SECTION 815

PIPE BURSTING

I. GENERAL

1.1 DESCRIPTION OF WORK

The Work covered in this section specifies the method or process to include all labor, materials, tools, equipment and incidentals necessary to provide for the complete rehabilitation of deteriorated sanitary gravity sewer by pipe bursting, connect new pipe to existing manholes, modify existing manholes bases as needed, reconnect existing sewer lateral connections, perform pre- and post-rehabilitation television inspection, and other Work as shown in the Contract Documents and as specified herein.

Pipe bursting is the construction technique of replacing an existing, underground pipe system in situ by fracturing a pipe and displacing the fragments outwards into the surrounding soil while a new HDPE or fPVC pipe is drawn in to the annulus left by the expanding operation to replace the old pipe. The process can be either by pneumatic, hydraulic or static pull methods, using a conically shaped bursting head to break out the old pipe. The rear of the bursting head is connected to the new pipe, while its front is connected to a cable or pulling rod. The bursting head and the new pipe are launched from the insertion pit, and the cable or pulling rod is pulled from the reception pit. The replacement pipe is either pulled or pushed into the bore. The replacement pipe shall not be greater than 25% larger in diameter than the existing pipe.

1.2 SUBMITTALS

The Contractor shall provide qualifications to the Owner as evidence of competency and authority to perform the method of pipe bursting to be utilized and restoration of existing services. The qualifications and submittals shall include the following:

A. The Contractor shall be trained by the pipe bursting equipment manufacturer in the use of the equipment for pipe bursting. The Contractor shall submit a letter from the manufacturer stating that they provided training to contractor staff on the use, operation and maintenance of the equipment. The Contractor shall hold the Owner and its agents harmless in any legal action resulting from patent infringement.

B. The Contractor shall be trained by the thermal fusion equipment manufacturer in the use of the equipment for thermal butt-fusion of high density polyethylene (HDPE) pipe. The butt-fusion method for pipe jointing shall be carried out in the field by certified operators with prior experience in fusing HDPE pipe with similar equipment using proper jigs and tools per standard procedures outlined by the pipe manufacturer. HDPE pipe shall conform to the requirements of Section 200.

C. All pipe bursting Contractors shall have at least two (2) years continuous experience in pipe bursting and shall have completed at least three projects in the last five (5) years involving pipe bursting installations of a combined total of 25,000 feet of pipe bursting experience as a prequalification for this project. Documentation to substantiate the Contractor’s experience shall be provided.

D. Pipe bursting operations shall be performed under the constant full time direction of a single pipe
bursting superintendent and/or supervisor who shall have pipe burst or supervised pipe bursting of a minimum of 3,000 linear feet of gravity flow pipe of 8-inch through 24-inch diameter. The on-site superintendent and/or supervisor shall not be removed or replaced from the project without written permission from the Owner. The replacement person shall also meet the required qualifications.

E. Prior to commencement of the construction, the Contractor shall submit to the Owner a pipe bursting plan which shall include:

1. Methodology statement that describes the operation of the bursting tool and the winching equipment
2. Site layout plan, including storage areas, equipment set up areas, construction staging areas and locations of all major supporting equipment
3. Pit locations
4. Service line replacement
5. Bursting distances and directions of the bursts to be performed
6. Bypass pumping plan per Section 812, including continuous service provisions
7. Service outage and reinstatement schedule
8. Safety plan
9. Type of lubricants and MSDS (if used)

The plan shall be carefully followed during installation. Any proposed changes in installation procedures shall require submittal of revised procedures and acceptance by the Owner.

F. Contractors using pneumatically operated equipment will provide Owner with data measuring vibrations from bursting head during installation.

G. The bursting head shall not pass within 8 feet of a sensitive surface structure; or, within 3 feet from buried pipes or three pipe diameters of the new pipe, whichever is greater; unless special measures are taken to protect the existing structures and are approved by the Owner. Additional approval(s) from natural gas companies may be required by the Contractor.

