Site Name: Form	ner Wurtsmith AFB
Date: 08/23	12021
Project Number:	05614613
Field Staff: J.M	DISC
Time	Observation/Note
12	
1200	Onsite @ Aerostar field office, Aerostar field manager
	isfor said they took saturday off and continued soil
	sampling locations hand-augered last week w/ drill
	rig back oneigh onsite Aerostar is still @ FT-02.
	They are completing step-outs.
1220	AECOM @ FT-02. Acroster just finished WURSB109.
	Accostar breaking for Lunch. Field Black: FB21082312205M
1230	Observed stake locations around proximaty of toot.
	print of old FT-02 concretes pad. Locations marked
	as Grid #1, ect.
1252	Acrostac and drilling contractor moving to step-out
	location wursbioz-STI. Aesostar had hand angered
	this location to 5 bgs over weekend. Only samples
	below 5' & will be collected. Split sample to be
	collected from 5-7 foot interval.
1324	EGLE Split sample collected @ WURSBIOZ-STI from
t i	5.0-7.0 ft. Sample IDL: SB2108231324JM (EGLE)
	WUR04508-STI (5.0-7.0) (A. Force).
1340	WURSBIOF-STI complete, Water was encountered
1.0 10	
1350	@ 11.5 ft bgs. Acrostar moving to WURSBID7-ST2.
1330	Observed drillers have a separate decon station.
	Informed by Acrostar that WURSB107-ST2 has already
	been characterized and sampled down to 5 bgs w/
111.25	hand auge co
1435	Work stopped . Drillers last rad drive head down-
	hole. They're attempting to retreive tooling. Drillers
	do not have a replacement. Note water table was not
	encountered.
1500	Driller unable to retrieve tooling down hole.

Site Name: Forme	e wurtsmith AFB
Date: 08/23/	2021
Project Number: 60	514613
Field Staff: J. Mo	51.2
Time	Observation/Note
1500 cont	Driller informed Acrostar they will receive two (2)
	replacement part for an last down-hole. Driller
	estimated delivery of new parts by 8:30 an 18/24
	Aesostar intranel AFCOM sampling activities (
	Aesostar informed AECOM sampling activities for the day are complete. AECOM off-sites
/	in day are the ALCOM off-site
	N 013/21
,	
	/////
/	
/	

Page 2 of 2

Site Name:	
Date: \$8/24/2	er Wurtsmith AFB
Project Number: 6	
Field Staff: Josh	va Walker + Jeremiah Morse
Time	Observation/Note
ф8:45	AECOM arrived on site, Aerostar field manager
	informed us they retrieved lost tooling from drill hole,
	and started at the normal time, on WURSBILG-ST1.
	Acrostar had marked stepouts on West side of FT- \$2
\$9:\$5	Drillers finished drilling at WURSBIID-ST1 and moved
	to WURSBIID-ST2
09:16	Drillers and Aerostar previously hand augered and
	Sampled WURSBILD-STZ over the weekend
φ9:2¢	Drilling began at WURSBILDIST2 and Sample taken
ф9:46	Split sample taken from WURSBILD - STZ (5.0-7.0)
	Sample ID: 5B2108240946JW (EGLE), WUR04523-ST2(5+-
	(Airforce)
φ:φφ	observed core from 12' to 16' Was saturated,
	Aerostar will sample from q'toll' to avoid effect (1)
	of Sampling Capillary Fringe of WURSBILD-ST2
10:11	of Sampling Capillary Fringe of WURSBILD-ST2 Aerostar Collected Split Sample from WURSBILD-ST2 (9.0-11.4
	Sample ID: 532108241011JW (EGLE), WUR04524-ST2 (9. p-11. p)
10:30	Drillers Completed WURSBILD-STZ and moved to
	WURSB185
10:45	Drillers began Land augering WURSB185 from
	Q.Q - 5.Q, split sample to be taken from 2.0 - 4.0.
10:50	Drillers began direct-push on WURSB185
11:20	Aerostar employee delivered metal Spoons used
	to put Soil in homogenization bowl and to
	Sample with, in lieu of using hands.
12:00	Drilling on WURSBIRS Completed
2:15	Drillers left WURSBIRS and getup on WURSBIRG
12:20	Split Sample for WURSBIRS (5.0-7.0) received
	Split Sample for WURSB185 (5.0-7.0) received Sample ID: SB2108241151 JW (EGLE), WUR 04579 (5.0-7.0)
	(Airforce) Page 1 of 2

