

## Daily Field Log

Site Name: Former Wurtsmith AFB  
 Date: 08/23/2021  
 Project Number: 605414613  
 Field Staff: J. Morse

Time	Observation/Note
1200	Onsite @ Aerostar field office. Aerostar field manager info said they took Saturday off and continued soil sampling locations hand-augered last week w/ drill rig back onsite. Aerostar is still @ FT-02. They are completing step-outs.
1220	AECOM @ FT-02. Aerostar just finished WURSB109. Aerostar breaking for lunch. Field Blank: FB2108231220JM
1230	Observed stake locations around proximity of foot-print of old FT-02 concreted pad. Locations marked as Grid #1, ect.
1252	Aerostar and drilling contractor moving to step-out location WURSB107-ST1. Aerostar had hand augered this location to 5' bgs over weekend. Only samples below 5' <del>B</del> will be collected. Split sample to be collected from 5-7 foot interval.
1324	EGLE Split sample collected @ WURSB107-ST1 from 5.0-7.0 ft. Sample IDs: SB2108231324JM (EGLE), WUR04508-ST1 (5.0-7.0) (Air Force).
1340	WURSB107-ST1 complete. Water was encountered @ 11.5' ft bgs. Aerostar moving to WURSB107-ST2.
1350	Observed drillers have a separate decon station. Informed by Aerostar that WURSB107-ST2 has already been characterized and sampled down to 5' bgs w/ hand augers.
1435	Work stopped. Drillers lost rod drive head down-hole. They're attempting to retrieve tooling. Drillers do not have a replacement. Note water table was not encountered.
1500	Driller unable to retrieve tooling down hole.

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1500 cont	Driller informed Aerostar they will receive two (2) replacement part for on lost down-hole. Driller estimated delivery of new parts by 8:30 am, 08/24. Aerostar informed AECOM sampling activities for the day are <del>complete</del> <sup>done</sup> . AECOM off-site.
<del>4/11</del> 08/23/21	



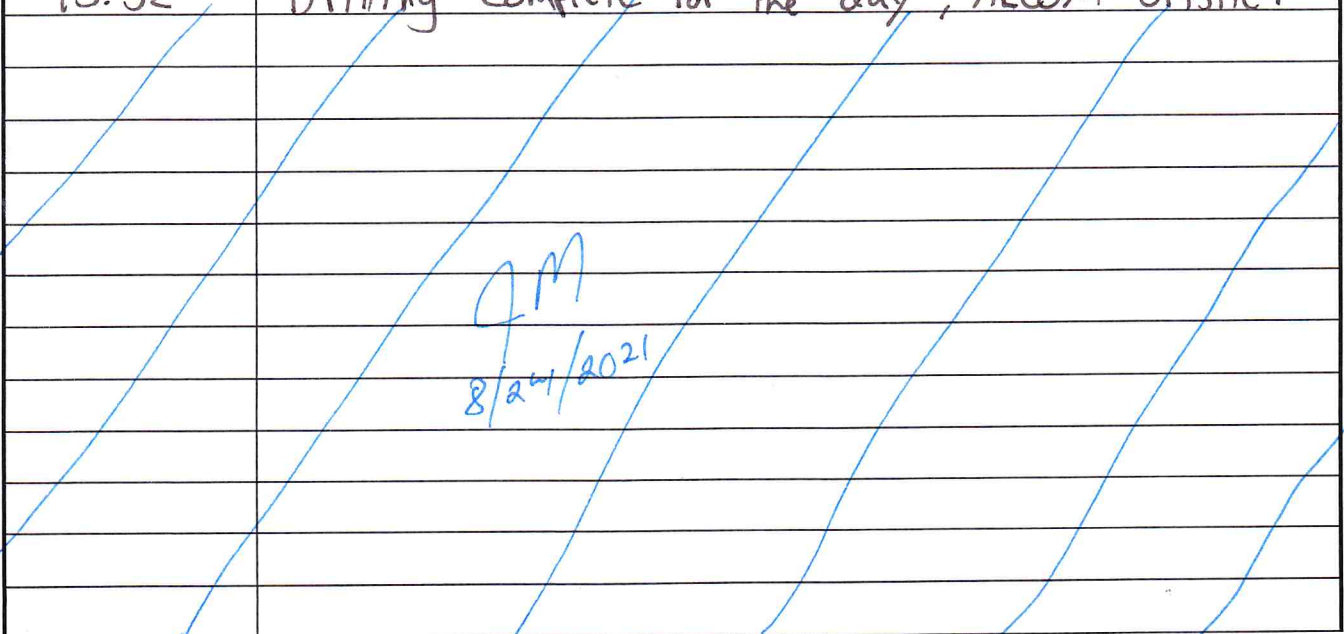
## Daily Field Log

Site Name: Former Wurtsmith AFB  
 Date: 08/24/21  
 Project Number: 60514613  
 Field Staff: Joshua Walker + Jeremiah Morse

