AHG2860

Invoice: AH18240

Prabhjot Parhar County of Fresno 4553 E. Hamilton Ave, Bldg 413 Fresno, CA 93702

RE: Report for AHG2860 General

Dear Prabhjot Parhar,

Thank you for using BSK Associates for your analytical testing needs. In the following pages, you will find the test results for the samples submitted to our laboratory on 7/18/2024. The results have been approved for release by our Laboratory Director as indicated by the authorizing signature below.

The samples were analyzed for the test(s) indicated on the Chain of Custody (see attached) and the results relate only to the samples analyzed. BSK certifies that the testing was performed in accordance with the quality system requirements specified in the 2016 TNI Standard. Any deviations from this standard or from the method requirements for each test procedure performed will be annotated alongside the analytical result or noted in the Case Narrative. Unless otherwise noted, the sample results are reported on an "as received" basis.

This certificate of analysis shall not be reproduced except in full, without written approval of the laboratory.

If additional clarification of any information is required, please contact your Client Services Representative, Yolanda Martin , at 559-497-2888.

Thank you again for using BSK Associates. We value your business and appreciate your loyalty.

Sincerely,

Yolanda Martin, Senior Project Manager



Accredited in Accordance with NELAP ORELAP #4021



Case Narrative

Project and Report Details Invoice Details

Client:County of FresnoInvoice To:County of FresnoReport To:Prabhjot ParharInvoice Attn:Stephen PolferProject #:Mt. Whitney Ave - Marks to Blythe - E231104Project PO#:5122500001

Received: 7/18/2024 - 09:05 **Report Due:** 7/26/2024

Sample Receipt Conditions

Cooler:Default CoolerContainers IntactTemperature on Receipt °C: 25.4COC/Labels Agree

Received with no thermal preservation.

Packing Material - Other

Sample(s) were received in temperature range.

Initial receipt at BSK-FAL

Data Qualifiers

The following qualifiers have been applied to one or more analytical results:

J Estimated value

Report Distribution

Recipient(s)	Report Format	CC:
Rajdeep Singh	FINAL.RPT	spolfer@fresnocountyca.gov;cou@fresnocounty
		ca.gov:corivera@fresnocountvca.gov





Mt. Whitney Ave - Marks to Blythe - E231104

Certificate of Analysis

Sample ID: AHG2860-01 **Sample Date - Time:** 07/17/2024 - 07:15

Sampled By: Rajdeep Singh Matrix: Solid Sample Description: L-1-1, 150' W/O S Marks Ave WB Shoulder, 0"-6" // 24-0497 Sample Type: Grab

BSK Associates Laboratory Fresno

Analyte	Method	Result	MDL	RL	Units	RL Mult	Batch	Prepared	Analyzed	Qual
Lead	EPA 6010B	ND	25	50	mg/kg	1	AHG1212	07/19/24	07/22/24	
Lead, WET	EPA 6010B	ND		5.0	mg/L	1	AHG1586	07/25/24	07/25/24	





Mt. Whitney Ave - Marks to Blythe - E231104

Certificate of Analysis

Sample ID: AHG2860-02 **Sample Date - Time:** 07/17/2024 - 07:15

Sampled By: Rajdeep Singh Matrix: Solid Sample Description: L-1-2, 150' W/O S Marks Ave WB Shoulder, 6"-12" // 24-0498 Sample Type: Grab

BSK Associates Laboratory Fresno

Analyte	Method	Result	MDL	RL	Units	RL Mult	Batch	Prepared	Analyzed	Qual
Lead	EPA 6010B	41	25	50	mg/kg	1	AHG1212	07/19/24	07/22/24	J
Lead, WET	EPA 6010B	ND		5.0	mg/L	1	AHG1586	07/25/24	07/25/24	





Mt. Whitney Ave - Marks to Blythe - E231104

Certificate of Analysis

Sample ID: AHG2860-03 **Sample Date - Time:** 07/17/2024 - 07:45

Sampled By: Rajdeep Singh Matrix: Solid Sample Type: Grab

Sample Description: L-2-1, 95' E/O Alva Ave WB Shoulder, 0-"6" // 24-0503

BSK Associates Laboratory Fresno

Analyte	Method	Result	MDL	RL	Units	RL Mult	Batch	Prepared	Analyzed	Qual
Lead	EPA 6010B	ND	25	50	mg/kg	1	AHG1212	07/19/24	07/22/24	
Lead, WET	EPA 6010B	ND		5.0	mg/L	1	AHG1586	07/25/24	07/25/24	





Mt. Whitney Ave - Marks to Blythe - E231104

Certificate of Analysis

Sample ID: AHG2860-04 **Sample Date - Time:** 07/17/2024 - 07:45

Sampled By: Rajdeep Singh

Matrix: Solid

Sample Description: L-2-2, 95' E/O Alva Ave WB Shoulder, 6-"12" // 24-0504

Sample Type: Grab

BSK Associates Laboratory Fresno

Analyte	Method	Result	MDL	RL	Units	RL Mult	Batch	Prepared	Analyzed	Qual
Lead	EPA 6010B	ND	25	50	mg/kg	1	AHG1212	07/19/24	07/22/24	
Lead, WET	EPA 6010B	ND		5.0	mg/L	1	AHG1586	07/25/24	07/25/24	





Mt. Whitney Ave - Marks to Blythe - E231104

Certificate of Analysis

Sample ID: AHG2860-05 **Sample Date - Time:** 07/17/2024 - 08:15

Sampled By: Rajdeep Singh Matrix: Solid Sample Description: L-3-1, 420' E/O S Brawley Ave EB Shoulder, 0"-6" // 24-0507

Sample Type: Grab

BSK Associates Laboratory Fresno

Analyte	Method	Result	MDL	RL	Units	RL Mult	Batch	Prepared	Analyzed	Qual
Lead	EPA 6010B	150	25	50	mg/kg	1	AHG1212	07/19/24	07/22/24	
Lead, WET	EPA 6010B	9.6		5.0	mg/L	1	AHG1586	07/25/24	07/25/24	





Mt. Whitney Ave - Marks to Blythe - E231104

Certificate of Analysis

Sample ID: AHG2860-06 **Sample Date - Time:** 07/17/2024 - 08:15

Sampled By: Rajdeep Singh Matrix: Solid Sample Description: L-3-2, 420' E/O S Brawley Ave EB Shoulder, 6"-12" // 24-0508 Sample Type: Grab

BSK Associates Laboratory Fresno

Analyte	Method	Result	MDL	RL	Units	RL Mult	Batch	Prepared	Analyzed	Qual
Lead	EPA 6010B	ND	25	50	mg/kg	1	AHG1212	07/19/24	07/22/24	
Lead, WET	EPA 6010B	ND		5.0	mg/L	1	AHG1586	07/25/24	07/25/24	





