

TRAFFIC SIGNAL GROUND PREVENTATIVE MAINTENANCE



Main Street:

Side Street:

MaxView #

County		Maintain. Agency	
City		Technician	
District		Date	

District Int #

SAME AS MV #

Signal Type		Pole Type	
Cabinet Type		Cabinet Brand/Serial	
Controller		Controller Serial	
CPU Module		CPU Manufacturer	
Software		Software Version	

Comm Method	Fibr / Wireless / CDMA / 4G / Other	Comm Status	Online / Offline
BBS / UPS	Yes / No	Manufacturer	Voltage

Vehicle Signal Heads: List approach movement direction (NB, SBL, etc.), list type of signal heads in use for each phase: Std 3 section; 3 section LT arrows; 3 section RT arrows; 3 sec. FYA perm-only; 3 sec. FYA bimodal; 4 sec. double red LT; 4 sec. FYA; 4 sec. split phase; 5 sec. FYA; 5 sec. LT; 5 sec. RT OL; if it's other, note what it is. List quantity of signal heads, select the check box if backplate and tape are present.

Phase	Dir.	Signal Heads	Quantity	Backplate	Tape	Comments
ø1						
ø2						
ø3						
ø4						
ø5						
ø6						
ø7						
ø8						

ø2p					Pedestrian Signal Heads:	List type of pedestrian signal heads in use for each phase for each corner/side (LED, Count-down, Incandescent, etc.)
ø4p						
ø6p						
ø8p						

Vehicle Detection: List type of detection used (loops, radar, IVDS, etc.), list all channels in use for each phase, list detector equipment type/brand used for phase (EDI 222 - 2 Channel, etc.)

Phase	Detection Type	Channels	Equipment	Comments
ø1				
ø2				
ø3				
ø4				
ø5				
ø6				
ø7				
ø8				

Ped. Detection: List type of detection used for each corner/side (pencil, bulldog, etc.), list DC Isolator type/brand card used and also Flash/Stop Time

ø2p				
ø4p				
ø6p				
ø8p				

FL/ST	N/A	N/A		
-------	-----	-----	--	--

