

UPCOMING CONSTRUCTION BID REPORT

Department	Division	Section	CIP #	Project Name	Project Description	Advertise for Bid (Approximate)	Bid Opening Date (Approximate)
PUBLIC UTILITIES	Storm Sewer	N/A	(P) 610500-100005	2021 General Construction - Storm	This project makes improvements to existing storm infrastructure, including sewers, inlets, culverts, and associated appurtenances that may have failed unexpectedly, or require immediate action.	1/3/2022(P)	2/9/2022(P)
PUBLIC UTILITIES	Water	Water Distribution	(P) 690236-100104	Edsel Avenue Area Water Line Improvements	Edsel Avenue Area Water Line Improvements (fka Project #58 W.M. Replacement)	1/4/2022(R)	1/26/2022(R)
PUBLIC UTILITIES	Sanitary Sewers	Collection System	(P) 650745-100013	2021 General Construction Contract	Project includes improvements to existing sewers and manholes throughout the City.	1/10/2022(R)	2/16/2022(R)
PUBLIC UTILITIES	Sanitary Sewers	Collection System	(P) 650895-100002	Dyer / Lazar HSTS Elimination Project	CIP 650897 involves the design and construction of sanitary sewers along Dyer Rd, Lazar Rd, Tanis Rd, and Brown Rd. The new sanitary sewer extension will serve this developed area that is currently served by home treatment systems to eliminate the home treatment systems due to the potential ground water pollution hazard.	1/10/2022(P)	2/9/2022(P)
PUBLIC UTILITIES	Sanitary Sewers	Treatment Engineering	(P) 650260-106003	SMOC Vehicle Maintenance Fluid System Replacement	The oil and vehicle fluid delivery system for the SMOC maintenance garage is past its useful life and is not adequate for current operations. This project will replace the fluid delivery piping and dispensing hoses and reels. This project will also provide computer metered control nozzles for the fluid dispensers.	1/10/2022(P)	2/9/2022(P)
PUBLIC UTILITIES	Storm Sewer	Stormwater	(P) 610782-100000	60-15 Linworth Rd/Meeklynn Dr Storm Sewer	This project will focus on stormwater improvements with the primary area along Meeklynn Drive. New storm inlets and new storm sewer will be installed that ultimately discharge on the east side of Olentangy River Road at Kempton Run. In conjunction with the stormwater improvements, sanitary improvements are planned for Meeklynn Drive (CIP 650890 - 100000). The project plans are nearing completion and construction is anticipated to start early 2022.	1/14/2022(R)	2/16/2022(R)
PUBLIC UTILITIES	Sanitary Sewers	Collection System	(P) 650890-100000	Meeklynn Drive Area Sanitary Sewer	The City of Columbus Department of Public Utilities Division of Sewerage and Drainage (the City) will provide sanitary sewer service to the residents of Meeklynn Drive in the Linworth Village area on the northwest side of the City of Columbus, Ohio. The proposed eight-inch diameter sewer will connect to the existing sanitary sewer along Olentangy River Road at manhole 0450S0490. This project is intended to eliminate the on-lot home sewage treatment systems (HSTS) currently serving the residents of Meeklynn Drive. The project plans are nearing completion and construction is anticipated to start spring 2022.	1/14/2022(R)	2/16/2022(R)
PUBLIC UTILITIES	Sanitary Sewers	Collection System	(P) 650491-100007	Intermodal Sanitary Subtrunk Extension	This project is an extension of the Intermodal Sanitary Subtrunk along Rickenbacker Parkway and Airbase Road from 3329 Thoroughbred Court to County Road 237. Phase 1 will construct approximately 7,500 feet and the majority of the installation will be a 54-inch diameter sewer constructed by tunneling methods.	1/14/2022(R)	3/2/2022(R)
PUBLIC UTILITIES	Sanitary Sewers	Collection System	(P) 650491-100008	Rickenbacker Intermodal Sanitary Extension	Rickenbacker Intermodal Sanitary Extension	1/17/2022(R)	2/21/2022(R)
PUBLIC UTILITIES	Electricity	Street Lighting	(P) 670848-100000	Freeway & Kingshill Street Lighting	TO PROVIDE STREET LIGHTING IN RESPONSE TO THE 2014 STREET LIGHTING PRIORITIZATION PLAN.	1/18/2022(R)	
PUBLIC UTILITIES	Sanitary Sewers	Collection System	(P) 650876-122991	Volunteer Sump Pump Progra "2022"	This project is one of the four main pillars of the Blueprint process and consists of residents volunteering for installation of sump pumps in their homes in the Clintonville and Hilltop areas to reduce excess Stormwater entering the City's sanitary sewer system.	1/19/2022(P)	2/23/2022(P)
PUBLIC UTILITIES	Water	Water Distribution	(C) 690236-100149	Armstrong and Park Area Water Line Improvements	Armstrong and Park Area Water Line Improvements.	1/25/2022(P)	2/15/2022(P)

