

City of Battle Creek's Critical Infrastructure Project List

In compliance with the Executive Order No. 2020-21 - Temporary requirement to suspend activities that are not necessary to sustain or protect life, the City of Battle Creek has compiled the following list of projects that meet the criteria to continue work as detailed.

Battle Creek City Hall

Project Number: 2020-053C

Project Name: City Hall backup generator and repurpose

Scope of Work: City Hall does not currently have a backup generator solution, if it were to lose power. Presently, City Hall's biomass boiler, located in the sub-basement boiler room, supplies heat service to the Police Department, which operates 24 hours a day. If City Hall lost power, the Police Department would not have heat.

This project is a reasonable emergency generator solution that was devised by Motor Shop Electrical Construction. The cost includes electrical labor and materials to repurpose the former Police Department standby generator unit and use it for City Hall. Using best industry practices, Motor Shop Electrical Construction will connect both the 480v service and the 120/240v services to the existing, unused generator unit.

Prime Contractor: Motor Shop Electrical Construction

Sub-Contractors: DeWitt Trenching and Cummins Bridgeway

Community Services Department – Community Development Division

Project 1 Name: CHIP Lead Program

Project 2 Name: Emergency Minor Home Repair

Department of Public Works

Project Number: 2019-056B

Project Name: Radon, Iron and Manganese Facility Improvement Project

Scope of Work: Filter media removal and replacement, lighting improvements, mechanical upgrades, electrical upgrades and control improvements to process equipment at the Radon, Iron and Manganese Removal Facility and HVAC improvements to the adjacent Verona Pumping Station.

Engineering Consultant: Jones and Henry Engineers, Ltd.

Prime Contractor: Davis Construction Inc.

Sub-Contractors: Franklin Holwerda Company, CT Electric, Dave Cole Decorators, Kennedy industries, WesTech Engineering, Rockwell Automation, Advanced Metal Fabricators, Inc., Commerce Controls, Inc.

Project Name: Emergency Repair – Bio-solids Holding Tank

Scope of Work: Troubleshoot and repair as needed to sweep arms located in the bio-solids land application tank.

Engineering Consultant: Jones and Henry Engineers, Ltd.

Prime Contractor: Franklin Holwerda Company

Project Number: 2018-069B

Project Name: Sanitary Sewer Televising and Cleaning

Scope of Work: Sewer televising and cleaning throughout the City of Battle Creek and contributing jurisdictions collection system.

Prime Contractor: Taplin Group LLC

Project Number: 1300-121059

Project Name: 2019 Capital and Michigan Signal Modernization

Scope of Work: Signal upgrades, concrete curb, gutter and sidewalk ramp replacement

Engineering Consultant: SME

Prime Contractor: J. Ranck Electric Inc.

Sub-Contractors: Brick Paver Construction; Concrete Cutting and Breaking; Driesenga & Associates Inc.; GM & Sons Inc.

Project Number: 1300-202475

Project Name: 2019 Hill Brady Multi-use Path

Scope of Work: 10-foot-wide, shared-use path along the east side of Hill Brady Road, from Skyline Drive to M-96 (West Dickman Road)

Engineering Consultant: SME

Prime Contractor: Hoffman Brothers

Sub-Contractors: Rieth-Riley; NERC; D-K Fence; Give 'Em a Brake; Marshall Concrete; PK Contracting Inc.

Project Number: 2019-044B

Project Name: 2019 Water Main Improvements

Scope of Work: Replacement of water main on three streets in the City of Battle Creek, Michigan – North 32nd Street (Goguac Street to Highland Boulevard), Columbia Avenue (Capital Avenue to Riverside Drive), Eastway Drive (entire length)

Engineering Consultant: SME

Prime Contractor: Hunter Prell Co.

Sub-Contractors: Lakeland Asphalt; J&L Milling; PK Pavement Markings; Spartan Barricade; Eastlund

Project Number: 2020-022B

Project Name: 2019 Sanitary Sewer Interceptor Rehabilitation

Scope of Work: Rehabilitation of 54-inch sanitary sewers by cured-in-place liner, and rehabilitation of associated sanitary sewer structures

Prime Contractor: Insituform Technologies