



DENVER WATER

2016 Projects	Expected Advertisement Date	Construction Start Date	Duration (Months)	Estimated Budget (USD)	Restricted?	
	Discipline				MWBE*	%%
*Anticipated MWBE participation goal, these may be modified with the specific project advertisement Project descriptions outline specifics and discipline details. Projects labeled " Restricted " require additional prequalification. See: http://www.denverwater.org/DoingBusinessWithUs/						
Conduit 20 Aerial Crossing	8/30/2016	10/3/2016	2	\$ 600,000	Restricted	
	Infrastructure, Painting, CP				MWBE	N/A
	This project consist of coating and lining repairs on Conduit 20 at Waterton Canyon.					
Conduit No. 94 - 2 Sticks	11/1/16	2/15/2017	4	\$ 1,900,000		
	Civil Infrastructure				MWBE	8%
	This project consists of replacing two sections of RCCP pipe on Conduit 94.					
Einfeldt Standby Generator	10/1/2016	12/1/2016	6	\$ 200,000	Restricted	
	Electrical				MWBE	3%
	This project consists of installing a new standby generator at Einfeldt PS.					

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Conduit 16 Package #1 - Tunnels and Open Cut	2/20/17	4/1/2017	21	\$24M	Restricted	
	Tunneling, Civil Infrastructure				MWBE	8%
	This is a large civil infrastructure project consisting of five tunnels, 6,000 ft of 84" open cut conduit installation and two valve vaults.					
Conduit No. 20 Diversion Slide Gate and Electrical Repair or Upgrade	1/12/2017	2/20/2017	4	\$ 200,000	N/A	
	Civil Infrastructure, Electrical				MWBE	3%
	This project consists of replacing the diversion dams structure's electrical and control systems, the backup generator and the sluice gate hydraulic power unit.					
Winter Park - Siphon No. 1 Phase 3 + 4 & Jim Creek Siphon	2/17/2016	6/1/2017	5	TBD - up to \$3M	N/A	
	Civil Infrastructure, Pipeline, Heavy Civil				MWBE	3%
	The CMAR project is planned with three main bid packages administered by Western Summit. The 2016 Siphon 1 package has been bid and awarded. 2017 will have the remaining two bid packages; Jim Creek Siphon and Siphon 1 phase 3. The Jim Creek siphon package will include installation of 1,870 ft. of 66-inch steel pipe on steep slopes and across an extensive wetlands area. The Siphon 1 phase 3 project will involve a crossing of the Fraser River with 350 feet of 72-inch diameter steel pipe.					
2017/2018 Vault Modifications	6/6/2017	7/17/2017	11	\$ 1,700,000	Restricted	
	Vaults, Infrastructure				MWBE	5%
	This project consists of replacement and/or refurbishing of multiple underground vault structures and associated water piping, valves, and appurtenances. The valves in the vaults are controlled through a SCADA system. The vaults are equipped with electrically actuated valves, HVAC, PLC panel, and sump pumps. The project will require the installation of short segments of small diameter distribution pipe (6"-12") as well as larger diameter steel transmission pipe (24"-60"). The vault locations are spread throughout the Denver metro area.					

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2017/2018 Aerial Crossing Replacements	7/12/2017	10/1/2017	6	up to \$1,000,000	N/A	
	Civil Infrastructure, Pipelines				MWBE	5%
	<p>The aerial crossing program addresses condition issues for pipes that are installed on bridges as opposed to buried. Many of these installations have been identified as needing repairs or replacements due to current conditions. The program will address in situ coating and corrosion issues on a number of installations. A few aerial installations have been identified for full replacement either back on the bridge or buried nearby if that method is feasible.</p>					
DIA - Improvements By Developers	On-Going	On-Going	12	\$0 by Denver Water	N/A	
	Civil Infrastructure, Pipeline				MWBE	%%
	<p>Projects are done on an ad hoc basis as DIA requires additions or modifications to the water distribution system. Design and inspection is by Denver Water, contract administration is by DIA or private parties. Scope typically includes connection to existing water distribution system, extension of water mains sized from 4" to 20", domestic and fire suppression service lines, and fire hydrant branches. Potable water mains at DIA are welded steel pipe in all sizes. Interested contractors will find more detailed projects and bid procedures through area developers.</p>					