See Note 2 Clearance Working 900 600 700 EDGE OF CARRIAGEWAY 6100 (4 BAY) 5400 (3 BAY) 3900 (4 BAY) 3200 (3 BAY) TYPICAL CABINET Clearance Working 600 600 150 See Note 2 See Note 2 900 900 700 870 700 Working Working Clearance Clearance 4070

MINIMUM EXTENT OF HARDSTANDING

MINIMUM EXTENT OF HARDSTANDING

NOTES

 This drawing shows the minimum extent of the hardstanding around typical cabinet.

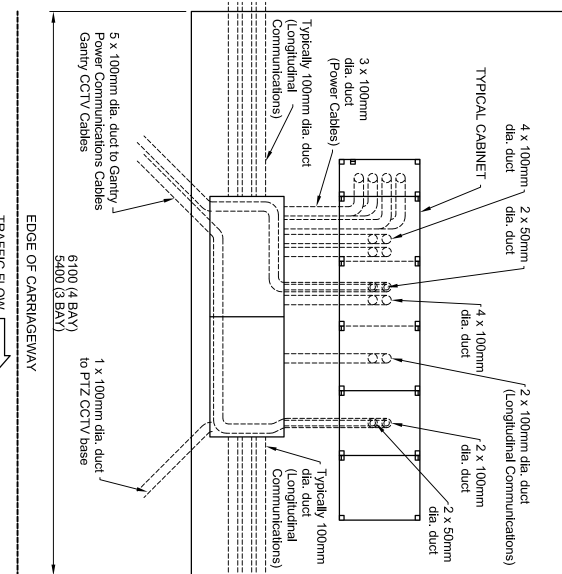
TRAFFIC FLOW \Box

- At sites where the verge width is restricted, the working clearance around the cabinet may be reduced to the minimum dimensions shown, subject to the agreement of the Overseeing Organisation on a site-by-site basis.
- The contractor will lay the hardstanding by extending the concrete foundation.
- The contractor shall extend the cabinet foundation beyond the limit of the cabinet as necessary to ensure the structural stability of the cabinet.
- Steps shall be provided at sites located on an embankment.
 Handrails are required at sites where there is a potential 'falling' hazard, eg. on top of embankments, slopes or ditches.
- Chambers shall be constructed in accordance with the NDX 1063-01, 02 & 03 series drawings, with suitable covers as approved by the Overseeing Organisation.
- Chamber lids for the communications network shall be labeled `MOTORWAY COMMUNICATIONS` in accordance with Scottish Series 1500 clause 1532.

7

0

 The minimum separation between communication ducts and road lighting cable ducts shall be500mm either in horizontal plane or vertical plane.



TRAFFIC FLOW _____

Note:
The NDX series of drawings represents non site specific installations of standard equipment and site layouts.

This drawing was generated on computer and must not be manually updated

ORIGINAL DRAWING SIZE: 297 x 420 THIRD ANGLE PROJECTION DO NOT TOLERANCE +- 1 UNLESS OTHERWISE SCALE STATED ISSUE DRG. NO. DRN 09.11.09 FIRST ISSUE NDX1002-07ga **AMENDMENTS** APPD/DATE SHT. NO. 1 of 3 BD 13/11/09 SCALE

₩

UPDATED SEE REV. SHT.

BD 30/11/09

TYPICAL CEC CABINET INSTALLATION - HARD STANDING,

PLINTHS AND FOUNDATIONS

TOLERANCE +- 1 UNLESS OT