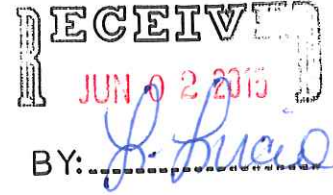


L&G Engineering Laboratory

Construction Material Testing
Geotechnical Engineering

May 29, 2015



Commissioner Joseph Palacios
Attn: Maria "LuLu" Lucio
Hidalgo County, Pct. #4
1102 N. Doolittle Rd.
Edinburg, Texas 78539

RE: Linn San Manuel Facility

Dear Ms. Lucio:

Included for your use with this letter are test reports **R051-28 thru R056** for **Construction Material Testing** performed on the above referenced project. As noted on **R053, & R056**, several locations failed to meet requirements. L&G Engineering Laboratory will coordinate with County Inspector to re-test at the failed locations.

L&G Engineering Laboratory appreciates the opportunity to serve your material testing needs on this project and we look forward to working with you in the future.

If you have any questions, feel free to contact me at 956-565-0760.

Sincerely,


Ricardo A. Gil
General Manager

Attachments

CC: JCON Construction, LLC, Mr. Juan Jose Pena Jr.

Zimbra

maria.lucio@co.hidalgo.tx.us

Fwd: Linn-SanManuel Concrete

From : Jesus Ozuna <jesus.ozuna@co.hidalgo.tx.us>

Thu, Apr 16, 2015 08:45 AM

Subject : Fwd: Linn-SanManuel Concrete**To :** rgil@lgengineers.com**Cc :** calmaguerca@lgengineers.com, Lulu Lucio
<maria.lucio@co.hidalgo.tx.us>, domingo@jconconstruction.com, Hector
Garcia <hector@matagarcia-architects.com>

Good Morning,

As per your on call contract C-13-220-08-13 (Work Authorization #6 Linn San Manuel Emergency Service Facility), we would like to request the following:

1. Concrete strength testing for sidewalks and curb at the Linn San Manuel Emergency Facility to include air content (pressure method), cyl. spec. prep, hold, cure, compressive strength of cyl. specimen, and test reports.

Please begin testing Friday, April 17th at 9:00am. A representative from the Precinct and Contractor will be there. Should you have any questions or need anything else please let me know. Thank you, have a great day!

Jesse Ozuna

Sent from my iPhone

Begin forwarded message:

From: domingo <domingo@jconconstruction.com>**Date:** April 16, 2015 at 8:43:56 AM CDT**To:** Jesus Ozuna <jesus.ozuna@co.hidalgo.tx.us>**Subject: Re: Linn-SanManuel Concrete**

Jesse,

Going to try to pour concrete tomorrow. Can you please send a directive to L&G Engineering to perform concrete strength tests for sidewalk and curb. Testing to be done on 04-17-15 @ 9:00 am. Thanks.

Sent from my ZTE Grand™ X, a Cricket 4G smartphone

Jesus Ozuna <jesus.ozuna@co.hidalgo.tx.us> wrote:

Good Morning Rick,

It is too wet out at the site to pour concrete. Please cancel your trip out here.

Thank you,

Jesse Ozuna

Hidalgo County Pct. 4

956.383.3112 (o)

956.648.3493 (c)

jesse.ozuna@co.hidalgo.tx.us



CONFIDENTIALITY NOTICE: This e-mail message, including all attachments, is for the sole use of the intended recipient(s) and may contain confidential information. Any unauthorized review, use, disclosure, alteration or distribution is strictly prohibited. If you are not the intended recipient, please contact the sender by reply e-mail, delete this email and destroy all copies of the message.

From: "Rick Gil" <rgil@lqengineers.com>
To: "Maria Lucio" <maria.lucio@co.hidalgo.tx.us>, "Celia Almaguer" <calmaquerca@lqengineers.com>
Cc: "Jesus Ozuna" <jesus.ozuna@co.hidalgo.tx.us>, "J-Con Commercial Construction & Management" <jj@iconconstruction.com>, "Domingo Desiga" <domingo@iconconstruction.com>, "Hector Rene Garcia" <hector@matagarcia-architects.com>
Sent: Friday, April 10, 2015 11:06:20 AM
Subject: RE: Linn-SanManuel Concrete

We will schedule your request.

Rick

From: Maria Lucio [<mailto:maria.lucio@co.hidalgo.tx.us>]
Sent: Friday, April 10, 2015 11:01 AM
To: Rick Gil; Celia Almaguer
Cc: Jesus Ozuna; J-Con Commercial Construction & Management; Domingo Desiga; Hector Rene Garcia
Subject: Fwd: Linn-SanManuel Concrete
Importance: High

Good Morning,

As per your on call contract C-13-220-08-13 (Work Authorization #6 Linn San Manuel Emergency Service Facility), we would like to request the following:

1. Concrete strength testing for sidewalks and curb at the Linn San Manuel Emergency Facility to include air content (pressure method), cyl. spec. prep, hold, cure, compressive strength of cyl. specimen, and test reports.

Please begin testing Monday, April 13th at 9:00am. A representative from the Precinct and Contractor will be there. Should you have any questions or need anything else please let me know. Thank you, have a great day!

Respectfully,

Lulu Lucio
Hidalgo County Precinct #4
Ph: 956- 292-7000 Ext. 4026
Fax:956-381-5905
maria.lucio@co.hidalgo.tx.us

From: "Jesus Ozuna" <jesus.ozuna@co.hidalgo.tx.us>
To: "Lulu Lucio" <maria.lucio@co.hidalgo.tx.us>
Sent: Friday, April 10, 2015 9:43:03 AM
Subject: Fwd: Linn-SanManuel Concrete

Sent from my iPhone

Begin forwarded message:

From: domingo <domingo@iconconstruction.com>
Date: April 10, 2015 at 8:51:47 AM CDT
To: jesus.ozuna@co.hidalgo.tx.us
Cc: jj@iconconstruction.com
Subject: Linn-SanManuel Concrete

Can you please send a directive to L&G Engineering to perform concrete strength tests for sidewalks and curb. Testing to be done on 04/13/15 at 9:00 am.

