



Billing Approval & Authorization Form

Project Information

- Project Name: Hidalgo County Remote Operations Center (ARPA Project #24-115-356)
- Contract: C-24-0147-06-11
- Project Address: 8066 N Los Ebanos Rd. Mission, TX
- Owner / Client Name: Hidalgo County Judges Office / Office of Emergency Management
- Contractor / Company Name: RABA KISTNER, INC
- Invoice Number: 2
- Date Submitted: February 13, 2026

Approved Line Items

Line Item	Scheduled Value	This Period	Balance to Finish	Retainage	Changes in Awarded Scheduled Values
Civil Earthwork	\$10,018.50	\$1,780.50	\$6,442.00	\$0.00	\$0.00
Concrete: Structural	\$1,550.00	\$0.00	\$1,550.00	\$0.00	\$0.00
Reinforcing Steel	\$197.00	\$0.00	\$197.00	\$0.00	\$0.00
Other (Project Administration)	\$1,176.55	\$178.05	\$818.90	\$0.00	\$0.00
Total:	\$12,942.05	\$1,958.55	\$9,007.90	\$0.00	\$0.00

Subtotal (Including Retainage): \$1,958.55

Total Amount Approved: \$1,958.55

Approval Statement

By signing below, I confirm that I have reviewed the above listed line items, quantities, and pricing. I acknowledge that the information is accurate and correct, and I hereby approve this billing for payment in accordance with the agreed contract terms.

Authorized Approval

Authorized Name: Dario Rodriguez

Title: Program Specialist III

Signature:

Dario Rodriguez

Date:

02/17/2026

Authorized Name: Ricardo Saldaña

Title: Emergency Management Coordinator

Signature:

Ricardo Saldaña

Date:

2/17/2026

INVOICE

CONSULTANTS * ENVIRONMENTAL * FACILITIES * INFRASTRUCTURE

BILLING DATE :
2/11/2026

PROJECT :
AMD2507100
Remote Operations Center -

CLIENT :
A10610 Hidalgo County Precinct 3

Hector Garcia
Hidalgo County Precinct 3
2802 Business Hwy 281
Edinburg, TX 78539



ACH INSTRUCTIONS for RABA KISTNER, Inc.
Bank: JP Morgan Chase Bank, NA
ABA: 111000614 (domestic)
ACCOUNT: 1821317326
EMAIL: ar@rkci.com

REMITTANCE ADDRESS:
RABA KISTNER, INC.
P.O. BOX 971037
DALLAS, TX 75397-1037

PHONE (210) 699-9090

CONSULTING SERVICES

INVOICE SUMMARY INFORMATION

Mission, Hidalgo County, Texas
Project Administration 10% - RKI Proposal No.PMD25-130-00
RETCM - Purchase Order No. 907489

FOR PROFESSIONAL SERVICES RENDERED THROUGH: 1/30/2026

SERVICE DATE	01/06/2026	225.50
SERVICE DATE	01/07/2026	311.00
SERVICE DATE	01/09/2026	311.00
SERVICE DATE	01/12/2026	311.00
SERVICE DATE	01/13/2026	311.00
SERVICE DATE	01/14/2026	311.00
SERVICE DATE	01/30/2026	178.05

AMOUNT DUE THIS INVOICE ** 1,958.55

THIS IS AN INTERIM INVOICE UNLESS OTHERWISE NOTED

RK PROJECT MANAGER: Homero Bazan
CLIENT PHONE: 956-318-2626

PROJECT ACCOUNTS RECEIVABLE SUMMARY	
Amount Due This Invoice	\$ 1,958.55
Total of Previous Invoices - Currently Unpaid	<u>1,975.60</u>
Total Due And Payable	\$ 3,934.15



