

**Invoice**

PO 125467  
Rec 331419  
10/5/15

*MT*

**CobbFendley**  
13430 Northwest Freeway, Suite 1100  
Houston, Texas 77040  
713.462.3242

September 29, 2015  
Invoice No: 250451

Fort Bend County Engineering Dept.  
P.O. Box 1449  
Rosenberg, TX 77471-1449

Project 1511-011-01 Gaston Road Segment I

PO 125467

Invoice for period ending September 13, 2015

Task	01	PER Update		
<b>Fee</b>				
Total Fee		30,000.00		
Percent Complete	75.00	Total Earned	22,500.00	
		Previous Fee Billing	6,000.00	
		Current Fee Billing	16,500.00	
		<b>Total Fee</b>		<b>16,500.00</b>
		<b>Total this Task</b>		<b>\$16,500.00</b>

Task	03	Topo & Apparent ROW Envelope		
<b>Fee</b>				
Total Fee		23,925.00		
Percent Complete	73.3124	Total Earned	17,540.00	
		Previous Fee Billing	0.00	
		Current Fee Billing	17,540.00	
		<b>Total Fee</b>		<b>17,540.00</b>
		<b>Total this Task</b>		<b>\$17,540.00</b>
		<b>Total this Invoice</b>		<b>\$34,040.00</b>

*OK, JAS*  
*10/6/15*

**SUMMARY OF MONTHLY ACTIVITIES**  
**Cobb, Fendley & Associates**

**FBC Project #:** 13311

**Project Description:** Gaston Road Segment I between Katy Flewellen and Greenbusch

**Road Invoice Period:** August 28, 2015 to September 13, 2015

**Activities performed this period:**

Task Project Management (CobbFendley)

- Refined the Horizontal & Vertical Alignments
- Established the existing and proposed ROW envelopes
- Identified the number of parcels needed for the proposed roadway section
- Field reconnaissance to update the drainage area map
- Performed drainage design calculation and incorporated revised storm sewer into the plan & profiles
- Incorporating the new data into the overall project schematic for the PER update

Task (Subconsultant)

- Weisser completed the topo and provided the existing ROW map
- Transystems will be given the NTP to start the TCP and Pavement Markings upon approval of the proposed alignment
- Neil Schaffer will be given the NTP to start traffic signal design at Roesner and Gaston intersection upon approval of the proposed alignment
- Paradigm has performed the Geotechnical investigation and provided the report

Task: Surveying

- 100% complete on topographic survey field and provided the base map and the TIN
- Completed the existing ROW survey
- Will proceed with the proposed ROW parcels meets & bound descriptions upon approval of the proposed alignment

Task: Geotechnical

- The geotechnical investigation completed
- The geotechnical report was submitted to CobbFendley on 7/27/2015

Task: PER Update

- The alignment is 100% complete based on the existing ROW envelop provided by Weisser
- The pavement geometry is 100% complete
- Drainage design is 90% complete
- The required number and size of the proposed ROW parcels is complete awaiting the approval of the alignment to move into meets & bound preparation phase

**Peterson, Jillian**

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**From:** Elise Dillow <edillow@spi-eng.com>  
**Sent:** Friday, October 02, 2015 3:22 PM  
**To:** Peterson, Jillian  
**Subject:** CobbFendley Invoice 250451  
**Attachments:** 1511-011-01 invoice-250451.pdf

Hi Jillian,

Attached is Cobb Fendley's invoice 2 for Gaston Road Segment 1. I looked it over and everything looks good.

Thank you,

Elise Dillow, EIT  
Schaumburg & Polk, Inc.  
(281) 920-0487 office