

Civil Engineering • Land Surveying

INVOICE NUMBER 26484 APRIL 29, 2010

FORT BEND COUNTY 1124-52 BLUME ROAD ROSENBERG, TEXAS 77471 ATTENTION: MR. JESSE HEGEMIER

FOR PROFESSIONAL SERVICES

1 1 1 1

PROJECT 10-1-0025 (1477) MASON ROAD – FM 359 TO OYSTER CREEK, FBC PROJECT # 735, WORK AUTHORIZATION # 3, PURCHASE ORDER # 12058, SPI PROJECT # 300701.08

PROJECT 10-1-0025.00 (1477) LCI - ENGINEERING

TOTAL FEE \$344,553.00
PERCENT COMPLETE 15.00
TOTAL FEE BILLED \$51,682.95
FEE PREVIOUSLY BILLED \$34,455.30
CURRENT FEE BILLING

\$ 17,227.65

PROJECT 10-1-0025.01 (1477) AGUIRRE & FIELDS, LP - BRIDGE

TOTAL FEE \$130,567.00
PERCENT COMPLETE 0.00
TOTAL FEE BILLED \$ 0.00
FEE PREVIOUSLY BILLED \$ 0.00
CURRENT FEE BILLING

\$ 0.00

PROJECT 10-1-0025.02 (1477) TOLUNAY - WONG - GEO TECH

TOTAL BUDGET \$ 17,728.00
PERCENT COMPLETE 0.00
TOTAL FEE BILLED \$ 0.00
FEE PREVIOUSLY BILLED \$ 0.00
CURRENT FEE BILLING

\$ 0.00

PROJECT 10-1-0025.03 (1477) PBS&J - ENVIRONMENTAL SERVICES

TOTAL BUDGET \$ 15,990.00
PERCENT COMPLETE 0.00
TOTAL FEE BILLED \$ 0.00
FEE PREVIOUSLY BILLED \$ 0.00
CURRENT FEE BILLING

0.00

TOTAL INVOICE DUE

\$ 17,227.65

THANK YOU, APPROVED BY

THOMAS A. STAUDT, P.E.

VICE PRESIDENT

Landtech Consultants, Inc. Contract No. 10-1-0025

SPI Project No. 300701.08

FBC Project Number 735

Work Authorization No. 3

Landtech Consultants, Inc.

Mason Road - From North of FM 359 to South of SH 99

Invoice Progress Report #2

For work completed in March 31, 2010

- I. Work Accomplished By the Landtech Consultants, Inc.
 - Coordinated with FBC Drainage District for Jones Creek Outfall
 - Coordinated with adjacent property owner (Gary Pochyla) on developed/undeveloped storm sewer requirements
 - Coordination with TxDOT Area Office
- II. Meetings Attended
 - Kick-off Meeting with Subconsultants (3/3/2010)
 - Drainage meeting with Jim Hunt (3/23/2010)
 - Meeting with Mark Vogler (3/30/2010)
 - Meeting with Pete Ring (3/30/2010)
- III. Potential Changes in Scope of Services
 - Potential additional scope due to new storm sewer and outfall at Jones Creek
- IV. Cost Analysis
 - None
- V. Schedule Analysis
 - None
- VI. Items to Be Performed Next Period
 - Final decision on Jones Creek Outfall
 - Establish vertical alignment
 - Finalize typical section
 - · Begin drainage design
 - · Begin roadway design
- VII. Outstanding Issues
 - Determine outfall location