INVOICE #:R034598

BILLING DATE :
2/11/2026

PROJECT :
AMD2507100 A10610
Remote Operations Center -
Hidalgo County Precinct 3

SALARY / EXPENSE DETAILED BACKUP

DESCRIPTION	REMARKS	QUANTITY	RATE	AMOUNT
01/06/2026				
CoMET, CONST, ENV, SWPPP FIELD NUCLEAR DENSITY TEST	M26-010044	1.00	28.500	28.50
CoMET, CONST, ENV, SWPPP VEHICLE TRAVEL CHARGE	M26-010044	1.00	63.000	63.00
CoMET, CONST, ENV, SWPPP TECH TIME-DENSITY TESTING	M26-010044	2.00	67.000	134.00
			SUBTOTAL	225.50
01/07/2026				
CoMET, CONST, ENV, SWPPP FIELD NUCLEAR DENSITY TEST	M26-010057	4.00	28.500	114.00
CoMET, CONST, ENV, SWPPP VEHICLE TRAVEL CHARGE	M26-010057	1.00	63.000	63.00
CoMET, CONST, ENV, SWPPP TECH TIME-DENSITY TESTING	M26-010057	2.00	67.000	134.00
			SUBTOTAL	311.00
01/09/2026				
CoMET, CONST, ENV, SWPPP FIELD NUCLEAR DENSITY TEST	M26-010084	4.00	28.500	114.00
CoMET, CONST, ENV, SWPPP VEHICLE TRAVEL CHARGE	M26-010084	1.00	63.000	63.00
CoMET, CONST, ENV, SWPPP TECH TIME-DENSITY TESTING	M26-010084	2.00	67.000	134.00
			SUBTOTAL	311.00
01/12/2026				
CoMET, CONST, ENV, SWPPP FIELD NUCLEAR DENSITY TEST	M26-010093	4.00	28.500	114.00
CoMET, CONST, ENV, SWPPP VEHICLE TRAVEL CHARGE	M26-010093	1.00	63.000	63.00
CoMET, CONST, ENV, SWPPP TECH TIME-DENSITY TESTING	M26-010093	2.00	67.000	134.00
			SUBTOTAL	311.00
01/13/2026				

* Invoices are submitted monthly and are due on receipt. * Carrying charges may be assessed on invoices unpaid beyond 30 days from billing date.



INVOICE # :R034598

BILLING DATE :
2/11/2026

PROJECT :
AMD2507100 A10610
Remote Operations Center -
Hidalgo County Precinct 3

SALARY / EXPENSE DETAILED BACKUP

DESCRIPTION	REMARKS	QUANTITY	RATE	AMOUNT
CoMET, CONST, ENV, SWPPP FIELD NUCLEAR DENSITY TEST	M26-010106	4.00	28.500	114.00
CoMET, CONST, ENV, SWPPP VEHICLE TRAVEL CHARGE	M26-010106	1.00	63.000	63.00
CoMET, CONST, ENV, SWPPP TECH TIME-DENSITY TESTING	M26-010106	2.00	67.000	134.00
			SUBTOTAL	311.00
01/14/2026				
CoMET, CONST, ENV, SWPPP FIELD NUCLEAR DENSITY TEST	M26-010150	4.00	28.500	114.00
CoMET, CONST, ENV, SWPPP VEHICLE TRAVEL CHARGE	M26-010150	1.00	63.000	63.00
CoMET, CONST, ENV, SWPPP TECH TIME-DENSITY TESTING	M26-010150	2.00	67.000	134.00
			SUBTOTAL	311.00
01/30/2026				
CoMET, CONST, ENV, SWPPP TECHNICAL REVIEW & ADMIN	10%	178.05	1.000	178.05
			SUBTOTAL	178.05
			** TOTAL PROJECT AMD2507100	1,958.55

* Invoices are submitted monthly and are due on receipt. * Carrying charges may be assessed on invoices unpaid beyond 30 days from billing date.