Page \_\_\_\_of 🔬

ite Name: Former	Wurtsmith AFB
ate: \$8/24/	21
roject Number: (eC	514613
ield Staff: Jashu	a Walker and Jeremiah Morse
Time	Observation/Note
12:30	Start of Lunch break
12:50	Aerostar and driller back from Lunch. They are setting
	upon WURSBIRG.
13:08	Aerostar collected split sample from WIARSB186 ->
	0.0-0.5 ft bas interval. sample IDc:
	SB2108241308JM (EGLE) WURD4581 (0.0-0.5) (A: Force
14:10	Drilling completed on WURSBIRG, Mobilization to
	Asked Aerostar question about Sampling intervals (JW)
	Aerostar is WURSB187. WURSB186 Saturate
	Zone Was 15.0 ft bas, Aerostar Sample Was
	taken 10.0 - 12.0 ft. bgs.
14:20	Driller began hand augering WURSB187
14:35	Drillers began direct-push drilling
15:30	Aerostar collected split samples on WURSB187
4	5.0-7.0 ft bgs Sample ID: WUR04859 (5.0-7
	(Airforce), SB2108241530JW
15:52	Drilling Complete for the day, AECOM offsite.
/	
/	
	1/1021
	8/24/20/
/	
/	

Page <u>2</u> of <u></u>

Site Name: Form	er Wordsmith AFB
Date: \$8/25/2	LI WOIVOMITH FITD
Project Number: 60	
Field Staff: Josh va	Walker and Jeremiah Morse
Time	Observation/Note
ф7:45	AECOM onsite at Aerostar field office
φ7:5φ	Mobilized to FT-02, WURSB188. Geoprobe Was
	already setup and drillers onsite
\$8: φφ	began hand augering WURSB188
Φ8:1Φ	direct - push drilling began on WURSB188
\$8:15	Asked Jeremiah if we needed a split at location
	WURSB188, he clarified that we did not but would
	split sample at WURSB189 p.5-2. P.ft. bgs
08:40	3rd Frontz drilling employee onsite - Ricky
\$\$;55	Observed Aerostar employee place a bucket
	over a hole in the workzone when we
	arrived onsite @ \$8: \$\$ > Safety
<b>Φ</b> 9:ΦΦ	Drilling complete on WURSBISS, mobilization to WURSBISG
09:15	arrived at WURSBIS9, Aerostar Setup Workstation,
10,00	Split sample to be collected Q.S-2. Of St bas
\$9:25	Drillers began hand agering WURSB188 WURSB189
\$9:30	Drillers began direct-push on WURSB189
\$9:54	Aerostar Collected Split Sample on WURSB189
	from \$.5-2.\$ Ft 6gs Sample ID: WUR\$ 4597 (\$.5-2.\$)
	(Airforce), SB2108250954JW (EGLE)
10:45	Interval 12.0-16.0 Ft bgs Saturated from
	-14.0-16.0 ft bys 12.0 14.0 ft bys 14.0-16.0 ft bys
	after 15 minutes of leaving the rad in they
	measured the static at 13.8 ft. Observed
	in the 12-16 ft sediment core saturated
2 	Soil Starfed at 14ft, 2ft of no recovery
11:15	14-16 ft bgs lost Drilling completed at WURSB189 and
	mobilization to DRM

