Lab Name: Alliand	ce Technical Group, LLC	Contrac	t: 68HERH20	D0011	
Lab Code: ACE	Case No.: 51879	MA No.:			SDG No.: MBHKK8
SOW No. : SFAM01.	.1				
			Analysi	s Method	
EPA Sample No.	Lab Sample Id	ICP-AES	ICP-MS	Mercury	Cyanide
МВНКК8	P5035-01	X			
МВНКК9	P5035-02	Χ			
MBHKL0	P5035-03	X			
MBHKL1	P5035-04	X			
МВНКМ6	P5035-05	Х			
МВНКМ7	P5035-06	Х			
МВНКМ8	P5035-07	Х			
МВНКМ9	P5035-08	Х			
мвнкм9d	P5035-09	X			
MBHKM9S	P5035-10	Х			
MBHKN0	P5035-11	Х			
MBHKN1	P5035-12	X			
MBHKN2	P5035-13	Х			
MBHKN3	P5035-14	Х			
MBHKN4	P5035-15	X			
MBHKN5	P5035-16	Х			
MBHKN6	P5035-17	Х			
MBHKN7	P5035-18	Х			
MBHKN8	P5035-19	Х			
мвнки9	P5035-20	Х			
мвнкоо	P5035-21	Х			
MBHKQ1	P5035-22	Х			

I certify that this data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed in the SDG Narrative. All edits and manual integrations have been peer-reviewed. Release of the data contained in this hardcopy Complete SDG File and in the electronic data submitted has been authorized by the Laboratory Manager or the Manager's designee, as verified by the following signature.

Signature:	 Name:	

Date:

Title:

present	Custody Seal Intact		Pr Pr	Muguy				
3.2.	If Cant	12-22-11	CA	1720	dsm.	B	X	1 Cooker
1 Upon Receipt	Sample Condition Upon Receipt	Date/Time	Received by (Signature and Organization)			Relinquished by (Signature and Organization)	Relinquished b	Items/Reason
				)9 Metals	SASD SOP C-10	ne - SFAM01.1/L	AES=CLP Routi	Analysis Key: ICP-AES=CLP Routine - SFAM01.1/LSASD SOP C-109 Metals
Sustody #	Samples Transferred From Chain of Custody #	Samples Transfern		MS/MSDs. Samples MBHKN4, MBHKN5, MBHKN6, MBHKN7, MBHKN8, MBHKN9, MBHKJ6, MBHKM6, MBHKM7, MBHKM8, MBHKN7, MBHKN8, MBHKN1 and MBHKN2 have limited sample mass.	, MBHKN7, MBH	HKN5, MBHKN6 od sample mass.	s MBHKN4, MB KN2 have limite	MS/MSDs. Samples MBHKN4, MBHKN5, MBHKN MBHKN1 and MBHKN2 have limited sample mass
	Complete? N	Shipment for Case Complete? N		Special Instructions: Samples	.18 Tan 4735 - 9	0175_SR_06_712	of for Lab OC:	Sample/e) to be use
	11/21/2024 08:55	P175-SB-06	4737 (Wet ice < 6 C) (1)	ICP-AES(35)		Soil/	MBHKN1	P175-SB-06-Z24- 30
	11/21/2024 08:55		4736 (Wet ice < 6 C) (1)	ICP-AES(35)		Soil/	MBHKNO	P175-SB-06-Z18- 24
R	11/21/2024 08:55		4735 (Wet ice < 6 C) (1)	ICP-AES(35)		Soil/	MBHKM9	P175-SB-06-Z12- 18
	11/21/2024 08:55		4734 (Wet ice < 6 C) (1)	ICP-AES(35)		Soil/	<b>MBHKM8</b>	P175-SB-06-Z06- 12
	11/21/2024 08:55	P175-SB-06	4733 (Wet ice < 6 C) (1)	ICP-AES(35)		Soil/	MBHKM7	P175-SB-06-Z02- 06
	11/21/2024 08:55		4732 (Wet ice < 6 C) (1)	ICP-AES(35)		Soil/	MBHKM6	P175-SB-06-Z00- 02
	11/20/2024 10:40		4705 (Wet ice < 6 C) (1)	ICP-AES(35)		Soil/	MBHKL1	P174-SB-15-Z30- 36
	11/20/2024 10:40			ICP-AES(35)		Soil/	MBHKLO	P174-SB-15-Z24- 30
	11/20/2024 10:40		4703 (Wet ice < 6 C) (1)	ICP-AES(35)		Soil/	<b>MBHKK9</b>	P174-SB-15-Z18- 24
	11/20/2024 10:40	-		ICP-AES(35)		Soil/	MBHKK8	P174-SB-15-Z12- 18
For Lab Use Only	Collection Date/Time		Tag/Preservative/Bottles	Analysis/Turmaround (Days)	er Colt. Method	Matrix/Sampler	CLP Sample No.	Sample Identifier
Lab Phone: 908-789-8900	Lab Phone:		7	Cooler #: 7			9 4759	AirbillNo: 7702 6139 4759
ammad Ahmed	Lab Contact: Mohammad Ahmed		79	Case #: 51879			0/2//24	CarrierName: FedEx
ical Group LLC	Lab: Alliance Technical Group LLC							DefoShinnod: 11/26/2

Page 2 of 3

USEPA CLP COC (LAB COPY)

