

 $\dot{\mathbf{N}}$

ENC1 & 2 are Type **** eac 2 off type **** glands 2 off type **** glands Manufacturer PTC Ltd For assembly see drawing *

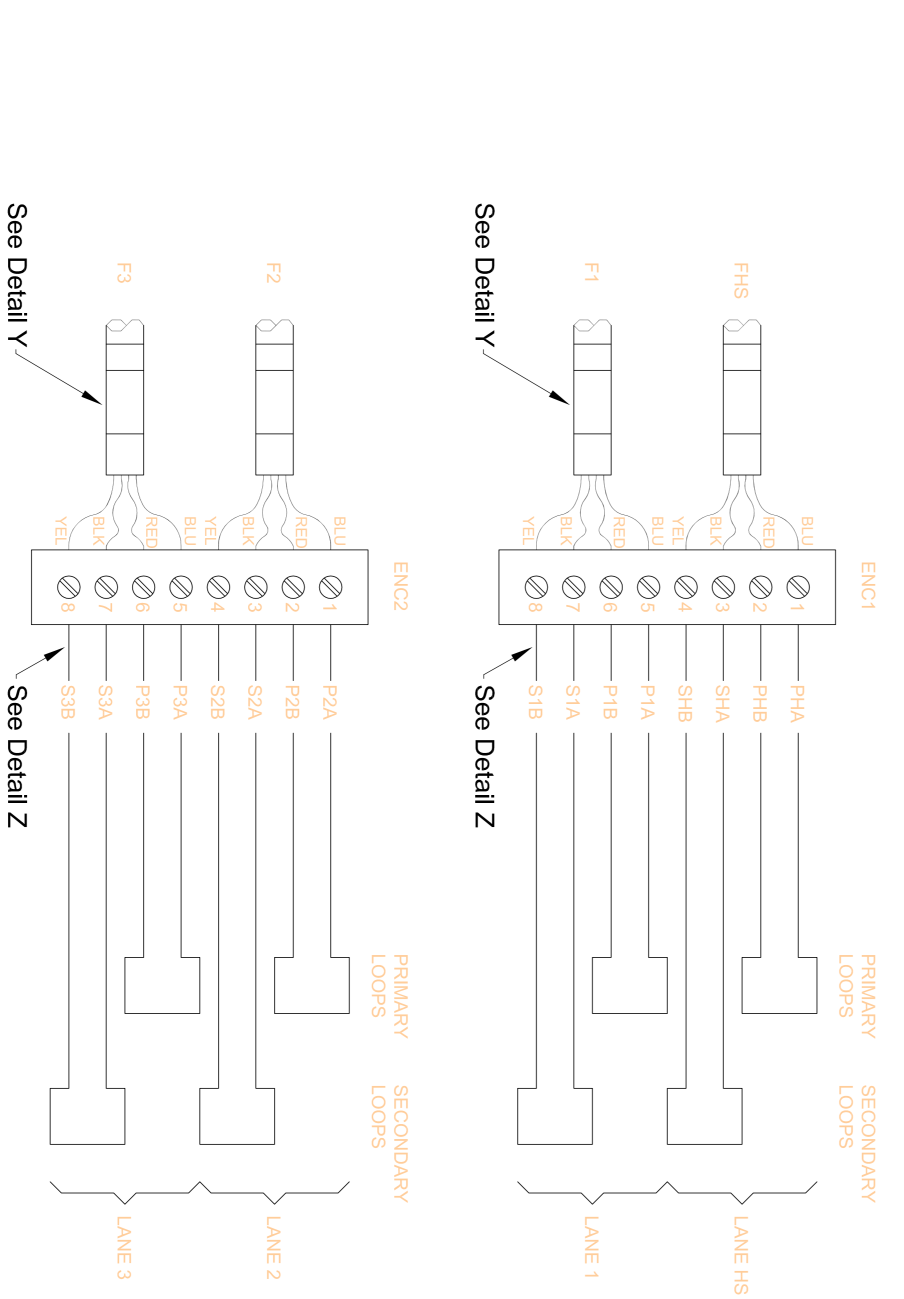
. `

each fitted with

NOTES



Label on feeder cable held by sleeving (within enclosure)

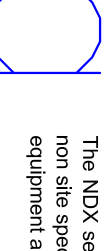


SECONDARY LOOPS TAILS

Direction of Traffic

PRIMARY LOOPS TAILS





Note:
The NDX series of drawings represents non site specific installations of standard equipment and site layouts. TYPICAL LOOP WIRING IN ROADSIDE CHAMBER AT (PTC JOINT)

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

DETECTOR LOOP

SITES

ORIGINAL DRAWING SIZE: 297 x 420 TOLERANCE +- 1 UNLESS OTHERWISE STATED
THIRD ANGLE PROJECTION DO NOT SCALE ALL DIMENSIONS ARE IN MM ISSUE DATE 30.04.
DRG. NO. DRN NDX1063-04wd **AMENDMENTS** CHKD DATE APPD/DATE SHT. NO. 2 of 2 SCALE NTS

RE-ISSUED FOR INFORMATION

BD 13/10/09

BD 09/02/03