

# COMROD™

## INSTALLATION INSTRUCTIONS

1. Both the CRV10 Vertical COMROD™ and the CRH10 Horizontal COMROD™ need air circulation at the top holes in order to absorb moisture from the air. Backfill to below the top holes, making sure they are not buried.
2. The TEST WELL allows the circulation of air while still placing the top of the rod below grade. This eliminates a trip hazard, and limits damage to the rod. System testing can be performed by simply removing the lid. Position the TEST WELL with the lid flush with the surface of the ground.
3. Prior to installing COMROD™, remove outer plastic sleeve and remove tape covering holes.
4. For vertical rods, drill a hole 6 inches to 8 inches in diameter. A larger hole may be used, but it will require additional CFILL backfill material. Mix approximately ½ of the CFILL with water to form a slurry the consistency of pancake batter. Fill the opening between the rod and the earth with the slurry. If the slurry does not come all the way to the top, the remaining portion may be filled with earth.
5. For horizontal rods, excavate a trench approximately 24 inches deep. Using earth, create three or four mounds to support the rod 3 inches off of the bottom of the trench. Mix the CFILL as above, and evenly distribute it along the trench. Cover with earth.

