NOTES

1. Refer to Contract Plans for Monotube Beam Bracket element sizes, dimensions, and weld symbols.


3. Galvanize all non-stainless steel parts.


5. Hand holes shall be installed at the time of fabrication. Only additional conduits for lighting accommodations to previously non-illuminated structures may be installed in field as long as the proper repairs are made to the structure. For details not shown, see Standard Plan J-75.40.

6. For VMS mounting, the Contractor may substitute W6 x 12 steel or WB x 13 steel sections for the Vertical Brace W4 x 13 steel.

7. 3' - 0" max. Vertical Brace and Monotube Beam Bracket spacing for walk-in cabinet Type VMS installation.

8. An acceptable alternative to a Locknut with nylon insert shall be as follows:
   - Nylock Blue Nylon Torque-Patch
   - Nylock Precote 30
   - ND Patch 360
   - Ring Patch
   All products shall be applied the full length of the bolt threads with 360 degrees coverage.