



TEMPORARY INLET PROTECTION - LATEX BOUND COIR MAT

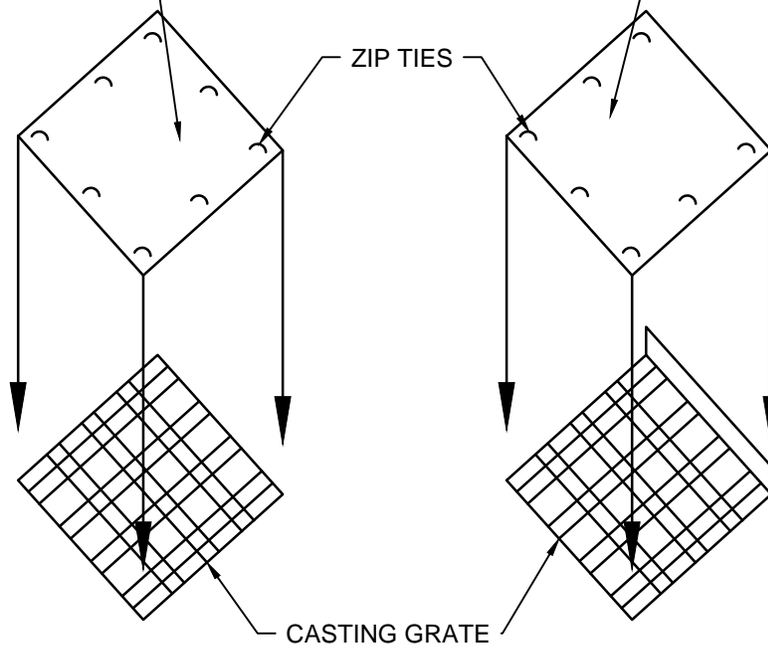
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Scale: N.T.S.

LATEX BOUND COIR MATS FOR
SEDIMENT CONTROL ON STREET
CURB INLET GRATE, SECURED BY
ZIP TIES AS SHOWN

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NOTES:

1. REMOVE SEDIMENT DEBRIS, ICE AND SNOW FROM THE INLET GRATE SURFACE AND SURROUNDING AREA.
2. VERIFY FIT BY PLACING FILTER OVER INLET GRATE. ENSURE COIR MAT EXTENDS A MIN OF 1-INCH BEYOND THE FRONT AND BOTH CURB ENDS.
3. PUSH THE POINTED ENDS OF THE ZIP TIE THROUGH THE RECEIVING END JUST ENOUGH TO HOLD THEM LOOSELY. ONCE ALL ZIP TIES ARE LOOSELY INSTALLED, RE-POSITION MAT TO COMPLETELY COVER THE GRATE AND TIGHTEN CUT OFF FREE ENDS OF ZIP TIES TO LEAVE A 1-INCH TAIL.