

**City of Roswell  
Purchasing Division**

**Michael Fischer  
Acting City Administrator**

**Jere Wood  
Mayor**

**ADDENDUM 1**

**INVITATION TO BID #17-165-C**

**HARDSCRABBLE GREEN LOOP MULTI-USE TRAIL  
GDOT PI 0000265  
GDOT PROJECT NUMBER HPP00-0000-00(265)  
HARDSCRABBLE GREEN LOOP**

**June 9, 2017**

**To All Prospective Offerors:**

**The Deadline for questions has passed.**

**The Due Date remains 2:00 p.m. on Wednesday, June 14, 2017.**

**In reference to the BID listed above, the following answers to questions, additions, deletions and changes are hereby incorporated into the Invitation to Bid:**

- In the plans drawing number 18-001 references special grading for the roundabout. Would the city please consider revising this sheet to include the existing and proposed contour lines to allow the contractors to accurately quantify the grading that will be required in this area? **Answer : Please see the earthwork question below.**
- With the completion date extending past 366 calendar days, will this project follow the GDOT asphalt index? **Answer: Special Provision 109 will be followed as it is shown in the federal bid package.**
- Would the city please provide the 999 spec for the following items:  
999-3800 RECTANGULAR RAPID BEACON ASSY – 2 EA, 999-3900  
TESTING - RAPID RECTANGULAR BEACON ASSEMBLY – 1 LS **Answer:  
The RRFB's are covered under the 2016 Edition of the 2013 GDOT Standard Specifications in section 925.2.51 Rectangular Rapid Flashing Beacon Assembly.**

- On the bid form line item “615-1100 DIRECTIONAL BORE PIPE - 5 IN” has a quantity of 280 LF. The signal summary of quantity shows 90 LF and the beacon installation shows a quantity of 100 LF. Would the city please define where the remaining 90 LF is to be used? **Answer: The remaining 90 LF is to be used at the direction of the engineer in the area of the roundabout.**
- GDOT requires a post installation inspection of storm drain pipes with the use of laser profile technology. Will the County require this same inspection? **Answer: This is not required, but recommended for storm drains along the main line.**
- Phase 2A in the plans shows a temporary signal installation, will phase 2 require one as well since Hardscrabble Rd traffic will have been shifted onto temp pavement? **Answer: A traffic signal currently exists at the intersection of Hardscrabble Rd/Chaffin Rd and will be utilized until the temporary signal is needed when traffic is shifted in Phase 2A. A signal is required at all times until traffic is shifted to the roundabout.**
- What is the budget? **Answer: The budget for this project is \$4M to \$4.5M.**
- What is the ADT? **Answer: The ADT can be found on the cover sheet of plans, sheet 01-001.**
- What is the timeline/liquidated damages for this project? **Answer: This project has a completion time of 548 days. Liquidated damages are \$300/day.**
- What is the estimated earthwork for this project and do you have a designated borrow pit? **Answer: The estimated Cut is 10,000 CY and the estimated Fill is 24,000 CY. These numbers are estimates and do not include shrink/swell factors. A borrow pit has not currently been identified, but the City will work with the selected contractor.**
- For the asphalt paving of this project is it required the use of a Material Transfer Vehicle “MTV”? **Answer: No, the use of a MTV is not required.**
- For the working times of this project, we have on the invitation to bid, page 14, numeral 9, availability to work from 7:00 am to 7:00 pm, but also on page 56, numeral 150,11,A. that we cant close lines between 5:00 am and 9:00 am, and between 2:00 pm (4:00 pm is school is not in session) and 8:00 pm. This restrictions would leave a working time of just 5 hours per day. Can you please confirm this hours of work? **Answer: The five hours per day only pertains to lane closures during the school year. Work may be completed in the shoulders between 7 am and 7 pm at all times.**
- What is the average daily traffic count for vehicles? **Answer: 18,000 per day**

- When is this project anticipated to start? **Answer September**
- What is the completion time for this project? **Five Hundred Forty Eight (548) days.**

**\*Bidder must acknowledge this addendum on the Bid Form on page 24 of the bid. Insert the addendum number and date as prompted.**