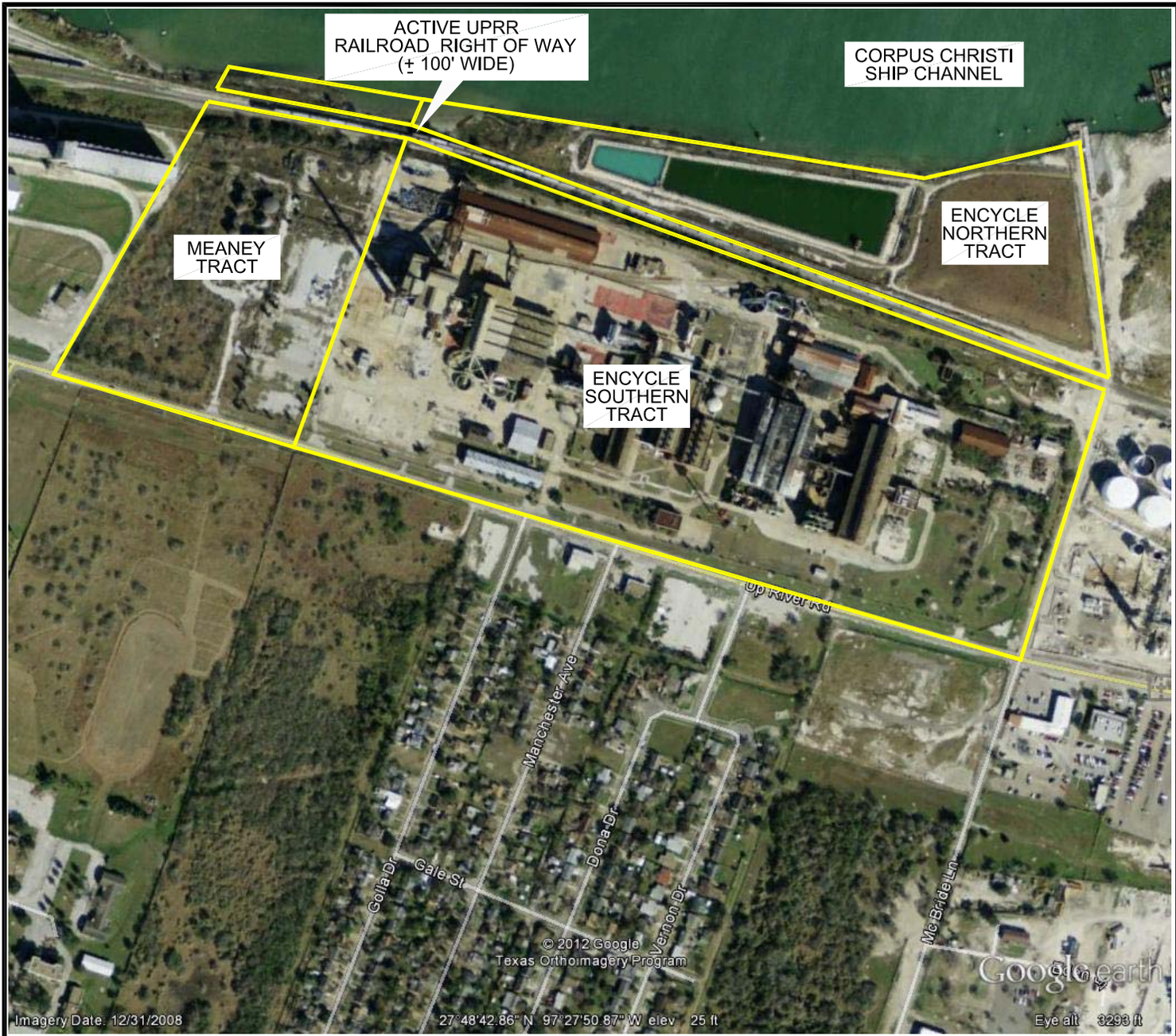


CITY: DIV/GROUP: DB: LD: AM: PD: TM: TR: LYRONET: OFF=REF\*  
 G:\Active Projects\Encycle\1231.0001 - Encycle Demolition Oversight\Site Remediation Bld Package\Figures-Maps\Figure 1 Site Loc.dwg LAYOUT: MODEL SAVED: 1/30/2012 2:09 PM ACADVER: 18.00 (LMS TECH) PAGES: 1 PLOTSTYLETABLE: ---- PLOTTED: 1/30/2012 3:01 PM BY: LEASE, DIANA



