GENERAL NOTES

1. Notify the WSSC Contract Manager at (301) 206-XXXX a minimum of 72 hours in advance, to coordinate a pre-construction meeting prior to commencement of work.

2. All work performed under this contract shall be done in accordance with approved drawings and specifications as defined in the Developer Relocation Permit for Non-DR projects.

3. All work to be performed by the applicant's contractor under the supervision and inspection of the Pipeline Construction Division at no cost to WSSC.

4. The applicant is to provide the Pipeline Construction Division's field office 48 hours' notice in the form of a written request if the contractor will be utilizing overtime hours. Overtime inspection will be billed at the prevailing WSSC hourly overtime rate.

5. Applicant will provide all materials and material certifications for this contract in accordance with the approved drawings and specifications.

6. The applicant will be required to provide all controls and stakeout associated with this construction.

7. The applicant is to provide the Pipeline Construction Division's field office two weeks' notice after base paving and two weeks' notice prior to final paving for inspection of structures and appurtenances.

8. WSSC takes no responsibility for design errors and/or omissions. WSSC's approval/permit acceptance does not constitute a warranty nor does it release the applicant from responsibility for the design, as well as any deficiency which may subsequently be found.

9. WSSC takes no responsibility for the accuracy of "as-built" information provided by WSSC or any deviations from design plans of existing pipelines. The Designer may use this information as they desire but is responsible for determining if any changes have been made to the original design of the existing pipeline, performing test pits and field surveys to verify if they plan to utilize this information, and for adjusting their design accordingly. WSSC does not provide any warranty or any assurances that any information provided is accurate and/or up to date.

10. All water mains to be Ductile Iron Pipe with Zinc Coating Class 54 min 5000 psi min. Provide sediment control for all offsite staging/stockpile areas.

11. All ductile iron pipe to be wrapped with V-Blo Enhanced Polyethylene Encasement in accordance with AWWA C105, Method A.

12. All Ductile Iron Fittings to be Fusion Bonded.

13. All fire hydrants are to be set 2' behind face of curb or as shown on the plans.

14. Valve extension stems required for water valves show thus (E) see standard detail W/2.2.

15. WSSC Inspector shall be present for the operation of any WSSC valve.

16. GH shown thus (GH) shall be set with the stream outlet of the fire hydrant facing the curb on the edge of roadway with the approval of the assigned WSSC contract manager.

17. Remove and salvage ex. valves and fire hydrants. Deliver to the WSSC Materials Control Section, Kenilworth Ave., Bladensburg, MD.

SEDIMENT CONTROL NOTES

1. Utility Contractor to contact WSSC Environmental Programs Unit at (301) 206-8077 48 hours prior to starting any work under this contract.

2. All work performed under this contract shall be discharged through a dewatering device approved by WSSC prior to being discharged offshore.

3. Streets shall be kept in broom swept condition at all times.

4. Install Curb Inlet Protection, At-Grade Inlet Protection as needed or as directed by WSSC Environmental Staff. See Standard Detail SC/16.0.

5. Contractor shall provide temporary stabilization for all non-paved disturbed areas by the close of each business day.

6. Any excavated or stockpile material left overnight shall be covered with impermeable material. Provide sediment control for all offsite staging/stockpile areas.

7. When working in paved surfaces, place excavated material on high side of trench.

8. Place silt fence per standard detail SC/1.0 along low side of excavated area when working in non-paved areas or as shown on the plans, or as directed by WSSC Environmental staff in the field.

9. Slurry generated by pavement sawing shall be contained by Contractor using approved methods, devices, or as directed by the WSSC Environmental staff.

10. Contractor shall properly remove and dispose of contained slurry at the end of each work day.

11. Contractor shall provide any necessary methods of devices to prevent slurry from entering the existing storm drain system or wastewater aggregation areas.

12. All Ductile Iron Fittings to be Fusion Bonded.

13. All fire hydrants are to be set 2' behind face of curb or as shown on the plans.

14. Valve extension stems required for water valves show thus (E) see standard detail W/2.2.

15. WSSC Inspector shall be present for the operation of any WSSC valve.

16. GH shown thus (GH) shall be set with the stream outlet of the fire hydrant facing the curb on the edge of roadway with the approval of the assigned WSSC contract manager.

17. Remove and salvage ex. valves and fire hydrants. Deliver to the WSSC Materials Control Section, Kenilworth Ave., Bladensburg, MD.

PROFESSIONAL CERTIFICATION

I HEREBY CERTIFY THAT THESE DOCUMENTS WERE PREPARED OR APPROVED BY ME, AND THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MARYLAND.

LICENSE NO: ______________ EXPIRATION DATE: ______________