Mt. Whitney Ave - Marks to Blythe - E231104

Certificate of Analysis

Sample ID: AHG2860-07 **Sample Date - Time:** 07/17/2024 - 08:45

Sampled By: Rajdeep Singh Matrix: Solid Sample Description: L-4-1, 260' E/O Marty Rd EB Shoulder, 0"-6" // 24-0511 Sample Type: Grab

BSK Associates Laboratory Fresno

Analyte	Method	Result	MDL	RL	Units	RL Mult	Batch	Prepared	Analyzed	Qual
Lead	EPA 6010B	34	25	50	mg/kg	1	AHG1212	07/19/24	07/22/24	J
Lead, WET	EPA 6010B	ND		5.0	mg/L	1	AHG1586	07/25/24	07/25/24	





Mt. Whitney Ave - Marks to Blythe - E231104

Certificate of Analysis

Sample ID: AHG2860-08 **Sample Date - Time:** 07/17/2024 - 08:45

Sampled By: Rajdeep Singh
Sample Description: L-4-2, 260' E/O Marty Rd EB Shoulder, 6"-12" // 24-0512

Matrix: Solid
Sample Type: Grab

BSK Associates Laboratory Fresno

Analyte	Method	Result	MDL	RL	Units	RL Mult	Batch	Prepared	Analyzed	Qual
Lead	EPA 6010B	ND	25	50	mg/kg	1	AHG1212	07/19/24	07/22/24	
Lead, WET	EPA 6010B	ND		5.0	mg/L	1	AHG1586	07/25/24	07/25/24	



BSK Associates Laboratory Fresno Motals Quality Control Report

		Metal	s Qua	lity Co	ntrol	Report					
Analyte	Result	MDL	RL		Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Date Analyzed Qual
		El	PA 6010	B - Qua	lity Co	ntrol					
Batch: AHG1212 Prep Method: EPA 3050B											Prepared: 7/19/2024 Analyst: MDS
Blank (AHG1212-BLK2)											
Lead	ND	25	50	mg/kg							07/22/24
Blank Spike (AHG1212-BS2) Lead	92	25	50	mg/kg	98		94	75-125			07/22/24
Blank Spike Dup (AHG1212-BSD2)											
Lead	93	25	50	mg/kg	99		94	75-125	1	20	07/22/24
Matrix Spike (AHG1212-MS2), Source: A	HG2860-01										
Lead	110	25	50	mg/kg	100	ND	112	75-125			07/22/24
Matrix Spike Dup (AHG1212-MSD2), Sou	rce: AHG286	0-01									
Lead	110	25	50	mg/kg	100	ND	107	75-125	5	20	07/22/24
		El	PA 6010	B - Qua	lity Co	ntrol					
Batch: AHG1586 Prep Method: EPA 3010A for STLC/DIST	LC										Prepared: 7/25/2024 Analyst: MDS
Blank (AHG1586-BLK2)											
Lead, WET	ND		5.0	mg/L							07/25/24
Blank Spike (AHG1586-BS2)											
Lead, WET	7.1		5.0	mg/L	8.0	ND	88	75-125			07/25/24
Blank Spike Dup (AHG1586-BSD2) Lead, WET	7.3		5.0	mg/L	8.0	ND	91	75-125	3	20	07/25/24
			5.0	my/L	0.0	ND	91	70-120	3	20	0.720/27
Duplicate (AHG1586-DUP2), Source: AHGLEAD, WET	G2406-05 ND		5.0	mg/L		ND				20	07/25/24
Matrix Spike (AHG1586-MS2), Source: A	HC3406 05			-							
Lead, WET	6.8		5.0	mg/L	8.0	ND	85	75-125			07/25/24
Matrix Spike Dup (AHG1586-MSD2), Sou	rce: AHG240	6-05									

6.9

Lead, WET

20 07/25/24

75-125

5.0 mg/L



Certificate of Analysis

Notes:

- The Chain of Custody document and Sample Integrity Sheet are part of the analytical report.
- Any remaining sample(s) for testing will be disposed of according to BSK's sample retention policy unless other arrangements are made in advance.
- All positive results for EPA Methods 504.1 and 524.2 require the analysis of a Field Reagent Blank (FRB) to confirm that the results are not a contamination error from field sampling steps. If Field Reagent Blanks were not submitted with the samples, this method requirement has not been performed.
- Samples collected by BSK Analytical Laboratories were collected in accordance with the BSK Sampling and Collection Standard Operating Procedures.
- J-value is equivalent to DNQ (Detected, not quantified) which is a trace value. A trace value is an analyte detected between the MDL and the laboratory reporting limit. This result is of an unknown data quality and is only qualitative (estimated). Baseline noise, calibration curve extrapolation below the lowest calibrator, method blank detections, and integration artifacts can all produce apparent DNQ values, which contribute to the un-reliability of these values.
- (1) Residual chlorine and pH analysis have a 15 minute holding time for both drinking and waste water samples as defined by the EPA and 40 CFR 136. Waste water and ground water (monitoring well) samples must be field filtered to meet the 15 minute holding time for dissolved metals
- · Field tests are outside the scope of laboratory accreditation and there is no certification available for field testing.
- · Summations of analytes (i.e. Total Trihalomethanes) may appear to add individual amounts incorrectly, due to rounding of analyte values occurring before or after the total value is calculated, as well as rounding of the total value.
- · RL Multiplier is the factor used to adjust the reporting limit (RL) due to variations in sample preparation procedures and dilutions required for matrix interferences.
- Due to the subjective nature of the Threshold Odor Method, all characterizations of the detected odor are the opinion of the panel of analysts. The characterizations can be found in Standard Methods 2170B Figure 2170:1.
- The MCLs provided in this report (if applicable) represent the primary MCLs for that analyte.
- (2) Formerly known as Bis(2-Chloroisopropyl) ether.

 Unless otherwise noted, TOC results by SM 5310C method do not include purge.
 - Unless otherwise noted, TOC results by SM 5310C method do not include purgeable organic carbon, which is removed along with the inorganic carbon interference. The POC contribution to TOC is considered to be negligible.

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Certificate of Analysis

Definitions

mg/L: Milligrams/Liter (ppm)
mg/Kg: Milligrams/Kilogram (ppm)
μg/L: Micrograms/Liter (ppb)
μg/Kg: Micrograms/Kilogram (ppb)

%: Percent NR: Non-Reportable MDL: Method Detection Limit
RL: Reporting Limit: DL x Dilution
ND: None Detected below MRL/MDL

pCi/L: PicoCuries per Liter RL Mult: RL Multiplier

MCL: Maximum Contaminant Limit

MDA95: Min. Detected Activity
MPN: Most Probable Number
CFU: Colony Forming Unit
Absent: Less than 1 CFU/100mLs
Present: 1 or more CFU/100mLs

The analyte was not detected at or above the reported sample quantitation

limit.

