

Amend **Section 621 - Traffic Control Signs** to read as follows.

"SECTION 621 - TRAFFIC CONTROL SIGNS

621.01 Description. This work includes furnishing and installing construction signs, and incidental work necessary to complete the work.

621.02 Materials. Materials shall conform to the following:

Signs 712 20

Sign Posts 713 11

Fasteners for Signs 713 12

Retroreflective sheeting type shall conform to ASTM Designation D 4956-89 or as amended according to Subsection 712.20

621.03 Construction Requirements.

(A) Sign Supports. Install permanent signs on posts as specified in the contract. Set the posts plumb at the required locations

(1) Sign Posts. Use flange channel posts or 12 or 14 gauge square tube posts of the size specified in the plans for construction signs

(B) Type II Object Marker. Make Type II object markers according to the dimensions and notes shown in the contract. Reflective sheeting material shall conform to Subsection 712.20(C)(4) - Type III or IV Retroreflective Sheeting

(C) Splicing of Sheet Reflecting Material. When using reflecting material as a background or signs with sheet aluminum backing, the Engineer will not allow splicing on legends. The reflecting material shall be of one piece whenever the sign dimensions are four feet by six feet or less

(D) Construction Signs. Erect construction signs at the beginning of project and at the end of project at the location indicated by the Engineer. These signs shall remain for the duration of the highway project. Maintain these signs. Place these signs besides the required traffic control signs called for in Section 645 - Traffic Control

The construction signs shall be new and become the property of the Contractor

621.04 Method of Measurement. The Engineer will measure construction signs per each

621.05 Basis of Payment. The Engineer will pay for the accepted construction signs at the contract unit price per each complete in place. The price includes full compensation for Object Marker, Type II on each sign post, all supplemental plates, sign panels, posts, nuts, bolts, washers, base support, brackets and necessary hardware, labor, tools, equipment and incidentals necessary for the installation, maintenance, removal, cleaning, delivering, and storing of the signs with posts

The Engineer will make payment under

Pay Item	Pay Unit
Construction Sign _____	Each"

END OF SECTION