

Quality Control Plan-Electrical

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Electrical

'Quality Control Plan'.

July 2017 Edition

ELECTRICAL QUALITY CONTROL

The following specifications outline the electrical inspections that the Contractor shall carry out for all City of Peterborough electrical operations. Inspections shall be undertaken in accordance with the requirements of the OPSS specifications and the City of Peterborough Electrical Standard Specifications and Standard Drawings July 2017 Edition. It will be the responsibility of the Contractor to undertake the required inspections and complete, sign and date the relevant checklists. The Contractor will work in conjunction with a 3rd party Electrical Verification Engineer. The name of the Electrical Verification Engineer, selected from the Ministry of Transportation's RAQS, shall be submitted to the City of Peterborough's Contract Administrator prior to initiation of construction. All inspection results will be documented for review by the Contract Administrator upon request and shall be submitted to the Contract Administrator three (3) business days prior to signal turn-on.

Upon installation of electrical items, the Contractor shall carry out **Proof of Performance** inspections in conjunction with the Electrical Verification Engineer. Proof of Performances certificates, stamped and signed by the Electrical Verification Engineer, shall be submitted to the Contract Administrator three (3) business days prior to signal turn-on.

All Electrical Items

Prior to installation and construction, the Contractor shall verify that the materials delivered to the site are supplied as per contract specifications. Materials will be inspected for evidence of physical damage and to ensure that the part and model numbers match the material purchase orders. The Contractor shall also ensure that all accessories and associated materials have been provided in correct quantities and are in working order.

The Contractor shall test electrical items to ensure they are in proper working order and that there is no physical damage as a result of construction.

The Contractor shall keep detailed records including Pre-Installation and Installation Check Lists (Appendix A) which will be signed and dated. These signed check lists must be made readily available to the Contract Administrator.

At the completion of construction, three (3) business days prior to signal turn-on, a Proof of Performance certificate for each of the electrical components (Appendix B) shall be given to the Contract Administrator. These forms shall be signed by the Electrical Contractor. The forms shall also be stamped and signed by a qualified Electrical Verification Engineer.

Electrical Chambers

All electrical chamber related inspections shall be undertaken in accordance with the requirements of the Contract Documents and OPSS 602 specifications.

Prior to installation, the Contractor shall visually inspect electrical handwells to ensure that delivered materials are supplied as per contract specifications. Placement shall be confirmed prior to installation of the electrical chambers including alignment, offset and grade.

Upon installation, the Contractor shall check the electrical chambers to ensure that the correct number of sleeves and openings are installed as well as pulling irons, duct sleeves and frames and covers. Ducts entering handwells shall be checked to ensure proper orientation. Frames shall be checked to ensure that they are connected to the system ground.

Ducts

All duct related inspections shall be undertaken in accordance with the requirements of the Contract Documents and OPSS 603 specifications.

Prior to installation, the Contractor shall inspect the duct materials to ensure that size, colour, pipe materials, and quantities conform to the contract specifications and that there are no obvious imperfections. Trench excavation, alignment and depth will be inspected prior to installation.

Ducts will be checked to ensure that they are free of debris, water, breakage or distortion by pulling a mandrel through the ducts. The mandrel shall be solid, round and have a diameter of 6mm less that the nominal duct diameter.

Upon installation but prior to backfilling, the Contractor shall confirm that the installed ducts are the correct size and number and that they are installed at the correct depth. A visual inspection shall be undertaken to ensure that ducts are free of debris, are properly secured and terminated and meet contract requirements. Wobble joints shall be checked to ensure that they are installed in accordance with contract specifications. Ducts that terminate in power supplies with wiring shall be checked to ensure that they are sealed.

Cables

All wiring related inspections shall be undertaken in accordance with the requirements of the Contract Documents and OPSS 604 specifications.

Prior to installation, the Contractor shall check material delivered to the site to ensure that it is supplied as per contract specifications and that there are no obvious imperfections.

Upon installation, the Contractor shall check the cables to ensure that they are installed and spliced in accordance with contract requirements. Voltage testing shall be undertaken for a random selection of 10% of the low voltage and extra low cable systems in conformance with OPSS 604 requirements.

