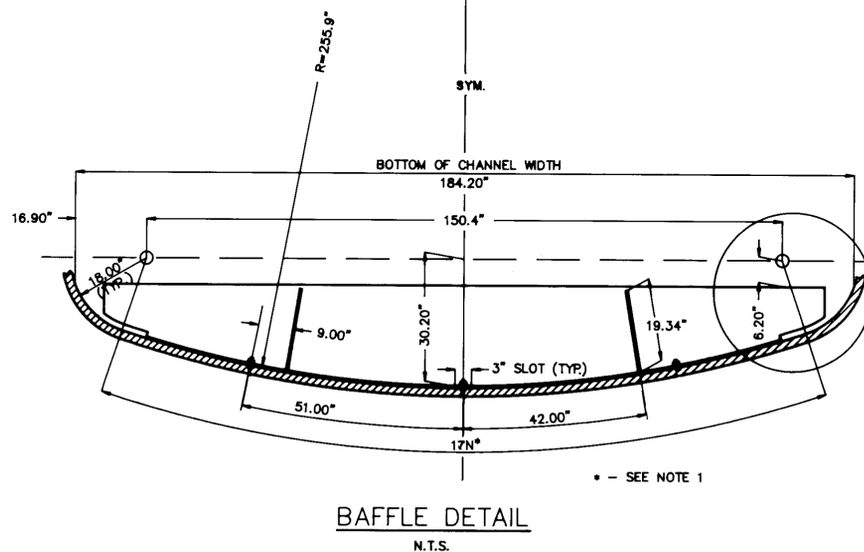
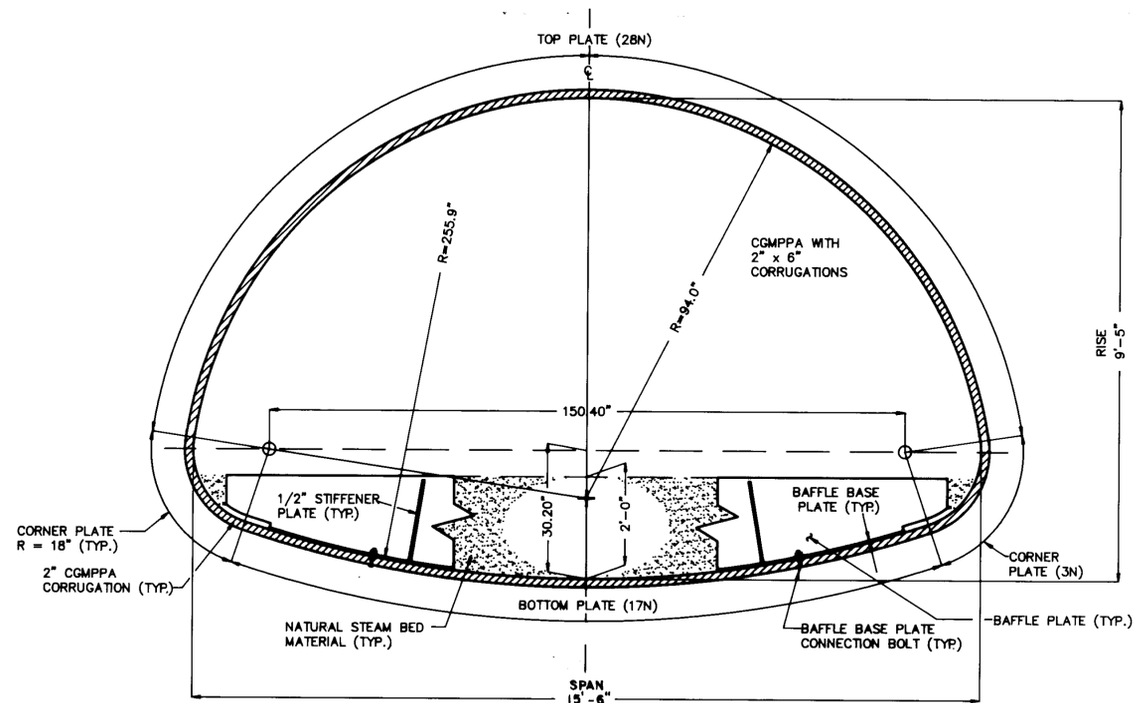
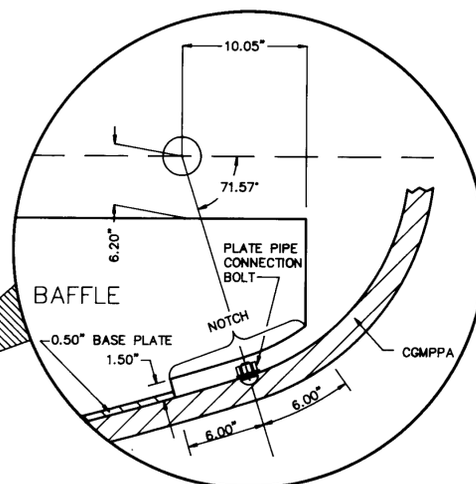


