Project Name and	No.: MSV	/LF - Limit of	Waste Inve	estigation, Fo	ort Bliss, TX		Tost Dit No	IT20-5	3 Di	rection Adva	need dewr	1
Date Excavated:	5-18-2	ð	Weather:	Breety	clear		Test Pit No			ection Auva	liceu	-
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Project Name and No.: Mow Product of Waster investigation, for tollss, it Test Pit No. <u>TT2c-54</u> Direction Advanced <u>bown</u> Date Excavated: <u>5-18-21</u> Weather: <u>5-64</u> Direction Advanced <u>bown</u> Date Backfilled: <u>5-18-21</u> Weather: <u>757</u> Start Location: N E El	Project Name	and No	.: MS\	NLF - Limit of	Waste Invest	igation, Fort I	Bliss, TX	-		- ru	2		1. 2.	
Date Backfille: $9 \cdot 1^2 \cdot 21$ Weather: $7 \cdot 5^2 \cdot F$ Start Location: N E El Operator: Machine: $Cacke \cdot 550 \cdot N$ Logged By Logged By </th <th></th> <th></th> <th></th> <th></th> <th>-</th> <th></th> <th></th> <th>Test</th> <th>Pit No.</th> <th>120-57</th> <th>Direct</th> <th colspan="3">rection Advanced <u>Dec. A</u></th>					-			Test	Pit No.	120-57	Direct	rection Advanced <u>Dec. A</u>		
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Project Name and No.: MSWLF -	Limit of Waste Investigation, Fort Blis	s, TX	Test Pit No. I	120-55	Disasti-	an Advanced con	rn.
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Date Backfilled: 5-18-21	Weath	er:	75'F	Stor	Location	N	F		CI.	
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Date Excavated: 5-18-21	Weath	er: Brees	zy, clear	Test I	Pit No. 1	520-59	Directi	on Advanc	ed Down	-
Date Backfilled: 5-18-21	Weath	er:	75'F	Charl		N.			-	
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Date Excavated: 5-18-21	Weathe	r: Breez	-4. 75'F	Test	Pit No. IT	20-00	Directi	on Advanc	ed Down	<u>-</u>
Date Backfilled: 5-18-21	Weathe	r:C	-y. 75'F	Ctow	- La cations	N			9	
Contractor:	Machine	: Case		Star	. Location.	IN	E	C	l	-
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A3. Daily Quality Control Reports

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Date: 10 May 2021

DAILY QUALITY CONTROL REPORT

Sun	Mon	Tue	Wed	Thu	Fri	Sat
	Х	12.11		(1000	

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

Site Name	Fort Bliss Municipal Solid Waste Landfill	Weather		
USACE Contract No.	W912BV-19-D-0012 Task Order No. W912BV20F0183	Temperature	71F – 88F	
Project Manager		Wind	5 mph – 35 mph	Report No.
Field Personnel		Humidity	10% - 15%	01

AAJV personnel onsite	
Subcontractors onsite:	
Visitors onsite: None	
Equipment onsite: Case 580N 10360141 Backhoe, Trimble GPS U	Init, 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	
safety kickoff meeting. 0840-	Inc. onsite.
eparts Site prior to beginning excavation activities.	to prepare to begin respective roles towards the completion of the project.
0955- Begin trenching activities at designated location TT20-21.	
1010- GF spoke with Example n at Annual regarding observation authorized to proceed eastward and excavate into and operate of	ons where no waste was observed outside of the obvious landfill cover. Crew was
	on the existing landfill cover.
1044- Begin backfilling TT20-21 following logging and mapping o the landfill cover.	
	of observed waste, which was located approximately 15 feet from the outer edge o

