

LAB CHRONICLE

OrderID: Client: Contact:	P3671 JACOBS Engineering Group, In Mary I. Murphy	IC.		OrderDate: Project: Location:	8/20/2024 10:3 Former Schlum G11,VOA Ref.	berger Site Pri		
LabID	ClientID	Matrix	Test	Method	Sample Date	Prep Date	Anal Date	Received
P3671-01	S-904-J-SO-0-0.5-08 1924	SOIL			08/19/24 09:15			08/19/24
			Hexavalent Chromium	7196A		08/22/24	08/23/24 12:14	
			тос	Lloyd Kahn			08/29/24 10:51	
P3671-02	S-904-J-SO-0.5-1.0-0 81924	SOIL			08/19/24 09:30			08/19/24
			Hexavalent Chromium	7196A		08/22/24	08/23/24 12:15	
			тос	Lloyd Kahn			08/29/24 11:14	
P3671-03	S-911-KI-SO-0-0.5-0 81924	SOIL			08/19/24 09:45			08/19/24
			Hexavalent Chromium	7196A		08/22/24	08/23/24 12:16	
			тос	Lloyd Kahn			08/29/24 11:40	
P3671-04	S-911-KI-SO-0.5-1-0 81924	SOIL			08/19/24 10:00			08/19/24
			Hexavalent Chromium	7196A		08/22/24	08/23/24 12:17	
			тос	Lloyd Kahn			08/29/24 12:08	
P3671-05	S-911-KI-SO-0-0.5-0 81924-FD	SOIL			08/19/24 10:10			08/19/24
			Hexavalent Chromium	7196A		08/22/24	08/23/24 12:18	
			тос	Lloyd Kahn			08/29/24 12:32	





LAB CHRONICLE

P3671-06	S-905-KJ-SO-0-0.5-0 81924	SOIL			08/19/24 10:30			08/19/24
			Hexavalent Chromium	7196A		08/22/24	08/23/24 12:19	
			тос	Lloyd Kahn			08/29/24 12:57	
P3671-07	S-905-KJ-SO-0-0.5-0 81924-FD	SOIL			08/19/24 10:35			08/19/24
			Hexavalent Chromium	7196A		08/22/24	08/23/24 12:20	
			тос	Lloyd Kahn			08/29/24 13:36	
P3671-08	S-905-J-SO-0.5-1.0-0 81924	SOIL			08/19/24 10:45			08/19/24
			Hexavalent Chromium	7196A		08/22/24	08/23/24 12:21	
			тос	Lloyd Kahn			08/29/24 14:01	
P3671-09	S-928-KI-SO-0-0.5-0 81924	SOIL			08/19/24 12:10			08/19/24
			Hexavalent Chromium	7196A		08/22/24	08/23/24 12:24	
			тос	Lloyd Kahn			08/29/24 14:53	
P3671-10	S-928-KI-SO-0.5-1-0 81924	SOIL			08/19/24 12:20			08/19/24
			Hexavalent Chromium	7196A		08/22/24	08/23/24 12:25	
			тос	Lloyd Kahn			08/29/24 15:30	
P3671-11	S-903-J-SO-0-0.5-08 1924	SOIL			08/19/24 13:10			08/19/24
			Hexavalent Chromium	7196A		08/22/24	08/23/24 12:26	
			ТОС	Lloyd Kahn			08/29/24 15:51	



			LAB CHRONI	CLE				
P3671-12	S-903-J-SO-0.5-1.0-0 81924	SOIL			08/19/24 13:20			08/19/24
			Hexavalent Chromium	7196A		08/22/24	08/23/24 12:27	
			тос	Lloyd Kahn			08/29/24 16:12	
P3671-13	S-912-J-SO-0-0.5-08 1924	SOIL			08/19/24 13:30			08/19/24
			Hexavalent Chromium	7196A		08/22/24	08/23/24 12:28	
			TOC	Lloyd Kahn			08/29/24 16:39	
P3671-14	S-912-J-SO-0.5-1-08 1924	SOIL			08/19/24 13:40			08/19/24
			Hexavalent Chromium	7196A		08/22/24	08/23/24 12:29	
			тос	Lloyd Kahn			08/29/24	

