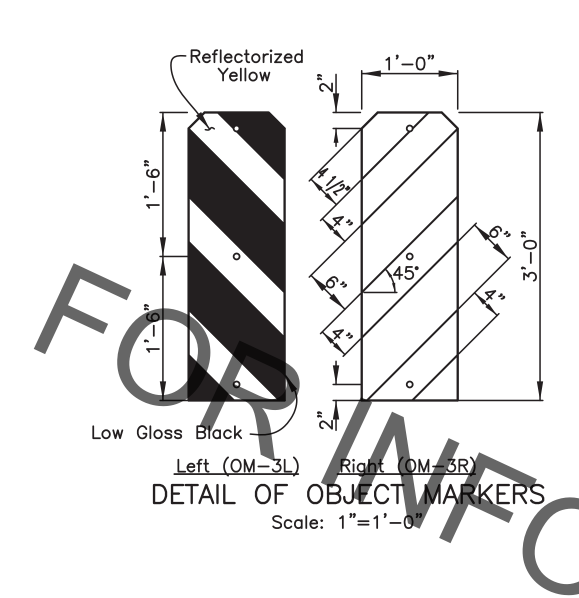
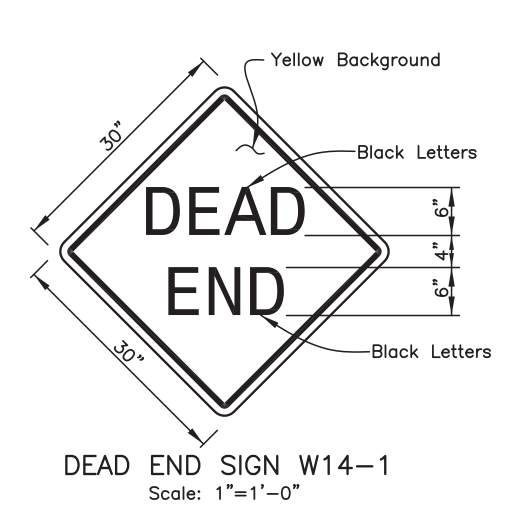
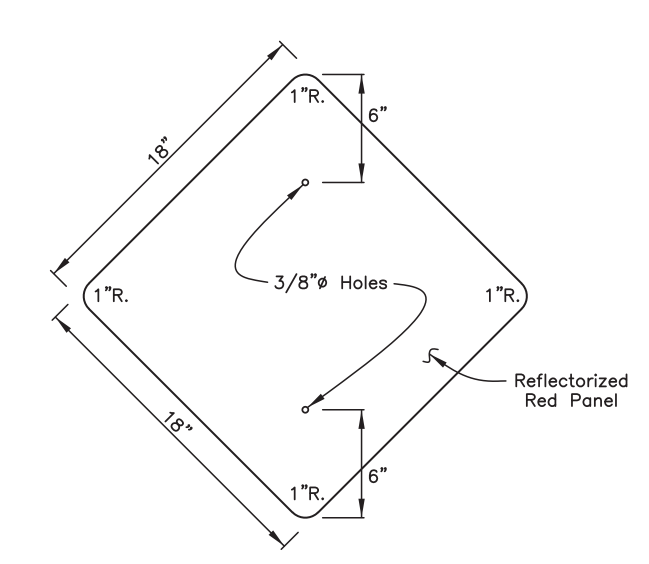
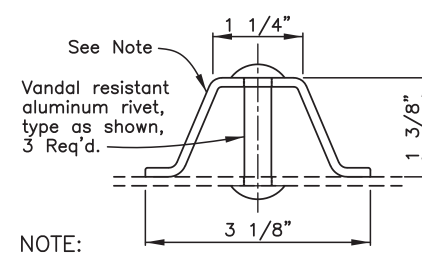
PROJECT NO.	SHEET	





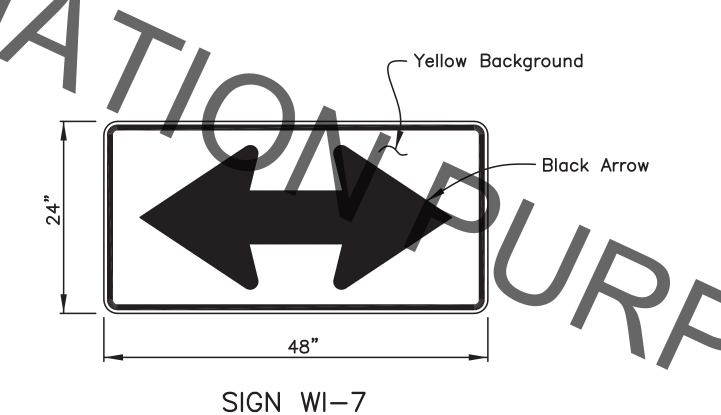


DETAIL OF RED REFLECTOR OM 4-3
Scale: N.T.S.

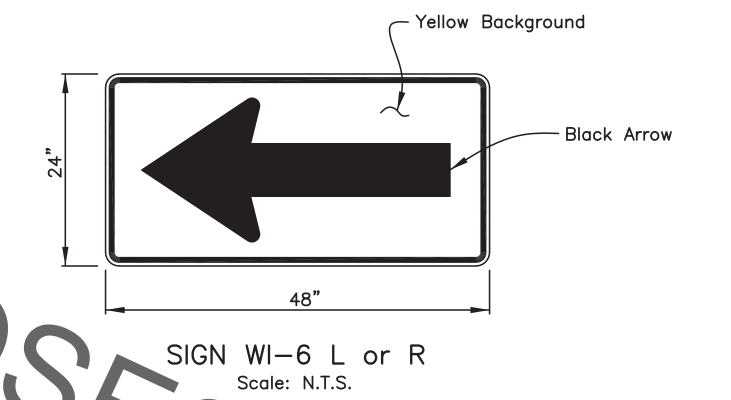


3/8" Diameter holes to be drilled or punched in channel on 1" centers from top of post. Post shall be steel, 2.40 lbs./ft. ± 3.5%, to be galvanized after fabrication. 3' Min. Grade Penetration.

SECTION OF POST FOR OBJECT MARKER OR SIGN Scale: 3/4"=1"



Scale: N.T.S.



GENERAL NOTES:

- 1. All sign face material shall be reflective sheeting conforming to ASTM D4956, Type III and mounted on 0.080" thick aluminum sheeting conforming to ASTM B209, Alloy 6061—T6 or 5052—H38.
- 2. Two posts will be required for Signs WI-6 or WI-7 when used either with Type B or Type C Installations.
- 3. Signs and Sign Supports, Guard Rail and Timber shall be new and shall meet the requirements of the Standard Specification, current at the time of bid, unless otherwise superceded by the Special Provisions.
- 4. For details of Guard Rail Components and Installations, see Standard Plans.



STANDARD PLAN NO.

905-40

DATED
JANUARY 9, 2008

SHEET NO.
5 OF 5

END OF ROAD INSTALLATIONS

DETAILS OF SIGNS & SIGN SUPPORTS

		ENGINEERING DIVISION					
			DEPARTMENT OF PUBLIC WORKS				
			CITY OF BATO	N ROUGE & PA	ARISH OF EAST	BATON ROUGE	
			DESIGNED	DRAWN	CHECKED	APPROVED	
ATE	DESCRIPTION	BY	T	O VANINIOE	LI DYLANT	L DADTENHIEMAE	
	REVISIONS		Traffic Engineering	G. VANNICE	H. PYLANT	I. PARTENHEIME	