**ITEM NO. 0980020A - CONSTRUCTION SURVEYING**

**Section 9.80 Construction Surveying** *is supplemented as follows:*

**Article 9.80.03** – **Construction Methods**

*In* Subarticle **IV Specific Requirements,** *add the following:*

**13. Traffic Signals:** The Contractor shall survey and stake proposed traffic signal mast arm, span pole, and cabinet foundations as called on the Contract Plans. Proposed foundation locations are given with GPS coordinates on the plans. The Contractor shall request the Engineer to contact CT DOT District Surveys Supervising Engineer of the relevant district, two weeks prior to surveying and staking the foundations in order to schedule verification of staked equipment locations. The Contractor shall maintain or replace these stakes until the Engineer approves their removal. No excavation of mast arm, span pole, or cabinet foundations shall take place until the foundation locations have been verified by District Surveys and approved by the Engineer.

**For Projects that only consist of removal/replacement of pavement markings and/or traffic signals, the requirement for a licensed surveyor to supervise the staking is waived.**

*In the same* Subarticle, *add the following to* **Table 9.80-1 Construction Survey Staking Tolerances.**

|  |  |  |
| --- | --- | --- |
| Traffic Signals | ±0.50 feet | N/A |