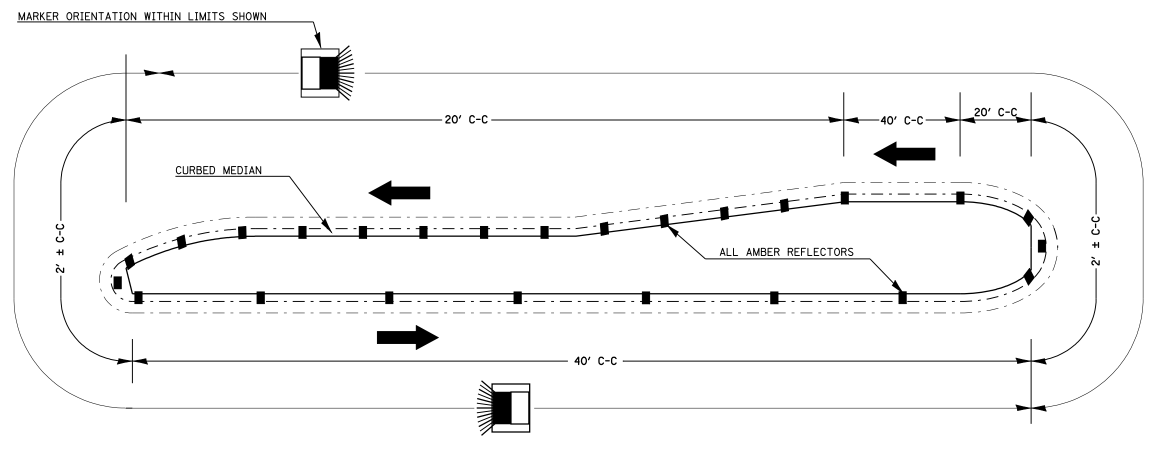
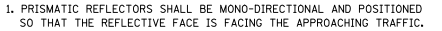
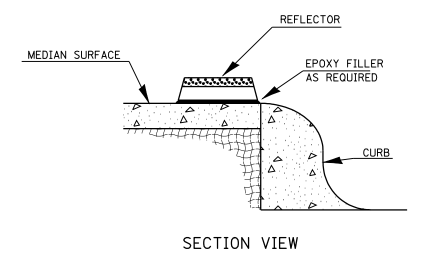
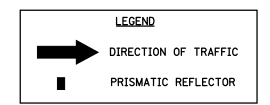
## TYPICAL PLACEMENT OF PRISMATIC REFLECTORS ON CURBS

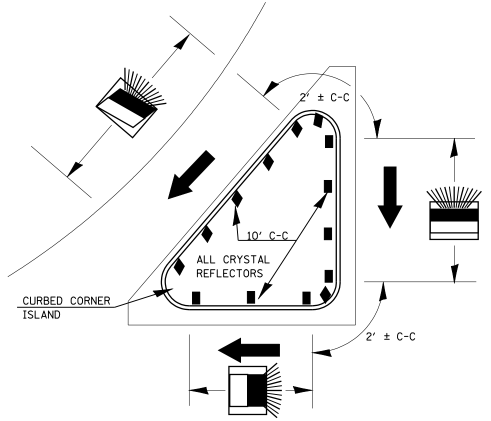




- 2. PRISMATIC REFLECTORS SHALL BE SECURED IN PLACE WITH AN EPOXY ADHESIVE.
- 3. PRISMATIC REFLECTORS SHALL BE EITHER AMBER OR CRYSTAL IN COLOR.
- 4. REFER TO SCHEDULES FOR PRISMATIC REFLECTOR QUANTITIES.







CUMMINS ENGINEE	RING CORPORATION	JOB	-	2200
CUMMINS ENGINEEL	FILE	-	sht-prism.dgn	
F NAME =	USER NAME = laughlanel	DESIGNED	_	

FILE NAME =	USER NAME = laughlinrl	DESIGNED -	REVISED -
C:\Projects\d652204\cummins_final\d67288	19-sht-prism.dgn	DRAWN - CAD-MG	REVISED -
	PLOT SCALE = 40.00000 '/ IN.	CHECKED -	REVISED -
	PLOT DATE = Mar-18-2008 11:43:48AM	DATE - 1/24/2002	REVISED -

STATI	E OF	ILLINOIS	
DEPARTMENT	<b>OF</b>	TRANSPORT	TATION

			F.A.P. RTE.	SECTION			COUNTY	TOTAL SHEETS	SHEET NO.						
	PRISMATIC CURB REFLECTOR						662	2-2(RS)	& 3-1,	2(RS-10,	TS-5)	SANGAMON	181	137	
L													CONTRACT	NO.	72889
	SCALE:	SHEET N	١٥.	OF	SHEETS	STA.	TO STA.	FED. R	OAD DIST.	. NO.	ILLINOIS	FED. AI	D PROJECT		