The following tests shall be carried out,

Continuity Testing

Two (2) runs of wire shall be connected together at one end. At the opposite end, an ohmmeter shall be used to measure the resistance in the resulting loop. The measured resistance will be deemed acceptable if it does not exceed the nominal resistance of the cable, plus 20% per splice or connection.

Resistance to Ground Test

The resistance to ground test will be conducted with the wire run not connected. A megger shall be connected with one lead to a suitable ground, and the other lead connected to the wire under test. 1000 volts shall be applied to the wire, and the measurement taken.

The cables shall be visually inspected to ensure that wires are properly secured and terminated.

Grounding

All grounding related inspections shall be undertaken in accordance with the requirements of the Contract Documents and OPSS 609 specifications.

Prior to installation, the Contractor shall check that the material delivered to the site has been supplied as per the contract specifications and that they are of the correct colour and type. Grounding and bonding materials and connections will be checked to ensure that they are CSA approved and comply with the Electrical Code. Grounding lugs will be checked to ensure that they are the correct size and type.

Upon installation, the Contractor shall perform testing as per the requirements of OPSS 609. The resistance to ground between equipment enclosures and the grounding grid shall be tested at all power supply locations to ensure that the grounding system complies with the requirements of OPSS 609. Readings shall not exceed 25 ohms. In soils of low conductivity, additional ground electrodes and ground wires shall be added as required. These measurements will be undertaken when frost penetration does not exceed 150 mm. Continuity tests will be undertaken to ensure that the grounding is connected properly. Pole handholes and electrical chambers shall be checked to ensure they have been properly grounded.

Luminaries

All luminaire related inspections shall be undertaken in accordance with the requirements of the Contract Documents and OPSS 617 specifications.

Prior to construction, the Contractor shall check the material delivered to the site to ensure that they are supplied from the approved list, and that they have the correct lamp, photometrics, ballast and ratings as per specifications. Also, ensure that they are properly labelled and dated.

Upon installation, the Contractor shall carry out a visual inspection to ensure that luminaries are aligned correctly, that placement and condition of luminaries and associated hardware and materials are good, and that the luminaries operate properly when the system is energized. Low voltage tests shall be performed on associated wiring system to ensure it meets contract requirements. Fuses shall be checked to ensure that they are of the correct amperage and type as per electrical design.

Power Supply Equipment

All power supply equipment related inspections shall be undertaken in accordance with the requirements of the Contract Documents and OPSS 614 specifications.

Prior to construction, the Contractor shall check the material delivered to the site to ensure that it conforms to contract specifications. The Contractor shall also ensure that ESA label of approval is obtained prior to installation.

Upon installation, the Contractor shall inspect the power supplies to ensure that they are mounted at the correct height using specified brackets. A visual inspection shall be carried out to ensure that the specified grounding is complete and a continuity test will be undertaken to ensure the grounding is connected properly.

Poles

All pole related inspections shall be undertaken in accordance with the requirements of the Contract Documents and OPSS 615 specifications.

Prior to their installation, the Contractor shall check all poles for dents, scratches and other imperfections. The contract drawings and layout of poles shall be reviewed and the pole locations including elevations, stations and offsets checked on site to ensure that they are correct.

Upon installation, the Contractor shall carry out an inspection to ensure that poles have been properly installed, that the handholes are correctly orientated, that the poles are plumb and that the anchorage assemblies and frangible bases are installed and tightened in compliance with contract requirements.

Footings and Pads for Electrical Equipment

All footings and pads for electrical equipment related inspections shall be undertaken in accordance with the requirements of the Contract Documents and OPSS 616 specifications.

Prior to construction, the Contractor shall review the contract drawings and layout of concrete pole footings and pads for electrical equipment and the locations including station and offset checked on site to ensure that they are correct.

Upon installation, footing and pad elevations will be checked to ensure they are level, at the correct elevation, station and offset, and in conformance with project requirements. A visual inspection will be undertaken to ensure that anchorage assemblies are properly oriented and tested to ensure they are in working order. The finished surface of the concrete will be inspected for deficiencies.

Traffic Signal Equipment

All traffic signal equipment related inspections shall be undertaken in accordance with the requirements of the Contract Documents and OPSS 620 specifications.

