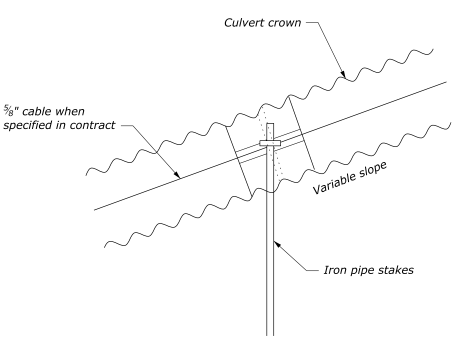
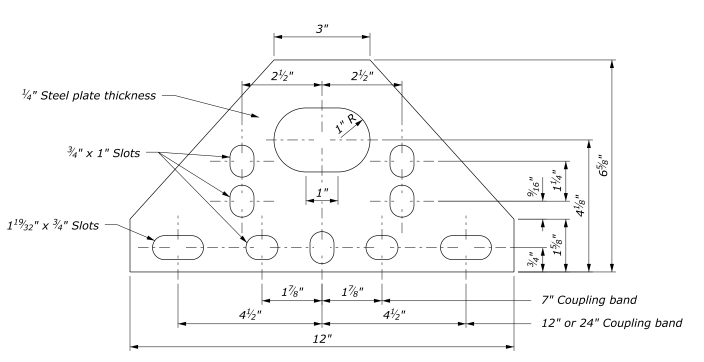
NOTE:

- 1. Galvanize all pipe stakes and hardware after fabrication.
- 2. Approved alternative pipe anchor assemblies may be used.
- 3. Place slope anchor assemblies on 20' max. centers on slopes 20% or greater.
- 4. Plate material to be ASTM A36. Galvanize after fabrication.

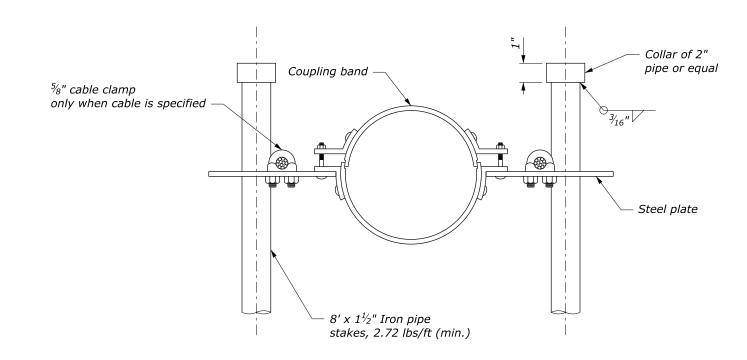


METAL PIPE ASSEMBLY



Measure length of coupling band parallel to the centerline of the pipe

STEEL PLATE



ANCHOR ASSEMBLY

U.S. DEPARTMENT OF TRANSPORTATION, FHWA
OFFICE OF FEDERAL LANDS HIGHWAY

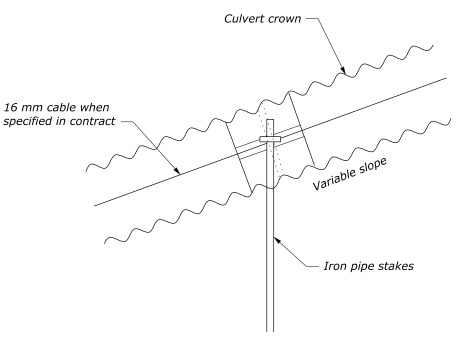
WFLHD DETAIL
W606-14

SPECIFICATION
FP-24, FP-14

APPROVED FOR USE
9/2009

NOTE:

- 1. Galvanize all pipe stakes and hardware after fabrication.
- 2. Approved alternative pipe anchor assemblies may be used.
- 3. Place slope anchor assemblies on 6 m max. centers on slopes 20% or greater.
- 4. Plate material to be ASTM A36. Galvanize after fabrication.



METAL PIPE ASSEMBLY

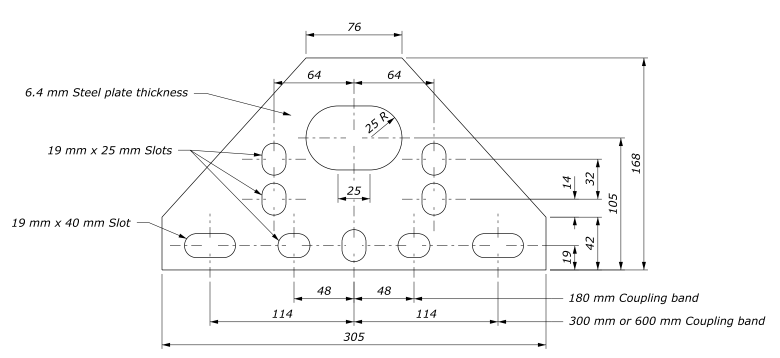
This drawing contains **Metric** units of measure. Dimensions without units are millimeters.

U.S. DEPARTMENT OF TRANSPORTATION, FHWA
OFFICE OF FEDERAL LANDS HIGHWAY

WHLHD DETAIL
WM606-14

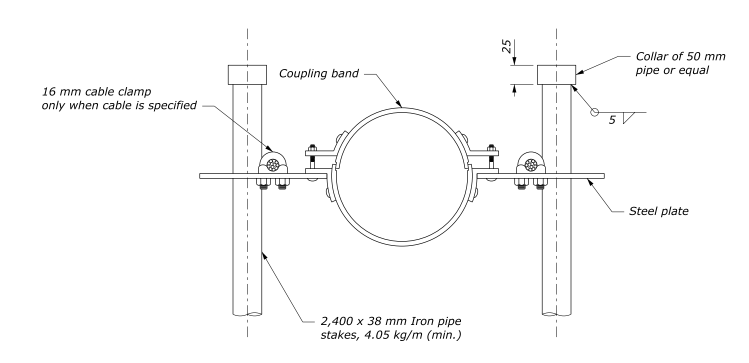
SPECIFICATION
FP-24, FP-14

APPROVED FOR USE
9/2009



Measure length of coupling band parallel to the centerline of the pipe

STEEL PLATE



ANCHOR ASSEMBLY