

9950000 TRAFFIC CONTROL SIGNAL AND DEVICE MATERIALS  
COMMENTS FROM INTERNAL/INDUSTRY REVIEW

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Comments: (6-25-19)

1. It seems that this new Section for “Traffic Control Signal and Device Materials” would more appropriate as Section 991 instead, which immediately follows Section 990 “Temporary Traffic Control Device Materials”.

Response:

2. 995-2.1.2 Mechanical Requirements for all Detectors - Are these mechanical or should be labeling requirements instead?

Response:

3. **995-2.3.2 Detection Camera** - Should this be in 660 as it seems to be directed to the contractor?

Response:

4. 995-3 Loop Sealant - This language is similar to that of Vehicle Detection Systems and suggest moving under the “General” Article.

Response:

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Anonymous

Comments: (7-2-19)

1. The sentence should include the words “a minimum of” as shown below for clarity. 995-2.4 Microwave Vehicle Detection System (MVDS): Sidefire MVDS sensors shall have a minimum 200 foot range and the capability to detect a minimum of 8 lanes of traffic.

Response:

2. (7-3-19) Performance requirements were also in 660-2.3, would you want to have them only in one location as to not duplicate and minimize contradictory information in the future if something changes?

Response: The only performance requirements in 660-2.3 are related to ensuring the accuracy of the installed system, which is the Contractor’s responsibility. The manufacturer performance requirements were moved to new Section 995.

3. (7-3-19) The way the BOE reads for 660-7 and 700-6-AB for the highlighted sign, both are accounting for the solar panel and cabinet - Is there a way to clarify so payment is not made twice for the same equipment? Most of the other sections talk about the testing at TERL, it refers to the performance of the device in the field. Is 100% accuracy attainable outside "controlled conditions at TERL"? Should the TERL requirements be referred to in section 6 (or subsequent outside links that are within the section) and the field performance requirements be within this section?

**Response:**

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