



COASTAL TESTING LABORATORIES, INC.

1217/1221 GEORGIA AVE. • 713-477-0121 • FAX 713-477-2277 • P.O. BOX 148 • DEER PARK, TEXAS 77536

DAILY ACTIVITY REPORT

Project Number 22-618 Service Date 7/25/2022 Page 1
Project Name Residence 2625 Broadway - Port Bolivar Report Number 220725-24187
Contractor Craig McClelland Report Date 7/26/2022
Bill To Craig McClelland Contract No PO No COD
Job No File No GFS No
Supplier

On July 25, 2022, a Coastal Testing representative was present at the above referenced project, as scheduled to obtain a soil sample at 2625 Broadway. The technician obtained one (1) natural ground sample and transported the soil sample to the laboratory to be stored, cured, and tested.

Charges: 3 1/2 Hours Technician + 1 Standard Proctor + 1 Pi + 1 Vehicle Charge

Typed by: RR

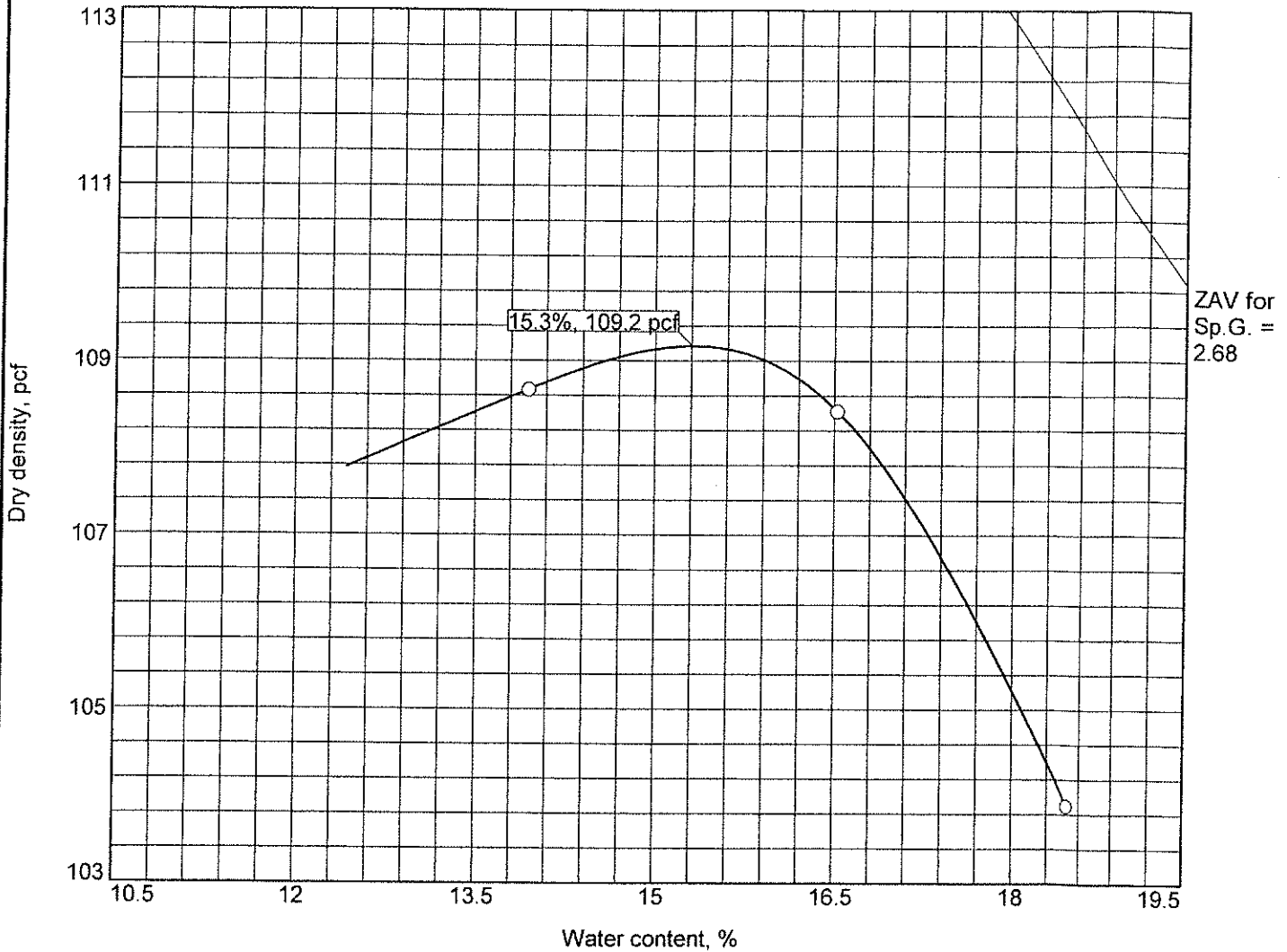
Technician Erik Garza	Test Date 7/25/2022
Lab Departure Time 8:30 AM	Project Arrival Time 10:00 AM
Lab Return Time 12:00 PM	Project Departure Time 10:30 AM
Standby Time	Lunch N/A
Straight Hours 3 1/2 Hours	Overtime Hours

