from UMS Series April 2014	APR '14	APR '14	APR '14		DRAWING FILENAME	BSD-1002.dwg				ORIGINAL SIZE	REVISION		
ISSUE	AMENDMENT	DRAWN DATE	CHK'D DATE	APPR'D DATE		ASSOCIATED PLANS	SUPERSEDES UMS-112			A3	A			