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PUBLIC UTILITIES	Water	Water Distribution	(P) 690236-100107	Roswell Drive Area Water Line Imp's (fka #61)	Roswell Drive Area Water Line Improvements (fka #61)	1/27/2022(P)	2/9/2022(R)
PUBLIC UTILITIES	Water	Water Distribution	(P) 690502-100000	Dublin Road 30" Water Line	Dublin Road 30" Water Line. Approximately 14,000 l.f. of 30" transmission main extending from Dublin Rd. to Blazer tank.	2/1/2022(P)	2/23/2022(P)
PUBLIC UTILITIES	Water	Water Distribution	(P) 690236-100099	Atwood Terrace Area WL Imp's	Atwood Terrace Area WL Imp's fka Project No. 53 W.M. Replacement)	2/1/2022(P)	2/23/2022(P)
PUBLIC UTILITIES	Sanitary Sewers	Collection System	(P) 650895-100003	Brooklyn / Cleveland HSTS Elimination Project	HSTS Elimination Program - This the main project number for subsequent projects under this CIP.	2/7/2022(R)	3/7/2022(R)
PUBLIC UTILITIES	Electricity	Street Lighting	(P) 670878-100001	Smart Lighting Phase One	The Division of Power began a goal of implementing Smart Lighting in the City of Columbus. This will be a multi-year goal that will ultimately connect all city streetlights to a central control system.	2/9/2022(R)	3/2/2022(R)
PUBLIC UTILITIES	Sanitary Sewers	Collection System	(P) 650872-141001	Lateral Lining - Blueprint North Linden 1, Agler Berrell	This project will line the sanitary lateral for approximately 610 residential homes in the Linden 1 Blueprint area using cured-in-place pipe technology.	2/11/2022(P)	3/16/2022(P)
PUBLIC UTILITIES	Water	Water Supply	(P) 690291-100002	PAWP Misc. Imp's - Lime Slaker and Soda Ash Feeder Replacement	PAWP Lime Slaker and Soda Ash Feeder Replacement.	2/15/2022(R)	3/16/2022(R)
PUBLIC UTILITIES	Water	Water Distribution	(P) 690236-100092	S. Hampton Rd. Area WL Imp's (fka #46)	S. Hampton Rd. Area WL Imp's (fka Project No. 46 W.M. Replacement)	2/18/2022(R)	3/16/2022(R)
PUBLIC UTILITIES	Sanitary Sewers	Collection System	(P) 650034-100008	60-05 Blacklick Creek Interceptor Air Quality Facility Improvements	The Blacklick Creek Sanitary Sewer (BCSIS) Air Quality Control Facility Improvements will install new active air treatment facilities at Shaft #1 of the Blacklick Creek Sanitary Interceptor Sewer Pat 6 B/C.	2/18/2022(R)	3/24/2022(R)
PUBLIC UTILITIES	Water	Water Distribution	(P) 690236-100106	Varsity Avenue Area Water Line Improvements (fka #60)	Varsity Avenue Area Water Line Improvements (fka #60)	2/21/2022(P)	3/9/2022(P)
PUBLIC UTILITIES	Sanitary Sewers	Collection System	(P) 650009-100005	Alum Creek Area Subtrunk Sewer Upsizing and Rehabilitation	This project is the continuation of CIP 650009-100001 and it consists of constructing 400-ft of 60 inch corrosion resistant pipe to replace the existing 42 inch sanitary sewer near Roads End Pl. and College Ave. to mitigate DSR 244 to 10-yr level of service; rehabilitating the elliptical pipe under Alum Creek near Roads End Pl. , and removing the flap gate on Alum Creek Interceptor Sewer near Airport Dr. and Kelenard Ave., and rehabilitating manhole structures	2/25/2022(R)	3/30/2022(R)
PUBLIC UTILITIES	Water	Water Distribution	(P) 690236-100100	Greenway Ave. Area WL Imp's	Greenway Ave. Area WL Imp's fka Project No. 54 W.M. Replacement)	2/28/2022(R)	3/16/2022(R)
PUBLIC UTILITIES	Water	Water Supply	(P) 690604-100000	Lockbourne Road Quarry Embankment Improvements	Lockbourne Road Quarry Embankment Improvements. Make repairs to embankments at the Lockbourne Road Quarry.	2/28/2022(P)	4/6/2022(P)
PUBLIC UTILITIES	Water	Water Distribution	(C) 690236-100153	English Way Water Line Imp's	English Way Water Line Improvements	2/28/2022(R)	3/16/2022(R)
PUBLIC UTILITIES	Sanitary Sewers	Treatment Engineering	(P) 650260-105001	Dodge Park Pump Station (SA13) upgrade Project	The Dodge Park pump station network utilizes a system of radios and repeaters for communication and control with the Sewer Maintenance Operations Center (SMOC). The existing radio hardware has become obsolete, and replacement parts are no longer available. In addition to the equipment obsolescence, a future highway flyover will be built over or near the existing radio tower. This flyover will cause additional radio interference.	3/1/2022(P)	4/6/2022(P)
PUBLIC UTILITIES	Electricity	Power Distribution	(P) 670888-100000	SCADA System Replacement	Design and procure a modernized supervisory control and data acquisition (SCADA) system for the Division of Power's electric transmission and distribution system.	3/7/2022(R)	4/4/2022(R)
PUBLIC UTILITIES	Sanitary Sewers	Treatment Engineering	(P) 650260-103012	SWWTP ERC/FRC MCC Replacement	The MCCs and transformers that feed the East and Far East Return Activated Sludge Control Buildings (EAC and FRC) have exhausted their useful life and require replacement. This project will ultimately replace the MCCs in both the ERC and FRC, the transformer and switch between the two buildings, and the harmonic filters in each building.	3/7/2022(P)	4/13/2022(P)
PUBLIC UTILITIES	Water	Water Supply	(P) 690559-100003	HCWP Sludge Removal – Lagoon 2 (2021)	HCWP Sludge Removal - Lagoon 2 (2021).	3/9/2022(R)	4/10/2022(R)