U:

Please see the individual Subcontract Lab's report for applicable certifications.

The following parameters are not available for certification through CA ELAP:

Odor Diisopropyl ether (DIPE) by EPA 524.2

The following parameters are calculated values and are outside the scope of our NELAP accreditation:

Total Nitrogen Aggressive Index Trivalent Chromium

BSK is not accredited under the NELAP program for the following additional parameters:

Lead, WET



Certificate of Analysis

Certifications: Please refer to our website for a copy of our Accredited Fields of Testing under each certification.

⊑	rnen	^

State of California - ELAP	1180	State of Hawaii	4021
Los Angeles CSD	9254479	NELAP certified	4021-023
State of Nevada	CA000792024-03	State of Oregon - NELAP	4021-023
EPA UCMR5	CA00079	State of Washington	C997-24a

Sacramento

State of California - ELAP 1180-S1

San Bernardino

State of California - ELAP1180-S2Los Angeles CSD9254478NELAP certified4119-008State of Oregon - NELAP4119-008

Vancouver

NELAP certified WA100008-018 State of Oregon - NELAP WA100008-018

State of Washington C824-23c

07/18/2024



Sample Integrity

BSK Bottles: /Yeś No Page Was temperature within range? Were correct containers and preservatives No Chemistry ≤ 6°C Micro < 8°C received for the tests requested? If samples were taken today, is there evidence Bubbles Present VOAs (524.2/TTHM/TCP)? No NA Yes Yes No NA that chilling has begun? TB Received? (Check Method Below) Yes No NA (Yes Yes No Did all bottles arrive unbroken and intact? Was a sufficient amount of sample received? Do samples have a hold time <72 hours? Did all bottle labels agree with COC? No Was PM notified of discrepancies? Was sodium thiosulfate added to CN sample(s) Yes No NA email scan copy until chlorine was no longer present? 250ml(A) 500ml(B) 1Liter(C) 40mlVOA(V) 125ml(D) Checks* Passed? Bacti Na₂S₂O₃ None (P)White Label Cr6 (P) Lt. Green Label/Blue Cap NH4OH(NH4)2SO4 DW CI, pH > 8 F Cr6 (P) Pink Label/Blue Cap NH40H(NH4)2SO4 WW pH 9.3-9.7 F Cr6 (P) Black Label/Blue Cap NH4OH(NH4)2SO4 7199 pH 9.0-9.5 F ***24 HOUR HOLD TIME*** HNO3 (P) Red Label or HCI (P) Purple Cap/Lt. Blue Label H₂SO₄ (P) or (AG) Yellow Label pH < 2 F NaOH (P) Green Cap/Label CI, pH >10 NaOH + ZnAc (P) pH > 9 F Dissolved Oxygen 300ml (g) None (AG) 608/8081/8082, 625, 632/8321, 8151, 8270 **Bottles Received** HCI (AG)Lt. Blue Label O&G, Diesel, TCP Ascorbic, EDTA, KH2Ct (AG)Pink Label 525 Na₂SO₃ 250mL (AG)^{Neon Green Label} 515 Na₂S₂O₃ 1 Liter (Brown P) 549 Na₂S₂O₃ (AG)^{Blue Label} 548, THM, 524 Na₂S₂O₃ (CG) Blue Label 504, 505, 547 Na₂S₂O₃ + MCAA (CG)^{Orange Label} 531 PF pH < 3NH₄CI (AG)^{Purple Label} 552 EDA (P) or (AG) Brown Label DBPs HCL (CG) 524.2,BTEX,Gas, MTBE, 8260/624 Buffer pH 4 (CG) H₃PO₄ (CG)^{Salmon Label} Trizma - EPA 537.1 Light Blue Label FB Ammonia Acetate - EPA 533 Purple Label FB **Bottled Water** Clear Glass: Jar / VOA OTHER: OTHER: Preservation Date/Time Check Container Preservative Lot# Initials SP pH Lot # CI Lot # *Preservation check completed by lab performing analysis. ✓ Indicates Blanks Received Comments 504 ___ 524.2 ___ TTHM ___ 537/533 ___ TCP___ ✓ MS/MSD Received Method: Labeled by: Checked by: Rush/Short HT Page: _____Time: Scanned:

(559) 497-2888 · Fax (559) 497-2893 1414 Stanislaus St., Fresno, CA 93706 Rush (Surcharge may apply) Turnaround Time Request Standard - 10 business days AHG2860 Count7895 07/18/2024 Page 16 of 24