Time	Observation/Note
08:45	AECOM arrived on site, Aerostar field manager informed us they retrieved lost tooling from drill hole, and started at the normal time, on WURSB110-ST1. Aerostar had marked stepouts on west side of FT-02
09:05	Drillers finished drilling at WURSB110-ST1 and moved to WURSB110-ST2
09:16	Drillers and Aerostar previously hand augered and sampled WURSB110-ST2 over the weekend
09:20	Drilling began at WURSB110-ST2 and sample taken from 10'-12' (JW)
09:46	Split sample taken from WURSB110-ST2 (5.0-7.0) Sample ID: SB2108240946JW (EGLE), WUR04523-ST2(5.0-7.0) (Airforce)
10:00	observed core from 12' to 16' was saturated, Aerostar will sample from 9' to 11' to avoid effect of sampling capillary fringe of WURSB110-ST2 (JW)
10:11	Aerostar collected split sample from WURSB110-ST2 (9.0-11.0) Sample ID: SB2108241011JW (EGLE), WUR04524-ST2 (9.0-11.0)
10:30	Drillers completed WURSB110-ST2 and moved to WURSB185
10:45	Drillers began hand augering WURSB185 from 0.0 - 5.0, 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 WURSB185 completed
12:15	Drillers left WURSB185 and set up on WURSB186
12:20	Split sample for WURSB185 (5.0-7.0) received Sample ID: SB2108241151JW (EGLE), WUR04579 (5.0-7.0) (Airforce)

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 Field Staff: Joshua Walker and Jeremiah Morse

Time	Observation/Note
12:30	Start of Lunch break
12:50	Aerostar and driller back from lunch. They are setting up on WURSB186.
13:08	Aerostar collected split sample from WURSB186 → 0.0-0.5 ft bgs interval. Sample IDs: SB2108241308 JM (EGLE) WUR04581 (0.0-0.5) (Air Force)
14:10	Drilling completed on WURSB186, mobilization to <del>Ask Aerostar question about sampling intervals, (JW)</del> Aerostar is <del>WURSB186</del> WURSB187. WURSB186 saturated zone was 15.0 ft bgs, 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 5.0 - 7.0 ft bgs Sample ID: WUR04859 (5.0-7.0) (Air Force), SB2108241530 JW
15:52	Drilling complete for the day, AECOM offsite.
	<p>JM 8/24/2021</p>



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Time	Observation/Note
07:45	AECOM onsite at Aerostar field office
07:50	Mobilized to FT-02, WURSB188. Geoprobe was already setup and drillers onsite
08:00	began hand augering WURSB188
08:10	direct-push drilling began on WURSB188
08:15	Asked Jeremiah if we needed a split at location WURSB188, he clarified that we did not but would split sample at WURSB189 0.5-2.0 ft bgs
08:40	3rd Frantz drilling employee onsite - Ricky
08:55	Observed Aerostar employee place a bucket over a hole in the workzone when we arrived onsite @ 08:00 → safety
09:00	Drilling complete on WURSB188, mobilization to WURSB189
09:15	arrived at WURSB189, Aerostar setup workstation, split sample to be collected 0.5-2.0 ft bgs
09:25	Drillers began hand augering <del>WURSB188</del> WURSB189
09:30	Drillers began direct-push on WURSB189
09:54	Aerostar collected split sample on WURSB189 from 0.5-2.0 ft bgs Sample ID: WUR04597 (0.5-2.0) (Airforce), SB2108250954JW (EGLE)
10:45	Interval 12.0-16.0 ft bgs saturated from <del>14.0-16.0 ft bgs</del> <del>12.0-14.0 ft bgs</del> 14.0-16.0 ft bgs after 15 minutes of leaving the rod in they measured the static at 13.8 ft. Observed in the 12-16 ft sediment core saturated soil started at 14 ft, 2 ft of no recovery 14-16 ft bgs lost
11:15	Drilling completed at WURSB189 and mobilization to DRMO



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Time	Observation/Note
11:22	Aerostar field manager informed us of new Sampling intervals, 0-0.5, 0.5-2.0, 2.0-4.0, 5.0-7.0, 7.0-9.0, 9.0-11.0. Start of break
12:30	Break over and set up at DRMO WURSB003
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 augering WURSB003
13:00	Drillers began direct-push on WURSB003
13:36	Aerostar Collected split sample 2.0-4.0 ft bgs at WURSB003. Sample ID: SB2108251336JW (EGLE), WUR13512 (2.0-4.0) (Airforce)
13:55	Interval 8.0-12.0 ft bgs saturated at 8.0 ft bgs, <del>more silt and clay found in 8.0-12.0' than other</del> <sup>JW</sup> locations. / 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 WURSB003, cleanup and mobilization to WURSB002
14:20	Drillers began hand augering WURSB002
14:30	Aerostar took equipment blank through the drill rod, poured water in top, caught it at the bottom.
15:10	observed proper Decon procedure followed for homogenization bowls and WLM
15:30	Interval 8.0-12.0 ft bgs is saturated, fine grained silt/clay lenses observed.
15:40	AECOM left site DRMO WURSB002 and drilling completed

