# DIVISION 17 SIGNALS AND INTELLIGENT TRANSPORTATION SYSTEMS

# SECTION 1700 GENERAL REQUIREMENTS 1700-1 DESCRIPTION Furnish, install, modify and remove signals, flashing beacons, intelligent transportation systems, electrical systems and provisions for future systems. 1700-2 MATERIAL Refer to Division 10. Item Section Electrical Service Equipment 1098-1 Electrical Materials 1091

8 Furnish material, equipment and hardware under this section that is pre-approved on the 9 ITS and Signals QPL.

#### 10 1700-3 CONSTRUCTION METHODS

#### 11 (A) General

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- 12 Before beginning signal work, verify all existing signal equipment is in satisfactory 13 working order. Report all defective signal equipment to the Engineer so as not to be held 14 responsible for defects.
- Locate existing conduit, cable runs, inductive detection loops, lead-in cable, junction boxes and detection equipment before installing or using equipment that can damage or interfere with such facilities. The locations of existing inductive detection loops shown are approximate.
- Locate all underground utilities before beginning drilling, digging or trenchingoperations.
- Ensure that an IMSA certified, or equivalent, Level II traffic qualified signal technician is standing by to provide supervision and emergency maintenance services whenever work is being performed on traffic signal controller cabinets and traffic signal controller cabinet foundations. Stand by status is defined as being able to arrive, fully equipped, at the work site within 30 minutes ready to provide services.
- Immediately cease work and notify the Engineer and affected owners if damage to
   existing utilities, cables or equipment occurs. Make all required repairs and
   replacements.

#### 29 **(B) Regulations and Codes**

- Comply with NCGS § 87, Article 4, Electrical Contractors. Comply with all regulations
   and codes imposed by the owner of affected utility poles.
- Notify the Engineer, local traffic enforcement agency, local utility company and affected
   railroad companies 7 business days before operational shutdowns to coordinate
   connection or disconnection to an existing utility or system.

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1 Install standoffs, meter bases and service disconnects as required by the NESC, NEC, 2 local utility companies and local ordinances.

## 3 (C) Utility Services

Coordinate all work to ensure electrical power of proper voltage, phase, frequency and
ampacity is available to complete the work. Use electrical services cables with
THWN insulation.

When electrical, telephone and telecommunication service is not furnished by the
Department and is required, contact the utility company and make application to ensure
all work can be completed. Obtain authorization for service in the Department's name
and make application for service in the Department's name along with the associated
NCDOT Asset Inventory Number shown in the contract. Notify the Engineer
immediately if this number is not shown in the contract.

The Department will be responsible for direct payment of monthly utility company usage
charges. The Contractor will be responsible for all expenses associated with utility
installation costs, hookups, etc.

#### 16 (D) Maintenance and Repair of Material

- Furnish the Engineer with the name, office telephone number, cellular (mobile) telephone
  number and pager number of the supervisory employee who will be responsible for
  maintenance and repair of equipment during all hours.
- 20 Maintain and repair all signal and communications related equipment within the project 21 construction limits until completion of the observation period and receipt of written 22 notification of final acceptance of the project.
- For all failures, malfunctions or damages to equipment, begin necessary repairs within 4 hours of notification. Complete repairs within 8 hours of notification. Comply with Section 150 for maintenance of traffic flow. The inability to contact the supervisory employee or prearranged alternate will not extend repair time requirements.
- Remove and replace all signal and communications related equipment that fails. The
   Department will furnish the Contractor replacement equipment for Department-furnished
   equipment that fails.
- Except for damages and malfunctions caused by the Contractor's work activities, the Contractor will not be held responsible for pre-existing conditions reported to the Engineer before starting traffic signal work at the specific intersection. The Contractor will assume responsibility for all maintenance and emergency services necessary once traffic signal work has begun at the specific intersection and for all damages and malfunctions caused either directly or indirectly by the Contractor's work activities.
- 36 Perform maintenance (testing) on all Traffic Signal Conflict Monitors every 12 months 37 for the life of the project beginning with the initial test and every 12 months thereafter. 38 Provide the initial test date via the manufacturer's certification or via testing prior to 39 installation of the conflict monitor at an intersection. Use the ATSI Incorporated Model 40 PCMT-2600 Conflict Monitor Tester or an Engineer approved equivalent. Ensure that 41 the Conflict Monitor Tester is maintained and calibrated per the manufacturer's 42 recommendation. Provide to the Engineer a copy of the manufacturer's certification that 43 the Conflict Monitor Tester is in proper working order before testing the Traffic Signal 44 Conflict Monitors. Perform the test on the Traffic Signal Conflict Monitors per the 45 manufacturer's recommendation. For each Traffic Signal Conflict Monitor tested, 46 provide 2 dated copies of the test results: one copy for the Engineer and one copy for the 47 traffic signal cabinet.

