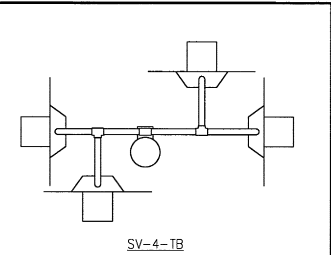


48



1) MOUNTINGS SHALL BE ORIENTED TO PROVIDE MAXIMUM HORIZONTAL CLEARANCE TO ADJACENT ROADWAY.

2) FRAMEWORK ELEMENTS SHALL BE OF SUFFICIENT LENGTH FOR CLEARANCE BETWEEN BACKPLATES, BETWEEN BACKPLATES AND POLE SHAFT FOR FIELD ADJUSTMENT OF SIGNAL HEADS UPON INSTALLATION.

3) SEE STATE STANDARD PLANS ES-3D AND ES-3E FOR ATTACHMENT FITTINGS DETAILS.

4) SEE STANDARD DETAIL E/6A FOR MOUNTING HEIGHT.

5) BACKPLATE AND VISOR SHALL BE REQUIRED FOR ALL SIGNAL HEADS PER STATE STANDARD PLAN ES-3C.

ABBREVIATIONS

- TV Top mounted vehicular signals
- Side mounted vehicular signals SV
- Terminal compartment Т
- 1,2,3,4 Number of signal heads (3-section unless indicated otherwise)

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of 1

STANDARD DETAILS			
AFFIC	SIGNAL	HEAD	MOUNTINGS

CONTRACT NO.