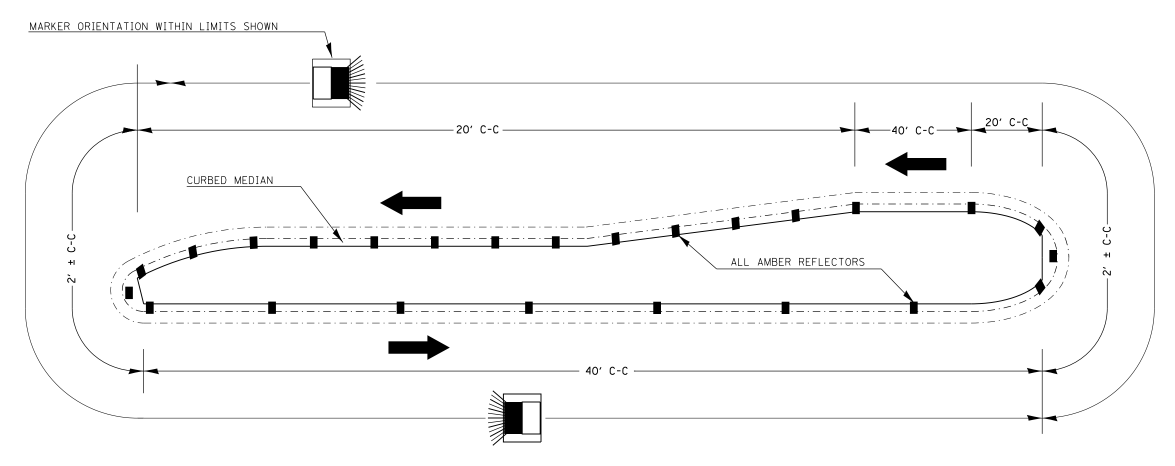
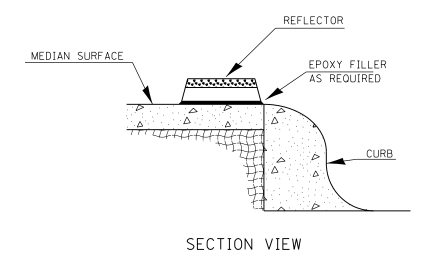
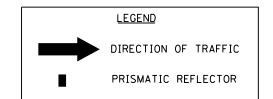
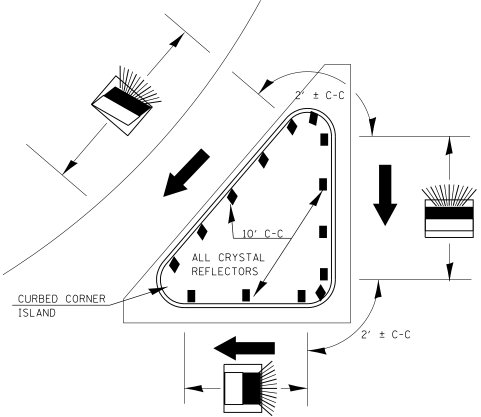
TYPICAL PLACEMENT OF PRISMATIC REFLECTORS ON CURBS



- 1. PRISMATIC REFLECTORS SHALL BE MONO-DIRECTIONAL AND POSITIONED SO THAT THE REFLECTIVE FACE IS FACING THE APPROACHING TRAFFIC.
- 2. PRISMATIC REFLECTORS SHALL BE SECURED IN PLACE WITH AN EPOXY ADHESIVE.
- 3. PRISMATIC REFLECTORS SHALL BE EITHER AMBER OR CRYSTAL IN COLOR.
- 4. REFER TO SCHEDULES FOR PRISMATIC REFLECTOR QUANTITIES.







٠	FAP	63	(US	24):	FAP	63	(US	24/IL	96):	FAP	506	(IL	9

FILE NAME =	USER NAME = sparksgw	DESIGNED	-	JWC	REVISED -
c:\pw_work\pwidot\sparksgw\d0259630\D67	2E31-sht-details.dgn	DRAWN	-	JWC	REVISED -
	PLOT SCALE = 40.0000 '/ in.	CHECKED	-	RSC	REVISED -
	PLOT DATE = Dec-14-2012 03:46:00PM	DATE	-		REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

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MISCELLANEOUS DETAILS									SECTION	COUN
								63	(1)N,TS-2RS-5&(78)RS-3	ADAM
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SCALE: NTS	SHEET	1	OF	1	SHEETS	STA.	TO STA.		ILLINOIS FED. A	ID PROJECT