

GENERAL NOTES:

1. DUCTILE IRON PIPE SHALL BE OF THE TYPE SHOWN IN THE SPECIFICATIONS AND SHALL HAVE THE WALL THICKNESS REQUIRED FOR THE SIZE AND SPAN AS DESIGNED.

2. PIER PLACEMENT AND SPACING ALONG WITH A SOILS REPORT SHALL BE SUBMITTED TO THE CITY OF ROCKWALL'S CITY ENGINEER FOR APPROVAL.

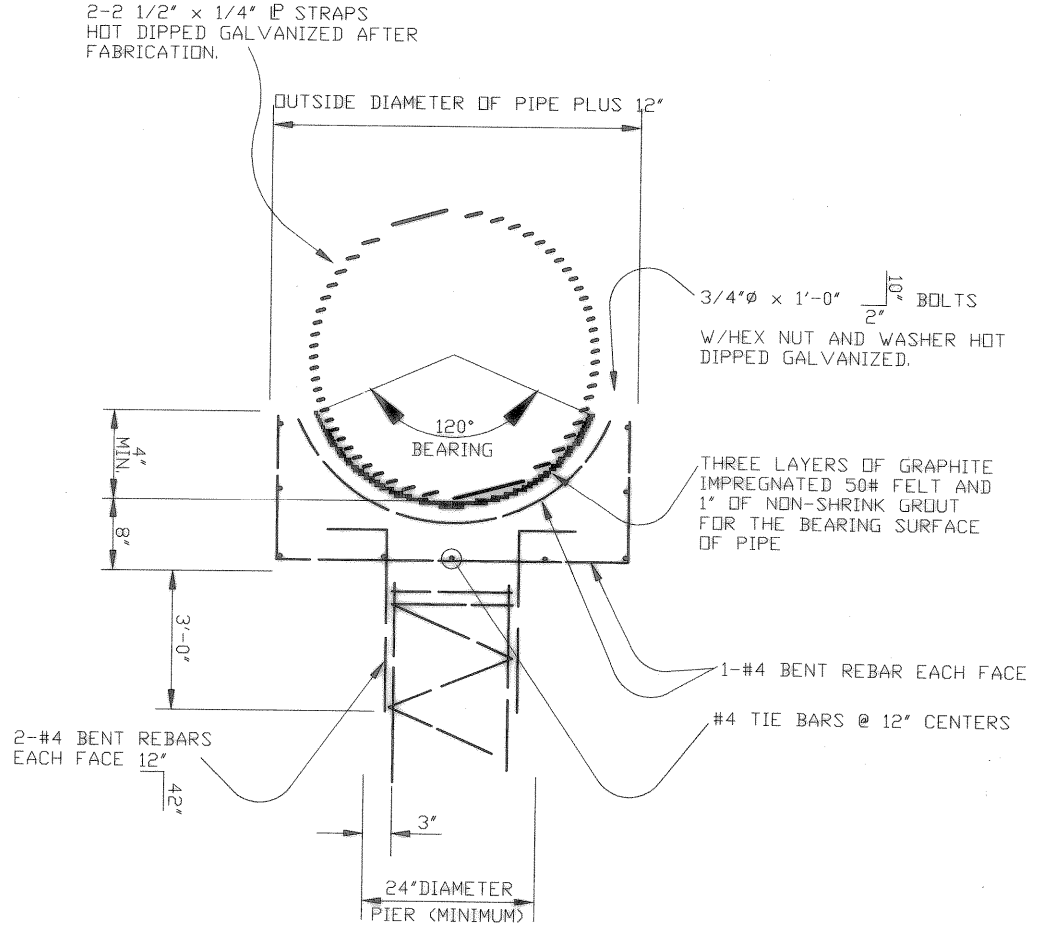
3. PIERS SHALL PENETRATE A MINIMUM OF 6'-0" FEET INTO ROCK OR BLUE SHALE.

REVISED TO CONFORM TO CONSTRUCTION RECORDS.

AERIAL CROSSING DETAIL

NOTE: ALL EXPOSED EDGES SHALL HAVE A 1" X 45° CHAMFER.

MATERIALS SHALL CONFORM TO THE SPECIAL PROVISIONS AND/OR THE STANDARD SPECIFICATIONS.



AERIAL CROSSING

PIER CAP DETAIL "B"

AERIAL CROSSING
CONCRETE COLLAR DETAIL "A"

MOTE: CONSTRUCT
MINIMUM WIDTH OF
COLLAR ALDING PIPE=
2'-0' (1'-0' EACH
SIDE OF JBINT).

PIPE
PLUS

4-#4 BENT REBARS EACH FACE

OUTLINE OF TRANSITION COUPLING

4-#4 REBARS EACH FACE

REVISION

WILD.

CHECKED

2/02
DATE
9907DET2
PROJECT
48

46 OF 48