

**Project Name:** Formosa Plastics Remediation: Cox Creek Phase 1  
**Customer:** FNI  
**Location:** Point Comfort, TX

Project No. E8999	DAILY LOG	DATE	1/7/2023
		DAY	Saturday
		NO.	53

### 1.0 Weather Conditions

<b>Temperature Range and General Conditions:</b> 62F - 82F	<b>Precipitation:</b> 0.06"	<b>Wind:</b> Max Wind Speed: 12mph
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### 2.0 Description of Work Performed

- Continued access road and haul road maintenance as needed.
- Continued excavation on the north side of the outfall on the south end of AOC 17. Transported 15 loads of material to Staging Area #1.
- Transported 7 loads of material from AOC 15 to Staging Area #1.
- Continued excavation on the north portion in AOC 11. Stockpiled material on shoreline to decant.
- Continued installing BMP's to AOC 11 & 17 prior to excavation.

### 3.0 Daily Production and Material Quantity Report

Material Description	Units Managed (this day)	UOM	Units Managed (to date)	Total Units Planned	Percent Complete
AOC 17	5,662	SF	17,616	26,100	67.5%
AOC 15		SF	6,512	30,561	21.3%
AOC 11	28,998	SF	45,409	48,853	93.0%

### 4.0 Major Deliveries

Received (19) loads of Top Soil.
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### 5.0 Personnel (On-site)

Name	Role/Position	Start Time	End Time	Hours Worked
Adam Ewert	Project Director	-	-	-
Matt Meyers	Project Manager	-	-	-
Kelly Pecka	Field Project Manager	6:30AM	3:00PM	8.0
Dylan Bates	Field Engineer	6:30AM	3:00PM	8.0
Alvin Munrose	Field Engineer	-	-	-
Lucas Harlan	Health & Safety Officer	6:30AM	3:00PM	8.0
Brandi Smalley	Administrative Project Manager	-	-	-
Brad Agan	Operator	6:30AM	3:00PM	8.0
Silvino Rosales	Operator	6:30AM	3:00PM	8.0
Logan Sherman	Operator	6:30AM	3:00PM	8.0
Shawn Ragain	Driver	6:30AM	3:00PM	8.0
Duane Snyder	Driver	6:30AM	3:00PM	8.0
Sebastian Vega	Driver	6:30AM	3:00PM	8.0
Sean Young	Laborer	6:30AM	3:00PM	8.0
Travis Lawson	Operator	6:30AM	3:00PM	8.0
Dennis Malucci	Laborer	6:30AM	3:00PM	8.0
Chad Meyer	Operator	6:30AM	3:00PM	8.0
Patrick Moody	Laborer	6:30AM	3:00PM	8.0
Tim Jack	Laborer	6:30AM	3:00PM	8.0

### 6.0 On-Site Visitors:

### 7.0 Equipment (Mobilized, Utilized, Stored and/or Demobilized)

Description			
CAT 336 w/ CIMAFA - H221	CAT D6K Dozer - H164	45kW Generator (2)	Kubota Off-road side by side (7)
CAT 962 Loader - H220	CAT 745B ADT - H267	Frac Tank	CAT 336 excavator (3)
CAT 745B ADT - H439	BOMAG Vibratory Roller - H182	2000 gal. Water Truck	CAT 326F long reach - H301
Light Plants (2)	Bobcat Skid Steer (Momentum)	CASE 550 Dozer	Truck P329
CAT 745D ADT - H442	Truck P291	Truck P398	Truck P239
CAT 745D ADT - H440			

### 8.0 Subcontractor Activities

### 9.0 Field Directives, Issues, Concerns, Resolutions, Agreements, Modifications, and Other Project Specific Notes

### 10.0 Work Zone Air and Perimeter Dust Data Summary

### 11.0 Inspection Summary (SWPPP and SPCC)

## 12.0 Health and Safety Summary

<b>Meeting Topic:</b> Morning - Three pts of contact Afternoon - Hand Signal Importance	<b>Safety Audits Performed:</b> None on this date.
<b>Incidents:</b> None on this date.	<b>JSAs:</b> Mobilization, Site Setup, Loader, Skid steer, Dozer, Excavator with attachment, ATV Operations, Surveying

## 13.0 Attachments

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|--|---|
| <input type="checkbox"/> Off-site Shipments - Daily Quantity Summary Sheet | <input type="checkbox"/> Inspection Forms       |
| <input type="checkbox"/> Import Material - Daily Quantity Summary Sheet    | <input checked="" type="checkbox"/> Photographs |
| <input type="checkbox"/> Daily Extra Work Ticket                           | <input type="checkbox"/> Other:                 |
- Daily Safety Meeting Sign In Sheets, JSA's Maintained and Visitor Sign In Logs completed and stored on site on a daily basis

Report Prepared By: Dylan Bates Date: 1/7/2023

### Photographs of Daily Activity



Photo 1. Photo of ENTACT associate performing a 6" removal in AOC 17.



Photo 2. Photo of excavation progress in AOC 17.



Photo 3. Photo of aquatic vegetation being staged on shoreline to decant.



Photo 4. Photo of access road maintenance near AOC 12.