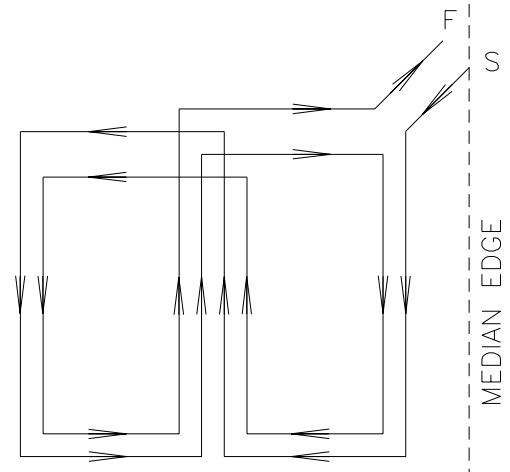
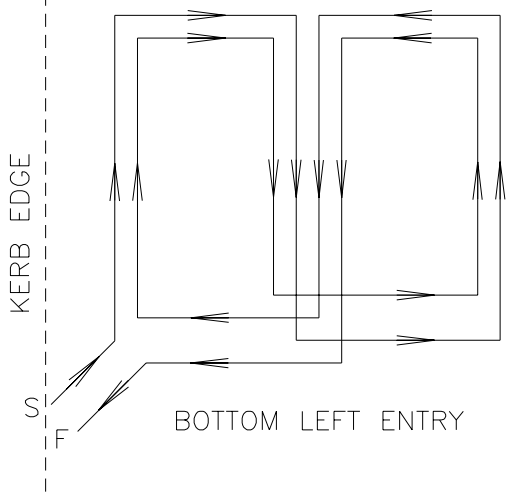


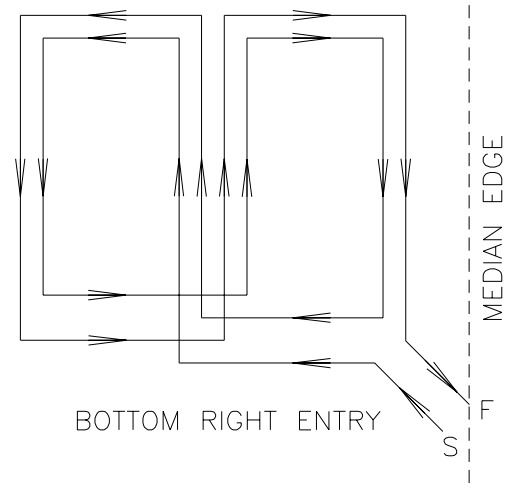
TOP LEFT ENTRY



TOP RIGHT ENTRY



BOTTOM LEFT ENTRY



BOTTOM RIGHT ENTRY

N.B. REAR LOOP SECTION NOT SHOWN.

WIRING RULES

1. MARK 'START' AT END OF CABLE.
2. ALWAYS START OFF IN A CLOCKWISE DIRECTION ON ENTRY FROM KERB.
3. ALWAYS CHANGE DIRECTION AT THE CENTRE (LONGITUDINAL) CUT TO MAKE A 'FIGURE 8' PATTERN.
4. ALWAYS FORM TWO 'FIGURE 8' PATTERNS FOR EACH LOOP SECTION.

D ISSUE 11-08-99
 J/I TC2549
 PLAN REDRAWN.
 BWT
 IH

| REFERENCE DRAWINGS | |
|--------------------|----------|
| STD DETECTOR DIM'S | VC005-15 |
| METHOD OF INSTALL | VC005-17 |
| TEST PROCEDURE | VC005-22 |
| | |
| | |

ROADS AND TRAFFIC AUTHORITY OF NSW
TRAFFIC SIGNALS

SCALE

APPROVED: 1989-12-21
FR HULSCHER
SUPERVISING ENGINEER

SYMMETRIPOLE TYPE LOOP DETECTOR
WIRING GUIDE FOR 4 POSSIBLE
ENTRY POSITIONS

| | |
|---------------------|-------------|
| SUPERSEDES: C ISSUE | |
| DRAWN | SE 9-12-85 |
| CHECKED | BT 21-12-89 |
| PASSED | BT 21-12-89 |

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|----------|---|--|--|--|--|--|--|
| ISSUE | D | | | | | | |
| VC005-19 | | | | | | | |