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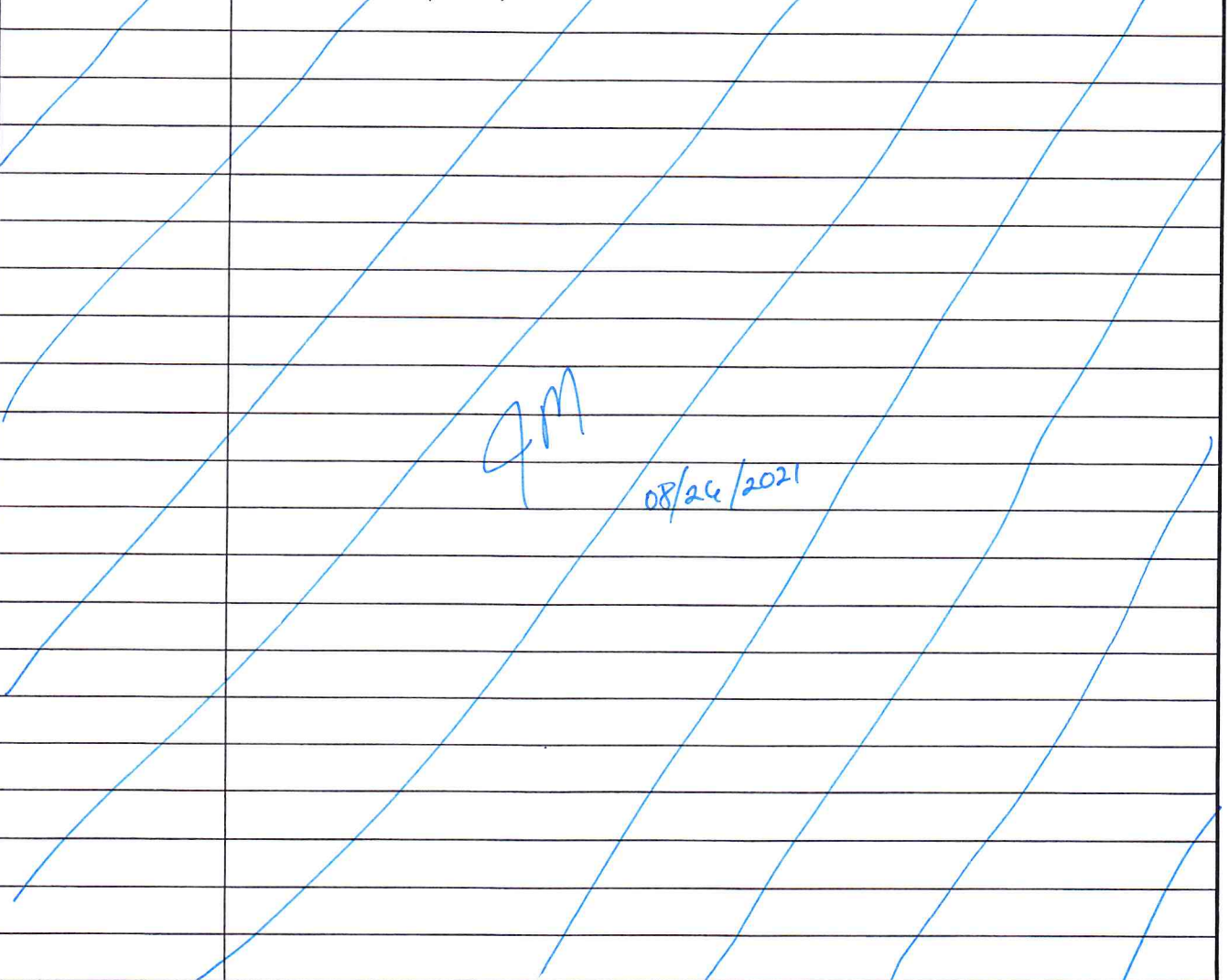
Site Name: Former Wurtsmith AFB  
 Date: 08/26/2021  
 Project Number: 60514613  
 Field Staff: J. Morse

Time	Observation/Note
09:00	On-site @ DRMO. Aerostar is @ WURSB001
09:20	Aerostar completed sampling @ WURSB001. Moving to WURSB004. Aerostar 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 Aerostar: 0.0'-0.5', 0.5'-2.0', 2.0'-4.0', 5.0'-7.0', 9.0'-11.0', <sup>and</sup> every odd numbered 2 foot interval, down to water table.
10:50	Observed Aerostar decontaminating water level meter after taking static water level through drill rod, @ depth.
10:55	Aerostar completed WURSB004. Moving to WURSB007. EGLE split samples planned for the 0.5-2.0 interval and the deepest interval, above the water table. Observed Aerostar collect equipment blank from <del>start</del> stainless steel mixing bowls.
11:32	0.5-2.0 ft interval sampled (WURSB007). EGLE split sample collected. Sample IDs: SB2108261132JM (EGLE), WUR13532 (0.5-2.0) (Air Force)
11:54	EGLE split sample collected @ WURSB007 → 7.0-9.0 ft Sample IDs: SB2108261154JM (EGLE), WUR13535 (7.0-9.0) (Air Force). Observed saturated sediment @ approximately 9.5 ft bgs. *
12:00	WUR007 complete. Moving to WURSB009. Aerostar break for lunch. AECOM off-site
<del>12:20</del> 12:50	AECOM back on-site. Aerostar working @ WURSB009
13:40	Aerostar completed WURSB009. Moving to WURSB010.
14:00	Aerostar begin WUR010 WURSB010.



