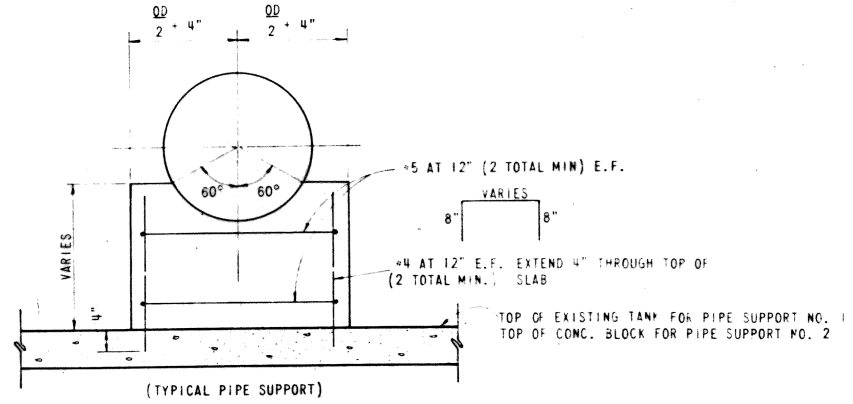


ELEVATION IOI

SCALE: 3/4" = 1'-0"

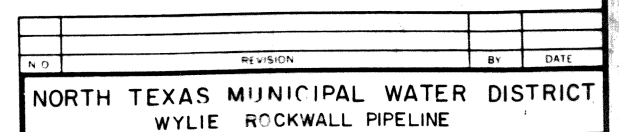


DETAIL 104 SCALE: 3/4" = 1'-0"

41.00

NOTE:

- I. CONCRETE SHALL BE CLASS "A" MINIMUM 28-DAY COMPRESSIVE STRENGTH = 4000 PSI.
- 2. STEEL REINFORCEMENT SHALL BE ASTM A 615.
 - GRADE 60 MIN.
- 3. CENTER OF CONCRETE BLOCK SHALL BE ON CENTER OF EXISTING COLUMN. CONTRACTOR TO LOCATE IN FIELD. 4. ALL DIMENSIONS RELATING TO REINFORCING STEEL ARE
- TO CENTERS OF BARS. 5. ALL BARS WHICH ARE EMBEDDED INTO EXISTING STRUCTURE SHALL BE GROUTED INTO A DRILLED HOLE WITH HIGH STRENGTH NON-SHRINK GROUT.
- 6. CHAMFER ALL EXPOSED CORNERS 3/4".
- 7. SIDES OF CONCRETE STRUCTURES SHALL BE RUBBED TO OBTAIN A UNIFORM UNBLEMISHED APPEARANCE. TOPS OF CONCRETE STRUCTURES SHALL BE BRUSH FINISHED.



PUMP PLATFORM DETAILS

FORREST AND COTTON, INC.

CONSULTING ENGINEERS
DALLAS TEXAS

DESIGNED BY m. Janakolian DRAWN BY Miller Frey APPROVED BY Englise W Palmer CHECKED BY Slew Brown SHEET DATE 27 of 29 488 - 39 - 27

GLEN GURDON BROWN