Po# 164490 ams pec 449855

Invoice

BIO-WEST, INC. 1063 West 1400 North Logan, UT 84321 435-752-4202

April 30, 2018

Project No:

02346.00

Invoice No:

00234601

Project No. 02346.00

Fort Bend County

301 Jackson Street Richmond, TX 77469

Purchase Order: 164490

2017 Fort Bend - Mobility Projects

Provide cost-effective and sound environmental solutions and minimize regulatory burdens through practical design alternatives across Fort Bend County Mobility Projects.

Professional Services from April 1, 2018 to April 30, 2018

Task 002 Contingency & Managment Fee

Professional Personnel

	Hours	Rate	Amount
Boswell, Andrew	3.00	117.93	353.79
Heaney, Marty	2.00	154.21	308.42
Oliver, Jonathan	2.50	84.67	211.68
Totals	7.50		873.89

Total Labor

Total this Task

873.89 \$873.89

Total this Invoice

\$873.89 OK, 555 05/25/18





1018 Frost Street Rosenberg, Texas 77471-2308 Ph: 832.595.9064 Fx: 832.595.9054 www.bio-west.com

May 7, 2018

County Auditor 301 Jackson

Richmond, Texas 77469

Coastal Ecology and Marine Biology

RE: Invoice for Environmental Services

FBC – 2017 Mobility Projects Purchase Order No.: 164490 BIO-WEST Job No. 2346

Environmental Analysis and Permitting

Dear Mr. Slawinski,

Enclosed is BIO-WEST's invoice for environmental services provided from 4/01/18 to 4/30/18. This letter is provided to summarize activities conducted on the Fort Bend County – 2017 Mobility Projects Project. Below are tasks with short descriptions in which employees provided support.

Geology/Hydrogeology and Remediation

Project Management

andy Boswell

• Environmental Investigation and Reporting

Fisheries and Aquatic Ecology

The total for these environmental services is \$873.89. If you have any questions or require any additional information, please feel free to contact me at (832) 595-9064. Thank you for the opportunity to provide our services.

GIS Analysis and Planning

Sincerely,

Landscape Architecture and Environmental Planning

Andy Boswell Project Manager

AWB/mmh Attachment

cc: Brian Tippets - BIO-WEST, Accounts Receivable

Vegetation Resources

Watershed Sciences

Wetland Resources

Wildlife Resources