Sent from my ZTE Grand™ X, a Cricket 4G smartphone

**FIELD DENSITIES
 TEST REPORT**

Project Description: Linn San Manuel Facility
 Client: Hidalgo County Pct. #4
 Contractor: JCON Construction, LLC

L&G Project Number: L1301404
 L&G Report Number: R053
 Sample Date: 05/01/2015
 Date Reported: 05/01/2015

Client PO: 713423

Page 1 of 1

Material Description	Base Material MD5 ✓	
Required % Proctor	98	Moisture Tolerance -2+3
	Proctor No	Optimum % Moisture
	BASE MD5	18.0
		Opt. Density, LB/CF 108.6

Test No.	Test Location	Proctor No	Moisture Content	Dry Density	Percent Compaction	Depth (inch)
1	10ft S x 10ft E of SW corner of Fire Bay	BASE MD5	12.9%	112.9 pcf	104.0% (Fail)	4"
2	25ft S x 5ft W of SE Corner of Fire Bay	BASE MD5	13.5%	111.6 pcf	102.8% (Fail)	4"
3	10ft N x 25ft W of NE Corner of Canopy	BASE MD5	13.6%	114.9 pcf	105.8% (Fail)	4"
4	10ft N x 20ft W of NW Corner of Canopy	BASE MD5	11.1%	119.4 pcf	109.9% (Fail)	4"

Remarks: Test results failed to meet project requirements ✓
 Test Methods: ASTM D2922, D3017
Field Density

Orig: Hidalgo County Pct. #4 (Gen.) (Hidalgo County Pct. #4)
 (Edinburg, TX) Attn: Raul Sesin
 (1-cc copy)
 1-cc JCON Construction, LLC
 Attn: Juan Jose Pena Jr.
 1-cc Laboratory

Respectfully Submitted,
 L&G Engineering Laboratory



Ricardo A. Gil, Lab Manager

Celia Almaguer

From: Maria Lucio [maria.lucio@co.hidalgo.tx.us]
Sent: Thursday, April 30, 2015 3:10 PM
To: Rick Gil; Celia Almaguer
Cc: Jesus Ozuna; J-Con Commercial Construction& Management; Domingo Desiga; Hector Rene Garcia
Subject: Fwd: Linn-SanManuel Asphalt Base
Importance: High

Good Afternoon,

As per your on call contract C-13-220-08-13 (Work Authorization #6 Linn San Manuel Emergency Service Facility), we would like to request the following:

1. Field Density/Compaction testing for caliche base top off for all asphalt areas at the Linn San Manuel Emergency Facility.

Please begin testing Friday, May 1st at 1:00pm. A representative from the Precinct and Contractor will be there. Should you have any questions or need anything else please let me know. Thank you, have a great day!

Respectfully,

Lulu Lucio
Hidalgo County Precinct #4
Ph: 956- 292-7000 Ext. 4026
Fax:956-381-5905
maria.lucio@co.hidalgo.tx.us

From: "Jesus Ozuna" <jesus.ozuna@co.hidalgo.tx.us>
To: "Lulu Lucio" <maria.lucio@co.hidalgo.tx.us>
Sent: Thursday, April 30, 2015 10:09:04 AM
Subject: Fwd: Linn-SanManuel Asphalt Base

Lulu,

Please address. Thanks.

Sent from my iPhone

Begin forwarded message:

From: domingo <domingo@jconconstruction.com>
Date: April 30, 2015 at 9:59:10 AM CDT

**PROCTOR
 TEST REPORT**

Project Description: Linn San Manuel Facility
 Client: Hidalgo County Pct. #4
 Contractor: JCON Construction, LLC

L&G Project Number: L1301404
 L&G Report Number: R054
 Sample Date: 05/06/2015
 Date Reported: 05/05/2015

Client PO: 713423

Page 1 of 1

Compaction Method: TEX 113
 Material Description: Base Material (Caliche) ✓

Specific Gravity: 2.65

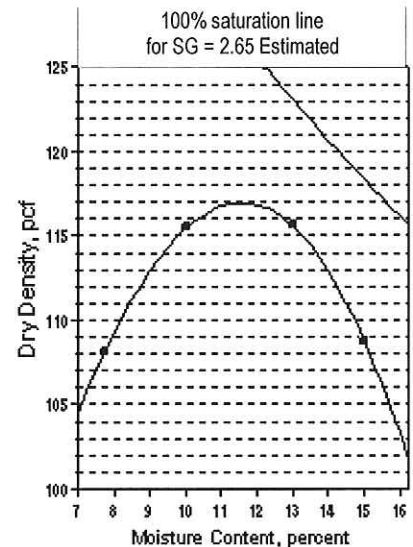
Liquid Limit: 35
 Plastic Limit: 20
 Plasticity Index: 15

Group Symbol: CL

Specimen No.:	1	2	3	4
Moisture, %:	7.8	10.1	13.0	15.0
Dry Density (pcf):	108.4	115.5	115.6	108.8

Maximum Dry Density in P.C.F.: 116.9

Optimum Moisture (%): 11.6



Remarks: Sampled from jobsite (Stockpile) ✓
 Test Method: TEX 113-E, TEX 104-E, TEX 105-E, TEX 106-E

Moist. Density, Determination of liq. limit of soils, Determination of plastic limit of soils, Atterberg limits of soils

Orig: Hidalgo County Pct. #4 (Gen.) (Hidalgo County Pct. #4)
 (Edinburg, TX) Attn: Raul Sesin
 (1-cc copy)
 1-cc JCON Construction, LLC
 Attn: Juan Jose Pena Jr.
 1-cc Laboratory

Respectfully Submitted,
 L&G Engineering Laboratory

Ricardo A. Gil, Lab Manager



L&G Engineering Laboratory

Construction Material Testing
Geotechnical Engineering

2100 W. Expressway 83
900 S. Stewart Rd. Ste. 6
3388 US Hwy 277

Mercedes, TX 78570 (956) 565-0760
Mission, TX 78572 (956) 583-7117
Carrizo Springs, TX (888) 565-9813

SIEVE ANALYSIS TEST REPORT

Project Description: Linn San Manuel Facility
Client: Hidalgo County Pct. #4
Contractor: JCON Construction, LLC

L&G Project Number: L1301404
L&G Report Number: R055
Sample Date: 05/06/2015 ✓
Date Reported: 05/06/2015 ✓

Client PO: 713423

Page 1 of 1

Material: Base Material (Caliche) ✓

Sieve	% Retained	Required
2 in	0	0
1/2 in	35	20-60
No. 4	65	40-75
No. 40	86	70-90

Remarks: Texas Wetball Mill Value - 39.7 (Max 50)
Test Method (As Applicable): Tex Method 200-F, Tex Method 116-E

Orig: Hidalgo County Pct. #4 (Gen.) (Hidalgo County Pct. #4)
(Edinburg, TX) Attn: Raul Sesin
(1-cc copy)
1-cc JCON Construction, LLC
Attn: Juan Jose Pena Jr.
1-cc Laboratory

Respectfully Submitted,
L&G Engineering Laboratory

Ricardo A. Gil, Lab Manager

Celia Almaguer

From: Maria Lucio [maria.lucio@co.hidalgo.tx.us]
Sent: Tuesday, May 05, 2015 1:36 PM
To: Rick Gil; Celia Almaguer
Cc: Jesus Ozuna; J-Con Commercial Construction & Management; Domingo Desiga; Hector Rene Garcia
Subject: Re-Test for Linn San Manuel Emergency Service Facility
Importance: High

Good Afternoon,

Please pick a caliche proctor for said project today thank you.