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Time	Observation/Note
15:25	WURSB010 complete. Observed Aerostar measure static water level through drill rods. 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 (8-12 ft).
15:35	Aerostar completed WURSB010. Moving to WURSB011 for last location of the day.
15:45	No EGLE split planned for WURSB011. AEROM off-site.
 <p style="margin: 0;">gm</p> <p style="margin: 0;">08/26/2021</p>	



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Time	Observation/Note
07:30	Onsite @ Aerostar field office. Aerostar field manager plans to move to CAT605:BOA after completing DRMO.
08:00	At DRMO. Aerostar setting up on WURSB008. EGLE split samples planned for 0.5-2.0 ft and deepest sampled interval, above the water table.
08:33	Note: Ryan (Cherokee Nation) has been onsite since before AECOM.
08:42	Split sample collected @ WURSB008 from 0.5-2.0 ft bgs. Sample IDs: SB2108270842JM (EGLE), WUR13537 (0.5-2.0) <sup>←(Air Force)</sup> . Note: CTI personnel arrive onsite. Both Cherokee Nation and CTI are sitting in their vehicles.
09:00	Saturated sediment <del>is</del> observed @ ~8.0 ft bgs @ WURSB008
09:02	Split sample collected @ WUR008 from 5.0-7.0 ft bgs. Sample IDs: 2108270902JM (EGLE), WUR13539 (5.0-7.0) (Air Force).
09:13	Observed driller decon all drill rod in separate decon station from sample processing decon station.
09:20	Aerostar setting up on WURSB006.
09:35	Ryan (Cherokee Nation) off-site.
09:50	Observed Aerostar collecting equipment blank on <del>both</del> stainless steel mixing bowls.
10:15	Began to rain. Aerostar set up a tent <del>to</del> over sample processing area to continue sampling.
10:30	AECOM on call w/ EGLE regarding VAS RTC backcheck
11:00	Aerostar completed WURSB006. Moving to WURSB005.
11:34	EGLE split sample planned for 0.5-2.0 ft interval.





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<b>Photo No.</b> <b>1</b>	<b>Date:</b> 08/23/21	<p>Date &amp; Time: Mon. Aug 23, 2021, 12:45:13 EDT Position: +044.446206° / -083.391486° (±11.6ft) Altitude: 621ft (±13.1ft) Datum: WGS-84 Azimuth/Bearing: 202° S22W 3591mils True (±11°) Elevation Angle: -25.9° Horizon Angle: +00.4° Zoom: 0.5X FT-02 grid locations #3</p> 
<b>Direction Photo Taken:</b> South		
<b>Description:</b> FT002 grid locations #3		

<b>Photo No.</b> <b>2</b>	<b>Date:</b> 08/23/21	<p>Date &amp; Time: Mon. Aug 23, 2021, 12:46:25 EDT Position: +044.446037° / -083.391489° (±15.5ft) Altitude: 635ft (±11.1ft) Datum: WGS-84 Azimuth/Bearing: 227° S47W 4036mils True (±11°) Elevation Angle: -22.4° Horizon Angle: -01.7° Zoom: 0.5X FT-02 grid locations #6</p> 
<b>Direction Photo Taken:</b> Southwest		
<b>Description:</b> FT002 grid locations #6		



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<b>Photo No.</b> <b>3</b>	<b>Date:</b> 08/23/21	<p>Date &amp; Time: Mon, Aug 23, 2021, 12:47:03 EDT                  Position: +044.445879° / -088.391764° (±15.5ft)                  Altitude: 638ft (±11.1ft)                  Datum: WGS-84                  Azimuth/Bearing: 089° N89E 1582mils True (±11°)                  Elevation Angle: -21.4°                  Horizon Angle: +01.6°                  Zoom: 0.5X                  FT-02 grid locations #8</p> 
<b>Direction Photo Taken:</b> East		
<b>Description:</b> FT002 grid locations #8		

<b>Photo No.</b> <b>4</b>	<b>Date:</b> 08/23/21	<p>Date &amp; Time: Mon, Aug 23, 2021, 12:47:53 EDT                  Position: +044.446027° / -088.391929° (±15.5ft)                  Altitude: 638ft (±11.1ft)                  Datum: WGS-84                  Azimuth/Bearing: 100° S80E 1778mils True (±12°)                  Elevation Angle: -15.8°                  Horizon Angle: +00.9°                  Zoom: 0.5X                  FT-02 grid locations #4</p> 
<b>Direction Photo Taken:</b> East		
<b>Description:</b> FT002 grid locations #4		



