

L&G Engineering Laboratory

Construction Material Testing
Geotechnical Engineering

August 29, 2014

RECEIVED
SEP 02 2014

BY: *Maria D. Lucio*

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

RE: Sunflower Park ONSITE

Dear Ms. Lucio:

Included for your use with this letter are test reports **R012 thru R025** for **Construction Material Testing** performed on the above referenced project. Unless, otherwise noted, all test results meet or exceed requirements.

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
Ricardo A. Gil
General Manager

Attachments

CC: Mata Garcia Architects, LLP
CAS Companies, LP



FIELD DENSITIES
TEST REPORT

Project Description: Sunflower Park ONSITE
 Client: Hidalgo County Pct. #4
 Architect: Mata Garcia Architects, LLP
 Contractor: CAS Companies, LP

L&G Project Number: L1301402
 L&G Report Number: R012 ✓
 Sample Date: 07/28/2014 ✓
 Date Reported: 07/28/2014 ✓

Client PO: 707018

Page 1 of 1

Material Description In-Situ Subgrade MD4
 Required % Proctor 95 Moisture Tolerance -2+3

Proctor No	Optimum % Moisture	Opt. Density, LB/CF
IS MD4	14.8	106.6

Test No.	Test Location	Proctor No	Moisture Content	Dry Density	Percent Compaction	Depth (inch)
1	Bldg. Pd 15ft N x 20ft W from SE Corner @ E. Rstrm.	IS MD4	14.7%	106.1 pcf	99.5% (Pass)	12"
2	Bldg. Pad 15ft s x 20ft E from NW Corner @ E. Rstrm.	IS MD4	14.6%	107.8 pcf	101.1% (Pass)	12"

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

Orig: Hidalgo County Pct. #4 (Gen.) (Hidalgo County Pct. #4)
 (Edinburg, TX) Attn: Maria (LuLu) Lucio
 (1-cc copy)
 1-cc Mata Garcia Architects, LLP
 Attn: Hector Rene Garcia
 1-cc CAS Companies, LP Attn: Connie Bearden
 1-cc Laboratory

Respectfully Submitted,
 L&G Engineering Laboratory

Ricardo A. Gil, Lab Manager

FIELD DENSITIES
TEST REPORT

Project Description: Sunflower Park ONSITE
 Client: Hidalgo County Pct. #4
 Architect: Mata Garcia Architects, LLP
 Contractor: CAS Companies, LP

L&G Project Number: L1301402
 L&G Report Number: R013 ✓
 Sample Date: 07/29/2014
 Date Reported: 07/29/2014

Client PO: 707018

Page 1 of 1

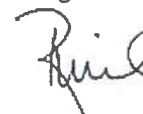
Material Description	In-Situ Subgrade		
Required % Proctor	95	Moisture Tolerance	-2+3
	Proctor No	Optimum % Moisture	Opt. Density, LB/CF
	IS MD4	14.8	106.6

Test No.	Test Location	Proctor No	Moisture Content	Dry Density	Percent Compaction	Depth (inch)
1	Pavilion Pad 35ft N x 30ft W from SE Corner 1st Lift	IS MD4	13.0%	101.7 pcf	95.4% (Pass)	12"
2	Pavilion Pad 25ft S x 25ft E from NW Corner	IS MD4	16.3%	102.2 pcf	95.9% (Pass)	12"

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

Orig: Hidalgo County Pct. #4 (Gen.) (Hidalgo County Pct. #4)
 (Edinburg, TX) Attn: Maria (LuLu) Lucio
 (1-cc copy)
 1-cc Mata Garcia Architects, LLP
 Attn: Hector Rene Garcia
 1-cc CAS Companies, LP Attn: Connie Bearden
 1-cc Laboratory

Respectfully Submitted,
 L&G Engineering Laboratory



Ricardo A. Gil, Lab Manager



FIELD DENSITIES
TEST REPORT

Project Description: Sunflower Park ONSITE
 Client: Hidalgo County Pct. #4
 Architect: Mata Garcia Architects, LLP
 Contractor: CAS Companies, LP

L&G Project Number: L1301402
 L&G Report Number: R014
 Sample Date: 07/30/2014
 Date Reported: 07/30/2014

Client PO: 707018

Page 1 of 1

Material Description	In-Situ Subgrade		
Required % Proctor	95	Moisture Tolerance	-2+3
	Proctor No	Optimum % Moisture	Opt. Density, LB/CF
	IS MD4	14.8	106.6

Test No.	Test Location	Proctor No	Moisture Content	Dry Density	Percent Compaction	Depth (inch)
1	East Side Rstrm. 10ft N. x 25ft E from SW Corner 3rd, 4th Lift of Common Fill	IS MD4	12.9%	110.5 pcf	103.7% (Pass)	12"
2	East Side Rstrm. 15ft S x 15ft W from SE Corner 3rd, 4th Lift of Common Fill	IS MD4	15.4%	105.1 pcf	98.6% (Pass)	12"

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

Orig: Hidalgo County Pct. #4 (Gen.) (Hidalgo County Pct. #4)
 (Edinburg, TX) Attn: Maria (LuLu) Lucio
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 Attn: Hector Rene Garcia
 1-cc CAS Companies, LP Attn: Connie Bearden
 1-cc Laboratory

Respectfully Submitted,
 L&G Engineering Laboratory

Ricardo A. Gil, Lab Manager



FIELD DENSITIES
TEST REPORT

Project Description: Sunflower Park ONSITE
 Client: Hidalgo County Pct. #4
 Architect: Mata Garcia Architects, LLP
 Contractor: CAS Companies, LP

L&G Project Number: L1301402
 L&G Report Number: R015
 Sample Date: 07/31/2014
 Date Reported: 07/31/2014

Client PO: 707018

Page 1 of 1

Material Description	In-Situ Subgrade		
Required % Proctor	95	Moisture Tolerance	-2+3
	<u>Proctor No</u>	<u>Optimum % Moisture</u>	<u>Opt. Density, LB/CF</u>
	IS MD4	14.8	106.6