Note: If applicable, concrete tests will come separately.

Respectfully Submitted:


Coastal Testing Laboratories, Inc.

PROCTOR TEST REPORT



Test specification: ASTM D 698-12 Method A Dry, ASTM D 4318-17, ASTM D 1140 Method B Standard

Elev/ Depth	Classification		Nat. Moist.	Sp.G.	LL	PI	% > #4	% < No.200
	USCS	AASHTO						
	SP -Poorly Graded Sand		12.7		24	3		23.2

TEST RESULTS	MATERIAL DESCRIPTION
Maximum dry density = 109.2 pcf Optimum moisture = 15.3 %	Brown Sandy Clay

Project No. 22-618 Client: Craig McClelland Project: McClelland Residence 2625 Broadway Port Bolivar, Texas ○ Source of Sample: Excavated Material Sample Number: S-15056 Coastal Testing Laboratories, Inc. <p style="text-align: center;">Pasadena, TX</p>	Remarks: Report Date: 7/27/2022 Rpt No: 220725-24187 Sample Date: 7/25/2022 By: Eric Garza Charges: 1 Std Proctor, 1 Pi, See Daily Report End of Proctor Report
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Tested By: Evan Spivey 7/26/2022 **Checked By:** Joe A Gallardo 7/27/2022



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DAILY ACTIVITY REPORT

Project Number	22-618	Service Date	8/1/2022	Page	1
Project Name	Residence 2625 Broadway - Port Bolivar			Report Number	220801-24366
Contractor	Craig McClelland			Report Date	8/2/2022
Bill To	Craig McClelland	Contract No		PO No	COD
Job No		File No		GFS No	
Supplier					

On August 1, 2022, a Coastal Testing representative was present at the above referenced project, as scheduled to perform nuclear testing at 2625 Broadway. The technician performed four (4) compaction tests.

charges: 8 Hours Technician + 2 1/2 Hours Technician Overtime + 4 Density Test + 1 Vehicle Charge

Typed by: RR

Technician	Thomas Peagues	Test Date	8/1/2022
Lab Departure Time	8:15 AM	Project Arrival Time	10:15 AM
Lab Return Time	7:15 PM	Project Departure Time	5:15 PM
Standby Time		Lunch	1/2 Hour
Straight Hours	8 Hours	Overtime Hours	2 1/2 Hrs

Note: If applicable, concrete tests will come separately.

Respectfully Submitted:

Coastal Testing Laboratories, Inc.

D08

Revised 02/24/2016

Revised by Monique Connor

Revision approved by Joe Gallardo

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RESULTS OF NUCLEAR DENSITY TESTS

Project Number 22-618 Service Date 8/1/2022

Project Name Residence 2625 Broadway - Port Bolivar Page 1

Location 2625 Braodway House Pad Fill Report Number 220801-24366

Contractor Craig McClelland Report Date 8/2/2022

Bill To Craig McClelland Contract No PO No COD

Job No File No GFS No

Test Date 8/1/2022

Material Type Brown Sandy Clay

ASTM D-6938-06

Method A

Method B

Compaction Required: 95%

Optimum Moisture 15.3

Maximum Dry Density 109.2

Moisture Requirement N/A

	Location	Lift	Probe Depth	Wet Density PCF	Moisture Content Percent	Dry Density PCF	Percent Maximum Density	Pass or Fail
1	5' S, 5' W, Northeast	1st	12"	120.4	11.5	108.0	98.9	Pass
2	5' N, 5' W, Southeast	1st	12"	119.8	12.0	107.0	98.0	Pass
3	5' S, 5' E, Northwest	1st	12"	119.3	12.7	105.9	96.9	Pass
4	5' N, 5' E, Southwest	1st	12"	119.6	12.9	105.9	97.0	Pass

Sample/Testing Technician Thomas Peagues

Standard Count: _____

Gauge Humboldt Serial # 7962

Density Std 3702

Moisture Std 412

Charges 4 Density Test (SEE DAILY REPORT)

Respectfully Submitted:

Typed by: RR END OF REPORT

CTL# 007

Coastal Testing Laboratories, Inc.

