



# 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: 4
- Date Submitted: June 4, 2026

## Approved Line Items

Line Item	Scheduled Value	This Period	Balance to Finish	Retainage	Changes in Awarded Scheduled Values
Civil Earthwork	\$10,018.50	\$2,083.50	\$4,133.00	\$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	\$208.35	\$588.00	\$0.00	\$0.00
<b>Total:</b>	<b>\$12,942.05</b>	<b>\$2,291.85</b>	<b>\$6,468.00</b>	<b>\$0.00</b>	<b>\$0.00</b>

Subtotal (Including Retainage): \$2,291.85

**Total Amount Approved: \$2,291.85**

## 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: 06/12/2026

Authorized Name: Ricardo Saldaña

Title: Emergency Management Coordinator

Signature: *R. Saldaña*

Date: 6/15/2026

# INVOICE

CONSULTANTS \* ENVIRONMENTAL \* FACILITIES \* INFRASTRUCTURE

**BILLING DATE :**  
5/26/2026

**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: 5/9/2026

SERVICE DATE	04/15/2026	325.00
SERVICE DATE	04/22/2026	1,132.50
SERVICE DATE	04/30/2026	834.35

AMOUNT DUE THIS INVOICE \*\* 2,291.85

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	\$ 2,291.85
Total of Previous Invoices - Currently Unpaid	<u>0.00</u>
Total Due And Payable	\$ 2,291.85

**BILLING DATE :**  
5/26/2026

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

**SALARY / EXPENSE DETAILED BACKUP**

DESCRIPTION	REMARKS	QUANTITY	RATE	AMOUNT
04/15/2026				
CoMET, CONST, ENV, SWPPP				
SIEVE ANALYSIS BASE	M26-011025	1.00	128.000	128.00
GRADATION				
CoMET, CONST, ENV, SWPPP				
VEHICLE TRAVEL	M26-011025	1.00	63.000	63.00
CHARGE				
CoMET, CONST, ENV, SWPPP				
SAMPLING TIME	M26-011025	2.00	67.000	134.00
			<b>SUBTOTAL</b>	<b>325.00</b>
04/22/2026				
CoMET, CONST, ENV, SWPPP				
ATTERBERG LIMIT	M26-011081	1.00	114.500	114.50
CoMET, CONST, ENV, SWPPP				
VEHICLE TRAVEL	M26-011081	1.00	63.000	63.00
CHARGE				
CoMET, CONST, ENV, SWPPP				
MOISTURE DENSITY	M26-011090	1.00	314.500	314.50
RELATIONSHIP				
CoMET, CONST, ENV, SWPPP				
ATTERBERG LIMIT	M26-011090	1.00	114.500	114.50
CoMET, CONST, ENV, SWPPP				
SIEVE ANALYSIS BASE	M26-011090	1.00	128.000	128.00
GRADATION				
CoMET, CONST, ENV, SWPPP				
VEHICLE TRAVEL	M26-011090	1.00	63.000	63.00
CHARGE				
CoMET, CONST, ENV, SWPPP				
SAMPLING TIME	M26-011090	2.00	67.000	134.00
CoMET, CONST, ENV, SWPPP				
TECH-TIME OVERTIME	M26-011081	2.00	100.500	201.00
			<b>SUBTOTAL</b>	<b>1,132.50</b>
04/30/2026				
CoMET, CONST, ENV, SWPPP				
MOISTURE DENSITY	M26-011223	1.00	314.500	314.50
RELATIONSHIP				
CoMET, CONST, ENV, SWPPP				
ATTERBERG LIMIT	M26-011223	1.00	114.500	114.50
CoMET, CONST, ENV, SWPPP				
VEHICLE TRAVEL	M26-011223	1.00	63.000	63.00
CHARGE				
CoMET, CONST, ENV, SWPPP				
SAMPLING TIME	M26-011223	2.00	67.000	134.00
CoMET, CONST, ENV, SWPPP				
TECHNICAL REVIEW &	10%	1.00	208.350	208.35
ADMIN				