Respectfully,

Lulu Lucio

Hidalgo County Precinct #4
Ph: 956- 292-7000 Ext. 4026
Fax:956-381-5905
maria.lucio@co.hidalgo.tx.us

**FIELD DENSITIES
TEST REPORT**

Project Description: Linn San Manuel Facility
 Client: Hidalgo County Pct. #4
 Contractor: JCON Construction, LLC

L&G Project Number: L1301404
 L&G Report Number: R056
 Sample Date: 05/07/2015
 Date Reported: 05/07/2015

Client PO: 713423

Page 1 of 1

Material Description	Base Material		
Required % Proctor	98	Moisture Tolerance	-2+3
	Proctor No	Optimum % Moisture	Opt. Density, LB/CF
	BASE MD6	11.6	116.9

Test No.	Test Location	Proctor No	Moisture Content	Dry Density	Percent Compaction	Depth (inch)
1	15ft N x 15ft W of SE Parking Lot Corner / Final Lift	BASE MD6	14.3%	114.6 pcf	98.0% (Pass)	6"
2	15ft W x 15ft S of NE Parking Lot Corner / Final Lift	BASE MD6	13.8%	117.0 pcf	100.1% (Pass)	6"
3	70ft E x 30ft S of NW Parking Lot Corner / Final Lift	BASE MD6	14.5%	115.6 pcf	98.9% (Pass)	6"
4	20ft S x 10ft E of NW Parking Lot Corner / Final Lift	BASE MD6	14.1%	114.6 pcf	98.0% (Pass)	6"
5	10ft N x 30ft W of NE Canopy Corner / Final Lift	BASE MD6	12.5%	117.2 pcf	100.3% (Pass)	6"
6	30ft W x 10ft S of NW Canopy Corner / Final Lift	BASE MD6	12.3%	121.6 pcf	104.0% (Pass)	6"
7	10ft S of North Entrance/Center Shot/Final Lift	BASE MD6	15.6%	112.3 pcf	96.1% (Fail)	6"
8	10.5ft W of Light Pole / Final Lift	BASE MD6	15.0%	112.7 pcf	96.4% (Fail)	6"

Remarks: Test results are in general compliance with the project specifications except as noted.
 Test Methods: ASTM D2922, D3017

field density.

Orig: Hidalgo County Pct. #4 (Gen.) (Hidalgo County Pct. #4)
 (Edinburg, TX) Attn: Raul Sesin
 (1-cc copy)
 1-cc JCON Construction, LLC
 Attn: Juan Jose Pena Jr.
 1-cc Laboratory

Respectfully Submitted,
 L&G Engineering Laboratory



Ricardo A. Gil, Lab Manager

Celia Almaguer

From: Maria Lucio [maria.lucio@co.hidalgo.tx.us]
Sent: Wednesday, May 06, 2015 1:34 PM
To: Rick Gil; Celia Almaguer
Cc: jesus ozuna; J-Con Commercial Construction & Management; Domingo Desiga; jessyca@jconconstruction.com; Hector Rene Garcia
Subject: Fwd: Linn-SanManuel Asphalt Base
Importance: High

Good Afternoon,

As per your on call contract C-13-220-08-13 (Work Authorization #6 Linn San Manuel Emergency Service Facility), we would like to request the following:

1. Field Density/Compaction testing for caliche base top off for all parking and drive areas at the Linn San Manuel Emergency Facility.

Please begin testing Friday, May 7th at 2:00pm. A representative from the Precinct and Contractor will be there. Should you have any questions or need anything else please let me know. Thank you, have a great day!

Respectfully,

Lulu Lucio
Hidalgo County Precinct #4
Ph: 956- 292-7000 Ext. 4026
Fax:956-381-5905
maria.lucio@co.hidalgo.tx.us

From: "domingo" <domingo@jconconstruction.com>
To: "Maria Lucio" <maria.lucio@co.hidalgo.tx.us>
Sent: Wednesday, May 6, 2015 1:15:00 PM
Subject: Re: Fwd: Linn-SanManuel Asphalt Base

Good afternoon,
We are requesting retesting for density/compaction for caliche base top off. All parking and drive areas please. Can testing be done on 05/07/15 at 2:00 pm. Thanks.

Sent from my ZTE Grand™ X, a Cricket 4G smartphone

Maria Lucio <maria.lucio@co.hidalgo.tx.us> wrote:

Good Afternoon,

FIELD DENSITIES TEST REPORT

Project Description: Linn San Manuel Facility
Client: Hidalgo County Pct. #4
Contractor: JCON Construction, LLC

L&G Project Number: L1301404
L&G Report Number: R057
Sample Date: 05/11/2015
Date Reported: 05/11/2015

Client PO: 713423

Page 1 of 1

Material Description Base Material ✓

Required % Proctor 98 Moisture Tolerance -2+3

Proctor No	Optimum % Moisture	Opt. Density, LB/CF
BASE MD6	11.6	116.9

Test No.	Test Location	Proctor No	Moisture Content	Dry Density	Percent Compaction	Depth (inch)
1	20ft S x 5ft E of 186 Rd. on driveway entrance	BASE MD6	14.2%	116.2 pcf	99.4% (Pass)	6"
2	100ft s x 5ft W of 186 Rd. on middle driveway	BASE MD6	12.8%	118.3 pcf	101.2% (Pass)	6"
3	250ft S x 7ft W of 186 Rd. on Southside end of driveway	BASE MD6	12.6%	115.0 pcf	98.4% (Pass)	6"

Remarks: Test results are in general compliance with the project specifications except as noted. ✓
Test Methods: ASTM D2922, D3017

Field Density

Orig: Hidalgo County Pct. #4 (Gen.) (Hidalgo County Pct. #4)
(Edinburg, TX) Attn: Raul Sesin
(1-cc copy)
1-cc JCON Construction, LLC
Attn: Juan Jose Pena Jr.
1-cc Laboratory

Respectfully Submitted,
L&G Engineering Laboratory



Ricardo A. Gil, Lab Manager

Celia Almaguer

From: Jesus Ozuna [jesus.ozuna@co.hidalgo.tx.us]
Sent: Monday, May 11, 2015 9:23 AM
To: Celia Almaguer
Cc: Billy Ortiz; Rick Gil; Maria Lucio; domingo@jconconstruction.com
Subject: Re: Linn-SanManuel Asphalt Base

Celia,

11:00 a.m. today works. Please dispatch your crew at said time.

