

FERRO-THERM

Details

RISER DETAIL

FTAD **7.301**

8.23.2022

* NOTE:
ON SOME CONFIGURATIONS, A THROATED
FITTING COVER IS REQUIRED.

CARRIER PIPE

MASTIC END SEAL

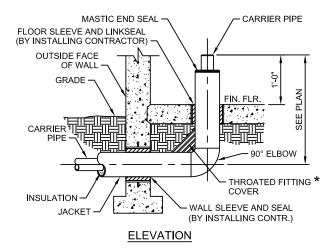
JACKET

CARRIER
PIPE

90° ELBOW

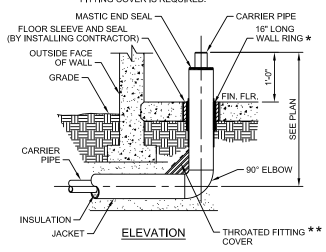
THROATED FITTING *
COVER

* <u>NOTE:</u>
ON SOME CONFIGURATIONS, A THROATED FITTING COVER IS REQUIRED.



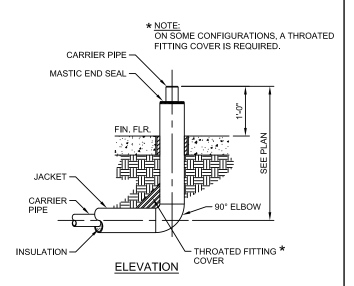
RISER DETAIL

- * NOTE: STEEL WALL RING WILL INCREASE OUTSIDE DIAMETER OF HDPE JACKET BY 1/2".
- * * NOTE:
 ON SOME CONFIGURATIONS, A THROATED
 FITTING COVER IS REQUIRED.



BUILDING RISER DETAIL SCALE: NONE

BUILDING RISER DETAIL



RISER DETAIL SCALE: NONE

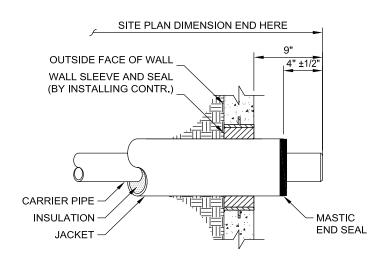


FERRO-THERM Details

WALL PENETRATION DETAIL

FTAD **7.302**

8.23.2022



GENERAL NOTES:

- (1) FOR SYSTEMS WHICH ARE ANCHORED, A MECHANICAL COMPRESSIVE SEAL ASSEMBLY CAN BE UTILIZED FOR WATERPROOFING THE WALL PENETRATION.
- (2) IF EXPANSION THRU THE WALL IS ANTICIPATED, WE RECOMMEND THE FOLLOWING SEALING MECHANISM:
 - A. WRAP THE EXTERIOR OF THE JACKET WITH AN OILED OAKUM MATERIAL FROM THE INSIDE OF THE WALL TO ABOUT HALFWAY THRU THE WALL.
 - B. WRAP THE EXTERIOR OF THE JACKET WITH ARMAFLEX MATERIAL TO THE OUTER WALL.
 - C. COAT THE ARMAFLEX WITH A BITUMASTIC SEALANT.

WALL PENETRATION DETAIL



FERRO-THERM

Details

EXPANSION BOLSTER DETAIL

FTAD

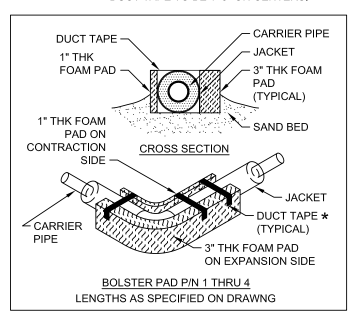
7.303

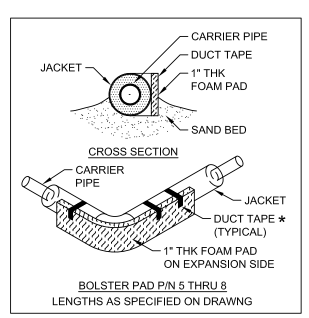
8.23.2022

1. PLACE BOLSTER PADS AGAINST JACKET AND CURVE AROUND ELBOW AS SHOWN. HOLD IN PLACE BY ATTACHING PADS TO JACKET WITH DUCT TAPE OR EQUIVALENT ON TOP AND BEDDING SAND ON THE BOTTOM. BE CERTAIN THAT THE BOLSTER PADS FITS SNUG TO JACKET.