17:02









		Report of Analysis		Α
Client:	JACOBS Engineering Group	, Inc. Date Collected:	08/19/24 09:15	B
Project:	Former Schlumberger Site Pr	inceton NJ Date Received:	08/19/24	С
Client Sample ID:	S-904-J-SO-0-0.5-081924	SDG No.:	P3671	D
Lab Sample ID:	P3671-01	Matrix:	SOIL	
		% Solid:	71.3	J
Parameter	Conc. Qua. DF MDL	LOQ / CRQL Units(Dry Weight) Prep Date	Date Ana. Ana Met.	
Hexavalent Chromium TOC	0.11 U 1 0.11 23200 OR 1 8.00	0.55 mg/Kg 08/22/24 14:00 250 mg/Kg	08/23/24 12:14 7196A 08/29/24 10:51 Lloyd Kahn	

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- Q = indicates LCS control criteria did not meet requirements
- H = Sample Analysis Out Of Hold Time

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- OR = Over Range
- N =Spiked sample recovery not within control limits

^{* =} indicates the duplicate analysis is not within control limits.



	I	Report of An	alysis		
Client:	JACOBS Engineering Group, I	Inc.	Date Collected:	08/19/24 09:30	В
Project:	Former Schlumberger Site Prir	nceton NJ	Date Received:	08/19/24	C
Client Sample ID:	S-904-J-SO-0.5-1.0-081924		SDG No.:	P3671	D
Lab Sample ID:	P3671-02		Matrix:	SOIL	
			% Solid:	79.7	
Parameter	Conc. Qua. DF MDL	LOQ / CRQL U	nits(Dry Weight) Prep Date	Date Ana. Ana Met.	
Hexavalent Chromium TOC	0.099 U 1 0.099 18400 OR 1 8.00	0.50 250	mg/Kg 08/22/24 14:00 mg/Kg	08/23/24 12:15 7196A 08/29/24 11:14 Lloyd Kahn	

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		Report of An	alysis		
Client:	JACOBS Engineering Group,	Inc.	Date Collected:	08/19/24 09:45	В
Project:	Former Schlumberger Site Prin	nceton NJ	Date Received:	08/19/24	C
Client Sample ID:	S-911-KI-SO-0-0.5-081924		SDG No.:	P3671	D
Lab Sample ID:	P3671-03		Matrix:	SOIL	
			% Solid:	46.9	
Parameter	Conc. Qua. DF MDL	LOQ/CRQL U	Inits(Dry Weight) Prep Date	Date Ana. Ana Met.	
Hexavalent Chromium TOC	0.17 U 1 0.17 43700 OR 1 8.00	0.84 250	mg/Kg 08/22/24 14:00 mg/Kg	08/23/24 12:16 7196A 08/29/24 11:40 Lloyd Kahn	

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			Report of A	nalysis		
Client: Project: Client Sample ID: Lab Sample ID:	Former Sch	Engineering Group, nlumberger Site Pri SO-0.5-1-081924		Date Collected: Date Received: SDG No.: Matrix:	08/19/24 10:00 08/19/24 P3671 SOIL) C D
				% Solid:	56	
Parameter	Conc. Qua.	DF MDL	LOQ / CRQL	Units(Dry Weight) Prep Date	Date Ana. An	a Met.
Hexavalent Chromium TOC	0.14 U 55900 OR	1 0.14 1 8.00	0.71 250	mg/Kg 08/22/24 14:0 mg/Kg		196A loyd Kahn

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		Report of Analysis				
Client:	JACOBS Engineering Group	o, Inc.	Date Collected:	08/19/24 10	0:10	B
Project:	Former Schlumberger Site Pr	rinceton NJ	Date Received:	08/19/24		
Client Sample ID:	S-911-KI-SO-0-0.5-081924-I	FD	SDG No.:	P3671		D
Lab Sample ID:	P3671-05		Matrix:	SOIL		
			% Solid:	35		J
Parameter	Conc. Qua. DF MDL	LOQ / CRQL Units(Dry We	ight) Prep Date	Date Ana.	Ana Met.	
Hexavalent Chromium TOC	0.22 U 1 0.22 68800 OR 1 8.00	1.13 mg/Kg 250 mg/Kg		08/23/24 12:18 08/29/24 12:32	7196A Lloyd Kahn	