Test No.	Test Location	Proctor No	Moisture Content	Dry Density	Percent Compaction	Depth (inch)
1	West Side Rstrm 10ft N x 15ft E from SE Corner 1st Lift (1st & 2nd)	IS MD4	12.9%	101.4 pcf	95.1% (Pass)	12"
2	West Side Rstrm 25ft S x 20ft W from NW Corner 1st Lift (1st & 2nd)	IS MD4	15.4%	102.1 pcf	95.8% (Pass)	12"

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

Orig: Hidalgo County Pct. #4 (Gen.) (Hidalgo County Pct. #4)
 (Edinburg, TX) Attn: Maria (LuLu) Lucio
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 Attn: Hector Rene Garcia
 1-cc CAS Companies, LP Attn: Connie Bearden
 1-cc Laboratory

Respectfully Submitted,
 L&G Engineering Laboratory

Ricardo A. Gil, Lab Manager



FIELD DENSITIES
TEST REPORT

Project Description: Sunflower Park ONSITE
 Client: Hidalgo County Pct. #4
 Architect: Mata Garcia Architects, LLP
 Contractor: CAS Companies, LP

L&G Project Number: L1301402
 L&G Report Number: R016
 Sample Date: 08/01/2014
 Date Reported: 08/01/2014

Client PO: 707018

Page 1 of 1

Material Description	In-Situ Subgrade		
Required % Proctor	95	Moisture Tolerance	-2+3
	Proctor No	Optimum % Moisture	Opt. Density, LB/CF
	IS MD4	14.8	106.6

Test No.	Test Location	Proctor No	Moisture Content	Dry Density	Percent Compaction	Depth (inch)
1	Pavilion Pad 25ft W x 10ft N from SE Corner 3rd Lift	IS MD4	15.8%	101.3 pcf	95.0% (Pass)	6"
2	Pavilion Pad 30ft N x 20ft E from NW Corner 3rd Lift	IS MD4	13.0%	108.1 pcf	101.4% (Pass)	6"

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

Orig: Hidalgo County Pct. #4 (Gen.) (Hidalgo County Pct. #4)
 (Edinburg, TX) Attn: Maria (LuLu) Lucio
 (1-cc copy)
 1-cc Mata Garcia Architects, LLP
 Attn: Hector Rene Garcia
 1-cc CAS Companies, LP Attn: Connie Bearden
 1-cc Laboratory

Respectfully Submitted,
 L&G Engineering Laboratory

Ricardo A. Gil, Lab Manager

COPY

Celia Almaguer

From: Maria Lucio [maria.lucio@co.hidalgo.tx.us]
Sent: Friday, July 25, 2014 11:29 AM
To: Rick Gil; Celia Almaguer
Cc: mvg hector; Connie Bearden; Roman rodriguez (Pct 4); Steven Cruz
Subject: Fwd: Sunflower testing

Importance: High

Good Morning,

RO12-RO16

As per your on call contract C-13-220-08-13 (Work Authorization #4 Sunflower Park On site), we would like to request a field density test on the select fill for the pavilion and restroom pad sites at Sunflower Park beginning Monday July 28th at 2pm and every day next week ending Friday, August 1st. Should you have any questions or need anything else please let me know. Thank you, have a great day!

Sincerely,
Maria (Lulu) Lucio
Program Manager
Hidalgo County Precinct #4
Ph:956-292-7000 Ext. 4026
Fax:956-381-5905
maria.lucio@co.hidalgo.tx.us



From: "Connie Bearden" <cbearden@caslp.com>
To: "Maria Lucio" <maria.lucio@co.hidalgo.tx.us>
Sent: Thursday, July 24, 2014 4:09:12 PM
Subject: RE: Sunflower testing

Select Fill Ma'am.

Pavilion and Restrooms.

From: Maria Lucio [mailto:maria.lucio@co.hidalgo.tx.us]
Sent: Thursday, July 24, 2014 3:08 PM
To: Connie Bearden
Cc: Tom
Subject: Re: Sunflower testing
Importance: High

Good Afternoon Connie,

I need to know what exactly will be tested. Our Auditor's have requested that this be very specific based on our on-call Contract with L&G Lab. For example is this a Field Density test for in-situ soils, select fill soils, concrete placement floor slabs, etc. Any request from now on will have to be specific, please let me know what this request will be used for that way I can forward it to L&G Laboratory. Should you have any questions please let me know, thank you!

Sincerely,
Maria (Lulu) Lucio



FIELD DENSITIES
TEST REPORT

Project Description: Sunflower Park ONSITE
 Client: Hidalgo County Pct. #4
 Architect: Mata Garcia Architects, LLP
 Contractor: CAS Companies, LP

L&G Project Number: L1301402
 L&G Report Number: R017
 Sample Date: 08/04/2014
 Date Reported: 08/04/2014

Client PO: 707018

Page 1 of 1

Material Description	In-Situ Subgrade	
Required % Proctor	95	Moisture Tolerance -2+3
	Proctor No	Optimum % Moisture
	IS MD4	14.8
		Opt. Density, LB/CF
		106.6

Test No.	Test Location	Proctor No	Moisture Content	Dry Density	Percent Compaction	Depth (inch)
1	West Side Rstrm. Pad 20ft N x 10ft E from SW Corner Final Lift	IS MD4	16.2%	105.0 pcf	98.5% (Pass)	6"
2	West Side Rstrm. Pad 15ft S x 12ft W from NE Corner Final Lift	IS MD4	15.7%	103.7 pcf	97.3% (Pass)	6"

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

Orig: Hidalgo County Pct. #4 (Gen.) (Hidalgo County Pct. #4)
 (Edinburg, TX) Attn: Maria (LuLu) Lucio
 (1-cc copy)
 1-cc Mata Garcia Architects, LLP
 Attn: Hector Rene Garcia
 1-cc CAS Companies, LP Attn: Connie Bearden
 1-cc Laboratory

Respectfully Submitted,
 L&G Engineering Laboratory

Ricardo A. Gil, Lab Manager



FIELD DENSITIES
TEST REPORT

Project Description: Sunflower Park ONSITE
 Client: Hidalgo County Pct. #4
 Architect: Mata Garcia Architects, LLP
 Contractor: CAS Companies, LP

L&G Project Number: L1301402
 L&G Report Number: R018
 Sample Date: 08/05/2014
 Date Reported: 08/05/2014

