

TRAFFIC SIGNING LOG FORM

	Date of Inspection Daylight or Night	Initials of Inspector	Comments and Sign Condition
Ref. No. Sign Type or Message	1.		
Location			
MUTCD Sign No./Size Date Installed GPS	2.		
Post Type Date Installed			
Sheet Grade Direction Sign Faces	3.		
ENG HI DIA VIP N S E W	J.		
Ref. No. Sign Type or Message	1.		
Location			
MUTCD Sign No./Size Date Installed GPS	2.		
Post Type Date Installed			
Sheet Grade ENG HI DIA VIP Direction Sign Faces N S E W	3.		
Ref. No. Sign Type or Message	1.		
Location	-		
MUTCD Sign No./Size Date Installed GPS	2.		
Post Type Date Installed			
Sheet Grade ENG HI DIA VIP Direction Sign Faces N S E W	3.		
Ref. No. Sign Type or Message	1.		
Location			
MUTCD Sign No./Size Date Installed GPS	2.		
Post Type Date Installed	-		
Sheet Grade Direction Sign Faces ENG HI DIA VIP N S E W	3.		

INSTRUCTIONS FOR USING THE TRAFFIC SIGNING LOG

		Date of Inspection Daylight or Night	Initials of Inspector	Comments and Sign Condition
Ref. No. Sign Type or 16 Stop Location 15 ft. from TW corner of Ja		1. - 10/11/86 D	DRG	Sign good, sign post broken Keplace post
MUTCD Sign No./Size K1-1, 30 x 30 Post Type Jelespar	Date Installed GPS $10/12/87$ 09.444 Date Installed $10/13/86$ 58.822 58.822	2. 03/03/87 D	DRG	Sign good
Sheet Grade ENG HI DIA VIP	Direction Sign Faces N S E W	3. 10/04/87]/]	DKG	Poor reflectivity - replace sheeting

- Ref. No. This is used in conjunction with a map showing the location of your signs. Enter the 1. number given to the particular sign.
- SIGN TYPE OR MESSAGE Enter the message as it appears on the sign. For signs without words, 2. draw the symbol(s) as you would see them on the sign.
- LOCATION Enter the location of the sign. For intersections, enter how many feet from the 3. specific corner (NW, NE, SW, SE). Also include how many feet from the edge of the road the sign is located.
- MUTCD SIGN No./Size Enter the specific designator number of the sign as it appears in the Manual on Uniform Traffic Control Devices for Streets and Highways. If sign is available in different sizes, enter the size installed.
- 5. DATE INSTALLED — Enter the day, month, and year the sign was installed.
- **POST TYPE** Enter the type of post to which the sign is attached. 6.
- Date Installed Enter the day, month, and year the post was installed. 7.
- GPS This stands for Global Positioning Satellite. Enter the coordinates of the sign location. 8.
- SHEET GRADE Circle the grade of the sheeting on the sign. 9. ENG = Engineer

HI = High Intensity

DIA = Diamond

- VIP = VIP
- DIRECTION SIGN FACES Circle the direction the sign message(s) or symbol(s) faces. 10.
- DATE OF INSPECTION DAYLIGHT OR NIGHT Enter the day, month, and year of the inspection. Enter "D" 11. for daylight inspection, and "N" for night inspection.
- INITIALS OF INSPECTOR Enter the initials (all 3) of the person performing the inspection. 12.
- COMMENTS/SIGN CONDITION Enter comments expanding on the sign or post condition. This can 13. also be used for documenting the work to be performed on the sign and/or post.