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		Report of Analys	is		
Client:	JACOBS Engineering Group,	Inc.	Date Collected:	08/19/24 10:30	В
Project:	Former Schlumberger Site Prin	nceton NJ	Date Received:	08/19/24	C
Client Sample ID:	S-905-KJ-SO-0-0.5-081924		SDG No.:	P3671	D
Lab Sample ID:	P3671-06		Matrix:	SOIL	
			% Solid:	78.2	
Parameter	Conc. Qua. DF MDL	LOQ / CRQL Units(D	ry Weight) Prep Date	Date Ana. Ana Met.	
Hexavalent Chromium TOC	0.10 U 1 0.10 19100 OR 1 8.00		ng/Kg 08/22/24 14:00 ng/Kg	08/23/24 12:19 7196A 08/29/24 12:57 Lloyd Kal	m

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		Report of Analysis		
Client:	JACOBS Engineering Group,	Inc. Date C	Collected: 08/19/24 1	0:35
Project:	Former Schlumberger Site Pri	inceton NJ Date F	Received: 08/19/24	
Client Sample ID:	S-905-KJ-SO-0-0.5-081924-F	FD SDG I	No.: P3671	D
Lab Sample ID:	P3671-07	Matriz	x: SOIL	
		% Sol	id: 76.6	
Parameter	Conc. Qua. DF MDL	LOQ / CRQL Units(Dry Weight) F	Prep Date Date Ana.	Ana Met.
Hexavalent Chromium TOC	0.10 U 1 0.10 21200 OR 1 8.00	0.52 mg/Kg 08/ 250 mg/Kg	/22/24 14:00 08/23/24 12:20 08/29/24 13:36	

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		Report of Analysis		
Client: Project: Client Sample ID: Lab Sample ID:	JACOBS Engineering Group, Former Schlumberger Site Pri S-905-J-SO-0.5-1.0-081924 P3671-08			
Lao Sample ID.	130/1-00	% Solid:	82	
Parameter	Conc. Qua. DF MDL	LOQ / CRQL Units(Dry Weight) Prep Date	e Date Ana. Ana Met.	
Hexavalent Chromium TOC	0.095 U 1 0.095 13600 OR 1 8.00	0.48 mg/Kg 08/22/24 14 250 mg/Kg	1:00 08/23/24 12:21 7196A 08/29/24 14:01 Lloyd Kahn	

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		Report of A	nalysis		
Client: Project: Client Sample ID: Lab Sample ID:	JACOBS Engineering G Former Schlumberger Si S-928-KI-SO-0-0.5-0819 P3671-09	te Princeton NJ	Date Collected: Date Received: SDG No.: Matrix:	08/19/24 12 08/19/24 P3671 SOIL	2:10 C
			% Solid:	48	
Parameter	Conc. Qua. DF MDL	LOQ / CRQL	Units(Dry Weight) Prep Date	Date Ana.	Ana Met.
Hexavalent Chromium TOC	0.16 U 1 0.16 35000 OR 1 8.00	0.82 250	mg/Kg 08/22/24 14:00 mg/Kg	08/23/24 12:24 08/29/24 14:53	7196A Lloyd Kahn

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					Report of A	nalysis				
Client: Project: Client Sample ID: Lab Sample ID:	Forn S-92	ner Sch	lumbo	ering Grou erger Site 1 -1-081924	Princeton NJ		Date Collected: Date Received: SDG No.: Matrix:	08/19/24 1 08/19/24 P3671 SOIL	2:20	B C D
							% Solid:	57.2		
Parameter	Conc.	Qua.	DF	MDL	LOQ / CRQL	Units(Dry Wei	ght) Prep Date	Date Ana.	Ana Met.	
Hexavalent Chromium TOC	0.14 30800	U OR	1 1	0.14 8.00	0.69 250	mg/Kg mg/Kg	08/22/24 14:00	08/23/24 12:25 08/29/24 15:30	7196A Lloyd Kahn	

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		Report of A	Inalysis			
Client: Project: Client Sample ID: Lab Sample ID:	JACOBS Engineering Gi Former Schlumberger Sit S-903-J-SO-0-0.5-08192 P3671-11	te Princeton NJ	Date Collected: Date Received: SDG No.: Matrix:	08/19/24 13 08/19/24 P3671 SOIL		B C D
			% Solid:	83.5		
Parameter	Conc. Qua. DF MDL		Units(Dry Weight) Prep Date		Ana Met.	
Hexavalent Chromium TOC	0.094 U 1 0.094 19500 OR 1 8.00	0.48 250	mg/Kg 08/22/24 14:00 mg/Kg	08/23/24 12:26 08/29/24 15:51	7196A Lloyd Kahn	

