



**PREQUALIFICATION STATEMENT**

There is submitted herewith for your consideration, pursuant to Section 66.0901(2), Wisconsin Statutes, a statement of qualifications of the undersigned to furnish the necessary labor, materials, and skills required to enter upon and complete public works contracts to be let by the City of Green Bay through the City's Improvement & Service Committee, Redevelopment Authority, and Housing Authority.

**IDENTIFICATION**

A. Official Firm Name LOWE Underground, Inc.

B. Telephone(s) 262-613-1142 Fax N/A

C. Address 13201 W. Silver Spring Rd.  
(Street)

PO Box N/A  
(City) Butler (State) Wisconsin (Zip Code) 53007

D. E-Mail Address tyler@loweug.com

E. Number of years in business under present firm name 3

F. Please check one below:

Corporation (LLC or S qualifies as corporation)  Partnership  Individual Owner

Federal Tax Identification No. 87-3994307

G. Principal Individuals:

If a Corporation, list names below:

If a Partnership, list names below:

President Tyler Lowe

Partner X

Vice Pres. X

Partner X

Secretary X

If an Individual Owner, list name below:

Treasurer X

Single Owner X

H. If a Corporation (including LLC or S), answer below:

What year incorporated 2021 In what state Wisconsin

I. **Check Type of Work Requesting to Perform:**

**STREET, UTILITY AND SITE CONSTRUCTION**

- A.  Asphalt street construction (prime contractor)  
 Asphalt paving
- C. Bridge construction and/or repairs
- Equal to, or less than, \$250,000
  - \$250,000 to \$500,000
  - Over \$500,000
- D.  Bridge painting
- E.  Concrete street construction (prime contractor)
- F.  Concrete paving
- Slipform mainline
  - Slipform curb and gutter
  - Hand pour
- G.  Concrete pavement repairs
- Terrace restoration
- H.  Joint sealing
- I.  Landscaping
- J.  Mudjacking
- K.  Pile driving
- L.  Reinforced concrete construction  
(such as foundations, poured-in-place  
Structures, retaining walls)
- M.  Roadway grading and graveling
- N.  Sanitary and storm sewer construction
- Mainline and lateral construction
  - Lateral construction only
  - Cured-in-place pipe (CIPP)
  - Manhole rehabilitation
- O. Water main construction
- Mainline and lateral construction
  - Lateral construction only
- P.  Site excavation and grading and graveling
- Q. Directional drilling and/or boring
- Sewer and water
  - Electrical
  - Telecommunications

- R. Pump houses and lift stations B.
- Structural construction
  - Mechanical construction
  - Pre-manufactured mechanical systems
- S. Storm water management facilities
- Ponds
  - Propriety devices
  - Native planting/vegetation
- T. Street lighting
- Electrical
  - Conduit and base installation
- U.  Traffic control during construction

**BUILDING TRADES**

- V. New building construction only
- \$0 to \$100,000
  - \$100,000 to \$250,000
  - Over \$250,000
- W. Remodel or rehab of buildings only
- \$0 to \$100,000
  - \$100,000 to \$250,000
  - Over \$250,000
- X.  Parking ramp repairs
- Y.  Asbestos abatement
- Z.  Building demolition
- AA.  Electrical
- BB.  Elevators
- CC.  Fire protection
- DD.  Heating, ventilating, air conditioning
- EE.  Painting
- FF.  Plumbing
- GG.  Roofing

**SUBCONTRACTOR ONLY**

**MISCELLANEOUS CATEGORIES**

Submit additional categories not listed on separate sheet.

## EXPERIENCE

A. What is the construction experience of the principal individuals, including officers, superintendents and/or foremen/women, of your present organization?

Name	Present Position	Years of Experience	Magnitude & Type of Work	In What Capacity
Tyler Lowe	President	10	Directional Drilling/Excavation	Project Manager
X	X	X	X	X
X	X	X	X	X
X	X	X	X	X
X	X	X	X	X

Average number of employees during the last 12 months:

Office 2 Skilled 12 Unskilled 0

### B. CONSTRUCTION EXPERIENCE

List below construction work performed by you of any projects pertinent to the type of work for which pre-qualification is desired. Under "Capacity", state whether as Contractor, Engineer, Superintendent, Foreperson, etc.

Year	Type of Work	Capacity	Cost of Work
2023	Directional Drilling/Excavation for Electrical Conduit and Concrete Bases	Prime Contractor	\$1,450,000
2023	Excavation for Equipment Pads/Trenching for Underground Conduit	Prime Contractor	\$610,000
2022	Excavation for Equipment Pads/Trenching for Underground Conduit	Prime Contractor	\$1,225,000
2021	Directional Drilling/Excavation for Electrical Conduit and Concrete Bases	Prime Contractor	\$2,460,000

### C. WORK ON HAND

List below the present contracts held by you.

Date Awarded	Type of Work	Percent Complete	Anticipated Completion Date	Cost of Work
2023	Directional Drilling/Excavation for Electrical Conduit and Concrete Bases	15	May 2025	\$1,150,000
2023	Underground Duct Bank Installation/Excavation for New Building/Conduit	10	June 2025	\$285,000
2023	Directional Drilling/Excavation for Electrical Conduit and Concrete Bases	75	March 2025	\$350,000



## **Demolition Approach LOWE Underground 126 N Jefferson ST Whitewater, WI**

To begin the demolition of this project we will call in a locate ticket so any and all underground utility services that may be in the area. After we have the locate done for the project, we will have all necessary parties at the project to abandon and disconnect all utilities to the building as well as do our erosion control of the site. Soon thereafter the abatement for hot materials, will take place and be disposed of, and a air clearance test is completed, we will get a demo permit with the state which once acknowledged will be 10 days till we can begin the demo process. After the 10 days we will mobilize onsite and meet with the ownership representatives to ensure all parties are ready to begin. At this point roll off dumpsters will be mobilized and begin demo. We will start by removing the majority of the building materials, to be taken to landfills for proper recycling. Once the roof is removed from the building next up is the block and walls that will be hauled out by dump truck to the nearest concrete recycling plant, along will all other concrete material that are onsite. Once we have all of the concrete and asphalt removed from the jobsite, we will begin sub grading the existing material that is onsite to prepare for topsoiling. Any access material required form sub grading will also be brought to the recycling plant to be re-purposed. Following sub grading will be topsoiling, we will be placing 4" of clean screened topsoil to ensure growth of a healthy site, and once the growing season has begun, we will commence seeding of the topsoil and Emat after the seeding is completed. After completion of the seeding, we will demobilize the equipment, turning in waste management forms from our recycled materials as well as any roll off tip sheets to show our percentage of recycled materials.

To complete the said plan above Lowe Underground would have this completed (minus seeding which will commence during growing season) in a thirty five day period. (excluding holidays)

Thank you for your consideration on this project

Regards,

Connor Anderson  
Lowe Underground INC

715-829-1018



