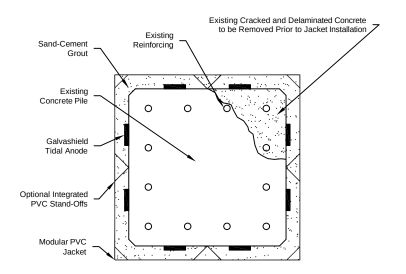
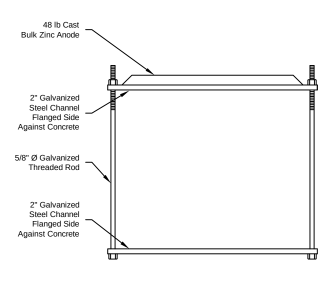


GALVASHIELD TIDAL PLUS JACKET ELEVATION

N.T.S.



GALVASHIELD TIDAL PLUS JACKET CROSS-SECTION



BULK ANODE ASSEMBLY

N.T.S.



INSTALLATION NOTES:

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

GALVASHIELD TIDAL PLUS JACKET

TYPICAL INSTALLATION

Drawn: J.W.H.

Date: Nov 2016

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