Client PO: 707018

Page 1 of 1

Material Description	In-Situ Subgrade		
Required % Proctor	<u>95</u>	Moisture Tolerance	<u>-2+3</u>
	Proctor No	Optimum % Moisture	Opt. Density, LB/CF
	IS MD4	14.8	106.6

Test No.	Test Location	Proctor No	Moisture Content	Dry Density	Percent Compaction	Depth (inch)
1	Pavillion Pad 20ft W x 10ft N from SE Corner Final Lift	IS MD4	13.6%	103.9 pcf	97.5% (Pass)	6"
2	Pavillion Pad 15ft e x 8ft S from NW Corner Final Lift	IS MD4	14.6%	101.9 pcf	95.6% (Pass)	6"

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

Orig: Hidalgo County Pct. #4 (Gen.) (Hidalgo County Pct. #4)
 (Edinburg, TX) Attn: Maria (LuLu) Lucio
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 Attn: Hector Rene Garcia
 1-cc CAS Companies, LP Attn: Connie Bearden
 1-cc Laboratory

Respectfully Submitted,
 L&G Engineering Laboratory

Ricardo A. Gil, Lab Manager

COPY

Celia Almaguer

From: Maria Lucio [maria.lucio@co.hidalgo.tx.us]
Sent: Friday, August 01, 2014 12:00 PM
To: Rick Gil; Celia Almaguer
Cc: Connie Bearden; Roman rodriguez ; steven Hidalgo Co cruz; mvg hector; Gloria Beltran
Subject: Fwd: Testing schedule Sunflower Park On Site

Importance: High

Good Afternoon,

R017-R020

As per your on call contract C-13-220-08-13 (Work Authorization #4 Sunflower Park On site), we would like to request a field density test on the select fill for the pavilion and restroom pad sites at Sunflower Park beginning **Monday, August 4th at 2pm and every day next week ending Friday, August 8th.** Should you have any questions or need anything else please let me know. Thank you, have a great day!

Sincerely,
Maria (Lulu) Lucio
Program Manager
Hidalgo County Precinct #4
Ph:956-292-7000 Ext. 4026
Fax:956-381-5905
maria.lucio@co.hidalgo.tx.us



From: "Connie Bearden" <cbearden@caslp.com>
To: "Maria Lucio" <maria.lucio@co.hidalgo.tx.us>
Cc: "Tom" <gutomm@aol.com>
Sent: Friday, August 1, 2014 7:59:43 AM
Subject: Testing schedule

Please set up testing every day next week at Sunflower for "densities on fill" per site workers. Thank you.

Connie Bearden
Estimator/Project Manager
CAS Companies, LP
Phone: 956-216-8200
Fax: 956-216-8069

Zimbra

maria.lucio@co.hidalgo.tx.us

RE: Sunflower density test needs to be cancel for tomorrow starting select fill and will not be ready for test tomorrow

From : Rick Gil <rgil@lgengineers.com>

Wed, Aug 06, 2014 08:50 AM

Subject : RE: Sunflower density test needs to be cancel for tomorrow starting select fill and will not be ready for test tomorrow**To :** Maria Lucio <maria.lucio@co.hidalgo.tx.us>, Celia Almaguer <calmaguerca@lgengineers.com>**Cc :** Roman rodriguez <roman.rodriguez@co.hidalgo.tx.us>, Jimmy Anthony <jimmy.anthony@co.hidalgo.tx.us>, Steven Cruz <steven.cruz@co.hidalgo.tx.us>, Gloria Beltran <gloria.beltran@co.hidalgo.tx.us>, Connie Bearden <cbearden@caslp.com>, Hector R. Garcia <hector@matagarcia-architects.com>

Testing has been cancelled.

Rick



From: Maria Lucio [mailto:maria.lucio@co.hidalgo.tx.us]**Sent:** Wednesday, August 06, 2014 8:40 AM**To:** Rick Gil; Celia Almaguer**Cc:** Roman rodriguez ; Jimmy Anthony; Steven Cruz; Gloria Beltran; Connie Bearden; Hector R. Garcia**Subject:** Fwd: Sunflower density test needs to be cancel for tomorrow starting select fill and will not be ready for test tomorrow**Importance:** High

Good Morning,

Please cancel the testing for today (see the following email below), should you have any questions please let me know.

Thank you, have a great day!

Sincerely,
Maria (Lulu) Lucio
Program Manager
Hidalgo County Precinct #4

Ph:956-292-7000 Ext. 4026
Fax:956-381-5905
maria.lucio@co.hidalgo.tx.us

From: "Connie Bearden" <cbearden@caslp.com>
To: gutomm@aol.com, "LuLu" <maria.lucio@co.hidalgo.tx.us>
Sent: Tuesday, August 5, 2014 6:16:12 PM
Subject: Fwd: Sunflower density test needs to be cancel for tomorrow starting select fill and will not be ready for test tomorrow

Lulu, Please cancel the testing for tomorrow. Thank you.

Connie Bearden



Environmental, Mechanical, Civil and Construction Services

CAS Companies, LP
5402 S. Expressway 83
Harlingen, Texas 78552

Ph. 956-216-8200
Fax 956-216-8969
Cell 956-495-5329

Hub Certified - State of Texas



photo

Begin forwarded message:

From: Tom <gutomm@aol.com>
Date: August 5, 2014 at 6:12:53 PM CDT
To: Connie Bearden <cbearden@caslp.com>
Subject: Sunflower density test needs to be cancel for tomorrow starting select fill and will not be ready for test tomorrow

Thank You,
Tom



FIELD DENSITIES
TEST REPORT

Project Description: Sunflower Park ONSITE
 Client: Hidalgo County Pct. #4
 Architect: Mata Garcia Architects, LLP
 Contractor: CAS Companies, LP

L&G Project Number: L1301402
 L&G Report Number: R023
 Sample Date: 08/13/2014
 Date Reported: 08/13/2014

Client PO: 707018

Page 1 of 1

Material Description	Select Fill		
Required % Proctor	95	Moisture Tolerance	-2+3
	Proctor No	Optimum % Moisture	Opt. Density, LB/CF
	SLF MD3	14.1	112.3