ASSOCIATES		ĮΣ	e needed: AS			
*Required Fields	Temp:	Z. U	4/7	1		1
Company/Client Name*: Report Attention*: Prabhjot Parhar	: rhar	,	Stephen Polfer	Phone*: 559-60(559-600-7898	
County of Fresno Materials Testing Lab	lfer		5122500001	-mail*: PF	E-mail": pparhar@fresnocountyca.gov	
Address*: city: 4553 E. Hamilton Ave Bldg #413 Fresno	0		State*: Zip*: CA 93702	510		
Mt. Whitney Ave - Marks to Blythe E231104	04		How would you like to reache your completed results? X E-Mail	-A 6		
Reporting Options: Trace (J-Flac) Swamp EDD Type:	Regulatory Carbon Copies SWRCB (Drinking Water)		Regulatory Compliance EDT to California SWRCB (Drinking Water)			
nted/Signature)*:		Fresno Co Tulare Co		ad E ecis	6018	
Raideep Singh	δ.					
SW=Surface Water BW=Bottled Water GW=Ground Water	WW=Waste Water STW=Storm Water	orm Water				
# Sample Description*	Date Time	Matrix*	Comments / Station Code / WTRAX			
1 L-1-1, 150' W/O S Marks Ave WB Shoulder, 0"-6" 7.	7/17/24 07:15AM	SO	24-0497	X	×	
2 L-1-2, 150' W/O S Marks Ave WB Shoulder, 6"-12" 7,	7/17/24 07:15AM	so	24-0498	X	×	
3 L-2-1, 95' E/O Alva Ave WB Shoulder, 0"-6" 7.	7/17/24 07:45AM	so	24-0503	X	×	
4 L-2-2, 95' E/O Alva Ave WB Shoulder, 6"-12" 7	7/17/24 07:45AM	so	24-0504	X	×	
5 L-3-1, 420' E/O S Brawley Ave EB Shoulder, 0"-6" 7.	7/17/24 08:15AM	so	24-0507	X	×	
6 L-3-2, 420' E/O S Brawley Ave EB Shoulder, 6"-12" 7	7/17/24 08:15AM	so	24-0508	X	×	
7 L-4-1, 260' E/O Marty Rd EB Shoulder, 0"-6"	7/17/24 08:45AM	so	24-0511	X	×	
8 L-4-2, 260' E/O Marty Rd EB Shoulder, 6"-12" 7	7/17/24 08:45AM	so	24-0512	X	×	
				X	×	
				-		
	1					
1				_		
				1		
), (, 0)) ate		-	Company	\perp
Relinquished by: (Signature and Printed Name) Rajdeep Singh Company County	of Fresno	7/18/24	ime Received by: (signature and minned name)		combany	
Refinquished by: (Signature and Printed Name) Company		Date	Time Received by: (Signature and Printed Name)		Company	
Received for Lab-by, (Signature and Printing Manuel)	0	Date	Time Payment Received at Delivery:		Check / C	Cash
(2)	1		Date:	A	Amount: PIA#: Init.	
NTRAC U) FED EX	Courier:		Custody Seal: Y / N	ieal: Y/N	L
Cooling Method: Wet Blue Nafie Payment for services rendered as noted herein are due in full within 30 days from the date invoiced. If not so paid, account balances are deemed delinquent. Delinquent balances are subject to monthly service ch	t balances are deemed definquen	Delinquent ba	lances are subject to monthly service charges and interest specific	chilling Prod	Chilling Process Begun: Y / Jy/ ages and interest specified in BSK's current Standard Terms and Conditions for Laboratory Services. The person signing for	ying for
the Client/Company acknowledges that they are either the Client or an authorized agent to the Client, that the Client egree can be found at www.bskassociates.com/BSKLabTermsConditions.pdf	s to be responsible for payment f	or the services	on this Chain of Custody, and agrees to BSK's terms and conditio	ns for laborate	atory services unless contractually bound otherwise. Box a current terms and con	Shormons

PUBLIC WORKS DEPT. CONSTRUCTION DIVISION SAMPLE SENT TO

Sample Identification Card No.

B 15853

B-1-1 Native

Dry WT:

Preliminary Test Prio	Mat'ls, Lab State lab.	Field No.	3
to Award of Contract Potential Source San		Lab. No.	24-0497
After Award of Contra			
Control Tests on Materials Actually Entering Into Work	Shipment No.	Contr. No.	E211104
Special Tests	P.O. or Reg. No.		
Project Mt. Whitney			******
Limits of Work Marks			
Limits of work			
Res. Eng. Or Supt. Raj	deep Singh		
Address N/A			
Contractor To Be Det	ermined		
Sample of Native	e Soil		
Sampled from 150' \	N/O S Marks Ave WB Sho	oulder	
		Depth 0"-6"	
Location of source Na	itive		
_			
Owner or			
Manufacturer This sample is	and is one of 4	Samples	L-1-1
(No. Conta	iners)		s, Gals, Bbls., Sta, etc.)
Available	N/A Date Sampled		
Test ☐ No Results desired ☐ Pri		7/17/2024	
Remarks: Lead	eliminary Testing - Lead		
2000			
Sampled By Prabhjo		itle Engr. I	
FORM PW-HB-79			nov Avo Pavina
24-0497 Native Soil		MC. WHIL	ney Ave Paving
Hudve Jon		Wet V	
DATE:		Dry V	VT: - — — — — -
24-0497 Native Soil		Mt. Whit	ney Ave Paving
Native Soil		M/at V	B-1-1 Native Project No. E211104
DATE:		Wet V Dry V	
		Mt. Whit	ney Ave Paving
Native Soil			B-1-1 Native Project No. E211104
DATE:		Wet V Dry V	
24-0497 Native Soil		Mt. Whit	ney Ave Paving

Wet WT:

Project No. E211104

AHG2860	Coun	17895 ()	7/18/202	iNO T. ION	Sam B	ple Identification Card No.
Preliminary T	est Prior Contract	State lat	D.		Field No	3
Potential Sou		ed =====		=	Lab. No	24-0497
Control Tests		Lot No.		-	Contr. No.	
Materials Act Entering Into	ually	Shipment No.		_	W.O. No	E211104
Special Tests	5	P.O. or Req. No.		_	Fed. No.	
Project Mt. W	hitney Av	e Paving				
Limits of Work						
	Deid	on Cinch				
Res. Eng. Or Sup	t. Kajde	ep singn				
Address N/A						
Contractor To I	Be Deterr	mined				
Sample of	Native S	oil				
Sampled from	150' W/	O S Marks Av	e WB Sho	ulder		J
				Dep	th 0"-6"	
Location of source	e Nativ	e				
Owner or	T-1111-1144					
Manufacturer This sample is	1	and is one of	4	Samp		L-1-1
shipped in Total quantity	lo. Containers					ns, Gals, Bbls., Sta, etc.)
Available	N/A	Duit	e Sampled _	7/17/2		me N/A A.M.
Test Results desired	☐ Norma ☐ Priorite		eived	7/17/2	024	
Materials for use	in Preli	minary Testin	g - Lead			
Remarks: Lead	l					
Cover additional	information	with letter				
Sampled By Pr	abhjot P	arhar	Title	Engr.	I	
FORM PW-HB-7	9					ع د د داد
24-0497					Mt. Wh	nitney Ave Paving
Native Soil						R-1-1 Nativ

Project No. E211104 Wet WT: DATE: Dry WT: 24-0497 Mt. Whitney Ave Paving Native Soil B-1-1 Native Project No. E211104 Wet WT:

Dry WT: DATE: Mt. Whitney Ave Paving 24-0497 Native Soil

B-1-1 Native Project No. E211104 Wet WT:

Dry WT: DATE:

24-0497 Mt. Whitney Ave Paving Native Soil

B-1-1 Native Wet WT: Dry WT: Project No. E211104

COUNTY OF FRESNO PUBLIC WORKS DEPT. CONSTRUCTION DIVISION SAMPLE SENT TO

Sample Identification Card No.