CHAIN OF CUSTODY RECORD

SDG # MBHKK8

No: 2-112624-152828-0032

68HERH20D0011

Z00-       MBHKN3       Soil/       ICP-AES(35)         Z02-       MBHKN4       Soil/       ICP-AES(35)         Z06-       MBHKN5       Soil/       ICP-AES(35)         Z12-       MBHKN6       Soil/       ICP-AES(35)         Z18-       MBHKN7       Soil/       ICP-AES(35)         Z24-       MBHKN9       Soil/       ICP-AES(35)         Z30-       MBHKQ0       Soil/       ICP-AES(35)         Z00-       MBHKQ1       Soil/       ICP-AES(35)         Z00-       MBHKM6, MBHKM6, MBHKM6, MBHKN1, and MBHKN1, and MBHKN1, and MBHKN2, have limited stripted stripte	Sample Identifier P175-SB-06-Z30-	CLP Sample No. MBHKN2	Soil	Method	Analysis/Turnaround (Days) ICP-AES(35)	35)	Tag/Preservative/Bottles 4738 (Wet ice < 6 C) (1)	e < 6 C) (1)	tive/Bottles Location e < 6 C) (1) P175-SB-06
P175-SB-09-Z00-         MBHKN3         Soil/         ICP-AES(35)         4743 (Wei           P175-SB-09-Z06-         MBHKN5         Soil/         ICP-AES(35)         4744 (Wei           P175-SB-09-Z12-         MBHKN6         Soil/         ICP-AES(35)         4746 (Wei           P175-SB-09-Z12-         MBHKN8         Soil/         ICP-AES(35)         4746 (Wei           P175-SB-09-Z14-         MBHKN8         Soil/         ICP-AES(35)         4746 (Wei           P175-SB-09-Z24-         MBHKN8         Soil/         ICP-AES(35)         4746 (Wei           P175-SB-09-Z24-         MBHKN9         Soil/         ICP-AES(35)         4748 (Wei           P175-SB-09-Z24-         MBHKN9         Soil/         ICP-AES(35)         4748 (Wei           P175-SB-09-Z20-         MBHKN0         Soil/         ICP-AES(35)         4749 (Wei           P175-SB-09-Z00-         MBHKQ1         Soil/         ICP-AES(35)         5503 (Wei           P175-SB-	P175-SB-06-Z30- 36	MBHKN2	Soil/		ICP-AES(3	55)	4738 (Wet ice <	(6 C) (1)	
P175-SB-09-Z02-         MBHKN4         Soil/         ICP-AES(35)         4744 (Wet           P175-SB-09-Z12-         MBHKN5         Soil/         ICP-AES(35)         4745 (Wet           P175-SB-09-Z12-         MBHKN6         Soil/         ICP-AES(35)         4746 (Wet           P175-SB-09-Z12-         MBHKN7         Soil/         ICP-AES(35)         4746 (Wet           P175-SB-09-Z14-         MBHKN8         Soil/         ICP-AES(35)         4747 (Wet           P175-SB-09-Z24-         MBHKN8         Soil/         ICP-AES(35)         4748 (Wet           P175-SB-09-Z20-         MBHKN8         Soil/         ICP-AES(35)         4748 (Wet           P175-SB-09-Z00-         MBHKQ1         Soil/         ICP-AES(35)         4749 (Wet           P175-SB-09-Z00-         MBHKQ1         Soil/         ICP-AES(35)         4749 (Wet           P175-SB-09-Z00-         MBHKQ1         Soil/         ICP-AES(35)         5504 (Wet           P175-SB-09-Z00-         MBHKQ1         Soil/         ICP-AES(35)         5504 (Wet           P175-SB-09-Z00-         MBHKQ1         Soil/         ICP-AES(35)         5504 (Wet           ICP-AES         Soil/         Soil/         ICP-AES(35)         5504 (Wet           ICP-AES	P175-SB-09-Z00- 02	MBHKN3	Soil/		ICP-AES(3	35)	4743 (Wet ice	< 6 C) (1)	
P175-SB-09-Z06-         MIBHKN6         Soil/         ICP-AES(35)         4745 (Wei 1CP-AES(35)           P175-SB-09-Z18-         MIBHKN7         Soil/         ICP-AES(35)         4746 (Wei 1CP-AES(35)           P175-SB-09-Z18-         MIBHKN7         Soil/         ICP-AES(35)         4747 (Wei 1CP-AES(35)           P175-SB-09-Z18-         MIBHKN8         Soil/         ICP-AES(35)         4747 (Wei 1CP-AES(35)           P175-SB-09-Z24-         MIBHKN9         Soil/         ICP-AES(35)         4748 (Wei 1CP-AES(35)           P175-SB-09-Z00-         MIBHK00         Soil/         ICP-AES(35)         4748 (Wei 1CP-AES(35)           P175-SB-09-Z00-         MIBHK01         Soil/         ICP-AES(35)         4749 (Wei 1CP-AES(35)           P175-SB-09-Z00-         MIBHK01         Soil/         ICP-AES(35)         5504 (Wei 1CP-AES(35)           P174-SB-15-Z00-         MIBHKM7, MIBHKM7, MIBHKM7, MIBHKM8, MIBHKN8, MIBHKN4, MIBHKN4, MIBHKN4, MIBHKN2 have limited sample mas           I	P175-SB-09-Z02- 06	MBHKN4	Soil/		ICP-AES(3	35)	4744 (Wet ice	æ < 6 C) (1)	
P175-SB-09-Z12- 18         MBHKN6         Soil/         ICP-AES(35)         4746 (Wet ICP-AES(35)           P175-SB-09-Z24- 30         MBHKN7         Soil/         ICP-AES(35)         4747 (Wet ICP-AES(35)           P175-SB-09-Z24- 36         MBHKN9         Soil/         ICP-AES(35)         4748 (Wet ICP-AES(35)           P175-SB-09-Z30- 02-FD         MBHKQ0         Soil/         ICP-AES(35)         4749 (Wet ICP-AES(35)           P174-SB-15-Z00- 02-FD         MBHKQ1         Soil/         ICP-AES(35)         5503 (Wet ICP-AES(35)           P174-SB-15-Z00- 02-FD         MBHKQ1         Soil/         ICP-AES(35)         5504 (Wet ICP-AES(35)           P174-SB-15-Z00- 02-FD         MBHKN8, MBHKN8, MBHKN8, MBHKN1 and MBHKN5, MBHKN6, ME IBHKN8, MBHKN9, MBHKN6, MBHKN8, MBHKN1 and MBHKN2 have limited sample mass Inalysis Key: ICP-AES=CLP Routine - SFAM01.1/LSASD SOP C-109 Metais           Items/Reason         Received by (Signature ICP-AES)         ICP-AES/2 (2 J ICP-AES)         ICP-AES/2 (2 J ICP-AES)           Items/Reason	P175-SB-09-Z06- 12	MBHKN5	Soil/		ICP-AES(3	35	4745 (Wet ice	æ < 6 C) (1)	
