

TRAFFIC SIGN INVENTORY UPDATE

RTE: _____ MP: _____ TRAFFIC DIRECTION (N,S,E,W) _____ LOCATION(C,L,R) _____
Road Class (INT, NHS, OSH, INS): _____ (GPS if applicable) GPS X: _____ GPS Y: _____

**** NEW INSTALLATION ONLY**** DESCRIPTION (EX. A SINGLE FACE INSTALLATION WOULD BE: 01 FACE INSTALLATION, A SIX FACE CLUSTER WOULD BE: 06 FACE INSTALLATION): _____

****LOCATION DATA****

ROUTE NAME: _____ AREA: _____ DISTRICT: _____

COUNTY: _____ OFFSET: _____ HGT (SIGN BOT ABOVE PVT): _____ LOCATION OF SIGN STRUCTURE (ROADWAY, ROADSIDE, MEDIAN): _____

****SIGN DATA****

_____ ACTION LINE (A=ADD, C=CHANGE, D=DELETE)

MESSAGE: _____ MUTCD NO. _____

BACKING TYPE: **ALUMINUM** SHEETING TYPE: **HIGH INTENSITY** BUILD DATE: _____

WIDTH: _____ HEIGHT: _____ SQUARE FEET: _____ (LENGTH X WIDTH /144)

REMOVAL DATE: _____ PRIORITY (HIGH, MEDIUM, LOW PRIORITY FOR CHANGING SIGN OUT IF IT WERE TO BE DAMAGED): _____

_____ ACTION LINE (A=ADD, C=CHANGE, D=DELETE)

MESSAGE: _____ MUTCD NO. _____

BACKING TYPE: **ALUMINUM** SHEETING TYPE: **HIGH INTENSITY** BUILD DATE: _____

WIDTH (inches): _____ HEIGHT (inches): _____ SQUARE FEET: _____ (LENGTH X WIDTH/144)

REMOVAL DATE: _____ PRIORITY (HIGH, MEDIUM, LOW PRIORITY FOR CHANGING SIGN OUT IF IT WERE TO BE DAMAGED): _____

****POST DATA****

NEW POSTS USED INSTALLATION: _____ LENGTH: _____ TOTAL LENGTH: _____

STRUCTURE TYPE (U=UCHAN, S=SQUARE, I=IBEAM, TU=TUBULAR, UB=UCHANNEL BACK TO BACK, O=OTHER): _____ SIGNS PER STRUCTURE: _____ NUMBER OF POSTS: _____ LENGTH _____

INVENTORY (SIGN STRUCTURE) 1

***SIGN INSTALLED BY: _____ DATE: _____

*REMARKS _____
