Design Loading for METAL POLE NO. 17


Base line reference elev, $=0.0$,
Elevation View


Bose line refere
Elevation View


METAL POLE No. 17 and 18


| MAST ARM LOADING SCHEDULE |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| LoAdIng <br> SYMBC | description | AREA | SIZE | weght |
| [8] | RIGID MOUNTED SIGNAL head 12"-4 SECTION-wITH BACKPLATE | 11.5 S.F. |  | 74 LBS |
| [8] | RIGID MOUNTED SIGNAL HEAD 12"-3 SECTION-WITH BACKPLATE | 9.3 |  | 60 LBS |
| 1 | $\xrightarrow[\substack{\text { SIGN } \\ \text { RIGID MOUNTED }}]{ }$ | 5.0 | $\begin{aligned} & 24.0^{0} 0_{110} \\ & 30.0^{2} \end{aligned}$ | 11 LbS |
| 5 Streot trees | street name sign RIGID MOUNTED | 16.0 |  | 36 |



POLE RADIAL ORIENTATION


8 BOLT BASE PLATE DETAIL


BASE PLATE TEMPLATE \& ANCHOR BOLT For 8 Bolt Base Plate

NOTES
oesion reference material

1. Design the troftic signal structure and foundation in accordance with:
. The 6 th Edition 2013 AASHTO "Stondord Specificotions for Structurals

Slons, Luminaires, and Traffic sianals, includina allof the latest interim revisions for Hig
 the specifications con be found in the tre

- The 2012 NCoI Roodway stondard Drowings.
The traffic sional

俍
desion reouirements

2. Desion the traffic signolstructure using the looding conditions shown in the elevation
views. These ore onticipoted worst cose "design loods" ond moy not reperesent the octuol

 pitched orch where the tip or the free end of the most orm does not deflect below
E A lomp-type bolten most orm-to-pole connection moy be used instead of the welded ring
stiffened box connection shown as long os the connection meets all of the design
requirements.
requirements.
The mast orm ottochment height (H11) shown in bosed on the following design ossumptions:
o. Most orm slope ond deflection ore not considered in determining the orm ottochment
height as they are orssumed to offset eech other.
b. Signol heods ore erigilly mounted ond verticolly centered on the most orm.
c. The roodway clearonce height for design is os shown in the elevation views.
e. Refer to the Elevotion Doto chort for the elevation differences between the proposed
foundation oround evel ond the high point of the rocivay.
foundation ground levelond the high point of the roodwoy.
3. The pole manufcocturer will determine the total height (H2) of eoch pole using the greater of
the following:

- Most following:

 contractor moy contact the tignal Design Section Senior structural Engineer for
assistance ot (919) 773 -2800.

10. The controctor is responsibile for verifying that the most orm length shown will ollow
1roper positioning of the signo heods over the roodwoy.
11. The controctor is responsible for providing soil penetrotion testing doto (SPT) to the pole
12. The controctor is responsible for providing soil penentrotion testing doto (SPT) to the pole
manufacturer so site specific foundations con pe designed.

Document Not covsidered final
UNLEES AlL SigNatures completed
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