


<b>TO:</b> <b>SUPERSEDED BY EB 99-014</b> <b>EFFECTIVE 2/23/99</b>	<h1>ENGINEERING INSTRUCTION</h1> <p>NEW YORK STATE DEPARTMENT OF TRANSPORTATION</p>
<b>Distribution:</b> 31 Main Office      33 Regions      34 Special	<b>SUBJECT:</b> ALTERNATE FABRICATION AND MOUNTING PROCEDURES FOR 3 & 4 WAY DELINEATORS  Subject Code: 7.27-2-646
<b>APPROVED:</b>  R. H. EDWARDS, Deputy Chief Engineer, Facilities Design Division	Code: <u>    EI 86-23    </u> Date: <u>    4/29/86    </u> Supersedes:

This Instruction transmits:

- o Standard Sheet 646-4R1. Delineator, Reference Marker and Snowplowing Marker Fabrication Details, which supersedes Standard Sheet 646-4.
- o A proposal note, entitled "Three and Four Way Delineators".

These contract materials depict an alternate method of mounting the reflectors for three (3) way and four (4) way delineators. The alternate method optionally allows Zee bars, identical to those presently employed in the fabrication of signs, for the mounting brackets on these delineators. The present details shown on Standard Sheet 646-4 detail only sheet metal (aluminum) brackets. They are the result of an employee suggestion.

These changes will become effective with the letting of August 7, 1986. .

THREE & FOUR WAY DELINEATORS

Make the following change on Page 6-83 of the Standard Specifications of January 2, 1985:

Add the following to 646-2 Materials:

"Stiffeners, Overhead Brackets and Miscellaneous Hardware - 730-22."