Thank you,
Jesse Ozuna
Hidalgo County Pct. 4
956.383.3112 (o)
956.648.3493 (c)
jesse.ozuna@co.hidalgo.tx.us

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----- Original Message -----

From: "Celia Almaguer" <calmaguerca@lgengineers.com>
To: "Jesus Ozuna" <jesus.ozuna@co.hidalgo.tx.us>
Cc: "Billy Ortiz" <bortiz@lgengineers.com>, "Rick Gil" <rgil@lgengineers.com>, "Maria Lucio" <maria.lucio@co.hidalgo.tx.us>, domingo@jconconstruction.com, "Rick Gil" <rgil@lgengineers.com>
Sent: Monday, May 11, 2015 9:16:00 AM
Subject: FW: Re: Fwd: Linn-SanManuel Asphalt Base

Mr. Ozuna,

As per Lulu, JCON is requesting re-testing of densities at Linn San Manuel Bldg's front drive. Please confirm your approval on this dispatch and is 11:00am ok for testing?

Celia C. Almaguer
Administrative Assistant
L&G Engineering Laboratory
2100 West Expressway 83
Mercedes, Texas 78570
Telephone: (956) 565-0760 ext. 217
Fax: (956) 565-6746
calmaguer@lgengineers.com
www.LGEngineers.com/laboratory

-----Original Message-----

From: Maria Lucio [<mailto:maria.lucio@co.hidalgo.tx.us>]
Sent: Monday, May 11, 2015 8:47 AM
To: Rick Gil

Cc: Celia Almaguer; 'jesse ozuna'; 'Domingo Desiga'
Subject: Fwd: Re: Fwd: Linn-SanManuel Asphalt Base

Good Morning,

I am out of the office today, please coordinate with JCON and Jesse Ozuna from our office, thank you!

Respectfully,

Lulu Lucio

Hidalgo County Precinct #4
Ph: 956- 292-7000 Ext. 4026
Fax:956-381-5905
maria.lucio@co.hidalgo.tx.us

----- Forwarded Message -----

From: domingo <domingo@jconconstruction.com>
To: Maria Lucio <maria.lucio@co.hidalgo.tx.us>
Sent: Mon, 11 May 2015 08:08:06 -0500 (CDT)
Subject: Re: Fwd: Linn-SanManuel Asphalt Base

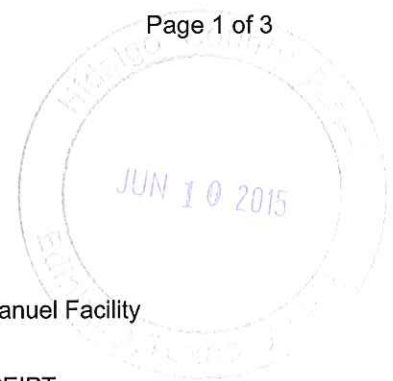
Good morning,

Compaction test failed at building's front drive. Since rain is in the forecast for tomorrow is there any way we can perform compaction/density retesting any time today? Testing is for asphalt base.

Sent from my ZTE Grand™ X, a Cricket 4G smartphone

domingo <domingo@jconconstruction.com> wrote:

>
>
>Good Afternoon,
>
>
>
>
>
>As per your on call contract C-13- 220-08-13 (Work Authorization #6 Linn San Manuel
Emergency Service Facility), we would like to request the following:
>
>
>
>1. Field Density/Compaction testing for caliche base top off for all asphalt areas at the
Linn San Manuel Emergency Facility.
>
>Please begin testing Fri day , May 1st at 1:00pm. A representative from the Precinct and
Contractor will be there. Should you have any questions or need anything else please let me
know. Thank you, have a great day!
>
>Respectfully,
>
>Lulu Lucio
>Hidalgo County Precinct #4
>Ph: 956- 292-7000 Ext. 4026

**Construction Material Testing
Geotechnical Engineering**

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

 Client Address: Hidalgo County Pct. #4
 1102 N. Doolittle Rd.
 Edinburg, TX. 78539

 Account No.: L130
 Project No: L1301404
 Project Desc.: Linn San Manuel Facility

 Due Date: UPON RECEIPT
 Budget/Remaining: \$49,207.32 / \$28,293.52
 PO: 713423

===== Invoice Summary by Billing Code =====

	<u>Unit Rate</u>	<u>Qty</u>	<u>Extension</u>
910:91004 - Atterberg Limits Det	\$78.48	1.00	\$78.48
910:91009 - M-D ASTM D698 (Standard Proctor) (each)	\$202.78	1.00	\$202.78
910:91011 - Field Density	\$23.56	9.00	\$212.04
910:91014 - Sieve Analysis (Dry & 4 Sieve)	\$58.85	1.00	\$58.85
910:91017 - Texas Wet Ball Mill Test	\$229.11	1.00	\$229.11
920:92034 - Comp. Strength of Cyl. Specimen	\$15.68	7.00	\$109.76
940:94046 - Eng. Tech. (Soils/Lab) (Hr.)	\$47.14	1.00	\$47.14
940:94047 - Eng. Tech. (Concrete / Lab)	\$60.18	1.75	\$105.32
940:94048 - Eng. Tech. (Soils / SP.)	\$47.14	6.50	\$306.41
940:94054 - Engineering Specialist	\$117.75	1.50	\$176.64
940:94055 - Engineer / P.E.	\$157.08	1.50	\$235.62
950:95058 - Vehicle Trip Charge	\$0.52	200.00	\$104.00
950:95061 - Test Report	\$23.24	6.00	\$139.44
Total for this Invoice:			\$2,005.59

===== Invoice Detail by Report =====

<u>Report No.</u>	<u>Sampled</u>	<u>Qty</u>	<u>Billing Code</u>	<u>Unit Type</u>	<u>Unit Rate</u>	<u>Extension</u>
R051-28	04/17/2015	4.00	920:92034 - Comp. Strength of Cyl. Specimen	Each	\$15.68	\$62.72
R051-28	04/17/2015	1.00	940:94047 - Eng. Tech. (Concrete / Lab)	Each	\$60.18	\$60.18
R051-28	04/17/2015	0.25	940:94054 - Engineering Specialist	Hour	\$117.75	\$29.44
R051-28	04/17/2015	0.25	940:94055 - Engineer / P.E.	Hour	\$157.08	\$39.27