	Cala No.
В	15855

TIT I COLOR	Count7895	07/18/202-	+
		5	

SNO	San	ple Identification
ग.		Card No.
SION	D	4 -0

	Card No.
В	15855

Preliminary Test Prior	State lab.	Field No.	Preliminary Test Prior to Award of Contract	State lab.	Field No.	4
to Award of Contract Potential Source Same	II	Lab. No. 24-0498	Potential Source Sampled	<u> </u>	Lab. No.	24-0498
After Award of Contra		20170 0 2010	After Award of Contract	Lot No.	- 233	
Control Tests on Materials Actually	Shipment	Contr. No	Control Tests on Materials Actually	Shipment	Contr. No	E211104
Entering Into Work	No P.O. or	W.O. No. EZIIIO4	Entering Into Work	No P.O. or	W.O. No	LZIIIO
Special Tests	Req. No.	Fed. No	Special Tests	Req. No	Fed. No	
Project Mt. Whitney	Ave Paving		Project Mt. Whitney Ave			
Limits of Work Marks to	o Blythe Ave		Limits of Work Marks to E	lythe Ave		:
Res. Eng. Or Supt. Rajd	leep Singh		Res. Eng. Or Supt. Rajdee	p Singh		
Address N/A			Address N/A			
Contractor To Be Dete	ermined		Contractor To Be Determ	nined		
Sample of Native			Sample of Native So			
1 FO! W	I/O S Marks Ave WB Shoulder) S Marks Ave WB Shou	ulder	
Sampled from 150 V	70011010110110110	Depth 6"-12"	Sampled Irom		Depth 6"-12"	i
Legation of source Nat	ive.	Depth	Location of source Native	1		
Location of source	146		Location of source			
Owner or		and the contract of the contract of	Owner or		1000	
Manufacturer This sample is	and is one of	Samples	Manufacturer This sample is	and is one of	Samples	L-1-2
shipped in [No. Contain	a group of 4	Representing L-1-2 (Tons, Gals, Bbls., Sta, etc.)	shipped in [No. Containers]	a group of 4	Representing (Tons	s, Gals, Bbls., Sta, etc.)
Total acception		.7/2024 Time N/A A.M. P.M.	Total quantity N/A Available	Date Sampled _	7/17/2024 _{Tim}	ne N/A A.M. P.M.
Test ☐ Nor Results desired ☐ Price		7/2024	Test ☐ Normal Results desired ☐ Priority	Date Received	7/17/2024	
Dec	eliminary Testing - Lead		Duelle	ninary Testing - Lead		
Materials for use in	commany resume accord		Materials for use in Prelin	midif (cours) accord		
- Lead		K - www.	Remarks: Lead			
Remarks: Lead			Remarks, Loo			
	The same of the sa					
Cover additional information	on with letter		Cover additional information v	vith letter		
Sampled By Prabhjot	Parhar Title En	gr. I	Sampled By Prabhjot Pa	irhar Title	Engr. I	
FORM PW-HB-79			FORM PW-HB-79			
24-0498		Mt. Whitney Ave Paving	24-0498		Mt. Whi	itney Ave Paving
Native Soil			Native Soil			
		B-1-2 Native Project No. E211104	Ĭ			B-1-2 Native Project No. E211104
		Wet WT:	Ì		Wet '	wτ:
DATE:		Dry WT:	DATE:		Dry	WT:
24-0498		Mt. Whitney Ave Paving	24-0498		Mt. Wh	itney Ave Paving
Native Soil		20 N 20 EV 100 W	Native Soil			
		B-1-2 Native Project No. E211104	ł T			B-1-2 Native Project No. E211104
		Wet WT:	l I		Wet	
DATE:		Dry WT:	DATE:		Dry	WT:
24-0498		Mt. Whitney Ave Paving	24-0498		Mt. Wh	itney Ave Paving
Native Soil		2 25 L 1	Native Soil			
		B-1-2 Native Project No. E211104				B-1-2 Native Project No. E211104
		Wet WT:			Wet	
DATE:		Dry WT:	DATE:		Dry	WT:
24-0498		Mt. Whitney Ave Paving	24-0498		Mt. Wh	itney Ave Paving
Native Soil			Native Soil			
		B-1-2 Native			25 - 1	B-1-2 Native
Project No. E211104	Wet WT:	Dry WT:	Project No. E211104	Wet WT:	Dry	WT:

PUBLIC WORKS DEPT. CONSTRUCTION DIVISION SAMPLE SENT TO

Sample Identification Card No.

B **15861**

AHG2860	Count7895	07/18/2024
		5

Sample Identification Card No. ESNO EPT. /ISION 'O

B **15861**

Preliminary Test Prior to Award of Contract	State lab.	Field No7	Preliminary Test Prior to Award of Contract	State lab.	Field No	7
Potential Source Sampled		Lab. No. 24-0503	Potential Source Sample		Lab. No	24-0503
	Lot No.	Contr. No.	After Award of Contract Control Tests on	Lot No.	Contr. No.	
	Shipment	E311104	Materials Actually Entering Into Work	Shipment	W.O. No.	E211104
	No P.O. or	W.O. No	Special Tests	No. P.O. or		-
Special Tests	Req. No	Fed. No		Req. No.	Fed. No	
Project Mt. Whitney Ave			Project Mt. Whitney Av			
Limits of Work Marks to Bl	ythe Ave		Limits of Work Marks to E	Blythe Ave		1
Res Eng Or Supt. Rajdeep	Singh		Res. Eng. Or Supt. Rajdee	p Singh		
Address N/A			Address N/A			
Contractor To Be Determi	ined		Contractor To Be Determ	nined		
Sample of Native Soi	i		Sample of Native So	oil		
05' E/O A	Iva Ave WB Shoulder		Sampled from 95' E/O	Alva Ave WB Shoulder		
Sampled from 93 E/O A		Danib 0"-6"	Sampled Holli		Depth 0"-6"	
Nether		Depth 0 40	Location of source Native	•	Бөри	
Location of source Native			Location of source			
			-			
Owner or Manufacturer			Owner or Manufacturer			
	and is one of a group of 4	Samples Representing L-2-1	This sample is shipped in	and is one of a group of	Samples Representing	L-2-1
(No. Containers)		(Tons, Gals, Bbls., Sta, etc.)	Total quantity N/A		7/17/2024	s, Gals, Bbis., Sta, etc.)
Available IN/A	Date Sampled	17/2024 Time N/A P.M.	Available IV/A	Date darripted _		neP.M.
Test Normal Results desired Priority	Date Received7/1	17/2024	Results desired Priority		7/17/2024	
Materials for use in Prelim	inary Testing - Lead		Materials for use in Prelin	ninary Testing - Lead		
Maxerials for each in			-			
- Lead			Remarks: Lead			· · · · · · · · · · · · · · · · · · ·
Remarks: Lead			Remarks. LCdd		and the second second	
	, , , , , , , , , , , , , , , , , , ,					
Cover additional information w	ith letter		Cover additional information	with letter		
Sampled By Prabhjot Par	thar _{Title} Er	nar. I	Sampled By Prabhjot Pa	arhar _{Title}	Engr. I	
Sampled By Pracinjot Par	Tide	1911 -				
FORM PW-HB-79			FORM PW-HB-79			
24-0503		Mt. Whitney Ave Paving	24-0503		Mt. Whi	itney Ave Paving
Native Soil		Native	Native Soil			Native
		Project No. E211104	T .		vzale (Project No. E211104
		Wet WT:			Wet '	
DATE:		Dry WT:	DATE:		Dry '	WT:
24-0503		Mt. Whitney Ave Paving	24-0503		Mt. Wh	itney Ave Paving
Native Soil			Native Soil			165 T
		Native				Project No. E21110
		Project No. E211104 Wet WT:			Wet	
DATE:		Dry WT:	DATE:		Dry	WT:
		At Whitney Ave Device	24.0502		Mt Mh	itney Ave Paving
24-0503 Native Call		Mt. Whitney Ave Paving	24-0503		Mr. Wil	itiley Ave Pavilig
Native Soil		Native	Native Soil			Native
		Project No. E211104	T .		TAR-SA	Project No. E21110
		Wet WT:	DATE		Wet	
DATE:		Dry WT:	DATE:		Dry	Wy 1:
24-0503		Mt. Whitney Ave Paving	24-0503		Mt. Wh	itney Ave Paving
Native Soil			Native Soil			
	18/21 18/7	Native		Mat Met	Die	Native
Project No. E211104	Wet WT:	Dry WT:	Project No. E211104	Wet WT:	Dry	WT:

PUBLIC WORKS DEPT. CONSTRUCTION DIVISION SAMPLE SENT TO

Sample Identification Card No.

B 15862

Count7895

AHG2860

07/18/2024

SNO

Sample Identification

Preliminary Test Prior	✓ Mat'ls. Lab State lab.	Field No. 8
to Award of Contract	<u> </u>	Lab. No. 24-0504
Potential Source Samp After Award of Contrac		
Control Tests on Materials Actually Entering Into Work	Shipment No.	Contr. No
Special Tests	P.O. or Req. No.	Fed. No.
Project Mt. Whitney	Ave Paving	
Limits of Work Marks to		
Res. Eng. Or Supt. Rajd	eep Singh	
Address N/A	Carrier Control	
Contractor To Be Dete	rmined	
Sample of Native	Soil	
Sampled from 95' E/C	O Alva Ave WB Shoulder	
		Depth
Location of source Nat	ive	
Owner or Manufacturer		
This sample is shipped in 1	and is one of a group of	Samples Representing L-2-2
Total guantitu	ers)	(Tons, Gals, Bbls., Sta, etc.)
Available IN	/A Date Sampled	7/17/2024 Time N/A P.M
Test ☐ Non Results desired ☐ Prio		7/17/2024
Materials for use in Pre	eliminary Testing - Lead	Marie III II I
Remarks: Lead		
Cover additional information	on with letter	
Sampled By Prabhjot	Parhar Title	e Engr. I
24-0504		Mt. Whitney Ave Paving
Native Soil		Native
		Project No. E21110 Wet WT:
DATE:		Dry WT:
24-0504		Mt. Whitney Ave Paving
Native Soil		Native
		Project No. E21110
DATE:		Wet WT: Dry WT:
24-0504		Mt. Whitney Ave Paving
Native Soil		Native
		Project No. E21110
		Wet WT:
DATE:		Dry WT:
24-0504 Native Soil		Mt. Whitney Ave Paving
	taraha 2000 halanasan	Nativ
Project No. E211104	Wet WT:	Dry WT:

Project No. E211104

		:SNO Sam	Card No.
	5	o B	15862
Preliminary Test Prior to Award of Contract	State lab.	Field No	8
Potential Source Sampled After Award of Contract		Lab. No	24-0504
Control Tests on Materials Actually Entering Into Work	Lot No Shipment No.	Contr. No. W.O. No	F244404
Special Tests	P.O. or Req. No.	Fed. No.	
Project Mt. Whitney Ave			
Limits of Work Marks to E	Blythe Ave		,
Res. Eng. Or Supt. Rajdee	p Singh		
Address N/A Contractor To Be Determ	nined		
Sample of Native Sc			
	Alva Ave WB Shoulder		
Sampled from		Depth 6"-12	n:
Location of source Native	9		
Owner or Manufacturer			
This sample is shipped in 1	and is one of a group of	Samples Representing	L-2-2
Total quantity Available (No. Containers) N/A		7/17/2024 Tir	s, Gals, Bbls., Sta, etc.) N/A A.M. P.M.
Test	bate dampled _	7/17/2024	
Results desired Priority			
Materials for use in Prelin	ninary Testing - Lead		
Load			
Remarks: Lead			
Course additional information	with letter		
Sampled By Prabhjot Pa		Engr. I	
	Title	Ligit	100 Tarre 100 Tarre
74 OF04		Mt Wh	itney Ave Paving
24-0504 Native Soil		ric. vvi	ildiey Ave raving
			Native Protect No. E211104
		Wet	WT:
DATE:		Dry	WT:
24-0504		Mt. Wh	itney Ave Paving
Native Soil			Native
		Wet	Project No. E211104 WT:
DATE:			WT:
24-0504		- — — — — Mt. Wh	itney Ave Paving
Native Soil			
			Project No. E211104
DATE			WT: WT:
DATE:			
24-0504 Native Soil		Mt. Wh	nitney Ave Paving
Project No. E211104	Wet WT:	Dry	WT:

PUBLIC WORKS DEPT. CONSTRUCTION DIVISION

Sample Identification Card No.

			SAMPLE SE	NT TO	В	1586	5
Orelinia -	y Tast Prior		lat'is. Lab tate lab.			11	
to Award	y Test Prior of Contract		tate Iab.		Field No.		-
	Source Sample rd of Contract	d _ Lot No.		_	Lab. No.	24-050	7
Control Te		Shipmen	t		Contr. No.		
Entering Ir	nto Work	No. P.O. or			W.O. No.	E21110	4
Special Te	sts	Req. No.		_	Fed. No.		
Project Mt.	Whitney Ave	e Paving					
Limits of Work	Marks to E	Slythe Av	/e				-
Res. Eng. Or S	Supt. Rajdee	p Singh					
Address N/A							
Contractor To	o Be Detern	nined					
Sample of	Native So	oil					
Sampled from	420' E/O	S Brawl	ey Ave EB SI				
				De	o"-6"		
Location of so	urce Native	9	S-110-1-1-1				
Owner or Manufacturer							
This sample is shipped in	1	and is on a group of		Sam Repr	esenting	L-3-1	
Total quantity Available	(No. Containers) N/A		_ Date Sampled	7/17/2	024	ime N/A	a, etc.) A.M. _P.M.
Test Results desire	☐ Norma d ☐ Priority		te Received	7/17/2	024		
Remarks: Le	ad						
Cover addition	nal information	with letter					
Sampled By	Prabhjot Pa		1	Fitte Engr.	I		
FORM PW-HE	3-79						
24-0507					Mt. Whi	tney Ave Pa	ving
Native Soil					****	Project No. E2	lative
DATE:					Wet 1 Dry 1		
24-0507 Native Soil					Mt. Whi	itney Ave Pa	ving
					Wet	Project No. E2	lative 11104
DATE:					Dry '		
24-0507					Mt. Whi	itney Ave Pa	ving
Native Soil						Project No. E2	lative
DATE:					Wet '		
24-0507 Native Soil					Mt. Whi	itney Ave Pa	ving
14676 3011						N	lative