Test No.	Test Location	Proctor No	Moisture Content	Dry Density	Percent Compaction	Depth (inch)
1	Eastside Rstrms. 15ft S x 9ft W from NE Corner / Final Lift	SLF MD3	13.3%	113.7 pcf	101.2% (Pass)	6"
2	Eastside Rstrms. 12ft N x 5ft e from SW Corner / Final Lift	SLF MD3	13.4%	112.1 pcf	99.8% (Pass)	6"

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

Orig: Hidalgo County Pct. #4 (Gen.) (Hidalgo County Pct. #4)
 (Edinburg, TX) Attn: Maria (LuLu) Lucio
 (1-cc copy)
 1-cc Mata Garcia Architects, LLP
 Attn: Hector Rene Garcia
 1-cc CAS Companies, LP Attn: Connie Bearden
 1-cc Laboratory

Respectfully Submitted,
 L&G Engineering Laboratory

Ricardo A. Gil, Lab Manager

**FIELD DENSITIES
 TEST REPORT**

Project Description: Sunflower Park ONSITE
 Client: Hidalgo County Pct. #4
 Architect: Mata Garcia Architects, LLP
 Contractor: CAS Companies, LP

L&G Project Number: L1301402
 L&G Report Number: R024
 Sample Date: 08/14/2014
 Date Reported: 08/14/2014

Client PO: 707018

Page 1 of 1

Material Description	Select Fill		
Required % Proctor	95	Moisture Tolerance	-2+3
	Proctor No	Optimum % Moisture	Opt. Density, LB/CF
	SLF MD3	14.1	112.3

Test No.	Test Location	Proctor No	Moisture Content	Dry Density	Percent Compaction	Depth (inch)
1	1st Lift Westside Restrooms 12' S. & 8' E. from NW Corner	SLF MD3	14.3%	106.7 pcf	95.0% (Pass)	6"
2	1st Lift Westside Restrooms 15' N. & 12' W. from SE Corner	SLF MD3	14.0%	109.7 pcf	97.7% (Pass)	6"

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

Orig: Hidalgo County Pct. #4 (Gen.) (Hidalgo County Pct. #4)
 (Edinburg, TX) Attn: Maria (LuLu) Lucio
 (1-cc copy)
 1-cc Mata Garcia Architects, LLP
 Attn: Hector Rene Garcia
 1-cc CAS Companies, LP Attn: Connie Bearden
 1-cc Laboratory

Respectfully Submitted,
 L&G Engineering Laboratory



Ricardo A. Gil, Lab Manager

COPY

Celia Almaguer

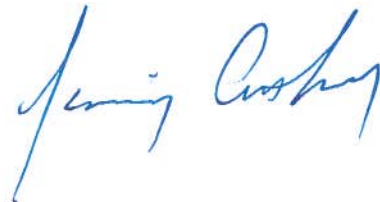
From: Maria Lucio [maria.lucio@co.hidalgo.tx.us]
Sent: Monday, August 11, 2014 1:31 PM
To: Rick Gil; Celia Almaguer
Cc: 'Steven Cruz'; 'Roman Rodriguez'; 'Jimmy Anthony'; 'Gloria Beltran'; 'Hector R. Garcia'
Subject: Fwd: Testing Sunflower Park

Good Afternoon,

RO21-RO23

As per your on call contract C-13-220-08-13 (Work Authorization #4 Sunflower Park On site), we would like to request a field density test on the select fill for the pavilion and restroom pad sites at Sunflower Park beginning Tuesday, August 12th at 2pm and every day next week ending Friday, August 15th. Should you have any questions or need anything else please let me know. Thank you, have a great day!

Sincerely,
Maria (Lulu) Lucio
Program Manager
Hidalgo County Precinct #4
Ph:956-292-7000 Ext. 4026
Fax:956-381-5905
maria.lucio@co.hidalgo.tx.us



----- Forwarded Message -----
From: Connie Bearden <cbearden@caslp.com>
To: Maria Lucio <maria.lucio@co.hidalgo.tx.us>
Sent: Mon, 11 Aug 2014 11:38:15 -0500 (CDT)
Subject: Testing

Density testing starting tomorrow 2pm - thru rest of week.

Connie Bearden

Estimator/Project Manager

CAS Companies, LP

Phone: 956-216-8200

Fax: 956-216-8069

Zimbra

maria.lucio@co.hidalgo.tx.us

RE: CHANGE TESTING FOR 8-13-14

From : Celia Almaguer <calmaguerca@lgengineers.com> Tue, Aug 12, 2014 05:06 PM
Subject : RE: CHANGE TESTING FOR 8-13-14
To : Maria Lucio <maria.lucio@co.hidalgo.tx.us>

LuLu,

The dispatcher has been notified.

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



From: Maria Lucio [mailto:maria.lucio@co.hidalgo.tx.us]
Sent: Tuesday, August 12, 2014 2:43 PM
To: Rick Gil; Celia Almaguer
Cc: Steven Cruz; Roman Rodriguez; Gloria Beltran; Hector R. Garcia; Connie Bearden; Jimmy Anthony
Subject: Fwd: CHANGE TESTING FOR 8-13-14
Importance: High

Good Afternoon,

Please see then request below for field density test on select fill. Thank you!

Sincerely,
Maria (Lulu) Lucio
Program Manager
Hidalgo County Precinct #4
Ph:956-292-7000 Ext. 4026
Fax:956-381-5905

maria.lucio@co.hidalgo.tx.us

From: "Connie Bearden" <cbearden@caslp.com>
To: "Maria Lucio" <maria.lucio@co.hidalgo.tx.us>
Cc: "Tom" <gutomm@aol.com>
Sent: Tuesday, August 12, 2014 2:10:05 PM
Subject: CHANGE TESTING FOR 8-13-14

We will only need 2 more tests for East Restroom.
Please adjust tomorrows schedule to be 10am AND 2pm.
THIS IS TOMORROW only.
Please confirm.