 REMIT TO: 2100 W. Expressway 83
 Mercedes, TX 78570
 Office (956) 565-0760 Fax (956) 565-6746

Net 30 Days

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

===== Invoice Detail by Report =====

<u>Report No.</u>	<u>Sampled</u>	<u>Qty</u>	<u>Billing Code</u>	<u>Unit Type</u>	<u>Unit Rate</u>	<u>Extension</u>
R051-28	04/17/2015	1.00	950:95061 - Test Report	Each	\$23.24	\$23.24
Report Number R051-28 for a Subtotal of:						\$214.85
R052-28	04/17/2015	3.00 ✓	920:92034 - Comp. Strength of Cyl. Specimen	Each	\$15.68 ✓	\$47.04
R052-28	04/17/2015	0.75	940:94047 - Eng. Tech. (Concrete / Lab)	Each	\$60.18 ✓	\$45.14
R052-28	04/17/2015	0.25	940:94054 - Engineering Specialist	Hour	\$117.75 ✓	\$29.44
R052-28	04/17/2015	0.25	940:94055 - Engineer / P.E.	Hour	\$157.08	\$39.27
R052-28	04/17/2015	1.00	950:95061 - Test Report	Each	\$23.24	\$23.24
Report Number R052-28 for a Subtotal of:						\$184.13
R054	05/06/2015	1.00 ✓	910:91004 - Atterberg Limits Det	Each	\$78.48	\$78.48
R054	05/06/2015	1.00 ✓	910:91009 - M-D ASTM D698 (Standard Proctor) (each)	Each	\$202.78	\$202.78
R054	05/06/2015	2.00	940:94048 - Eng. Tech. (Soils / SP.)	Hour	\$47.14 ✓	\$94.28
R054	05/06/2015	0.25	940:94054 - Engineering Specialist	Hour	\$117.75	\$29.44
R054	05/06/2015	0.25	940:94055 - Engineer / P.E.	Hour	\$157.08	\$39.27
R054	05/06/2015	1.00	950:95061 - Test Report	Each	\$23.24	\$23.24
Report Number R054 for a Subtotal of:						\$467.49
R055	05/06/2015	1.00	910:91014 - Sieve Analysis (Dry & 4 Sieve)	Each	\$58.85 ✓	\$58.85
R055	05/06/2015	1.00	910:91017 - Texas Wet Ball Mill Test	Each	\$229.11 ✓	\$229.11
R055	05/06/2015	1.00	940:94046 - Eng. Tech. (Soils/Lab) (Hr.)	Hour	\$47.14	\$47.14
R055	05/06/2015	0.25	940:94054 - Engineering Specialist	Hour	\$117.75	\$29.44
R055	05/06/2015	0.25	940:94055 - Engineer / P.E.	Hour	\$157.08	\$39.27
R055	05/06/2015	1.00	950:95061 - Test Report	Each	\$23.24	\$23.24
Report Number R055 for a Subtotal of:						\$427.05
R056	05/07/2015	6.00	910:91011 - Field Density <	Each	\$23.56	\$141.36
R056	05/07/2015	2.50	940:94048 - Eng. Tech. (Soils / SP.)	Hour	\$47.14	\$117.85
R056	05/07/2015	0.25	940:94054 - Engineering Specialist	Hour	\$117.75	\$29.44
R056	05/07/2015	0.25	940:94055 - Engineer / P.E.	Hour	\$157.08	\$39.27
R056	05/07/2015	100.00	950:95058 - Vehicle Trip Charge	Mile	\$0.52	\$52.00

 REMIT TO: 2100 W. Expressway 83
 Mercedes, TX 78570
 Office (956) 565-0760 Fax (956) 565-6746

Net 30 Days

 PAST DUE BALANCES SUBJECT TO 1.5% SERVICE CHARGE PER MONTH
 PLEASE REFERENCE INVOICE NUMBER WITH PAYMENT

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

===== Invoice Detail by Report =====

<u>Report No.</u>	<u>Sampled</u>	<u>Qty</u>	<u>Billing Code</u>	<u>Unit Type</u>	<u>Unit Rate</u>	<u>Extension</u>
R056	05/07/2015	1.00	950:95061 - Test Report	Each	\$23.24	\$23.24
Report Number R056 for a Subtotal of:						\$403.16
R057	05/11/2015	3.00 ✓	910:91011 - Field Density	Each	\$23.56	\$70.68
R057	05/11/2015	2.00	940:94048 - Eng. Tech. (Soils / SP.)	Hour	\$47.14	\$94.28
R057	05/11/2015	0.25	940:94054 - Engineering Specialist	Hour	\$117.75	\$29.44
R057	05/11/2015	0.25	940:94055 - Engineer / P.E.	Hour	\$157.08	\$39.27
R057	05/11/2015	100.00	950:95058 - Vehicle Trip Charge	Mile	\$0.52	\$52.00
R057	05/11/2015	1.00	950:95061 - Test Report	Each	\$23.24	\$23.24
Report Number R057 for a Subtotal of:						\$308.91
Total for this Invoice:						\$2,005.59

 REMIT TO: 2100 W. Expressway 83
 Mercedes, TX 78570
 Office (956) 565-0760 Fax (956) 565-6746

Net 30 Days

 PAST DUE BALANCES SUBJECT TO 1.5% SERVICE CHARGE PER MONTH
 PLEASE REFERENCE INVOICE NUMBER WITH PAYMENT

Attachment "D"
L&G Engineering Laboratory, LLC
Linn-San Manuel Emergency Services Facility
Prepared for Hidalgo County Precinct No. 4

