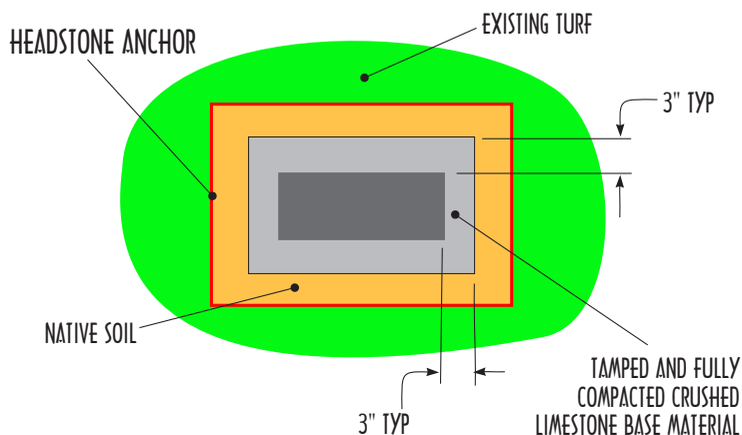
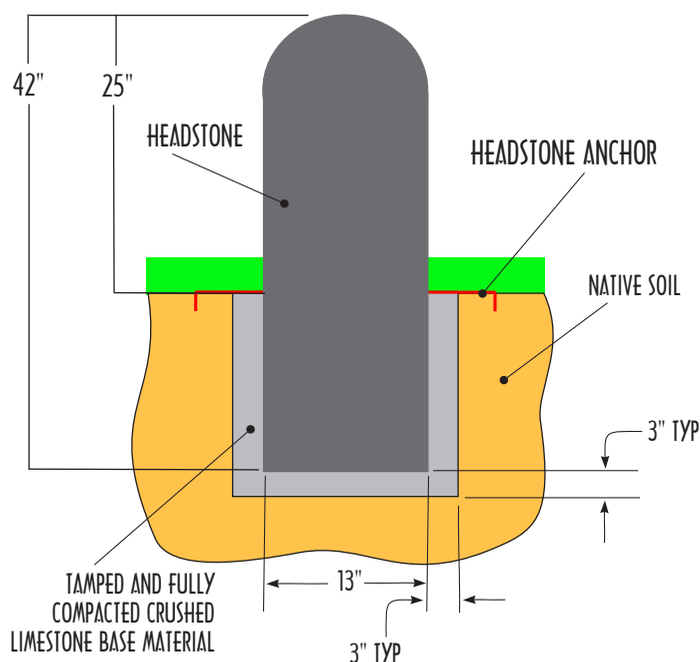


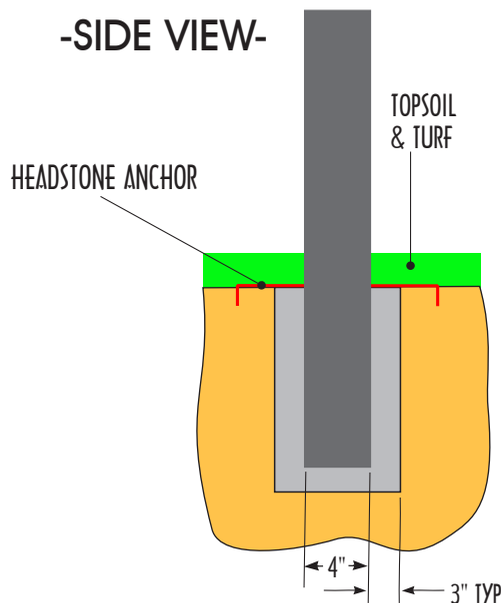
-TOP VIEW-



-FRONT VIEW-



-SIDE VIEW-



HEADSTONE ANCHOR INSTALLATION STEPS

■ WHEN REINFORCING

Remove existing sod.

Place the Headstone Anchor over the headstone. Push the sides with the two marked red bolts tight to the stone. Stomp the anchor in the ground, making sure when you do to keep the two sides square and tight to the stone. Tighten the unmarked bolts tight around the headstone. Stake the anchor in place using only the provided stakes.

Place 1" of native topsoil uniformly over the anchor and compact to 1/2 to 3/4 inches.

Place starter fertilizer on prepared area, then sod with specified variety for your area.

■ WHEN RAISING AND ALIGNING

Carefully remove headstone from the socket.

Moistened crushed limestone base material with 1/2" maximum particle size is to be added and heavily tamped to full compaction in the bottom of the socket. A minimum 3" footing for the headstone to set on prior to the re-installation of the headstone to the required depth so that 24"-26" of headstone is extending from the soil level to the top of the arc of the headstone.

Place support strap exactly center around the bottom of the headstone. Run 1/8" galvanized cable up both sides of the headstone using duct tape to keep in place.

Use the same aggregate to place around all sides of the headstone and heavily tamp to full compaction at each 3" vertical interval, leaving the last 4" at the top to have tamped native topsoil.

Using native topsoil from the site, fill in remaining 4" around the headstone and fully compact.

Water the entire area where any excavation took place around the socket and let settle overnight.

Add additional soil to sunken grade.

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