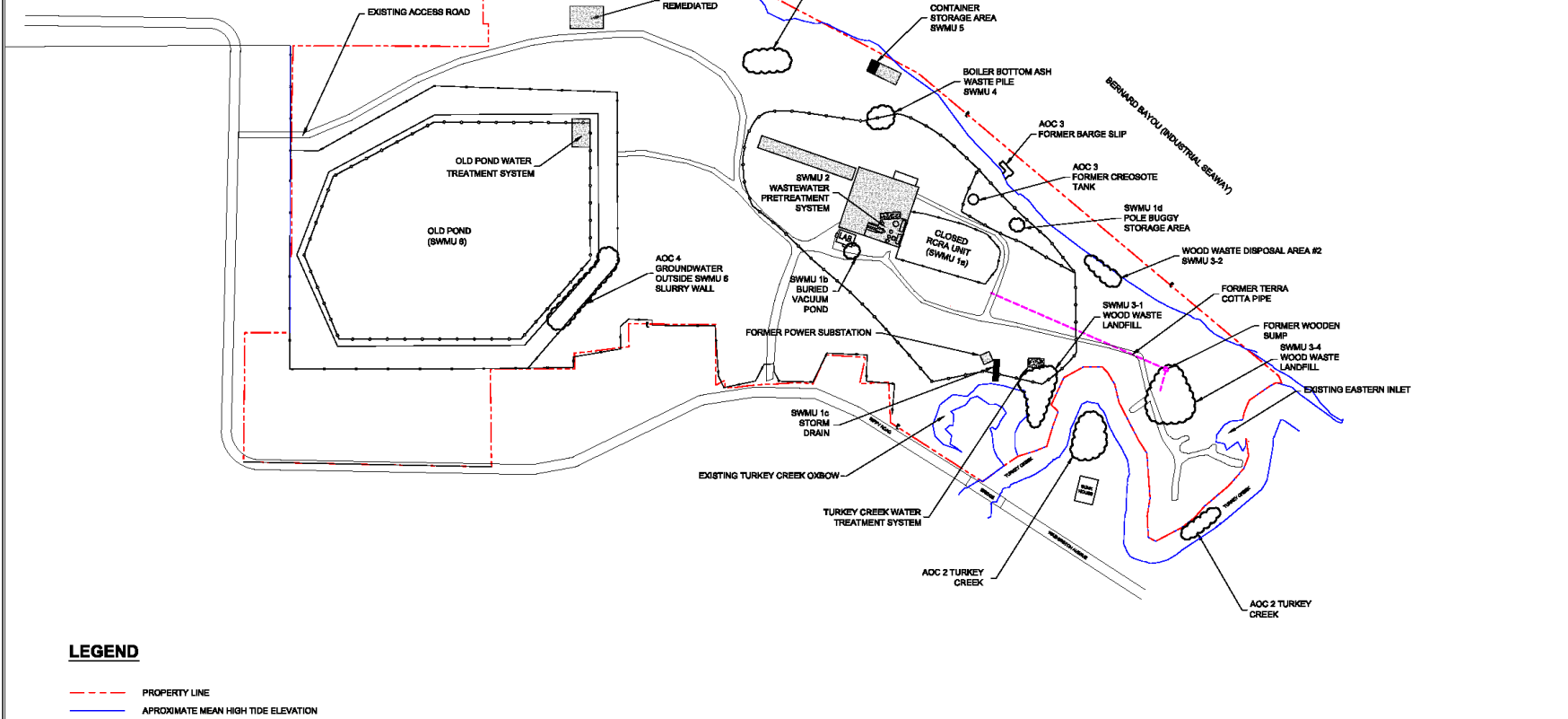


Cavenham 1987

Cavenham Forest Industries LLC  
Gulfport, Mississippi

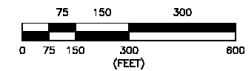
SWMU 1a	SURFACE IMPOUNDMENT
SWMU 1b	BURIED VACUUM POND
SWMU 1c	STORM DRAIN
SWMU 1d	POLE BUGGY STORAGE AREA
SWMU 2	WASTEWATER PRETREATMENT SYSTEM
SWMU 3-1	WOOD WASTE DISPOSAL AREA #1
SWMU 3-2	WOOD WASTE DISPOSAL AREA #2
SWMU 3-3	WOOD WASTE DISPOSAL AREA #3
SWMU 3-4	WOOD WASTE DISPOSAL AREA #4
SWMU 4	BOILER BOTTOM ASH WASTEPILE
SWMU 5	CONTAINER STORAGE AREA
SWMU 6	OLD POND
AOC 1	SITE SURFICIAL SOILS
AOC 2	TURKEY CREEK
AOC 3	CREOSOTE TANK AND BARGE SLIP AREA BERNARD BAYOU
AOC 4	GROUNDWATER OUTSIDE OF SLURRY WALL AT SWMU #6




