

APA - Maple Street Garage

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

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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

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ADDITIONAL INFORMATION

Notes Please see attached Proposal and Proposal Attachments

ATTACHMENTS

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

 JG Proposal Attachments - ... (7.0 MB)

APA - Maple Street Garage

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



LINE ITEMS

Description	Quantity	Unit Cost	Total Cost
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

SCOPE-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

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





ADDITIONAL INFORMATION

Notes

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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)