Wet WT:

Project No. E211104

Dry WT:

AHG2860 Count78	95 07/18/2	5 PT. 5 SION		le Identification Card No.
)	В	15865
✓ Preliminary Test Prior to Award of Contract	State lab.		Field No	11
Potential Source Sampled			Lab. No	24-0507
Control Tests on	ot No.		Contr. No.	
Entering Into Work N	hipment lo		W.O. No	E211104
Special Tests	O. or leq. No.		Fed. No	
Project Mt. Whitney Ave				
Limits of Work Marks to Bly	the Ave			
Res. Eng. Or Supt. Rajdeep	Singh			
Address N/A				
Contractor To Be Determin	ned			
Sample of Native Soil				
Sampled from 420' E/O S	Brawley Ave EB	Shoulder	60.00	
		Dept	h_0"-6"	1 1 1
Location of source Native				
shipped in 1 a (No. Containers) Total quantity Available Test Normal	nd is one of4 group of Date Sample	7/17/2	senting (Tons	L-3-1 , Gals, Bbls., Sta, etc.) , A.M. P.M.
Results desired Priority	Date Received			
Remarks: Lead	nary Testing - Lea			
Cover additional information with	h letter			
Sampled By Prabhjot Part	nar	Title Engr. I		
FORM PW-HB-79				
24-0507 Native Soil			Mt. Whi	tney Ave Paving
DATE:			Wet '	
24-0507			Mt. Wh	tney Ave Paving
Native Soil				Native
DATE:			Wet Dry	
24-0507 Native Soil			Mt. Wh	itney Ave Paving Native
DATE:			Wet Dry	Project No. E211104 WT:
24-0507 Native Soil			Mt. Wh	tney Ave Paving
Project No. E211104	Wet W1	Γ:	Dry	Native WT:

Card No. Card No. PUBLIC WORKS DEPT. CONSTRUCTION DIVISION 15866 15866 SAMPLE SENT TO Mat'ls. Lab 12 12 Preliminary Test Prior to Award of Contract State lab. to Award of Contract 24-0508 24-0508 Potential Source Sampled After Award of Contract Potential Source Sampled After Award of Contract Lab. No. Lab. No. Control Tests on Contr. No. Control Tests on Contr. No. Shipment Materials Actually Shipment Materials Actually E211104 E211104 Entering Into Work W.O. No. Entering Into Work W.O. No. No. P.O. or P.O. or Special Tests Special Tests Req. No. Fed. No. Req. No. Fed. No. Project Mt. Whitney Ave Paving Project Mt. Whitney Ave Paving Limits of Work Marks to Blythe Ave Limits of Work Marks to Blythe Ave Rajdeep Singh Rajdeep Singh Res. Eng. Or Supt. Res. Eng. Or Supt. Address N/A Address N/A Contractor To Be Determined Contractor To Be Determined Native Soil Native Soil Sample of Sample of 420' E/O S Brawley Ave EB Shoulder 420' E/O S Brawley Ave EB Shoulder Sampled from Sampled from 6"-12" 6"-12" Depth Depth Native Native Location of source Owner or Owner or Manufacturer Manufacture Samples This sample is and is one of Samples This sample is and is one of 1 L-3-2 L-3-2 a group of shipped in Representing shipped in a group of (Tons, Gals, Bbls., Sta, etc.) (Tons, Gals, Bbis., Sta. etc.) (No. Containers) (No. Containers) Total quantity Total quantity N/A 7/17/2024 N/A N/A 7/17/2024 N/A Date Sampled Date Sampled Available Available ☐ Normal ☐ Priority 7/17/2024 Test □ Normal 7/17/2024 Results desired Date Received Results desired ☐ Priority Date Received Preliminary Testing - Lead Preliminary Testing - Lead Materials for use in Materials for use in Remarks: Lead Remarks: Lead Cover additional information with letter Cover additional information with letter Sampled By Prabhjot Parhar Title Engr. I Sampled By Prabhjot Parhar Title Engr. I FORM PW-HB-79 FORM PW-HB-79 Mt. Whitney Ave Paving 24-0508 Mt. Whitney Ave Paving 24-0508 Native Soil Native Soil Native Native Project No. E211104 Project No. E211104 Wet WT: Wet WT: DATE: Dry WT: DATE: Dry WT: Mt. Whitney Ave Paving Mt. Whitney Ave Paving 24-0508 24-0508 Native Soil Native Soil Native Native Project No. E211104 Project No. E211104 Wet WT: Wet WT: DATE: DATE: Dry WT: Dry WT: 24-0508 Mt. Whitney Ave Paving 24-0508 Mt. Whitney Ave Paving Native Soil Native Soil Native Native Project No. E211104 Project No. E211104 Wet WT: Wet WT: DATE: Dry WT: DATE: Dry WT: 24-0508 Mt. Whitney Ave Paving 24-0508 Mt. Whitney Ave Paving Native Soil Native Soil

Native

Project No. E211104

Dry WT:

Wet WT:

Project No. E211104

AHG2860

Sample Identification

COUNTY OF FRESNO

Count7895

07/18/2024 NO

Sample Identification

Dry WT:

Wet WT:

Native

PUBLIC WORKS DEPT. CONSTRUCTION DIVISION SAMPLE SENT TO

Sample Identification

В

Card No.	Ţ	
15869	i I	

AHG2860

Count7895

07/18/2024

SNO

PT. SION O

Sample Identification

Card No.