**LEGEND**

- PROPERTY LINE
- APPROXIMATE MEAN HIGH TIDE ELEVATION
- EXISTING SOIL BENTONITE WALL
- ONSITE IMPERVIOUS SURFACE

NOTES: 1. AOC 1 INCLUDES ALL SITE SURFICIAL SOILS  
2. ALL LOCATIONS ARE APPROXIMATE





**ENVIRONMENTAL**  
MANAGEMENT SERVICES, INC.  
100 W. BAY ST. SUITE 100  
HATTIESBURG, MS 39404

---

CAVENHAM FOREST INDUSTRIES, LLC  
GULFPORT, MS

---

**SWMU AND AOC LOCATIONS**

---

DRAWN BY	TRB	CHECKED BY	CWR
DATE	04-06-2013		
SCALE	AS SHOWN		
FIGURE NO.	1		
PROJECT NO.	HANG-12-001		

# Process Area



# Creosote Tanks



# Kiln Building



# Process Building Steam Retorts



# Pretreatment Train



# Creosote on the Ground

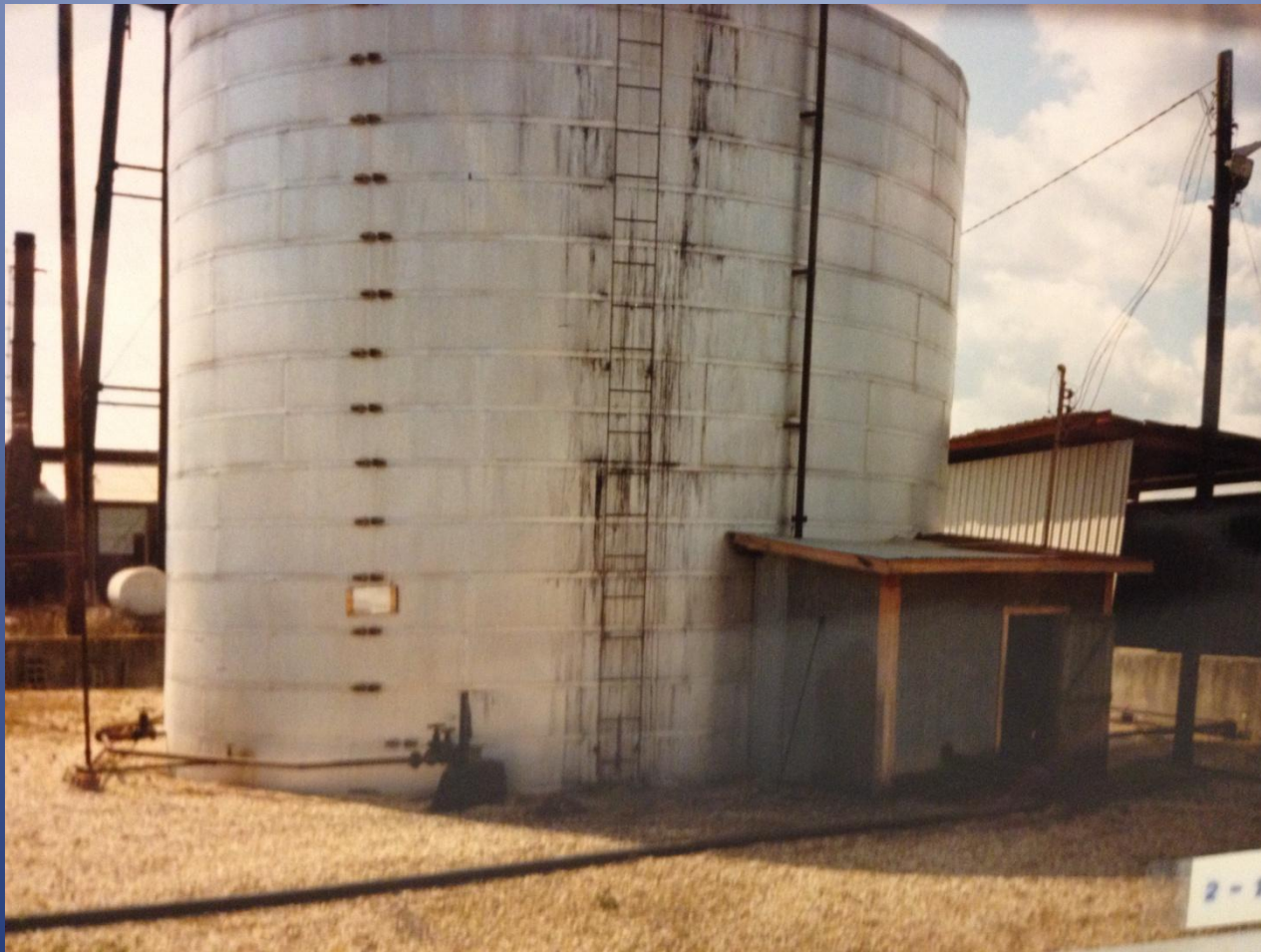




# Final Holding Tank



# Creosote Storage Facility



# White Lumber & Pole Buggies



# Finished Pole Storage Yard



# N-S Ditch from Old Pond to Seaway Through Pole Storage



# Drainage Ditch To Turkey Creek



# Closed RCRA Impoundment



# SWMU 3-1 Next To Turkey Creek





# Wood Waste Pile #1



# Old Pond Central Area



# Old Pond West End Seepage to West



# SE End of Old Pond



# Wood Waste Pile in Pole Storage

