



BASED ON INCAL EPS DRAWINGS AD1494, AD1468, AD1469, AD1470, AD1471, AD1472, AD3491 AND GA1236, GA1237 AND GA1238 (OR APPROVED EQUIVALENT)

SUPPLIED WITH 2 OFF M12 x 30 LG. HEX HEAD SCREWS. FITTED WITH 50 OD x 16 ID x 4 THK WASHER (1/2" MUD GUARD WASHER)

M8x1.25 TAPPED HOLE FOR EARTH STUD. REFER BSD-4102 FOR DETAIL

REFER COVER PLATE DETAIL ON BSD-4124

VIEW B SCALE - NTS

VIEW A SCALE - NTS

DETAIL 2 SCALE - NTS

SECTION A SCALE - NTS

DETAIL 1 SCALE - NTS

DETAIL 3 SCALE - NTS

8 OFF RADIAL SLOTS TO SUIT M30 FOUNDATION BOLTS ON 430 PCD. BASEPLATE Ø520

NOTES:

- FOR PILE FOUNDATION NOTES REFER BSD-4156.
- MAST ARM OUTREACH TO BE DESIGNED TO SUPPORT TYP. LOADING OF 3 x 6 ASPECT LANTERNS. ADDITIONAL WIND LOADING REQUIREMENT FOR TRAFFIC SIGNAGE TO BE CONSIDERED.
- TRAFFIC SIGNAL MAST ARM POLE TO BE SUPPLIED WITH CAPPED SPIGOT AND BE ABLE TO BE CONVERTED TO COMBINED JOINT USE TRAFFIC SIGNAL/ROAD LIGHT MAST ARM BY REMOVING SPIGOT CAP AND INSTALLING LUMINAIRE TRANSITION PIECE AND LIGHTING OUTREACH.
- ALL DIMENSIONS IN MILLIMETRES (U.N.O.).

AFTER LEVELLING POLE, A NON-SHRINKING GROUT IS TO BE APPLIED IN THE BASEPLATE SLOTS, AROUND THE BOLTS AND BETWEEN THE BASEPLATE AND THE FOOTING.

				DRAWING AUTHORISED FOR PUBLICATION				DESIGN		Std Dwg WG	DATE	Mar'07	BRISBANE CITY COUNCIL STANDARD DRAWING		
				P. COTTON SIGNATURE ON ORIGINAL				DRAWN		CPD - P&D	DATE	May,07			
				MANAGER CITY ASSETS - R.P.E.Q: 2 5 4 6				CHECKED		I. Condric	DATE	Jan'11	8.5m OUTREACH JOINT USE MAST ARMS BASE PLATE MOUNTED		
				DESIGN APPROVED				DRAWING FILENAME		BSD-4127.dwg					
				I. CONDRIK SIGNATURE ON ORIGINAL DATED 01/11				ASSOCIATED PLANS		SUPERSEDES UMS-600-056			SCALE NOT TO SCALE		
				PRINCIPAL ENGINEER ROAD NETWORK INFRASTRUCTURE - R.P.E.Q: 8 5 2 1										DWG No. BSD-4127	
A	Drawing Converted from UMS Series April 2014			APR '14	APR '14	APR '14							ORIGINAL SIZE A3		
ISSUE	AMENDMENT			DRAWN DATE	CHK'D DATE	APPR'D DATE							REVISION A		