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

AP May-26

**PLEASE PAY FROM THIS INVOICE.**



INVOICE # :R034850

**BILLING DATE :**  
5/26/2026

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

**SALARY / EXPENSE DETAILED BACKUP**

<u>DESCRIPTION</u>	<u>REMARKS</u>	<u>QUANTITY</u>	<u>RATE</u>	<u>AMOUNT</u>
			SUBTOTAL	834.35
		** TOTAL PROJECT AMD2507100		<u>2,291.85</u>

# LABORATORY TESTING REPORT

## Sieve Analysis



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

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

PROJECT NO.: AMD25-071-00  
SAMPLE DATE: 04/15/2026  
ASSIGNMENT NO.: M26-011025  
REPORT VERSION: A  
SHEET NUMBER: 1 of 1  
TECHNICIAN: Adrian Cantu

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

A sample of the following material was obtained by RKI for laboratory testing: Light Brown Caliche with Gravel. This material was obtained from the following location: Sample obtained from Filegonia Pit.  
This material was obtained from Filegonia Pit and is intended for use as Proposed Flexible Base Material in the following area: Proposed Precinct Parking Lot.

Sieve Analysis, TEX-110-E		Item 247, TxDOT Grade 1-2
Sieve No.	Cumulative % Retained	Specification Limits
2-1/2"	0	0 - 0
1-3/4"	0	0 - 10
7/8"	* 7	10 - 35
3/8"	* 24	30 - 65
No. 4	* 38	45 - 75
No. 40	* 64	65 - 90

Tested By: Juan Fernandez

**This material does not conform to the project specifications for Sieve Analysis.**


Remarks: Mr. Mateo Alvarez with 8A Builders was notified of lab results on 4-17-2026, advised lab to close out report.

NOTICE: Raba Kistner, Inc. considers the data and information contained in this report to be proprietary. This information is intended only for the use of the recipient(s) named herein. Test results presented herein relate only to those items tested. This document and any information contained herein shall not be disclosed and shall not be duplicated or used in whole or in part for any purpose other than to validate test results without written approval from Raba Kistner, Inc.

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

Updated By: HB 4/21/2026 9:53:13AM

RABA KISTNER, INC.

  
BY: \_\_\_\_\_  
04/22/2026



Reviewed By: HB 4/21/2026 9:53:16AM



# LABORATORY TESTING REPORT

Atterberg Limits

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



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PROJECT NO.: AMD25-071-00  
SAMPLE DATE: 04/22/2026  
ASSIGNMENT NO.: M26-011081  
REPORT VERSION: A  
SHEET NUMBER: 1 of 1  
TECHNICIAN: Adrian Cantu

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

A sample of the following material was obtained by RKI for laboratory testing: Brown Caliche with Gravel. This material was obtained from the following location: Sample obtained from the S&S Pit.

This material was obtained from S&S Pit and is intended for use as Proposed Flexible Base Material in the following area: Remote Operations Center.

Atterberg Limits, ASTM D 4318 Method B		Specification Limits
Liquid Limit (LL)	39	Max.: 40
Plastic Limit (PL)	24	
Plasticity Index (PI)	*15	Max.: 12

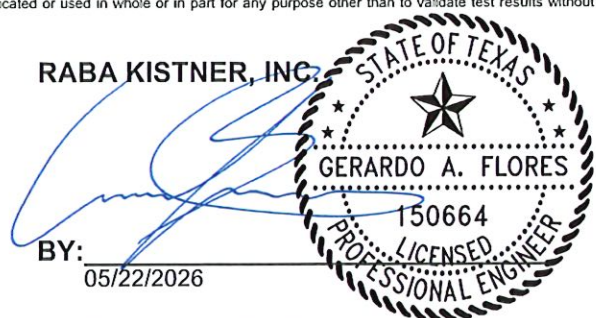
Tested By: Juan Fernandez

This material does not conform to the project specifications for Atterberg Limits.

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rudym@milnet-archservices.com  
rubenh@milnet-archservices.com  
Updated By: RV 5/20/2026 5:32:23PM

RABA KISTNER, INC.