Revised 02/26/2016

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Revised by Monique Connor

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Revision approved by Joe Gallardo



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DAILY ACTIVITY REPORT

Project Number 22-618 Service Date 8/3/2022 Page 1
Project Name Residence 2625 Broadway - Port Bolivar Report Number 220803-24442
Contractor Craig McClelland Report Date 8/4/2022
Bill To Craig McClelland Contract No PO No COD
Job No File No GFS No
Supplier

On August 3, 2022, a Coastal Testing representative was present at the above referenced project, as scheduled to perform nuclear testing at 2625 Broadway. The technician performed four (4) compaction tests.

Charges: 5 1/4 Hours Technician + 4 Density Test + 1 Vehicle Charge

Typed by: RR

Technician	Thomas Peagues	Test Date	8/3/2022
Lab Departure Time	7:30 AM	Project Arrival Time	9:00 AM
Lab Return Time	12:45 PM	Project Departure Time	11:15 AM
Standby Time		Lunch	N/A
Straight Hours	5 1/4 Hours	Overtime Hours	

Note: If applicable, concrete tests will come separately.

Respectfully Submitted:


Coastal Testing Laboratories, Inc.

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Revised 02/24/2016

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Revision approved by Joe Gallardo

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RESULTS OF NUCLEAR DENSITY TESTS

Project Number 22-618 Service Date 8/3/2022 Page 1

Project Name Residence 2625 Broadway - Port Bolivar Report Number 220803-24442

Location 2625 Braodway Report Date 8/4/2022

Contractor Craig McClelland PO No COD

Bill To Craig McClelland Contract No GFS No

Job No File No Test Date 8/3/2022

Material Type Brown Sandy Clay

ASTM D-6938-06 Method A Method B Compaction Required: 95%

Optimum Moisture 15.3 Maximum Dry Density 109.7 Moisture Requirement N/A

	Location	Lift	Probe Depth	Wet Density PCF	Moisture Content Percent	Dry Density PCF	Percent Maximum Density	Pass or Fail
1	5' S, 5' W, Northeast	2nd	6"	120.9	16.0	104.2	95.0	Pass
2	5' N, 5' W, Southeast	2nd	6"	120.3	14.9	104.7	95.4	Pass
3	5' S, 5' E, Northwest	2nd	6"	120.3	15.3	104.3	95.1	Pass
4	5' N, 5' E, Southwest	2nd	6"	119.9	14.2	105.0	95.7	Pass


Sample/Testing Technician Thomas Peagues Standard Count: _____

Gauge Humboldt Serial # 7962 Density Std 3742 Moisture Std 408

Charges 4 Density Test (SEE DAILY REPORT)

Typed by: RR END OF REPORT

Respectfully Submitted:



Coastal Testing Laboratories, Inc.

CTL# D07

Revised 02/26/2016

Revised by Monique Connor

Revision approved by Joe Gallardo

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DAILY ACTIVITY REPORT

Project Number 22-618 Service Date 8/9/2022 Page 1
Project Name Residence 2625 Broadway - Port Bolivar Report Number 220809-24578
Contractor Craig McClelland Report Date 8/10/2022
Bill To Craig McClelland Contract No PO No COD
Job No File No GFS No
Supplier

On August 9, 2022, a Coastal Testing representative was present at the above referenced project, as scheduled to perform nuclear testing at 2625 Broadway. The technician performed four (4) compaction tests.


charges: 4 Hours Technician + 4 Density Test + 1 Vehicle Charge

Typed by: RR

Technician	Thomas Peagues	Test Date	8/9/2022
Lab Departure Time	11:00 AM	Project Arrival Time	12:30 PM
Lab Return Time	3:00 PM	Project Departure Time	1:30 PM
Standby Time		Lunch	N/A
Straight Hours	4 Hours	Overtime Hours	

Note: If applicable, concrete tests will come separately.

Respectfully Submitted:


Coastal Testing Laboratories, Inc.

