

## Addendum No. 4

Find yourself in good company

Project Name:	Parking Lot Expansion	Project No.:	PC-0128
	Thomas Foreman Park		
Prepared By:	Mike Watson	Date:	October 19, 2023

## **Clarifications & Requirements:**

- 1. Acknowledgement of all addenda received must be noted on the bid submittal form. Any and all addenda shall become part of the specifications and the bid package for this project.
- 2. Project bid date has been postponed to **Tuesday, October 24, 2023 by 2:00PM.** Use the attached revised bid sheet when submitting bids.
- 3. Clarification: All parking lot lights shall be provided by the contractor and included in the bid.
- 4. Contractor shall include in their bid to install a dedicated 15amp breaker in a spare location inside of the existing exterior panel box to supply electricity for the camera at the location noted on the plans. Run 110v electrical line underground and install an outlet up the pole at approximately 18' for the camera. Electrical line can be ran inside the light pole or by conduit painted black on the outside.

Bids are due Tuesday, October 24, 2023 via email to <a href="mailto:mwatson@greenvillenc.gov">mwatson@greenvillenc.gov</a> or mailed to the Jaycee Park Administration Building, 2000 Cedar Lane, Greenville, NC. Bids will be accepted up to 2:00 PM. There will not be a public bid opening. Bids will be opened by staff and a bid tabulation sheet will be available upon request once the contract is awarded to the successful bidder.

## Attachment:

Revised Bid Submittal Sheet

COG 1187492 Page 1 of 2

## **Bid Form**

Parking Lot Expansion – TFP:

Revised October 19, 2023

Contractor Name and Address:				
		_		
Phone Number:	Date:			
Base Bid Amount:	\$			
Alternate #1 Bid Amount: Additional parking spaces	\$			
Alternate #2 Bid Amount:  Vendor truck electrical hookups	\$			
Alternate #3 Bid Amount:  Electrical Vehicle charging station	\$			
Addenda:				
Submitted by:				
Signature:				

BIDS ARE DUE BY 2:00 PM TUESDAY, OCTOBER 24, 2023

COG 1187492 Page 2 of 2