Site Name: Form	
Date: $08/25/$	ner Wurdsmidh AFB
Project Number: 6	Ø514613
Field Staff: Jash	va Walker and Jeremiah Morse
	touge are recontan rothe
Time	Observation/Note
11:22	Aerostar field manager informed us of new
	Sampling intervals, \$-\$.5, \$5-2.\$, 2.\$-4.\$,
	5.0-7.0, 7.0-9.0, 9.0-11.0. Start of break
12:30	Break over and Set up at DRMO WURSBOOD
12:45	Aerostar employee took water level readings on
	, static water level is 11.25'. Proper
	Decon procedure was followed before and after
	DTW was taken.
12:50	Drillers began hand acyering WURSB003
13:00	Drillers began direct-push on WURSBOD3
3:36	Aerostar Collected Split sample 2.0-4.0 Ft bas
	at UVRSBOD3. Sample ID: SB2108251336JW (EGLE)
	WUR 13512 (2.0-4.0) (Airforce)
13:55	Interval 8.0-12.0 At bys Saturated at 8.0 At bys,
	more silt and clay found in 8.0-12.0 than other Sh
1.1	tocations. I fine-grained sediments.
14:00	Aerostar measured water level in drilling hole
	to be 11.3 after letting interval 12.0-16.0 bgs
	Sit in the drill hole for 15 minutes
14:05	Drilling Completed on WURSBOD3, cleanup and
	mobilization to WURSBODZ
14:20	Drillers began hand augering WURSBODZ
14:30	Aerostar took equipment blank through the
	drill rod, poured water in top, caught it
10.14	at the bottom.
15:10	observed proper Decon procedure followed
15.71	for homogenization bowls and WLM
15:30	Interval 8.4-12.4 ft bas is saturated, fine
	grained Silt / Clay lense's observed.
15:40	AECOM LEFT Site DRMO WURSBOOZ and
	drilling completed Page 2 of

Site Name: Fascone	- Wurtsmith AFB
Date: 08/26/20	21
Project Number: 60	514613
Field Staff: J. M.	0132
Time	Observation/Note
09:00	On-site @ DRMO. Aerostar is @ WURSBOOL
09:20	Accestar completed sampling @ WURSBOOL Moving to
	WURSBOOY. Acrostar Field manager informed me that
	they will be collecting a soil sample every 2 ft from
-	5 ft bgs, until directed otherwise> Current sample
	intervals collected by Accostar: 0.0-0.5, 0.5-2.0,
	2.0'-4.0', 5.0'-7.0', 9.0'-11.0', Vevery old sumbered
	2 foot interval, down to water table
10:50	Observed Accostar decontaminating water level meter
	after taking static water level through drill rod, @
	depth.
10:55	Assostar completed WURSBOOH, Moving to WURSBOOF.
	Filipplit samples planned for the 0.5-2.0 and interval
	and the deepest interval, above the water table. Observed
	Acrostar collect equipment block from start stainless
	steel mixing bowla
11:32	0.5-2.0 ft interval sampled (WURSBOO7), EGLE
	split sample collected, Sample IDs: SB2108261132JM (EGLE)
	WUR13532 (0,5-2.0) (Air Force)
11:54	EGLE split sample collected @ WURSBOO7 = 7.0-9.0 ft
	Sample IDS: S.B2108261154JM (EGLE), WUR13535 (7.0-9.0)
	(Air Force). Observed saturated sediment@ approximately
	9.5 ft bss. *
12:00	WUR007 complete. Maving to WURSBOOG. Acrostar
121	break for Lunch. AECOM off-site
12:2050	AECOM back on-site. Accostar working @ WURSBOOG.
13:40	Aerostar completed WURSBOOG. Moving to WURSBOID.
14:00	Accostar begin WURDHO WURSBOID.