Prior to installation, the Contractor shall check all traffic signal equipment to ensure that the equipment is as per the contract documents, it is the correct size, type and quantity.

Upon completion of installation, components shall be tested and proven as indicated in the contract. The traffic signals shall be flashed out three (3) business days prior to activation in the presence of the Contract Administrator and a qualified verification engineer. The Contractor shall confirm that the location and orientation of the mast arms, traffic signal heads and pedestrian heads are correct. Cables are to be visually inspected to ensure that the appropriate riser wires have been installed and that the wires are properly secured and terminated and labelled.

Megger testing is to be performed on cables to check that insulation values of conductors are in accordance with OPSS requirements, and to ensure that they are energized and in working order without activating the traffic signals for public display. All low voltage and extra low voltage testing shall conform to OPSS 604.

Traffic Signal Controller

All traffic signal controller related inspections shall be undertaken in accordance with the requirements of the Contract Documents and OPSS 623 specifications.

Prior to installation, the Contractor shall inspect the traffic signal controller to ensure that the manufacturer's certificate for pre-installation testing of equipment has been received and is acceptable. The equipment shall be checked to ensure that it is the correct size, type and quantity as per the contract documents.

Upon completion of installation, components shall be tested and proven as indicated in the contract. The Contractor shall perform a conflict monitor test and check the signal operation to ensure that it conforms to the timing plan and operation parameters. All loop detectors shall be tested to ensure that they are in working order and in conformance with the contract requirements. Final testing and inspection of the traffic signal controller shall be in the presence of the Electrical Verification Engineer.

Traffic Actuation Equipment

All traffic actuation equipment related inspections shall be undertaken in accordance with the requirements of the Contract Documents and OPSS 623 specifications.

Prior to installation, the Contractor shall inspect the equipment and shall check to ensure that it is the correct size, type and quantity as per the contract documents.

Upon installation, but prior to sealing of slots, the loop wiring shall be tested for continuity, for leakage to ground and for inductance. Resistance to ground shall be $10M\Omega$ or greater. Inductance shall be within 25% of the value indicated in the contract using a 100kHz signal at 5V.

Upon completion of installation, the Contractor shall repeat the test at the controller cabinet to ensure that they are in working order and conform to the contract requirements. The Cables shall be visually inspected to ensure that all wires are properly secured and terminated. Extra low voltage testing results conform to OPSS requirements.

INSPECTION TASKS CHECKLIST SUMMARY

All Electrical Items OPSS 106

• Check delivered material to verify that it is being supplied as per the contract specifications.

- Check for evidence of physical damage.
- Ensure part and model numbers match the material purchase orders.
- Ensure quantities match the purchase orders and accessories and associated material have been provided.
- Prepare as-built drawings.

Electrical Chambers OPSS 602

- Check delivered material to verify that it is being supplied as per the contract specifications.
- Check the type, alignment, offset and grade of the handwells prior to installation.
- Ensure that the correct number of sleeves and openings are installed.
- Ensure correct positioning and installation of pulling irons, duct sleeves, and frames and covers.
- Ensure that backfill material is placed in accordance with contract documents.
- Ensure that backfill material is compacted to required target densities.
- Check that ducts entering handwells are installed in the proper orientation.
- Check that frames and covers are connected to the system ground.

Ducts OPSS 603

- Check delivered material to verify that it is being supplied as per the contract specifications.
- Ensure that the size, type and colour of the conduit are as specified in the contract.
- Ensure that locations and quantities are as per contract documents.
- Ensure that ducts are free of debris, water, breakage or distortion.
- Check that unused ducts are plugged, that unused ducts contain tracer wire and mule tape.
- Check trench excavation for size and depth prior to installation.
- Ensure that ducts are placed at the correct elevation prior to backfilling.

Cables OPSS 604

- Check delivered material to verify that it is being supplied as per the contract specifications.
- Check material for obvious imperfections.
- Check that cables are installed, tested and spliced as indicated in the contract.
- Check that cables have been properly labeled.
- Review low voltage and extra low voltage testing results for conformance to OPSS 609.
- Check that ducts terminating in power supplies with wiring are sealed.