FIELD TEST REPORT

Soil/Base Material Nuclear Density Test



Raba Kistner, Inc.
800 East Hackberry
McAllen, Texas 78501
(956) 682-5332 • FAX(956) 682-5487
www.rkci.com
Firm F-3257

ATTN.: HECTOR GARCIA, CONTRACT DIVISION MGR OF CONST.
TO: HIDALGO COUNTY PRECINCT 3
2802 BUSINESS HWY 281
EDINBURG, TX 78539

PROJECT NO.: AMD25-071-00
DATE OF TEST: 01/06/2026
ASSIGNMENT NO.: M26-010044
REPORT VERSION: A
SHEET NUMBER: 1 of 1
TECHNICIAN: Luis Garcia

PROJECT: Remote Operations Center - Mission, Hidalgo County, Texas

TEST NO.	TEST LOCATION	SOIL TYPE	LIFT NO. /DEPTH	MOISTURE CONTENT (%)	DRY DENSITY (PCF)	PERCENT PROCTOR (%)	CONFORM
	Main Building Pad						
1	About 15' North and 10' West from the SE Corner of the Building Pad	1	P/S/6"	13.2	93.7	80.4 *	No

CURVE ID.	SOIL TYPE	OPTIMUM MOISTURE (%)	MAX. DRY DENSITY (PCF)	REQUIRED MOISTURE (%)	REQUIRED DENSITY (%)	LAB TEST PROCEDURE
1	Dark Brown Clayey Sand (PI:24)	12.0	116.6	12-15	98	ASTM D 698 Method A

REFERENCE: FOUNDATION PAD - PREPARED SUBGRADE

WEATHER: Sunny

FIELD TEST PROCEDURE: ASTM D 6938

PERSON NOTIFIED: Mr. Mateo Alvarez

CONTRACTOR: 8/A Builders Construction

GAUGE NUMBER: M-1071 /7531

GAUGE MODEL: 5001 EZ

GAUGE MAKE: Humboldt

TEST MODE: Method A

DENSITY COUNT: 2159

MOISTURE COUNT: 398

REMARKS: Mr. Mateo Alvarez with 8/A Builders, LLC was notified of field test results. Lift information was provided by contractor.


* - Indicates noncompliance with specifications. # - Indicates a RETEST

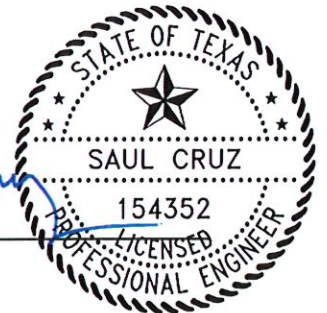
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RABA KISTNER, INC.

BY: 
01/15/2026



Updated By: HB 1/15/2026 10:04:24AM

Reviewed By: HB 1/15/2026 10:04:38AM



FIELD TEST REPORT

Soil/Base Material Nuclear Density Test



Raba Kistner, Inc.
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www.rkci.com
Firm F-3257

ATTN.: HECTOR GARCIA, CONTRACT DIVISION MGR OF CONST.
TO: HIDALGO COUNTY PRECINCT 3
2802 BUSINESS HWY 281
EDINBURG, TX 78539

PROJECT NO.: AMD25-071-00
DATE OF TEST: 01/07/2026
ASSIGNMENT NO.: M26-010057
REPORT VERSION: A
SHEET NUMBER: 1 of 1
TECHNICIAN: VICTOR SALINAS III

PROJECT: Remote Operations Center - Mission, Hidalgo County, Texas

TEST NO.	TEST LOCATION	SOIL TYPE	LIFT NO. /DEPTH	MOISTURE CONTENT (%)	DRY DENSITY (PCF)	PERCENT PROCTOR (%)	CONFORM
	Main Building Pad						
1	About 15' North and 25' East from the SW Corner of the Building Pad	1	P/S/6"	12.5	114.6	98.3	Yes
2	About 15' South and 40' East from the NW Corner of the Building Pad	1	P/S/6"	13.0	114.9	98.5	Yes
3	About 10' South and 15' West from the NE Corner of the Building Pad	1	P/S/6"	13.5	115.0	98.6	Yes
4	About 12' North and 10' West from the SE Corner of the Building Pad	1	P/S/6"	13.4	114.8	98.5	Yes #

CURVE ID.	SOIL TYPE	OPTIMUM MOISTURE (%)	MAX. DRY DENSITY (PCF)	REQUIRED MOISTURE (%)	REQUIRED DENSITY (%)	LAB TEST PROCEDURE
1	Dark Brown Clayey Sand (Pl:24)	12.0	116.6	12-15	98	ASTM D 698 Method A