Site Name: Forme	r Wurtsmith AFB
Date: 08/26/2	lo2l
Project Number:	0514613
Field Staff: J. M	OCSE
Time	Observation/Note
15:25	WURSBOID complete. Observed Aerostar measure a
	static water level through drill rod. Rod was set
	at 12 ft bgs. Measured water level was 11.30 ft bgs.
	This depth to water was similar to depth of saturated
	sediment in core (8-12ft).
15:35	
	for last location of the day.
15:45	No EGLE split planed for WURSBUIL AEROM off-site.
	the start president and a service in the offers, ite.
/	
	08/24/2021
/	

AFB

Date: 08/27/2021 Project Number: 60514613

Field Staff: J. Morse

Time	Observation/Note
07:30	Onsite @ Accostar field office. Acrostar field manager
	plans to move to CATGOS: BOA after completing DRMO.
08:00	At DRMO. Aerostar setting up on WURSBOOR. EGLE
	split samples planned for 0.5-2.0 ft and deepest samp
	interval, above the water tables
08:33	Note: Ryan (Cherokee Nation) has been onsite since
	Abefore AECOM.
08:42	Split sample idlected @ WURSBOOR from 0. 3-2.0 ft
	bgs. Sample IDs: SB2108270842JM (EGLE)
	WUR13537 (0.5-2.0) Note: CTI personnel arrive
	onsite. Both Cheerokee Nation and CTI are sitting in th
	Vehicles
09:00	Saturated sed ment ex observed @ ~ 8.0 ft bas @ WURSBOO
09:02	Split sample collected @ WUR008 from 5.0-7.0 ft b
	Sample IDS: 2108270902JM (EGLE), WUR13539 (5.0-7
	(Arc Force).
09:13	Observed diller decon all drill rod in separate
	decon station from sample processing decon station
09:20	Aerostar setting up on WURSBOOLE.
0935	Ryan (Cherokee Nation) off-site.
0950	Observed Acrostar collecting equipment blank on
10:05	bould stainless steel mixing bouls.
10:15	Began to rain. Aerostar set up a tent tover
10:20	sample processing area to continue sampling.
10:30	AECOM on call w/ EGLE regarding VAS RTC backcher
11:00	Acostar completed wurspool. Moving to wurspools
+1:34	EGLE split sample planned for 0.5-2.0 ft interval.
/	

Site Name: Former	INFR
Date: 08/27/20	
Project Number:	51.4613
Field Staff: T. Mor	S-C
Time	Observation/Note
11:25	AECOM off call.
11:34	split sample collected e WURSBODS from 0.5-2.0 ft
	Sample IDS: SB2108271134JM (EGLE), WUR13521
	(0.5-2.0) (Air Force).
12:00	AECOM off-site.
15:45	AECOM on-site @ gate to BOA (near OWWAA offices)
	Aerostar mobilizing back to field office. Soil sample
	activities completed for the day. Aerostar completed
	one lacation (wursbole7). No EGLE split was
	planned for that location
1600	
/ /	
	9M/8/27/2021
	1/08/24/0
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	//
//	
/	/

Page <u>2</u>of <u>2</u>

oject Name	:	Site Location:	Project No.
Vurtsmith RI EGLE Oversight		ot Oscoda, MI	60514613
Photo No. 1	<b>Date:</b> 08/23/21	Date & Time: Mon. Aug 23, 2021, 12,45,13 E Position: +044,446206* / -088,391486* (±11.	
Direction Ph	oto Taken:	Altitude: 621(† (±13.1ft) Datum: WCS-84	
Billouioni i n			

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Photo No. 2	<b>Date:</b> 08/23/21	Date & Time, Mon. Aug 23, 2021, 12:46:25 EDT Position: +044.446037* / -083.391489* (±15,51)
<b>Direction Ph</b>	oto Taken:	Akitude: 635ft (±11.1ft) Datum: WCS-64
Southwest		Azimuth/Bearing: 227° S47W 4036mils True (±11*) Elevation Angle: -22.4*
		Horizon Angle, -01.7 Zoom: 0.5X
		FT-02 grid locations #6
Description:		
FT002 grid lo	cations #6	A State of the second sec