Grounding OPSS 609

- Check delivered material to verify that it is being supplied as per the contract specifications.
- Check that insulated ground wire is of the correct colour and type, as specified in the contract.
- Ensure grounding and bonding materials and connections are CSA approved and comply with the Contract Documents.
- Ensure ground lugs are the correct size and type.
- Review testing results on grounding equipment for conformance to OPSS 609.
- Check that inaccessible ground connections are installed as specified.
- Review resistance to ground testing results and ensure that the grounding system complies with the contract specifications.
- Check that metal components throughout the contract are grounded.

Luminaries OPSS 617

- Check delivered material to verify that it is being supplied as per the contract specifications.
- Check that the luminaries delivered have the correct lamp, photometrics and ballast and that they are dated.
- Check that luminaries are aligned correctly in relation to the roadway, that the lamp.
- Check that the lamp socket is properly set and that the luminaire housing is properly hinged and sealed.
- Check that connections are clearly marked and identified and that nameplates and labels are clearly marked.
- Ensure that the manufacture's name, catalogue number and wattage are on the exterior of the luminaire.
- Check that the supply voltage and frequency, and nominal operating voltage of the lamp are on the interior of the luminaire.
- Check that the socket position is indicated on the interior of the luminaire.
- Check that the schematic wiring diagram is attached to the ballast.
- Perform visual check of placement and condition of luminaries and associated hardware and materials.
- Check that luminaries operate properly when the system is energized.
- Review low voltage testing results on wiring system to ensure it meets contract requirements.
- Check that fuses are of the correct amperage and type.

Power Supply Equipment

OPSS 614

- Check delivered material to verify that it is being supplied as per the contract specifications.
- Ensure that the ESA label of approval is obtained prior to installation.
- Perform visual inspection on the installed power supply equipment to ensure that all parts are as per contract documents and correspond with shop drawings.
- Check that the specified ground is complete.
- Review the cable and grounding system testing results for conformance to contract requirements.
- Review low voltage testing results on wiring for conformance to contract requirements.

Poles OPSS 615

- Check delivered material to verify that it is being supplied as per the contract specifications.
- Check poles for dents, scratches and other imperfections.
- Inspect the work to ensure that poles have been properly installed, that the poles are plumb and that anchorage assemblies and frangible bases are installed and tightened in compliance with contract requirements.
- Check that pole foundations and poles are installed to the correct elevation, station and offset.

Footings and Pads for Electrical Equipment

OPSS 616

- Upon installation, footing and pad elevations will be checked to ensure they are level and in conformance with project requirements.
- Visually check that anchorage assemblies are properly oriented and tested to ensure they are in working order.
- Inspect the finished surface of the concrete for deficiencies.

Traffic Signal Equipment

OPSS 620

- Check material to ensure that it is the correct size, type and quantity.
- Check that the signal heads and mast arms are the correct size and type.
- Check that the signal heads have been orientated correctly.
- Components have been tested and proven as indicated in the contract.
- Traffic signals have been flashed out three (3) days prior to activation in the presence of the Contract Administrator and a qualified verification engineer.
- Cables have been visually inspected to ensure that the appropriate riser wires have been installed and that the wires are properly secured and terminated.
- Carry out megger testing on cables to ensure that insulation values of conductors are in accordance with OPSS requirements.
- Certificate of Conformance has been submitted to the Contract Administrator three (3) days prior to traffic signal activation

Traffic Signal Controller

OPSS 623

- Ensure that the manufacturer's certificate for pre-installation testing of equipment has been received and is acceptable prior to installation.
- Check equipment to ensure that it is the correct size, type and quantity.
- Upon completion, ensure that components have been tested and proven as indicated in the contract.
- Check signal operation to ensure that it conforms to the timing plan and operational parameters.
- Check conflict monitor.
- Check loop detectors to ensure that they are in working order and conform with the contract requirements.
- Carry out megger testing on cables to ensure that insulation values of conductors are in accordance with

contract requirement.

- Visually inspect cables to ensure that wires are properly secured and terminated.
- Certificate of Conformance has been submitted to the Contract Administrator three (3) days prior to traffic signal activation

Traffic Actuation Equipment

OPSS 623

- Check equipment to ensure that it is the correct size, type and quantity.
- Test loops to ensure that they are in working order.
- Visually inspect cables to ensure that wires are properly secured and terminated.
- Review extra low voltage testing results to ensure they are in conformance with OPSS 609 requirements.