REFERENCE: FOUNDATION PAD - PREPARED SUBGRADE

WEATHER: Sunny

FIELD TEST PROCEDURE: ASTM D 6938

PERSON NOTIFIED: Mr. Arnold Ochoa

CONTRACTOR: 8/A Construction

GAUGE NUMBER: M-1034 /5133

GAUGE MODEL: 3430

GAUGE MAKE: Troxler

TEST MODE: Method A

DENSITY COUNT:

MOISTURE COUNT:

REMARKS: Mr. Arnold Ochoa with 8/A Builders, LLC was notified of field test results. Lift information was provided by the contractor.

#NOTE: Test No. 4 from Assignment No.: M26-010057 is a retest of Test No. 1 from Assignment No.: M26-010044 dated: 1/6/2026.

* - Indicates noncompliance with specifications. # - Indicates a RETEST

This is a retest for assignment No.: M26-010044

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RABA KISTNER, INC.

BY: 
01/15/2026



Updated By: HB 1/15/2026 10:06:47AM

Reviewed By: HB 1/15/2026 10:06:59AM



FIELD TEST REPORT

Soil/Base Material Nuclear Density Test



ATTN.: HECTOR GARCIA, CONTRACT DIVISION MGR OF CONST.
 TO: HIDALGO COUNTY PRECINCT 3
 2802 BUSINESS HWY 281
 EDINBURG, TX 78539

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 McAllen, Texas 78501
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 www.rkci.com
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PROJECT NO.: AMD25-071-00
 DATE OF TEST: 01/09/2026
 ASSIGNMENT NO.: M26-010084
 REPORT VERSION: A
 SHEET NUMBER: 1 of 1
 TECHNICIAN: VICTOR SALINAS III

PROJECT: Remote Operations Center - Mission, Hidalgo County, Texas

TEST NO.	TEST LOCATION	SOIL TYPE	LIFT NO. /DEPTH	MOISTURE CONTENT (%)	DRY DENSITY (PCF)	PERCENT PROCTOR (%)	CONFORM
	Main Building Pad						
1	About 10' North and 18' East from the SW Corner of the Building Pad	2	1st/6"	13.8	113.3	99.3	Yes
2	About 20' South and 40' East from the NW Corner of the Building Pad	2	1st/6"	14.3	114.0	99.9	Yes
3	Near Center of the Building Pad	2	1st/6"	14.0	113.6	99.6	Yes
4	About 15' North and 25' West from the SE Corner of the Building Pad	2	1st/6"	13.6	112.9	98.9	Yes

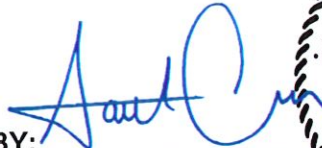
CURVE ID.	SOIL TYPE	OPTIMUM MOISTURE (%)	MAX. DRY DENSITY (PCF)	REQUIRED MOISTURE (%)	REQUIRED DENSITY (%)	LAB TEST PROCEDURE
2	Light Brown Clayey Sand (Pl:9)	13.5	114.1	11.5-15.5	98	ASTM D 698 Method A

REFERENCE: FOUNDATION PAD - SELECT FILL WEATHER: Sunny
 FIELD TEST PROCEDURE: ASTM D 6938 PERSON NOTIFIED: Mr. Mateo Alvarez CONTRACTOR: 8A Builders, LLC
 GAUGE NUMBER: M-1034 /5133 GAUGE MODEL: 3430 GAUGE MAKE: Troxler TEST MODE: Method A
 DENSITY COUNT: 1755 MOISTURE COUNT: 649
 REMARKS: Mr. Mateo Alvarez with 8/A Builders, LLC was notified of field test results. Lift information was provided by the contractor.
 * - Indicates noncompliance with specifications. # - Indicates a RETEST

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 lauren@8abuilders.com
 rudym@milnet-archservices.com
 rubenh@milnet-archservices.com

RABA KISTNER, INC.