0  500'

**LEGEND**

 SITE BOUNDARIES

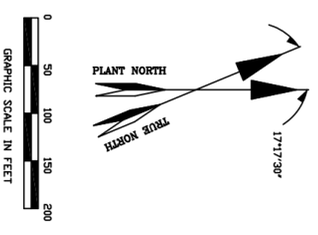
ENCYCLE TEXAS, INC.  
 5500 UP RIVER ROAD  
 CORPUS CHRISTI, TEXAS

**SITE LOCATION MAP**



FIGURE

**1**

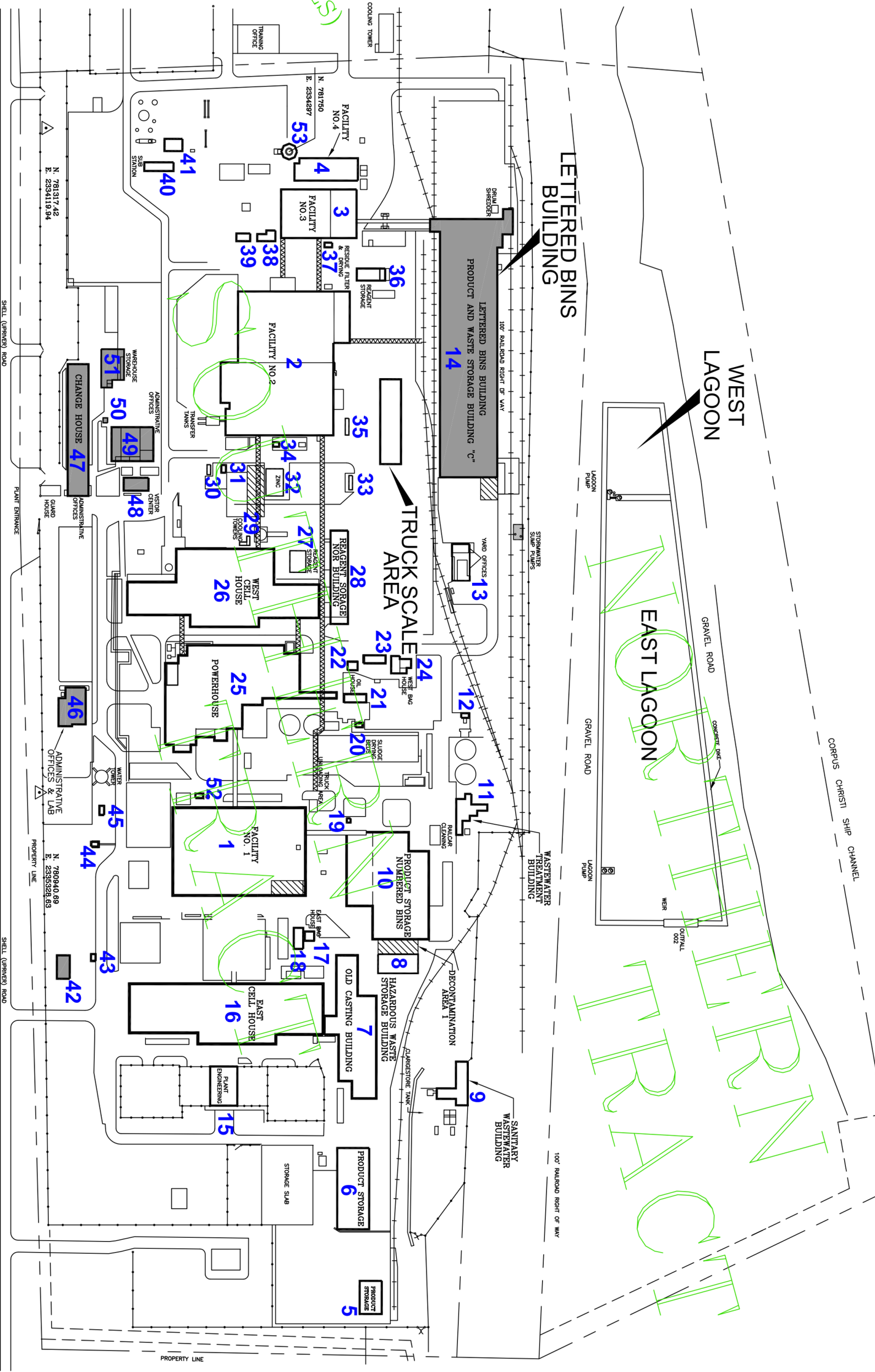


MEANEY TRACT  
(APPROX. 16.8 ACRES)

