

## Addendum #01

(Pre-bid meeting)

Project: H92037 Monroe, Third to Fourth  
H92046 Alley Improvements

Date: Wednesday, March 31, 2021

### UTILITIES AFFECTED

1. DTE – GAS: note gas location with possible services
2. Consumers Energy – Electric
  - a. No issues on Monroe
  - b. Major underground ducts in Alley, will be crossing services.
3. Frontier – Telecommunications: no issues on Monroe
  - a. Underground ducts in alley, two manholes to remain as is
4. Comcast – cable: no issues
5. Water & Sewer – City: no issues

### CONTRACT REQUIREMENTS



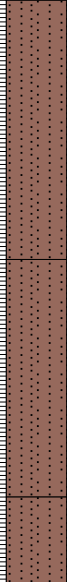
1. **All BIDS** must be submitted using the bid sheet contained in the Spec Book.
2. No late bids will be accepted, **BIDS are due Tuesday, April 13.**
3. **If you do not submit your bids by using the provided bid sheets; the city reserves the right to reject those bids.**
4. **This IS NOT A PREVAILING WAGE PROJECT.**
5. It is suggested that each bidder refer to the "Bidder's Checklist" to ensure that all required information is included with the bid.
6. **Bid Bonds-** 5% Bid Bonds must accompany your bid submittal, or 4 letters of Recommendation.
7. **City Income Tax Guidelines-** The successful bidder must adhere to the City Income Tax guideline, 1% for employees working and residing within the city limits and .5% for all others. The successful bidder must register with the Income Tax Department located on the first floor of city hall.
8. **Local Preference Policy-** If a local contractor's bid is within a range of 1% or less than the lowest submitted bid, the award preference may be given to the local contractor; within the city's corporate limits.
9. **Letters of Recommendation-** If the total bid is \$50,000.00 or less, the bidder may submit four (4) "Letters of Recommendation" in lieu of the required contract Performance Bond. The `her intent at the time of the bid.
10. **2012 State Standard Specifications Construction Book-** Please be advised that the City follows the specifications contained in this guide. These specifications will supersede any specifications found in the contract. If you have any questions regarding pay items, payments, measurements, etc., please use the latest version of the State Standard Construction Book. Except where modified in the Special Provisions.

11. **SPECIAL SPECIFICATIONS-** Please note the City of Muskegon Policy Regarding automatic ACH Payments to contractor (1.07 -COMMUNICATION CHANGE)

## **PROJECT OVERVIEW**

1. **NO QUESTIONS** regarding this project will be entertained by the City after **4:00 pm** on **FRIDAY, APRIL 9, 2021**. All questions should be directed to Joel Brookens (phone: 231-724-6900; email: [joel.brookens@shorelinecity.com](mailto:joel.brookens@shorelinecity.com))
2. EGLE permit for the water main on Monroe is not in hand yet. It was submitted in March and is expected before contract award.
3. Alley Improvements: Regarding traffic control, the city will entertain closure of either Third Street or Fourth Street, depending on schedule and if there are any conflicts with downtown events. Traffic control item quantities will be adjusted.
4. Sheet 06, Alley Improvements, the note near station 2+00 that starts "STA 0+37 TO 4+35": item SEWER LATERAL 6 INCH, MODIFIED should read 8 EA. The quantities this sheet table and bidding sheet are correct.
5. Pay items of "SEWER TAP" (12 inch and less) and "SEWER CONNECTION" are to be included in other pay items, either drainage structures or pipe items, and will not be paid for separately.
6. See attached boring logs for work within the alley.

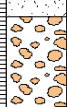
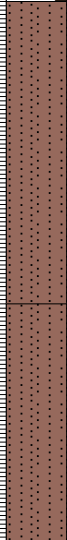
<b>Project Name:</b> H92046 Alley Improvements	<b>Project Number:</b> 2021.0491
<b>Project Location:</b> Muskegon, Michigan	<b>Logged By:</b> A Hohmeyer <b>Reviewed By:</b>
<b>Client:</b> City of Muskegon	<b>Survey Datum:</b> NAD 1983 StatePlane Michigan South <b>Hole Depth:</b> 15.00
<b>Date Started:</b> Mar 30 2021 <b>Completed:</b> Mar 30 2021	<b>Northing:</b> 637826.7 <b>Easting:</b> 12620715.0 <b>Elevation:</b> 595.03
<b>Drilling Method:</b> 3-1/4" Hollow Stem Auger	<b>Ground Water Levels</b>
<b>Equipment:</b> Diedrich D-25	At Time of Drilling Mar 30 2021 - Water Not Encountered
<b>Hammer Type:</b> Automatic Hammer	
<b>Notes:</b>	