215- 6F departs Site and may return later in the week. 230- Waste logged and surveyed at 1720-23. Trench backfilled and returned to grade within landfill cover. 240- Fersonnel offsite for lunch. D5 remained onsite to drive entire area and lunch. 330- All personnel return to Site; setup and begin trenching at 1720-24. 240- Waste encountered, begin logging, surveying, and backfilling trench back to original grade. 255- Waste encountered approximately 15- feet below grade near western extent of the trench (1720-25). Due to the presence of overhead overlines, it he axiable and trenured the to original grade. 260		
230-Waste logged and surveyed at T120-23. Trench backfilled and returned to grade within landfill cover. 240-Presonnel offsite for lunch. D5 remained onsite to drive entire area and lunch. 330-All personnel return to Site; setup and begin trenching at T120-24. 430-Waste encountered, begin logging, surveying, and backfilling trench back to original grade. 535-Waste encountered approximately 51-feet block grade near western extent of the trench (T120-25), Due to the presence of overhead overelines, it backboe was limited in the availability to more western extent of the trench (T120-25), Due to the presence of overhead overelines, the backboe was limited in the availability to more western extent of the trench (T120-25), Due to the presence of overhead overlines, the backboe was limited in the availability to more western attent of the trenching was terminated at that point. After logging and unrying, the trench was backfilled and returned to the original grade. 600	1155-Begin trenching at TT20-23.	
240 Personnel offsite for kunch. DS remained onsite to drive entire area and kunch. 335 All personnel return to Site; setup and begin trenching at TT20-24. 240 Waste encountered, begin logging, surveying, and backfilling trench back to original grade. 255 Due to overhead powerlines, actual location for TT20-25 was moved approximately 60 feet southward to ensure adequate distance eleven the backboe was linked the availability to move westvard and the trenching was terminated at that point. After logging and unreging, the trench was backfilled and returned to the original grade. 260	1215- GF departs Site and may return later in the w	reek.
330-All personnel return to Site; setup and begin trenching at TT20-24. 430-Waste encountered, begin logging, surveying, and backfilling trench back to original grade. 535-Due to overhead powerlines, actual location for TT20-25 was moved approximately 60 feet southward to ensure adequate distance eleven the backhoe was linked in the availability to move westward and the trenching was terminated at that point. After logging and uneying, the trench was backfilled and returned to the original grade. 600-Different to Backhoe was linked in the availability to move westward and the trenching was terminated at that point. After logging and uneying, the trench was backfilled and returned to the original grade. 600-Different to Backhoe was linked in the availability to move westward and the trenching was terminated at that point. After logging and uneying, the trench was backfilled and returned to the original grade. 600-Different to Backhoe was linked and will return tomorrow at 0730 630-Different back faile locking the lawelling the anew lock daisy-chained linke for merces. Jersey barriers at road also locked with a dditional lock daisy-chained linke for merces. 640tional lock daisy-chained inline for merces. 670-merces. 670-merces. <td>230- Waste logged and surveyed at TT20-23. Tren</td> <td>ch backfilled and returned to grade within landfill cover.</td>	230- Waste logged and surveyed at TT20-23. Tren	ch backfilled and returned to grade within landfill cover.
