SECTION 26 0526 - GROUNDING

PART 1 - GENERAL

1. SCOPE OF WORK: Grounding Details

PART 2 - PRODUCTS

1. SYSTEM GROUNDING:
   1. Bond and ground main service neutral, cabinets, equipment, conduits, etc., per the latest edition of NEC.
   2. Ground conductors ‑ 98% conductivity copper, either bare or with green THW insulation. Other conductor requirements same as described for low voltage, 600 volts, conductors.
   3. Ground Connections:
      1. Make with mechanical connectors where accessible and with "Cadweld" or approved equivalent where inaccessible.
      2. Use high alloy cast copper and/or silicon bronze mechanical connectors with Hex or Allen head bolts where permitted.
      3. Use Burndy "GAR" or approved equivalent. Size as required for piping connections.
      4. Thoroughly clean prior to installation of clamps and/or lugs.
      5. Use bolted or screwed on mechanical connectors. Do not use clip‑on connections.
      6. Bond ground conductor to metal raceway at each end of the run.
      7. Seal connections between dissimilar metals (i.e.: bronze to steel), with approved epoxy resin.
      8. Coat connections with "No‑OXID‑A" compound as manufactured by Dearborn Chemical Company.
   4. Provide lighting and power circuits with green covered ground wire sized per NEC, or as shown, except not smaller than #12 AWG. Bond ground wire to all outlet boxes, junction and pull boxes, cabinets, equipment, etc., with self‑tapping screw or bolt and appropriate lug. See Section covering "Raceways" for use of grounding bushing.
2. DRIVEN GROUND SYSTEM:
   1. Provide driven ground rods and buried ground conductor interconnecting ground rods as shown.
   2. Ground rods 3/4"x10'‑0" copperclad steel, Thompson #558 or approved equal. Ground rods installed with tops driven to 1'‑6" minimum below grade. Connect ground wire to ground rod with Thompson #493 "U" bolt bronze clamp.
   3. Exterior buried ground conductor #2/0, soft drawn, bare, tinned copper, installed 2'‑0" minimum below grade.
   4. Bond all masses of metal, i.e.: pipes, conduits, fence posts, etc., within 6'‑0" of the buried ground conductor to ground conductor with #6 AWG bare, solid, tinned copper wire, attached to object with appropriate clamp, lug, etc., (Cadweld or equal). Obtain complete set of drawings to determine quantity and location of required connections.
   5. All connectors lugs, hardware, etc., for building ground system similar to that for other grounding as described above.

PART 3 - EXECUTION

1. EQUIPMENT GROUND 'GREEN WIRE CONCEPT':
   1. Ground electrical equipment enclosures and conductor enclosures including metal raceways, outlet boxes, cabinets, switch boxes, motor frames, diesel engine frame, transformer cases, and metallic enclosures for all electrical equipment.
   2. Provide separate grounding conductor for all circuits to insure adequate ground fault return path.
   3. Install separate ground conductors in heavy wall PVC conduit.
   4. Bond green wire to equipment enclosure at source and at apparatus served.
   5. Insulate grounding conductors size to carry ground fault current safely. Minimum size for green wire grounding lead per N.E.C. Table 250‑95, or as indicated.
   6. Do not use grounded current return conductors (neutrals) for equipment grounding. Connect common grounding lead to supply side of service disconnect unit only.
   7. Do not ground neutral conductor after it has been grounded at service entrance, transformer or generator.
   8. Maintain electrical continuity of conduit systems by threaded fittings with joints made‑up wrench tight. Install insulated bushing and locknuts on terminating conduits. Provide conduits containing ground wires with grounding bushings bonded to ground wire with short full size jumper.
   9. Provide receptacles with approved green covered bonding jumper from the grounding terminal screw connected to outlet box.
   10. Install ground rods in quantity to provide a maximum of 15 ohms ground resistance. Where multiple rods required, separate a minimum of 6 feet and interconnect with wire of ground size shown.
   11. Test ground systems as specified in Section Electrical General.

END OF SECTION