

REFERENCE SIP SHOP DRAWINGS FOR CORNER LAP CONFIGURATION.

GAP BETWEEN BOTTOM PLATES TO ACCOMMODATE SIP FACING

TREATED SILL PLATE INSTALLED FLUSH TO OUTSIDE FACE OF FOUNDATION WALL. SEE EPT-300 OR EPT-301

INSET BOTTOM PLATE SIP FACING THICKNESS, TYPICALLY 7/16"

EQUAL
EQUAL

STANDARD 2X BOTTOM PLATE

TREATED SILL PLATE RIPPED TO FULL WIDTH OF SIP.

WIDTH OF FOUNDATION WALL

ANCHOR BOLT CENTERED IN SILL AND BOTTOM PLATE WITH SUFFICIENT HEIGHT TO CAPTURE BOTH SILL PLATE AND BOTTOM PLATE. SEE EPT-300 OR EPT-301

ANCHOR BOLTS AS REQUIRED BY CODE U.N.O. IN SHEAR WALL SCHEDULE.

SUB FLOOR INSTALLATION SIMILAR:

STANDARD 2X BOTTOM PLATE

PLATES OFFSET FROM EDGE OF DECK AND AT BUTT JOINTS THE THICKNESS OF SIP FACING.

SUB FLOOR

N.T.S.

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EPT-305

BOTTOM PLATE PLACEMENT

