## CARL BELT, INC.

## INVITATION TO BID

P.O. Box 1210 / Cumberland, MD 21502 (301) 729-8900 Phone / (301) 729-0163 Fax

PROJECT: Braddock Run-Jennings Run Sewage Conveyance Improvements:

Locust Grove Force Main and LaVale Water Main Replacement

Project Contract No. S-91

BIDS DUE: November 9, 2020 @ 12:00 Noon

CONTACT: Dave Snyder/ PHONE (301) 729-8900 / FAX (301) 729-0163

PROJECT DESCRIPTION: The Project generally consists of constructing approximately 3,300 linear feet of buried 20-inch diameter PVC force main piping; 4,800 linear feet of buried 24-inch diameter PVC main piping, 210 linear feet of above ground (bridge crossing) 20-inch diameter main ductile iron piping, 1,750 linear feet of above ground 24-inch diameter ductile iron piping, pipe supports, valves, other various pipe appurtenances, retaining wall replacement, 5,100 linear feet of 12-Inch PVC water main, 140 linear feet of 10-Inch PVC water main, 185 linear feet of above ground (bridge crossing) 10-inch diameter water ductile iron piping, retaining wall replacement and restoration.

Carl Belt, Inc. seeks MBE/DBE/WBE Subcontractors and Suppliers for: Stone & Concrete (212311) & (327320), Seeding (561730), PVC Pipe (326122), Ductile Iron Pipe (423510) and Trucking (484110)

## This job IS Wage Rated!

Plans, specifications and addenda may be examined at:

- www.thebeltgroup.com Username: CB20150 / Password: FORCE (Must be all CAPS)
- Our Office @ 11521 Milnor Avenue / Cumberland, MD 21502

## Special Instructions

We encourage proposals from small business concerns, veteran-owned small business concerns, service-disabled veteran-owned small business concerns, HUBZone small business concerns, disadvantaged business concerns, woman owned business concerns and minority business concerns. *Carl Belt, Inc.* is an Equal Opportunity Employment firm.

PLEASE COMPLETE & RETURN	
Company Name:	Phone/Fax:
We are Bidding:, and:	We are NOT Bidding:
<ul><li>Will retrieve bid documents via website</li><li>Will view bid documents at your office</li></ul>	