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		Report of Analysis	5			
Client: Project:	JACOBS Engineering Grou Former Schlumberger Site	-	Date Collected: Date Received:	08/19/24 13:: 08/19/24	20	B C
Client Sample ID: Lab Sample ID:	S-903-J-SO-0.5-1.0-081924 P3671-12		SDG No.: Matrix:	P3671 SOIL		D
Lao Sample ID.	15071-12		% Solid:	85.8		
Parameter	Conc. Qua. DF MDL	LOQ / CRQL Units(Dry	Weight) Prep Date	Date Ana. A	Ana Met.	
Hexavalent Chromium TOC	0.091 U 1 0.091 13600 1 8.00	0.46 mg/ 250 mg/	e		7196A Lloyd Kahn	•

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		Report of Analysis		
Client:	JACOBS Engineering Group	, Inc. Date Collected:	08/19/24 13:30	В
Project:	Former Schlumberger Site Pr	rinceton NJ Date Received:	08/19/24	C
Client Sample ID:	S-912-J-SO-0-0.5-081924	SDG No.:	P3671	D
Lab Sample ID:	P3671-13	Matrix:	SOIL	
		% Solid:	30.6	
Parameter	Conc. Qua. DF MDL	LOQ / CRQL Units(Dry Weight) Prep Date	Date Ana. Ana Met.	
Hexavalent Chromium TOC	0.25 U 1 0.25 83300 OR 1 8.00	1.28mg/Kg08/22/24 14:00250mg/Kg	0 08/23/24 12:28 7196A 08/29/24 16:39 Lloyd Kahn	

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		Report of Analys	is		
Client: Project:	JACOBS Engineering Gro Former Schlumberger Site		Date Collected: Date Received:	08/19/24 13:40 08/19/24) C
Client Sample ID: Lab Sample ID:	S-912-J-SO-0.5-1-081924 P3671-14		SDG No.: Matrix: % Solid:	P3671 SOIL 51.5	D
Parameter	Conc. Qua. DF MDL	LOQ / CRQL Units(Dr			a Met.
Hexavalent Chromium TOC	0.15 U 1 0.15 26100 OR 1 8.00		g/Kg 08/22/24 14:00 g/Kg		96A oyd Kahn

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284 Sheffield Street, Mountainside, New Jersey 07092, Phone : 908 789 8900, Fax : 908 789 8922

Initial and Continuing Calibration Verification

Client:	JACOBS Engine	ering Group, I	nc.			SDG No.: P3671	
Project:	Former Schlumb	erger Site Prin	ceton NJ			RunNo.: LB1321	46
Analyte		Units	Result	True Value	% Recoverv	Acceptance Window (%R)	Analysis Date
Sample ID: Hexavalent	ICV Chromium	mg/L	0.504	0.5	101	90-110	08/23/2024
Sample ID: Hexavalent	CCV1 Chromium	mg/L	0.500	0.5	100	90-110	08/23/2024
Sample ID: Hexavalent	CCV2 Chromium	mg/L	0.501	0.5	100	90-110	08/23/2024
Sample ID: Hexavalent	CCV3 Chromium	mg/L	0.501	0.5	100	90-110	08/23/2024
Sample ID: Hexavalent	CCV4 Chromium	mg/L	0.504	0.5	101	90-110	08/23/2024



Initial and Continuing Calibration Verification

Client:	JACOBS Engineer	0 17				SDG No.: P3671	
Project:	Former Schlumber	ger Site Prin	ceton NJ			RunNo.: LB1322	204
Analyte		Units	Result	True Value	% Recoverv	Acceptance Window (%R)	Analysis Date
Sample ID: TOC	ICV1	mg/L	1010	1000	101	90-110	08/07/2024
Sample ID: TOC	CCV1	mg/L	987	1000	99	90-110	08/29/2024
Sample ID: TOC	CCV2	mg/L	989	1000	99	90-110	08/29/2024
Sample ID: TOC	CCV3	mg/L	1010	1000	101	90-110	08/29/2024
Sample ID: TOC	CCV4	mg/L	986	1000	99	90-110	08/30/2024
Sample ID: TOC	CCV5	mg/L	1020	1000	102	90-110	08/30/2024



