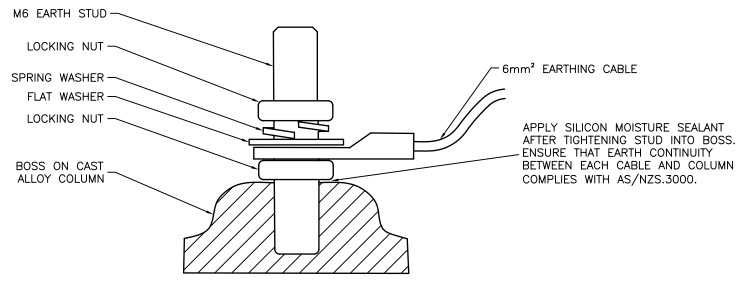
DESIGN REVIEWED AND CERTIFIED FOR ISSUE

NAME: Robin Russell RPEQ: ____1546

SIGNATURE: On Original Drawing DATE: 24/08/08



NOTE: ALL FASTENERS TO BE GRADE 316 STAINLESS STEEL.

M6 EARTH STUD DETAIL FOR CAST ALLOY LIGHT POLE - BCC CENTRES DETAIL DESIGN MANUAL

NOT TO SCALE

LIGHTING SITE COMPONENT SCHEDULE							
EQUIPMENT	SYMBOL	TYPE	DESCRIPTION				
SUPPORT STRUCTURE		Α	POST TOP CAST ALLOY LIGHT POLE SUPPLIED BY ELECTRICAL CONTRACTOR. COLOUR AS NOMINATED BY ARCHITECT				
CONTROL PANEL ARRANGEMENT			SINGLE SITE CONTROL ARRANGEMENT COMPLETE WITH ALLOWANCE FOR INDEPENDENT SWITCHING. MOUNT IN BASE OF LIGHT POLE.				
MAIN SWITCHBOARD AND CONTROL PANEL ARRANGEMENT			MULTI SITE CONTROL ARRANGEMENT COMPLETE WITH ALLOWANCE FOR INDEPENDENT SWITCHING. MOUNT IN BASE OF LIGHT POLE				
LUMINAIRE FITTING		L	BEGA 9171 OR SIMILAR APPROVED WITH ACRYLIC DIFFUSER. SUPPLIED AND INSTALLED BY ELECTRICAL CONTRACTOR.				

Α	ORIGINAL ISSUE	JUL '09	JUL '09	Sept '09
ISSUE	AMENDMENT	DRAWN DATE	CHK'D DATE	APPR'D DATE

DESIGN AUTHORISED FOR ISSUE P COTTON SIGNATURE ON ORIGINAL	DESIGN	B.T.	DATE	JULY 09	
DATED 24/09/09	DRAWN	T.O.	DATE	JUL 09	
MANAGER CITY ASSETS, R.P.E.Q: 2546 DESIGN APPROVED	CHECKED	B.T.	DATE	JUL 09	
I CONDRIC (RPEQ 8951) SIGNATURE ON ORIGINAL DATED 18/09/09	DRAWING FILENAME	/UMS 593.dwg			
PRINCIPAL ENGINEER STRATEGIC ASSET MANAGEMENT	ASSOCIATED PLANS	Centres Detail Design Manual Appendix F Diagrams			



BRISBANE CITY COUNCIL STANDARD DRAWING

PEDESTRIAN LIGHTING M6 EARTHING STUD DETAIL & LIGHT SITE COMPONENT SCHEDULE

AS SHOW	VN @ A3	
UMS	593	
^{zz} АЗ	REVISION	
		AS SHOWN @ A3 UMS 593 ZE A3 REVISION A