NOTICE OF BID

The City of Pigeon Forge is receiving equipment bids for signalized intersection modernization.

Specifications may be obtained from the Public Works Department in City Hall between the hours of 8:00 and 4:30 p.m., Monday thru Friday.

All bids must be in sealed envelope with bidders name and address on outside and marked "Bid on Signalized Intersection Modernization."

Bids will be received until 2:00 p.m., October 10, 2017, at which time they will be opened and read aloud. Equipment must be delivered within 45 days of receipt of purchase order.

The City reserves the right to reject any or all bids or to accept the bid most favorable to the City.

This 28th day of September, 2017.

Department of Public Works Pigeon Forge, Tennessee

Teaster Land and Veteran's Blvd:

Type 130 signal w/LEDs	Qty. of 4
Type 150 signal w/LEDs	Qty. of 1
Type 140A1 signal w/DEDs	Qty. of 1
Type 130A3 signal w/LEDs	Qty. of 1
Countdown LED Ped signal	Qty. of 4

All signals to have 12 circuit Quick Disconnects with Balance Adjuster and Span Wire Clamp and Tether.

All signals will have Black Louvered Metal Backplates.

Type 150 signals to have Black upper and lower two-way arm assembly.

All Signals and disconnects are BLACK.

Countdown Pedestrian Signals will be Clamshell mount (2 left and 2 right) with pushbutton and sign.

Note: The Typw 130A3 signal above is for the left turn land the City added several months ago.

Jayell Road and Veteran's Blvd:

Type 130 signal w/LEDs	Qty. of 4
Type 150 signal w/LEDs (left)	Qty. of 1
Type 150 signal w/LEDs (right)	Qty. of 2
Type 130A3 signal w/LEDs	Qty. of 2
Countdown LED Ped signal	Qty. of 6

All above signal heads to have 12 circuit Quick Disconnects with Balance Adjuster and Span Wire Clamp and Tether.

All signals will have Black Louvered Metal Backplates.

Type 150 signals to have Black upper and lower two-way arm assembly.

All Signals and disconnects are BLACK.

Countdown Pedestrian Signals will be Clamshell mount (3 left and 3 right) with pushbutton and sign.

SIGNAL HEAD DESCRIPTION

Type 130 Signal Head is a 3-section signal with 12" red, yellow and green balls LED lens.

Type 130A2 Signal Head is a 3-section signal with 12" red ball, yellow arrow and green arrow LED lens.

Type 150A2H Signal Head is a 5-section signal with 12" red, yellow and green balls LED lends and also has 12" yellow arrow and green arrow LED lens.

Ped signal is single section signal with "Hand & Man" display with countdown timer display. These ped heads also include ADA (American Disabilities Act) compliant push buttons.

All signal heads are to be Black Aluminum.

All signal heads are to include Quick Disconnect hangers with appropriate span wire hangers.

Aluminum

The lightweight aluminum housings, visors, and doors are equipped with stainless steel hardware. Door and lens gaskets make the signal weatherproof and dust-tight, while the integral visor rims prevent light leakage.

Aluminum Specifications

Material Die-cast aluminum alloy housing and door. Stainless

steel hardware.

Finish Electrostatically applied powder coat with five stage

iron phosphate treatment.

Wire opening between sections

Accommodates three 3/4" diameter cables.

Signal alignment Integral 72-tooth serrated locking ring. Adjustable in

5° steps.

Overall dimensions <u>12"(300mm)Section</u>

13.25"W x 13.44"H x 6.44"D (337mm x 341mm x 164mm)

Lane Control Section

13.50"W x 13.50"H x 9.75"D (343mm x 33mm x 248mm)

Weight <u>12 (300mm)Section</u>

12.75 lbs. (5.7kg)

<u>Lane Control Section</u> 19.25 lbs. (8.7kg)

XL Series LED Traffic Signals

Operating Voltage Range: 80VAC to 135VAC (120VAC nominal)

Operating Temperature Range: -40°c to +74°C

Turn-on/Turn-off time < 75 msec

Power Factor > 0.9

Total Harmonic Distortion <20%

Meets FCC Title 47, Subpart B, Section 15 regulations for electrical noise

Failed State Impedance >250K ohm within 300ms

Conforms to MIL-STD-810F for blowing rain

Conforms to MIL-STD-883, Test Method 2007, for mechanical vibration

Conforms to MIL-STD-883, Test Method 1010, temperature cycling requirements

Provided with quick connect terminals and spade adapters

Written manufacturer's warranty available on request

All products traceable by serial number

Luminance uniformity and color uniformity exceed ITE VTCSH-LED Circular Signal supplement requirements

Transient suppression exceeds ITE VTCSH-LED Circular Supplement requirements and meets the following standards:

- NEMA TS-2 Sec.2.1.6 and Sec. 2.1.8
- IEC 1000-4-5, 3KV, 2 ohm source impedance
- ANS/IEEE C62, 41-2002; IEC 61000-4-12, 6KV, 200A, 100KHz ring wave

Power supply is conformally coated for robust operation

12" (300MM) 120VAC Signal Modules

Part Number	Color	Lens Type	Dominant Wavelength (nm)	Typical Wattage at 25°C	Peak Minimum Maintained Luminous Intensity (cd)	Meets ITE VTCSH LED Circular Signal Supplement
433-1210-003XL	Red	Tinted	625	6	365	X
433-3230-001XL	Yellow	Tinted	590	19	910	X
433-2220-001XL	Green	Tinted	500	9	475	X

Uniform Appearance LED Arrows

Operating Voltage Range: 80VAC to 135VAC (120VAC nominal)

Operating Temperature Range: -40°c to +74°C

Turn-on/Turn-off time < 75 msec

Power Factor > 0.9

Total Harmonic Distortion <20%

Meets FCC Title 47, Subpart B, Section 15 regulations for electrical noise

Failed State Impedance >250K ohm within 300ms

Conforms to MIL-STD-810F for blowing rain

Conforms to MIL-STD-883, Test Method 2007, for mechanical vibration

Conforms to MIL-STD-883, Test Method 1010, temperature cycling requirements

Provided with quick connect terminals and spade adapters

Written manufacturer's warranty available on request

All products traceable by serial number

Luminance uniformity and color uniformity exceed ITE VTCSH-3 LED Arrow specification requirements

Transient suppression exceeds ITE VTCSH-3 LED Arrow specification requirements and meets the following standards:

- NEMA TS-2 Sec.2.1.6 and Sec. 2.1.8
- IEC 1000-4-5, 3KV, 2 ohm source impedance
- ANS/IEEE C62, 41-2002; IEC 61000-4-12, 6KV, 200A, 100KHz ring wave

Power supply is conformally coated for robust operation

Part Number	Color	Lens Type	Typical Wattage at 25°C	Dominant Wavelength (nm)	Peak Minimum Maintained Luminous Intensity (cd)
432-1314-001X	Red	Tinted	7	625	59
431-3334-001X	Yellow	Tinted	9	590	146
432-2324-001X	Green	Tinted	7	500	76

Free Swinging Signal MTGS Disconnect Hanger Assemblies

W/2" Non-Thread	ed Top, Tri-Stud Hub & 4' Hai	rnessSE-5031
12 Cir. Term. W/7	" Leads	SE-0620
_	ssy., Tri-Stud	
	12 Circuit, 84"	

Specifications Cast Aluminum Span Wire Clamp

Material:

Span Wire Clamp shall be cast from aluminum alloy 713 or equivalent, free of voids, pits, dents, molding, sand and excessive foundry grinding marks. All design radii shall be smooth and intact. Exterior surface finish shall be smooth and cosmetically acceptable, free of molding fins, cracks and other exterior blemishes.

Certification shall be available upon request.

Shall be fabricated from aluminum ingot with minimum requirements as follows:

Aluminum Alloy713	Brinell Hardness75
Yield Strength, KSI25	Elongation (% in 2")3
Tensile Strenath, KSI35	

Design:

- 1. The span Wire Clamp shall be fabricated with dimensions and design characteristics as shown in Figure 1.
- 2. Shall accommodate cables $\frac{1}{4}$ " $\frac{5}{8}$ " diameter.
- 3. Weight shall not be less than 1-3/4 lbs. with hardware
- 4. Shall have a minimum overall length of 7"
- 5. Shall have a centerline dimension from cable to clevis pin of 2'' (+1/2", -0)
- 6. Shall have a cast aluminum Cable Bar to protect calbe when tightening Ubolts or J-bolts.
- 7. Shall have a mounting opening of $\frac{3}{4}$ " (+1/32").
- 8. Shall have ½"-13 UNC U-bolts with ½" lockwashers and nuts. If J-bolts are allowed a minimum of 3½" in overall length is required to allow for mounting on cable without removal of lockwashers and nuts.
- 9. Clevis pin shall be 5/8'' diameter with a length of $2\frac{1}{2}''$ and secured with a hump back stainless steel cotter pin.

Finish:

Clamp and Cable Bar shall have an alodine 1200 conversion coating to help resist oxidization. Clevis Pin and hardware shall be galvanized per ASTM-123 or stainless steel.

Delivery:

Upon request, successful bidder shall deliver a completed assembly within 45 working days after bid opening date.

Specification Cast Aluminum Tri-Stud Disconnect Balancer Assembly

Material:

Tri-Stud Balancer shall be cast from aluminum alloy 713 or equivalent, free of voids, pits, dents, molding sand and excessive foundry grinding marks. All design radii shall be smooth and intact. Exterior surface finish shall be smooth and cosmetically acceptable, free of molding fins, cracks and other exterior blemishes. Certification shall be available upon request.

Shall be fabricated from aluminum ingot with minimum requirements as follows:

Aluminum Allow	713
Brinell Hardness	75
Yield Strength, KSI	25
Elongation (%in 2")	3

Design:

- 1. Tri-Stud Balancer Assembly shall be fabricated with dimensions and design characteristics as shown in Figure 1. Balancer Assembly is designed to hang a non-threaded Disconnect Body & Traffic Signal array.
- 2. Balancer shall have top mounting support width of 11/16'' thick (+ or = 1/16'').
- 3. Weight shall not be less than 1.00 lb. with hardware.
- 4. Mounting support shall have at least four clevis openings for clevis pin adjustment to balance a Disconnect Body. Mounting support shall accommodate stainless steel bushing(s) if specified.
- 5. Disconnect end shall be serrated. Serrations shall have 72 tooth design to match Disconnect Body.
- 6. Three (3) stainless steel Studs shall be cast into Balancer. The Studs shall be 5/16''-18 and extend $1\frac{1}{2}''$ beyond the serrations (+ or -1/16'').

7. A Tri-Stud Hardware Kit shall consist of a slotted washer, slotted gasket, three (3) 5/16"-18 hex nuts and three (3) 5/16" split lock washers.

Finish:

The Tri-Stud Balancer shall have an alodine conversion coating to provide base for paint adhesion. The assembly shall be painted federal yellow or other color as specified and baked in a drying oven after painting.

Delivery: Successful bidder shall deliver complete order in 45 days.

Pedestrian Signals and Pushbuttons Lighting Uniformity

Operating Voltage Range: 80VAC to 135VAC (120VAC nominal)

Operating Temperature Range: -40°c to +74°C

Turn-on/Turn-off time < 75 msec

Power Factor > 0.9

Total Harmonic Distortion < 20%

Meets FCC Title 47, Subpart B, Section 15 regulations for electrical noise

Conforms to MIL-STD-810F for blowing rain

Conforms to MIL-STD-883, Test Method 2007, for mechanical vibration

Conforms to MIL-STD-883, Test Method 1010, temperature cycling requirements

Provided with guick connect terminals and spade adapters

Written manufacturer's warranty available on request

All products traceable by serial number

Luminance uniformity and color uniformity exceed ITE PTCSI-2 LED Pedestrian Signal specification requirements

Transient suppression exceeds ITE PTCSI-2 LED Pedestrian Signal Specification requirements and meets the following standards:

- NEMA TS-2 Sec.2.1.6 and Sec. 2.1.8
- IEC 1000-4-5, 3KV, 2 ohm source impedance
- ANS/IEEE C62, 41-2002; IEC 61000-4-12, 6KV, 200A, 100KHz ring wave

430-6479-001X meets City of Pigeon Forge DOT specifications

Part Number	Housing Size	Symbol Color		Typical Wattage @25°C			Min Luminance			
	Inches	countdown	hand	person	countdown	hand	person	ctdown	hand	peson
430-6479-001X	16x18	Portland orange	Portland orange	Lunar white	5	8	6	1,400	1,400	2,200
430-7773-001X	12x12	Portland	n/a	n/a	5	n/a	n/a	1,400	n/a	n/a

Aluminum Model 9098

The general construction shall include a single piece cast aluminum case housing, a solid state LED indication, message lens, a single piece cast aluminum swing down door frame, a blackout Z-Crate sun visor, and appropriate other hardware.

909818 lbs (8.	.2 kg)	max
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The case shall be one piece corrosion resistant aluminum alloy die casting complete with integrally cast top, bottom, sides and back. Four integrally cast top, bottom, sides and back. Four integrally cast hinge lug pairs, two at the top and two at the bottom of each case, shall be provided for operation of a swing down door.

Door Flat Black Housing Federal Black Clamshell 2 Mounting (pole left of message) Clamshell 2 Mounting (pole right of message) Clamshell 3 Mounting (pole left of message) Clamshell 3 Mounting (pole right of message) "Vision" Z-Crate Visor/Door

ADA Round Push Button Assembly W/2" Plunger

Material:

Push, button housing shall be cast from aluminum alloy 319 or equivalent, free of voids, pits, dents, molding and sand and excessive foundry grinding marks. All design radii shall be smooth and intact. Exterior surface finish shall be smooth and cosmetically acceptable, free of molding fins, cracks and other exterior blemishes.

Design:

- 1. The Push Button Assembly shall be fabricated with design characteristics as shown in Figure 1.
- 2. The bottom of the push button housing shall be tapped for and provided with a $\frac{1}{2}$ " NPT threaded conduit plug.
- 3. The back of the push button housing shall be provided with a hole capable of being threaded for a ½" NPT threaded conduit plug and capped with a non-threaded ½" plastic plug.
- 4. The back portion of the housing shall be designed to accommodate pole diameters from 3" through 14".
- 5. The push button housing shall be tapped and provided with (2) ¼"-20 stainless steel flat socket head screws, as shown, to accommodate the push button cover.
- 6. A neoprene O-ring as shown shall be provided to provide a weather tight seal between the housing and cover.
- 7. The assembly shall conform to all minimum requirements set forth by the Americans with Disabilities Act.

Finish:

Both housing and cover shall have an alodine conversion coating to prevent oxidation to provide a proper base for paint adhesion. The assembly shall be painted federal yellow or other color as specified and baked in a drying oven after painting.

Push Button:

- 1 The switch assembly shall be capable of disengaging from the mounting bracket assembly without removing the mounting bracket assembly.
- 2. Each switch shall be equipped with (2) 3" tinned wire leads soldered to the switch terminal with free ends stripped complete with (2) sire nuts.
- 3. The switch assembly shall be capable of operating in temperature ranges of -65 F through +180 F and have a mechanical life of up to 10,000,000 actuations.

- 1. **Round Push Button Assembly:** The cover shall attach to the body with two screws and not require an adapter. The body shall mount on round poles or flat poles with an adapter, and shall have a threaded ½" NPT conduit opening in the bottom. The back of the body shall have a capped hole that can be threaded to ½" NPT for conduit.
- 2. Round Push Cover Assembly: The cover assembly shall be built for visual and audio confirmation of pedestrian actuation. When actuated, the visual confirmation shall have an ultra- bright LED flash, with a minimum luminous intensity of 1200 mcd. The audio confirmation, when actuated, shall have two sounds. The higher tone will sound when the plunger is pushed, and a slightly lower tone when the plunger is released.
- 3. Round Plunger: Push Button Plunger diameter shall be 2-1/8" diameter and made of corrosion resistant stainless steel. The center of the Plunger is to have a recess for actuation by small, or gloved, hands, canes and umbrellas. The actuation force of the Plunger assembly shall be 3 pounds, or less, and not require any adjustments, including when manufactured. The back of the cover is to be sealed and have a terminal strip for connection of the two wires to the traffic controller cabinet.

MATERIAL:

The Push Button Body, Push Button Cover, and Stainless Steel Plunger shall be metal castings with the following properties:

Casting:	Body	Cover	Plunger
Process:	Permanent Mold	Die Cast	Investment Cast
Material:	319 Alum	319M Alum	CF8 Stainless Steel
Yield Strength (min):	14 KSI	24 KSI	30 KSI
Tensile Strength (min):	27 KSI	27 KSI	70 KSI
Elongation (% in 2"):	2	2.5	30

All castings are to be free of voids, pits, excessive grinding marks and with all design radii that are smooth and intact. Exterior surfaces shall be smooth and cosmetically acceptable, free of molding fins, cracks and exterior blemishes.

FINISH:

- 1. The steel hardware, if not stainless, shall be zinc plated per ASTM B633.
- 2. The aluminum alloy and die cast surfaces shall be properly cleaned to remove the oils, dirt, oxides, and smudges with an immersion wash process that leaves a thin oxide coating to enhance the casting's resistance to atmospheric corrosion. (Ref: Pelco Spec Section L Bulletin 3112).
- If a paint color is required, the aluminum alloy and die cast components shall be powder coated with an exterior grade of Polyester TGIC resin that meets the corrosion requirements AAMA 2603-02 and ASTM B117. (Ref: Pelco Specification Section L Bulletin 3009).

OPERATING SPECIFICATIONS:

Electrical:

Operating Voltage: 12-35 VDC or 12-25 VAC RMS

Typical "Off" Current: less than 10µA typ. For 12 to 24 VDC operation

Maximum "On" current: 160 mA typ. (over-current rating)

Maximum Source Impedance: $100 \text{ k}\Omega$ (less than $50 \text{l}\Omega$ recommended)

General:

Operating Force: less than 3 lbs Operating Temperature: -30°F to 165°F Beeper Volume: 70 dB @ 1m typ.

Switch Activation Time: 60 ms min to 4s max typ

Debounce Time: 20 ms typ.

Designed Compliance:

Activation Force: MUTCD 2009

Temperature and Humidity: NEMA TS 2 Transient Voltage Protection: NEMA TS 2 Mechanical Shock and Vibration: NEMA TS 2 Ingress of Water (submersion): NEMA 250-6P Ingress of Water (rain and snow): NEMA 250-6P Ingress of Foreign Objects: NEMA 250-6P

NOTES:

- 1. The button should only be connected to traffic equipment that has surge suppression to NEMA TS2 standards or equivalent.
- 2. Only applicable sections of referenced standards.
- 3. All specifications are subject to change with or without notice.

Delivery:

Successful bidder shall deliver complete order in 45 days.

- 1. All items will be installed by the City of Pigeon Forge Traffic Signal Maintenance Contractor.
- 2. All items shall be delivered to the City of Pigeon Forge Traffic Signal Maintenance Contractor and labeled Pigeon Forge Project:

Progression Electric 2823 Thorngrove Pike Knoxville, TN 37914

3. All billing will be submitted to:

City of Pigeon Forge Public Works Department Mark Miller, Public Works Director P.O. Box 1350 Pigeon Forge, TN 37868

- 4. Hand deliver bids to: Public Works, 3211 Rena Street, Pigeon Forge, TN 37863.
- 5. Mail bids to: Public Works, P.O. Box 1350, Pigeon Forge, TN 37868

BID SHEET

Bidder:		
Address:		
Contact:		
Email:	FAX:	
	Signature	
	Date	-
Teaster Lane and Veterans Blvd	\$ 	
Javell Road and Veterans Blvd	\$	