Connie Bearden
Estimator/Project Manager
CAS Companies, LP
Phone: 956-216-8200
Fax: 956-216-8069

COPY

Celia Almaguer

From: Maria Lucio [maria.lucio@co.hidalgo.tx.us]
Sent: Wednesday, August 13, 2014 2:56 PM
To: Rick Gil; Celia Almaguer
Cc: Steven Cruz; Roman Rodriguez; Jimmy Anthony; Gloria Beltran; Hector R. Garcia; Connie Bearden
Subject: Fwd: testing as of 8/14/14
Importance: High

Good Afternoon,

RO24 + RO25

Please see then request below for field density test on select fill. Thank you!

Sincerely,
Maria (Lulu) Lucio
Program Manager
Hidalgo County Precinct #4
Ph:956-292-7000 Ext. 4026
Fax:956-381-5905
maria.lucio@co.hidalgo.tx.us

From: "Connie Bearden" <cbearden@caslp.com>
To: "Maria Lucio" <maria.lucio@co.hidalgo.tx.us>
Cc: "Tom" <gutomm@aol.com>
Sent: Wednesday, August 13, 2014 2:29:13 PM
Subject: testing as of 8/14/14

E Restroom pad testing/site work is complete.

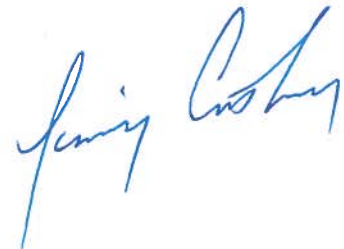
NEXT: West Restroom. – DENSITY

Schedule needed as follows:

8/14 10 am and 2pm
8/15 10am and 2pm – Testing cancelled
8/18 10 am

****Once Second Restroom is done with site work – plumbing and framing for concrete will begin on those 2 – while site/lifting is being done on pavillion

Connie Bearden
Estimator/Project Manager
CAS Companies, LP
Phone: 956-216-8200
Fax: 956-216-8069



Attachment "D"
L&G Engineering Laboratory, LLC
Sunflower Park ONSITE
Prepared for Hidalgo County Precinct No. 4

<i>In Situ Soils/Select Fill/Trench Backfill/Testing/Laboratory/Building/Slab/Subgrade</i>					
Standard Proctor	5	Ea.	\$202.78	\$1,013.90	
Atterberg Limits of Soils	6	Ea.	\$78.48	\$470.88	
Material Finer #200	6	Ea.	\$65.49	\$392.94	
Test Report	5	Ea.	\$23.24	\$116.20	
Technician (Soils)	20	Hr.	\$47.14	\$942.80	
Mileage (Trip Charge)	125	Mi.	\$0.52	\$65.00	
			Subtotal:	\$3,001.72	
<i>In Situ Soils/Select Fill/Trench Backfill/Testing/Laboratory/Building/Subgrade</i>					
* Field Density Test	48	Ea.	\$23.56	\$1,130.88	<i>Quantities Based on 8 Visits to Project To perform testing</i>
Test Report	16	Ea.	\$23.24	\$371.84	
Technician (Soils)	32	Hr.	\$47.14	\$1,508.48	
Mileage (Trip Charge)	200	Mi.	\$0.52	\$104.00	
			Subtotal:	\$3,115.20	
<i>Base Material/Asphalt/Concrete/Block</i>					
Standard Proctor	1	Ea.	\$202.78	\$202.78	
Atterberg Limits of Soils	1	Ea.	\$78.48	\$78.48	
Sieve Analysis	1	Ea.	\$58.85	\$58.85	
Technician (Soils)	3	Hr.	\$47.14	\$141.42	
Mileage (Trip Charge)	25	Mi.	\$0.52	\$13.00	
Texas Wet Ball Mill	1	Ea.	\$58.85	\$58.85	
Test Report	2	Ea.	\$23.24	\$46.48	
			Subtotal:	\$599.86	
<i>Base Material/Asphalt/Concrete/Block/Gravel/Bedrock</i>					
Field Density Test	8	Ea.	\$23.56	\$188.48	
Test Report	2	Ea.	\$23.24	\$46.48	
Technician (Soils)	6	Hr.	\$47.14	\$282.84	
Mileage (Trip Charge)	50	Mi.	\$0.52	\$26.00	
			Subtotal:	\$543.80	
<i>Concrete/Reinforcing Steel/Gravel/Bedrock/Asphalt/Block</i>					
Air Content(Pressure Method)	14	Ea.	\$23.51	\$329.14	<i>assuming 14 site visits</i>
Test Report	14	Ea.	\$23.24	\$325.36	
Technician (Concrete)	35	Hr.	\$60.18	\$2,106.30	
Mileage (Trip Charge)	350	Mi.	\$0.52	\$182.00	
			Subtotal:	\$2,942.80	
Cyl. Spec. Prep, Hold, Cure	56	Ea.	\$11.83	\$662.48	<i>cyl pickup lab testing</i>
Comp. Str. Of Cyl. Specimen	56	Ea.	\$15.68	\$878.08	
Test Reports (7 and 28 day)	28	Ea.	\$23.24	\$650.72	
Technician (Concrete)	50	Hr.	\$60.18	\$3,009.00	
Mileage (Trip Charge)	350	Mi.	\$0.52	\$182.00	
			Subtotal:	\$5,382.28	

Asphalt Paving/Parking Area				
Asphalt Rolling Patterns	4	Ea.	\$39.27	\$157.08
Extraction/Sieve Analysis/Ac Cont	1	Ea.	\$229.04	\$229.04
Density of Asph Cores	3	Ea.	\$71.96	\$215.88
Pavement Thickness	4	Ea.	\$87.14	\$348.56
Test Reports	4	Ea.	\$23.24	\$92.96
Technician (Asphalt)	8	Hr.	\$60.18	\$481.44
Mileage (Trip Charge)	75	Mi.	\$0.52	\$39.00
Subtotal:				<u>\$1,563.96</u>

Welding and Bolt Torque Inspection				
Engineering Specialist	9	Ea.	\$117.75	\$1,059.75
Mileage (Trip Charge)	150	Mi.	\$0.52	\$78.00
Test Report	3	Ea.	\$23.24	\$69.72
Subtotal:				<u>\$1,207.47</u>
<i>Assuming 3 Visits to perform Welding and Bolt Torque Inspection</i>				

