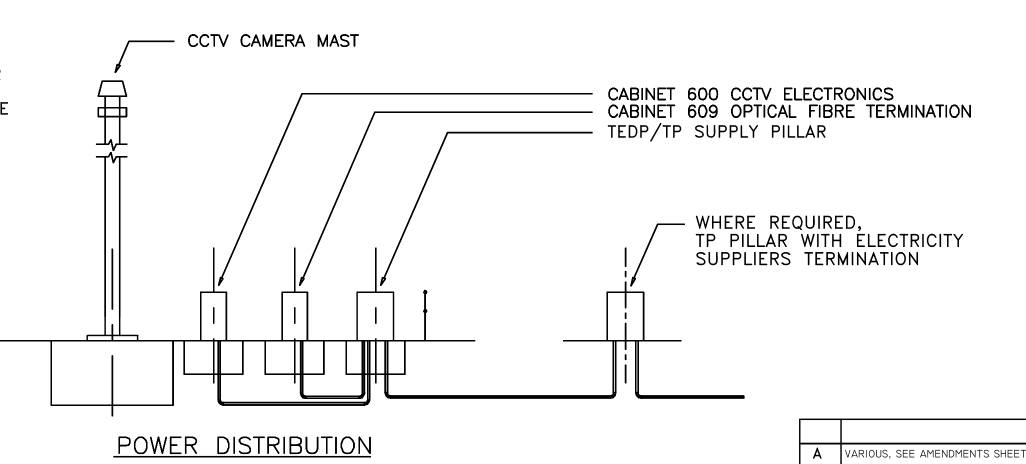
CABINET 600 CCTV ELECTRONICS CABINET 609 OPTICAL FIBRE TERMINATION TEDP/TP SUPPLY PILLAR THIS DUCT TO LONGITUDINAL DUCT ROUTE

COMMUNICATIONS DISTRIBUTION



PER SHW 1500 SERIES 3. DUCTS SHOWN IN DRAWING ARE INDICATIVE ONLY, SITE SPECIFIC DUCT ARRANGEMENTS IN ACCORDANCE WITH

NOTES

SERIES

1500.
4. CHAMBERS SHALL BE INSTALLED AS REQUIRED IN ACCORDANCE WITH THE SCOTTISH SERIES 1500.

NDX1002-00 AND THE SCOTTISH SERIES

1. ALL POWER DUCTS AS PER SHW 1500

ALL COMMUNICATIONS DUCTS AS

5. WHERE CCTV VIDEO USES A NETWORK SERVICE PROVIDER THE COMMUNICATIONS CABLE SHALL BE TERMINATED IN THE CCTV 600 CABINET. IN ADDITION, A SUITABLE DUCT SHALL BE INSTALLED TO LINK THE CCTV 600 CABINET TO THE NETWORK SERVICE PROVIDER'S CHAMBER. WHERE RESTRICTED BANDWIDTH VIDEO OR SIMILAR USING A COPPER WIRE COMMUNICATIONS LINK IS USED THEN THE 609 CABINET SHALL BE REPLACED BY A TB13 CTP GENERALLY INSTALLED AS NDX1034-03.

6. ELECTRICAL SUPPLY AND DISTRIBUTION CABINETS TYPE TP AND/OR TEDP SHALL CONFORM TO THE REQUIREMENTS OF NDX1011-00.

SCOTTISH EXECUTIVE

Traffic Controller Unit, EDINBURGH, EH6 6QQ This drawing was generated on computer and must not be manually updated TITLE TYPICAL CAMERA SITE — DUCT LAYOUT

ORIGINAL DRAWING SIZE: 297 x 420

ALL DIMENSIONS ARE IN MM

TOLERANCE ± 1 UNLESS OTHERWISE STATED

THIRD ANGLE PROJECTION DO NOT SCALE

 ISSUE
 AMENDMENTS
 APPD/DATE

 DRN
 C.S.G.
 CHKD
 B.D.
 SCALE

 DATE
 05.02.02
 DATE
 09.02.02
 N.T.S.

 DRG.
 NO.
 NDX1010-00ly
 SHT.
 NO.

 2
 of
 4

FIRST ISSUE

GC 05/02/06

BD 19/03/02

NADICS www.nedice.org.uk