P175-SB-09-Z18-         MBHKN7         Soil/         ICP-AES(35)         4747 (Wei           24         MBHKN8         Soil/         ICP-AES(35)         4747 (Wei           20         ICP-AES(35)         ICP-AES(35)         4748 (Wei           20         Soil/         Soil/         ICP-AES(35)         4748 (Wei           2175-SB-09-Z00-         MBHK00         Soil/         ICP-AES(35)         4749 (Wei           20-FD         MBHKQ1         Soil/         ICP-AES(35)         5603 (Wei           20-FD         MBHKQ1         Soil/         ICP-AES(35)         5504 (Wei           20-FD         MBHKJ7 and MBHKM7, MBHKM8, MBHKN1, and MBHKN1, and MBHKN2, have limited sample mass         Imass         Imass           Inalysis Key: ICP-AES=CLP Routine - SFAM01.1/LSASD SOP C-109 Metals         ICP-4E         Imass           Items/Reason         Received by (Signature and Organization)         Intereso	P175-SB-09-Z12- 18	MBHKN6	Soil/		ICP-AES(3	35)	4746 (Wet ice	≫ < 6 C) (1)	
P175-SB-09-Z24- 30     MBHKN8     Soil/     ICP-AES(35)     4748 (Wet Wet 36       P175-SB-09-Z30- 36     MBHKQ0     Soil/     ICP-AES(35)     4749 (Wet ICP-AES(35)       P175-SB-09-Z00- 02-FD     MBHKQ1     Soil/     ICP-AES(35)     5503 (Wet ICP-AES(35)       P174-SB-15-Z00- 02-FD     MBHKQ1     Soil/     ICP-AES(35)     5504 (Wet ICP-AES(35)       P174-SB-15-Z00- IEHKN8, MBHKN9, MBHKJ7 and MBHKM9 are MS/MSDs. Samples MBHKN4, MBHKN5, MBHKN6, MBHKN6, MBHKN7, MBHKN8, MBHKN1 and MBHKN2 have limited sample mass       nalysis Key: ICP-AES=CLP Routine - SFAM01.1/LSASD SOP C-109 Metals       Items/Reason     Relinquished by (Signature and Organization)     Date/Time     Received by (Signature       IL Lock Lr     Soil/     CJ-S     I// 2.2/     I// 4     I// 4	P175-SB-09-Z18- 24	MBHKN7	Soil/		ICP-AES(3	35)	4747 (Wet ice	œ < 6 C) (1)	
P175-SB-09-Z30-     MBHKN9     Soil/     ICP-AES(35)     4749 (Wet 02-FD       9175-SB-09-Z00-     MBHKQ0     Soil/     ICP-AES(35)     5503 (Wet 02-FD       9174-SB-15-Z00-     MBHKQ1     Soil/     ICP-AES(35)     5504 (Wet 02-FD       9174-SB-15-Z00-     MBHKN5, MBHKM5, MBHKM9 are MS/MSDs. Samples MBHKN4, MBHKN5, MBHKN6, ME     MBHKN6, ME       918HKN8, MBHKN9, MBHKM6, MBHKM7, MBHKM8, MBHKN1 and MBHKN2 have limited sample mass     Imalysis Key: ICP-AES=CLP Routine - SFAM01.1/LSASD SOP C-109 Metals       111-2-C (2-4)     ICP-AES     ICP-AES       12-Cod4-cr     Soil/     ICP-AES       12-Cod4-cr     Soil/     ICP-AES       12-Cod4-cr     Soil/     ICP-AES       12-Cod4-cr     Soil/     ICP-AES	P175-SB-09-Z24- 30	<b>MBHKN8</b>	Soil/		ICP-AES(3	35)	4748 (Wet ice	ce < 6 C) (1)	
P175-SB-09-Z00- 02-FD       MBHKQ0       Soil/       ICP-AES(35)       5503 (Wethous constructions)         P174-SB-15-Z00- 02-FD       MBHKQ1       Soil/       ICP-AES(35)       5504 (Wethous constructions)         pocial Instructions:       Samples MBHKJ7 and MBHKM9 are MS/MSDs. Samples MBHKN4, MBHKN6, MBHKN6, MBHKN7, MBHKM8, MBHKN1 and MBHKN2 have limited sample mass         iBHKN8, MBHKN9, MBHKJ7 and MBHKM6, MBHKM7, MBHKM8, MBHKN1 and MBHKN2 have limited sample mass         inalysis Key: ICP-AES=CLP Routine - SFAM01.1/LSASD SOP C-109 Metals         Items/Reason       Relinquished by (Signature and Organization)       Date/Time       Received by (Signature and Organization)         1// 2.4 (12.4)       /// 3.4       /// 4.4       // 4.4       // 4.4       // 4.4	P175-SB-09-Z30- 36	<b>MBHKN9</b>			ICP-AES(3	\$5)	4749 (Wet ice	ce < 6 C) (1)	
P174_SB-15-Z00-       MBHKQ1       Soil/       ICP-AES(35)       5504 (Wet         02-FD       ////////////////////////////////////	P175-SB-09-Z00- 02-FD	MBHKQO	Soil/		ICP-AES/3	35)	5503 (Wet ice		
pecial Instructions: Samples MBHKJ7 and MBHKM9 are MS/MSDs. Samples MBHKN4, MBHKN5, MBHKN6, ME         IBHKN8, MBHKN9, MBHKM6, MBHKM7, MBHKM8, MBHKN1 and MBHKN2 have limited sample mass         Inalysis Key: ICP-AES=CLP Routine - SFAM01.1/LSASD SOP C-109 Metals         Items/Reason       Relinquished by (Signature and Organization)         Date/Time       Received by (Signature and Organization)         L Lod L       Second Se	P174-SB-15-Z00- 02-FD	MBHKQ1	Soil/					≫ < 6 C) (1)	
pecial Instructions: Samples MBHKJ7 and MBHKM9 are MS/MSDs. Samples MBHKN4, MBHKN5, MBHKN6, MBHKN8, MBHKN8, MBHKN9, MBHKN9, MBHKN1 and MBHKN2 have limited sample mass         Inalysis Key: ICP-AES=CLP Routine - SFAM01.1/LSASD SOP C-109 Metals         Items/Reason       Relinquished by (Signature and Organization)         Date/Time       Received by (Signature and Organization)         L Lood Lr       Second Sec			Soil/ Soil/		ICP-AES(3	5)	5504 (Wet ice		<6 C) (1)
Items/Reason       Relinquished by (Signature and Organization)       Date/Time       Received by (Signature 2005)         Items/Reason       Relinquished by (Signature and Organization)       Date/Time       Received by (Signature 2005)         Items/Reason       Software       CU-S P       I// 26/24       Software	Special Instructions	: Samples MB	Soil/ Soil/ Soil/		ICP-AES(3	5)	5504 (We		< 6 C) (1)
n Relinquished by (Signature and Organization) Date/Time - Suppose ていらア パノ 2 ビノス イ ノンパイ テ	Analysis Key: ICP-A	AES=CLP Rou	Soil/ Soil/ Soil/ BHKJ7 and MBHKM9 BHKM6, MBHKM7, N	are MS/MSDs	ICP-AES(3	55) 54 4, MBHKN5, N 2 have limited	5504 (We	et ice < 6 C) (1) et ice < 6 C) (1) 2-4 7-4 NBHKN7, Iss.	C) (1) Sau
- Share with	Items/Reason	Relinguished I	Soil/ Soil/ Soil/ BHKJ7 and MBHKM9 BHKM6, MBHKM7, N	are MS/MSDs ABHKM8, MBH	ICP-AES(3	35) 4, MBHKN5, N	5504 (Wei 720/3 18HKN6, Mi	tice < 6 C) (1) tice < 6 C) (1) BHKN7, s.	C) (1)
NIA SLOSS	2 Coder		Soil/ Soil/ Soil/ BHKM6, MBHKM9 BHKM6, MBHKM7, N tine - SFAM01.1/LSA	are MS/MSDs MBHKM8, MBH (SD SOP C-10	ICP-AES(3 ///// ///// ///// Samples MBHKN/ ///// ///// ///// ///// ///// ///// ////	4, MBHKN5, N have limited	5504 (We /20/1 /BHKN6, M sample mas	t ice < 6 C) (1) t ice < 6 C) (1) E-(C) BHKN7, is.	C) (1) Sanization)
		S	Soil/ Soil/ Soil/ Soil/ BHKM6, MBHKM9 BHKM6, MBHKM9 BHKM6, MBHKM7, N BHKM6, MBHKM7, N	are MS/MSDs ABHKM8, MBH (SD SOP C-10 ganization)	ICP-AES(3 ///// ///// ///// ///// ////24// ////24//24	4, MBHKN5, N have limited	5504 (Wet 720/2 1BHKN6, ME sample mass	ice < 6 C) (1) ice < 6 C) (1) BHKN7, s.	() (1) (1) (1) (1) (1) (1) (1) (1) (1) (