Estimated Field and Laboratory Test Fees			\$18,357.09
Engineering Specialist (Report Review)(Hr.)	20	\$117.75	\$2,355.00
Engineer-Principal (Report Review)(Hr.)	20	\$157.08	\$3,141.60
Estimated Materials Testing Total			<u>\$23,853.69</u>



**Construction Material Testing
Geotechnical Engineering**

INVOICE
Invoice Date: 08/29/2014
Invoice No: 14-8-000011

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: L1301402
Project Desc.: Sunflower Park ONSITE

Due Date: UPON RECEIPT
Budget/Remaining: \$23,853.69 / \$15,927.06
PO: 707018

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

	<u>Unit Rate</u>	<u>Qty</u>	<u>Extension</u>
910:91011 - Field Density (Nuclear Method)	\$23.56	28.00 ✓	\$659.6
940:94048 - Eng. Tech. (Soils / SP.)	\$47.14	28.25 ✓	\$1,331.7
940:94054 - Engineering Specialist	\$117.75	3.50 ✓	\$412.1
940:94055 - Engineer / P.E.	\$157.08	3.50 ✓	\$549.7
950:95058 - Vehicle Trip Charge	\$0.52	364.00 ✓	\$189.2
950:95061 - Test Report	\$23.24	14.00 ✓	\$325.3
Total for this Invoice:			\$3,467.9

===== 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>Extensio</u>
R012	07/28/2014	2.00	910:91011 - Field Density (Nuclear Method)	Each	\$23.56	\$47.1
R012	07/28/2014	2.00	940:94048 - Eng. Tech. (Soils / SP.)	Hour	\$47.14	\$94.2
R012	07/28/2014	0.25	940:94054 - Engineering Specialist	Hour	\$117.75	\$29.4
R012	07/28/2014	0.25	940:94055 - Engineer / P.E.	Hour	\$157.08	\$39.2
R012	07/28/2014	28.00	950:95058 - Vehicle Trip Charge	Mile	\$0.52	\$14.5
R012	07/28/2014	1.00	950:95061 - Test Report	Each	\$23.24	\$23.2
Report Number R012 for a Subtotal of:						\$247.9
R013	07/29/2014	2.00	910:91011 - Field Density (Nuclear Method)	Each	\$23.56	\$47.1
R013	07/29/2014	2.00	940:94048 - Eng. Tech. (Soils / SP.)	Hour	\$47.14	\$94.2
R013	07/29/2014	0.25	940:94054 - Engineering Specialist	Hour	\$117.75	\$29.4
R013	07/29/2014	0.25	940:94055 - Engineer / P.E.	Hour	\$157.08	\$39.2

REMIT TO: 2100 W. Expressway 83
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PAST DUE BALANCES SUBJECT TO 1.5% SERVICE CHARGE PER MONTH
PLEASE REFERENCE INVOICE NUMBER WITH PAYMENT



L&G Engineering Laboratory

Construction Material Testing Geotechnical Engineering

INVOICE
Invoice Date: 08/29/2014
Invoice No: 14-8-000018

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>
R013	07/29/2014	28.00	950:95058 - Vehicle Trip Charge	Mile	\$0.52	\$14.56
R013	07/29/2014	1.00	950:95061 - Test Report	Each	\$23.24	\$23.24
Report Number R013 for a Subtotal of:						\$247.90
R014	07/30/2014	2.00	910:91011 - Field Density (Nuclear Method)	Each	\$23.56	\$47.12
R014	07/30/2014	2.00	940:94048 - Eng. Tech. (Soils / SP.)	Hour	\$47.14	\$94.28
R014	07/30/2014	0.25	940:94054 - Engineering Specialist	Hour	\$117.75	\$29.44
R014	07/30/2014	0.25	940:94055 - Engineer / P.E.	Hour	\$157.08	\$39.27
R014	07/30/2014	28.00	950:95058 - Vehicle Trip Charge	Mile	\$0.52	\$14.56
R014	07/30/2014	1.00	950:95061 - Test Report	Each	\$23.24	\$23.24
Report Number R014 for a Subtotal of:						\$247.90
R015	07/31/2014	2.00	910:91011 - Field Density (Nuclear Method)	Each	\$23.56	\$47.12
R015	07/31/2014	2.00	940:94048 - Eng. Tech. (Soils / SP.)	Hour	\$47.14	\$94.28
R015	07/31/2014	0.25	940:94054 - Engineering Specialist	Hour	\$117.75	\$29.44
R015	07/31/2014	0.25	940:94055 - Engineer / P.E.	Hour	\$157.08	\$39.27
R015	07/31/2014	28.00	950:95058 - Vehicle Trip Charge	Mile	\$0.52	\$14.56
R015	07/31/2014	1.00	950:95061 - Test Report	Each	\$23.24	\$23.24
Report Number R015 for a Subtotal of:						\$247.90
R016	08/01/2014	2.00	910:91011 - Field Density (Nuclear Method)	Each	\$23.56	\$47.12
R016	08/01/2014	2.00	940:94048 - Eng. Tech. (Soils / SP.)	Hour	\$47.14	\$94.28
R016	08/01/2014	0.25	940:94054 - Engineering Specialist	Hour	\$117.75	\$29.44
R016	08/01/2014	0.25	940:94055 - Engineer / P.E.	Hour	\$157.08	\$39.27
R016	08/01/2014	28.00	950:95058 - Vehicle Trip Charge	Mile	\$0.52	\$14.56
R016	08/01/2014	1.00	950:95061 - Test Report	Each	\$23.24	\$23.24
Report Number R016 for a Subtotal of:						\$247.90
R017	08/04/2014	2.00	910:91011 - Field Density (Nuclear Method)	Each	\$23.56	\$47.12
R017	08/04/2014	2.00	940:94048 - Eng. Tech. (Soils / SP.)	Hour	\$47.14	\$94.28