 Description:

 FT002 grid locations #6

AECOM PHOTOGRAPH			PHOTOGRAPH LOG	
roject Name	:		Site Location:	Project No.
/urtsmith RI	EGLE Oversig	ht	Oscoda, MI	60514613
Photo No. 3 Direction Ph East	Date: 08/23/21 oto Taken:	Position: +044.4 Altitude: 638ft (± Datum: WGS-84	g. 089″ N89E 1582mils True (±11 °) -21.4 :01.6″	
Description: FT002 grid locations #8				
Photo No. <b>4</b> Direction Ph	Date: 08/23/21 oto Taken:			and the second



AECO	DM			PHOTOGRAPH LOG
Project Name: Wurtsmith RI EGLE Oversight			Site Location:	Project No.
		ght	Oscoda, MI	60514613
Photo No. 5	<b>Date:</b> 08/23/21	Position: +044.44	Aug 23, 2021, 13:19:38 EDT 6900° / -083.391126° (±11.6ft)	
Direction Pho North	oto Taken:	Altitude: 624ft (± Datum: WGS-84 Azimuth/Bearing Elevation Angle: Hotizon Angle: + Zoom:0.5X WURSB107-ST1	359° NOLW 6382 mils True (±11+) 877.7% 48.12°	
Description: WURSB107-5 4-8 bgs				
Photo No. 6 Direction Pho West	Date: 08/23/21 oto Taken:	Position: +044.44 Altitude: 639(ti ( Datum: WGS-84 Azimuth/Bearing Elevation Angle: Horizon Angle: - Zoom: 0.5X	<mark>⊫274° N86W 4871mils True (</mark> ±12°) <b>-13.</b> ?°	
Description:				1000 ·
WURSB107-S sampling	ST1 (3) soil	<u>.</u>		

AECOM PHOTOGRAPH		
roject Name:	Site Location:	Project No.
urtsmith RI EGLE Oversigh	t Oscoda, MI	60514613
Photo No. Date: 7 08/23/21	Date & Time: Mon. Aug/23, 2021, 13:48:14 EDT Position: ++044./46377° / ⊲083.390371° (±11.6ft)	
7 08/23/21 Direction Photo Taken:	Altitude: 635ft (±9.8ft)	
South	Datum: WGS-84 Azimuth/Bearing: 158° S22E 2809mils True (±12°) Elevation Angle: -04.7°	and the second second
	Horizon Angle: +00.5° Zoom: 0.5%	States Card
	WURSB107-ST2 (1) driller decon station	B PEL
Description:	and the second second	
WURSB107-ST2 (1) driller decontamination station	And a state of the	
	and the second second	
		The All States
Photo No. Date: 8 08/24/21	Date & Time Tue, Aug 24, 2021, 10:02:29 EDT Position: +044.445760° / -083.390639-/17 EL.60	
Direction Photo Taken:	Altitude: 621ft (±9.8ft) Datum: WGS-84	
East	Azimuth/Bearing: 114-568E 2027mils True (±13*) Elevation Angle: -463	
	Horizon Angles (01:9	
	Zoom: 0.5X WURSB110-ST2 (2) 12-16 (f. bgs	
Description:	1	
WURSB110-ST2 (2) 12- 16 ft bgs		
	and the second	
		and the second state of the second second second state



#### PHOTOGRAPH LOG

#### Project Name:

Wurtsmith RI EGLE Oversight

Site Location:

Oscoda, MI

Project No.

