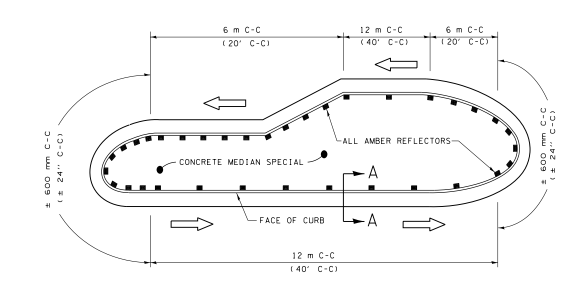
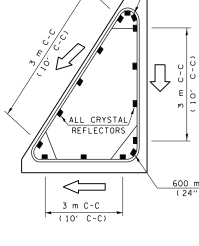
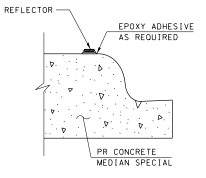


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## TYPICAL PLACEMENT OF PRISMATIC REFLECTORS ON RAISED MEDIAN



SECTION A-A

LEGEND DIRECTION OF TRAFFIC PRISMATIC REFLECTOR

## GENERAL NOTES

PRISMATIC REFLECTORS SHALL BE MONO-DIRECTIONAL UNITS AND THE REFLECTOR FACE SHALL BE POSITIONED TO FACE THE APPROACHING TRAFFIC.

PRISMATIC REFLECTORS SHALL BE SECURED IN PLACE WITH AN EPOXY ADHESIVE.

PRISMATIC REFLECTOR FACE SHALL BE EITHER AMBER OR CRYSTAL IN COLOR.

REFER TO SCHEDULES FOR PRISMATIC REFLECTOR QUANTITIES.

				CONTRA	ACT NO.	726
		F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHE NO
		310 STA.	69-3(3HB)	MORGAN TO STA.	793	43
			D DIST. NO. ILL	INOIS FED. AID	PROJECT	r
600 mm C-C (24" C-C)						
ALL CRYSTAL/ REFLECTORS						
<u>600 mm C-C</u> (24" C-C)						
PICAL PLACEMENT OF PRISMATIC REFLECTORS ON CURBED CORNER ISLAND						
ERAL NOTES						
SHALL BE MONO-DIRECTIONAL UNITS						
CE SHALL BE POSITIONED TO FACE THE						
SHALL BE SECURED IN PLACE WITH AN						
STALL DE SECONED IN FLACE WITH AN						
ACE SHALL BE EITHER AMBER OR CRYSTAL						
OR PRISMATIC REFLECTOR QUANTITIES.						
19 T	EVISIONS		ADTMENT		TATION	
NĂM	ME DATE	ILLINOIS DEP	ARIMENT O	· IRANSPOR	TATION	
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		FAP 31	O (US (	57/IL 1	04)	
		1				
		4		DRAWN I	BY EBB	

MORGAN	COUNTY

CHECKED BY

DATE 9/06