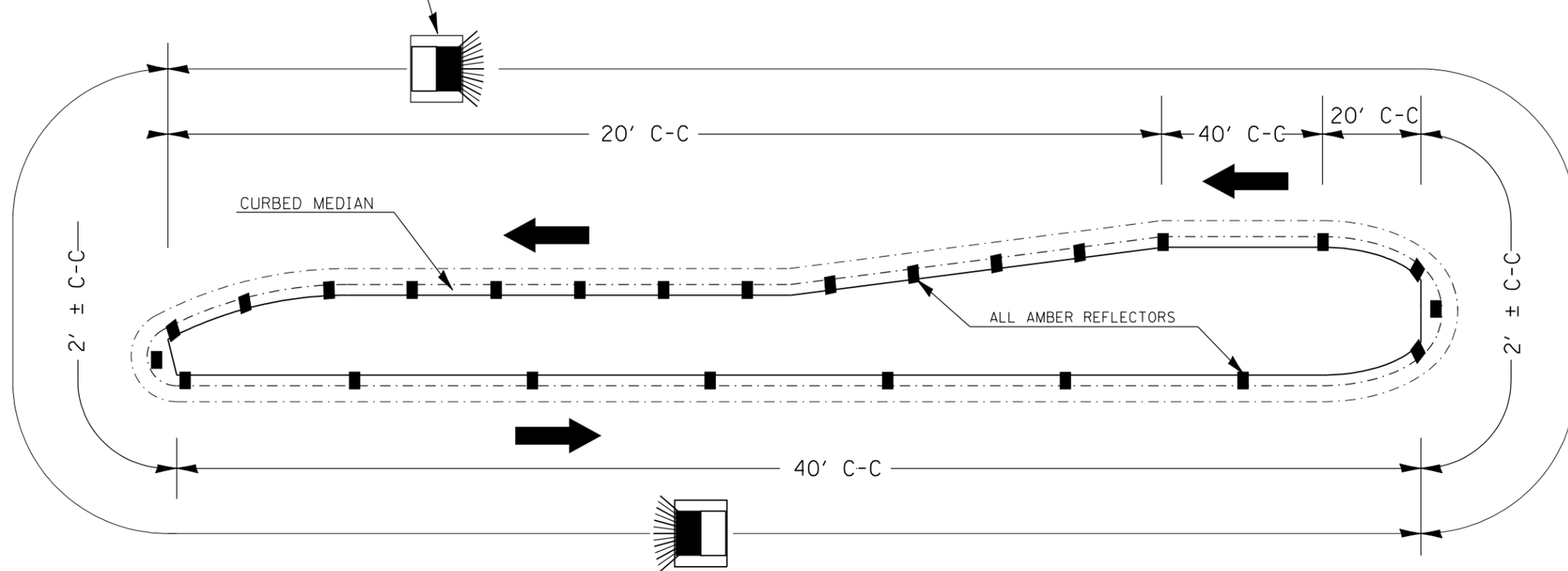
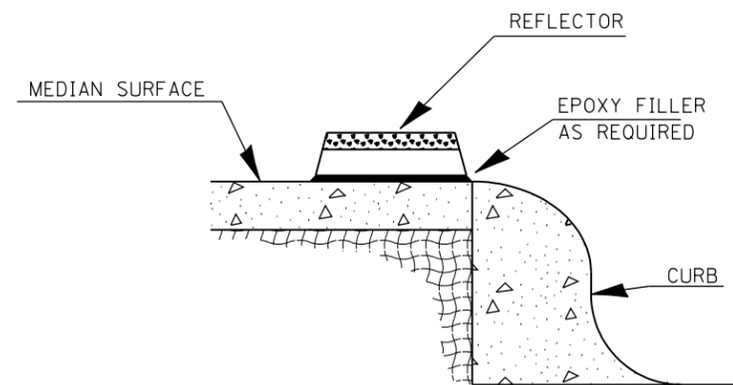
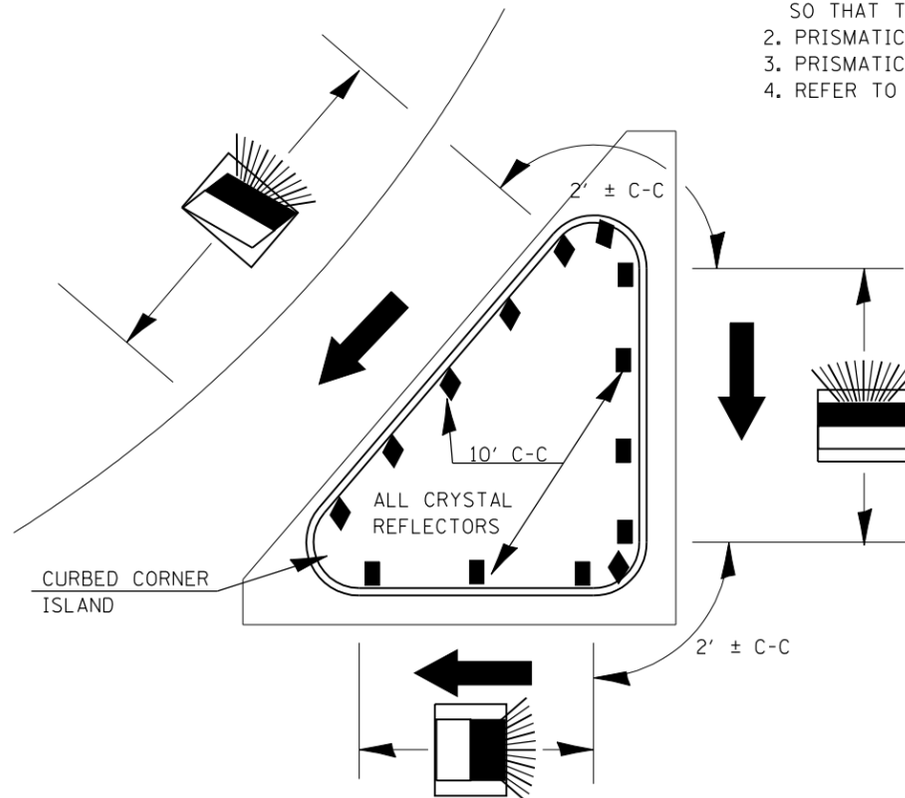


