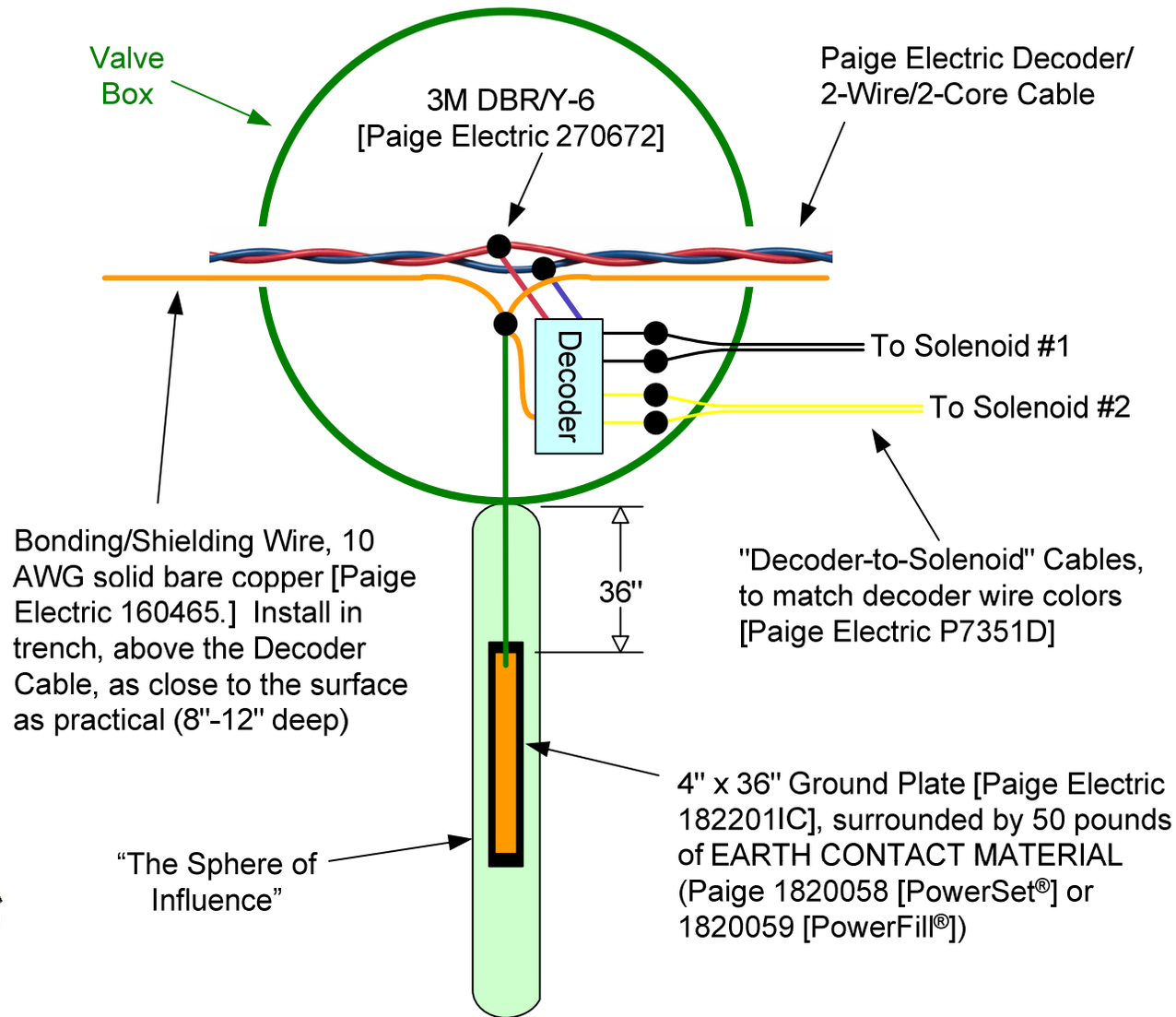
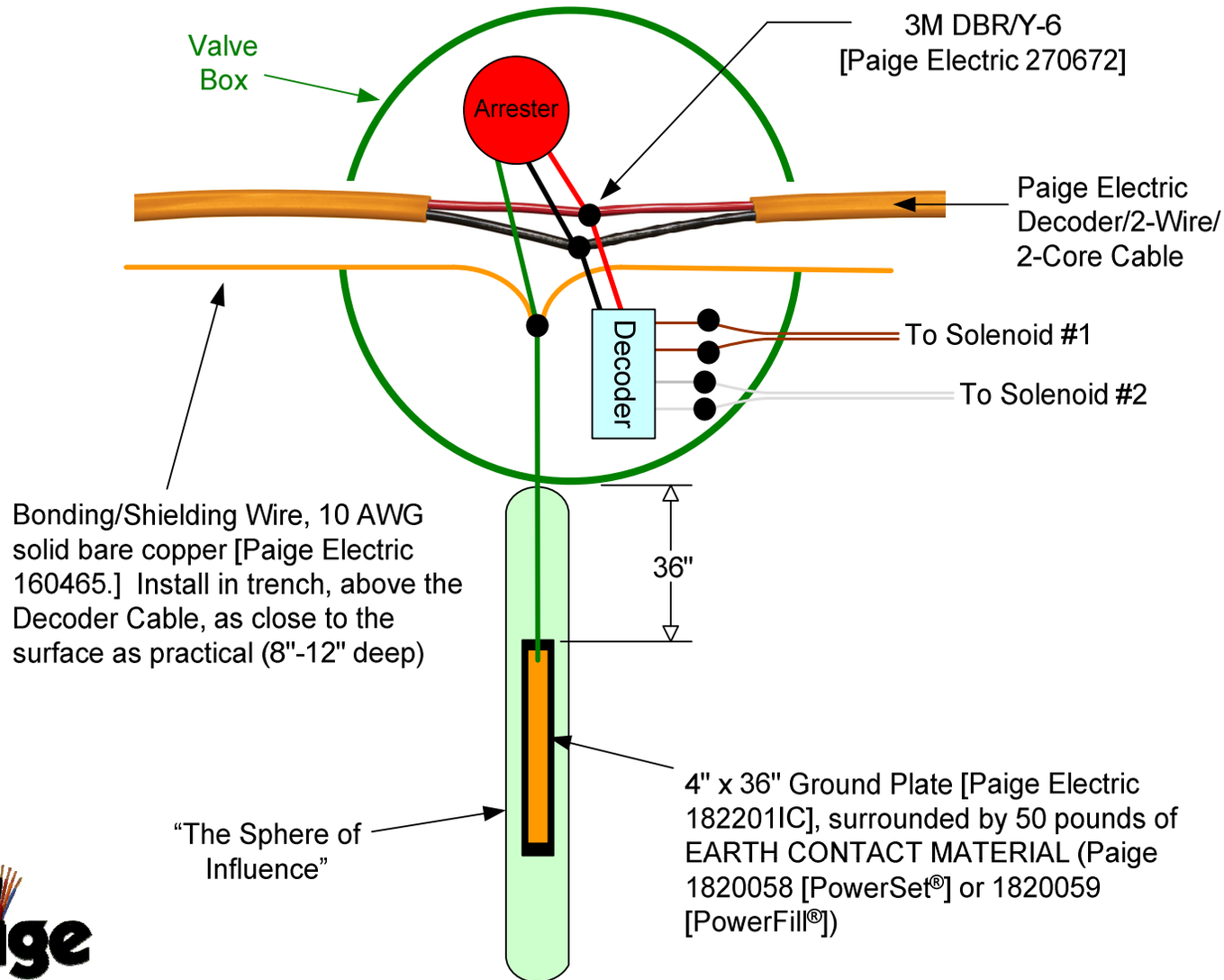


# Decoders with Ground Wires & Internal Lightning Arrester



**Disclaimer:** Paige Electric has made every effort to ensure that the information and recommendations contained within are correct. However, neither Paige Electric nor any of its employees warrants nor accepts any liability for the use of this information. National and local electrical codes should always be followed. Wiring, grounding, shielding, and bonding irrigation system components often require competent engineering judgment on a case-by-case basis. Competent engineering assistance should be sought from firms specializing in this field. The manufacturer(s) of the irrigation equipment being protected should also be consulted.

# Decoders without Ground Wires & External Lightning Arrester



**Disclaimer:** Paige Electric has made every effort to ensure that the information and recommendations contained within are correct. However, neither Paige Electric nor any of its employees warrants nor accepts any liability for the use of this information. National and local electrical codes should always be followed. Wiring, grounding, shielding, and bonding irrigation system components often require competent engineering judgment on a case-by-case basis. Competent engineering assistance should be sought from firms specializing in this field. The manufacturer(s) of the irrigation equipment being protected should also be consulted.