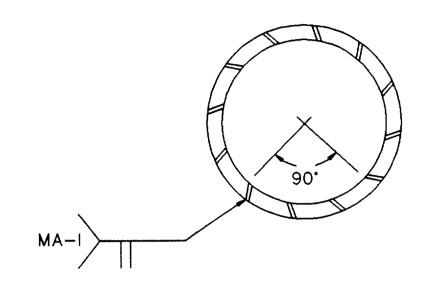
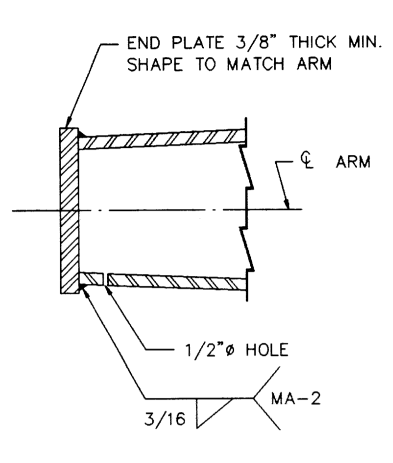


## COUPLING DETAILS



LONGITUDINAL SEAM WELD MUST BE ORIENTED WITHIN THE LOWER 90° OF THE SIGNAL ARM.

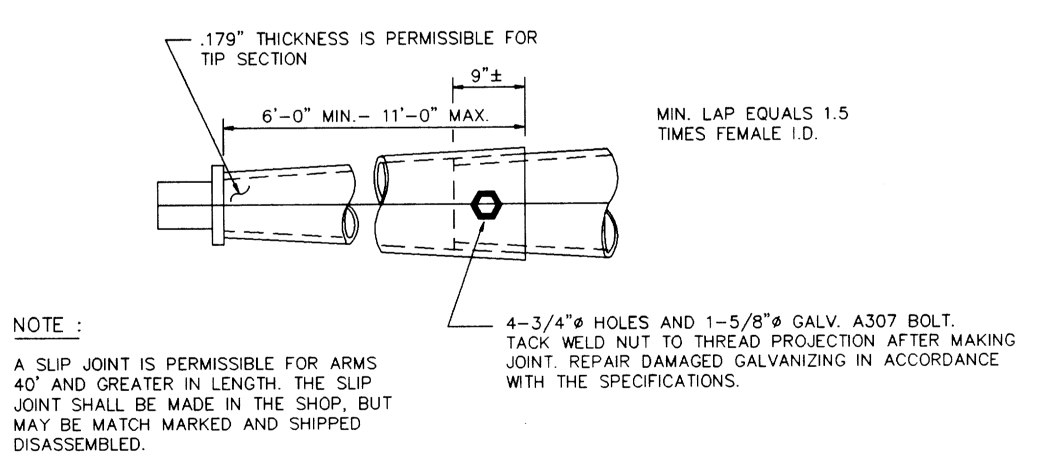
## ARM WELD DETAIL



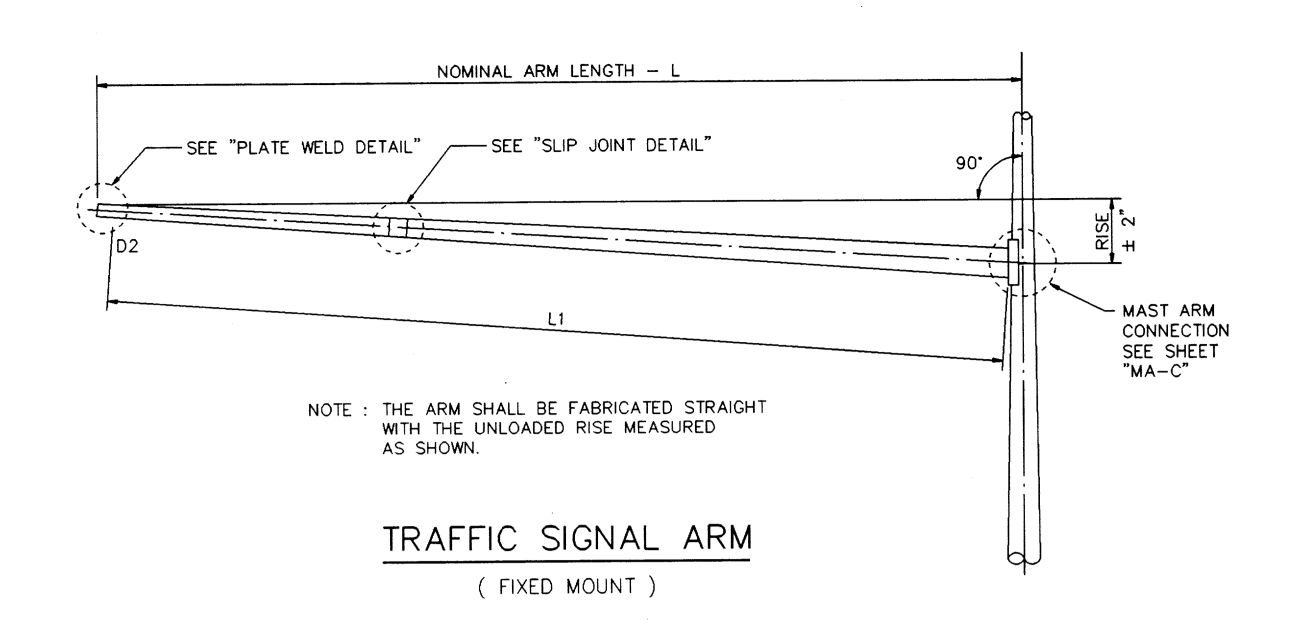
NOTE:

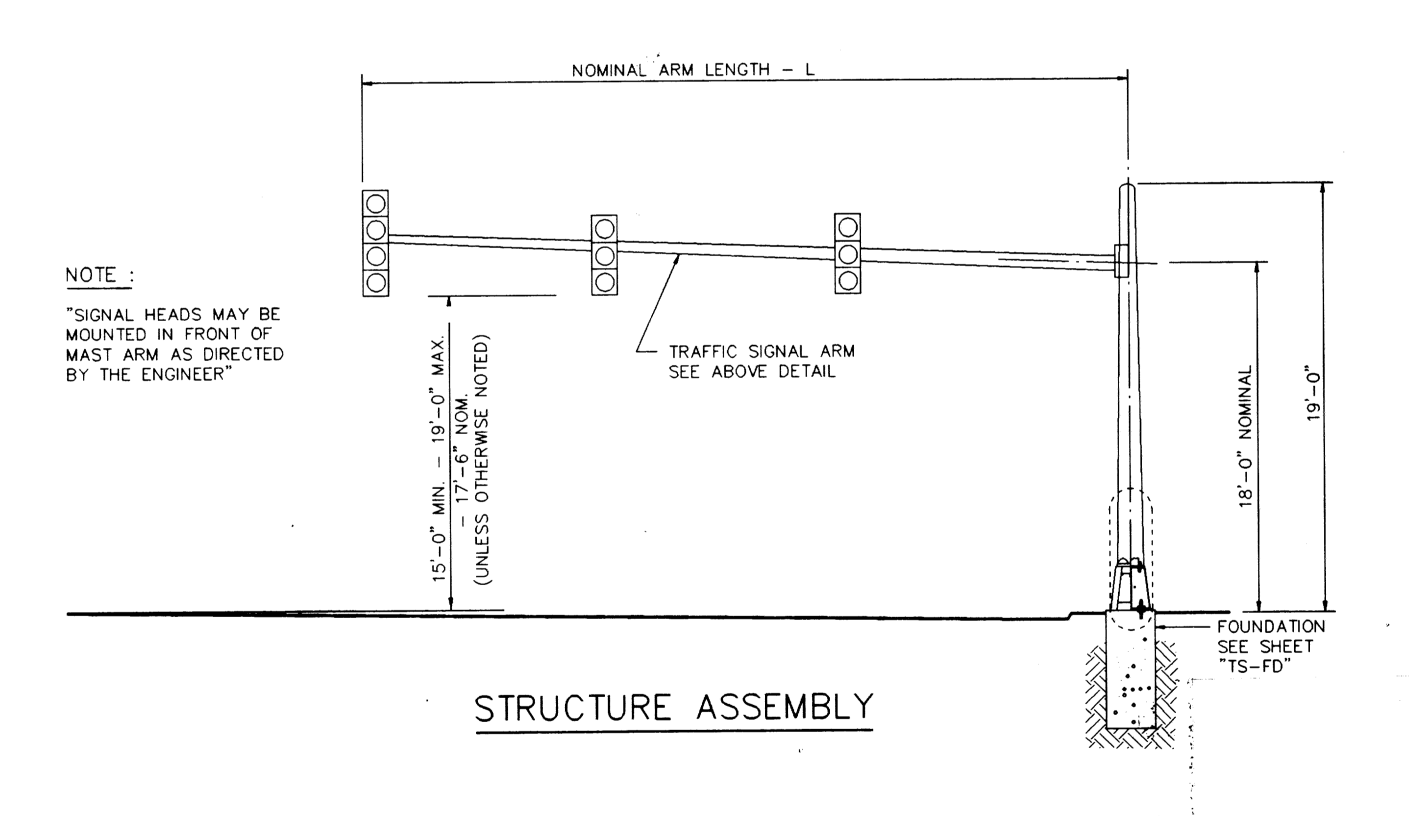
"POLE MANUFACTURER
SHALL DRILL 1/2" HOLE
IN BOTTOM OF MAST ARM
AT END PLATE"
(FOR HOT-DIP GALVANIZING)

## PLATE WELD DETAIL



## SLIP JOINT DETAILS





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SOIST

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(214) 387-0771

SINGLE MAST ARM ASSEMBLIES (80 MPH WIND ZONE) SHEET NO.

OF SHEETS

JOB NO.