APPENDIX A INSPECTION FORMS

Check List for Electrical Chambe	Inspection Stage			
CHECK LIST IOI ELECTRICAL CHAINDE	Pre-installation			
Contract No:	Item No.:			Installation
Identification of Chambers Inspect	ed:			
Type of Inspection	Date of Inspection	Meets Criteria	Notes	
Material has been supplied as per the contract specifications.				
Chamber type is as per contract.				
Correct number of sleeves and openings are installed.				
Pulling irons, duct sleeves and frames and covers are correctly positioned and installed.				
Prior to installation: alignment, offset and grade of handwells are installed as per contract.				
Ducts entering handwells are installed in the proper orientation.				
Backfill being placed is in accordance with what is indicated in the contract				
Backfill material is compacted to required target densities.				
All unused holes are filled and water proofing is applied where applicable				
Frames are connected to the system ground.				
Contractor:				
Inspected By:				
Date:				

				Inspec	tion Stage
Check List for Ducts					Pre-installation
<u> </u>					Installation
Contract No:	Item No.:				
Identification of Ducts Inspected:					
Type of Inspection	Date of Inspection	Meets Criteria	Notes		
Material has been supplied as per the contract specifications.					
Size, type and colour of the conduit is as specified in the contract.					
Ducts are free of debris, water, breakage or distortion.					
Mandrel has been pulled through duct system.					
Unused ducts are plugged.					
Ducts terminating in power supplies are sealed.					
Locations and quantities of ducts are as per contract documents.					
Ducts are placed at the correct depth (to be done prior to backfilling).					
Connection to poles, chambers and other devices meet the requirements of the contract.					
Contractor:					
Inspected By:					
Date:					

Check List for	Cables							Inspec	tion Stage
									Pre-installation
Contract No:			Ite	m No.: _					Installation
Identification of	of Cables Insp	pected:	_						
Type of Inspec	etion		Date Insp	of ection	Meets Criter		Notes		
Material has been contract specification		the							
No obvious imperf	fections in the ca	ıbles.							
Cables are installed indicated in the con		iced as							
All wires are proper terminated.	erly secured and								
Chart for Low				F.					.
Cable Type	From	T	0	Distance I		Re	Resistance (ohms) (Continuity)		Resistance to Ground
		I				1			
Contractor: _									
Inspected By:									
Date:									

Check List for Grounding				Inspection Stage			
Check List for Orbunding				Pre-installation			
Contract No:	Item No.:			Installation			
Identification of Grounding Inspected:							
Type of Inspection	Date of Inspection	Meets Criteria	Notes				
Material has been supplied as per the contract specifications.							
Insulated ground wire is the colour and type specified in the contract.							
Grounding, bonding materials and connections are CSA approved and comply with the Electric Code.							
Ground lugs are the correct size and type.							
Testing results on ground equipment conform to OPSS 609.							
All inaccessible ground connections are installed as specified.							
Resistance to ground testing results comply with the requirements of the contract specifications							
The grounding system complies with the requirements of the contract specifications							
All metal components throughout the contract are grounded.							
Ground Tests							
Location	Ground	Rods		Resistance			
Contractor:							
Inspected By:							
Date:							

Check List for Roadway Lumina	Inspection Stage							
CHECK LIST IOI ROAGWAY LUMMA	11 65			Pre-installation				
Contract No:	Item No.: _			Installation				
Identification of Luminaires Inspected:								
Type of Inspection	Date of Inspection	Meets Criteria	Notes					
Material is as per contract documents.								
There is no physical damage to the unit.								
Lamp socket is properly set.								
Luminaire housing is properly hinged and sealed.								
Luminaries have the correct lamp, photometrics and ballast and are dated.								
All connections are clearly marked and identified and all nameplates and labels are clearly marked.								
Luminaries are correctly aligned in relation to the roadway.								
Manufacture's name, catalogue number and wattage are on the exterior of the luminaire.								
Supply voltage and frequency, and nominal operating voltage of lamp is on the interior of the luminaires								
Socket position is indicated on the interior of the luminaire.								
Schematic wiring diagram is attached to the ballast.								
Luminaries operate properly when the system is energized.								
Fuses are of the correct amperage and type.								
Contractor:								
Inspected By:								
Date:								

