

BOABOXTM - WATER ACCESS POINT

INSTALLATION INSTRUCTIONS

Patent Pending

- 1. Remove new or existing curb box top and dig 10" from finished grade.
- 2. Standpipe can be 2" to 4" below finished grade. Adjust BoaBox $^{\scriptscriptstyle \rm M}$ to final grade.



- 3. BoaBox should be supported from the ground, not the curb box stand pipe.
- 4. Bring tracer wire and ground rod wire up through tracer/ground wire compartment from the bottom.
- 5. Leave at least 12" of excess wire (tracer wire compartment can accommodate 24" of excess wire).
- 6. Backfill and pack around BoaBox BEFORE HOOKING WIRES TO TERMINAL.



- 7. Hook up tracer wire and ground rod wire to terminals.
 - a. Strip ends of tracer wire and ground rod wire 3/8" (tracer wire and ground rod sold separately).
 - b. Put 90° bend on stripped wire ends, place into holes in terminals, and tighten set screws to secure wire in terminals.
 - c. Ground rod wire must connect to the terminal post that can be unhooked from jumper.
 - d. Apply dielectric gel (provided) to the wire connections.
- 8. Snap terminal box into BoaBox by pushing in or tapping in with rubber maul, not metal hammer.
- 9. Replace pentagon plug if previously removed.

