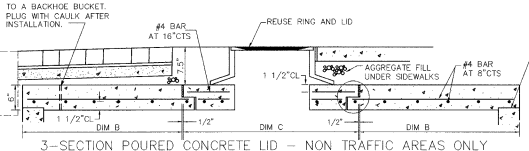




THIS DETAIL APPLIES TO THE METER PIT AT 930 MAINE.



CAULKING OR PRESSTITE ALL-AROUND PRIOR TO PLACING TOP

EXISTING FLOOR TO REMAIN

1 1/2"CL

PFJ-

#4 BAR

0

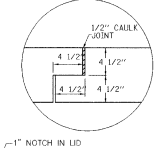
AT 9"CTS #4 BAR

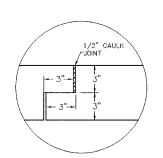
PROVIDE 1" HOLES -

±3'-11" NOTE

SERVICE LINE-

TWO PER SECTION FOR LIFTING CABLES HOOKED





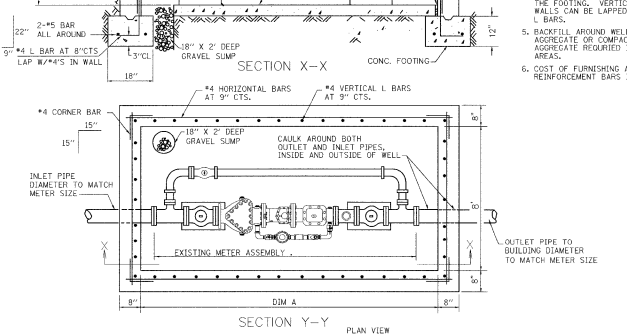
DIM	ENSIONS	PER LINI	E SIZE
LINE	4"	6"	8"
Α	13'	14'	15'
В	4'-8"	4'-11"	5'-3"
С	5'-0"	5'-4"	5'-9"

ALL AROUND

<u>NOTES</u>

- 1. FOR 4" SERVICE LINES, AN 8' X 13' INSIDE WELL SHALL BE PROVIDED. FOR 6" SERVICE LINES, AN 8' X 14' INSIDE WELL SHALL BE PROVIDED. FOR 8" SERVICE LINES, AN 8' X 15' INSIDE WELL SHALL BE PROVIDED.
- 2. EXISTING METER TO REMAIN.
- 3. PROVIDE KEYWAY IN CONCRETE FOOTING.
- A. AT THE OPTION OF THE CONTRACTOR, 24" HIGH L BARS CAN BE SET WITH THE FOOTING. VERTICAL STEEL FOR WALLS CAN BE LAPPED AND TIED TO L BARS.
- 5. BACKFILL AROUND WELL EITHER AGGREGATE OR COMPACTED EARTH. AGGREGATE REQURIED IN TRAFFIC
- 6. COST OF FURNISHING AND PLACING REINFORCEMENT BARS INCIDENTAL.

SEPT, 02

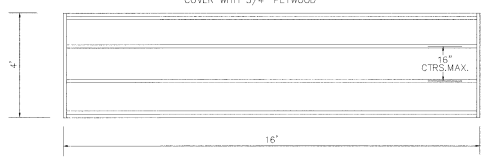


NOTES:

- The longitudinal supports for the bridge shall be full length. Splicing not allowed.
- 2. Contractor responsible for moving bridge to accomodate his work activity.
- 3. Bridge to be in place over vaulted area until filling is completed.

PAVEMENT

- 4. Bridge to remain the property of the contractor after job completion.
- 5. Last 2' of bridge plywood at both ends shall be painted bright orange.



87.50%, 20.50%