				Inspection Stage			
Check List for Power Supply Equ	<u>ipment</u>			Pre-installation			
	<u> </u>			Installation			
Contract No:	Item No.:_						
Identification of Power Supplies Inspected:							
Type of Inspection	Date of Inspection	Meets Criteria	Notes				
All material has been supplied as per the contract specifications.							
There is no obvious physical damage.							
Enclosure is properly sealed.							
Conduit and wiring is properly mounted and routed.							
Equipment is properly labeled and mounted; and the number and sizes are as specified in the contract.							
Specified ground is complete.							
Installed equipment has been visually inspected.							
Low voltage testing results on wiring conform to contract requirements.							
Contractor: Inspected By:							
Date:							

			Inspection Stage
			Pre-installation
			Installation
Item No.:			
Date of Inspection	Meets Criteria	Notes	
		•	
	Date of Inspection	Date of Meets	Inspection Criteria

				Inspection Stage
Check List for Footings and Pads				Pre-installation
Check List for Pootings and Pads	1			Installation
Contract No:	Item No.:			
Identification of Footings Inspecte	ed:			
Type of Inspection	Date of Inspection	Meets Criteria	Notes	
Anchorage assemblies are properly oriented and tested to ensure they are in working order.				
Concrete pads and footings have been oriented as per contract documents.				
All footing and pad elevations are level and in conformance with project requirements.				
Finished surface of the concrete has been visually inspected for deficiencies.				
Contractor:				
Inspected By:				
Date:				

				Inspection Stage			
Check List for Traffic Signal Equ	inment			Pre-installation			
CHECK LIST 101 Traine Signal Equ	Installation						
Contract No:	Item No.:						
Identification of Traffic Signal Equipment Inspected:							
Type of Inspection	Date of Inspection	Meets Criteria	Notes				
All equipment is the correct size, type and quantity.							
All components have been tested and proven as indicated in the contract.							
Mast arms and brackets are the correct size as per contract requirements.							
Signal heads are the correct type and size as per contract requirements.							
Signal heads are properly oriented.							
Appropriate riser wires have been installed.							
Cables have been visually inspected to ensure that all wires are properly secured and terminated.							
Low voltage test results conform with OPSS requirements.							
Contractor: Inspected By:							
Date:							

				Inspection Stage			
Check List for Traffic Signal Con	troller			Pre-installation			
Carden Salva Com	<u> </u>			Installation			
Contract No:	Item No.: _						
Identification of Traffic Signal Controller Inspected:							
Type of Inspection	Date of Inspection	Meets Criteria	Notes				
Ensure that the manufacturer's certificate for pre-installation testing has been received and is acceptable.							
All equipment is the correct size, type and quantity.							
All components have been tested and proven as indicated in the contract.							
Signal operation has been checked to ensure that it conforms to the timing plan and operational parameters							
All traffic loops in working order and conform to the contract requirements.							
		•	•				
Contractor:							
Inspected By:							
Date:							

Check List for	r Traffic Actuation I	Equipment		-	Inspection Stage
Contract No:		Item No.:			Pre-installation Installation
Identification (of Loop Inspected: _				
Type of Inspe	ction	Date of Inspection	Meets Criteria	Notes	S
All equipment is t quantity.	the correct size, type and				
	but prior to sealing of ring has been tested for the to ground and				
controller to ensur	ave been tested at the re that they are in d conform to contract				
	visually inspected to res are properly secured				
Extra low voltage OPSS requiremen	testing results conform				
Loop Detector	r Tests				
Loop No.	Location	Inductance (µH)		stance hms)	Notes
Contractor:					
Inspected By:					
Date:					

