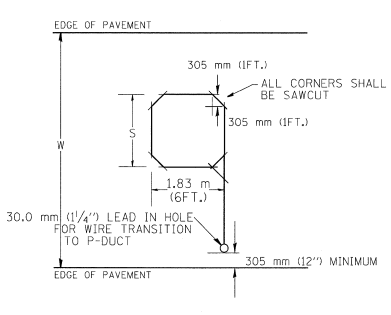


CURB AND GUTTER LOOP LEAD-IN
TRANSITION DETAIL



TYPICAL "S" FT. BY 1.83 m (6FT.) INDUCTION LOOP
SAWCUT LAYOUT FOR RAMPS

4-C NO.18 TWISTED SHIELDED CABLE TWIST BLACK/WHITE TOGETHER, RED/GREEN TOGETHER

3 TURNS OF LOOPWIRE

WCS 200/750 HEAT SHRINK TUBE

--- NO.14 WIRE WITH INSULATION

- NYLON COVERING SCRAPED OFF

ONLY INSULATION AND WIRE TO REMAIN

- BARREL SLEEVE, CRIMPED & SOLDERED

WCSMW 30/100 HEAT SHRINK TUBE

MINIMUM 25 mm (1") HEAT SHRINK TUBING OVERLAP ON WIRE, PVC & SHIELDED CABLE TO FORM WATER TIGHT SEAL

- PVC TUBE (ORANGE)

BARE WIRE

LOOP SPLICING REQUIREMENTS

25 mm (1") MIN.

25 mm (1") MIN.

25 mm (1") MIN.

25 mm (1") MIN.

TABLE 1					
WID)TH	(W)	WID	TH	(S)
3.7	m	(12')	2.5	m	(8′)
4.0	m	(13′)	2.8	m	(9')
4.3	m	(14')	3.1	m	(10′)
4.6	m	(15′)	3.4	m	(11')
9. 4.	m	(16')	3.7	m	(12')
5.2	m	(17')	4.0	m	(13')
5.5	m	(18′)	4.3	m	(14′)
5.8	m	(19')	4.6	m	(15′)
6.1	m	(20')	4.9	m	(16′)
6.4	m	(21')	5.2	m	(17')
6.7	m	(22')	5.5	m	(18′)
7.0	m	(23')	5.8	m	(19')
7.3	m	(24')	6.1	m	(201)
7.6	m	(25')	6.4	m	(21')

INTES

- 1. EACH LOOP SHALL BE SPLICED TO A 4-C NO.18 TWISTED SHIELDED LEAD IN WHEN 45 m (150FT.) OR MORE FROM CABINET.
- 2. LOOPS SHALL BE SPLICED IN HANDHOLES ONLY, OTHERWISE WRITTEN PERMISSION SHALL BE OBTAINED FROM TSC ENGINEER.
- 3. LOOPS SHALL NOT BE SPLICED IN SERIES.
- 4. EACH LOOP LEAD IN SHALL BE IDENTIFIED AND PERMANENTLY COLOR CODED IN THE COREHOLE, HANDHOLE & CABINETS THRU WHICH THEY ENTER OR PASS AND TAGGED WITH THE CORRECT NOMENCLATURES.

REVISIONS					
NAME	DATE	ILLINOIS DEPARTMENT OF TRANSPORTATION TRAFFIC SYSTEMS CENTER RECTANGULAR INDUCTION LOOP			
R.L.	6/94				
T.C.	11/95				
R.L.	05/96				
T.C.	10/96		TYPICAL		
		SCALE: VERT. NONE	DRAWN BY G.M.		
		DATE 6-22-94	CHECKED BY R.L.		

VI=4182

TRAFFIC SYSTEMS CENTER (TY-1TSC-418#3)

ID=TYPMET.DG