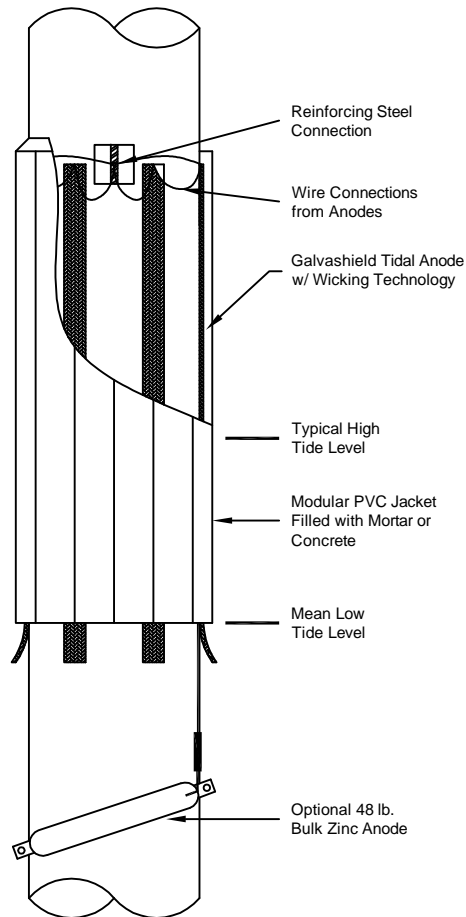


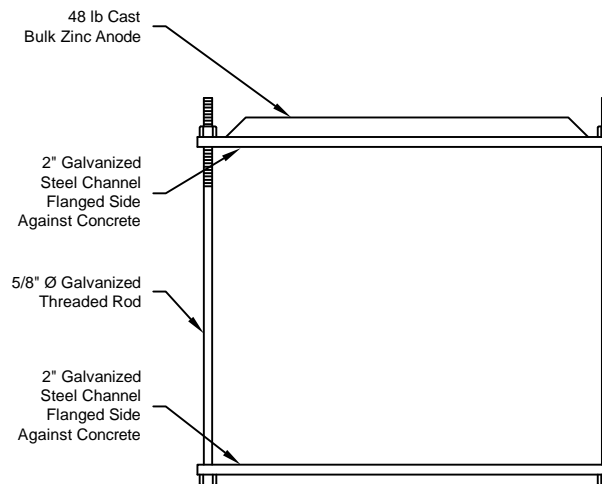
GALVASHIELD TIDAL PLUS JACKET CROSS-SECTION

N.T.S.



GALVASHIELD TIDAL PLUS JACKET ELEVATION

N.T.S.



BULK ANODE ASSEMBLY

N.T.S.

INSTALLATION NOTES:

1. Remove delaminated and unsound concrete.
2. Clean reinforcing steel and any marine growth from concrete to ensure proper bonding.
3. Make direct electrical connection to reinforcing steel (cathode connection). Optional indirect connection to reinforcing steel may be made via PVC junction box.
4. Provide temporary bottom form to prevent grout leakage and provide PVC jacket support.
5. Install Galvashield Tidal Anodes onto pile surface. Hang anodes by lead wires from concrete anchors. Complete wire connections to reinforcing steel.
6. Install PVC jacket forming system. Install temporary bracing to secure jacket during mortar or concrete application.
7. Fill form with mortar or concrete.
8. Remove temporary bracing and bottom form after sufficient cure time.

**GALVASHIELD
TIDAL PLUS JACKET**

**TYPICAL
INSTALLATION**

Drawn: J.W.H. Date: Nov 2016