H. The Contractor shall carry out operations under this section in strict accordance with all applicable OSHA Standards. Particular attention is drawn to those safety requirements involving Work with entry into a confined space. It shall be the Contractor’s responsibility to comply with OSHA Standards and Regulations pertaining to all aspects of the Work.

II. EXECUTION

2.1 PRE-INSTALLATION PREPARATIONS

A. Site investigation information

The Contractor shall carefully review the existing underground network of utilities as shown in
the Contract Documents, surface structures, and geotechnical conditions to provide an installation consistent with existing and probable soil conditions. See Section 110 - Special Provisions for additional project monitoring requirements.

B. Other Existing Utilities

Three working days prior to pipe bursting mains, the Contractor shall locate all utility mains crossing the pipe bursting alignment to prevent damage to crossing utilities. Location methods/technologies must be approved by the Owner prior to locating the utilities.

All buried utilities adjacent to the pipe bursting operation shall be reviewed, and, where necessary, shall be excavated to relieve transient loading during the pipe bursting operation. If any utilities are considered by the contractor to be too close to the pipe to be burst, the Contractor shall excavate a pit at the location to check clearance. If adequate clearance does not exist between the existing sewer line and the subject utility, the Contractor shall employ substitute means to rehabilitate the existing sewer line. For utilities crossing near the existing sewer line to be burst, soil shall be excavated and removed to relieve loading during the pipe bursting operation.

Potholed utility mains shall be fully exposed during pipe bursting to create a 6-inch minimum void space all around the crossing main. Void shall extend 1-foot on each side of pipe bursting (2-feet on either side for asbestos cement water mains). The Contractor is responsible for all costs resulting from damage to utilities during pipe bursting operations.

Prior to the actual pipe bursting operation, the Contractor shall identify, locate, excavate and expose each and all active customer service connection prior to rehabilitation or replacement of main sewer by dye testing, CCTV inspection, or other Owner-approved means, and completely disconnect all service connections that are active. The Contractor shall exercise due diligence in excavating the existing pipe sufficiently to allow for uniform circumferential expansion of the existing pipe through the service connection pit.

C. Pre-Installation Television Inspection

It shall be the responsibility of the Contractor to video (CCTV), inspect the pipe immediately before pipe bursting to assure that existing pipe conditions are acceptable for pipe bursting, and to locate all active service line connections in accordance with Section 811 – Television Inspection.

D. Sags

If pre-installation video (CCTV) inspection reveals a sag in the existing pipeline that is greater than one-half the diameter of the existing pipe, it shall be the Owner’s responsibility to determine the method to remedy the existing conditions. The Contractor shall take necessary measures to eliminate these sags, as directed by the Owner including:

1. Replacing the pipe by digging a sag elimination pit and bringing the bottom of the pipe trench to a uniform grade in line with existing pipe invert, or

2. By other measures acceptable to the Owner.

E. Bypass Pumping
When required for acceptable completion of the pipe bursting, the Contractor shall provide for continuous sewage flow around the section(s) of pipe designated for the installation of replacement pipe. Bypass Pumping shall be performed in accordance with Section 812 – Bypass Pumping.

F. Pipe Jointing

1. Sections of polyethylene or fPVC replacement pipe shall be assembled and joined on the job site above the ground. Jointing shall be accomplished by the heating and butt-fusion method in strict conformance with the manufacturer’s printed instructions and with Section 200.

2. These joints shall have a smooth, uniform, double rolled back bead made while applying the proper melt, pressure, and alignment. It shall be the sole responsibility of the Contractor to provide an acceptable butt-fusion joint. All joints shall be made available for inspecting by the Owner before the insertion. The replacement pipe shall be joined on the site in appropriate working lengths near the insertion pit.

3. Data loggers shall be used to record length of heating, fusing and cooling time, temperature, and pressure of each joint. The resultant data shall be submitted to the Owner upon request.

G. Manhole Preparation

Entry and exit holes from manholes must be enlarged to accept the new pipe as required. Large upsizing shall not be performed in an existing manhole.

