



REFERENCE DRAWINGS	
CITY DISTRIBUTION CENTRES USING MOTORISED AIR CIRCUIT BREAKERS CONTROL POINT & UPPER LEVEL SUBSTATIONS C,P&S CABLING	B1-115840
CITY DISTRIBUTION CENTRES USING MOTORISED AIR CIRCUIT BREAKERS WITH BUSBAR DC CONTROL POINT & UPPER LEVEL SUBSTATIONS C,P&S CABLING	B1-115947
CITY DISTRIBUTION CENTRES WITH H2 BOARDS CONTROL POINT & UPPER LEVEL SUBSTATIONS C,P&S CABLING	B1-116148
CITY DISTRIBUTION CENTRES PILOT MARSHALLING BOX STYLE 1 GENERAL ARRANGEMENT & DETAILS	A2-61992

- NOTES**
- LABEL IS TO BE FIXED TO BOTH BOX LID & INSIDE OF BOX & IS TO BE MADE FROM PHOTSENSITIVE MATERIAL. IT IS TO HAVE BLACK LETTERING ON A WHITE BACKGROUND.
 - FEEDER IDENTIFICATION LETTERING SHOWN IS TYPICAL ONLY & VARIES TO IDENTIFY THE ASSOCIATED FEEDER.
 - THIS BOX IS USED IN CONJUNCTION WITH PILOT CABLING IN UPPER LEVEL SUBSTATIONS.

CAD DRAWING
DO NOT MANUALLY AMEND
AMENDMENTS
1. REDRAWN TO SHOW INDIVIDUAL BOXES. REFERENCE DRAWING
PN 23170
PWJ 7.4.88
CHECKED: ALC

2. NEW AUSGRID BORDER & LOGO ADDED.
R.LAALAA 24-09-2013
APPROVED T.LAMPARD

NETWORK STANDARD
Ausgrid
DESIGN SERVICES
24 CAMPBELL ST SYDNEY NSW 2000

SCALE	NTS
DESIGNED	-
DRAWN	PWJ
CHECKED	SM
APPROVED	GB
DATE	7.10.87
PROJECT NUMBER	22912
PROJTRAK NUMBER	-

CITY DISTRIBUTION CENTRES USING MOTORISED AIR CIRCUIT BREAKERS PILOT MARSHALLING BOX CONNECTIONS

SIZE	DRAWING No	SHEET	AMD
A3	115839	-	2