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

Net 30 Day

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

**Construction Material Testing
Geotechnical Engineering**

 2100 W. Expressway 83
 Mercedes, TX 78570
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===== 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>
R017	08/04/2014	0.25	940:94054 - Engineering Specialist	Hour	\$117.75	\$29.44
R017	08/04/2014	0.25	940:94055 - Engineer / P.E.	Hour	\$157.08	\$39.27
R017	08/04/2014	28.00	950:95058 - Vehicle Trip Charge	Mile	\$0.52	\$14.56
R017	08/04/2014	1.00	950:95061 - Test Report	Each	\$23.24	\$23.24
Report Number R017 for a Subtotal of:						\$247.91
R018	08/05/2014	2.00	910:91011 - Field Density (Nuclear Method)	Each	\$23.56	\$47.12
R018	08/05/2014	2.00	940:94048 - Eng. Tech. (Soils / SP.)	Hour	\$47.14	\$94.28
R018	08/05/2014	0.25	940:94054 - Engineering Specialist	Hour	\$117.75	\$29.44
R018	08/05/2014	0.25	940:94055 - Engineer / P.E.	Hour	\$157.08	\$39.27
R018	08/05/2014	28.00	950:95058 - Vehicle Trip Charge	Mile	\$0.52	\$14.56
R018	08/05/2014	1.00	950:95061 - Test Report	Each	\$23.24	\$23.24
Report Number R018 for a Subtotal of:						\$247.91
R019	08/07/2014	2.00	910:91011 - Field Density (Nuclear Method)	Each	\$23.56	\$47.12
R019	08/07/2014	2.00	940:94048 - Eng. Tech. (Soils / SP.)	Hour	\$47.14	\$94.28
R019	08/07/2014	0.25	940:94054 - Engineering Specialist	Hour	\$117.75	\$29.44
R019	08/07/2014	0.25	940:94055 - Engineer / P.E.	Hour	\$157.08	\$39.27
R019	08/07/2014	28.00	950:95058 - Vehicle Trip Charge	Mile	\$0.52	\$14.56
R019	08/07/2014	1.00	950:95061 - Test Report	Each	\$23.24	\$23.24
Report Number R019 for a Subtotal of:						\$247.91
R020	08/08/2014	2.00	910:91011 - Field Density (Nuclear Method)	Each	\$23.56	\$47.12
R020	08/08/2014	2.25	940:94048 - Eng. Tech. (Soils / SP.)	Hour	\$47.14	\$106.07
R020	08/08/2014	0.25	940:94054 - Engineering Specialist	Hour	\$117.75	\$29.44
R020	08/08/2014	0.25	940:94055 - Engineer / P.E.	Hour	\$157.08	\$39.27
R020	08/08/2014	28.00	950:95058 - Vehicle Trip Charge	Mile	\$0.52	\$14.56
R020	08/08/2014	1.00	950:95061 - Test Report	Each	\$23.24	\$23.24
Report Number R020 for a Subtotal of:						\$259.70

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



**Construction Material Testing
Geotechnical Engineering**

INVOICE
Invoice Date: 08/29/2014
Invoice No: 14-8-000011

2100 W. Expressway 83
Mercedes, TX 78570
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=====**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>
R021	08/12/2014	2.00	910:91011 - Field Density (Nuclear Method)	Each	\$23.56	\$47.12
R021	08/12/2014	2.00	940:94048 - Eng. Tech. (Soils / SP.)	Hour	\$47.14	\$94.28
R021	08/12/2014	0.25	940:94054 - Engineering Specialist	Hour	\$117.75	\$29.44
R021	08/12/2014	0.25	940:94055 - Engineer / P.E.	Hour	\$157.08	\$39.27
R021	08/12/2014	28.00	950:95058 - Vehicle Trip Charge	Mile	\$0.52	\$14.56
R021	08/12/2014	1.00	950:95061 - Test Report	Each	\$23.24	\$23.24
Report Number R021 for a Subtotal of:						\$247.91
R022	08/13/2014	2.00	910:91011 - Field Density (Nuclear Method)	Each	\$23.56	\$47.12
R022	08/13/2014	2.00	940:94048 - Eng. Tech. (Soils / SP.)	Hour	\$47.14	\$94.28
R022	08/13/2014	0.25	940:94054 - Engineering Specialist	Hour	\$117.75	\$29.44
R022	08/13/2014	0.25	940:94055 - Engineer / P.E.	Hour	\$157.08	\$39.27
R022	08/13/2014	28.00	950:95058 - Vehicle Trip Charge	Mile	\$0.52	\$14.56
R022	08/13/2014	1.00	950:95061 - Test Report	Each	\$23.24	\$23.24
Report Number R022 for a Subtotal of:						\$247.91
R023	08/13/2014	2.00	910:91011 - Field Density (Nuclear Method)	Each	\$23.56	\$47.12
R023	08/13/2014	2.00	940:94048 - Eng. Tech. (Soils / SP.)	Hour	\$47.14	\$94.28
R023	08/13/2014	0.25	940:94054 - Engineering Specialist	Hour	\$117.75	\$29.44
R023	08/13/2014	0.25	940:94055 - Engineer / P.E.	Hour	\$157.08	\$39.27
R023	08/13/2014	1.00	950:95061 - Test Report	Each	\$23.24	\$23.24
Report Number R023 for a Subtotal of:						\$233.31
R024	08/14/2014	2.00	910:91011 - Field Density (Nuclear Method)	Each	\$23.56	\$47.12
R024	08/14/2014	2.00	940:94048 - Eng. Tech. (Soils / SP.)	Hour	\$47.14	\$94.28
R024	08/14/2014	0.25	940:94054 - Engineering Specialist	Hour	\$117.75	\$29.44
R024	08/14/2014	0.25	940:94055 - Engineer / P.E.	Hour	\$157.08	\$39.27
R024	08/14/2014	28.00	950:95058 - Vehicle Trip Charge	Mile	\$0.52	\$14.56
R024	08/14/2014	1.00	950:95061 - Test Report	Each	\$23.24	\$23.24
Report Number R024 for a Subtotal of:						\$247.91

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Net 30 Day

PAST DUE BALANCES SUBJECT TO 1.5% SERVICE CHARGE PER MONTH
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L&G Engineering Laboratory