<b>Project Name:</b> Wurtsmith RI EGLE Oversight	<b>Site Location:</b> Oscoda, MI	<b>Project No.</b> 60514613
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<b>Photo No.</b> <b>5</b>	<b>Date:</b> 08/23/21
<b>Direction Photo Taken:</b> North	
<b>Description:</b> WURSB107-ST1 (1) core 4-8 bgs	




<b>Photo No.</b> <b>6</b>	<b>Date:</b> 08/23/21
<b>Direction Photo Taken:</b> West	
<b>Description:</b> WURSB107-ST1 (3) soil sampling	





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<b>Photo No.</b> <b>7</b>	<b>Date:</b> 08/23/21	<p>Date &amp; Time: Mon, Aug 23, 2021, 13:48:14 EDT                  Position: +044.446377° / -083.390371° (±11.6ft)                  Altitude: 635ft (±9.8ft)                  Datum: WGS-84                  Azimuth/Bearing: 158° S22E 2809mils True (±12°)                  Elevation Angle: -04.7°                  Horizon Angle: +00.5°                  Zoom: 0.5X                  WURSB107-ST2 (1) driller decon station</p>
<b>Direction Photo Taken:</b> South		
<b>Description:</b> WURSB107-ST2 (1) driller decontamination station		



<b>Photo No.</b> <b>8</b>	<b>Date:</b> 08/24/21	<p>Date &amp; Time: Tue, Aug 24, 2021, 10:02:29 EDT                  Position: +044.445760° / -083.390639° (±11.6ft)                  Altitude: 621ft (±9.8ft)                  Datum: WGS-84                  Azimuth/Bearing: 114° S66E 2027mils True (±13°)                  Elevation Angle: -46.3°                  Horizon Angle: +01.9°                  Zoom: 0.5X                  WURSB110-ST2 (2) 12-16 ft bgs</p>
<b>Direction Photo Taken:</b> East		
<b>Description:</b> WURSB110-ST2 (2) 12-16 ft bgs		





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
<b>Photo No.</b> <b>9</b>	<b>Date:</b> 08/24/21	<p>Date &amp; Time: Tue, Aug 24, 2021, 13:39:09 EDT Position: +044.445475° / -083.392622° (±11.6ft) Altitude: 634ft (±9.8ft) Datum: WGS-84 Azimuth/Bearing: 308° N52W, 5476mils True (±12°) Elevation Angle: -43.3° Horizon Angle: +01.3° Zoom: 0.5X WURSB186 (1) animal burrow</p> 
<b>Direction Photo Taken:</b> Northwest		
<b>Description:</b> WURSB186 (1) animal burrow		

<b>Photo No.</b> <b>10</b>	<b>Date:</b> 08/24/21	<p>Date &amp; Time: Tue, Aug 24, 2021, 14:03:18 EDT Position: +044.445501° / -083.392744° (±23.0ft) Altitude: 627ft (±19.7ft) Datum: WGS-84 Azimuth/Bearing: 111° S69E, 1973mils True (±20°) Elevation Angle: -40.5° Horizon Angle: -01.3° Zoom: 0.5X WURSB186 (1) sampling 10-12 ft bgs</p> 
<b>Direction Photo Taken:</b> East		
<b>Description:</b> WURSB186 (2) sampling 10 – 12 ft bgs		




<b>Project Name:</b> Wurtsmith RI EGLE Oversight	<b>Site Location:</b> Oscoda, MI	<b>Project No.</b> 60514613
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<b>Photo No.</b> <b>11</b>	<b>Date:</b> 08/24/21	<p>Date &amp; Time: Tue, Aug 24, 2021, 14:05:01 EDT Position: +044.445506° / -083.392573° (±11.6ft) Altitude: 631ft (±13.1ft) Datum: WGS-84 Azimuth/Bearing: 288° N72W 5120mils True (±14°) Elevation Angle: -59.2° Horizon Angle: -05.3° Zoom: 0.5X WURSB186 (3) core 12-16 ft bgs bottom 15" saturated</p> 
<b>Direction Photo Taken:</b> West		
<b>Description:</b> WURSB186 (3) core 12-16 ft bgs bottom 15" saturated		

<b>Photo No.</b> <b>12</b>	<b>Date:</b> 08/24/21	<p>Date &amp; 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° Zoom: 0.5X WURSB189 (1) 12-16 ft bgs soil wet @ 14'</p> 
<b>Direction Photo Taken:</b> East		
<b>Description:</b> WURSB186 (1) sampling 10 – 12 ft bgs		



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<b>Photo No.</b> <b>13</b>	<b>Date:</b> 08/25/21	<p>Date &amp; Time: Wed, Aug 25, 2021, 13:21:06 EDT Position: +044.474906° / -083.388746° (±11.6ft) Altitude: 617ft (±9.8ft) Datum: WGS-84 Azimuth/Bearing: 168° S12E 2987mils True (±16°) Elevation Angle: -80.3° Horizon Angle: -04.7° Zoom: 0.5X WURSB003 (2) 0-4 ft bgs core</p> 
<b>Direction Photo Taken:</b> South		
<b>Description:</b> WURSB003 (2) 0-4 ft bgs core		

