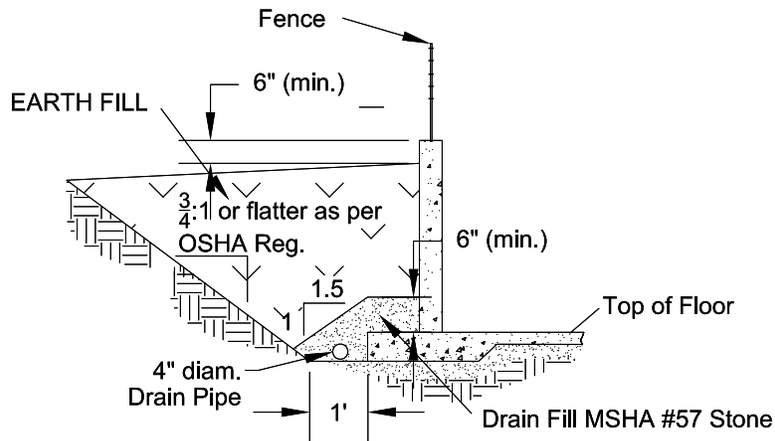


Granular backfill is required under slab and shall be compacted in uniform 8-inch lifts by traversing of the entire surface with not less than one track of the equipment or by four complete passes with a manually directed vibratory roller or plate vibrator.

WALL BACKFILL DETAIL - CONTROLLED FILL



Provide a minimum 4-inch diameter perforated drain tubing for drainage behind wall. Outlet the pipe as shown on the plan view. Place earthfill in uniform lifts. When placing uncompacted fill provide additional fill for settlement.

WALL BACKFILL DETAIL - TYPICAL



BACKFILL DETAIL
N.T.S.

ISSUE DATE: 12/04
DRAWING NO. CT 4D