LEGEND

1 BUILDING ID NUMBER

■ DENOTES EXISTING BUILDING  
 ALL BUILDINGS NOT SHADED IN GRAY WERE  
 DEMOLISHED DURING 2011 AND 2012



SCALE VERIFICATION  
 THIS BAR REPRESENTS  
 ONE INCH ON THE  
 ORIGINAL DRAWING.  
 USE TO VERIFY FIGURE  
 REPRODUCTION SCALE

REV. NO.	DATE	DESCRIPTION	BY	APPR.

PROJECT NO.	FILE NO.
C001231.001	1-100
DRAWING: BLDG LOC.	PLT SIZE
DRAWN BY: DEL	DATE: 1/27/12
CHECKED BY: K. BRANNAN	DATE:
APPROVED BY: K. BRANNAN	DATE:

BUILDING LOCATION MAP  
 (UPDATED FEBRUARY 2012)  
 CORPUS CHRISTI, TEXAS  
 ENCIRCLE/TEXAS, INC.

**LEGEND**

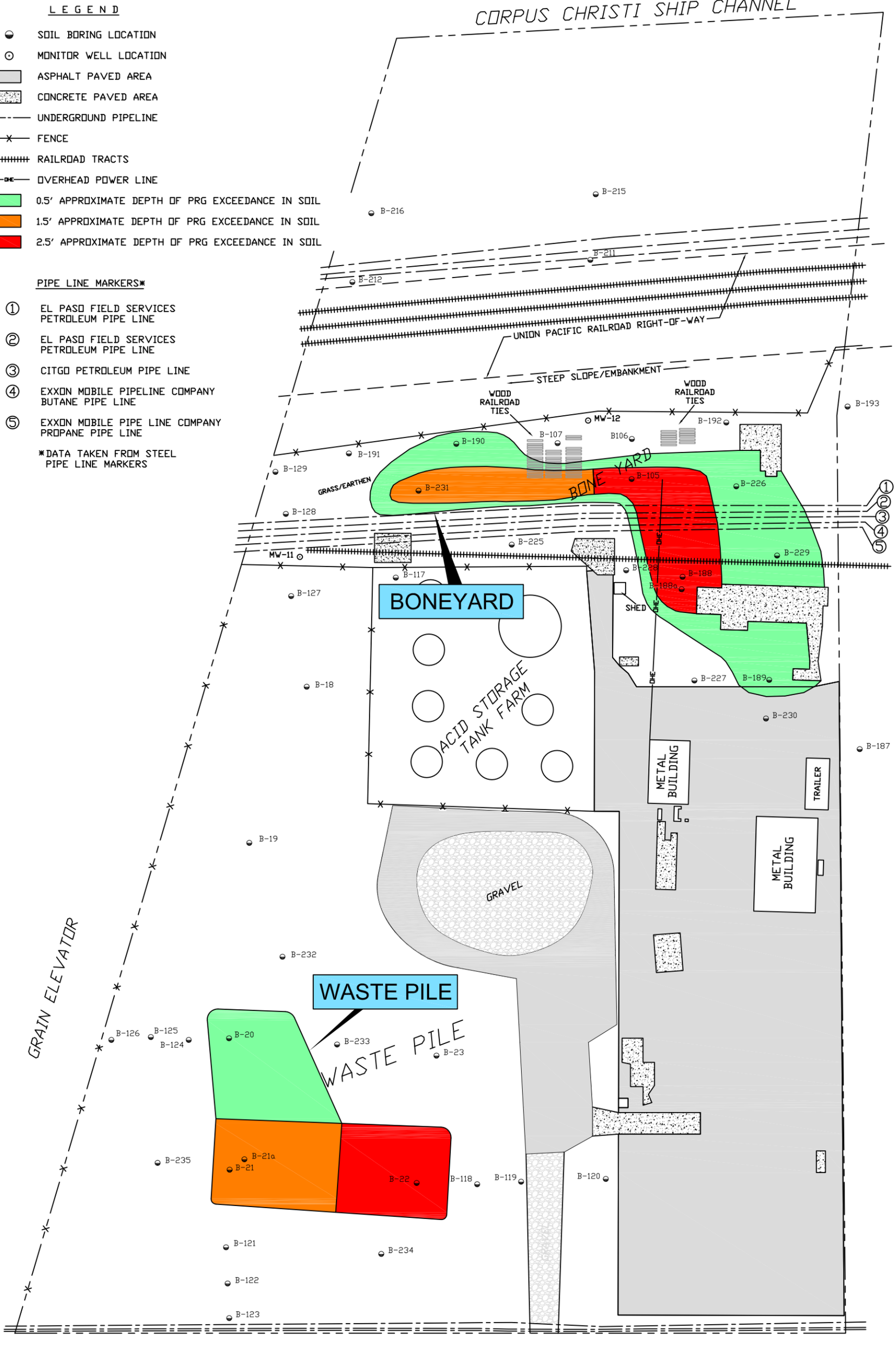
- SOIL BORING LOCATION
- MONITOR WELL LOCATION
- ▒ ASPHALT PAVED AREA
- ▒ CONCRETE PAVED AREA
- UNDERGROUND PIPELINE
- x- FENCE
- ||||| RAILROAD TRACTS
- +— OVERHEAD POWER LINE
- 0.5' APPROXIMATE DEPTH OF PRG EXCEEDANCE IN SOIL
- 1.5' APPROXIMATE DEPTH OF PRG EXCEEDANCE IN SOIL
- 2.5' APPROXIMATE DEPTH OF PRG EXCEEDANCE IN SOIL