60514613

Photo No.	Date:	Date & Time: Tue, Aug 24, 2021, 13:39:09 EDT
9	08/24/21	Position: +044.445475° / -083.392622° (±11.61t)
Direction Pho	oto Taken:	Altitude: 634ft (±9 8ft) Datum: WGS-84
Northwest		Azimuth/Bearing 308 <sup>d</sup> N52W 5476mils True (±12 <sup>-</sup> ) Elevation Angle: -43.3 <sup>d</sup> Horizon Angle: +01.3 <sup>d</sup> Zoom: 0.5X WURSB/I86 (1)-animal burrow
Description:		
WURSB186 (*	1) animal	
burrow		



AEC	OM		PHOTOGRAPH LOG
Project Name: Wurtsmith RI EGLE Oversight		Site Location:	Project No.
		nt Oscoda, MI	60514613
Photo No. 11 Direction Ph West		Date & Time_Tue, Aug 24, 2021, 14:05:01 EDT Position +044 445506° / -083.392573° (±11.6ft) Altitude: 631(ft (±13.1ft) Datum: WGS-84 Azimuth/Bearing: 288 N72W 5120mils True (±14) Elevation Angle =59.2° Horizon Angle =05:3 Zoom: 0.5% WURSB186 (9) core 12:16 ft bgs bottom 15° saturated	
Description: WURSB186 (3) core 12- 16 ft bgs bottom 15" saturated			
Photo No. 12 Direction Ph East	Date: 08/24/21	Date & Time: Wed. Aug 25, 2021. 11:10:05 EDT Position: +044 446954° / -083.392450: (±11.6ft) Altitude: 621ft (±9.8ft) Datum: WGS-84 Azimuth/Bearing: 082° N82E, 1458mils True (±13°) Elevation Angle: -63.4 Horizon Angle: -11.4	

#### Description:

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WURSB186 (1) sampling 10 – 12 ft bgs



AECOM	<b>ECOM</b> PHOTOGRAP	
Project Name:	Site Location:	Project No.
Wurtsmith RI EGLE Oversight	Oscoda, MI	60514613