BY: 
 01/15/2026



Updated By: HB 1/15/2026 10:16:19AM

Reviewed By: HB 1/15/2026 10:16:44AM



FIELD TEST REPORT

Soil/Base Material Nuclear Density Test



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800 East Hackberry
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(956) 682-5332 • FAX(956) 682-5487
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2802 BUSINESS HWY 281
EDINBURG, TX 78539

PROJECT NO.: AMD25-071-00
DATE OF TEST: 01/12/2026
ASSIGNMENT NO.: M26-010093
REPORT VERSION: A
SHEET NUMBER: 1 of 1
TECHNICIAN: Alejandro Hernandez

PROJECT: Remote Operations Center - Mission, Hidalgo County, Texas

TEST NO.	TEST LOCATION	SOIL TYPE	LIFT NO. /DEPTH	MOISTURE CONTENT (%)	DRY DENSITY (PCF)	PERCENT PROCTOR (%)	CONFORM
	Main Building Pad						
1	About 15' South and 25' West from the NE Corner of the Building Pad	2	2nd/6"	12.4	112.7	98.8	Yes
2	About 20' South and 35' East from the NW Corner of the Building Pad	2	2nd/6"	11.8	113.8	99.7	Yes
3	About 20' North and 40' East from the SW Corner of the Building Pad	2	2nd/6"	12.7	113.0	99.0	Yes
4	About 15' North and 20' West from the SE Corner of the Building Pad	2	2nd/6"	12.2	113.9	99.8	Yes

CURVE ID.	SOIL TYPE	OPTIMUM MOISTURE (%)	MAX. DRY DENSITY (PCF)	REQUIRED MOISTURE (%)	REQUIRED DENSITY (%)	LAB TEST PROCEDURE
2	Light Brown Clayey Sand (Pl:9)	13.5	114.1	11.5-15.5	98	ASTM D 698 Method A

REFERENCE: FOUNDATION PAD - SELECT FILL

WEATHER: Sunny

FIELD TEST PROCEDURE: ASTM D 6938

PERSON NOTIFIED: Mr. Mateo Alvarez

CONTRACTOR: 8A Builders, LLC

GAUGE NUMBER: M-1022 /30525

GAUGE MODEL: 3430

GAUGE MAKE: Troxler

TEST MODE: Method A

DENSITY COUNT: 1649

MOISTURE COUNT: 632

REMARKS: Mr. Mateo Alvarez with 8A Builders, LLC was notified of field test results. Lift information was provided by the contractor.


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
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RABA KISTNER, INC.

BY: 
01/15/2026



Updated By: HB 1/15/2026 10:16:33AM

Reviewed By: HB 1/15/2026 10:16:47AM



FIELD TEST REPORT

Soil/Base Material Nuclear Density Test



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800 East Hackberry
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TO: HIDALGO COUNTY PRECINCT 3
2802 BUSINESS HWY 281
EDINBURG, TX 78539

PROJECT NO.: AMD25-071-00
DATE OF TEST: 01/13/2026
ASSIGNMENT NO.: M26-010106
REPORT VERSION: A
SHEET NUMBER: 1 of 1
TECHNICIAN: Alejandro Hernandez

PROJECT: Remote Operations Center - Mission, Hidalgo County, Texas

TEST NO.	TEST LOCATION	SOIL TYPE	LIFT NO. /DEPTH	MOISTURE CONTENT (%)	DRY DENSITY (PCF)	PERCENT PROCTOR (%)	CONFORM
	<u>Building Pad</u>						
1	About 15' S and 30' W of NE Corner of the Building Pad	2	3rd/8"	12.7	113.8	99.7	Yes
2	About 10' S and 35' E of NW Corner of the Building Pad	2	3rd/8"	13.0	112.9	98.9	Yes
3	About 20' N and 40' E of SW Corner of the Building Pad	2	3rd/8"	13.5	113.5	99.5	Yes
4	About 25' N and 25' W of SE Corner of the Building Pad	2	3rd/8"	13.4	113.2	99.2	Yes

CURVE ID.	SOIL TYPE	OPTIMUM MOISTURE (%)	MAX. DRY DENSITY (PCF)	REQUIRED MOISTURE (%)	REQUIRED DENSITY (%)	LAB TEST PROCEDURE
2	Light Brown Clayey Sand (PI:9)	13.5	114.1	11.5-15.5	98	ASTM D 698 Method A