If the pipe bursting tool or machine and the replacement pipe is planned to transverse any existing manholes which are to remain in place (as shown in the Contract Documents) without interruption during the pipe bursting operation, conduit entrances and exits to the existing manholes shall be opened out to appropriate dimensions required and modifications made to the invert before the pipe bursting operation commences.

H. Concrete Encasements

Any concrete encasements shall be excavated and broken out prior to the bursting operation to allow the steady and free passage of the pipe bursting head.

All in-line valves and fittings shall be removed prior to the pipe bursting operation.

2.2 PIPE BURSTING

In general, the bursting operation shall be as follows, unless otherwise approved by the Owner prior to construction:

A. Isolate the existing system and excavate insertion, reception and service lateral pits.

1. Pits shall be strategically located along the alignment of the pipe to be burst to minimize the quantity of pits.

2. The duration that pits are open shall be kept to a minimum.
3. Pit locations shall consider locations of existing and proposed valves, fittings, services, and isolating sections of the existing system to minimize service interruption.

4. Service pits shall be required to install service connections, fittings and reconnect the newly installed pipe to the existing system.

5. Excavation, trenching, dewatering, sheeting, shoring and bracing for all pits shall comply with all applicable OSHA, local and state standards and specifications.

6. The size, location, and number of pits shall be determined by the Contractor and/or Pipe Bursting Contractor with the intent of facilitating the pipe bursting insertion, minimizing excavation and traffic disruption, and shall be submitted for review by the Owner prior to construction. All access pits and excavation shall be within the limits defined in the Contract Documents. The number of pits shall be the minimum number necessary to allow satisfactory completion of the work. Pits shall be of sufficient size to allow access for equipment and installation of new pipeline. Pits shall be centered over the existing sewer, and are generally anticipated to occur at each existing manhole locations, at manhole construction points, at service connections, or at point where spot repairs need to be performed.

7. Should the Contractor want to relocate a pit after submittal for review to Owner, the Contractor shall submit in writing, for review by the Owner, the new location and reasons for relocation. This submittal shall include any appropriate sketches deemed necessary by the Owner. The Contractor shall be responsible for obtaining all necessary local permits as they relate to the relocation should they be approved by the Owner.

8. Access pit excavations shall coincide with manholes, sewer house connections, changes in the sewer line and grade and to provide access to the sewer in both directions. Excavations that have pull or push equipment installed shall have adequate support provided to prevent damage to adjacent areas.

9. Access pits shall be excavated and constructed as required to allow adequate width for access of workers, sheeting and shoring installation, and to provide clearance necessary to avoid damage to the liner during insertion facilitate the pipe bursting insertion. When practicable, they shall be located where interference to vehicular traffic and inconvenience to the public is minimal. The Contractor shall use the manhole excavation as an access pit for the pipe replacement. Excavations that have pull or push equipment installed shall have adequate support provided to prevent damage to adjacent areas.

10. The Contractor shall be keep all open excavations maintained and secured at all times with the use of barricades with lights, signs, construction tape or fencing, etc. and/or by other means necessary or as directed by the Owner.

11. The equipment shall have sufficient force to burst the existing pipeline, but not excessive to deform the replacement pipe.

B. Equipment Installation.

1. The static rod and cable pull machines shall be properly braced to resist the horizontal force necessary for bursting operations, including proper structural capabilities.
2. The insertion pit must be large enough to allow the pipe to be inserted without overstressing the new pipe in bending. Pipe manufacturer’s bending radius limitations must be adhered to.

3. When the winch and pulling cables are used to pull the bursting tool through the pipe, place the winch into the reception pit and pull the cable through the existing pipe and attach to the front of the bursting unit in the insertion pit.

4. When rigid pulling rods are use, the rods shall be threaded from the reception pit through the existing pipe to the pipe insertion pit and attach to the bursting head.

C. Bursting Operation

1. The upsizing method shall not cause excessive disruption or heaving to the above ground terrain or improvements except for at the launching and receiving pits.