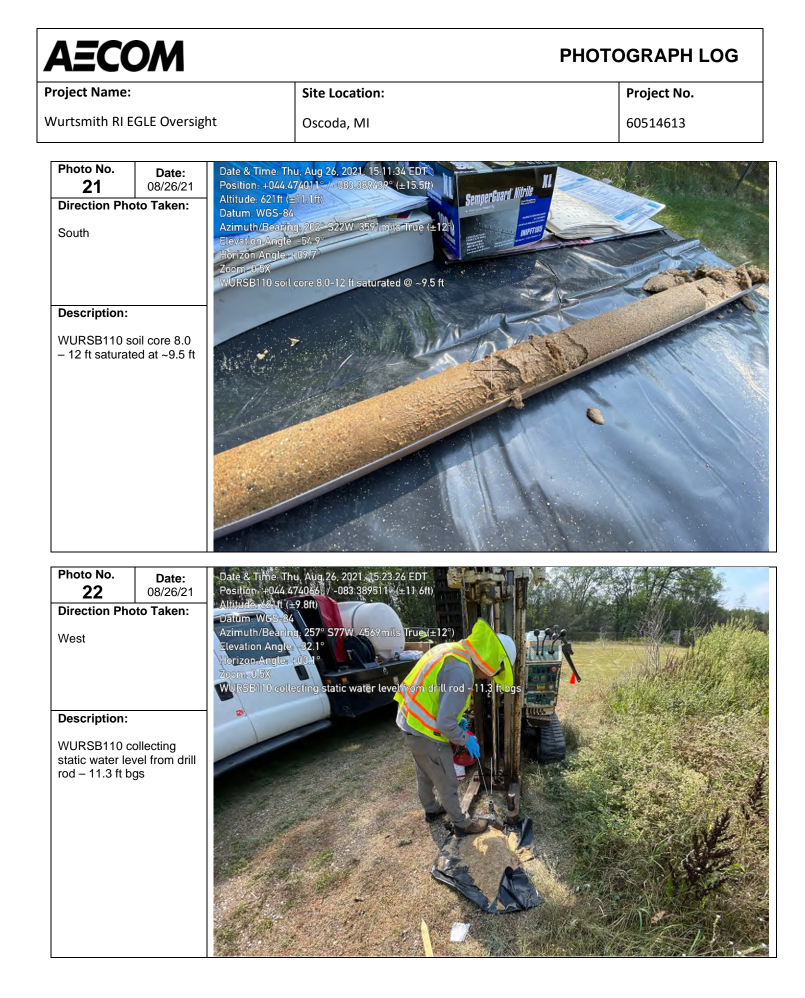


4 <i>5</i> C0	DM			PHOTOGRAPH LOG
roject Name:			Site Location:	Project No.
/urtsmith RI E	GLE Oversig	ht	Oscoda, MI	60514613
Photo No. 15 Direction Pho	Date: 08/25/21 oto Taken:	Position: +0444 Altitude: 526ft ( Datum: WGS-84		
South		Elevation Angle Horizon Angle: Zoom: 0.5X		
Description: WURSB003 (3) 8-12 ft core – fine grained sediment saturated				





AECOM		PHOTOGRAPH LOG
roject Name:	Site Location:	Project No.
Vurtsmith RI EGLE Oversig	nt Oscoda, MI	60514613
Photo No. Date: 19 08/26/21	Date & Time: Thu, Aug 26, 2021; 13:24:06 EDT Position: +044.474028°7 -083, 390007° (±11.9ft)	
Direction Photo Taken:	Altitude: 645ft (±13.1ft) Datum: WGS-84	
South	Azimuth/Bearing: 199* S19W/ 3538mils True (±13*) Elevation Angle: -03.2° Horizon Angle: -09.2° Zoom: 0.5X WURSB009 (2) soft core 4.0-8.0 ft	
Description: WURSB009 (2) soil core 4.0 – 8.0 ft		
Photo No.         Date:           20         08/26/21	Date & Time: Thu, Aug 26, 2021, 13, 27, 50(EDT) Position: +044.474025 //-083.389916 (±14,7ft)	
Direction Photo Taken:	Altitude: 616ft (±19.7ft) Datum: WGS-84	
West	Azimuth/Bearing: 271° N89W 4818mils True (±13°) Elevation Angle: -55.1° Horizon Angle: +08.0° Zoom: 0.5X WURSB009 (3) soil homogin(72:2-4) ft sample	
Description:		EL DIA
WURSB009 (3) soil homogenized 2-4 ft sample		





#### PHOTOGRAPH LOG

Project Name:

Wurtsmith RI EGLE Oversight

#### Site Location:

Oscoda, MI

Project No.

60514613

Photo No. 23	Date: 08/28/21	W NW NW N N N N N N N N N N N N N N N N
Direction Ph	oto Taken:	© 321°NW (T) ● 44.456844, -83.363726 ±5 m ▲ 151 m
Northwest		
Description:		
WURSB065 - soil sampling by Aerostar		

Photo No.	Date:	
24	08/28/21	
Direction Pho	to Taken:	
North		
Description:		
Description.		
WURSB065 – decontamination procedure by A	on	