In the event the Contractor fails to perform in accordance with the plans and *Standard Specifications* within the time frame specified, the Department reserves the right to perform maintenance and emergency service necessary to ensure continuous traffic signal operation. Further, all expenses incurred by the Department in implementing this option will be deducted from payment due the Contractor, plus \$2,500 liquidated damage per occasion, per day, or any portion thereof, until corrected.

## 7 (E) Inspections

8 The Department may access the Contractor's equipment to perform railroad, signal and 9 preventative maintenance inspections or conflict monitor certification as necessary. The 10 Contractor shall be present for these inspections.

## 11 (F) Removal of Existing Equipment and Material

Remove all Department-owned signals and communications related equipment and material that will not be used. Assume ownership of removed poles, messenger cable, interconnect cable, communications cable and supporting hardware. Return all other equipment and material between 8:00 a.m. and 12:00 p.m., Monday through Thursday, to the Traffic Services Office within the Division responsible for administration of the project.

## 18 (G) Railroad Preemption

Where railroad preemption is required, coordinate all work with the railroad company.
 Do not place signals into operation until signal equipment has been interconnected with
 required railroad-highway crossing devices and railroad preemption is working properly.
 Ensure preemption sequences begin immediately after activation of train detection.

- Contact and coordinate with the railroad company to schedule interconnection of the
   signal to the railroad controller cabinet. Install lead-in cable from the signal controller
   cabinet to a railroad company furnished and installed lockable junction box.
   Interconnection will be made by the railroad company.
- Provide fail-safe operation such that removal of voltage from the railroad side of theisolation relay will initiate the railroad preemption sequence.

# 29 (H) Vehicle Preemption Systems

30 Where required, implement and install vehicle preemption systems. Coordinate vehicle 31 preemption work with the proper operating authority. Contact the proper operating 32 authority and schedule installation of preemption equipment.

#### 33 (I) Timing of Signals

- Implement timing values for signal controllers. Modify proposed phasing and timing ofexisting controllers.
- Reinstall all existing time-based coordination. As directed, make modifications to existing coordination to account for changes in signal phasing.
- The Department reserves the right to make or have the Contractor make, field timing
   changes necessary for pattern optimization and to eliminate identifiable, potential hazards
   to the motoring public. The Engineer will notify the Contractor of timing changes made.

#### 41 (J) Wire and Cable

For installation in a conduit system, lubricate cable and wires before installing in conduit.
Use lubricant that will not physically or chemically harm cable jacket, wire insulation or conduit.

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- Terminate all electrical wire and cable at recessed-screw or barrier type terminal blocks.
   Unless specifically allowed, connect no more than 2 conductors to the same terminal screw.
- 4 Splice electrical wire and cable in junction boxes or condulets. Maintain color coding of 5 wires throughout each splice.
- 6 Protect ends of wire and cable from water and moisture.

