



NOTES

1. LOOP DETECTOR CABLE AND FEEDER CABLE SHALL BE JOINTED IN DETECTOR PIT. EACH JOINT MUST BE SEPARATELY INSULATED WITH AN APPROVED PERMANENT METHOD
2. ALL LOOP CABLE TERMINALS SHALL BE LABELLED WITH AN APPROVED PERMANENT MARKER IN THE FORMAT 9SA, 9FA, ETC. THE FIRST DIGITS OF THE LABEL MARK THE LOOP NUMBER AS SPECIFIED.
THE LETTERS S AND F STAND FOR START AND FINISH RESPECTIVELY.
THE LETTER A IDENTIFIES THE DOWNSTREAM LOOP AND THE LETTER B IDENTIFIES THE UPSTREAM LOOP.
3. ALL FEEDER CABLES SHALL BE LABELLED WITH APPROVED CABLE MARKERS WITH LOOP NUMBER.
4. THE LOOP CABLE SHALL BE CONTINUOUS BETWEEN TERMINALS.
5. LOOP CABLES SHALL BE INSTALLED IN NUMERIC ORDER AS SHOWN IN DETAIL A. ONE DOUBLE TURN OF CABLE SHALL BE INSTALLED FOR BOTH LOOP A AND LOOP B.
6. WHERE PAVEMENT SURFACE IS UNSUITABLE, LOOPS MAY BE SET BACK UP TO 4M FROM STOP LINE

GENERAL NOTES / CROSS REFERENCES
UNSPECIFIED DIMENSIONS ARE IN mm.



THIS DRAWING SUPERSEDES NO 85 5606B

STANDARD DRAWING
LOOP PATTERN AND INSTALLATION DETAILS
SYMMETRIPOLE

INTELLIGENT TRANSPORT
SYSTEMS GROUP

CHECKED	DATE	APPROVED	DATE	SPEC. REF.	SHEET No.	DRAWING No.	AMENDMENT
J. RANDALL	21/12/95	B. HEARN	21/12/95			TC-1300	A

E			
D			
C			
B			
A	S. B.	29/3/05	CHANGE CORNER OF SAWCUT & MODIFY SOME DIMENSIONS
AMEND.	Appd.	DATE	AMENDMENTS