<i>In-Situ Soils Testing-Laboratory-Building Subgrade / Parking Area</i>						
Standard Proctor	2	Ea.	\$202.78	\$405.56	<i>Building Footprint Approx. 7,500 SF</i>	
Atterberg Limits of Soils	2	Ea.	\$78.48	\$156.96		
Material Finer #200	2	Ea.	\$65.49	\$130.98	<i>New Parking Area Approx. 24,000 SF</i>	
Test Report	2	Ea.	\$23.24	\$46.48		
Technician (Soils)	6	Hr.	\$47.14	\$282.84		
Mileage (Trip Charge)	168	Mi.	\$0.52	\$87.36		
				Subtotal:	\$1,110.18	
<i>In-Situ Soils Testing-Field-Building Subgrade / Parking Area</i>						
Field Density Test	15	Ea.	\$23.56	\$353.40	<i>Quantities Based on 3 Visits to Project To perform testing</i>	
Test Report	3	Ea.	\$23.24	\$69.72		
Technician (Soils)	10	Hr.	\$47.14	\$471.40		
Mileage (Trip Charge)	252	Mi.	\$0.52	\$131.04		
				Subtotal:	\$1,025.56	
<i>Select Fill (Type Gr 4) Soils Testing / Slab Laboratory</i>						
Standard Proctor	1	Ea.	\$202.78	\$202.78	<i>Based on 1 Select Fill Samples 2 Additional Atterberg Limits & Sieve Analysis for Field Verification of Select Fill Materials</i>	
Atterberg Limits of Soils	3	Ea.	\$78.48	\$235.44		
Sieve Analysis	3	Ea.	\$58.85	\$176.55		
Technician (Soils)	8	Hr.	\$47.14	\$377.12		
Mileage (Trip Charge)	168	Mi.	\$0.52	\$87.36		
Test Report	4	Ea.	\$23.24	\$92.96		
				Subtotal:	\$1,172.21	
<i>Select Fill (Type Gr 4) Soils Testing-Field Testing and Monitoring</i>						
Field Density Test	12	Ea.	\$23.56	\$282.72	<i>Based on 2 - 6" Lifts A Minimum of 4 Compaction Test Per Lift or every 3000 Square Feet 4 tests per lift</i>	
Test Report	2	Ea.	\$23.24	\$46.48		
Technician (Soils)	6	Hr.	\$47.14	\$282.84		
Mileage (Trip Charge)	168	Mi.	\$0.52	\$87.36		
				Subtotal:	\$699.40	
<i>Concrete Reinforcement Steel Placement Verification (Concrete Masonry Units)</i>						
Test Report	10	Ea.	\$23.24	\$232.40	<i>Verification Inspection assuming 10 grout placements</i>	
Technician (Concrete)	30	Hr.	\$60.18	\$1,805.40		
Mileage (Trip Charge)	840	Mi.	\$0.52	\$436.80		
				Subtotal:	\$2,474.60	
<i>Concrete Placement Floor Slabs Main Building Cover and Parking</i>						
— Air Content (Pressure Method)	4	Ea.	\$23.51	\$94.04	<i>Assuming 4 Placements for a total of 200 cy 1 set Every 50 as per General Notes 4 Cylinders to be Tested for Compression at a Frequency of Two 7 Day and Two 28 Day</i>	
Test Report	4	Ea.	\$23.24	\$92.96		
Technician (Concrete)	12	Hr.	\$60.18	\$722.16		
Mileage (Trip Charge)	336	Mi.	\$0.52	\$174.72		
				Subtotal:		\$1,083.88
— Cyl. Spec. Prep, Hold, Cure	16	Ea.	\$11.83	\$189.28		
Comp. Str. Of Cyl. Specimen	16	Ea.	\$15.68	\$250.88		
Test Reports (7 and 28 day)	8	Ea.	\$23.24	\$185.92		
Technician (Concrete)	16	Hr.	\$60.18	\$962.88		
Mileage (Trip Charge)	336	Mi.	\$0.52	\$174.72		
				Subtotal:		\$1,763.68

Concrete Placement - Misc. Concrete -Sidewalks-Canopies-Curb and Gutter

Air Content(Pressure Method)	10	Ea.	\$23.51	\$235.10	<i>Assuming 10 Placements</i>
Test Report	10	Ea.	\$23.24	\$232.40	
Technician (Concrete)	30	Hr.	\$60.18	\$1,805.40	
Mileage (Trip Charge)	840	Mi.	\$0.52	\$436.80	
			Subtotal:	\$2,709.70	
Cyl. Spec. Prep, Hold, Cure	40	Ea.	\$11.83	\$473.20	<i>Quantities based on sample pickup and deliver to laboratory for Compression Testing</i>
Comp. Str. Of Cyl. Specimen	40	Ea.	\$15.68	\$627.20	
Test Reports (7 and 28 day)	20	Ea.	\$23.24	\$464.80	
Technician (Concrete)	40	Hr.	\$60.18	\$2,407.20	
Mileage (Trip Charge)	840	Mi.	\$0.52	\$436.80	
			Subtotal:	\$4,409.20	

Concrete Masonry Unit Quality Verification

Masonry Unit Prep./Compressive Strength	1	Sets	\$228.98	\$228.98
Masonry Unit SPG/ABS/UNIT WT.	1	Sets	\$228.98	\$228.98
Technician (Concrete)	8	Hr.	\$60.18	\$481.44
Test Report	2	Ea.	\$23.24	\$46.48
			Subtotal:	\$985.88

Concrete Masonry Unit Grout Testing

Air Content(Pressure Method)	10	Ea.	\$23.51	\$235.10	<i>Assuming 10 placements</i>
Test Report	10	Ea.	\$23.24	\$232.40	
Technician (Concrete)	30	Hr.	\$60.18	\$1,805.40	
Mileage (Trip Charge)	840	Mi.	\$0.52	\$436.80	
			Subtotal:	\$2,709.70	
Grout Prism Prep, Hold, Cure, Comp Str.	30	Ea.	\$32.74	\$982.20	<i>Assuming 10 placements</i>
Test Reports (7 and 28 day)	20	Ea.	\$23.24	\$464.80	
Technician (Concrete)	40	Hr.	\$60.18	\$2,407.20	
Mileage (Trip Charge)	840	Mi.	\$0.52	\$436.80	
			Subtotal:	\$4,291.00	

Concrete Masonry Unit Mortar Testing

Test Report	10	Ea.	\$23.24	\$232.40	<i>Assuming 10 placements</i>
Technician (Concrete)	30	Hr.	\$60.18	\$1,805.40	
Mileage (Trip Charge)	840	Mi.	\$0.52	\$436.80	
			Subtotal:	\$2,474.60	
Mortar Cube, Prep, Cure, Comp Str.	30	Ea.	\$32.00	\$960.00	<i>Assuming 10 placements</i>
Test Reports (7 and 28 day)	20	Ea.	\$23.24	\$464.80	
Technician (Concrete)	40	Hr.	\$60.18	\$2,407.20	
Mileage (Trip Charge)	840	Mi.	\$0.52	\$436.80	
			Subtotal:	\$4,268.80	