<b>Photo No.</b> <b>14</b>	<b>Date:</b> 08/25/21	<p>Date &amp; Time: Wed, Aug 25, 2021, 13:26:58 EDT Position: +044.474911° / -083.388756° (±11.6ft) Altitude: 649ft (±9.8ft) Datum: WGS-84 Azimuth/Bearing: 172° S08E 3058mils True (±16°) Elevation Angle: -77.8° Horizon Angle: +02.3° Zoom: 0.5X WURSB003 (2) 4-8 ft core - fine grained sediment</p> 
<b>Direction Photo Taken:</b> South		
<b>Description:</b> WURSB003 (2) 4-8 ft core - fine grain sediment		



**Project Name:**

Wurtsmith RI EGLE Oversight

**Site Location:**

Oscoda, MI

**Project No.**

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<b>Photo No.</b> <b>15</b>	<b>Date:</b> 08/25/21
<b>Direction Photo Taken:</b>  South	
<b>Description:</b>  WURSB003 (3) 8-12 ft core – fine grained sediment saturated	



<b>Photo No.</b> <b>16</b>	<b>Date:</b> 08/25/21
<b>Direction Photo Taken:</b>  South	
<b>Description:</b>  WURSB003 (4) 8-12 ft core- saturated at 8 ft bgs	





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Wurtsmith RI EGLE Oversight

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**Project No.**

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<b>Photo No.</b> <b>17</b>	<b>Date:</b> 08/26/21
<b>Direction Photo Taken:</b>  Southeast	
<b>Description:</b>  WURSB007 (1) soil core 0.0 – 4.0 ft	



<b>Photo No.</b> <b>18</b>	<b>Date:</b> 08/26/21
<b>Direction Photo Taken:</b>  Southeast	
<b>Description:</b>  WURSB007 (2) soil core 8.0 – 12.0 ft saturated at ~9.5 ft bgs	





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<b>Photo No.</b> <b>19</b>	<b>Date:</b> 08/26/21
<b>Direction Photo Taken:</b> South	
<b>Description:</b> WURSB009 (2) soil core 4.0 – 8.0 ft	



<b>Photo No.</b> <b>20</b>	<b>Date:</b> 08/26/21
<b>Direction Photo Taken:</b> West	
<b>Description:</b> WURSB009 (3) soil homogenized 2-4 ft sample	



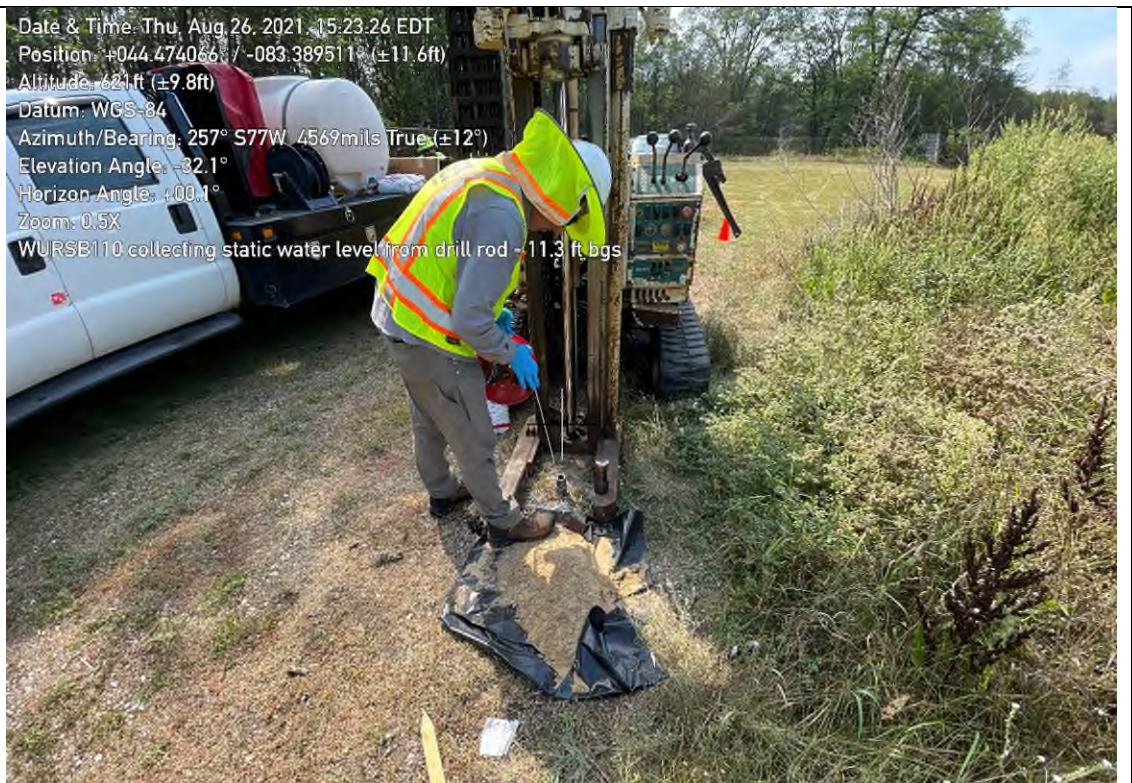


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<b>Photo No.</b> <b>21</b>	<b>Date:</b> 08/26/21
<b>Direction Photo Taken:</b> South	
<b>Description:</b> WURSB110 soil core 8.0 – 12 ft saturated at ~9.5 ft	




