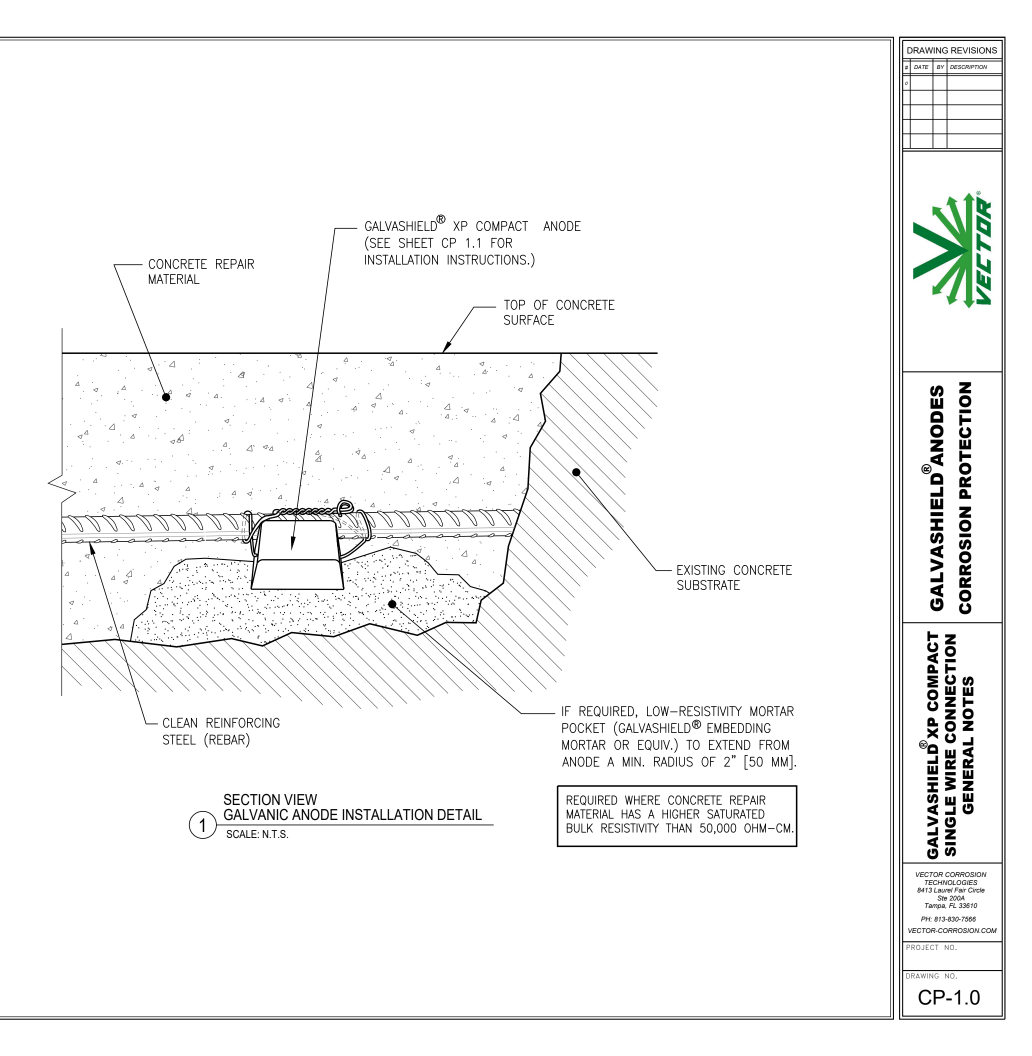
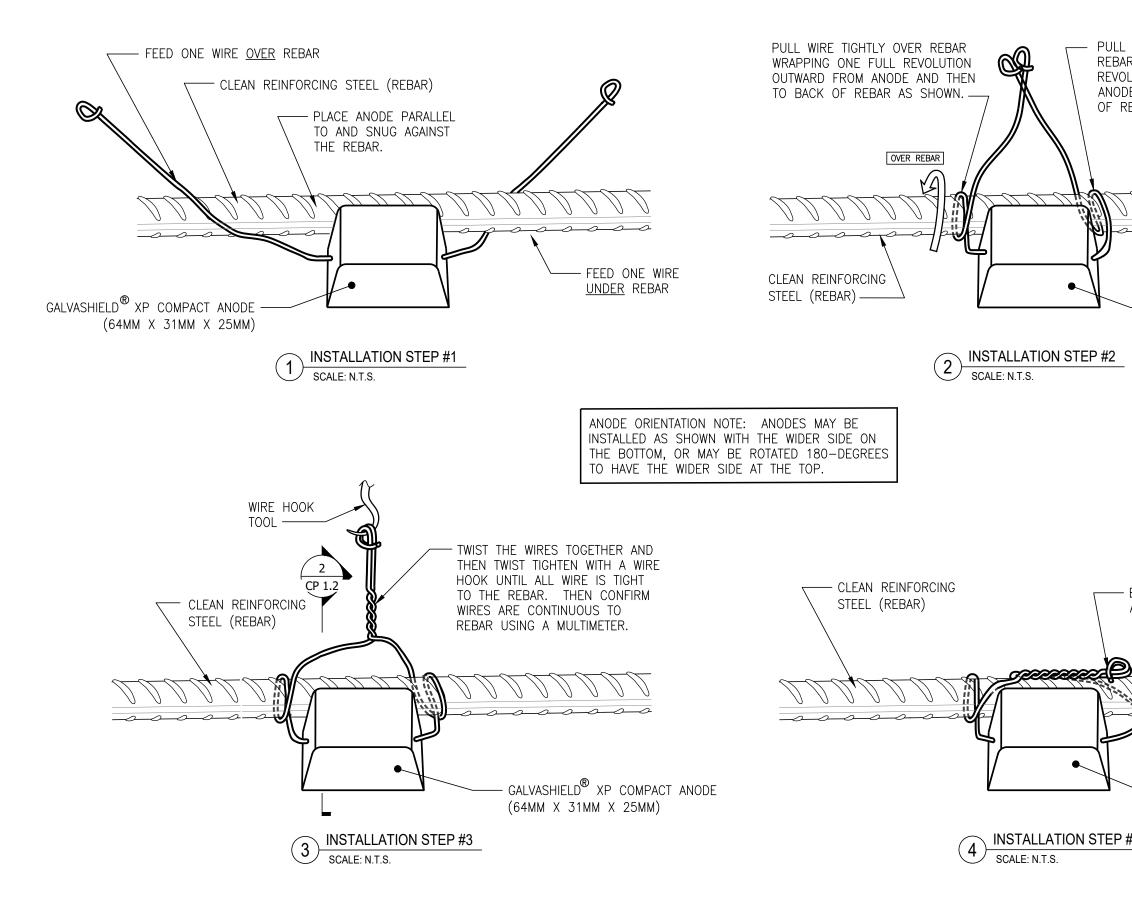
GALVASHIELD[®] XP COMPACT ANODES GENERAL NOTES

- 1. REMOVE DAMAGED CONCRETE AND CLEAN STEEL AS PER STANDARD ICRI REPAIR METHODS.
- 2. ENSURE EXPOSED REINFORCING STEEL IS SECURELY FASTENED WITH TIE WIRE TO PROVIDE GOOD ELECTRICAL CONTINUITY.
- 3. ATTACH GALVASHIELD[®] XP COMPACT ANODES TO CLEAN STEEL AT AN EVEN SPACING WITHIN THE REPAIR AREA. PLACE THE ANODE AS CLOSE AS POSSIBLE TO THE INTERFACE BETWEEN THE REPAIR AND THE PARENT CONCRETE (WITHIN 4 INCHES (100MM) WHILE STILL ALLOWING THE REPAIR MATERIAL TO ENCASE THE ANODE.
- 4. GALVASHIELD[®] XP COMPACT ANODES ARE TO BE INSTALLED PER THE DESIGN DRAWINGS AND SPECIFICATIONS ALONG THE PERIMETER OF THE REPAIR AREA AFTER ALL CHLORIDE CONTAMINATED CONCRETE HAS BEEN REMOVED. ADDITIONALLY, IF ANY CHLORIDE CONTAMINATED CONCRETE REMAINS WITHIN OR BELOW THE REPAIR AREA AND IS IN CONTACT WITH ANY LAYER OF REINFORCING STEEL THEN IT MAY BE NECESSARY TO PLACE GALVASHIELD[®] XP COMPACT ANODES IN A GRID PATTERN WITHIN THE INTERIOR OF THE REPAIR AREA.