Welding and Bolt Torque Inspection

Engineering Specialist	16	Ea.	\$117.75	\$1,884.00	<i>Assuming 4 Visits to perform Welding and/or Bolt Torque Inspection</i>
Mileage (Trip Charge)	336	Mi.	\$0.52	\$174.72	
Test Report	4	Ea.	\$23.24	\$92.96	
			Subtotal:	\$2,151.68	

Standard Proctor, Atterberg Limits, Soils Testing and Laboratory Payments Subtotal

Standard Proctor	1	Ea.	\$202.78	\$202.78	<i>Quantity Based On 1 visit to obtain sample for laboratory testing</i>
Atterberg Limits of Soils	1	Ea.	\$78.48	\$78.48	
Test Report	1	Ea.	\$23.24	\$23.24	
Technician (Soils)	3	Hr.	\$47.14	\$141.42	
Mileage (Trip Charge)	84	Mi.	\$0.52	\$43.68	
			Subtotal:	\$489.60	

Field Density Test, Soils Testing and Laboratory Payments Subtotal

Field Density Test	10	Ea.	\$23.56	\$235.60	<i>Quantity Based On 2 site visits to perform compaction</i>
Test Report	2	Ea.	\$23.24	\$46.48	
Technician (Soils)	6	Hr.	\$47.14	\$282.84	

<i>Site Select Fill Soils Testing-Laboratory</i>					
Standard Proctor	1	Ea.	\$202.78	\$202.78	<i>Quantity Based in 1 site visit to obtain sample</i>
Atterberg Limits of Soils	1	Ea.	\$78.48	\$78.48	
Material Finer #200	1	Ea.	\$65.49	\$65.49	
Technician (Soils)	3	Hr.	\$47.14	\$141.42	
Test Report	1	Ea.	\$23.24	\$23.24	
Mileage (Trip Charge)	84	Mi.	\$0.52	\$43.68	
				Subtotal:	\$555.09
<i>Site Select Fill Soils Field Testing and Monitoring</i>					
Field Density Test	10	Ea.	\$23.56	\$235.60	<i>Quantities based on 2 visits to perform testing</i>
Test Report	2	Ea.	\$23.24	\$46.48	
Technician (Soils)	6	Hr.	\$47.14	\$282.84	
Mileage (Trip Charge)	168	Mi.	\$0.52	\$87.36	
				Subtotal:	
<i>Flexible Base (Caliche) Parking Areas Testing-Laboratory</i>					
Standard Proctor	1	Ea.	\$202.78	\$202.78	<i>Quantity based on 1 site visit to obtain sample</i>
Atterberg Limits of Soils	1	Ea.	\$78.48	\$78.48	
Sieve Analysis (Dry)(4 Sieve)	1	Ea.	\$58.85	\$58.85	
Texas Wet Ball Mill	1	Ea.	\$229.11	\$229.11	
Technician (Soils)	4	Hr.	\$47.14	\$188.56	
Test Report	2	Ea.	\$23.24	\$46.48	
Mileage (Trip Charge)	84	Mi.	\$0.52	\$43.68	
				Subtotal:	\$847.94
<i>Flexible Base (Caliche) Parking Areas Field Testing and Monitoring</i>					
Field Density Test	8	Ea.	\$23.56	\$188.48	<i>Quantities based on three (3) visits to perform in-place testing</i>
Test Report	2	Ea.	\$23.24	\$46.48	
Technician (Soils)	4	Hr.	\$47.14	\$188.56	
Mileage (Trip Charge)	12	Mi.	\$0.52	\$6.24	
				Subtotal:	\$429.76
<i>Hot Mix Asphalt Paving Parking Area</i>					
Ext. Sieve Analysis/Asph Content	2	Ea.	\$229.04	\$458.08	<i>Quantities based on three site visits to perform testing</i>
Density of Asphaltic Cores	3	Ea.	\$71.96	\$215.88	
Asphalt Rolling Patterns	6	Ea.	\$39.27	\$235.62	
Coring/ACP Thickness	8	Ea.	\$65.49	\$523.92	
Technician (Asphalt)	12	Hr.	\$60.18	\$722.16	
Mileage (Trip Charge)	252	Mi.	\$0.52	\$131.04	
Test Report	3	Ea.	\$23.24	\$69.72	
				Subtotal:	\$2,356.42

Estimated Field and Laboratory Test Fees			\$39,313.44
Engineering Specialist (Report Review)(Hr.)	36	\$117.75	\$4,239.00
Engineer-Principal (Report Review)(Hr.)	36	\$157.08	\$5,654.88
Estimated Materials Testing Total			\$49,207.32

Exhibit A

L & G Engineering
Consulting Engineers

EXHIBIT "C"
L&G ENGINEERING
CONSTRUCTION MATERIALS TESTING
LABORATORY RATES FOR FY 2014-2015

Soils Testing

		FY 2014	FY 2015
Moisture Content Determination	ASTM D2216 - Tex-103-E	\$10.40/Ea.	\$10.55/Ea.
Determination of Liquid Limit of Soils	Tex-104-E	\$52.37/Ea.	\$53.15/Ea.
Determination of Plastic Limit of Soils	Tex-105-E	\$52.58/Ea.	\$53.37/Ea.
Atterberg Limits of Soils	ASTM D 4318 - Tex-106-E	\$78.48/Ea.	\$79.66/Ea.
Bar Linear Shrinkage of Soils	Tex-107-E	\$65.49/Ea.	\$66.47 Ea.
Material Finer #200 Sieve	ASTM D 1140 -Tex-111-E	\$65.49 Ea.	\$66.47 Ea.
Lime Series Testing	Tex-112-E	\$529.04/Ea.	\$536.97/Ea.
Moisture-Density Relationship (TxDOT)	Tex-113-E Tex-114-E	\$209.45/Ea.	\$212.59/Ea.
Standard Proctor	ASTM D 698	\$202.78 Ea.	\$205.82 Ea.
Modified Proctor	ASTM D 1557	\$209.36 Ea.	\$212.50 Ea.
Field Density Test (Nuclear)	ASTM D 2922 - Tex-115-E	\$23.56/Ea.	\$23.91 Ea.
Determination of Soil pH	Tex-128-E	\$85.12 Ea.	\$86.40/Ea.
Soil-Lime Testing	Tex-121-E	\$157.08 Ea.	\$159.44/Ea.
Resistivity of Soils	Tex-129-E	\$95.22/Ea.	\$96.65/Ea.
Sieve Analysis (Dry)(4 Sieves)	ASTM C 136 - Tex-110-E	\$58.85/Ea.	\$59.73/Ea.
Sieve Analysis (Washed)(4 Sieve)	ASTM C 136 - Tex-110-E	\$71.20/Ea.	\$72.27/Ea.
Sieve Analysis (Additional Sieves)	ASTM C 136 - Tex-110-E	\$13.11/Ea.	\$13.31/Ea.
Texas Wet Ball Mill (Base Material Quality)	Tex-116-E	\$229.11/Ea.	\$232.55/Ea.

