

6950000 TRAFFIC MONITORING SITE EQUIPMENT AND MATERIALS
COMMENTS FROM INTERNAL/INDUSTRY REVIEW

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Comments: (6-22-15)

Section 695-3.2.1 - The fifth paragraph states "Allow newly applied asphalt to cure for a minimum of 30 days and install striping prior to installation of in-road sensors." Do not repeat the cure time in this section of the specification. Suggest rewording to "Install road sensors after the friction course has been completed."

Response:

FDOT, D5
Construction

Comments: (6-22-15)

1. Section 695-2.4.2 Installation: The deleted word (with) that might need to stay, just for clear reading purposes. Install cabinets in accordance with Section 676. Install the weather head and ground the pole in accordance (with) Section 620 and.....

Response:

(6-26-15) 2. 695-2.3 Notification: Notify the Engineer 10 days prior to beginning work in the area of the TMS to coordinate the removal of existing TMS equipment. A TMS Inspector must be onsite during TMS installation. Notify the Engineer 10 days prior to installation of the TMS to coordinate the scheduling of a TMS Inspector. Comments: After notification is provided is there still coordination necessary? These sites are often installed late in the project and near the critical path of the project due to it having to be installed after the friction course has somewhat matured. If the contractor is required to wait to install the TMS, it is possible that this could delay completion of the project.

Response:

3. Section 695 the correction shows 695-2.54 instead of 695-2.45 Manufacturer's Warranty Provisions.

Response:
