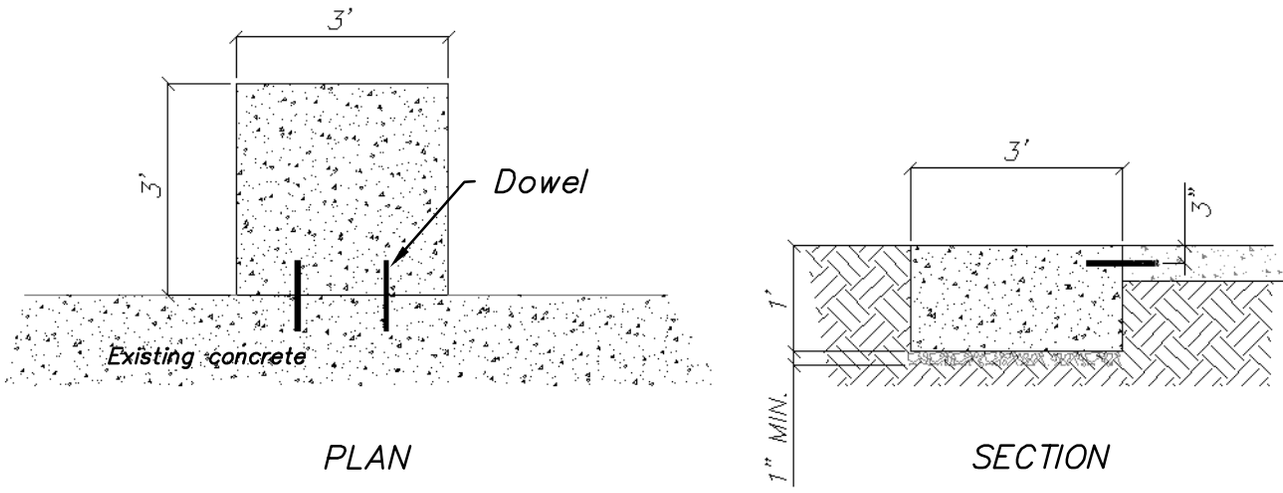
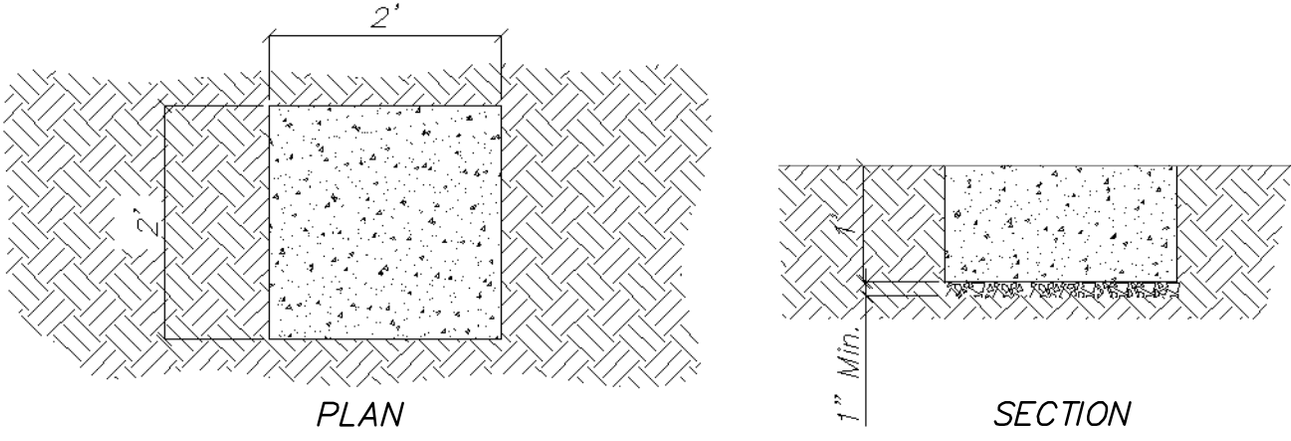


INSTALLATION ADJACENT TO EXISTING CONCRETE



1. Excavate 13" min. below surface adjacent to existing concrete. Place and compact 3/4"– crushed rock 1" min. thickness.
2. Drill two 5/8" dia. holes into existing concrete at locations shown and epoxy two #4, 12" long rebar dowels into holes.
3. Form for and pour 12" min. thick concrete pad.
4. After concrete cures, strip forms and backfill around concrete pad.

INSTALLATION AT ISOLATED REMOTE LOCATION



1. Excavate minimum of 13" below surface to form for concrete footing of dimensions shown. Place and compact 3/4"– crushed rock of 1" min. thickness.
2. Form for and pour concrete footing.
3. After concrete cures, strip forms and backfill around concrete pad.

FIGURE 1 – FOUNDATION INSTALLATION INSTRUCTIONS