<b>Photo No.</b> <b>22</b>	<b>Date:</b> 08/26/21
<b>Direction Photo Taken:</b> West	
<b>Description:</b> WURSB110 collecting static water level from drill rod – 11.3 ft bgs	






<b>Project Name:</b> Wurtsmith RI EGLE Oversight	<b>Site Location:</b> Oscoda, MI	<b>Project No.</b> 60514613
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
<b>Photo No.</b> <b>23</b>	<b>Date:</b> 08/28/21	
<b>Direction Photo Taken:</b> Northwest		
<b>Description:</b> WURSB065 – observed soil sampling procedure by Aerostar		

<b>Photo No.</b> <b>24</b>	<b>Date:</b> 08/28/21	
<b>Direction Photo Taken:</b> North		
<b>Description:</b> WURSB065 – observed decontamination procedure by Aerostar		



<b>Project Name:</b> Wurtsmith RI EGLE Oversight	<b>Site Location:</b> Oscoda, MI	<b>Project No.</b> 60514613
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<b>Photo No.</b> <b>25</b>	<b>Date:</b> 08/28/21	
<b>Direction Photo Taken:</b> Northwest		
<b>Description:</b> WURSB066 – Aerostar measured water level reading of 15.3 ft bgs		

<b>Photo No.</b> <b>26</b>	<b>Date:</b> 08/28/21	
<b>Direction Photo Taken:</b> West		
<b>Description:</b> WURSB064 – Driller measured water level reading at 15.4 ft bgs		

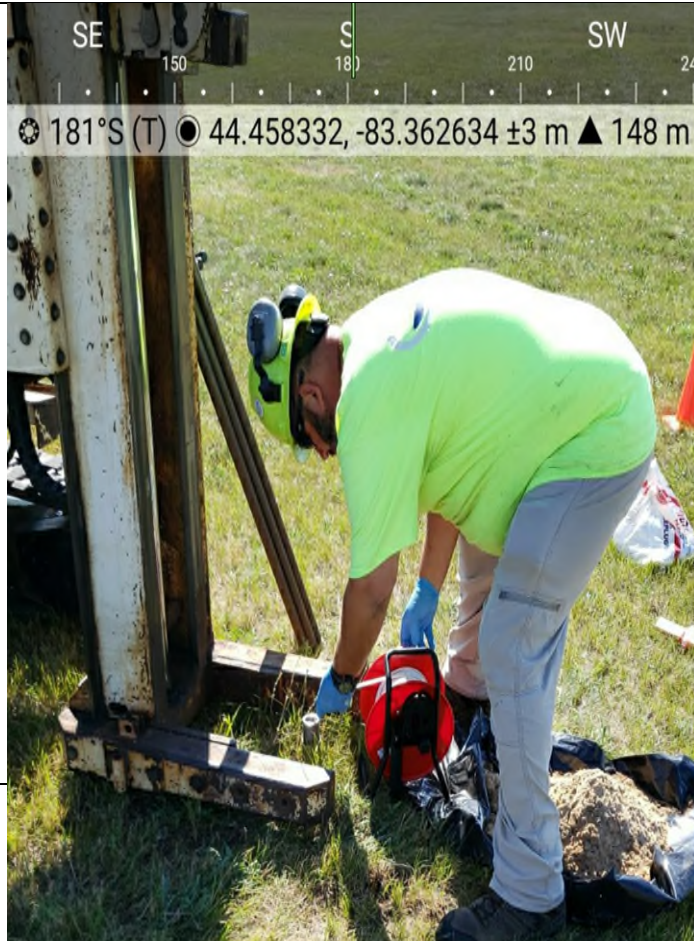


<b>Project Name:</b> Wurtsmith RI EGLE Oversight	<b>Site Location:</b> Oscoda, MI	<b>Project No.:</b> 60514613
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<b>Photo No.</b> <b>27</b>	<b>Date:</b> 08/30/21
<b>Direction Photo Taken:</b> Southeast	
<b>Description:</b> Decontamination Buckets	