Depth	Graphic	Material Description	Sample Type	Number	Recovery % RQD	Blow Counts	N-Value	Pocket Pen (tsf)	Shear Strength (tsf)	Moisture Content (%)	Atterberg Limits			USCS
											Liquid Limit	Plastic Limit	Plasticity Index	
1		CONCRETE - (5.0 inches)												
2		GRAVEL - dark brown sandy (11 inches)												
3		SAND - slightly compact brown fine	▼	SPT-A		3-1-2								SP
4			▼											
5			▼	SPT-B		3-3-2								SP
6			▼											
7			▼											
8		SAND - compact brown fine	▼	SPT-C		2-4-8								SP
9			▼											
10			▼	SPT-D		3-8-12								SP
11			▼											
12			▼											
13		SAND - extremely compact brown fine	▼											
14			▼	SPT-E		11-22-27								SP
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<b>Client:</b> City of Muskegon	<b>Survey Datum:</b> NAD 1983 StatePlane Michigan South <b>Hole Depth:</b> 15.00
<b>Date Started:</b> Mar 30 2021 <b>Completed:</b> Mar 30 2021	<b>Northing:</b> 637747.5 <b>Eastings:</b> 12620613.7 <b>Elevation:</b> 654.42
<b>Drilling Method:</b> 3-1/4" Hollow Stem Auger	<b>Ground Water Levels</b>
<b>Equipment:</b> Diedrich D-25	At Time of Drilling Mar 30 2021 - Water Not Encountered
<b>Hammer Type:</b> Automatic Hammer	
<b>Notes:</b>	

Depth	Graphic	Material Description	Sample Type	Number	Recovery % RQD	Blow Counts	N-Value	Pocket Pen (tsf)	Shear Strength (tsf)	Moisture Content (%)	Atterberg Limits			USCS
											Liquid Limit	Plastic Limit	Plasticity Index	
1		CONCRETE - (6.5 inches)												
2		GRAVEL - dark brown sandy												
3		SAND - slightly compact brown fine	▼	SPT-A			3-1-2							SP
4			▼											
5			▼	SPT-B			2-2-2							SP
6			▼											
7			▼											
8			▼	SPT-C			5-3-3							SP
9		SAND - compact brown fine	▼											
10			▼	SPT-D			3-3-6							SP
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<b>Client:</b> City of Muskegon	<b>Survey Datum:</b> NAD 1983 StatePlane Michigan South <b>Hole Depth:</b> 15.00
<b>Date Started:</b> Mar 30 2021 <b>Completed:</b> Mar 30 2021	<b>Northing:</b> 637651.4 <b>Easting:</b> 12620475.5 <b>Elevation:</b> 606.34
<b>Drilling Method:</b> 3-1/4" Hollow Stem Auger	<b>Ground Water Levels</b>
<b>Equipment:</b> Diedrich D-25	At Time of Drilling      Mar 30 2021 - Water Not Encountered
<b>Hammer Type:</b> Automatic Hammer	
<b>Notes:</b>	

Depth	Graphic	Material Description	Sample Type	Number	Recovery % RQD	Blow Counts	N-Value	Pocket Pen (tsf)	Shear Strength (tsf)	Moisture Content (%)	Atterberg Limits			USCS
											Liquid Limit	Plastic Limit	Plasticity Index	
1		CONCRETE - (5.5 inches)												
2		GRAVEL - dark brown sandy												
3		SAND - slightly compact light brown fine	▲	SPT-A		4-2-2								GP
4			▲											
5		▲	SPT-B		2-2-3									SP
6		▲												
7		▲	SPT-C		2-2-3									
8			▲											
9		SAND - compact brown fine	▲	SPT-D		6-4-4								SP
10	▲													
11	▲		SPT-E		6-6-9									SP
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