NOTES
1. When connecting between Cast-In-Place and Precast Single-Slope Barrier, provide a Connection Blockout and Rebar Grid as shown in Standard Plan C-70.10.

2. Grounding Conductor shall be non-insulated #4 AWG stranded copper; provide 3'-0" min. slack. Clamp steel reinforcing bar with connector suitable for use embedded in concrete.

3. Install Conduit Coupling flush with top of Barrier. Do not glue PVC stubout.

4. Concrete shall be Class 4000, unless otherwise noted.