

Additional No. 4 Reinforcing @ 12" On Center Around Conc. Pipe \

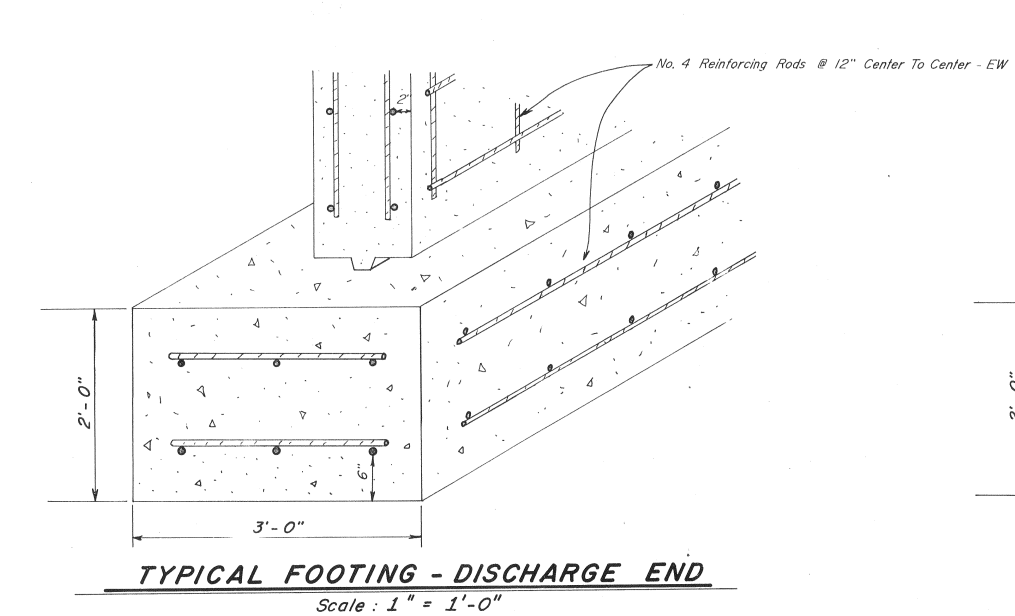
ELEVATION CONCRETE ENDWALL No. 3 Scale: |" = 6' REFER TO SHEET TF - 17C

Additional No. 4 Reinforcing @ 12" On Center Around CMP

<u>ELEVATION</u> CONCRETE ENDWALL No. 2 Scale : |" = 6' REFER TO SHEETS TF - 17B AND TF - 17C OUTLET END

Additional No. 4 Reinforcing @ 12" On Center
Around Pipe

__ELEVATION__ CONCRETE ENDWALL No. 1 Scale: |" = 6' REFER TO SHEETS TF - 17B AND TF - 17C INLET END



No. 4 Reinforcing Rods @ 12" Center To Center - EW 3'-6" TYPICAL FOOTING - INLET END

Scale: 1" = 1'-0"

J. A. GUSTIN Q CIVIL ENGINEER CERTIFICATE NO.

NOTE:

Refer To Article 24, "Concrete", Of The <u>Specifications</u>
<u>And Contract Documents For A Sanitary Sewerage System</u>
<u>To Serve The Town Of Boones Mill, Franklin County, Virginia,</u>
For The Concrete Specifications.

TOWN OF BOONES MILL

STABILIZATION POND

AUXILARY DETAILS

J. A. GUSTIN & ASSOCIATES

CONSULTING ENGINEERS

MARTINSVILLE, VIRGINIA

DESIGNED BY As Shown DRAWN BY

TF - 22R

NRC & JAG

"AS BUILT PLANS"