420. Waste encountered, begin logging, surveying, and backfilling trench back to original grade. 535. Due to overhead powerlines, actual location for T120-25 was moved approximately 60 feet southward to ensure adequate distance eleveen the backboe and the overhead powerlines. 535. Waste encountered approximately 1.5 feet below grade near western extent of the trench (T120-25). Due to the presence of overhead ourseying, the trench was backfilled and returned to the original grade. 600 State encountered approximately 1.5 feet below grade near western extent of the trench (T120-25). Due to the presence of overhead ourseying, the trench was backfilled and returned to the original grade. 600 State and will return tomorrow at 0730 610. D's departs Site after locking the landfill gate with a new lock daisy-chained inline for cess. Jersey barriers at road also locked with a dditional lock daisy-chained inline for cess. 611 D's departs Site after locking the landfill gate with a new lock daisy-chained inline for cess. Jersey barriers at road also locked with a dditional lock daisy-chained inline for cess. 62 Cess. 63 D's departs Site after locking the landfill gate with a new lock daisy-chained inline for cess. 64 Cess. 65 Cess. 66 Cess. 67 Title: Geologist	240- Personnel offsite for lunch. DS remained onsi	ite to drive entire area and lunch.
505- Due to overhead powerlines, actual location for 1T20-25 was moved approximately 60 feet southward to ensure adequate distance etween the backboe and the overhead powerlines. 515- Waste encountered approximately 1.5 feet below grade near western extern of the trench (T120-25). Due to the presence of overhead ourseying, the trench was backfilled and returned to the original grade. 600	330- All personnel return to Site; setup and begin	trenching at TT20-24.
etween the backhoe and the overhead powerlines. S15-Wate encountered approximately 1.5 feet below grade near western extent of the trench (TT20-25). Due to the presence of overhead ourveying, the trench was backfilled and returned to the original grade. 600 The trench was backfilled and returned to the original grade. 600 The trench was backfilled and returned to the original grade. 600 The trench was backfilled and returned to the original grade. 600 The trench was backfilled and returned to the original grade. 600 The trench was backfilled and returned to the original grade. 600 The trench was backfilled and returned to the original grade. 600 The trench was backfilled and returned to the original grade. 600 The trench was backfilled and returned to the original grade. 600 The trench was backfilled and returned to the original grade. 600 The trench was backfilled and returned to the original grade. 600 The trench was backfilled and returned to the original grade. 600 The trench was backfilled and returned to the original grade. 600 The trench was backfilled and returned to the original grade. 600 The trench was backfilled and returned to the original grade. 600 The trench was backfilled and returned to the original grade. 600 The trench was backfilled and returned to the original grade. 600 The trench was backfilled and returned to the original grade. 600 The trench was backfilled and returned to the original grade. 600 The trench was backfilled and returned to the original grade. 600 The trench was backfilled and returned to the original grade. 600 The trench was backfilled and returned to the original grade. 600 The trench was backfilled and returned to the original grade. 600 The trench was backfilled and returned to the original grade. 600 The trench was backfilled and returned to the original grade. 600 The trench was backfilled and returned to the original grade. 600 The trench was backfilled and returned to the original grade. 600 The trench was backfilled and returned to th	1420- Waste encountered, begin logging, surveying	g, and backfilling trench back to original grade.
Comments: Five perimeter trenches, T120-21, T120-22, T120-23, T120-24, and T120-25 complete. Field crew will proceed to T120-01 and contin completed By:GGG		
610- D5 departs Site after locking the landfill gate with a new lock daisy-chained inline for cess. Jersey barriers at road also locked with a dditional lock daisy-chained inline for cess. Jersey barriers at road also locked with a dditional lock daisy-chained inline for cess.	powerlines, the backhoe was limited in the availabil	ility to move westward and the trenching was terminated at that point. After logging and
dditional lock daisy-chained inline for ceess.	1600-	nd will return tomorrow at 0730
Completed By: G. Title: Geologist		
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Completed By: G. Title: Geologist	Comments: Five perimeter trenches, TT20-21, TT20	-22. TT20-23. TT20-24. and TT20-25 complete. Field crew will proceed to TT20-01 and continu
Title: Quality Control Manager	Completed By:	Title: Geologist
Title: Quality Control Manager		
	Reviewed By:	Title: Quality Control Manager

	PHOTOGRAPHIC LOG	
	Fort Bliss Municipal Solid Wast	te Landfill
Project:	Location:	Date:
Limit of Waste Investigation Fort Bliss Municipal Solid Waste Land	Fort Bliss, El Paso, Texas	10 May 2021
Photograph No.		
1		
Description:		
Preparing to begin	2 · · · · · · · · · · · · · · · · · · ·	
trenching at TT20-21,		SALAN AND A SALAN AND AND AND AND AND AND AND AND AND A
facing south.		s and c
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PHOTOGRAPHIC LOG Fort Bliss Municipal Solid Waste Landfill			
Project: Limit of Waste Investigation Fort Bliss Municipal Solid Wast	Location: Fort Bliss, El Paso, Texas	Date: 10 May 2021	
Photograph No. 2			
Description:			
Plastic trash and			
rope observed within	A		
trench TT20-21 at			
the right side (east)		And a March 19	
of the trench.			
Surveying the			
western extent of		A REAL PROPERTY AND A REAL	
waste within the	a start and the start and the	ALL A ALL ALL	
trench, facing north.			

PHOTOGRAPHIC LOG Fort Bliss Municipal Solid Waste Landfill				
Project: Limit of Waste Investigation	Location: Fort Bliss, El Paso, Texas	Date: 10 May 2021		
Fort Bliss Municipal Solid Waste La		,		
Photograph No.	·			
3 Description:				
Facing northeast	<u></u>	The second second second		
towards the	Contract of the second			
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backfilled and graded		· · · · ·		
backfilled and graded area where trench				
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PHOTOGRAPHIC LOG Fort Bliss Municipal Solid Waste Landfill			
Project: Limit of Waste Investigation Fort Bliss Municipal Solid Wast	e 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.			

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. 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
		Х		1	19	

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

Site Name	Fort Bliss Municipal Solid Waste Landfill	Weather		
USACE Contract No.	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 Biological Safety Hazards: Snakes and spiders Site Communication/Responsibilities **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 Site Activities:) depart hotel for Fort Bliss Municipal Solid Waste Landfill 0700-(MSWLF) Site. 0730- arrive onsite and meet (JR), backhoe operator from at gate. 0745personnel arrive onsite after troubleshooting surveying equipment. Due to inoperable charger, the surveying equipment had a limited amount of operating time for the day. Plan for the day was to mark all available perimeter trenches to be excavated before the survey equipment no longer operated. Excavations were to remain opened overnight, and all survey points will be collected tomorrow when the replacement equipment arrives. 0750- Daily safety tailgate meeting: Main topic covered was biological hazards and avoidance. At arrival, a large rattlesnake was present near the Site entry. 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 landfill cover was observed, and waste was observed. Excavation was left open due to the limited operating time on the surveying equipment. Caution tape was installed around the perimeter of the excavation and will be surveyed upon receipt of replacement equipment and will be backfilled afterward.

0905- Begin trenching at TT20-02.

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.

0945- Begin trenching at TT20-03 within steep slope.	
1005- Complete trenching at TT20-03; waste observed, and trench left open, pe	nding 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 the with caution tape installed around perimeter, pending survey tomorrow. Relocation caution tape installed around perimeter.	
1130- During trenching at TT20-05, the backhoe had reached its extent due to the fence line. No waste was observed above native soil. A spoke with Scott Brown the slope was shallower and excavate further southward into the landfill.	
1200- ffsite for onsite.	
1240- today, and departed to review Site conditions after all field crew	ck in. Discussed progress so far, status of excavations completed returned.
1245- return to Site.	
 Began backfilling excavation for TT20-05 where no waste was observed w grade. 	ithin the limitations of the backhoe. Trench backfilled to existing
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 o Excavation left open and caution tape to be installed around the perimeter unti	
1427- Begin trenching TT20-06.	
1438- Similar to TT20-05, no waste was observed to native soil base or the later relocated 28 feet westward to an area with a gentler slope.	al limit of the backhoe at TT20-06. Trench backfilled and
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 native soil at a maximum depth of 8.5 feet below the top of the berm and landfil Locations", trench TT20-06 is shown at the eastern extent of the assumed cell bo (TT20-06) nor the second location (TT20-06-2) that was 28 feet west. Begin backf	cover. As shown on Figure 2, "2020 Proposed Trench and Pit undary of Cell 3. No waste was observed at the proposed location
1610- TT20-06-2 backfilled to the existing grade, the extents were logged on the limits were staked and will be surveyed tomorrow.	field form prior to backfilling, and the northern and southern
1615- offsite and will return tomorrow at 0730.	
1640- departs Site after ensuring all open excavations were sufficiently cordor	ned off and locking the landfill gate and jersey barriers at road.
Comments: Six perimeter trenches complete, TT20-01, TT20-02, TT20-03, TT20-0	
nor at a secondary location 28 feet west. TT20-05 was relocated 30 feet west due and proximity to the fence and landfill slope. Field crew will return in the more material that may accumulate overnight. All excavations will then be backfilled to continue completing perimeter trenches along the northern boundary of the MS	ning and plan to survey open excavations, scraping out any extra o the existing grade and the crew will then proceed to TT20-07 and
Completed By: Title: Geologis	



PHOTOGRAPHIC LOG Fort Bliss Municipal Solid Waste Landfill			
Project: Limit of Waste Investigation Fort Bliss Municipal Solid Waste Lan	Location: Fort Bliss, El Paso, Texas dfill	Date: 11 May 2021	
Photograph No. 2	and and a second	the second	
Description: Plastic trash observed within trench TT20-04 immediately at the white post for the landfill extent; facing southeast.			



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

PHOTOGRAPHIC LOG Fort Bliss Municipal Solid Waste Landfill		
Project: Limit of Waste Investigation Fort Bliss Municipal Solid Waste La	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 Lan	Location: Fort Bliss, El Paso, Texas dfill	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.		



Date: 12 May 2021

DAILY QUALITY CONTROL REPORT

Sun	Mon	Tue	Wed	Thu	Fri	Sat
			Х			

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 onsite:	
Subcontractors onsite:	
Visitors onsite: None	
Equipment onsite: Case 580N 10360141 Backhoe, Trimble GPS U	Jnit, 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	
	ving hazards and patience. Military convoys frequently travel along the main road t e frustrating for up to 5 miles of travel, but convoys can be long and unsafe to pass. rvey equipment.
0800- RAE 5-gas meter calibrated to oxygen, hydrogen sulfide, o	carbon monoxide, and methane. All sensors passed.
	return to TT20-07 later. Relocation was decided due to the favorable easterly wind re planned in order to minimize backhoe operator exposure to dust.
0825- Begin trenching activities at designated location TT20-11.	e.
0855- Complete trenching activities at TT20-11; first indication of landfill. Excavation was left open, pending survey.	of waste was wires approximately 22 feet west, within the white posts of the
0902- Begin trenching at TT20-12.	
0918- Complete trenching at TT20-12; Waste consisting of conc	

0958- Complete trenching at TT20-13; miscellaneous plastic waste observed. Trench left open, pending survey.

1025- Begin trenching at TT20-14.

1058- Complete trenching at TT20-14; miscellaneous metal and plastic waste observed. Trench left open, pending survey. Relocate back to TT20-07.

1115- Begin trenching at TT20-07.

1130- JP arrive onsite to check in. Replacement survey equipment that was scheduled to arrive today was delayed in transit and will not be available until tomorrow. An attempt will be made to use the existing equipment, if possible, later in the day.

1200- Complete trenching at TT20-07; long seam of miscellaneous asphalt and coarse sandy debris present. Trench left open, pending survey.

1215- All personnel offsite for lunch. Gate to landfill closed during absence to prevent unauthorized access.

1311- Begin trenching at TT20-08.

1400- Complete trenching at TT20-08; miscellaneous 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 perimeter road and activities were halted. Waste present within the steep slope from the interface with the perimeter road, southward beyond 13 feet.

 1438- DS spoke with
 Project Manager. Trenching at TT20-09 will be on hold until we receive approval to excavate

 within the perimeter
 ment is operable so that any excavation within the road can be closed soon afterward.

1445- JP onsite to attempt to survey with available equipment. Plan to survey open excavations and begin backfilling.

1515- TT20-09 excavation logged at current condition and left open, pending survey and decision on path forward. DS proceed to cordon off open trenches that were completed earlier in the day.

1635- Survey equipment could not be utilized, and no backfilling was able to be completed. JR offsite and will return tomorrow at 0800.

1715- JP offsite after troubleshooting survey equipment. A Control Point appeared to be inaccessible/inoperable and will need to be reevaluated tomorrow in order to proceed with survey. A new Control Point will be added tomorrow, and replacement survey equipment is scheduled to be delivered.

1730- DS 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, TT20-07, TT20-08, TT20-11, TT20-12, TT20-13, and TT20-14 complete. TT20-09 was also excavated but was halted at the interface with the perimeter road, pending availability of survey equipment and a decision on whether to proceed into the perimeter road or not. 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 TT20-10 and continue completing perimeter trenches.

Completed By:	Title: Geologist	
Reviewed By:	Title: Quality Control Manager	



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.		



PHOTOGRAPHIC LOG Fort Bliss Municipal Solid Waste Landfill		
Project: Limit of Waste Investigation Fort Bliss Municipal Solid Waste La	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.		