# 7 (K) Electrical Service and Grounding

- 8 Where electrical services do not include an external electrical service disconnect, modify 9 service to include electrical service disconnect and a new grounding electrode system.
- Provide a grounding electrode system at all new electrical services. In addition to
  NEC requirements, test grounding electrode resistance for a maximum of 20 ohms.
  Furnish and install additional ground rods to grounding electrode system as necessary to
  meet test requirements.
- 14 Modify existing electrical services, as necessary, to meet the grounding requirements of 15 the NEC, these Standard Specifications and the project plans. Remove any ground rods in the cabinet foundation and install a new grounding electrode system. Cut off 16 17 abandoned ground rods in the cabinet foundation flush with the foundation surface. 18 Where a grounding electrode system is connected to the electrical service in accordance 19 with the NEC, test grounding electrode resistance for a maximum of 20 ohms. 20 Grounding electrode resistance test shall be verified or witnessed by the Engineer or the 21 Engineer's designated representative. Furnish and install additional ground rods to 22 grounding electrode system as necessary to meet the Standard Specifications and test requirements. 23
- Follow test equipment's procedures for measuring grounding electrode resistance. When using clamp-type ground resistance meters, readings of less than one ohm typically indicate a ground loop. Rework bonding and grounding circuits as necessary to remove ground loop circuits and retest. If a ground loop cannot be identified and removed to allow the proper use of a clamp-type ground resistance meter, use the three-point test method.
- Submit a completed Inductive Loop & Grounding Test Form available on theDepartment's website.
- Provide a length of marker tape 6" to 12" below finished grade directly over grounding
  electrodes and conductors.

#### 34 (L) Electrical Bonding

Using an approved termination means, connect a #14 AWG minimum, 19-strand copper conductor (Type THWN) with green insulation to serve as an equipment grounding conductor to metal poles, vehicular and pedestrian signal pedestals and other metallic components. Use messenger cables on wood poles and metal strain poles to provide effective ground fault current path to cabinet ground.

#### 40 (M) Traffic Signal Activation

41 Do not place signal in steady (stop-and-go) mode until inspected and authorized by the 42 Engineer.

#### 1 (N) Temporary Traffic Signal Installations

2 When a traffic signal is installed for control of traffic during construction of the project 3 and scheduled for removal during or upon completion of the project, install and remove 4 the temporary traffic signal as required. Upon removal of the temporary traffic signal, 5 restore surface to like-new condition. Rake smooth unpaved areas, repave paved areas 6 and seed grassed areas that were damaged by Contractor activities.

- Prepare intersection for sign control before removing the temporary traffic signal. Install
  required regulatory signs in accordance with Sections 900, 901 and 903. Cover signs
  with burlap bags until traffic signal is placed into flashing operation.
- Place traffic signal into flashing operation and uncover signs simultaneously. Operate the
   flashing operation for a period of time as directed by the Engineer.

Signal cabinets, controllers, detector units, signal heads and accessories and microwave detectors are property of the Department. Return Department owned equipment between 8:00 a.m. and 12:00 p.m., Monday through Thursday, to the Traffic Services Office within the Division responsible for administration of the project. Assume ownership of removed poles, messenger cable, interconnect cable, communications cable, supporting hardware and loop emulator detection equipment, unless otherwise specified.

#### 18 **1700-4 MEASUREMENT AND PAYMENT**

19 There will be no direct payment for work covered in this section. Payment at the contract unit 20 prices for the various items in the contract will be full compensation for all work covered by 21 this section.

Repair, removal and replacement of damaged or unacceptable equipment or work under this
section will be at no additional cost to the Department. The Department will deduct the cost
of Department-owned equipment damaged by the Contractor from money due to the
Contractor.

If the Department performs maintenance and emergency service necessary to ensure
continuous traffic signal operation, all expenses incurred by the Department in implementing
this option will be deducted from payment due the Contractor, plus \$2,500 liquidated damage
per occasion, per day or any portion thereof, until corrected.

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# SECTION 1705 SIGNAL HEADS

#### 32 **1705-1 DESCRIPTION**

Furnish and install vehicle and pedestrian LED signal heads, visors, interconnecting brackets,
 wire entrance fittings, mounting assemblies, signal cable, lashing wire, pedestrian pushbuttons
 (and associated lead-in cable), pedestrian signal signs, grounding systems and all necessary
 hardware.

#### 37 **1705-2 MATERIAL**

Furnish material, equipment and hardware under this section that is pre-approved on the ITS and Signals QPL.

#### 40 **1705-3 CONSTRUCTION METHODS**

## 41 (A) General

Bag new pedestrian and vehicle signal heads with burlap bags or bags made of
non-ripping material specifically designed for covering signal heads until signal heads are
placed in operation. Do not use trash bags of any type.