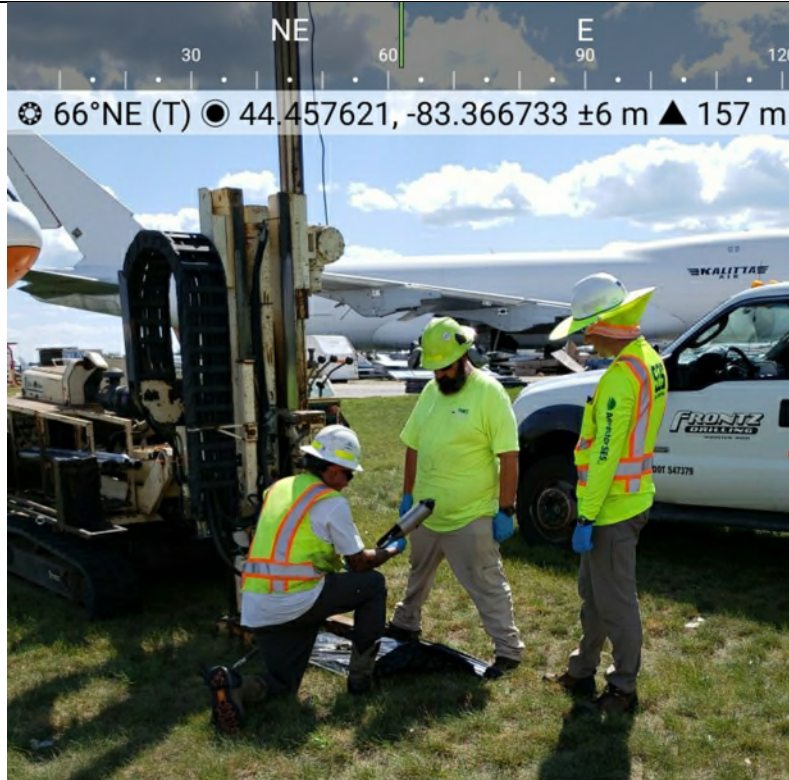
<b>Photo No.</b> <b>28</b>	<b>Date:</b> 08/30/21
<b>Direction Photo Taken:</b> South	
<b>Description:</b> WURSB062 – Drillers attempted to measure water level, no reading obtained.	



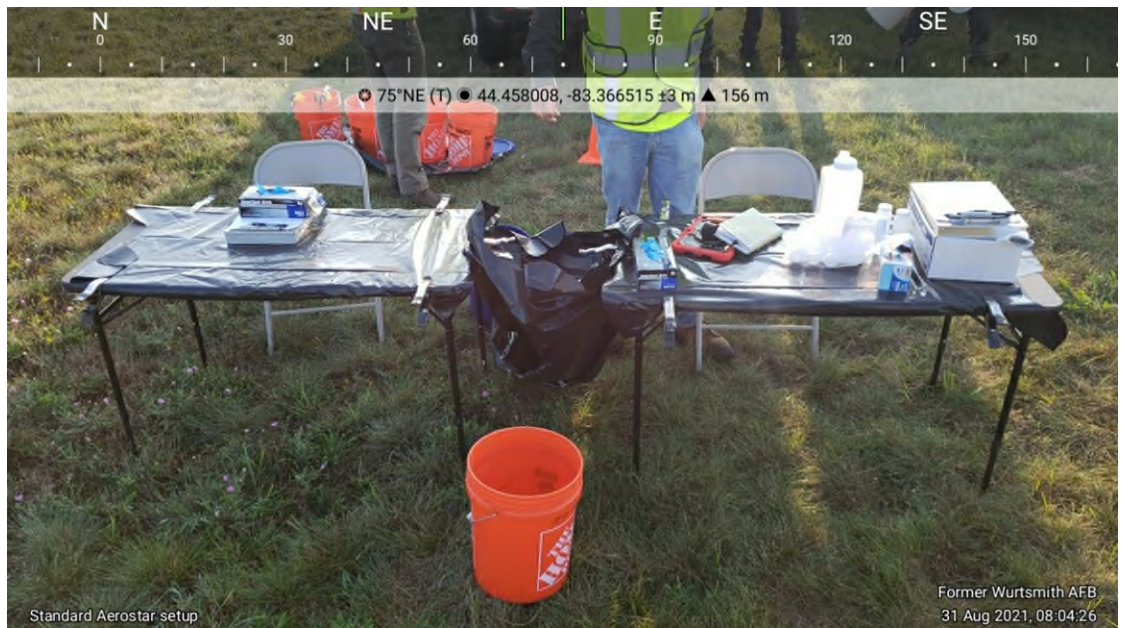


<b>Project Name:</b> Wurtsmith RI EGLE Oversight	<b>Site Location:</b> Oscoda, MI	<b>Project No.</b> 60514613
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<b>Photo No.</b> <b>29</b>	<b>Date:</b> 08/30/21
<b>Direction Photo Taken:</b> Northeast	
<b>Description:</b> WURSB059 – Aerostar took equipment blank off hand augur	



<b>Photo No.</b> <b>30</b>	<b>Date:</b> 08/31/21
<b>Direction Photo Taken:</b> East	
<b>Description:</b> Standard Aerostar soil sampling station	





<b>Project Name:</b> Wurtsmith RI EGLE Oversight	<b>Site Location:</b> Oscoda, MI	<b>Project No.</b> 60514613
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<b>Photo No.</b> <b>31</b>	<b>Date:</b> 08/31/21
<b>Direction Photo Taken:</b> East	
<b>Description:</b> WURSB056 (10.0 – 12.0) – SB2108311157JW	

