

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

**"SECTION 621B - TRAFFIC CONTROL REGULATORY, WARNING,
AND MISCELLANEOUS SIGNS**

621B.01 Description. This section describes providing regulatory, warning, and miscellaneous signs, sign posts, and foundations.

621B.02 Materials.

Signs 712.20

Sign Posts 713.11

Fasteners for Signs 713.12

Retroreflective sheeting shall conform to ASTM D 4956 or as amended in accordance with Subsection 712.20 - Signs.

621B.03 Construction Requirements.

(A) Sign Supports. Provide permanent signs on posts at required locations. Set posts plumb.

(1) Sign Posts. Use flanged channel posts or square tube posts (12 or 14 gauge) for:

(a) Regulatory and warning,

(b) Bikeway signs,

(c) School area signs,

(d) Civil Defense signs, or

(e) Conventional motorist services signs.

(B) Splicing of Reflective Sheeting Material. Do not splice legends When using reflecting material as background for signs with sheet aluminum backing. Make reflecting material one-piece whenever sign dimensions are 4 feet by 6 feet or less.

(C) Labeling of Signs. Label back of each sign with legible block print, 1-inch high numbers using black permanent felt-tipped markers and the following information:

(1) Route Number,

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(2) Mile Post (same as existing sign), and

(3) Date sign installed.

(D) Refurbishing Sign Panel. Submit shop drawings at least 10 working days before doing refurbishing sign panelwork. Complete each sign panel within one working day.

(E) Removal of Existing Signs. Remove, clean, and store existing regulatory, warning, and miscellaneous signs that will not be used in the Contract. The contract documents will determine which items are for disposal or storage. The disposed signs will become the property of the Contractor.

(F) Relocation of Existing Signs. Remove, clean, and fasten existing regulatory, warning, and miscellaneous signs to be relocated to new posts or supports. Provide new materials such as posts, nuts, bolts, washers, base support, brackets, and necessary hardware to reinstall existing signs. Submit relocated sign locations for acceptance.

621B.04 Method of Measurement. Regulatory, warning and relocated signs will be paid on a lump sum basis. Measurement for payment will not apply.

621B.05 Basis of Payment. The Engineer will pay for the accepted pay items listed below on a contract lump sum basis. Payment will be full compensation for the work prescribed in this section and the contract documents.

The Engineer will pay for each of the following pay item when included in the proposal schedule:

Pay Item	Pay Unit
Regulatory Sign (10 Square Feet or Less)	Lump Sum
Regulatory Sign (More than 10 Square Feet)	Lump Sum
Warning Sign (10 Square Feet or Less)	Lump Sum
Warning Sign (More than 10 Square Feet)	Lump Sum
_____ Sign	Lump Sum
Relocation of Existing _____ Sign	Lump Sum

95 The Engineer will not pay for removing and delivering of existing signs that
96 will not be incorporated in the completed project; labeling of new signs;
97 removing, salvaging or storing of existing posts; and removing, cleaning,
98 stacking and delivering the existing signs and posts that are not incorporated in
99 the completed project separately and will consider the cost as included in the
100 prices for the various traffic control, regulatory, warning, and miscellaneous
101 sign contract pay items. The cost is for the work prescribed in this section and
102 the contract documents."
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END OF SECTION 621B