

The items and quantities provided below are for information only to assist Small and Emerging Small Businesses (SEBs) in the understanding of the approximate scope of upcoming bidding opportunities. The actual bid items and quantities will vary as the design progresses.

PROJECT		Nicholas Street Phase 3A Sewer Extension Project (OPW 52721)
Project Type	Sewer Separation	
Project Description	The Nicholas Phase 3 Sewer Extension Project is designed to divert stormwater from combined sewers to the Nicholas Street Storm Sewer System which outlets directly into the Missouri River. Phase 3 is divided into two phases; Phase 3A and 3B. Phase 3A includes construction of a 36-inch storm sewer along 17th Street from Kellom Greenbelt to Clark Street. 3A also includes construction of additional storm sewer in Clark Street from 16th to 18th Street.	
Project Contacts	Adam Wilmes, City of Omaha–Public Works Dept – 402-444-3819 Mike McIntosh, Design Consultant–Lamp, Rynearson & Associates – 402-496-2498 Linda Lovgren, Public Facilitator, Emspace+Lovgren – 402-398-9448	
Bid Advertisement (estimated)	Late Q2 2019/Early Q3 2019	
Begin Construction (estimated)	Q4 2019	
Construction Estimate	\$1–2 Million	
Project Webpage	http://www.omahacso.com/projects/nicholas-street-sewer-separation-phase-31/	
CATEGORY OF WORK / ESTIMATED MARCH 2019		
 Barricade/Striping	<ul style="list-style-type: none"> • Temporary Traffic Control (1 LS) 	
 Demolition/Removals	<ul style="list-style-type: none"> • Pipe removal - Up to 24" DIA (650 LF) • Manhole removal (1 EA) • Remove abandoned pipe (1,000 LF) • Inlet removal (13 EA) 	
 Hauling/Excavation	<ul style="list-style-type: none"> • Contaminated Soil (40 CY) • Remove and Replace Unsuitable Material (1,000 CY) 	
 Paving/Removals	<ul style="list-style-type: none"> • Remove pavement (6,400 SY) • Remove sidewalk (12,000 SF) • Saw Cut – Full Depth (300 LF) • Subgrade Preparation (8,000 SY) • Construct 10-inch Concrete Pavement (6,300 SY) 	
 Seeding/Sodding/ Landscaping/ Bioswale/ Green Infrastructure/ Rolled Erosion Control	<ul style="list-style-type: none"> • Type A Rip Rap (50 Ton) • Foundation Rock (100 Ton) • Erosion and Sediment Control (1 LS) 	
 Sidewalks/Ramps	<ul style="list-style-type: none"> • Construct 6-inch PCC Sidewalk (12,000 SF) 	
 Water & Sewer Pipelines	<ul style="list-style-type: none"> • Construct 15" to 36" DIA RCP (1,800 LF) • Construct Aggregate Bedding (1,800 LF) • Construct Storm Manhole (2 EA) • Construct Type I Inlet (13 EA) • Connect to Existing Storm Sewer Structure (1 LS) 	

(Continued on back)

PROJECT	Nicholas Street Phase 3A Sewer Extension Project (OPW 52721)
<p>● ● ● Miscellaneous/Other</p>	<ul style="list-style-type: none"> • Dewatering (1 LS) • CCTV Pipeline Inspection (1,800 LF) • Public Information Services (1 LS)

For additional information regarding this or other upcoming CSO construction projects, visit the Contractors' Corner at www.OmahaCSO.com/Resources/Contractors-Corner.