

POLICE:

3-20-07

SPI

Description

Furnish Police Officers and marked Police Vehicles to direct traffic in accordance with the contract.

Construction Methods

Use uniformed Police Officers and marked Police Vehicles equipped with police lights mounted on top of the vehicle, and police vehicle emblems to direct or control traffic as required by the plans or by the Engineer.

Measurement and Payment

Police will be measured and paid for in the actual number of hours that each Police Officer is provided during the life of the project as approved by the Engineer. There will be no direct payment for marked Police Vehicles as they are considered incidental to the pay item..

Payment will be made under:

Pay Item

Police

Pay Unit

Hour

TRAFFIC CONTROL SUPERVISOR:

Description

Furnish a Traffic Control Supervisor for the project who is knowledgeable of Traffic Control Plan design, devices and application, and has full authority to ensure traffic is maintained in accordance with the plans and specifications.

Construction Methods

The Contractor shall identify a Traffic Control Supervisor for the project that has the following qualifications:

- (A) A minimum 24 months of On The Job Training in supervision and work zone set up and implementation.
- (B) Be certified by responsible party (contractor or DOT) to have the required experience and training and is qualified to perform the duties of this position. If certified by the Contractor, a notarized certification letter shall be furnished to the Engineer at the preconstruction meeting. The letter shall state the Traffic Control Supervisor is qualified, and state that the Traffic Control Supervisor has the authority to ensure traffic is maintained in accordance with the contract documents.

The Traffic Control Supervisor for the project shall be capable of performing the following:

- (1) Be available and on call at all times to make any necessary changes in the traffic control operations in a timely manner.
- (2) Coordinate and cooperate with traffic control supervisors of adjacent or overlapping construction projects to insure safe and adequate traffic control is maintained throughout the projects at all times including periods of construction inactivity.
- (3) Coordinate and cooperate with Traffic Management Center personnel in Wake County to ensure proper messages are displayed on the CMSs (Changeable Message Sign) and DMSs (Dynamic Message Sign) that guide motorists to designated alternate detour routes.
- (4) Provide traffic control set up that ensures safe traffic operations throughout the construction area.
- (5) Provide traffic control set up that ensures workers' safety throughout the construction area.

Measurement and Payment

There will be no direct payment for the Traffic Control Supervisor as this is considered incidental to the cost of providing traffic control devices to the project.