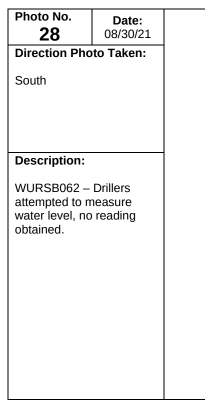


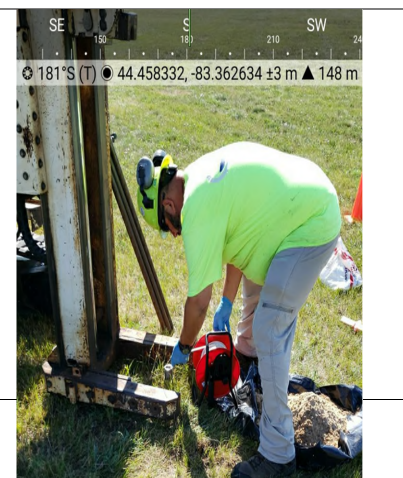
4 <i><b>E</b>C</i> (	OM		PHOTOGRAPH LOG
Project Name: Wurtsmith RI EGLE Oversight		Site Location:	Project No.
		Oscoda, MI	60514613
Photo No.         Date:           25         08/28/21		NW 300 330	N 30
Direction Ph		© 331°NW (T) © 44.456753, -	83,364325 ±4 m ▲ 150 m
Northwest			
Description: WURSB066 - measured wa reading of 15	– Aerostar ater level		
Photo No.	Date:	SW 240 271	NW 330 33
26 Direction Ph	08/28/21	• • • • • • • • • • • • • • • • •	•   •   •   •   •   •
Direction Photo Taken: West		© 272°W (T)	55.505005 ±4 III ▲ 100 III
Description:		COLUMN THRM	
WURSB064 - measured wa reading at 15	ater level		

N N

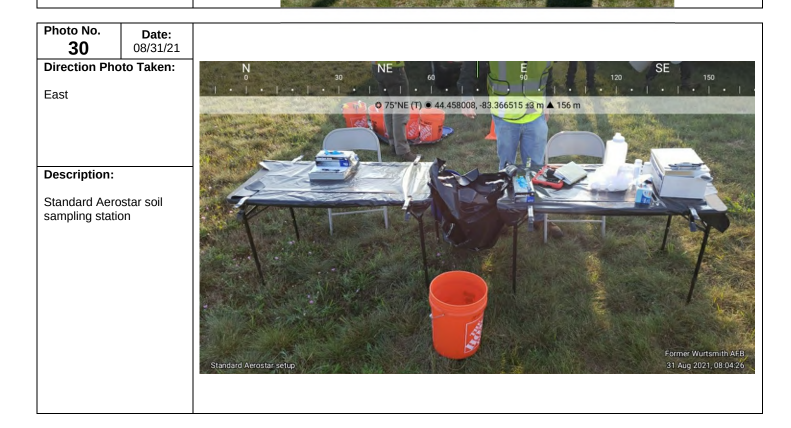
AECO	MC		PHOTOGRAPH LOG	
<b>Project Name:</b> Wurtsmith RI EGLE Oversight		Site Location: Oscoda, MI	Project No.	
			60514613	
Photo No. 27	<b>Date:</b> 08/30/21	E 90 120 SE	S 150	
Direction Photo Taken:		© 131°SE (T) ● 44.457571, -83.364664 ±7 m ▲ 157 m		

Direction Photo Taken:	© 131°SE (T) ● 44.457571, -83.364664 ±7 m ▲ 157
Southeast	
Description:	
Decontamination Buckets	





AECOM			PHOTOGRAPH LOG	
<b>Project Name:</b> Wurtsmith RI EGLE Oversight		Site Location: Oscoda, MI	Project No.	
			60514613	
Photo No. <b>29</b>	<b>Date:</b> 08/30/21	30 NE 60	E 90 120	
Direction Photo Taken: Northeast		66°NE (T) ● 44.457621, -83     66°NE (T) ● 44.457621, -84     66°NE (T) ● 44.457621,	3.366733 ±6 m ▲ 157 m	
Description: WURSB059 – Aerostar took equipment blank off hand augur				



roject Name:	Site Location:	Project No.
/urtsmith RI EGLE Oversight	Oscoda, MI	60514613
Photo No.Date:3108/31/21Direction Photo Taken:	NE 30 60 60 68°NE (T) © 44.458383,-8	E <sub>90</sub> 120 33.365503 ±3 m ▲ 150 m
East <b>Description:</b> WURSB056 (10.0 – 12.0) – SB2108311157JW		