CHAIN OF CUSTODY RECORD 68HERH20D0011

SDG # MBHKK8

No: 2-112624-152828-0032

DateShipped: 11/26/2024 USEPA CLP COC (LAB COPY)

CarrierName: FedEx AirbillNo: 7702 6139 4759

Lab: Alliance Technical Group LLC Lab Contact: Mohammad Ahmed Lab Phone: 908-789-8900

Case #: 51879 Cooler #: 7

Page 3 of 3

### FORM DC-1

### SAMPLE LOG-IN SHEET

Lab Name : Alli	ance Technical Group	, LLC	$\cap$			Page_1_of	ſ	
Received By (Pr	rint Name asser	ap	- Kero			Log-in Dat	e 11/27/2	2024
Received By (Si								
Case Number	51879	SDO	No. MBHI	KK8		MA No. N	/A	
Remarks:						Correspondi	na	
1. Custody Seal (s)	Present, Intact			Aqueous				Remarks: Condition
2. Custody Seal Nos.	<u>n/a</u>		EPA Sample #	Water Sample pH	Sam Tag	•	Assigned	of Sample Shipment, etc.
3. Traffic	Present		МВНКК8	N/A	4702		P5035-01	Intact
Reports/Chain Of Custody Records			МВНКК9	N/A	4703		P5035-01	Intact
		3	MBHKLO	N/A	4704		P5035-02	Intact
4. Airbill	Present	4	MBHKL1	N/A	4705		P5035-04	Intact
5. Airbill No. and	770261394759	5	МВНКМ6	N/A	4732		P5035-05	Intact
Shipping Container ID No.	1	6	МВНКМ7	N/A	4733		P5035-06	Intact
		7	мвнкм8	N/A	4734		P5035-07	intact
<ol> <li>Shipping Container Temperature</li> </ol>	Present	8	МВНКМ9	N/A	4735		P5035-08	Intact
Indicator Bottle		9	мвнкм9D	N/A	4735		P5035-09	Intact
7. Shipping Container	3.2 Degree C	10	MBHKM9S	N/A	4735		P5035-10	Intact
Temperature	<u>5.2 Degree 0</u>	11	мвнкио	N/A	4736		P5035-11	Intact
8. Sample	Intact	12	MBHKN1	N/A	4737		P5035-12	Intact
Condition		13	MBHKN2	N/A	4738		P5035-13	Intact
		14	МВНКИЗ	N/A	4743		P5035-14	Intact
9. Sample Tags Sample Tag	Absent	15	MBHKN4	N/A	4744		P5035-15	Intact
Numbers	Listed on Traffic	16	MBHKN5	N/A	4745		P5035-16	Intact
	Report	17	MBHKN6	N/A	4746		P5035-17	Intact
10. Does information on Traffic	Yes	18	MBHKN7	N/A	4747		P5035-18	Intact
Reports/Chain of Custody Records		19	MBHKN8	N/A	4748		P5035-19	Intact
and Sample Tags		20	мвнкия	N/A	4749		P5035-20	Intact
agree ?		21	мвнкоо	N/A	5503		P5035-21	Intact
<ol> <li>Date Received at Lab</li> </ol>	11/27/2024	22	MBHKQ1		5504		P5035-22	Intact
12.Time Received		23	N/A	N/A	N/A		N/A	N/A
	10:05							

## \* Contact SMO and attach record of resolution

Reviewed By	()~	Logbook No.	N/A
Date	11/27/24	Logbook Page No.	N/A

#### FORM DC-2 COMPLETE SDG FILE (CSF) INVENTORY SHEET

LAB NAME	Alliance Techn	ical Group, LLC	
LAB CODE	ACE		
CONTRACT NO.	68HERH20D0011		
CASE NO.	51879	SDG NO.	мвнкк8
MA NO.		SOW NO.	SFAM01.1

All documents delivered in the Complete SDG File must be original documents where possible. (Reference - Exhibit B Section 2.4)

	PAGE	NOs:	CH	IECK
	FROM	TO	LAB	REGION
1. SDG Cover Page	1	1	✓	
2. Traffic Report/Chain of Custody Record(s)	2	3	✓	
3. Sample Log-In Sheet (DC-1)	4	4	✓	
4. CSF Inventory Sheet (DC-2)	5	7	✓	
5. SDG Narrative	8	10	✓	
6. Communication Logs	NA	NA	~	
7. Percent Solids Log	11	13	✓	
Analysis Forms and Data (ICP-AES)				
8. Sample Analysis Data Forms (1A-OR, 1B-OR, and 1-IN) for each sample	14	33	✓	
or sample analysis, laboratory QC as applicable 9. Instrument raw data by instrument in analysis order	34	586	<b>√</b>	
				·
Other Data 10. Standard and Reagent Preparation Logs	587	740	,	
11. Original Preparation and Cleanup forms or copies of Preparation and	741	740		
Cleanup Logbooks				
12. Original Analysis or Instrument Run forms or copies of Analysis or Instrument Logbooks	743	766		·
<ol> <li>Performance Evaluation (PE)/Proficiency Testing (PT) Sample Instructions</li> </ol>	NA	NA	✓	
14. Extraction Logs for TCLP and SPLP	NA	NA	✓	
15. Raw GPC Data	NA	NA	✓	
16. Raw Florisil Data	NA	NA	✓	
Analysis Forms and Data (ICP-MS)				
17. Sample Analysis Data Forms (1A-OR, 1B-OR, and 1-IN) for each sample	NA	NA	✓	
or sample analysis, laboratory QC as applicable 18. Instrument raw data by instrument in analysis order	NA	NA	_	
Other Data				
19. Standard and Reagent Preparation Logs	NA	NA	1	
20. Original Preparation and Cleanup forms or copies of Preparation and	NA	NA	✓	·
Cleanup Logbooks 21. Original Analysis or Instrument Run forms or copies of Analysis or	NA	NA	✓	
Instrument Logbooks 22. Performance Evaluation (PE)/Proficiency Testing (PT) Sample Instructions	NA	NA	✓	

23. Extraction Logs for TCLF and SPLP       TO       LAB       REGION         24. Raw GPC Data       NA       NA       NA       NA       NA         25. Raw Florisil Data       NA       NA       NA       V		PAGE N	10s:	CH	IECK
24. Raw GPC Data       NA       NA       YA         25. Raw Florisil Data       NA       NA       YA         26. Sample Analysis Data Forms (1A-OR, 1B-OR, and 1-IN) for each sample or sample analysis, laboratory QC as applicable       NA       NA       YA         27. Instrument raw data by instrument in analysis order       NA       NA       YA       YA         28. Standard and Reagent Preparation logs       NA       NA       Y       YA         29. Original Preparation and Cleanup forms or copies of Preparation and Cleanup Logbooks       NA       NA       Y         30. Original Analysis or Instrument Run forms or copies of Analysis or Instrument Logbooks       NA       NA       Y         31. Performance Evaluation (PE)/Proficiency Testing (PT) Sample Instructions       NA       NA       Y         32. Extraction Logs for TCLP and SPLE       NA       NA       Y         33. Raw GPC Data       NA       NA       Y         34. Raw Florisil Data       NA       NA       Y         35. Sample Analysis Data Forms (1A-OR, 1B-OR, and 1-IN) for each sample or sample analysis, laboratory QC as applicable       NA       NA         35. Sample Analysis Data Forms (1A-OR, 1B-OR, and 1-IN) for each sample or sample analysis, laboratory QC as applicable       NA       Y         36. Instrument raw data by instrument in analysi		FROM	ТО	LAB	REGION
25. Raw Florisil Data       NA       NA       NA         Analysis Forms and Data (Mercury)         26. Sample analysis, laboratory QC as applicable       NA       NA       ✓         27. Instrument raw data by instrument in analysis order       NA       NA       ✓         27. Instrument raw data by instrument in analysis order       NA       NA       ✓         28. Standard and Reagent Preparation Logs       NA       NA       ✓         29. Original Preparation and Cleanup forms or copies of Preparation and Cleanup Logbooks       NA       NA       ✓         30. Original Analysis or Instrument Run forms or copies of Analysis or Instrument Logbooks       NA       NA       ✓         31. Performance Evaluation (FE)/Proficiency Testing (FT) Sample Instructions       NA       NA       ✓         32. Extraction Logs for TCLP and SPLP       NA       NA       ✓         33. Raw GPC Data       NA       NA       ✓         34. Raw Florisil Data       NA       ✓       ✓         35. Sample Analysis, Laboratory QC as applicable       NA       NA       ✓         36. Original Preparation and Cleanup forms or copies of Preparation and Cleanup Logbooks       ✓       ✓       ✓         37. Standard and Reagent Preparation Logs       NA       ✓       ✓       ✓	23. Extraction Logs for TCLP and SPLP	NA	NA	✓	
Analysis Forms and Data (Mercury)         26. Sample Analysis Data Forms (1A-OR, 1B-OR, and 1-IN) for each sample or sample analysis, laboratory QC as applicable       NA       NA       ✓         27. Instrument raw data by instrument in analysis order       NA       NA       ✓         Other Data       28. Standard and Reagent Preparation Logs       NA       NA       ✓         29. Original Preparation and Cleanup forms or copies of Preparation and Cleanup Logbooks       NA       NA       ✓         30. Original Analysis or Instrument Run forms or copies of Analysis or Instrument Logbooks       NA       NA       ✓         31. Performance Evaluation (PE)/Proficiency Testing (PT) Sample Instructions       NA       NA       ✓         32. Extraction Logs for TCLP and SPLP       NA       NA       ✓       ✓         33. Raw GPC Data       NA       NA       ✓       ✓         34. Raw Florisil Data       NA       NA       ✓       ✓         35. Sample Analysis Data Forms (1A-OR, 1B-OR, and 1-TN) for each sample or sample analysis, laboratory QC as applicable       NA       NA       ✓         36. Instrument raw data by instrument in analysis order       NA       NA       ✓       ✓         36. Joriginal Preparation Logs       NA       NA       ✓       ✓         37. Standard and Reagent Preparat	24. Raw GPC Data	NA	NA	_ ✓	
26. Sample Analysis Data Forms (1A-OR, 1B-OR, and 1-IN) for each sample or sample analysis, laboratory QC as applicable       NA	25. Raw Florisil Data	NA	NA	✓	
or sample analysis, laboratory QC as applicable       NA       NA       NA       NA       NA       V         27. Instrument raw data by instrument in analysis order       NA       NA       NA       V         28. Standard and Reagent Preparation Logs       NA       NA       V       V         29. Original Preparation and Cleanup forms or copies of Preparation and Cleanup Logbooks       NA       NA       V         30. Original Analysis or Instrument Run forms or copies of Analysis or Instrument Logbooks       NA       NA       V         31. Performance Evaluation (PE)/Proficiency Testing (PT) Sample Instructions       NA       NA       V         32. Extraction Logs for TCLP and SPLP       NA       NA       V       NA       NA       V         33. Raw GPC Data       NA       NA       V       NA       NA       V         34. Raw Florisil Data       NA       NA       V       NA       NA       V         35. Sample Analysis Data Forms (IA-OR, IB-OR, and I-IN) for each sample or sample analysis, laboratory QC as applicable       NA       NA       V         36. Instrument raw data by instrument in analysis order       NA       NA       V       NA       V         37. Standard and Reagent Preparation Logs       NA       NA       V       NA	Analysis Forms and Data (Mercury)				
27. Instrument raw data by instrument in analysis order       NA       NA       NA       ✓         Other Data       28. Standard and Reagent Preparation Logs       NA       NA       ✓         29. Original Preparation and Cleanup forms or copies of Preparation and Cleanup Logbooks       NA       NA       ✓         29. Original Analysis or Instrument Run forms or copies of Analysis or Instrument Logbooks       NA       NA       ✓         30. Original Analysis or Instrument Run forms or copies of Analysis or Instructions       NA       NA       ✓         31. Performance Evaluation (PE)/Proficiency Testing (PT) Sample Instructions       NA       NA       ✓         32. Extraction Logs for TCLP and SPLF       NA       NA       ✓       ✓         33. Raw GPC Data       NA       NA       ✓       ✓         34. Raw Florisil Data       NA       NA       ✓       ✓         Analysis Forms and Data (Cyanide)       ✓       ✓       ✓       ✓         35. Sample Analysis Data Forms (1A-OR, 1B-OR, and 1-IN) for each sample or sample analysis, laboratory QC as applicable       NA       NA       ✓         36. Instrument raw data by instrument in analysis order       NA       NA       ✓         37. Standard and Reagent Preparation Logs       NA       NA       ✓       ✓ <tr< td=""><td></td><td>NA</td><td>NA</td><td>✓</td><td></td></tr<>		NA	NA	✓	
28. Standard and Reagent Preparation Logs       NA       NA       NA         29. Original Preparation and Cleanup forms or copies of Preparation and Cleanup Logbooks       NA       NA       NA         30. Original Analysis or Instrument Run forms or copies of Analysis or Instructions       NA       NA       NA       NA         31. Performance Evaluation (PE)/Proficiency Testing (PT) Sample Instructions       NA       NA       NA       NA       NA         32. Extraction Logs for TCLP and SPLP       NA       NA       NA       NA       NA       NA         33. Raw GPC Data       NA       NA       NA       NA       NA       NA       NA         34. Raw Florisil Data       NA       NA <td></td> <td>NA</td> <td>NA</td> <td>✓</td> <td>·</td>		NA	NA	✓	·
29. Original Preparation and Cleanup forms or copies of Preparation and Cleanup Logbooks       NA       NA<	Other Data				
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30. Original Analysis or Instrument Run forms or copies of Analysis or       NA       NA<		NA	NA	✓	
31. Performance Evaluation (PE)/Proficiency Testing (PT) Sample       NA       NA       NA         32. Extraction Logs for TCLP and SPLP       NA       NA       NA       NA         33. Raw GPC Data       NA       NA       NA       NA       NA         34. Raw Florisil Data       NA       NA       NA       NA       NA         Analysis Forms and Data (Cyanide)       Sample Analysis Data Forms (1A-OR, 1B-OR, and 1-IN) for each sample or sample analysis, laboratory QC as applicable       NA       NA       NA         36. Instrument raw data by instrument in analysis order       NA       NA       NA          Other Data       33. Original Analysis or Instrument Run forms or copies of Preparation and Cleanup Logbooks       NA       NA          39. Original Analysis or Instrument Run forms or copies of Analysis or Instrument Logbooks       NA       NA          40. Performance Evaluation (PE)/Proficiency Testing (PT) Sample Instructions       NA       NA          41. Extraction Logs for TCLP and SPLP       NA       NA          42. Raw GPC Data       NA       NA	30. Original Analysis or Instrument Run forms or copies of Analysis or	NA	NA		
32. Extraction Logs for TCLP and SPLP       NA       NA       NA         33. Raw GPC Data       NA       NA       NA       NA         34. Raw Florisil Data       NA       NA       NA       NA         Analysis Forms and Data (Cyanide)       NA       NA       NA       NA         35. Sample Analysis Data Forms (1A-OR, 1B-OR, and 1-IN) for each sample or sample analysis, laboratory QC as applicable       NA       NA       NA         36. Instrument raw data by instrument in analysis order       NA       NA       NA       NA         Other Data       37. Standard and Reagent Preparation Logs       NA       NA       NA       ✓         37. Standard and Reagent Preparation Logs       NA       NA       V	31. Performance Evaluation (PE)/Proficiency Testing (PT) Sample	NA	NA	✓	·
34. Raw Florisil Data       NA       NA       NA         Analysis Forms and Data (Cyanide)       35. Sample Analysis Data Forms (1A-OR, 1B-OR, and 1-IN) for each sample or sample analysis, laboratory QC as applicable       NA       NA       NA       ✓         36. Instrument raw data by instrument in analysis order       NA       NA       ✓		NA	NA	_ ✓	
Analysis Forms and Data (Cyanide)         35. Sample Analysis Data Forms (1A-OR, 1B-OR, and 1-IN) for each sample or sample analysis, laboratory QC as applicable         36. Instrument raw data by instrument in analysis order         NA       NA         Other Data         37. Standard and Reagent Preparation Logs       NA         38. Original Preparation and Cleanup forms or copies of Preparation and Cleanup Logbooks       NA         39. Original Analysis or Instrument Run forms or copies of Analysis or Instrument Logbooks       NA         40. Performance Evaluation (PE)/Proficiency Testing (PT) Sample Instructions       NA         41. Extraction Logs for TCLP and SPLP       NA         42. Raw GPC Data       NA	33. Raw GPC Data	NA	NA	✓	
35. Sample Analysis Data Forms (1A-OR, 1B-OR, and 1-IN) for each sample or sample analysis, laboratory QC as applicable       NA       NA       ✓         36. Instrument raw data by instrument in analysis order       NA       NA       ✓         Other Data       37. Standard and Reagent Preparation Logs       NA       NA       ✓         38. Original Preparation and Cleanup forms or copies of Preparation and Cleanup Logbooks       NA       NA       ✓         39. Original Analysis or Instrument Run forms or copies of Analysis or Instrument Logbooks       NA       NA       ✓         40. Performance Evaluation (PE)/Proficiency Testing (PT) Sample Instructions       NA       NA       ✓         41. Extraction Logs for TCLP and SPLP       NA       NA       ✓         42. Raw GPC Data       NA       NA       ✓	34. Raw Florisil Data	NA	NA	✓	
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36. Instrument raw data by instrument in analysis order       NA       NA       ✓         Other Data       37. Standard and Reagent Preparation Logs       NA       NA       ✓         38. Original Preparation and Cleanup forms or copies of Preparation and Cleanup Logbooks       NA       NA       ✓         39. Original Analysis or Instrument Run forms or copies of Analysis or Instrument Logbooks       NA       NA       ✓         40. Performance Evaluation (PE)/Proficiency Testing (PT) Sample Instructions       NA       NA       ✓         41. Extraction Logs for TCLP and SPLP       NA       NA       ✓         42. Raw GPC Data       NA       NA       ✓		NA	NA	✓	
37. Standard and Reagent Preparation Logs       NA       NA       ✓         38. Original Preparation and Cleanup forms or copies of Preparation and Cleanup Logbooks       NA       NA       ✓         39. Original Analysis or Instrument Run forms or copies of Analysis or Instrument Logbooks       NA       NA       ✓         40. Performance Evaluation (PE)/Proficiency Testing (PT) Sample Instructions       NA       NA       ✓         41. Extraction Logs for TCLP and SPLP       NA       NA       ✓         42. Raw GPC Data       NA       NA       ✓		NA	NA	✓	
37. Standard and Reagent Preparation Logs       NA       NA       ✓         38. Original Preparation and Cleanup forms or copies of Preparation and Cleanup Logbooks       NA       NA       ✓         39. Original Analysis or Instrument Run forms or copies of Analysis or Instrument Logbooks       NA       NA       ✓         40. Performance Evaluation (PE)/Proficiency Testing (PT) Sample Instructions       NA       NA       ✓         41. Extraction Logs for TCLP and SPLP       NA       NA       ✓         42. Raw GPC Data       NA       NA       ✓	Other Data				
Cleanup Logbooks         39. Original Analysis or Instrument Run forms or copies of Analysis or Instrument Logbooks         40. Performance Evaluation (PE)/Proficiency Testing (PT) Sample Instructions         41. Extraction Logs for TCLP and SPLP         42. Raw GPC Data		NA	NA	✓	
39. Original Analysis or Instrument Run forms or copies of Analysis or Instrument Logbooks       NA       NA       ✓         40. Performance Evaluation (PE)/Proficiency Testing (PT) Sample Instructions       NA       NA       ✓         41. Extraction Logs for TCLP and SPLP       NA       NA       ✓         42. Raw GPC Data       NA       NA       ✓		NA	NA	✓	
40. Performance Evaluation (PE)/Proficiency Testing (PT) Sample       NA       NA       ✓         1. Extraction Logs for TCLP and SPLP       NA       NA       ✓         42. Raw GPC Data       NA       NA       ✓	39. Original Analysis or Instrument Run forms or copies of Analysis or	NA	NA		
41. Extraction Logs for TCLP and SPLP       NA       NA       ✓         42. Raw GPC Data       NA       NA       ✓	40. Performance Evaluation (PE)/Proficiency Testing (PT) Sample	NA	NA	✓	
		NA	NA		
43. Raw Florisil Data NA NA 🖌	42. Raw GPC Data	NA	NA	✓	
	43. Raw Florisil Data	NA	NA	✓	

				PAGE	NOs:	CH	IECK
				FROM	ТО	LAB	REGION
	<b>ional</b> CPA Shippin	g/Receiving Documents					
A	Airbill (No	. of Shipments)		767	767	✓	
S	Sample Tags			NA	NA	1	
S	Sample Log-	In Sheet (Lab)		768	769	1	
45. M	lisc. Shipp	ing/Receiving Records(list a	all individual records)	NA	NA	√	
-				·			·
	internal La describe o	b Sample Transfer Records an r list)	nd Tracking Sheets	770	771	~	
_							
	ther Recor describe o	ds and related Communication r list)	n Logs	NA	NA		
-						•	
_							
48. C	Comments:						
-							
	leted by: Lab)		Nimisha Pandya, Docu		Officer		
Audi (EPA)	ted by: )	(Signature)	(Print Name & Title	e)		(Da	te)
	-	(Signature)	(Print Name & Title	e)		(Da	te)



## 284 Sheffield Street Mountainside, NJ 07092

### **SDG NARRATIVE**

USEPA SDG # MBHKK8 CASE # 51879 CONTRACT # 68HERH20D0011 SOW# SFAM01.1 LAB NAME: Alliance Technical Group, LLC LAB CODE: ACE LAB ORDER ID # P5035

### A. Number of Samples and Date of Receipt

20 Soil samples were delivered to the laboratory intact on 11/27/2024.

### **B.** Parameters

Test requested for Metals CLP FULL = Aluminum, Antimony, Arsenic, Barium, Beryllium, Cadmium, Calcium, Chromium, Cobalt, Copper, Iron, Lead, Magnesium, Manganese, Nickel, Potassium, Selenium, Silver, Sodium, Thallium, Vanadium, Zinc.

### C. Cooler Temp

Indicator Bottle: Presence/Absence

Cooler: 3.2°C

# **D. Detail Documentation (related to Sample Handling Shipping, Analytical Problem, Temp of Cooler etc):**

Issue: A "P" or "M" prefix was listed at the beginning of a CLP sample ID.

### E. Corrective Action taken for above:

Resolution: To maintain COC integrity, ASB requests no changes to the Sample IDs. The laboratory will note the issue in the SDG Narrative and proceed with the analysis of the samples.

### **F. Analytical Techniques:**

All analyses were based on CLP Methodology by method SFAM01.1.

Inter Element correction factors (IECs) are determined annually and correction factor are applied during ICP-AES analysis.



## G. Calculation:

### **Calculation for ICP-AES Soil Sample:**

Conversion of Results from mg/L or ppm to mg/kg (Dry Weight Basis):

Concentration (mg/kg) = 
$$C \times \frac{Vf}{W \times S} \times DF$$

Where,

C = Instrument value in ppm (The average of all replicate exposures)
Vf = Final digestion volume (mL)
W = Initial aliquot amount (g) (Sample amount taken in prep)
S = % Solids / 100 (Fraction of Percent Solids)
DF = Dilution Factor

### **Example Calculation For Sample MBHKK8 For Arsenic:**

If C = 0.0693799 ppm Vf = 100 ml W = 1.21 g S = 0.918(91.8/100) DF = 1 Concentration (mg/kg) = 0.0693799 x <u>100</u> x 1 1.21 x 0.918 = 6.24605 mg /kg = 6.3 mg/kg (Reported Result with Signification

### H. QA/QC

Calibrations met requirements. Interference check met requirements. Blank analyses did not indicate any presence of contamination. Laboratory Control sample was within control limits. Spike sample did meet requirements except for Silver, Thallium. Duplicate sample did meet requirements. Serial Dilution did meet requirements except for Aluminum, Chromium, Coblat.



## 284 Sheffield Street Mountainside, NJ 07092

I certify that the data package is in compliance with the terms and conditions of the contract both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hard copy data package has been authorized by the Laboratory Director or his designee, as verified by the following signature.

Signature\_\_\_\_\_

Name: Nimisha Pandya

Date \_\_\_\_\_

Title: Document Control Officer



PERCENT SOLID

Supervisor: Iwona Analyst: jignesh Date: 12/3/2024

OVENTEMP IN Celsius(°C): 107 Time IN: 13:25 In Date: 12/02/2024 Weight Check 1.0g: 1.00 Weight Check 10g: 10.00 OvenID: M OVEN#1 OVENTEMP OUT Celsius (°C): 103 Time OUT: 07:55 Out Date: 12/03/2024 Weight Check 1.0g: 1.00 Weight Check 10g: 10.00 BalanceID: M SC-4 Thermometer ID: % SOLID- OVEN

**QC:**LB133680

Lab ID	Client SampleID	Dish #	Dish Wt(g) (A)	Sample Wt(g)	Dish + Sample Wt(g)(B)	Dish+Dry Sample Wt(g)(C)	% Solid	Comments
P5035-01	МВНКК8	1	1.18	8.52	9.7	9.00	91.8	
P5035-02	МВНКК9	2	1.19	8.61	9.8	9.36	94.9	
P5035-03	MBHKL0	3	1.16	8.40	9.56	9.02	93.6	
P5035-04	MBHKL1	4	1.19	8.71	9.9	9.34	93.6	
P5035-05	МВНКМ6	5	1.15	8.44	9.59	8.89	91.7	
P5035-06	МВНКМ7	6	1.19	8.66	9.85	8.2	80.9	
P5035-07	МВНКМ8	7	1.14	8.65	9.79	8.92	89.9	
P5035-08	МВНКМ9	8	1.18	8.80	9.98	8.43	82.4	
P5035-09	МВНКМ9D	9	1.18	8.80	9.98	8.43	82.4	
P5035-10	МВНКМ9S	10	1.18	8.80	9.98	8.43	82.4	
P5035-11	MBHKN0	11	1.16	8.40	9.56	7.87	79.9	
P5035-12	MBHKN1	12	1.15	8.66	9.81	8.78	88.1	
P5035-13	MBHKN2	13	1.15	8.73	9.88	8.74	86.9	
P5035-14	мвнкиз	14	1.19	8.41	9.6	7.28	72.4	
P5035-15	MBHKN4	15	1.19	8.61	9.8	8.02	79.3	
P5035-16	МВНКИ5	16	1.15	8.35	9.5	8.43	87.2	
P5035-17	MBHKN6	17	1.18	8.63	9.81	8.85	88.9	
P5035-18	MBHKN7	18	1.16	8.52	9.68	8.35	84.4	
P5035-19	MBHKN8	19	1.12	8.65	9.77	8.29	82.9	
P5035-20	MBHKN9	20	1.16	8.47	9.63	8.68	88.8	
P5035-21	мвнкд0	21	1.19	8.62	9.81	7.37	71.7	
P5035-22	MBHKQ1	22	1.16	8.74	9.9	8.00	78.3	

$\$$ Solid = $\frac{(C-A) * 100}{(B-A)}$	

			WORKLIST(Hard	WORKLIST(Hardcopy Internal Chain)		CI CN	Nr 12365 0	
WorkList Name :	%1-p5035	WorkList ID :	D: 185897	Department : Wet-	Wet-Chemistry		Date: 12-02-20	12-02-2024 11:20:27
Sample	Customer Sample	Matrix	Test	Preservative	Customer	Raw Sample Storage Location	e E	Method
P5035-01	MBHKK8	Solid	Porcont Calida					
P5035-02	MBHKK9	Colice	Leicent Solids	Cool 4 deg C	USEP01	C23	11/20/2024	Chemtech -SO
P5035-03	MBHKLO		rercent solids	Cool 4 deg C	USEP01	C23	11/20/2024	Chemtech -SO
P5035-04	MRHKI 1	DIIOC	Percent Solids	Cool 4 deg C	USEP01	C23	11/20/2024	Chamtooh co
P5035-05	MBHKMG	Solid	Percent Solids	Cool 4 deg C	USEP01	C23	11/20/2024	
P5035-06		Solid	Percent Solids	Cool 4 deg C	USEP01	C23	11/04/0004	
	MBHKM/	Solid	Percent Solids	Cool 4 deg C	USEP01	533	11/21/2024	Chemtech -SO
10-0000-1	MBHKM8	Solid	Percent Solids	Cool 4 dea C	ICEDO	620	11/21/2024	Chemtech -SO
P5035-08	MBHKM9	Solid	Percent Solids	Cool 4 dea C		023	11/21/2024	Chemtech -SO
P5035-09	MBHKM9D	Solid	Percent Solids	Cool 4 doc 0		C23	11/21/2024	Chemtech -SO
P5035-10	MBHKM9S	Solid	Percent Solids	could deg C	USEP01	C23	11/21/2024	Chemtech -SO
P5035-11	MBHKNO	Piloo		Cool 4 deg C	USEP01	C23	11/21/2024	Chemtech -SO
P5035-12	MBHKN1		Percent Solids	Cool 4 deg C	USEP01	C23	11/21/2024	Chemtech _SO
P5035-13	MBLIKAIS	Solid	Percent Solids	Cool 4 deg C	USEP01	C23	11/01/2004	
P5035-14		Solid	Percent Solids	Cool 4 deg C	USEP01	C23	41/04/0004	Chemtech -SO
DEADE 4E	SUNDAN	Solid	Percent Solids	Cool 4 deg C	USEP01	C33	4410410004	Chemtech -SO
G1-020-19	MBHKN4	Solid	Percent Solids	Cool 4 dear 0		620	11/21/2024	Chemtech -SO
P5035-16	MBHKN5	Solid	Percent Solide		USEP01	C23	11/21/2024	Chemtech -SO
P5035-17	MBHKN6			Cool 4 deg C	USEP01	C23	11/21/2024	Chemtech -SO
P5035-18	MBHKN7			Cool 4 deg C	USEP01	C23	11/21/2024	Chemtech -SO
P5035-19	MBHKN8		Percent Solids	Cool 4 deg C	USEP01	C23		Chemtech -SO
P5035-20	MBHKN9			Cool 4 deg C	USEP01	C23	11/21/2024	Chemtech -SO
P5035-21	MBHKQ0			Cool 4 deg C	USEP01	C23		Chemtech -SO
			Percent Solids	Cool 4 deg C	USEP01	C23		Chemtech -SO
Date Intra	147 4 50	1			E	101 01 101		
Raw Sample Received by:	ed by: 76 (UUC)					4712014	E	05161
Raw Sample Relinquished by:	lished by: XTCSM)	1	Pana 1 of 2		Raw Sample Received by: Raw Sample Dolinguistics	Raw Sample Received by: Raw Sample Poline	The	(Las)
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	Date: 12-02-2024 11:24:37	Raw Sample Storage Collect Date Method Location		C23 11/20/2024 Chemterh _SO	
	Department : Wet-Chemistry	Customer		USEP01	
WORKLIST(Hardcopy Internal Chain)	Department :	Preservative		Cool 4 deg C	
<b>WORKLIST(H</b>	WorkList ID: 185897	Matrix Test			
	: %1-p5035	Customer Sample	MBHKQ1		
	WorkList Name: %1-p5035	Sample	P5035-22		

12,50	The wor	37 (SM)
Date/Time $ \lambda  \partial \lambda  \lambda $	Raw Sample Received by:	Raw Sample Relinquished by:

toom of Date/Time  $\frac{12}{3}/\frac{02}{4}$   $\frac{13}{4}$   $\frac{13}{5}$   $\frac{2}{5}$  Raw Sample Received by:  $\frac{17}{5}$ Raw Sample Received by: Raw Sample Relinquished by:

Page 2 of 2