B **15869**

	Mat'ls. Lab		1 18 8 (8 11 18 8 11 8 11 11 8 11 11			4.5
Preliminary Test Prior to Award of Contract	r State lab.	Field No15	to Award of Contract	State Iab.	Field No	15
Potential Source Sar After Award of Contra		Lab. No. 24-0511	Potential Source Sampled After Award of Contract Lot N	10.	Lab. No	24-0511
Control Tests on Materials Actually	Shipment	Contr. No	Control Tests on Materials Actually Shipp	nent	Contr. No.	E211104
Entering Into Work Special Tests	P.O. or Req. No.	W.O. No	Entering Into Work No Special Tests Reg	or No.	W.O. No Fed. No.	
Broiget Mt. Whitney		1 Bu. 140.	Project Mt. Whitney Ave Pay		_	
Froject	to Blythe Ave		Limits of Work Marks to Blythe			
1100: E119: 01: 04pt.	deep Singh		Res. Eng. Or Supt. Rajdeep Sir	gn		
Address N/A	armined		Address N/A Contractor To Be Determined			
Contractor To Be Det			N. I. C. I			
Sample of Native			Sample of Native Soil	by Dd ED Chauldor		
Sampled from 260' I	E/O Marty Rd EB Shoulder	Death 0"-6"	Sampled from 200 E/O Man	ty Rd EB Shoulder	Depth 0"-6"	
он		Depth	No.		Depth	
Location of source Na	ative		Location of source Native			
Owner or			Owner or Manufacturer			
Manufacturer This sample is	and is one of	Samples L-4-1	This sample is and i	s one of 4	Samples Representing	L-4-1
Total a continu	iners)	(Tons, Gals, Bbls., Sta, etc.)	(No. Containers)	ар ол	(Tons	s, Gals, Bbls., Sta, etc.)
Available	Date Sampled	Time N/A P.M.	Available IN/A	Date Sampled	7/17/2024 Tin	
Test		17/2024	Test	Date Received	7/17/2024	
Materials for use in Pr	eliminary Testing - Lead		Materials for use in Preliminar	y Testing - Lead		
Remarks: Lead			Remarks: Lead			
Cover additional information	tion with letter		Cover additional information with le	ter		
Sampled By Prabhjo	t Parhar _{Title} E	ingr. I	Sampled By Prabhjot Parhar	Title	Engr. I	
FORM PW-HB-79			FORM PW-HB-79			
24-0511		Mt. Whitney Ave Paving	24-0511		Mt. Wh	itney Ave Paving
Native Soil		Mativa	Native Soil			Nativ
		Native Project No. E211104	Ĭ			Project No. E21110
		Wet WT:			Wet	
DATE:		Dry WT:	DATE:		Dry '	W1:
24-0511		Mt. Whitney Ave Paving	24-0511		Mt. Wh	itney Ave Paving
Native Soil		Native	Native Soil			Nativ
		Project No. E211104			1,000	Project No. E21110
		Wet WT:			Wet	
DATE:		Dry WT:	DATE:		Dry	vv i :
24-0511		Mt. Whitney Ave Paving	24-0511		Mt. Wh	itney Ave Paving
Native Soil		Native	Native Soil			Nativ
		Project No. E211104			(De 27	Project No. E21110
DATE		Wet WT:	DATE		Wet	
DATE:		Dry WT:	DATE:		Dry	
24-0511		Mt. Whitney Ave Paving	24-0511		Mt. Wh	itney Ave Paving
Native Soil		Nation	Native Soil			Nativ
Project No. E211104	Wet WT:	Native Dry WT:	Project No. F211104	Wet WT:	Dry	

Page 23 of 24

AHG2860 Count7895 07/18/2024 Sample Identification SNO Sample Identification COUNTY OF FRESNO Card No. Card No. PUBLIC WORKS DEPT SION CONSTRUCTION DIVISION В 15870 15870 SAMPLE SENT TO Mat'ls, Lab Preliminary Test Prior to Award of Contract 16 16 State lab. Field No to Award of Contract 24-0512 24-0512 Potential Source Sampled Lab. No. Potential Source Sampled After Award of Contract Lab. No. After Award of Contract Lot No Lat No Contr. No. Control Tests on Contr. No. Control Tests on Materials Actually Shipment Materials Actually Shipment E211104 E211104 Entering Into Work W.O. No. Entering Into Work W.O. No. No. P.O. or P.O. or Special Tests Special Tests Req. No. Fed. No. Req. No. Fed. No. Project Mt. Whitney Ave Paving Project Mt. Whitney Ave Paving Limits of Work Marks to Blythe Ave Limits of Work Marks to Blythe Ave Rajdeep Singh Rajdeep Singh Res. Eng. Or Supt. Res. Eng. Or Supt. Address N/A Address N/A Contractor To Be Determined Contractor To Be Determined Native Soil Native Soil Sample of Sample of 260' E/O Marty Rd EB Shoulder 260' E/O Marty Rd EB Shoulder Sampled from Sampled from 6"-12" 6"-12" Depth Depth Native Native Location of source Location of source Owner or Owner or Manufacturer Manufacture Samples This sample is and is one of Samples This sample is and is one of L-4-2 L-4-2 1 1 1 1 Representing shipped in a group of Representing shipped in a group of (Tons, Gals, Bbls., Sta, etc.) (Tons, Gals, Bbls., Sta, etc.) Time N/A A.M. P.M. (No. Containers) Total quantity Total quantity N/A 7/17/2024 N/A 7/17/2024 N/A Date Sampled Available Available Date Sampled ☐ Normal □ Norma 7/17/2024 Test 7/17/2024 Results desired Date Received ☐ Priority Date Received Results desired Preliminary Testing - Lead Preliminary Testing - Lead Materials for use in Materials for use in Remarks: Lead Remarks: Lead Cover additional information with letter Cover additional information with letter Sampled By Prabhjot Parhar Title Engr. I Sampled By Prabhjot Parhar Title Engr. I FORM PW-HB-79 FORM PW-HB-79 Mt. Whitney Ave Paving 24-0512 24-0512 Mt. Whitney Ave Paving Native Soil Native Soil Native Native Project No. E211104 Project No. E211104 Wet WT: Wet WT: Dry WT: DATE: Dry WT: DATE: Mt. Whitney Ave Paving 24-0512 Mt. Whitney Ave Paving 24-0512 Native Soil Native Soil Native Native Project No. E211104 Project No. E211104 Wet WT: Wet WT: Dry WT: DATE: Dry WT: DATE: Mt. Whitney Ave Paving 24-0512 Mt. Whitney Ave Paving 24-0512 Native Soil Native Soil Native Native Project No. E211104 Project No. E211104 Wet WT: Wet WT:

Dry WT:

Dry WT:

Wet WT:

Mt. Whitney Ave Paving

Native

DATE:

24-0512

Native Soil

Project No. E211104

DATE:

24-0512

Native Soil

Project No. E211104

Mt. Whitney Ave Paving

Native

Dry WT:

Dry WT:

Wet WT: