	r . r -		100000000000000000000000000000000000000	igation, Fort Bli	7	Test Pit No	. IT20-53	Direct	ion Advanc	ed_ de~n	
Date Excavate	F (0.0			Breezey cle					2 63 (42)		
Date Backfille	d: 5-18-2	0		79 F		Start Locat	ion: N	Е	E	1.	
Contractor				case 5801							
Operator:	<del></del>		Bucket Wid	th:		Logged By:					
Depth (ft):	Sketch	- Clearly loca	ate and label:	1) depth to was	ste; 2) limit of	waste; 3) mate	rials encountered	; 4) soil characte	eristics; 5) othe	er observation	5
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Width (ft):	0		2	4 6	5	3 10	12	14	16	18	20

Project Name and	No.: MS	NLF - Limit of	Waste Investig	gation, Fort Blis	ss, TX	Test Pit No. IT20-54 Direction Advanced Down						
Date Excavated:_	5-18-2		Weather:	irecty, de	at	Test Pit No.	1120-11	Direct	ion Advanc	eu		
Date Backfilled:_				75'1		Start Location: NEEI						
Contractor:_			Machine: C	asc 580 N	ù	Start Locatio	OH: N	Е			-	
Operator:	,		Bucket Widt	- ~ (		Logged By:						
Depth (ft):	Sketch	- Clearly loca	te and label: 1	) depth to was	te; 2) limit of	of waste; 3) materials encountered; 4) soil characteristics; 5) other observations						
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Width (ft):	0		2	6	8	10	12	14	16	18	20	

Project Name and No.: MSWLF - L			Test Pit No. <u>1720-59</u> <u>Direction Advanced 00000</u>						
Date Excavated: 5-18-21	Weather: why,				2000	THE REAL PROPERTY.			
Date Backfilled: 5-18-21	Weather: 75'		Start Location: NEEI				1.		
Contractor:_	Machine: Case 5								
Operator:	Bucket Width:	Bucket Width: 2 ft							
Depth (ft): Sketch - Clear	rly locate and label: 1) depth to	waste; 2) limit	of waste; 3) materials	encountered; 4	) soil characte	ristics; 5) othe	r observations	S	
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Width (ft): 0	2 4	6	8 10	12	14	16	18	20	

Project Name	and No.: MS	WLF - Limit of	Waste Investi	gation, Fort Bli	ss, TX	Test Pit No. IT20-56 Direction Advanced 20wn						
Date Excavat	ed: 5-18-2	(	Weather:	Breezy, d	ear	Test Pit No.	1120-70	Direct	ion Advanc	ed down		
Date Backfille	ed: 5-18-2	(		75'1		Start Location: N = 5						
Contractor:			Machine:	ase 580 N		Start Location: NEEI						
Operator:			Bucket Widt	th: 2 f4	2 f4 Logged By:							
Depth (ft):	Sketch	ı - Clearly loca	te and label: 1	1) depth to was	ste; 2) limit of	waste; 3) mater	ials encountered	; 4) soil characte	eristics; 5) othe	er observation	s	
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Width (ft):	0	)	2	4 6	5 8	10	12	14	16	18	20	

Project Name	and No.: MSV	VLF - Limit of	Waste Invest	igation, Fort Blis	s, TX	Test Dit No	TT20-57	Direct	Test Pit No. IT20-57 Direction Advanced down						
Date Excavat	ed: 5-18-2		Weather:	Breezy, el	ear	restrictio.	1120 7		ion Advant	.cu_vo.					
Date Backfille	ed: 5-18-2			75'F		Start Location: NEEI			EI.						
Contractor:_			Machine:	Case 580.	7	Start Location. IV.					-				
Operator:	perator:		Bucket Width: 2 ft			Logged By:									
Depth (ft):	Sketch	- Clearly loca	te and label:	1) depth to wast	e; 2) limit of v	vaste; 3) mater	ials encountered;	4) soil characte	eristics; 5) oth	er observation	S				
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Project Name and No.: M Date Excavated: 5-18-		Weather: 8			Test Pit No	IT20-58	Direct	ion Advanc	ed Down	-
Date Backfilled: 5-18-7	-1	Weather:			Start Location: N		E		1	
Contractor:		Machine:	inse 580 N					E	1.	-
Operator:		Bucket Width			Logged By:					
Depth (ft): Sket	ch - Clearly locat	te and label: 1)	depth to wast	e; 2) limit of v	vaste; 3) materia	ls encountered; 4	) soil characte	ristics; 5) othe	er observations	;
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Width (ft):	0 2	4	6	8	10	12	14	16	18	20

Project Name and No.: N				Test	Pit No. I	120-59	Directi	on Advan	ced Down	
Date Excavated: 5-18		Weather: Bra	75°F							3
Date Backfilled: 5-18	-21	Weather:	Star	Start Location: N		E		El		
Contractor		Machine: Case 580N								
Operator:_			Bucket Width: 2 f+		ed By:					
Depth (ft): Ske	tch - Clearly loc	ate and label: 1) de	epth to waste; 2) lir	nit of waste;	3) materials e	encountered; 4	l) soil characte	ristics; 5) oth	er observations	L
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Width (ft):	0	2 4	6	8	10	12	14	16	18	- 2

			Waste Investig			Test Pit No.	IT 20-60	Direct	ion Advanc	ced Dow	n
Date Excavated  Date Backfilled			Weather:	clear	7 1						
Contractor:	1:_5 10 =		Machine: Co			Start Locati	on: N	E	EEI		
Operator:			Bucket Width			Logged By:					
Depth (ft):	Sketch	- Clearly loca			te; 2) limit of	t of waste; 3) materials encountered; 4) soil characteristics; 5) other observations					
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2											
3	trash	layer, ga	sbage bags								
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200		on of soils end	4	6	8	10	Sample T	aken: No		18	

### **A3. Daily Quality Control Reports**

November 2021 Appendix A

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November 2021 Appendix A



Date: 10 May 2021

### DAILY QUALITY CONTROL REPORT

W912BV-19-D-0012

Site Name

Fort Bliss Municipal Solid Waste Landfill

Sun	Mon	Tue	Wed	Thu	Fri	Sat
	X			f - <del> +</del>		-

Onsite Hours	8.50 hours
Travel Time	0.75 hour
Office Hours	2.50 hours

lask Order No. W	912BV2UFU183	AF THE PROPERTY						
Project Manager		Wind	5 mph – 35 mph	Report No.				
Field Personnel		Humidity	10% - 15%	01				
AAJV personnel onsite								
Subcontractors onsite:								
Visitors onsite: None		A SO CARAGOS	AAJ/A					
Equipment onsite: Case 580N 10360141		S Unit, RAE 5-gas m	onitor					
Health and Safety Briefing/Topic Discus	sed:		The second secon					
Planned Site Activities: Trenching	and Excavation	Physica	l Safety Hazards: Heat stress, blowing	g dust, backhoe operations				
Site Communication/Responsibili	ties	Biologic	al Safety Hazards: Snakes and spider	S				
Emergency Procedures/Routes		Chemic	al Hazards: None					
First Aid Procedures		Respirator Use: Dust mask, if required						
Level of PPE: D		Exclusion	on Zone Procedures: None					
Explosive & Fire Hazards: Low								
(MSWLF) Site.  0745- DS arrive onsite and meet Arcadis 0800- safety kickoff meeting.		nd I	who have been onsite s	setting up survey equipment.				
0840-			Inc. onsite.					
0900- Initial safety meeting complete an eparts Site prior to beginning exc		ed to prepare to be	gin respective roles towards the com	npletion of the project.				
0955- Begin trenching activities at desig	nated location TT20-2	1.						
1010- GF spoke with authorized to proceed eastward and ex				ious landfill cover. Crew was				
1044- Begin backfilling TT20-21 following the landfill cover.	ng logging and mappin	g of observed wast	e, which was located approximately 2	15 feet from the outer edge o				
1110- Begin trenching at TT20-22; wast	e encountered within	landfill cover.						
4420 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. TT20 22 P	Len	1					

Weather

71F - 88F

1155-Begin trenching at TT20-23.	
1215- GF departs Site and may return later in the week.	
1230- Waste logged and surveyed at TT20-23. Trench backfilled and retu	rned to grade within landfill cover.
1240- Personnel offsite for lunch. DS remained onsite to drive entire area	a and lunch.
1330- All personnel return to Site; setup and begin trenching at TT20-24.	
1420- Waste encountered, begin logging, surveying, and backfilling trenc	h back to original grade.
1505- Due to overhead powerlines, actual location for TT20-25 was move between the backhoe and the overhead powerlines.	ed approximately 60 feet southward to ensure adequate distance
1515- Waste encountered approximately 1.5 feet below grade near west powerlines, the backhoe was limited in the availability to move westward surveying, the trench was backfilled and returned to the original grade.	
1600- ffsite and will return tomorrow	w at 0730
1610- DS departs Site after locking the landfill gate with a new lock daisy-cadditional lock daisy-chained inline for access.	chained inline for cess. Jersey barriers at road also locked with an
Comments: Five perimeter trenches, TT20-21, TT20-22, TT20-23, TT20-24	
completing perimeter trenches along the northern boundary of the MSWI	LF in the morning.
Completed By: Title: Go	eologist
Reviewed By: Title: Q	uality Control Manager

#### Project:

Limit of Waste Investigation Fort Bliss Municipal Solid Waste Landfill

#### Location:

Fort Bliss, El Paso, Texas

Date:

10 May 2021

### Photograph No.

1

#### **Description:**

Preparing to begin trenching at TT20-21, facing south.



### PHOTOGRAPHIC LOG Fort Bliss Municipal Solid Waste Landfill

#### Project:

Limit of Waste Investigation Fort Bliss Municipal Solid Waste Landfill

#### Location:

Fort Bliss, El Paso, Texas

Date:

10 May 2021

#### Photograph No.

2

### **Description:**

Plastic trash and rope observed within trench TT20-21 at the right side (east) of the trench. Surveying the western extent of waste within the trench, facing north.



Project:

Limit of Waste Investigation Fort Bliss Municipal Solid Waste Landfill Location:

Fort Bliss, El Paso, Texas

**Date:** 10 May 2021

Photograph No.

3

**Description:** 

Facing northeast towards the backfilled and graded area where trench TT20-22 was located.



## PHOTOGRAPHIC LOG Fort Bliss Municipal Solid Waste Landfill

Project:

Limit of Waste Investigation Fort Bliss Municipal Solid Waste Landfill Location:

Fort Bliss, El Paso, Texas

Date:

10 May 2021

Photograph No.

4

#### **Description:**

Extent excavation and plastic waste observed within trench TT20-23, facing west.



Project:

Limit of Waste Investigation Fort Bliss Municipal Solid Waste Landfill Location:

Fort Bliss, El Paso, Texas

Date:

10 May 2021

Photograph No.

5

**Description:** 

Original location of planned trench TT20-25 was approximately 50 ft east of where the survey staff is located, facing northeast. Trench relocated due to overhead utilities.



## PHOTOGRAPHIC LOG Fort Bliss Municipal Solid Waste Landfill

Project:

Limit of Waste Investigation Fort Bliss Municipal Solid Waste Landfill Location:

Fort Bliss, El Paso, Texas

Date:

10 May 2021

Photograph No.

6

Description:

Actual location of trench TT20-25 while being backfilled to grade, facing northeast.





Date: 11 May 2021

### **DAILY QUALITY CONTROL REPORT**

Sun	Mon	Tue	Wed	Thu	Fri	Sat
		X		[ + <del>  </del>		

Onsite Hours	9.25 hours	
Travel Time	0.75 hour	
Office Hours	2.25 hours	

Site Name	Fort Bliss Municipal Solid Waste Landfill	Weather		
LICACE C AM	W912BV-19-D-0012 Task Order No. W912BV20F0183	Temperature	70F – 90F	
Project Manager		Wind	15 mph – 30 mph	Report No.
Field Personnel		Humidity	5% - 15%	02

AAJV personnel onsite:	
Equipment onsite: Case 580N 10360141 Backhoe, Trimble GPS	Unit, RAE 5-gas monitor
Health and Safety Briefing/Topic Discussed:	
Planned Site Activities: Trenching and Excavation	Physical Safety Hazards: Heat stress, blowing dust, backhoe operations
Site Communication/Responsibilities	Biological Safety Hazards: Snakes and spiders
Emergency Procedures/Routes	Chemical Hazards: None
First Aid Procedures	Respirator Use: Dust mask, if required
Level of PPE: D	Exclusion Zone Procedures: None
Explosive & Fire Hazards: Low	
	choe operator from a state of the state of t
equipment had a limited amount of operating time for the day.	troubleshooting surveying equipment. Due to inoperable charger, the surveying . Plan for the day was to mark all available perimeter trenches to be excavated were to remain opened overnight, and all survey points will be collected tomorrow
0750- Daily safety tailgate meeting: Main topic covered was bid Site entry.	ological hazards and avoidance. At arrival, a large rattlesnake was present near the
0815- RAE 5-gas meter calibrated to oxygen, hydrogen sulfide,	carbon monoxide, and methane. All sensors passed.
0830- Begin trenching activities at designated location TT20-01	
0855- Complete trenching activities at TT20-01; minimal landfil	ll cover was observed, and waste was observed. Excavation was left open due to the

0905- Begin trenching at TT20-02.

receipt of replacement equipment and will be backfilled afterward.

0925- Complete trenching at TT20-02; waste defined at interface of native material and landfill cover. Excavation left open and caution tape installed around the perimeter later in the day.

limited operating time on the surveying equipment. Caution tape was installed around the perimeter of the excavation and will be surveyed upon

0945- Begin trenching at TT20-03 within steep slope.
1005- Complete trenching at TT20-03; waste observed, and trench left open, pending survey tomorrow, caution tape installed around perimeter.
1010- Begin trenching at TT20-04 within steep slope.
1030- Complete trenching at TT20-04; waste observed at the large white post that designates the edge of the landfill. Excavation remains open with caution tape installed around perimeter, pending survey tomorrow. Relocate to begin trenching at TT20-05 within steep slope.
1130- During trenching at TT20-05, the backhoe had reached its extent due to the narrow separation between the steep slope of landfill and the fence line. No waste was observed above native soil. spoke with Scott Brown at Arcadis, and it was decided to move 30 feet westward where the slope was shallower and excavate further southward into the landfill.
1200- ffsite for onsite.
with Fort Bliss Directorate of Public Works onsite to check in. Discussed progress so far, status of excavations completed today, and departed to review Site conditions after all field crew returned.
1245- return to Site.
1305- Began backfilling excavation for TT20-05 where no waste was observed within the limitations of the backhoe. Trench backfilled to existing grade.
1350- Begin trenching TT20-05-2, 30 feet west of the original location.
1420- Complete trenching at TT20-05-2; waste observed approximately 3 feet outside of the white post that designates the limit of the landfill. Excavation left open and caution tape to be installed around the perimeter until it is surveyed.
1427- Begin trenching TT20-06.
1438- Similar to TT20-05, no waste was observed to native soil base or the lateral limit of the backhoe at TT20-06. Trench backfilled and relocated 28 feet westward to an area with a gentler slope.
1515- Begin trenching TT20-06-2, 28 feet west of the original location.
1525- , Inc. onsite to check in.
1545- offsite.
1550- No waste was observed in trench TT20-06-2. Trench extended 9 feet south of the white post that designates the limit of the landfill, and to native soil at a maximum depth of 8.5 feet below the top of the berm and landfill cover. As shown on Figure 2, "2020 Proposed Trench and Pit Locations", trench TT20-06 is shown at the eastern extent of the assumed cell boundary of Cell 3. No waste was observed at the proposed location (TT20-06) nor the second location (TT20-06-2) that was 28 feet west. Begin backfilling to existing grade. JP offsite.
1610- TT20-06-2 backfilled to the existing grade, the extents were logged on the field form prior to backfilling, and the northern and southern limits were staked and will be surveyed tomorrow.
1615- offsite and will return tomorrow at 0730.
departs Site after ensuring all open excavations were sufficiently cordoned off and locking the landfill gate and jersey barriers at road.
Comments: Six perimeter trenches complete, TT20-01, TT20-02, TT20-03, TT20-04, TT20-05, and TT20-06 complete. No waste observed at TT20-06 nor at a secondary location 28 feet west. TT20-05 was relocated 30 feet west due to a lack of observed waste and the limits of the backhoe reach and proximity to the fence and landfill slope. Field crew will return in the morning and plan to survey open excavations, scraping out any extra material that may accumulate overnight. All excavations will then be backfilled to the existing grade and the crew will then proceed to TT20-07 and
continue completing perimeter trenches along the northern boundary of the MSWLF.  Completed By: Title: Geologist

Project:

Limit of Waste Investigation Fort Bliss Municipal Solid Waste Landfill Location:

Fort Bliss, El Paso, Texas

Date:

11 May 2021

Photograph No.

1

Description:

Rattlesnake hazard present onsite.



## PHOTOGRAPHIC LOG Fort Bliss Municipal Solid Waste Landfill

Project:

Limit of Waste Investigation Fort Bliss Municipal Solid Waste Landfill Location:

Fort Bliss, El Paso, Texas

Date:

11 May 2021

Photograph No.

2

### Description:

Plastic trash observed within trench TT20-04 immediately at the white post for the landfill extent; facing southeast.



Project:

Limit of Waste Investigation Fort Bliss Municipal Solid Waste Landfill Location:

Fort Bliss, El Paso, Texas

Date:

11 May 2021

Photograph No.

3

### Description:

Facing south within the excavation for trench TT20-05 at the designated location. No waste observed to the extent of the backhoe.



## PHOTOGRAPHIC LOG Fort Bliss Municipal Solid Waste Landfill

Project:

Limit of Waste Investigation Fort Bliss Municipal Solid Waste Landfill Location:

Fort Bliss, El Paso, Texas

Date:

11 May 2021

Photograph No.

4

#### Description:

Facing south within the excavation for trench TT20-05-2 at the alternate location, 30 feet west of TT20-05.



Project:

Limit of Waste Investigation Fort Bliss Municipal Solid Waste Landfill Location:

Fort Bliss, El Paso, Texas

Date:

11 May 2021

Photograph No.

5

### Description:

Facing south within the excavation for trench TT20-06-2 at the relocated position, 28 feet west of the designated location TT20-06. No waste observed.



### PHOTOGRAPHIC LOG Fort Bliss Municipal Solid Waste Landfill

Project:

Limit of Waste Investigation Fort Bliss Municipal Solid Waste Landfill Location:

Fort Bliss, El Paso, Texas

Date:

11 May 2021

Photograph No.

6

#### Description:

Trench TT20-05-2 remaining open until replacement survey equipment arrives onsite. Caution tape installed around the perimeter, facing south. Typical.





### DAILY QUALITY CONTROL REPORT

Sun	Mon	Tue	Wed	Thu	Fri	Sat
			X			

Onsite Hours	10.00 hours	
Travel Time	1.50 hours	
Office Hours	2.00 hours	

Site Name	Fort Bliss Municipal Solid Waste Landfill	Weather		
USACE Contract No.	W912BV-19-D-0012 Task Order No. W912BV20F0183	Temperature	60F - 80F	
Project Manager		Wind	0 mph – 15 mph	Report No.
Field Personnel		Humidity	20% - 60%	03
AAJV personnel onsi				

AAJV personnel onsite:	
Subcontractors onsite:	
Visitors onsite: None	-1
Equipment onsite: Case 580N 10360141 Backhoe, Trimble GPS U	nit, RAE 5-gas monitor
Health and Safety Briefing/Topic Discussed:	
Planned Site Activities: Trenching and Excavation	Physical Safety Hazards: Heat stress, blowing dust, backhoe operations
Site Communication/Responsibilities	Biological Safety Hazards: Snakes and spiders
Emergency Procedures/Routes	Chemical Hazards: None
First Aid Procedures	Respirator Use: Dust mask, if required
Level of PPE: D	Exclusion Zone Procedures: None
Explosive & Fire Hazards: Low	
O700- LLC (AAJV) personnel (MSWLF) Site.  O730- DS arrive onsite and meet JR), backh	6) depart hotel for Fort Bliss Municipal Solid Waste Landfill oe operator from

0745- Daily safety tailgate meeting: Main topic covered was driving hazards and patience. Military convoys frequently travel along the main road to the Site at less than the posted civilian speed limit, which can be frustrating for up to 5 miles of travel, but convoys can be long and unsafe to pass. Following safety brief, JP depart Site to retrieve replacement survey equipment.

- 0800- RAE 5-gas meter calibrated to oxygen, hydrogen sulfide, carbon monoxide, and methane. All sensors passed.
- 0820- Backhoe relocated to begin trenching at TT20-11 and will return to TT20-07 later. Relocation was decided due to the favorable easterly wind that was ongoing in the morning. TT20-11 through TT20-14 were planned in order to minimize backhoe operator exposure to dust.
- 0825- Begin trenching activities at designated location TT20-11.
- 0855- Complete trenching activities at TT20-11; first indication of waste was wires approximately 22 feet west, within the white posts of the landfill. Excavation was left open, pending survey.
- 0902- Begin trenching at TT20-12.
- 0918- Complete trenching at TT20-12; Waste consisting of concrete aggregate, rock, metal, present at surface to approximately 10 feet beyond the landfill post, but not as far as the perimeter road. Excavation left open, pending survey. Relocate to TT20-13 and begin trenching.

0958- Complete trenching at TT20-13; miscella	aneous plastic waste observed. Trench left open, pending survey.
1025- Begin trenching at TT20-14.	
1058- Complete trenching at TT20-14; miscella TT20-07.	aneous metal and plastic waste observed. Trench left open, pending survey. Relocate back to
1115- Begin trenching at TT20-07.	
	t survey equipment that was scheduled to arrive today was delayed in transit and will not be nade to use the existing equipment, if possible, later in the day.
1200- Complete trenching at TT20-07; long sea	m of miscellaneous asphalt and coarse sandy debris present. Trench left open, pending survey.
1215- All personnel offsite for lunch. Gate to la	andfill closed during absence to prevent unauthorized access.
1311- Begin trenching at TT20-08.	
1400- Complete trenching at TT20-08; miscella	neous plastic waste observed. Trench left open, pending survey.
1409- Begin trenching at TT20-09 within steep	slope.
1420- Trench at TT20-09 extended to the perir with the perimeter road, southward beyond 1	meter road and activities were halted. Waste present within the steep slope from the interface $3  \text{feet}$ .
1438- DS spoke with within the perimeter	Project Manager. Trenching at TT20-09 will be on hold until we receive approval to excavate ment is operable so that any excavation within the road can be closed soon afterward.
1445- JP onsite to attempt to survey with available	able equipment. Plan to survey open excavations and begin backfilling.
1515-TT20-09 excavation logged at current cor trenches that were completed earlier in the da	ndition and left open, pending survey and decision on path forward. DS proceed to cordon off op y.
1635- Survey equipment could not be utilized,	and no backfilling was able to be completed. JR offsite and will return tomorrow at 0800.
그는 나는 사람이 되는 사람이 가장 아무지를 하면 하는 것이 되었다면 하는 것이 없는 것이 없다면 하는데 없다.	quipment. A Control Point appeared to be inaccessible/inoperable and will need to be reevaluate new Control Point will be added tomorrow, and replacement survey equipment is scheduled to be
1730- DS departs Site after ensuring all open es	xcavations were sufficiently cordoned off and locking the landfill gate and jersey barriers at road.
was halted at the interface with the perimet perimeter road or not. Field crew will return in t	TT20-07, TT20-08, TT20-11, TT20-12, TT20-13, and TT20-14 complete. TT20-09 was also excavated er road, pending availability of survey equipment and a decision on whether to proceed into the morning and plan to survey open excavations, scraping out any extra material that may accumud to the existing grade and the crew will then proceed to TT20-10 and continue completing perime
trenches.	
Completed By:	Title: Geologist

#### Project:

Limit of Waste Investigation Fort Bliss Municipal Solid Waste Landfill

#### Location:

Fort Bliss, El Paso, Texas

Date:

12 May 2021

### Photograph No.

1

### Description:

Asphalt debris seam along western side of trench TT20-07, facing north.



# PHOTOGRAPHIC LOG Fort Bliss Municipal Solid Waste Landfill

#### Project:

Limit of Waste Investigation Fort Bliss Municipal Solid Waste Landfill

### Location:

Fort Bliss, El Paso, Texas

### Date:

12 May 2021

### Photograph No.

2

### Description:

Beginning excavation at TT20-09, facing east-southeast.



Project:

Limit of Waste Investigation Fort Bliss Municipal Solid Waste Landfill Location:

Fort Bliss, El Paso, Texas

Date:

12 May 2021

Photograph No.

3

### Description:

Waste present within excavation at TT20-09 at the interface with the northern perimeter road, facing west.



### PHOTOGRAPHIC LOG Fort Bliss Municipal Solid Waste Landfill

Project:

Limit of Waste Investigation Fort Bliss Municipal Solid Waste Landfill Location:

Fort Bliss, El Paso, Texas

Date:

12 May 2021

Photograph No.

4

#### Description:

Trench TT20-07 remaining open until replacement survey equipment arrives onsite. Caution tape installed around the perimeter, facing south. Typical at all open excavations.