**PIPE LINE MARKERS\***

- ① EL PASO FIELD SERVICES PETROLEUM PIPE LINE
- ② EL PASO FIELD SERVICES PETROLEUM PIPE LINE
- ③ CITGO PETROLEUM PIPE LINE
- ④ EXXON MOBILE PIPELINE COMPANY BUTANE PIPE LINE
- ⑤ EXXON MOBILE PIPE LINE COMPANY PROPANE PIPE LINE

\*DATA TAKEN FROM STEEL PIPE LINE MARKERS

CORPUS CHRISTI SHIP CHANNEL



UP RIVER ROAD

ENCYCLE / TEXAS

**NOTES:**

- 1) BASE MAP SURVEYED BY REGISTERED PUBLIC SURVEYOR (SHINER, MOSLEY AND ASSOCIATES, INC.) DURING SEPTEMBER 2004.
- 2) EXTENT AND DEPTH OF AFFECTED SOILS EXCEEDING PRGs TAKEN FROM SOIL SAMPLE ANALYTICAL RESULTS SHOWN ON CMS TABLE 1. SEE CMS TABLE 4 FOR SUMMARY OF CONSTITUENTS IN SOIL EXCEEDING PRGs ON THE MEANEY TRACT.



0 100'



<b>SCALE VERIFICATION</b> THIS BAR REPRESENTS ONE INCH ON THE ORIGINAL DRAWING:  USE TO VERIFY FIGURE REPRODUCTION SCALE	PROJECT NO.: CC001231.0001 DRAWING: MEANEY TRACT	FILE NO: PLOT SIZE: 11x50"
	DRAFTED BY: DPL CHECKED BY: K. BRANDNER	DATE: 1/27/12 DATE:
	APPROVED BY: K. BRANDNER	DATE: 1/27/12

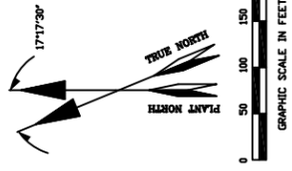
**MEANEY TRACT**  
 APPROXIMATE EXTENT AND DEPTH OF AFFECTED SOILS TO BE EXCAVATED  
 ENCYCLE/TEXAS, INC.  
 CORPUS CHRISTI, TEXAS

