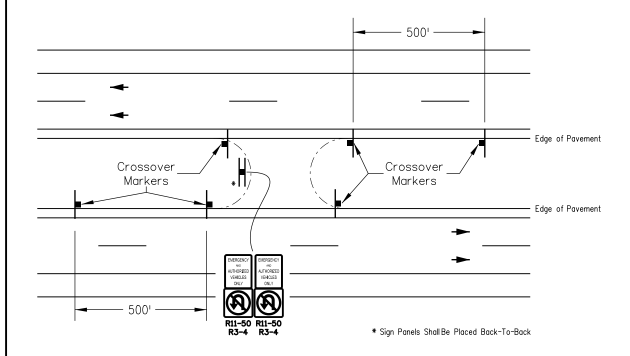


MEDIAN WIDTH GREATER THAN 50 FT.



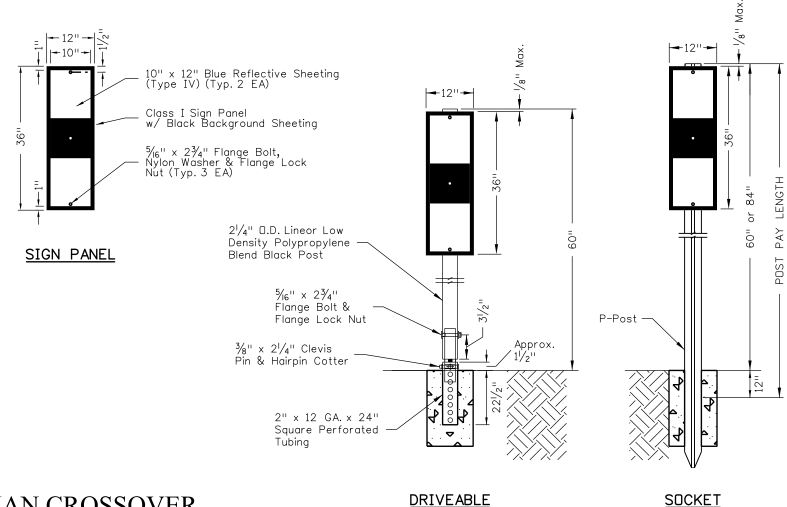
MEDIAN WIDTH LESS THAN 50 FT.

MEDIAN CROSSOVER INSTALLATIONS

IEDIAN ODGOOGNED DINENGION

GENERAL NOTES

- 1. SEE STANDARD M-203-1 FOR TYPICAL MEDIAN CROSSOVER DIMENSIONS.
- 2. MOUNTING HEIGHT TO BOTTOM OF R11-50 "EMERGENCY AND AUTHORIZED VEHICLES ONLY" & R3-4 "NO U-TURN (SYMBOL)" SIGNS SHALL BE 7 FEET FROM ORIGINAL GROUND.
- 3. FOR VISUALLY CONSTRAINED MEDIAN CROSSOVERS, MULTIPLE SIGN PANELS (R3-4 AND R11-50) MAY NEED TO BE PLACED WITHIN THE CROSSOVER ON SEPARATE POSTS, AS SHOWN IN THE PLANS AND/OR DIRECTED BY THE FNGINFER
- 4. PLACE SIX (6) CROSSOVER MARKERS, ONE 500 FEET IN ADVANCE OF MEDIAN CROSSOVER AND ONE ON EACH SIDE OF CROSSOVER AS SHOWN ON DETAIL.
- 5. CROSSOVER MARKERS SHALL BE LOCATED IN-LINE WITH DELINEATOR POSTS.
- 6. SEE TUBULAR STEEL SIGN SUPPORT DETAILS (S-614-8, SHEET 1 OF 6) FOR CONCRETE FOOTING INFORMATION FOR BOTH DRIVEABLE AND SOCKET INSTALLATIONS AND ADDITIONAL POST INSTALLATION REQUIREMENTS.
- 7. MEDIAN CROSSOVER DELINEATORS SHALL FOLLOW THE REQUIREMENTS OUTLINED IN CDOT'S "STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION" PROJECT SPECIAL PROVISION 612.



)	As Constructed	TYPICAL DETAIL DELINEATOR INSTALLATIONS		Project No./Code
219	No Revisions:			XXX-XXXX
	Revised:		Structure	XXXXX
	Void:	Detailer:	Numbers	
		Sheet Subset:	Subset Sheets: of	Sheet Number

Computer File Information					
Creation Date: 03/01/12	Initials: SCL				
Last Modification Date: 09/21/17	Initials: NNC				
Full Path: codot.gov/library/traffic/traffic-standards/traffic-typical-details					
Drawing File Name: DS-612-01.dgn					
CAD Ver.: MicroStation V8i Scale: Not to Sca	le Units: English				

	Sheet Revisions				
	Date:	Comments			
D	12/11/14	ADDED DISTANCE FROM GROUND TO BOTTOM OF MARKER			
2	09/21/17	ADDED DRIVEABLE INSTALL METHOD & R3-4 SIGNS.UPDATED NOTES			
\supset					
\supset					