APPENDIX B PROOF OF PERFORMANCE CERTIFICATES

Proof of Performance Certif	icate for Electrical Chamb	<u>ers</u>	
Contract No:	Item No.:	Date:	
Description:			_
Identification of Chambers I	nspected:		_
Type of Inspection			Meets Criteria
Chamber type is as per contra-	ct.		
Correct number of sleeves and	l openings are installed.		
Pulling irons, duct sleeves, a and installed.	nd frames and covers are co	orrectly positioned	
Alignment, offset and grade o	f chambers are installed as p	er contract.	
Ducts entering handwells are	installed in the proper orienta	ation.	
Backfill being placed is in acc	ordance with what is indicat	ed in the contract.	
All unused holes are filled and	l water proofing is applied w	here applicable.	
Frames are connected to the s	ystem ground.		
Notes:			
Inspected By:			
Date:			
The above noted inspection is	hereby certified by		
	, P.Eng.	P.Eı	ng. Stamp

Proof of Performance Cer	tificate for Ducts		
Contract No:	Item No.:	Date:	
Description:			_
Identification of Ducts Ins	pected:		_
Type of Inspection			Meets Criteria
Size, type and colour of the	conduit is as specified in the co	ontract.	
Ducts are free of debris, wa	iter, breakage or distortion.		
Unused ducts are plugged.			
Ducts terminating in power	supplies are properly sealed.		
Locations and quantities of	ducts are as per contract docum	ents.	
Ducts are placed at the corr	rect depth prior to backfilling.		
Marker tape and conduit m	arkers are as per specifications.		
Connection to poles, chamle the contract.	bers and other devices meet the r	requirements of	
Notes:			
Inspected By:			
Date:			
The above noted inspection	is hereby certified by		
	, P.Eng.	P.	Eng. Stamp

. <u>Proof of Performance Cer</u>	rtificate for Cables		
Contract No:	Item No.:	Date:	
Description:			_
Identification of Cables In	spected:		_
Type of Inspection			Meets Criteria
Type, size and number of c	eables are as specified in the cont	ract.	
No obvious imperfections.			
Cables are installed, tested	and spliced as indicated in the co	ontract.	
Wires are properly secured	and terminated.		
Notes:			
Inspected By:			
Date:			
The above noted inspection	is hereby certified by		
	, P.Eng.		
		P.	Eng. Stamp

Chart for Low	Voltage Cab	le Testing			
Contract No:		It	em No.:	Date:	
Description:					
Identification o	f Cables Insp	ected: _			
Cable Type	From	То	Distance	Resistance (ohms) (Continuity)	Resistance to Ground
Notes:					
Inspected By: _					
Date:					
The above noted	d testing was	witnessed ar	nd is hereby		
Certified by	_		-		
-			-	P.Eng.	Stamp

Proof of Performance Co	ertificate for Grounding		
Contract No:	Item No.:	Date:	
Description:			_
Identification of Groundi	ing Inspected:		_
Type of Inspection			Meets Criteria
Type and size of ground w	vire is as specified in the contract.		
Type and number of groun	nd electrodes is as specified in the o	contract.	
Ground lugs are the correct	et size and type.		
Testing results on ground	equipment conform to OPSS 609.		
Resistance to ground testi system complies with the	ng results, have been reviewed and contract specifications.	the grounding	
All components required t	to be grounded are grounded.		
Notes:			
Inspected By:			
Date:			
The above noted inspection	D.F.	P.E	ng. Stamp

Ground Tests

Location	Ground Rods	Resistance
Notes:		
-		
Inspected By:		
Date:		
	1 1:1 1	
The above noted testing was witness	•	
Certified by	, P.Eng.	
		P.Eng. Stamp

P.Eng. Stamp

Contract No:	Item No.:	Date:
Description:		
•	Luminaries Inspected:	
Type of Inspection		Meets Criteria
No physical damage to the	unit.	
Lamp socket is properly se	t.	
Luminaire housing is prope	erly hinged and sealed.	
	t lamp, photometrics and balla marked and identified and that	
Luminaries are correctly al	igned in relation to the roadway	y.
Manufacture's name, catalog	gue number and wattage are on e	exterior of luminaire.
Supply voltage and frequent the interior of the luminair	ncy, and nominal operating voltes	tage of lamp is on
Socket position is indicated	on the interior of the luminair	re.
Schematic wiring diagram	is attached to the ballast.	
Luminaries operate properl	y when the system is energized	d.
Fuses are of the correct am	perage and type.	
Notes:		
Inspected By:		
Date:		
The above noted inspection		

