Michigan Department of Transportation 1028 (5/00)

## TRAFFIC SIGNAL STRAIN POLE INSPECTION REPORT

FILE	108
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REPORT NO.	INSPECTED BY				DATE	DATE	
ROUTE	COUNTY			REGION	REGION		
CONTROL SECTION			PICTURE NO.				
LOCATION							
POLE MATERIAL			HEIGHT OF POLE				
PROBE DEPTH MEASUREMENTS (Wood Poles Only)	1	2	3	4	5	6	
HAMMER TEST FOR ANCHOR BOLT/NUT SOUNDING	1	2	3	4	5	6	
ULTRASONIC ANCHOR BOLT	1	2	3	4	5	6	
TEST RESULTS (Where Required)							
ANCHOR BOLT/NUT COMMENT	S (Thread Cond	ition, Plumbness, Corr	osion, etc.):				
PROJECTION OF BOLT BEYOND TOP NUT	1	2	3	4	5	6	
BASE WELD CONDITION							
FOUNDATION CONDITION: Abo	ove Ground Surfa	ace		Below Ground Surface	(If feasible)		
		1	2	3	4	5	
ULTRASONIC	Above Ground						
THICKNESS MEASUREMENTS		1	2	3	4	5	
	Below Ground						
UPRIGHT CONDITION				'			
BASE ELEVATED YES	□ NO	HANDHOLE COVER	YES	NO CAN PO	LE ROADWAY?	YES NO	
ADDITIONAL COMMENTS							