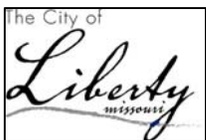


"H" MIN. DISTANCE BEHIND CURB
TO START PUNCH OR BORE
"D"=TOTAL DEPTH FROM TOP OF
CURB TO TOP OF CONDUIT.
"H"="D"

(BY PUNCH OR BORE METHOD)

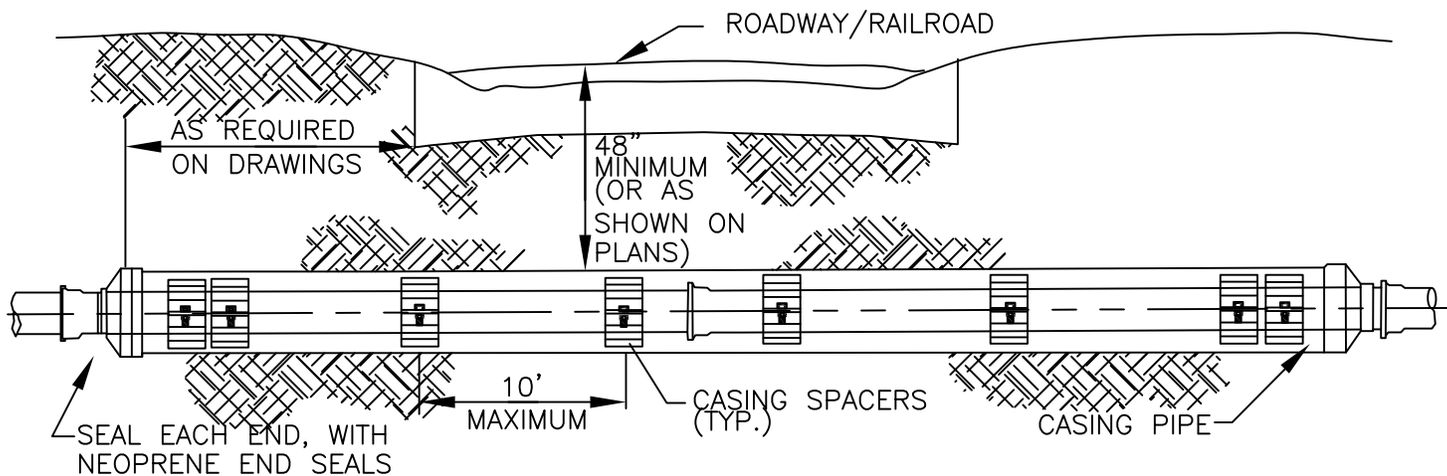
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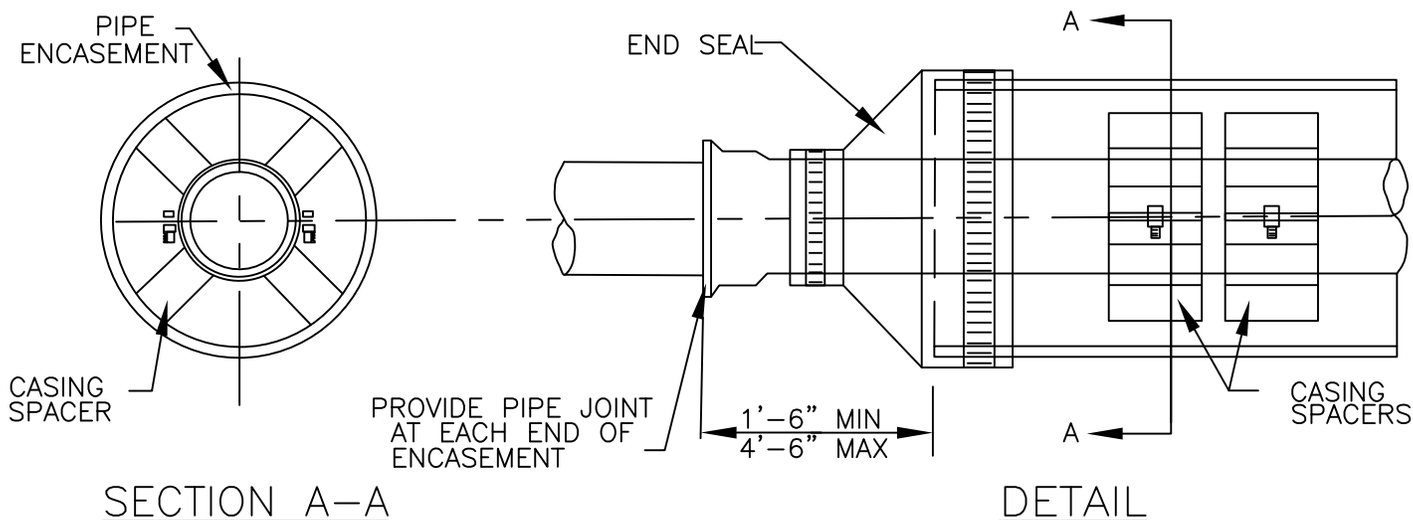
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ROADWAY CONDUIT
CROSSING DETAIL

D60-1



WALL THICKNESS OF ENCASEMENT PIPE TO BE SPECIFIED IN SECTION 6002(B)



STAINLESS STEEL CASING SPACERS

CASING SPACERS SHALL BE USED TO INSTALL THE CARRIER PIPE INSIDE THE ENCASEMENT PIPE.

CASING SPACERS SHALL FASTEN TIGHTLY ONTO THE CARRIER PIPE SO THAT WHEN THE CARRIER PIPE IS BEING INSTALLED THE SPACERS WILL NOT MOVE ALONG THE PIPELINE.

CASING SPACERS SHALL BE DOUBLED ON EACH END OF THE ENCASEMENT.

PROJECTION-TYPE CASING SPACERS SHALL BE CONSTRUCTED OF STAINLESS STEEL WITH GLASS FILLED POLYMER RUNNERS.

PROJECTION-TYPE CASING SPACERS SHALL BE CCI PIPELINE PRODUCTS MODEL CSS OR ENGINEER PRE-APPROVED EQUAL.

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PUBLIC WORKS

PIPE ENCASEMENT
DETAIL

D60-2