JACKET SIZE (OD)	PAD HEIGHTS	DUAL PADS	SINGLE PADS
JACKET OD < 10"	7"	BOL-1	BOL-5
10" ^{<} JACKET OD < 16"	13"	BOL-2	BOL-6
16" ^{<} JACKET OD < 22"	17"	BOL-3	BOL-7
JACKET OD ^{>} 22"	25"	BOL-4	BOL-8

* NOTE: DUCT TAPE TO BE 1'-0" ON CENTERS.





BOLSTER PAD DETAIL



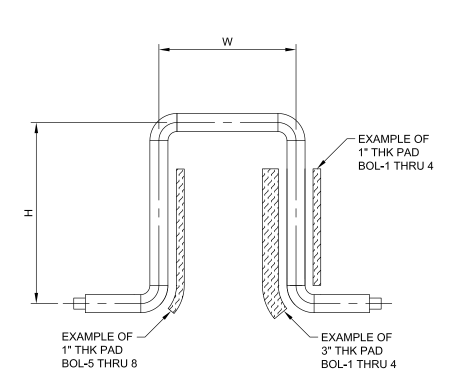
FERRO-THERM Details

EXPANSION LOOP DETAIL

FTAD

7.304

8.23.2022



EXPANSION LOOP DETAIL



FERRO-THERM

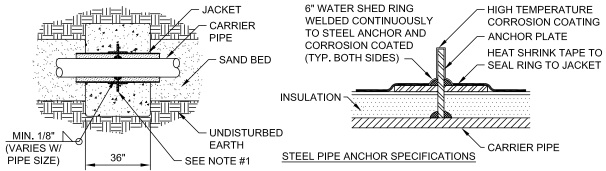
Details

ANCHOR DETAIL

FTAD

7.305

8.23.2022



SELECT BACKFILL
(AS SPECIFIED)

CONCRETE
ANCHOR BLOCK
(BY OTHERS)

TOP VIEW

SIDE VIEW

- STEEL ANCHOR PLATE AND WELDED RINGS FURNISHED BY THERMACOR. ANCHOR PLATE SHALL MEET ASTM A36 AND ON ALL SIZES SHALL BE 1/2" THICK. ANCHOR PLATE SHALL EXTEND 2-1/2" BEYOND THE CASING DIAMETER ON ALL SIDES. ANCHOR PLATE SHALL BE CORROSION COATED WITH A HIGH TEMPERATURE COATING MATERIAL AFTER WATERSHED RINGS HAVE BEEN SEALED TO CASING BY HEAT SHRINK TAPE.
- 2. ANCHOR ASSEMBLY SHALL BE POURED IN A CONCRETE BLOCK BY THE CONTRACTOR IN THE FIELD.(MINIMUM 3000 psi) GENERALLY, THE ANCHOR BLOCK EXTENDS A MINIMUM OF 12" IN ALL DIRECTIONS BEYOND THE ANCHOR O.D. AND HAS A OVERALL LENGTH OF 36". THE JOB SITE CONDITIONS SHALL BE THE FINAL DETERMINING FACTOR FOR ANCHOR BLOCK SIZING.
- BARS MAY BE REQUIRED.

NOTE:

IT IS THE RESPONSIBILITY OF THE **ENGINEER OF RECORD** TO DESIGN THE ANCHOR BLOCKS APPROPRIATELY.

ANCHOR DETAIL



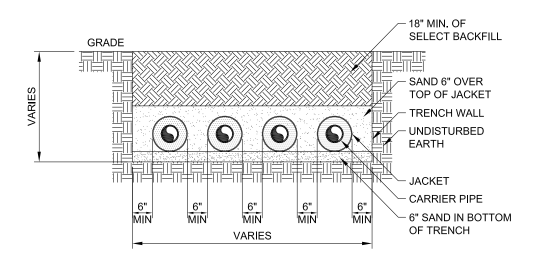
FERRO-THERM Details

4 PIPE TRENCH DETAIL

FTAD

7.306

8.23.2022



TRENCH DETAIL
SCALE: NONE