





ALL RED LOOP(S)

NOTES:

- ALL DIMENSIONS ARE IN MILLIMETRES.
- 2. ALL LOOPS TO BE 3 TURNS.
- 3. REFER TO DETECTOR MANUFACTURER FOR MAXIMUM FEEDER LENGTH.
- 4. SEE DRAWING RCD/1500/029 FOR DETAILS OF CROSS-CUT OF CORNERS OF LOOP SLOT.
- 5. LOOP CONFIGURATIONS SHAWN ON THIS DRAWING ARE FOR CONTROL OF TRAFFIC SIGNALS.
- 6. FOR THE INSTALLATION OF DETECTOR LOOPS ON MOTORWAYS AND NATIONAL ROADS REFER TO DMRB HD 20.

NOT TO SCALE



ROAD CONSTRUCTION DETAILS

INSTALLATION DRAWING TCC

P1 10/13 Issue Date TII PUBLICATION NUMBER: CC-SCD-01546

LOOP (INDUCTIVE) ALL-PURPOSE ROAD TYPICAL LOOP CONFIGURATION

Drawing No.

Created using CADplot http://www.oasys=sof