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PUBLIC UTILITIES	Sanitary Sewers	Treatment Engineering	(P) 650354-100000	SWWTP Post Aeration Diffuser Replacement	This project will replace the diffusers and associated air piping in the 4 chlorine contact tanks. This project is also evaluating the blower system and will recommend upgrades. These upgrades will include replacement of two centrifugal blowers with two energy efficient blowers.	3/11/2022(P)	4/13/2022(P)
PUBLIC UTILITIES	Water	Water Supply	(P) 690487-100000	PAWP Hypochlorite Disinfection Improvements	PAWP Hypochlorite Disinfection Improvements. To convert PAWP disinfection process from chlorine gas to liquid sodium hypochlorite.	3/14/2022(R)	4/20/2022(R)
PUBLIC UTILITIES	Water	Water Supply	(P) 690545-100000	HCWP Lime and Soda Ash Dust Collection System Improvements	HCWP Lime and Soda Ash Dust Collection System Improvements(chg'd from "HCWP Lime and Soda Ash Dust Collection System" per DO, 2/1/19)	3/14/2022(R)	4/20/2022(R)
PUBLIC UTILITIES	Sanitary Sewers	Collection System	(P) 650870-100701	Blueprint Linden - Hudson / McGuffey	Blueprint Linden - Hudson / McGuffey: This project will look at an integrated solution for Consent Order requirements of the City's Wet Weather Management Plan	3/17/2022(R)	4/16/2022(R)
PUBLIC UTILITIES	Water	Water Distribution	(C) 690236-100113	Manchester Avenue WL Imp's	Manchester Avenue WL Imp's	3/17/2022(R)	4/16/2022(R)
PUBLIC UTILITIES	Storm Sewer	Stormwater	(P) 611021-100000	SMOC Facility Stormwater Improvements	Stormwater Improvements at SMOC	3/20/2022(R)	4/25/2022(R)
PUBLIC UTILITIES	Storm Sewer	Stormwater	(P) 610785-100000	Linden Neighborhood Stormwater System Improvements Phase 2	Linden Neighborhood Stormwater System Improvements Phase 2	3/21/2022(R)	4/20/2022(R)
PUBLIC UTILITIES	Sanitary Sewers	Treatment Engineering	(P) 650352-100007	SWWTP Main Drain Alternative Pipe Route	Wastewater plants have a Main Drain that captures all residual wastewater and directs it back to the head of the plant for further processing. Internal building drains, the contents of tanks being emptied, and wastewater that is skimmed from various solids removal processes are examples of flows that are directed to the Main Drain. When large wet weather events occur, gates at the head of the plant must control flow into the plant. At Southerly Wastewater Treatment Plant, those gates (located at the Influent Junction Chamber (IJC)) also protect the Main Drain from inundation and protect the plant's buildings, structures, and processes from Main Drain backflows. Those gates have deteriorated and can no longer control flow into the plant or prevent Main Drain inundation. This project will construct a flow diversion structure within the plant's Main Drain and an alternative pipe so that Main Drain flows can be redirected to the Raw Sewage Pump Building during large wet weather high flow events to prevent inundation of the Main Drain system and back-ups into plant processes, structures, and buildings. This project will also investigate the bar rack gates as a means to control the plant's influent flows.	3/28/2022(P)	4/27/2022(P)

Total Count: 38