2. Upon commencement of the bursting process, pipe insertion shall be continuous and without interruption from one entry point to another, except as approved by the Owner.

3. Bursting head shall be remotely controlled. The bursting head shall be sized such that the maximum diameter of the temporary void created by the bursting operation shall not exceed the maximum outside diameter of the replacement pipe by greater than 20%. The new sewer shall be installed straight along the centerline of the existing pipeline following the same line and grade.

4. Due to the presence of existing utilities adjacent to the sewer to be replaced, the pipe bursting method shall limit vibrations transmitted to the surrounding soils. The peak velocity shall be limited to 0.5-inches per second.

5. In the event a section of pipe is damaged during the bursting operation, or joint failure occurs, as evidenced by inspection, visible groundwater inflow, or other observations, the Contractor shall submit to the Owner for approval his methods for repair or replacement of the pipe.

6. Winch and Cable Method

   a. Bursting of the old pipe shall be performed as a continuous action providing constant tension to the bursting head when the winch and cable method is used.

   b. The Contractor shall provide a system of guide pulleys and bracing at the exit pit to minimize cable contact with the existing pipeline between the insertion and reception pits.

   c. Trench shoring supports in the insertion pits shall remain completely separate from the winch boom support system and shall be designed that neither the winch support cable shall be in contact with them.

7. Rigid Rod Method

   When rigid rods are used as a pulling unit, the bursting operation may be temporarily halted to unthread and remove each rod section from the pit.
8. Continue this process until the bursting head is pulled completely back into the reception pit.

9. Do not drag the replacement pipe over the ground surface. Pipe shall move over rollers or slings for insertion and transportation. Pipe ends shall be capped.

10. If any obstruction is encountered that can not be burst through, the Contractor shall immediately excavate the location of the obstruction to allow the bursting to continue with the Owner’s approval. This Work shall be performed in accordance with Section 818 – Point Repair by Excavation.

11. If the Contractor damages any existing utility, the Contractor shall immediately inform the utility owner of the location and the nature of the damage. The Contractor shall allow the utility owner time to conduct the necessary repairs prior to continuing the bursting operation. Damages to properly marked utilities will be the financial responsibility of the Contractor.

12. If surface heave or subsidence occurs, the Contractor shall repair the impacted area(s) to the satisfaction of VDOT or the locality, as appropriate.

D. Sewer Service Laterals and Reconnections

1. The Contractor shall be responsible for continuity of sanitary sewer service to each customer connected to the section of sewer being replaced or rehabilitated during the execution of the work. If sewage backup occurs and enters buildings, the Contractor shall be fully responsible for clean-up, repair, property damage costs and claims.

2. Existing service connections shall be located before initiating sewer main replacement operations. Service laterals shall not be reconnected to the new sewer line until replacement and testing are completed, and not less than 4 hours after completion of the pipe bursting procedure. If the bursting is done with HDPE pipe, there shall be a minimum 12-hour relaxation period before permanent lateral reconnection. Any services remaining off line for an extended period of time, or any connections as deemed necessary by the Owner to protect the customer, shall be bypass pumped until such time that they can be reconnected.

3. Connection of the new service lateral (ASTM D-3034 SDR 26 PVC Pipe) to the new sewer main shall be accomplished by use of the watertight compression – fit service connection. The service connection shall be specifically designed for connection to the PVC or HDPE sewer main being installed, and shall be INSERTA TEE as manufactured by Insert Tee Fittings, Inc., or approved equal.

2.3 SEALING AND BENCHES IN MANHOLES

A. Following the minimum relaxation period identified above, the annular space in the manhole wall shall be sealed.

B. The replacement pipe shall be installed with a tight fitting seal with the existing or new manhole. A Fernco CMA Water Stop Gasket or approved equal shall be placed circumferentially on the replacement pipe and encased with cementitious non-shrink grout to prevent inflow at the manhole.
C. The top half of the pipe within the manhole shall be neatly cut off and not broken or sheared off, at least four inches away from the manhole walls.