D08

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RESULTS OF NUCLEAR DENSITY TESTS

Project Number 22-618 Service Date 8/9/2022 Page 1
 Project Name Residence 2625 Broadway - Port Bolivar Report Number 220809-24578
 Location 2625 Broadway Report Date 8/10/2022
 Contractor Craig McClelland PO No COD
 Bill To Craig McClelland Contract No GFS No
 Job No File No Test Date 8/9/2022

Material Type Brown Sandy Clay

ASTM D-6938-06 Method A Method B

Compaction Required: 95%

Optimum Moisture 15.3 Maximum Dry Density 109.2

Moisture Requirement N/A

	Location	Lift	Probe Depth	Wet Density PCF	Moisture Content Percent	Dry Density PCF	Percent Maximum Density	Pass or Fail
1	5' S, 5' W, Northeast	3rd	6"	119.9	15.5	103.8	95.1	Pass
2	5' N, 5' W, Southeast	3rd	6"	119.8	14.9	104.3	95.5	Pass
3	5' S, 5' E, Northwest	3rd	6"	119.8	14.4	104.7	95.9	Pass
4	5' N, 5' E, Southwest	3rd	6"	120.4	13.5	106.1	97.1	Pass

Sample/Testing Technician Thomas Peagues Standard Count:
 Gauge Humboldt Serial # 7962 Density Std 3545 Moisture Std 415

Charges 4 Density Test (SEE DAILY REPORT)
 Typed by: RR END OF REPORT

Respectfully Submitted:

 Coastal Testing Laboratories, Inc.

CTL# D07
 Revised 02/26/2016
 Revised by Monique Connor
 Revision approved by Joe Gallardo

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DAILY ACTIVITY REPORT

Project Number 22-618 Service Date 8/10/2022 Page 1
Project Name Residence 2625 Broadway - Port Bolivar Report Number 220810-24616
Contractor Craig McClelland Report Date 8/11/2022
Bill To Craig McClelland Contract No PO No COD
Job No File No GFS No
Supplier

On August 10, 2022, a Coastal Testing representative was present at the above referenced project, as scheduled to perform nuclear testing at 2625 Broadway. The technician performed eight (8) compaction tests.

charges: 4 3/4 Hours Technician + 8 Density Test + 1 Vehicle Charge

Typed by: RR

Technician	Thomas Peagues	Test Date	8/10/2022
Lab Departure Time	12:00 PM	Project Arrival Time	1:15 PM
Lab Return Time	4:45 PM	Project Departure Time	3:30 PM
Standby Time		Lunch	N/A
Straight Hours	4 3/4 Hours	Overtime Hours	

Note: If applicable, concrete tests will come separately.

Respectfully Submitted:


Coastal Testing Laboratories, Inc.

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RESULTS OF NUCLEAR DENSITY TESTS

Project Number 22-618 Service Date 8/10/2022

Project Name Residence 2625 Broadway - Port Bolivar Page 1

Location 2625 Braodway Report Number 220810-24616

Contractor Craig McClelland Report Date 8/11/2022

Bill To Craig McClelland Contract No PO No COD

Job No File No GFS No

Test Date 8/10/2022

Material Type Brown Sandy Clay

ASTM D-6938-06 Method A Method B

Optimum Moisture 15.3 Maximum Dry Density 109.2

Compaction Required: 95%

Moisture Requirement N/A

	Location	Lift	Probe Depth	Wet Density PCF	Moisture Content Percent	Dry Density PCF	Percent Maximum Density	Pass or Fail
1	5' S, 5' W, Northeast	4th	12"	118.4	14.0	103.9	95.1	Pass
2	5' N, 5' W, Southeast	4th	12"	118.0	13.7	103.8	95.0	Pass
3	5' S, 5' E, Northwest	4th	12"	118.5	13.3	104.6	95.8	Pass
4	5' N, 5' E, Southwest	4th	12"	119.1	14.2	104.3	95.5	Pass
5	5' S, 5' W, Northeast	5th	12"	119.6	13.5	105.4	96.5	Pass
6	5' N, 5' W, Southeast	5th	12"	118.7	14.1	104.0	95.3	Pass
7	5' S, 5' E, Northwest	5th	12"	119.5	13.9	104.9	96.1	Pass
8	5' N, 5' E, Southwest	5th	12"	119.4	12.8	105.9	96.9	Pass

Sample/Testing Technician Thomas Peagues Standard Count: _____

Gauge Humboldt Serial # 7962 Density Std 3862 Moisture Std 402

Charges 8 Density Test (SEE DAILY REPORT)

Typed by: RR END OF REPORT

Respectfully Submitted:

Tom Peagues

Coastal Testing Laboratories, Inc.