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	JACOBS Engine Former Schlumb	0 1	, ,			SDG No.: RunNo.:	P3671 LB132146	
Analyte		Units	Result	Acceptance Limits	Conc Qual	MDL	RDL	Analysis Date
Sample ID: Hexavalent	ICB Chromium	mg/L	< 0.0050	0.0050	U	0.0027	0.01	08/23/2024
Sample ID: Hexavalent	CCB1 Chromium	mg/L	< 0.0050	0.0050	U	0.0027	0.01	08/23/2024
Sample ID: Hexavalent	CCB2 Chromium	mg/L	< 0.0050	0.0050	U	0.0027	0.01	08/23/2024
Sample ID: Hexavalent	CCB3 Chromium	mg/L	< 0.0050	0.0050	U	0.0027	0.01	08/23/2024
Sample ID: Hexavalent	CCB4 Chromium	mg/L	< 0.0050	0.0050	U	0.0027	0.01	08/23/2024

Initial and Continuing Calibration Blank Summary



Client: Project:	JACOBS Engin					SDG No.: RunNo.:	P3671 LB132204	
Analyte		Units	Result	Acceptance Limits	Conc Qual	MDL	RDL	Analysis Date
Sample ID: TOC	ICB1	mg/L	< 125.0000	125.0000	U	32.1	250	08/07/2024
Sample ID: TOC	CCB1	mg/L	< 125.0000	125.0000	U	32.1	250	08/29/2024
Sample ID: TOC	CCB2	mg/L	< 125.0000	125.0000	U	32.1	250	08/29/2024
Sample ID: TOC	CCB3	mg/L	< 125.0000	125.0000	U	32.1	250	08/29/2024
Sample ID: TOC	CCB4	mg/L	< 125.0000	125.0000	U	32.1	250	08/30/2024
Sample ID: TOC	CCB5	mg/L	< 125.0000	125.0000	U	32.1	250	08/30/2024

Initial and Continuing Calibration Blank Summary



Preparation Blank Summary

Client:	JACOBS Engineering Grou	p, Inc.			SDG No.:	P3671	
Project:	Former Schlumberger Site F	Princeton NJ					
Analyte	Units	Result	Acceptance Limits	Conc Qual	MDL	RDL	Analysis Date
Sample ID: TOC	LB132204BLS mg/Kg	< 125.0000	125.0000	U	8	250	08/29/2024
Sample ID: TOC	LB132204BLS2 mg/Kg	< 125.0000	125.0000	U	8	250	08/30/2024
Sample ID: Hexavale	PB162926BL nt Chromium mg/Kg	< 0.2000	0.2000	U	0.079	0.4	08/23/2024



Matrix Spike Summary

Client ID:	LNG-Soil PileMS			Percent	Solids for S	Spike Samj	ple:	92.5	
Project:	Former Schlumb	erger Site Princetor	n NJ	Sample l	D:	P3704-01	l		
Client:	JACOBS Engine	ering Group, Inc.		SDG No.	.:	P3671			



Hexavalent Chromium

Matrix Spike Summary

Client:	JACOBS Engineerii	ng Group, Inc.			SDG No	.:	P3671				
Project:	Former Schlumberg	er Site Princeton	NJ		Sample	D:	P3704-01	l			
Client ID:	LNG-Soil PileMS				Percent	Solids for	Spike Samj	ple:	92.5		
		Acceptance	Spiked	Conc.	Sample	Conc.	Spike	Dilution	%		Analys
Analyte	Units	Limit %R	Result	Qualifier	Result	Qualifier	Added	Factor	Rec	Qual	Date

0.084

U

43.2

2

96

85-115

mg/Kg

41.7

08/23/2024



Hexavalent Chromium

Matrix Spike Summary

Client:	JACOBS Engineerii	ng Group, Inc.			SDG No	.:	P3671				
Project:	Former Schlumberg	er Site Princeton	NJ		Sample	D:	P3704-01	l			
Client ID:	LNG-Soil PileMS				Percent	Solids for	Spike Samj	ple:	92.5		
		Acceptance	Spiked	Conc.	Sample	Conc.	Spike	Dilution	%		Analy
Analyte	Units	Limit %R	Result	Qualifier	Result	Qualifier	Added	Factor	Rec	Qual	Date

