The sewer/water main constructed under this contract cannot be Released for Service until contract

1. through

1. Contact the Prince Georges County Department of Public Works & Transportation, at (301) 249-2715, 48 hours in advance of starting construction. (Prince Georges County property only.)

2. Contact the Director of Public Works, City of Laurel, at (301) 713-9959, 48 hours prior to the start of construction for notification purposes only.

3. Before beginning construction contact City of Rockville Utility at (301) 314-5687 to obtain easements if in the vicinity.

4. Contact the Director of Public Works, City of Laurel, at (301) 713-9958 up to 48 hours prior to the start of construction for notification purposes only.

5. Contact the Director of Public Works, City of Laurel, at (301) 314-5687 to obtain a Special Utility Permit prior to start of construction.

BLOCKING NOTES

1. Reverse the hydrant to main per Std. Detail B/1.0

2. Reverse valve air gap per Std. Detail B/6.0 or where indicated.

3. Block 2" x 6" or larger block from the TEE at number 0.892 gpd/GSF

4. For special detail of thrust blocks at connection to existing 24" PCCP, see sheet 9-

5. Block 3" x 1/8 has unboxed head of stable (A)/P per Standard Detail B/1.0 following paragraphs (A)/(B) at 0.250 gpd/GSF

6. Block 3" x 1/8 has unboxed bend of stable (A)/P per Standard Detail B/1.0 following paragraphs (A)/(B) at 0.250 gpd/GSF

7. Unless indicated otherwise, block unbraced bends, tees, tapping sleeves, and caps by blocking details.

PLUMBING NOTES

1. Grinder Pump Make (model and impeller size if Myers).

2. Notify Contact Manager 48 hours in advance of work to be removed.

DEPENDENCY NOTE

The sewer/main construction under this contract cannot be Released for Service until completed

This drawing superseded plan

APPROVED XX/XXXX (last approval date).

RESTORATION SCHEDULE

Table: S.C.1.

| Sheet No. | Description | Method
|---|---|---
| B/1.0 | Ditch cleaning | DSHC-1
| B/1.0 | Ditch cleaning | DSHC-2
| B/1.0 | Ditch cleaning | DSHC-3

SEWAGE FLOW TABULATION

| Units | Type | Flow Factor | Flow
|---|---|---|---
| GPM | Building | 250 gpm/1000 sq. ft | 250 gpm
| GPM | Sewer | 250 gpm/1000 sq. ft | 250 gpm
| GPM | Office Building | 150 gpm/1000 sq. ft | 150 gpm
| GPM | Total Average Worksite Flow | 275 gpm

1-800-257-7777

www.missutility.net

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WASHINGTON SUBURBAN SANITARY COMMISSION

Contract No. 0010-2016001

APPLICANT:

PROJECT NO.:

SUBDIVISION:

DRAWING INDEX

ENGINEER'S/SURVEYOR'S

CERTIFIED:

REVISIONS

DATE

PREPARED

SHEETS

APPENDIX A

NOTE: AND THE NOTE ON THE REPRINTED OR DUPLICATE SHEET CONSTRUCTED FROM ANY SHEET AS A SETUP SHEET IS SHOWN IN THE GRAPHIC SCALE.

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