# TYPICAL PLACEMENT OF PRISMATIC REFLECTORS ON CURBS

MARKER ORIENTATION WITHIN LIMITS SHOWN

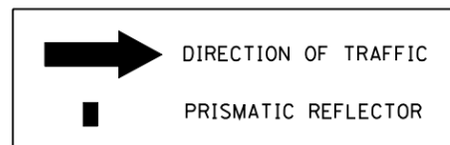


1. PRISMATIC REFLECTORS SHALL BE MONO-DIRECTIONAL AND POSITIONED SO THAT THE REFLECTIVE FACE IS FACING THE APPROACHING TRAFFIC.
2. PRISMATIC REFLECTORS SHALL BE SECURED IN PLACE WITH AN EPOXY ADHESIVE.
3. PRISMATIC REFLECTORS SHALL BE EITHER AMBER OR CRYSTAL IN COLOR.
4. REFER TO SCHEDULES FOR PRISMATIC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



SECTION VIEW

LEGEND



PRISM.DGN



USER NAME = gjameson	DESIGNED -	REVISED
FILE NAME = D672B54-prismatic reflector.dgn	CHECKED -	REVISED
PLOT SCALE = 40.0000' / IN.	DRAWN -	REVISED
PLOT DATE = 8/25/2014	CHECKED -	REVISED

STATE OF ILLINOIS  
DEPARTMENT OF TRANSPORTATION

PRISMATIC REFLECTOR DETAILS  
( PLACED ON CURB )

SCALE: SHEET NO. OF SHEETS STA. TO STA.

NOT TO SCALE

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
72		SANGAMON	163	161
•(84-9-2&3)RS-2&MISC STRUC REP			CONTRACT NO. 72B54	
ILLINOIS FED. AID PROJECT				