CTL# D07

Revised 02/26/2016

Revised by Monique Connor

Revision approved by Joe Gallardo

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DAILY ACTIVITY REPORT

Project Number	22-618	Service Date	8/15/2022	Page	1
Project Name	Residence 2625 Broadway - Port Bolivar			Report Number	220815-24694
Contractor	Craig McClelland			Report Date	8/16/2022
Bill To	Craig McClelland	Contract No		PO No	COD
Job No		File No		GFS No	
Supplier					

On August 15, 2022, a Coastal Testing representative was present at the above referenced project, as scheduled to perform nuclear testing at 2625 Broadway. The technician performed eight (8) compaction tests.

charges: 4 1/2 Hours Technician + 8 Density Test + 1 Vehicle Charge

Typed By: Rr

Technician	Thomas Peagues	Test Date	8/15/2022
Lab Departure Time	8:15 AM	Project Arrival Time	9:45 AM
Lab Return Time	12:45 PM	Project Departure Time	11:15 AM
Standby Time		Lunch	N/A
Straight Hours	4 1/2 Hours	Overtime Hours	

Note: If applicable, concrete tests will come separately.

Respectfully Submitted:


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RESULTS OF NUCLEAR DENSITY TESTS

Project Number 22-618 Service Date 8/15/2022 Page 1

Project Name Residence 2625 Broadway - Port Bolivar Report Number 220815-24694

Location 2625 Braodway Report Date 8/16/2022

Contractor Craig McClelland Contract No PO No COD

Bill To Craig McClelland Contract No GFS No

Job No File No Test Date 8/15/2022

Material Type Brown Sandy Clay

ASTM D-6938-06

Method A Method B

Compaction Required: 95%

Optimum Moisture 15.3

Maximum Dry Density 109.2

Moisture Requirement N/A

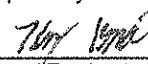
Location	Lift	Probe Depth	Wet Density PCF	Moisture Content Percent	Dry Density PCF	Percent Maximum Density	Pass or Fail
1 5' S, 5' W, Northeast	6th	6"	121.4	17.0	103.8	95.0	Pass
2 5' N, 5' W, Southeast	6th	6"	121.8	16.8	104.3	95.5	Pass
3 5' S, 5' E, Northwest	6th	6"	122.0	17.2	104.1	95.3	Pass
4 5' N, 5' E, Southwest	6th	6"	121.7	16.4	104.6	95.7	Pass
5 5' S, 5' W, Northeast	7th	6"	122.0	15.8	105.4	96.5	Pass
6 5' N, 5' W, Southeast	7th	6"	121.9	16.4	104.7	95.9	Pass
7 5' S, 5' E, Northwest	7th	6"	122.0	15.0	106.1	97.1	Pass
8 5' N, 5' E, Southwest	7th	6"	122.3	15.5	105.9	97.0	Pass

Sample/Testing Technician Thomas Peagues Standard Count: _____

Gauge Humboldt Serial # 7962 Density Std 3358 Moisture Std 470

Charges 8 Density Test (SEE DAILY REPORT)

Typed by: RR END OF REPORT

Respectfully Submitted:

 Coastal Testing Laboratories, Inc.

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RESULTS OF NUCLEAR DENSITY TESTS

Project Number 22-618	Service Date 9/15/2022	Page 1
Project Name Residence 2625 Broadway - Port Bolivar		Report Number 220915-25336
Location 2625 Braodway		Report Date 9/16/2022
Contractor Craig McClelland		PO No COD
Bill To Craig McClelland	Contract No	GFS No
Job No	File No	Test Date 9/15/2022

Material Type Brown Sandy Clay

ASTM D-6938-06

Method A

Method B

Compaction Required: 95%

Optimum Moisture 15.3

Maximum Dry Density 109.2

Moisture Requirement N/A

	Location	Lift	Probe Depth	Wet Density PCF	Moisture Content Percent	Dry Density PCF	Percent Maximum Density	Pass or Fail
1	10' S, 10' E, Northwest	1st & Final	6"	119.9	14.3	104.9	96.1	Pass
2	10' S, 10' W, Northeast	1st & Final	6"	121.4	13.9	106.6	97.6	Pass
3	10' N, 10' W, Southeast	1st & Final	6"	119.5	13.5	105.3	96.4	Pass
4	10' N, 10' E, Southwest	1st & Final	6"	120.6	15.5	104.4	95.6	Pass

Sample/Testing Technician James Bruno Standard Count: _____
 Gauge Humboldt Serial # 9724 Density Std 2786 Moisture Std 385

Charges 4 Hours Technician + 4 Density Test + 1 Vehicle Charge
 Typed by: RR END OF REPORT

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