Construction Material Testing Geotechnical Engineering

INVOICE
 Invoice Date: 08/29/2014
 Invoice No: 14-8-00001E

Page 5 of 5

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>Extensior</u>
R025	08/18/2014	2.00	910:91011 - Field Density (Nuclear Method)	Each	\$23.56	\$47.12
R025	08/18/2014	2.00	940:94048 - Eng. Tech. (Soils / SP.)	Hour	\$47.14	\$94.26
R025	08/18/2014	0.25	940:94054 - Engineering Specialist	Hour	\$117.75	\$29.44
R025	08/18/2014	0.25	940:94055 - Engineer / P.E.	Hour	\$157.08	\$39.27
R025	08/18/2014	28.00	950:95058 - Vehicle Trip Charge	Mile	\$0.52	\$14.56
R025	08/18/2014	1.00	950:95061 - Test Report	Each	\$23.24	\$23.24
Report Number R025 for a Subtotal of:						\$247.91
Total for this Invoice:						\$3,467.97

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

Net 30 Day

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

Zimbra

maria.lucio@co.hidalgo.tx.us

RE: Invoice 14-8-000018

From : Celia Almaguer <calmaguera@lgengineers.com> Thu, Sep 04, 2014 03:25 PM
Subject : RE: Invoice 14-8-000018

To : Maria Lucio <maria.lucio@co.hidalgo.tx.us>
Cc : Rick Gil <rgil@lgengineers.com>, Marisela G. Marin <mmarin@lgengineers.com>

LuLu,

Report R012, is being billed for a **Field Density Test** using proctor number MD4 for In-Situ Subgrade.

"**In-Situ Subgrade**" is the type of **material** that is being tested.

"**MD4**" is a number that gets assigned to a proctor (for in-house reference only) to keep track of the proctors in each project.

"**Moisture-Density**", (abbreviated "M-D" for short) is referred to as a **standard proctor**.

"**Field Density**" is referred to as a **compaction test**.

"**Nuclear Method**" is referring to the method of testing, which is with a nuclear gauge.

I hope this clarifies things for Lupita. If you need additional clarification, please let me know.

Thank you,

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

calmaguera@lgengineers.com

www.LGEngineers.com/laboratory

From: Maria Lucio [mailto:maria.lucio@co.hidalgo.tx.us]

Sent: Thursday, September 04, 2014 2:16 PM

To: Rick Gil; Celia Almaguer

Subject: Invoice 14-8-000018

Importance: High

Good Afternoon,

I need your assistance with Invoice # 14-8-000018. Lupita would like for invoices to be very clear and match what is on your Exhibit D and if I can get clarification from you I think it would assist in processing your payment.

Example: Report No. R012 material description is "In-Situ Subgrade MD4" however on your Exhibit D it is not listed this way and your invoice reads "Field Density (Nuclear Method)." I think this is where a lot of the confusion stems from. If you send me an email for reports R012-25 and explain how the description and the invoice correspond to your Exhibit D, I would greatly appreciate it. Should you have any questions please let me know. Thank you, have a great afternoon!

Sincerely,

Maria (Lulu) Lucio

Program Manager

Hidalgo County Precinct #4

Ph:956-292-7000 Ext. 4026

Fax:956-381-5905

maria.lucio@co.hidalgo.tx.us

Zimbra

maria.lucio@co.hidalgo.tx.us

Re: Sunflower Park Invoice Issue

From : Maria Lucio <maria.lucio@co.hidalgo.tx.us> Fri, Sep 05, 2014 10:26 AM
Subject : Re: Sunflower Park Invoice Issue
To : Celia Almaguer <calmaguerca@lgengineers.com>
Cc : Rick Gil <rgil@lgengineers.com>, Marisela G. Marin
<mmarin@lgengineers.com>

Good Morning Celia,

I will process to place the invoice on agenda, thank you for all your help!

Sincerely,
Maria (Lulu) Lucio
Program Manager
Hidalgo County Precinct #4
Ph:956-292-7000 Ext. 4026
Fax:956-381-5905
maria.lucio@co.hidalgo.tx.us

From: "Celia Almaguer" <calmaguerca@lgengineers.com>
To: "Maria Lucio" <maria.lucio@co.hidalgo.tx.us>
Cc: "Rick Gil" <rgil@lgengineers.com>, "Marisela G. Marin" <mmarin@lgengineers.com>
Sent: Friday, September 5, 2014 10:18:29 AM
Subject: Sunflower Park Invoice Issue

Lulu,

At this time it is a little difficult to re-submit. Our accounting department has already closed off the books for the month of August. I've already adjusted the templates to reflect the correct wording for next month's invoices and test reports. I am currently working with my office manager in trying to configure the rounding issue, which should be resolved in time for next month's invoicing as well. However, we would hate to have the invoice held up for .03 cents. If **Lupita will accept, she can leave the .03 cents out.**

Please let me know if this will suffice and let her know that we are working to resolve the rounding issue.

Thank you,

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*](mailto:calmaguer@lgengineers.com)

[*www.LGEngineers.com/laboratory*](http://www.LGEngineers.com/laboratory)

From: Maria Lucio [<mailto:maria.lucio@co.hidalgo.tx.us>]

Sent: Thursday, September 04, 2014 4:06 PM

To: Celia Almaguer

Cc: Rick Gil; Marisela G. Marin

Subject: Re: Testing

Importance: High

Celia,

Perfect do you want to resubmit? Also can you acknowledge that the software estimates the rates for you like discussed there is a three cent difference on the Engineering Specialist total and I explained to Lupita but she would like an acknowledgement from you. Thank you for your patience and understanding, have a great afternoon!

Sincerely,

Maria (Lulu) Lucio

Program Manager

Hidalgo County Precinct #4

Ph:956-292-7000 Ext. 4026

Fax:956-381-5905

maria.lucio@co.hidalgo.tx.us

From: "Celia Almaguer" <calmaquerca@lgengineers.com>

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

Cc: "Rick Gil" <rgil@lgengineers.com>, "Marisela G. Marin" <mmarin@lgengineers.com>

Sent: Thursday, September 4, 2014 3:56:52 PM
Subject: Testing

LuLu,

I succeeded in re-naming our invoice template to match the wording in **WA #4, Attachment "D"** for the Field Density Test Report.

It was all in the same only it contained extra information, but I've managed to re-name it leaving **"nuclear method"** out.

I hope this works.

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

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