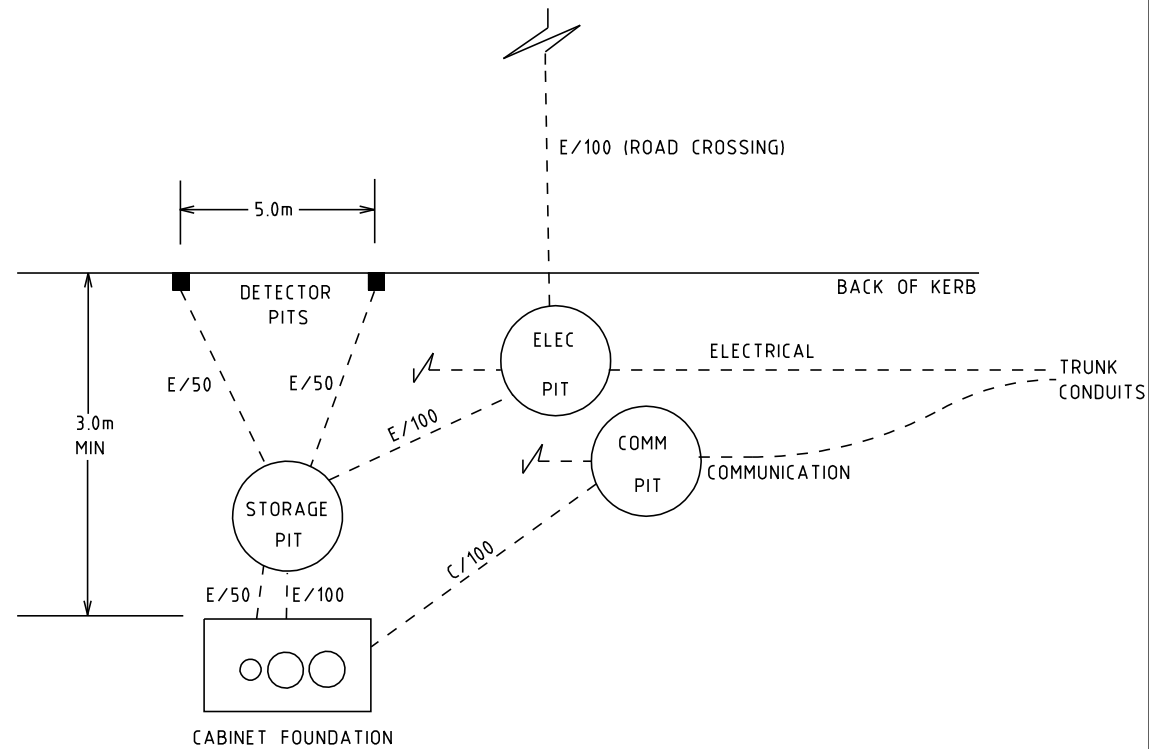


ENSURE ENTRY RAMP LOOPS ARE LOCATED AFTER THE POINT WHERE TRAFFIC HAS BEEN CHANNELLED INTO ONE LANE.



NOTES

- E = CABLE PIT (ELECTRICAL)
- C = CABLE PIT (COMMUNICATION)
- = DETECTOR PIT

CONDUIT SPECIFICATION (To AS 2053)

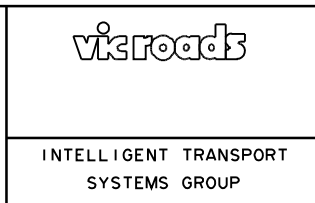
- E/100 = ELECTRICAL (ORANGE) HEAVY DUTY CONDUIT 100mm DIAMETER
- E/50 = ELECTRICAL (ORANGE) HEAVY DUTY CONDUIT 50mm DIAMETER
- C/100 = COMMUNICATION (WHITE) HEAVY DUTY CONDUIT 100mm DIAMETER
- C/50 = COMMUNICATION (WHITE) HEAVY DUTY CONDUIT 50mm DIAMETER

ASSOCIATED DRAWINGS

- TC-1230 CABLE PIT - INSTALLATION DETAILS.
- TC-1320 DETECTOR PIT - INSTALLATION DETAILS.
- TC-2002 CABINET - INSTALLATION DETAILS.
- TC-2033 LOOP PATTERN - FREEWAY DATA STATION

E			
D			
C			
B	D.S.	5/9/2005	NOTE ADDED REGARDING ENTRY RAMP LOOPS.
A	KW	6/2/2004	NAME CHANGE TO FREEWAY DATA STATION (FORMERLY ID)
AMEND.	Appd.	DATE	AMENDMENTS

GENERAL NOTES / CROSS REFERENCES
 UNSPECIFIED DIMENSIONS ARE IN mm.
 THIS DRAWING IS NOT TO SCALE.



STANDARD DRAWING									
FREEWAY DATA STATION SITE									
TYPICAL LAYOUT									
INTELLIGENT TRANSPORT SYSTEMS GROUP		CHECKED DATE J. RANDALL 21/12/95	APPROVED DATE B. HEARN 21/12/95 MANAGER ITS	SPEC. REF.	SHEET No.	DRAWING No. TC-2031	AMENDMENT B		