BY: [Signature]  
05/22/2026

Reviewed By: HB 5/21/2026 1:40:31PM



# LABORATORY TESTING REPORT

Moisture-Density Relationship, Atterberg Limits, and Sieve Analysis



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

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800 East Hackberry  
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PROJECT NO.: AMD25-071-00  
SAMPLE DATE: 04/22/2026  
ASSIGNMENT NO.: M26-011090  
REPORT VERSION: A  
SHEET NUMBER: 1 of 1  
TECHNICIAN: Adrian Cantu

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

A sample of the following material was obtained by RKI for laboratory testing: Light Brown Caliche. This material was obtained from the following location: Perales Pit.

This material was obtained from Perales Pit and is intended for use as Proposed Flexible Base Material in the following area: Proposed Roadways.

Moisture-Density Relationship Test, ASTM D 698 Method C <i>(The Proctor curve is available upon request.)</i>		
Maximum Dry Density (pcf)	105.8	
Optimum Moisture Content (%)	18.8	Tested By: Ignacio Urueta
Atterberg Limits, ASTM D 4318 Method B		Specification Limits
Liquid Limit (LL)	30	Max.: 35
Plastic Limit (PL)	20	
Plasticity Index (PI)	10	Max.: 10

Tested By: Juan Fernandez

Sieve Analysis, TEX-110-E		Item 247, TxDOT Grade 1
Sieve No.	Cumulative % Retained	Specification Limits
2-1/2"	0	0 - 0
1-3/4"	0	0 - 10
7/8"	10	10 - 35
3/8"	41	30 - 65
No. 4	59	45 - 75
No. 40	79	65 - 90


Tested By: Ignacio Urueta

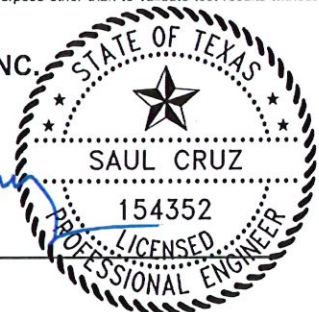
The maximum dry density and optimum moisture content have been corrected using the procedure outlined in ASTM D 4718, "Correction of Unit Weight and Water Content for Soils Containing Oversize Particles". Percent / fraction of oversize material retained, percent / fraction passing, bulk specific gravity, and absorption, were 9%, 91%, 2.11, and 9.2%, respectively. Corrected values have been reported. Uncorrected values are 103.7 pcf (Maximum Dry Density) and 19.8% (Optimum Moisture Content).

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Updated By: HB 5/1/2026 11:38:37AM

RABA KISTNER, INC.

BY:   
05/01/2026



Reviewed By: HB 5/1/2026 11:38:41AM



# LABORATORY TESTING REPORT

Moisture-Density Relationship, and Atterberg Limits



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800 East Hackberry  
McAllen, Texas 78501  
(956) 682-5332 • FAX(956) 682-5487  
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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  
SAMPLE DATE: 04/30/2026  
ASSIGNMENT NO.: M26-011223  
REPORT VERSION: A  
SHEET NUMBER: 1 of 1  
TECHNICIAN: Adrian Cantu

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

A sample of the following material was obtained by RKI for laboratory testing : Lime Treated Subgrade. This material was obtained from the following location: On-Site Stockpile; Near 15' North And 30' W From SE Corner of the Main Driveway.

This material was obtained from The Project Site and is intended for use as Proposed Subgrade Material with Hydrated Lime in the following area: LTS For Roadway.

Moisture-Density Relationship Test, ASTM D 1557 Method A	
Maximum Dry Density, (pcf)	115.8
Optimum Moisture Content, (%)	11.8

The Proctor curve is available upon request.

Tested By: Ignacio Urueta

Atterberg Limits, ASTM D 4318 Method A	
Average Liquid Limit	Non-Determinable
Average Plastic Limit	Non-Determinable
Average Plasticity Index	Non-Plastic

Tested By: Juan Fernandez

Remarks:pH: 12.0

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Updated By: HB 5/7/2026 4:51:03PM

RABA KISTNER, INC.

BY:   
05/08/2026



Reviewed By: GAF 5/7/2026 5:48:46PM