REFERENCE: FOUNDATION PAD - SELECT FILL

WEATHER: Sunny

FIELD TEST PROCEDURE: ASTM D 6938

PERSON NOTIFIED: Mr. Mateo Alvarez v CONTRACTOR: 8A Construction

GAUGE NUMBER: M-1022 /30525

GAUGE MODEL: 3430

GAUGE MAKE: Troxler

TEST MODE: Method A

DENSITY COUNT: 1640

MOISTURE COUNT: 632

REMARKS: Mr. Mateo Alvarez with 8A Construction was given the test results prior to leaving the job site. Lift information was provided by contractor.

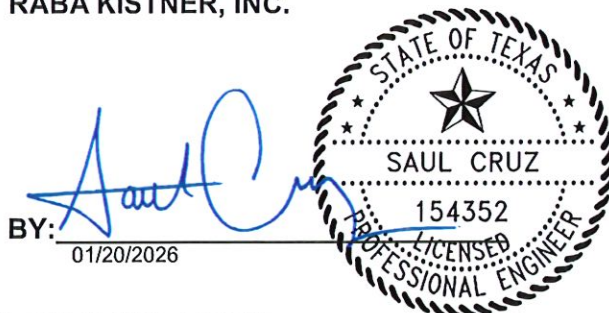
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RABA KISTNER, INC.



Updated By: RHR 1/20/2026 9:35:54AM

Reviewed By: RHR 1/20/2026 9:36:02AM



FIELD TEST REPORT

Soil/Base Material Nuclear Density Test



Raba Kistner, Inc.
800 East Hackberry
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ATTN.: HECTOR GARCIA, CONTRACT DIVISION MGR OF CONST.
TO: HIDALGO COUNTY PRECINCT 3
2802 BUSINESS HWY 281
EDINBURG, TX 78539

PROJECT NO.: AMD25-071-00
DATE OF TEST: 01/14/2026
ASSIGNMENT NO.: M26-010150
REPORT VERSION: A
SHEET NUMBER: 1 of 1
TECHNICIAN: Alejandro Hernandez

PROJECT: Remote Operations Center - Mission, Hidalgo County, Texas

TEST NO.	TEST LOCATION	SOIL TYPE	LIFT NO. /DEPTH	MOISTURE CONTENT (%)	DRY DENSITY (PCF)	PERCENT PROCTOR (%)	CONFORM
	Main Building Pad						
1	About 15' North and 20' West from the SE Corner of the Main Building Pad	2	Final/6"	12.5	112.8	98.9	Yes
2	About 15' South and 20' West from the NE Corner of the Main Building Pad	2	Final/6"	11.9	114.0	99.9	Yes
3	Near the Center of the Main Building Pad	2	Final/6"	12.7	113.3	99.3	Yes
4	About 30' South and 20' East from the NW Corner of the Main Building Pad	2	Final/6"	12.6	113.5	99.5	Yes

CURVE ID.	SOIL TYPE	OPTIMUM MOISTURE (%)	MAX. DRY DENSITY (PCF)	REQUIRED MOISTURE (%)	REQUIRED DENSITY (%)	LAB TEST PROCEDURE
2	Light Brown Clayey Sand (PI:9)	13.5	114.1	11.5-15.5	98	ASTM D 698 Method A

REFERENCE: FOUNDATION PAD - SELECT FILL

WEATHER: Sunny

FIELD TEST PROCEDURE: ASTM D 6938

PERSON NOTIFIED: Mr. Mateo Alvarez

CONTRACTOR: 8A Construction

GAUGE NUMBER: M-1022 /30525

GAUGE MODEL: 3430

GAUGE MAKE: Troxler

TEST MODE: Method A

DENSITY COUNT: 1643

MOISTURE COUNT: 629

REMARKS: Mr. Mateo Alvarez with 8A Construction was notified of field test results. Lift information was provided by contractor.

* - Indicates noncompliance with specifications. # - Indicates a RETEST

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01/22/2026



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