Proof of Performance Certificate for Power Supply Equipment				
Contract No:	Item No.:	Date:		
Description:			_	
Identification of Power S	upply Equipment Inspected:			
Type of Inspection			Meets Criteria	
Pre-installation inspection	has been carried out.			
No physical damage upon	completion of installation.			
Enclosure is properly seale	ed.			
Conduit and wiring is proj	perly mounted and routed.			
Equipment is properly lab specified in the contract.	eled and mounted; and the numbe	er and sizes are as		
Specified ground is compl	ete.			
Low voltage test and grou	nd test results conform to contrac	t requirements.		
Notes:				
Inspected By:				
Date:				
The above noted inspectio	n is hereby certified by, P.Eng.			
		P.E	ing. Stamp	

P.Eng. Stamp

Proof of Performance Certificate for Poles	
Contract No: Item No.: Date:_	
Description:	
Identification of Poles Inspected:	<u> </u>
Type of Inspection	Meets Criteria
Poles are installed to the correct elevation, station and offset.	
No dents, scratches and other imperfections.	
Poles have been properly installed and are plumb.	
Anchorage assemblies and frangible bases are installed and tightened in compliance with contract requirements.	
Pole handholes are properly oriented.	
Notes:	
Inspected By: Date:	
Date:	
The above noted inspection is hereby certified by	

P.Eng.

Proof of Performance Certifi	cate for Footings and Pad	<u>ls</u>	
Contract No:	Item No.:	Date:	
Description:			_
Identification of Footings and	l Pads Inspected:		_
Type of Inspection			Meets Criteria
Anchorage assemblies have be	en visual inspection and are	e properly oriented.	
Pads and footings have been o	riented as per contract docu	ments.	
Depth and location of footing	or pad is correct.		
Number and orientation of cor	duit is correct.		
Footing and pad elevations have conformance with project requ		el and in	
Finished surface of concrete had enter.	as been grooved and an 'X'	placed where ducts	
Finished surface of the concre	e has been inspected for de	ficiencies.	
Notes:			
Inspected Dyn			
Inspected By:			
Date:			
The above noted inspection is		DE	ng. Stamp

Contract No:	rtificate for Traffic Signal Equ <i>Item No.:</i>		
Identification of Traffic S	ignal Equipment Inspected:		_
Type of Inspection			Meets Criteria
Size and type of signal hea	ds is as specified in contract.		
Signal heads are properly o	oriented.		
Mast arms and brackets are	e the correct size as per contract	requirements.	
Spacing and mounting heigh	ghts of traffic signal heads is cor	rect.	
Pedestrian pushbutton loca	tion is as specified in contract.		
Pedestrian pushbuttons ope	erate correctly.		
All components have been	tested and proven as indicated in	n the contract.	
Cables are energized and in signals for public display.	n working order without activation	ng the traffic	
Cables have been visually secured and terminated con	inspected to ensure that all wires rectly.		
Notes:			
Inspected By:			
Date:			
The above noted inspection	n is hereby certified by, P.Eng.		
		P.F	Eng. Stamp

Proof of Performance Ce	rtificate for Traffic Signal Con	<u>troller</u>	
Contract No:	Item No.:	Date:	
Description:			_
Identification of Traffic S	ignal Controller Inspected:		<u> </u>
Type of Inspection			Meets Criteria
All components have been	tested and proven as indicated in	the contract.	
Cables are energized and in signals for public display.	n working order without activatin	g the traffic	
secured and terminated con			
Controller has been visuall monitor programming is in	y inspected to ensure that control stalled correctly.	ler and conflict	
Setting of timing controls,	switches and programming contr	ols is correct.	
Conflict monitor was teste	d.		
Prior to turn-on, the interse	ection was flashed out.		
Loop detectors were tested	and are as specified in the contra	ıct.	
Notes:			
Inspected By:			
Date:			
The above noted inspection	•		
		P.E	Eng. Stamp

Proof of Performanc	e Testing for Loop Detectors		
Contract No:	Item No.:	Date:	
Description:			
Identification of Loop	o Detectors Inspected:		
Loop No.	Location	Inductance (µH)	Resistance (Ohms)
Notes:			
Notes.			
Inspected By:			
Date:			
The above noted testing	ng was witnessed and is hereby	7	
Certified by	, P.Eng.		
		P	.Eng. Stamp