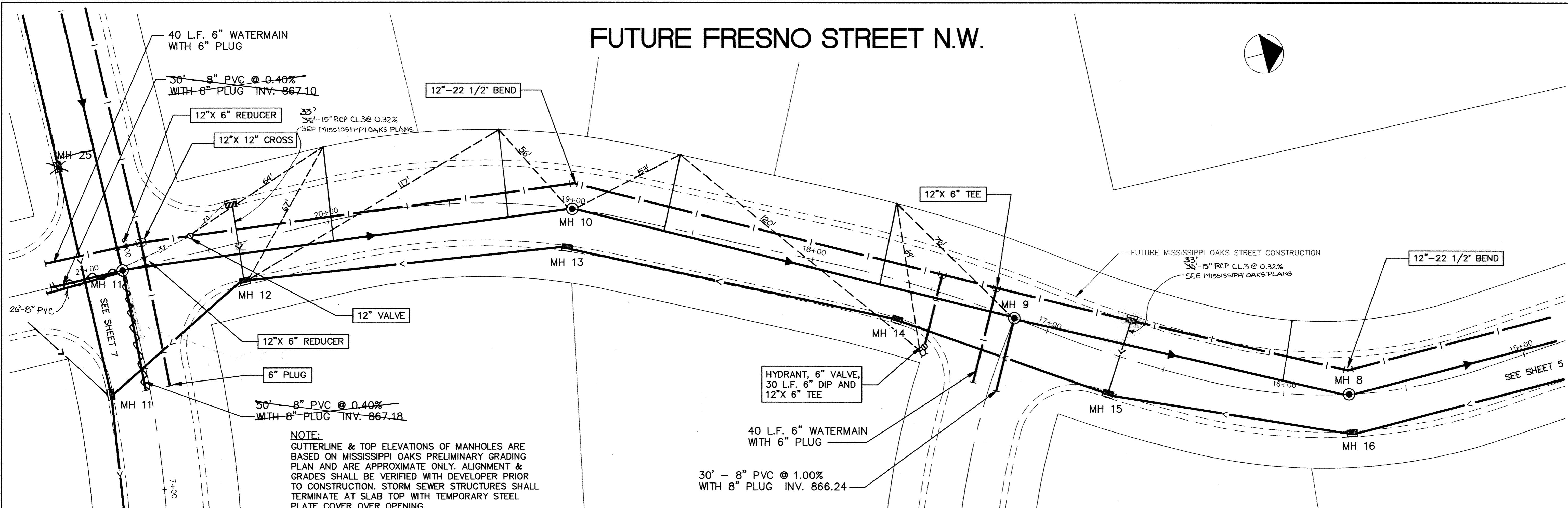
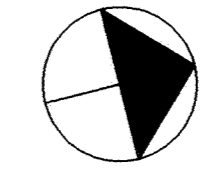


# FUTURE FRESNO STREET N.W.



**NOTE:**  
GUTTERLINE & TOP ELEVATIONS OF MANHOLES ARE BASED ON MISSISSIPPI OAKS PRELIMINARY GRADING PLAN AND ARE APPROXIMATE ONLY. ALIGNMENT & GRADES SHALL BE VERIFIED WITH DEVELOPER PRIOR TO CONSTRUCTION. STORM SEWER STRUCTURES SHALL TERMINATE AT SLAB TOP WITH TEMPORARY STEEL PLATE COVER OVER OPENING.

FUTURE GL	FUTURE TOP	FUTURE GL	FUTURE GL	FUTURE TOP	FUTURE GL	FUTURE TOP	FUTURE GL	FUTURE GL	FUTURE TOP	FUTURE GL	FUTURE TOP	
±873.25 02	±873.80 874.27	±873.85 58	±874.45	±874.80 42	±875.25 24	±876.00 04	±875.85 81	±876.40 06	±876.75 71			
885											885	
880			INSTALL WATERMAIN WITH 1' MINIMUM VERTICAL SEPARATION TO SANITARY SEWER TO AVOID SERVICE CONFLICTS									880
875											875	
870											870	
865											865	
860											860	

I HEREBY CERTIFY THAT THIS PLAN, SPECIFICATION, OR REPORT WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY REGISTERED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MINNESOTA.  
*[Signature]*  
 DATE 4/28/93 REG. NO. 15346

**MS&A** CONSULTING ENGINEERS  
 Maier Stewart & Associates Inc.  
 1959 SLOAN PLACE (612) 774-6021 ST. PAUL, MINNESOTA 55117  
 9800 SHELARD PARKWAY (612) 546-0432 MINNEAPOLIS, MINNESOTA 55441

DATE	DESCRIPTION	DESIGNED	CHECKED	DRAWN
		GC	JM	GC

**CITY OF ELK RIVER**  
 SANITARY SEWER & STORM SEWER  
 FUTURE FRESNO STREET N.W.  
 DATE APRIL 1993 SHEET 6 OF 28 SHEETS PROJECT NO. 230-159