TRAFFIC SIGN INVENTORY UPDATE

RTE:	MP:	TRAFFIC DIRE	CTION (N,S,E,W)	LOCATIOI	N(C,L,R)
Road Cl	ass (INT, NHS, OSH, II	NS): (GPS if applicable) G	PS X:	GPS Y:
** NEW	INSTALLATION ONL	Y** DESCRIPTION (EX. A SINGLE FACE I	NSTALLATION	WOULD BE: 01 FACE INSTALLATION, A
SIX FAC	E CLUSTER WOULD B	E: 06 FACE INSTALI	ATION):		
			**! 00 4 7 10 1 10 1	- ^ * *	
			**LOCATION DA	IATT	
ROUTE	NAME:	AREA:	DISTRICT:		
			IN BOT ABOVE PVT)	:L(OCATION OF SIGN STRUCTURE
(ROAD)	WAY, ROADSIDE, MED	IAN):			
			**SIGN DATA	**	
	_ACTION LINE (A=AD	D, C=CHANGE, D=	DELETE)		
	0-		141 TOD 11	•	
MESSA	GE:		MUTCD NO	J	
BACKIN	G TYPE: ALUMINUM	1 SHEETING TYPE:	HIGH INTENSITY B	UILD DATE: _	
WIDTH	:HEIGHT:	SQUARE FEE	:T:(L	ENGTH X WIL	OTH /144)
REMOV	′ΔΙ ΠΔΤΕ·	PRIORITY (HIG	H MEDILIM LOW P	RI∩RITY F∩R	CHANGING SIGN OUT IF IT WERE TO BE
	GED):		111, 1412010141, 2044 1	MOMITTON	CHANGING SIGN OUT IT IT WERE TO BE
	<i> </i> - <u></u>				
	_ACTION LINE (A=AD	D C=CHANGE D=D	FLETE)		
	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5,6 6.1			
MESSA	GE:		MUTCD N	0	<u></u>
BACKIN	G TYPE: <u>ALUMINUM</u>	SHEETING TYPE: H	IIGH INTENSITY RII	ΙΙ Ο ΟΔΤΕ·	
DACKIN	GTTT E. ALOMINOM	_511LE1111VO 111 L <u>.71</u>	IGITII DO	ILD DATE:	
WIDTH	(inches):HE	GHT (inches):	SQUARE FEET:		(LENGTH X WIDTH/144)
	·	PRIORITY (HIG	H, MEDIUM, LOW P	RIORITY FOR	CHANGING SIGN OUT IF IT WERE TO BE
DAIVIAG	GED):				
			**POST DATA	**	
NEW P	OSTS USED INSTALLA	ΓΙΟΝ:LEN	GTH:TOTA	L LENGTH:	
	URE TYPE (U=UCHAN				
O=OTH	ER): SIG	NS PER STRUCTUR	E:NUM	BEK OF POST	S:LENGTH
INVENT	ORY (SIGN STRUCTU	RE) <u>1</u>			
****SI	GN INSTALLED BY:			DATE:	
*REMA	RKS_				
	•				