- 5. TEST ELECTRICAL CONTINUITY OF THE REINFORCING STEEL BEFORE INSTALLATION AND REPAIR AS NECESSARY. TEST ELECTRICAL CONTINUITY OF ANODE CONNECTION TO REINFORCING STEEL AFTER INSTALLATION. A DC VOLTAGE MEASUREMENT OF ≤1mV CONFIRMS GOOD CONTINUITY.
- 6. POUR BACK REPAIR AREA WITH COMPATIBLE REPAIR MATERIAL AS PER PROJECT SPECIFICATIONS.





LL WIRE TIGHTLY UNDER BAR WRAPPING ONE FULL VOLUTION OUTWARD FROM ODE AND THEN TO BACK REBAR AS SHOWN.	DRAWING REVISIONS # DATE BY 0 0
UNDER REBAR	VECTOR
GALVASHIELD® XP COMPACT ANODE (64MM X 31MM X 25MM)	GALVASHIELD [®] ANODES CORROSION PROTECTION
- BEND TWISTED WIRES AGAINST THE REBAR.	GALVASHIELD [®] XP COMPACT SINGLE WIRE CONNECTION INSTALLATION STEPS
GALVASHIELD [®] XP COMPACT ANODE (64MM X 31MM X 25MM) P #4	VECTOR CORROSION TECHNOLOGIES 8413 Laurei Fair Circle Ste 200A Tampa, FL 33610 PH: 813-830-7566 VECTOR-CORROSION.COM PROJECT NO. DRAWING NO. CP-1.1

