



SAN.MH. 18-0003.0 - SAN.MH. A PROFILE



## CONSTRUCTION NOTES:

- General sequence of work shall be excavated repairs, new manhole installation, cured-in-place mainline lining, cure-in-place lateral lining, manhole rehabilition. All lateral reprocements will be performed simultaneous to mainline replacement. All service lateral replacement or rehabilition using GPPs, connected with replacement or rehabilition using GPPs, connected until ofter the waiting period specified in the Specifications.
- Unless detours are in place, maintain at least one-lane of traffic and access to all streets, commercial facilities, healthcare facilities and private residences by emergency vehicles, commercial deliveries, trash pick-up and school buses.
- Restrict construction activities to the limits of the public-right-of-way or the easements shown on the drawin
- 4. All initial and final pavement, curb and gutter repair shall be restored in accordance with City of Roanoke Excavation and Restoration Standards, Section 5.
- 5. Replacement of all service laterals shown to be connected to the rehabilitated sewer main (GPPL) shall be connected to the rehabilitated sewer main using an Insertate or Wye. All new laterapiping and cleanout assemblies shall be constructed of 4 or 6-inch SDR 35 PVC to match existing pipe diameter and constructed in accordance with the Defails.
- 6. All service (aterals shown to be connected to new piping, shalibe be connected to the new piping using Tees or Wey fittings to matexisting service (ateral configuration. All new lateral piping and cleanout assemblies shall be constructed of 4 or 6-inch SDR 35 PVC to match existing pipe diameter and constructed in accordangiff the pleafals.
- All service (steeds that one shown to be rehabilitated with CIPP, with one december and the bleeded to self-planmater, configuration and location of existing cleanout (if any). Uncover one expose existing cleanout to fice-direct installation of the new toteral representations of the new toteral most of the control of th
- status. Do not reinstate inactive lateral connections.
- All the survey information provided by Draper Aden is oriented therizontal Datum NAD 83 and Vertical Datum NAVD 88, colculated from static GPS sessions.
- 10. Elevations of all utilities are estimated. Contractor
- 11. New gravity sewer shall be installed in same trench as existing gravity sewer. Existing gravity sewer and manholes shall be removed to a gravity sewer and manholes shall be removed to a work.
- Location of MH A is approximate. Locate MH A in the field as approved by the owner. Install manhole as close to a structurally sound pipe joint to the extent practical.
- 13. Maintain constant grade between manholes as shown.





A.T A.T



## **A Gannett Fleming**

Plan And Profile — Crystal Spring Avenue

DATE	JOB No.	DRAWING NO.	SHEET NO.
FEBRUARY	062859	C8	8 OF 17