Coarse & Fine Aggregate Quality Testing

Decantation Test (Conc. Aggr.)	ASTM C117 - Tex-406-A	\$45.81/Ea.	\$46.50/Ea.
Specific Gravity/Absorp. (Conc. Aggr)	ASTM C127 - Tex-403-A	\$71.91/Ea.	\$72.99/Ea.
5 Cycle Magnesium Soundness	ASTM C88 - Tex-411-A	\$556.21/Ea.	\$564.55/Ea.
SSD Unit Weight of Aggregates	ASTM C29 - Tex-404-A	\$65.49/Ea.	\$66.47/Ea.
Percent Voids/Solids in Conc. Aggr.	Tex-405-A	\$13.05/Ea.	\$13.25/Ea.
*(In Conjunction w/ SSD Unit Wt of Aggregates)			
Sand Equivalent	ASTM D 2419 - Tex-203-F	\$71.91/Ea.	\$72.99/Ea.
Specific Gravity / Absorption (Fine Aggr.)	ASTM C 128 - Tex -403-A	\$78.49/Ea.	\$79.67/Ea.
Organic Impurities in Fine Aggregate	ASTM C 87 - Tex -408-A	\$45.81/Ea.	\$46.50/Ea.
Fineness Modulus of Fine Aggregate	Tex-402-A	\$15.71/Ea.	\$15.95/Ea.
Acid Insoluble of Fine Aggregate	Tex-612-J	\$85.12/Ea.	\$86.40/Ea.

Concrete/Masonry Field & Laboratory Testing

Slump Test	ASTM C 143 - Tex-415-A	Sno charge	Sno charge
Air Content (Pressure Method)	ASTM C 138 - Tex-416-A	\$23.51/Ea.	\$23.86/Ea.
Air Content (Volumetric)	ASTM C 173	\$26.17/Ea.	\$26.56/Ea.
Casting of Concrete Cylinders	ASTM C 31	Sno charge	
Compressive Strength of Cyl. Specimen	ASTM C 39 - Tex-418-A	\$15.68/Ea.	\$15.92/Ea.
Cylindrical Specimen Prep./Hold/Cure	ASTM C 192	\$11.83/Ea.	\$12.00/Ea.
Casting of Grout Prisms	ASTM C 1019	Sno charge	
Grout Prism Prep./Cure/Compressive Strength	ASTM C 39	\$32.74/Ea.	\$33.23/Ea.
Casting of Mortar Cubes	ASTM C 780	Sno charge	
Mortar Cube Prep./Cure/Compressive Strength	ASTM C 109	\$32.00/Ea.	\$32.48/Ea.
Masonry Unit Prep. /Compressive Str. (Set of 3)	ASTM C 140	\$228.98/Ea.	\$232.41/Ea.
Masonry Unit SPG/Abs./Unit Wt. (Set of 3)	ASTM C 140	\$228.98/Ea.	\$232.41/Ea.

***(In Conjunction w/ Field Inspection)**

L&G Engineering
Hidalgo County Pct. #4

Exhibit "C"
Page 1 of 2

Pavement Thickness / Asphalt Quality

FY 2014 FY 2015

Coring - ACP Thickness	ASTM D 3549	\$65.49/Ea.	\$66.47 Ea.
Pavement Thickness Determination (Full Depth)	ASTM	\$87.14/Ea.	\$88.45 Ea.
Density of Asphaltic Cores (4 or 6 inch)	Tex-207-F	\$71.96 Ea.	\$73.04 Ea.
Extraction/Sieve Analysis/Asphalt Content	Tex-210-F Tex-200-F	\$229.04Ea	\$232.48 Ea
Asphalt Rolling Pattern (Nuclear Method)	Tex-207-F Part IV	\$39.27/Ea.	\$39.86 Ea.
Eff. Of Water on Asphalt Mixtures (As Rec'd)	Tex-531-C	\$85.12/Ea.	\$86.40 Ea.

Pavement Investigation

FY 2014 FY 2015

Core Existing Asphalt for Thickness, Perform Caliche Base Thickness, Sieve Analysis and Plasticity Index. Stabilized Subgrade Thickness and Plasticity Index		\$490.72 Ea	\$498.08 Ea.
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L&G Engineering provides Technical and Engineering services at the rates listed below.

<u>Personnel:</u>	Engineer (Principal)	\$157.08 Hr.	\$159.44 Hr.
	Engineering Specialist.....	\$117.75/Hr.	\$119.52 Hr.
	Technician (Soils).....	\$ 47.14/Hr.	\$47.85/Hr.
	Technician (Concrete).....	\$ 60.18/Hr.	\$61.08/Hr.
	Technician (Asphalt).....	\$ 60.18/Hr.	\$61.08/Hr.

Engineering Review, Evaluation, Management & Administration

FY 2014 FY 2015

Test Report.....	\$ 23.24/Ea.	\$23.59/Ea.
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The specific hourly rate within each classification listed above depends on the experience, training, and qualifications of the personnel. A two (2) hour minimum billing at the applicable rate will be assessed per visit to project site.

Services provided on Saturday, Sunday and all work in excess of "normal" work hours will be invoiced at an overtime rate 1.5 times the applicable rate for the work performed. The cost of services is based upon the assumption that services will be provided during "normal" working hours. Normal working hours are between 7:00 a.m. and 6:00 p.m., Monday through Friday.

<u>Expenses:</u>	Mileage.....	.52/Mi.	.53/Mi.
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All other project specific, third-party costs will be charged at cost plus 10 percent. Invoices will be submitted monthly for work in progress in our standard format. They are due and payable upon receipt and become due 30 days after the billing date. Past due invoices may be subject to late charges at the rate of 1 1/2 percent per month (18 percent per annum). In the event that the State of Texas legislates a sales tax on Professional Services, the amount of the tax will be added to the appropriate service rate charged. Our invoices are due and payable upon receipt at 2100 W. Expressway 83, Mercedes, Texas 78570.

^^Fees adjusted approximately 1.5% annually.