D. The channel in the manhole shall be a smooth continuation of the pipe (s) and shall be merged with other lines or channels, if any in accordance with Manhole Shaping Detail SS_07.

E. The replacement pipe in the manhole shall be sealed as specified above before proceeding on to the next manhole section and all manholes shall be individually inspected for replacement pipe cutoffs, benches and sealing.

2.4 TESTING AND INSPECTION

A. Low Pressure Air Testing

After a manhole-to-manhole section of sanitary sewer main has been pipe burst and prior to any service lines being connected to the replacement pipe, the pipe shall be plugged at each manhole with pneumatic plugs and a Low Pressure Air Test shall be conducted in accordance with Section 802.

B. Post Televising of Completed Sections

It shall be the responsibility of the Contractor to video (CCTV), inspect the pipe immediately following reinstatement of service laterals to provide a close up view showing the completed Work, including the condition of the restored service connections. The Contractor shall provide the Owner the CCTV inspection on a storage media specified by the Owner [Compact Disc (CD) or Digital Video Disc (DVD)] in accordance with Section 811- Television Inspection.

2.5 PAVEMENT REPLACEMENT

A. The Contractor shall provide permanent pavement replacement in accordance with the Contract Documents for all areas disturbed by insertion/reception pits, service connection pits, and pipe bursting operations.

B. The depths shown on the Contract Documents for pavement restoration are minimum thicknesses. The depth of asphalt surface to be laid will be the greater of the minimum thickness or the depth required to match the existing.

C. All pavement replacement shall be done by a licensed and qualified paving contractor approved by the Owner and VDOT (if applicable).

D. Where the pipe bursting operations are located in a paved area, the Contractor shall saw-cut pavement in the area to be removed. Permanent pavement shall be laid as detailed in the Contract Documents, without exception. The Contractor may be required to re-cut pavement after pavement removal if edges of existing pavement are not straight.

E. All areas shall be backfilled with compacted material and paved at the completion of Work for each day, unless otherwise directed by the Owner. Pavement patches shall be in accordance with Section 317.

2.6 CLEANUP

The Contractor shall replace all curb/curb and gutter, sidewalk and driveway sections (section defined as
joint to joint) directly over areas where point repairs have taken place. In unpaved areas, bring surface to
grade with topsoil, grade surrounding excavation, seed and fertilize, and restore to pre-construction
conditions.

If the Owner determines, based on the evaluation of the installation, including CCTV videotapes, that the
new mainline needs to be cleaned, the Contractor shall re-clean the line at no additional cost to the Owner.

III. MEASUREMENT FOR PAYMENT

A. Measurement for payment shall be from center of manhole to center of manhole.

B. Elimination of sags shall be performed and be paid for in accordance with Section 818 – Point
Repair By Excavation.

C. Sealing and benching manholes shall be incidental to the other Work. However, a separate
payment shall be made if no line or manhole is rehabilitated but benches are required to be
improved.

D. The price per linear foot of pipe bursting shall include all:

1. By-pass pumping (up to 2 mgd),
2. Clearing and grubbing,
3. Cost of potable water from the Owner,
4. Debris collection and disposal,
5. Dewatering,
6. Equipment,
7. Erosion and sediment control,
8. Excavation pits,
9. Fittings,
10. Ingress and egress procedures,
11. Labor,
12. Materials,
13. Permits,
14. Pipeline cleaning,
15. Pre- and post-television inspection,
16. Re-instatement of service connections,
17. Removal and replacement of manhole frames and covers as necessary,
18. Removal of protruding service connections,
19. Required compliance tests,
20. Replacement of pavement and restoration of areas damaged by pipe bursting activities,
such as heaves, sags, etc.,
21. Replacement pipe (HDPE or fPVC)
22. Resident notification,
23. Root removal,
24. Site cleanup and restoration,
25. Testing, and
26. Traffic control.

End of Section