



# RECEIVED BY L & G Engineering Laboratory, LLC

2100 W. Expressway 83  
Mercedes, Texas 78570  
(956) 565-0760 • Fax (956) 565-6746

Date
3/17/2011

<b>Invoice #</b>
7619

<b>Bill To</b>
Hidalgo County Sheriffs Office Attn: Mr. Juan Tapia P.O. Box 1228 711 El Cibolo Rd. Edinburg, TX. 78540

<b>Re:</b>
Hidalgo County Sheriff's Office Substatio Contract No. C-08-051A-09-02 Supplemental Geotechnical Report

P.O. #	Due Date	Rep.	Project/Job #
653784	4/10/2011	RG	GL11005

Date	Item Code	Description	Price Each	Quantity	Amount
	96068	Field Logging Services (per hour)(Utility Clearance & Boring Locate)	42.00	2	84.00
	95058	Vehicle Trip Charge ( Miles )	0.50	25	12.50
	96068	Field Logging Services (per hour)(Logging & 24-hr. Water Observation)	42.00	10	420.00
	95058	Vehicle Trip Charge ( Miles )(Logger)	0.50	25	12.50
	96070	Mobilization	400.00	1	400.00
	97001	Geo. Drill - Solid	14.00	65	910.00
	91001	Moisture Content	7.00	13	91.00
	91004	Atterberg Limits Det. (Ea.)	55.00	13	715.00
	91006	Materials Finer #200(Ea.)	50.00	13	650.00
	91037	Unconfined Compression (Soil) w/o Tech Time	50.00	1	50.00
	91041	Hydrometer	65.00	3	195.00
	94057	Eng. SPC (Soil Classification)	85.00	2	170.00
	94057	Eng. SPC (Logs & Report)	85.00	2	170.00
	94055	Engineer (Senior Project Manager)(2-man hrs.)	309.38	1	309.38
	94058	E.I.T., Graduate Engineer (12-man hrs.)	1,373.63	1	1,373.63
	94055	Engineer(Hr)(Geotechnical Engieer)(2-man hrs.)	287.40	1	287.40
	95060	Administrative / Clerical (2-man hrs.)	108.28	1	108.28
	950	Printing & Reproduction	50.00	1	50.00

P.O. #: 653784

Invoice Received By: Juan Tapia On: 3-18-2011

Good/Services Received By: JL Tapia On: 3-18-2011

!!! 1336-423-00-220-036-0-720

*[Handwritten Signature]*

*[Handwritten Initials]*

L&G appreciates the opportunity to serve your Geotechnical & Construction Material Testing needs.	<b>Total</b> \$6,008.69
---	----------------------------

L&G Engineering appreciates the opportunity to serve your material testing needs.

<b>Balance Due</b>	\$6,008.69
--------------------	------------