House Lateral Cleanout - PU Detail NO. 10

6' Cherne Industries Inc. Gripper plug required. An exposed /bare AWG 10 solid copper Tracer wire shall be fastened around the exterior of the house lateral cleanout with a stainless steel clamp. The Green Polyethylene insulation shall only be removed where the tracer wire is wrapped around the stainless steel clamp.

Typical Lateral Layout - PU Detail NO. 12 (Plumbing Contractor)

The plumber may utilize the primary connection point, or install and utilize the secondary connection point. When installing the secondary connection point, the lateral riser assembly, House lateral cleanout and tracer wire shall be reinstalled by the plumbing contractor prior to occupancy. Cleanout riser assembly, and fittings shall be same material as the sewer lateral (P.V.C. Green in color ASTM D-3034 Schedule 26, or AWWA C900-Class 150 (DR-18), D.I.-ANSI/AWWA C150/A21.50-91 Class 52 w/ 401Protecto-ceramic epoxy lining). All Cleanout riser assembly fitting connections and the connection point to the private lateral shall be made with solid sleeves. Fernco couplings or equivalents are not permitted on the cleanout riser assembly, the riser fittings, and at the connection point to the private lateral (Right-of-Way line or where the easement ceases on private property).

Typical Lateral Layout - PU Detail NO. 11- (CIP Utility Contractor)

Shall only utilize the primary connection point when tying to an existing lateral. The connection point to the private lateral and to the house lateral cleanout shall be made with solid sleeves. Fernco couplings or equivalents are not permitted on the house lateral connection or at the connection point to the private lateral, unless the private lateral is VCP (Vitrified Clay pipe), or Orangeburg pipe (bituminized fiber sewer pipe). Cleanout riser assembly, and fittings shall be same material as the sewer lateral (P.V.C. Green in color ASTM D-3034 Schedule 26, or AWWA C900-Class 150 (DR-18), D.I.-ANSI/AWWA C150/A21.50-91 Class 52 w/ 401Protecto-ceramic epoxy lining).