Highway Lighting Quality Control Checklist

Subsection 634.09 Field Testing			
Project Pin #			
Location (if multiple services, please be specific)-			
Grounding Electrode Resistance at service			
Number of Circuits		<u> </u>	
Hand-Off-Auto Switch?			
<u>Circuit #1</u>			
Open Circuit Resistance - (Ohm out both hot legs at the cabinet while they are shorted together at the last pole and the fuse holders are disconnected at each pole)			
Megger Test- (Meg out both hot legs to ground at the cabinet while they are shorted together at the last pole and the fuse holders are disconnected at each pole)			
Current draw- (during normal operation)	Leg #1	Leg #2	
Operating Voltage at last pole			
Circuit #2			
Open Circuit Resistance- (Ohm out both hot legs at the cabinet while they are shorted together at the last pole and the fuse holders are disconnected at each pole)			
Megger Test - (Meg out both hot legs to ground at the cabinet while they are shorted together at the last pole and the fuse holders are disconnected at each pole)			
Current draw- (during normal operation)	Leg #1	Leg #2	
Operating Voltage at last pole			
I,, certify that this	work wa	as done in accordance	
with subsection 643.14 and current NEC		guidelines, and	
(YEAF when tested, was functioning as intended.	र)		
Electrician's Signature			

Highway Lighting Quality Control Checklist

Subsection 634.09 Field Testing		
Project Pin #		
Location (if multiple services, please be specific)-		
Grounding Electrode Resistance at service		
Number of Circuits		
Hand-Off-Auto Switch?		
Circuit #3		
Open Circuit Resistance - (Ohm out both hot legs at the cabinet while they are shorted together at the last pole and the fuse holders are disconnected at each pole)		
Megger Test - (Meg out both hot legs to ground at the cabinet while they are shorted together at the last pole and the fuse holders are disconnected at each pole)		
Current draw- (during normal operation)	Leg #1	Leg #2
Operating Voltage at last pole		
Circuit #4		
Open Circuit Resistance - (Ohm out both hot legs at the cabinet while they are shorted together at the last pole and the fuse holders are disconnected at each pole)		
Megger Test - (Meg out both hot legs to ground at the cabinet while they are shorted together at the last pole and the fuse holders are disconnected at each pole)		
Current draw- (during normal operation)	Leg #1	Leg #2
Operating Voltage at last pole		
I,, certify that thi	s work w	as done in accordance
with subsection 643.14 and current NEC		guidelines, and
when tested, was functioning as intended.	417)	
Electrician's Signature		
Electrician's License #		

Traffic Signal Quality Control Checklist

Subsection 643.14 Field Testing

Project Pin #

Grounding Electrode Resistance at service

ID tags on loop amps / detector cards?

Location

Street Approach		
Loop #	 Resistance	
Phase #	 Meg to ground	
L,C, or R Lane	 Amount of bondo covering loop	
Pulse or Presence		

Street Approach		
Loop #	 Resistance	
Phase #	 Meg to ground	
L,C, or R Lane	 Amount of bondo covering loop	
Pulse or Presence		

Street Approach	
Loop #	Resistance
Phase #	Meg to ground
L,C, or R Lane	Amount of bondo covering loop
Pulse or Presence	
<u> </u>	certify that this work was done in accordance
with subsection 643.	14 and current NEC guidelines, and
when tested, was fur	ictioning as intended.
Electrician's Signatu	re
Electricain's License	• #