0.084

U

43.2

2

78

75-125

33.8

mg/Kg

08/23/2024



Matrix Spike Summary

Client:	JACOBS Engineerin	ng Group, Inc.			SDG No	.:	P3671				
Project:	Former Schlumberg	er Site Princetor	n NJ		Sample	ID:	P3707-0	1			
Client ID:	S-929-K1-SO-0-0.5-08	2024MS			Percent	Solids for S	Spike Sam	ple:	27.7		
		Acceptance	Spiked	Conc.	Sample	Conc.	Spike	Dilution	%		Analysis
nalyte	Units	Limit %R	Result	Qualifier	Result	Qualifier	Added	Factor	Rec	Qual	Date
FOC	mg/Kg	75-125	67400	OR	66100	OR	1000	1	130	*	08/30/202



A B C

D

Matrix Spike Summary

Client:	JACOBS Engineerii	0 17	- NI		SDG No		P3671	1			
Project: Client ID:	Former Schlumberg S-929-K1-SO-0-0.5-08		n NJ		Sample 1		P3707-03 Spike Sam		27.7		
Chent ID.	5-727-R1-50-0-0.5-00.	20241050			rercent	Solids for s	Spike Samj	pic.	21.1		
		Acceptance	Spiked	Conc.	Sample	Conc.	Spike	Dilution	%		Analys
					-		Added			Qual	·
nalyte	Units	Limit %R	Result	Qualifier	Result	Qualifier	Audeu	Factor	Rec	Qual	Date



Duplicate Sample Summary

Analyte		Units	Acceptance Limit	Sample Result	Conc. Qualifie	Duplicate Result	Conc. Qualifie	Dilution Factor	RPD/ AD	Qual	Analysis Date
Client ID:	LNG-Soi	l PileDUP				Percent Sol	ids for Spi	ke Sample:	9:	2.5	
Project:		C	ite Princeton NJ			Sample ID:		23704-01			
Client:	JACOBS	Engineering (Group, Inc.			SDG No.:	P3	671			



Duplicate Sample Summary

929-K1-SO-0-0.5-08	2024MSD			Percent Sol	lids for Spi	ke Sample:	2	7.7	
	Acceptance	Sample	Conc.	Duplicate	Conc.	Dilution	RPD/		Analysis
Units	Limit	Result	Qualifie	Result	Qualifie	Factor	AD	Qual	Date
	Units mg/Kg	Units Limit	Units Limit Result	Units Limit Result Qualifie	Units Limit Result Qualifie Result	Units Limit Result Qualifie Result Qualifie	Units Limit Result Qualifie Result Qualifie Factor	Units Limit Result Qualifie Result Qualifie Factor AD	Units Limit Result Qualifie Result Qualifie Factor AD Qual



Laboratory	Control	Sample	e Summarv
Laboratory	Control	Sampro	, Summary

Client:	JACOBS Engineer	ring Group, Inc.			SDG	No.:	P3671		
Project:	Former Schlumber	rger Site Princetor	n NJ		Run	No.:	LB132204		
nalvte		Units	True Value	Result	Conc. Qualifier	% Recoverv	Dilution Factor	Acceptance Limit %R	Analysis Date
ample ID	LB132204BSS	Units	value	Kesuit	Quaimer	Kecovery	ractor	Linin 70K	Date



Laboratory	Control	Sample	Summary

Client:	JACOBS Engineer	ring Group, Inc.			SDG	No.:	P3671		
Project:	Former Schlumber	rger Site Princeto	n NJ		Run	No.:	LB132204		
Analyte		Units	True Value	Result	Conc. Oualifier	% Recoverv	Dilution Factor	Acceptance Limit %R	Analysis Date
Sample ID	LB132204BSS2	Oints	value	Kesuit	Quanner	Kecovery	Factor	Linit 70K	Date
-									



Laboratory	Control	Sample	e Summarv
Laboratory	Control	Sampro	, Summary

Client:	JACOBS Engineer	ring Group, Inc.			SDG	No.:	P3671		
Project:	Former Schlumber	rger Site Princeto	n NJ		Run	No.:	LB132146		
			True		Conc.	%	Dilution	Acceptance	Analysis
Analyte		Units	Value	Result	Qualifier	Recovery	Factor	Limit %R	Date
ample ID I	PB162926BS								
						101			