**TEMPORARY PORTABLE TRAFFIC SIGNAL SYSTEM:**

(07-14-15)

**Description**

Furnish, install, place in operation, repair, maintain, relocate, and remove temporary portable traffic / driveway signal system for traffic maintenance during construction along xxxxxxxx. The portable traffic / driveway signals will require a system that is coordinated to maintain safe and efficient traffic operations along xxxxxxxx during construction operations. The Portable Traffic Signal System shall be designed such that all devices operate and communicate as a system. The system will contain x trailer mounted Portable Traffic Signals units along xxxxxxxx along with a 3rd trailer mounted unit at the intersection of xxxxxxx and xxxxxxxx. These units shall communicate and operate with the x Driveway Units.

**Materials**

Provide:

(x) Portable Traffic Signals (PTS). Each shall be self-contained trailer mounted units with two 12” signal heads per trailer. One signal head shall be mounted on an overhead mast arm capable of extending over the travel lane. The other signal shall be mounted on a vertical upright.

(x) Driveway Signals (DS) portable trailer mount driveway signal system, each with 1 signal head per trailer per the specification contained herein.

All signal units must be on the NCDOT Approved Products List.

**Portable Trailer Mount Driveway Signal System (DS)**

**General**

The Portable Trailer Mount Driveway Signal System (DS) shall consist of a signal trailer with 1 – 12” retractable signal head per trailer. The signal head shall be mounted in the horizontal position.

**(DS) Trailer Requirements**

Each (DS) trailer shall be equipped with 8-deep cycle batteries and a 110-volt charger in a lockable weather proof compartment. Batteries shall be capable of a minimum of 21 days of continuous operation at temperatures at or above (50º F) without charging. The trailer shall also be equipped with a solar charging system to facilitate continuous operation for a minimum of 45 days based on temperatures of (50° F) or greater. The (DS) Trailer shall be painted highway safety orange. Each Trailer shall be clearly identified with the manufacturer, serial number and emergency phone number.

**Signal Head / Display Requirements**

The (DS) Trailer shall be equipped with one signal head containing one 12” diameter, Red circular, LED indication, with two 8-inch diameter Yellow Arrow LED indications mounted on either side of the red circular indication. Signal Heads shall be mounted on a retractable vertical upright and equipped with a manual hand crank.

LED indications shall conform to “Vehicle Traffic Control Signal Heads.” Signal heads shall be equipped with visors which extend beyond the signal head a minimum of 8 inches. The signal heads shall have the ability to accommodate back plates. The signal head shall be mounted to a vertical upright at a minimum height of 9’ measured from the bottom of the green indication to the road surface.

**Signage for Driveway Signal Unit**

The trailer shall be able to accommodate a minimum of two rigid signs, either 24” x 30” or 30” x 30”. The signs shall display, “No Turn On Red,” and “Turn Only In Direction Of Arrow.” Other sign legends may be used, as directed by the engineer.

**Communication Requirements**

All (PTS) and (DS) signals within the signal set up systems shall maintain communication at all times. Acceptable communication shall be either hardwire cable or wireless radio link communication. If the hardwire cable communication is utilized the communication cable shall be deployed in a manner that will not intrude in the direct work area of the project or obstruct vehicular and pedestrian traffic. If the wireless radio link communication option is utilized clear line of sight between signals within the signal setup shall be maintained. Radio communication shall utilize the 900MHz frequency band and have frequency hopping capability. The radio link communication system shall have a minimum range of (1 mile).

**Fault Mode Requirements**

The PTS / DS systems shall revert to a solid red mode upon system default. The default setting shall be solid red unless otherwise specified by the project engineer. The temporary portable traffic / driveway signal system repairs shall be the responsibility of the contactor and shall be rendered in a manner that will return to system to full operation condition in the most expeditious manner. The PTS shall be equipped with a remote monitoring system. Where cell communication availability exists, the remote monitoring system shall have capabilities as described in the Remote Monitoring System section of this specification.

**Remote Monitoring System**

The remote monitoring system (RMS) shall be capable of reporting signal location, battery voltage / battery history and system default. The RMS shall include a password protected web site viewable from any computer with internet capability. In the event of a system default the RMS shall provide specific information concerning the cause of the system default (i.e...red lamp on signal number 1). The RMS shall be equipped with a mechanism capable of immediately contacting a minimum of three previously designated individuals via text messaging and/or email upon a default.

The running program operating the PTS system shall be available and viewable through the RMS website at all times. The RMS shall maintain a history of the operating system in each signal including operating hours and events and the location of the PTS trailer. The remote monitoring system is not required as part of this bid proposal.

**Implementation**

Prior to installation, a public notification must be provided to all dwellings that will be utilizing the DS. This can be done with a “flyer, mailer, or door hanger” as described in **Attachment 1**.

Deployment and installation of the PTS & DS Systems shall only be facilitated by personnel that have been factory trained and fully authorized by the manufacturers.

**Measurement and Payment**

The Temporary Portable Traffic Signal System will be measured as the (x) trailer mounted units (PTS) and the (x) driveway units (DS) furnished, installed, operated, removed and accepted.

No measurement will be made for operation, relocation, maintenance, removal, or use of flaggers during repair periods as these will be considered incidental to furnishing, installing, and operating the temporary portable traffic signal system.

No measurement will be made for signal controller, communication, vehicle detection system, and traffic signal software as these will be considered incidental to furnishing, installing, and operating the temporary portable traffic signal system.

No payment will be made until signal timing and operation has been field verified and accepted by the Engineer.

Payment will be made under:

**Pay Item Pay Unit**

Temporary Portable Traffic Signal System Each

**Attachment 1:**

**Public Notice**

Soon, the traffic pattern on xxxxxxxxx Road will change from a Two Lane Road, to a One Lane Road to accommodate bridge construction. Temporary traffic signals will be placed on either end of the “One Lane Rd” traffic pattern. To allow you safe access to xxxxxxxxx Road, a temporary signal device will be placed within sight of the end of your road or driveway. This signal will indicate which direction the traffic is flowing with a flashing yellow arrow. The direction the arrow is flashing is the direction you may safely turn on to xxxxxxxxx Road. The signal will also include a Red Light, which, like any Red Light, indicates that you must STOP, until there is an arrow flashing in the direction you wish to turn.

Thank you for your patience while the construction in your area is underway. Please enter the work zone safely and stay alert to the signs and signals as you proceed.