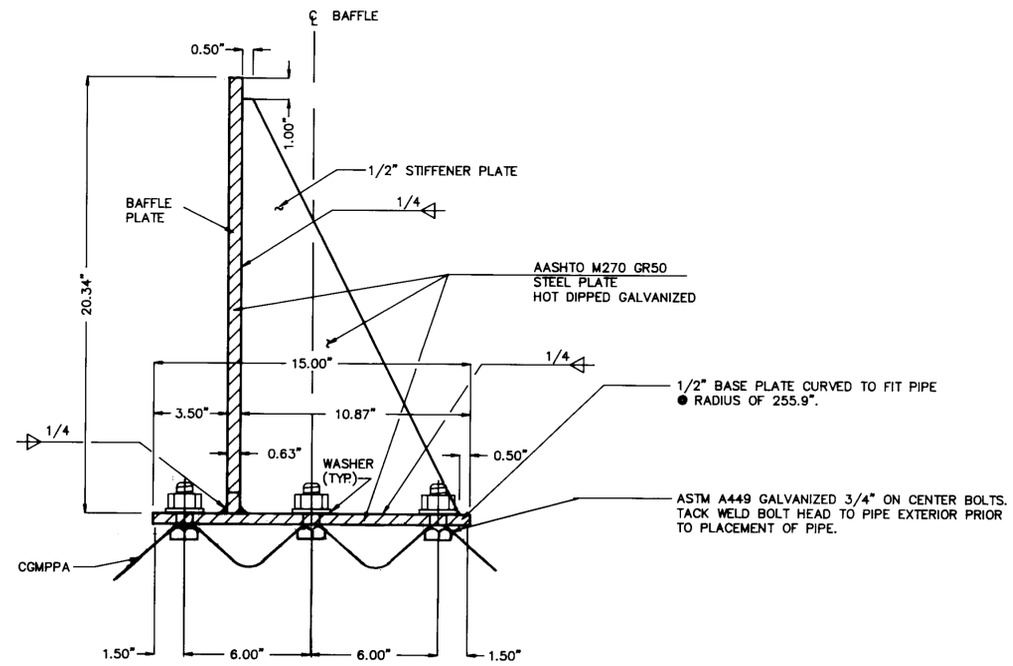
BEAVER MEADOW BROOK
REV. STA. 250+68
BAFFLE LOCATIONS
N.T.S.



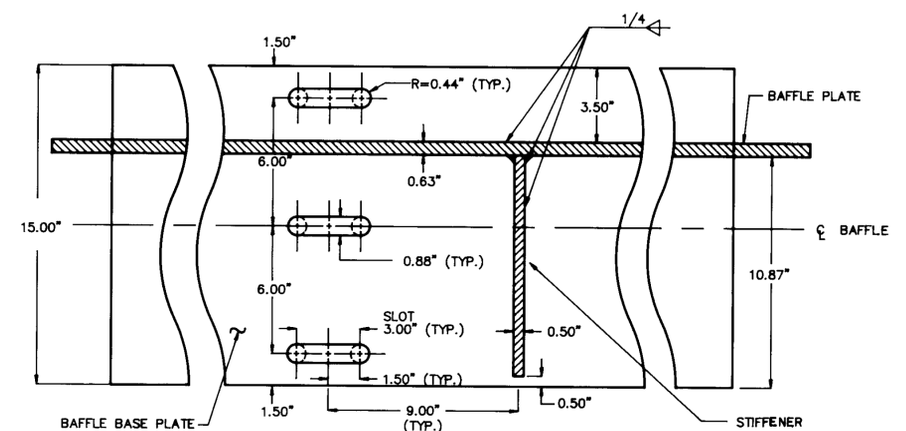
BAFFLE DETAIL
N.T.S.



BAFFLE NOTCH @ CGMPPA PLATE CONNECTION
N.T.S.



STIFFENER PLATE AND BAFFLE CONNECTION
DETAIL
N.T.S.



BAFFLE BASE PLATE SLOT
DETAIL
N.T.S.

NOTES

1. MANUFACTURER'S SPECIFICATIONS FOR PLATE CONNECTIONS VARY UPON APPLICATION AND CGMPPA SIZE. (BOTTOM PLATES FOR CGMPPA VARY IN WIDTH BY THE FACTOR $N=9 \frac{25}{32}$, I. E. $9N = 91 \frac{1}{8}$ "). ATTENTION SHOULD BE PAID BY THE CONTRACTOR IN BAFFLE ASSEMBLY, SUCH THAT THE PLACEMENT OF THE NOTCH IS SUFFICIENT ENOUGH TO PREVENT THE BAFFLE FROM RESTING ON THE PLATE CONNECTION BOLTS.
2. CGMPPA BOTTOM PLATES ARE AVAILABLE IN STANDARD 10 AND 12 FOOT LENGTHS. THE SPACING, AS SUGGESTED, REQUIRES A 10 FOOT NOMINAL LENGTH OF PLATE IN ORDER TO OFFSET CGMPPA BOTTOM PLATE AND BAFFLE PLATE CONNECTIONS. IF FOR CONSTRUCTION PURPOSES THE PLATE LENGTHS NEED BE CHANGED, PLACEMENT OF THE BAFFLES WILL BE APPROVED BY THE V.A.O.T. PRIOR TO CGMPPA ASSEMBLY.

BR-120
BEAVER MEADOW BROOK

VT. SURVEY
SURVEYED BY CONSULTANTS DATE 3/87
DRAWN BY BRYANT ASSOC. DATE 11/80
TRACED BY SMB DATE 11/80

U.S. ROUTE 2 - MARSHFIELD
PROJ. NO. FE6C F028-3(28)
SHEET 346 OF 352 SHEETS