



**L & G Consulting Engineers Inc**  
**2100 W. Expressway 83**  
**Mercedes, TX 78570**  
**(956) 565-9813 Fax (956) 565-9018**

**INVOICE #:** 11325180  
**INVOICE DATE:** 06/30/15

**BILL TO:** 93  
 Hidalgo County Pct. #2  
 300 W. Hall Acres, Suite G  
 Pharr, TX 78577

**JOB:** 150501  
 Equip. & Maint. Facility Prkng  
 Lot Access Road PO#725371

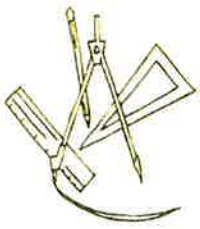
DESCRIPTION	CONTRACT	PREVIOUS APPLICATIONS	CURRENT COMPLETED	TOTAL COMPLETED	% COMPL	BALANCE TO FINISH
Engineering services for the month of June 2015.						
32001-Const. Mgmt	26,534.88	1,326.74	3,502.61	4,829.35	18.2	21,705.53
33001-Matr'l Testing	28,458.48		4,527.74	4,527.74	15.9	23,930.74
TOTALS:	54,993.36	1,326.74	8,030.35	9,357.09	17.0	45,636.27

ORIGINAL CONTRACT SUM	\$	54,993.36 ✓
CHANGE BY CHANGE ORDER	\$	0.00
CONTRACT SUM TO DATE	\$	54,993.36
TOTAL COMPLETED TO DATE	\$	9,357.09
LESS PREVIOUS INVOICES	\$	1,326.74
CURRENT PAYMENT DUE	\$	8,030.35

*Marcos Marin*  
 PROJECT MANAGER'S SIGNATURE  
 for *Jacinto Garza P.E.*

PO # 725371  
5-1342-431-00-122-053-0-740  
 req # 275976

INVOICE RECEIVED BY:  
*Elizabeth Casis* ON 7/13/15  
 GOODS/SERVICES RECEIVED BY:  
*Edwardo Cantu* ON 6/30/15



# L&G Consulting Engineers, Inc.

July 1, 2015

Mr. Armando Pompa, Director of Field Operations  
**Attn: Ms. Erika Zamora, Director of Administrative Operations**  
Hidalgo County Precinct No. 2  
300 West Hall Acres Rd  
Pharr, Texas 78589

**RE: Contract # C-15-125-04-14**  
**Work Authorization #1 – CMT & Construction Inspection of Equipment and Maintenance**  
**Facility Parking Lot & Access Road**  
**Job # 150501**  
**P.O. # 725371**

Dear Mr. Pompa,

Attached for your review and approval is our invoice for the services rendered during the month of June 2015 on the subject referenced project.

The following is attached:

- L&G's Invoice
- Exhibit "C" – Project Schedule

<b>TASK</b>		<b>% COMPL</b>
<b>FC 32001 ~ Construction Inspection</b>	<b>L&amp;G</b>	<b>18.2%</b>
<b>Update</b> – L&G continues to visit project at least three to four times a week. L&G inspector, Joaquin Gonzalez, coordinates daily with Jesse Alvarez on work being performed and discusses construction issues and schedule for L&G's presence. Mr. Gonzalez has provided Mr. Alvarez information on determining amount of Lime (tons) needed in order to check material ordered by Contractor. Mr. Gonzalez met with Ms. Eliza Yzaguirre to discuss lime quantities as well. L&G Leonel Dominguez and Ricardo Gallaga have made several independent field visits and provided Mr. Alvarez recommendations on stabilizing a wet area near concrete pad and best methods of grade controls to better obtain liming depth desired. Mr. Alvarez and Mr. Gonzalez discussed contractor liming operations and determined the Contractor was not allowing sufficient time for lime mellowing as recommended by the specifications. L&G activities are being documented in a project dairy, which is available for viewing at any time and will be provided when final project acceptance is approved. .		
<b>FC 33001 ~ Construction Materials Testing</b>	<b>L&amp;G</b>	<b>15.9%</b>
<b>Update</b> – L&G has performed several test as requested by Mr. Jesse Alvarez. L&G has sampled and tested Caliche base (existing material) and new Caliche base. Results were recorded and reported to Pct #2 and Mr. Jesse Alvarez. L&G re-tested the new		

<p>Caliche base due to failing results. The new Caliche base re-test results failed also. Mr. Jesse Alvarez directed Mr. Beto Garcia Sr. to get a difference source for this material. Pct #2 directed L&amp;G to perform these re-tests but noted that the Contractor is responsible for any fees resulting from these re-test. L&amp;G has sampled the new Caliche base (3<sup>rd</sup> test) and will provide Pct #2 and Mr. Alvarez results as soon as tests are complete. In addition, L&amp;G has sampled and tested lime treated subgrade for two areas to obtain proctor information to be used when performing density test. . L&amp;G has performed several pulverization tests in order to certify limed subgrade is mixed to the pulverization requirements specified.</p>		
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Should you have any questions regarding this submittal or would like clarification on any aspect of the project, please do not hesitate to call me at (956) 585-1909.

Sincerely,



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Ricardo Gallaga, P.E.  
Project Manager  
L&G Engineering