920 Maple Street, Allentown, 18102, United States of America

Sent proposal: \$1,935,800

Submitted Apr 21, 2021 at 12:11 PM EDT

### JG Contracting Geotechnical and Structural Division

100 W Main St, Carnegie, PA 15106, USA

Fred Tarquinio | Division Manager | +1 412-446-1701 | +1 412-215-0120 | fred.tarquinio@jgcontracting.com



LINE ITEMS		
Description	Quantity Unit Cost	Total Cost
Mobilization		\$50,000
Install Micropiles		\$1,843,300
Tension Load Test		\$42,500
Base Bid		\$1,935,800
ALTERNATES		
Micropile Cut-off - Onsite		\$17,750
Micropile Cut-off - Post De-Mobilization		\$26,625
Additional Linear Footage		\$94
Credit Linear Footage		\$50
ADDITIONAL ITEMS:		
Grout in Excess of 2x Neat Volume - Per Bag		\$35
Drill Crew Obstruction/Standby/Delay Time - Per Hour		\$1,275
SCOPE-SPECIFIC INFORMATION AND UNIT COSTS		
Schedule/Duration for Designs including Bond Stress Calculations (signed and sealed)	1 Week	
Schedule/Duration for Load Test Results	1 Week	
Schedule/Duration for Installation of Micropiles	3 - 4 Months	
Total Linear Footings included in Base	17,750 LF	
SCOPE-SPECIFIC CLARIFICATIONS		
Window to perform work is Monday through Saturday, 6:00 am to 11:00 pm		
Provide full schedule including all items from start to finish		

920 Maple Street, Allentown, 18102, United States of America

ADDITIONAL INFORMATION

Notes

Please see attached Proposal and Proposal Attachments

ATTACHMENTS

JG Micropile Proposal - Mapl... (258 KB)

JG Proposal Attachments - ... (7.0 MB)

920 Maple Street, Allentown, 18102, United States of America

Sent proposal: \$2,034,740

Submitted Apr 20, 2021 at 3:52 PM EDT

### Keller North America, Inc.

801 Cassatt Road, Suite 120, Berwyn, PA 19312, United States of America Carlos Medina | Project Manager | +1 484-428-2519 | cimedina@keller-na.com



Description		
	Quantity Unit Cost	Total Cos
Mobilization		\$73,400
Install Micropiles		\$1,934,240
Tension Load Test		\$27,100
Base Bid		\$2,034,740
ALTERNATES		
Micropile Cut-off - Onsite		\$0
Micropile Cut-off - Post De-Mobilization		\$150
Additional Linear Footage		\$120
Credit Linear Footage		\$80
COPE-SPECIFIC INFORMATION AND UNIT COSTS		
Schedule/Duration for Designs including Bond Stress Calculations (signed and sealed)	2 weeks	
Schedule/Duration for Load Test Results	1 week	
Schedule/Duration for Installation of Micropiles	6 weeks	
Total Linear Footings included in Base	17,600 LF or 352 piles 50' long total tip to top	
COPE-SPECIFIC CLARIFICATIONS		
Window to perform work is Monday through Saturday, 6:00 am to 11:00 pm		
Provide full schedule including all items from start to finish		
Provide full schedule including all items from start to finish		
IAL INFORMATION		

Notes

920 Maple Street, Allentown, 18102, United States of America

#### ATTACHMENTS

- Bid Bond and Consent of Sur... (269 KB)
- Bid Forms 04-20-21.pdf (628 KB)
- Bidders Qualifications 04-2... (1.9 MB)
- Micropile Proposal 4-16-21.pdf (212 KB)