FIGURE  
 3



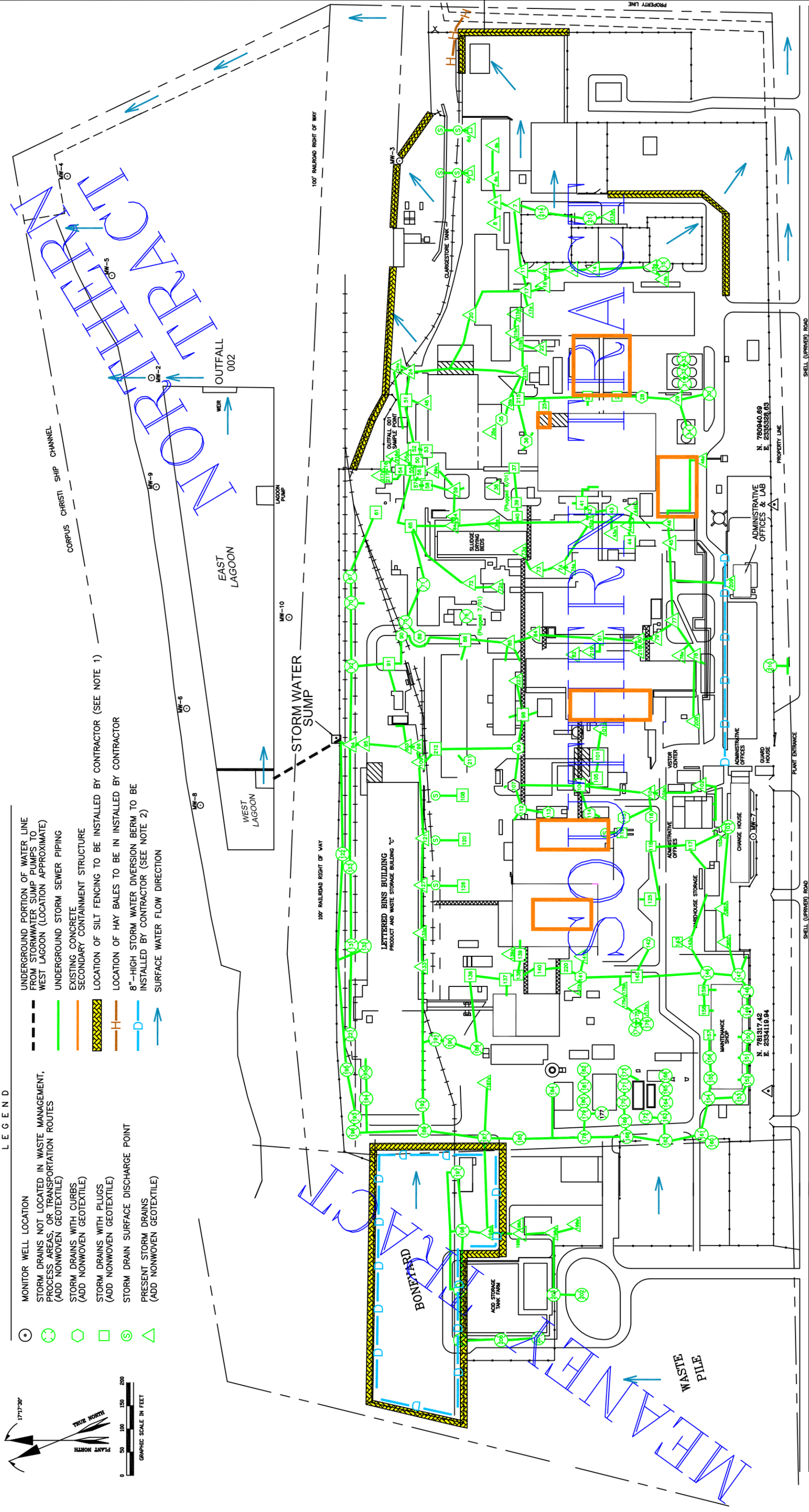






**LEGEND**

- MONITOR WELL LOCATION
- ⊗ STORM DRAINS NOT LOCATED IN WASTE MANAGEMENT, PROCESS AREAS, OR TRANSPORTATION ROUTES (ADD NONWOVEN GEOTEXTILE)
- ⊕ STORM DRAINS WITH CURBS (ADD NONWOVEN GEOTEXTILE)
- ⊖ STORM DRAINS WITH PLUGS (ADD NONWOVEN GEOTEXTILE)
- ⊙ STORM DRAIN SURFACE DISCHARGE POINT (ADD NONWOVEN GEOTEXTILE)
- ⊚ PRESENT STORM DRAINS (ADD NONWOVEN GEOTEXTILE)
- UNDERGROUND PORTION OF WATER LINE FROM STORMWATER SUMP PUMPS TO WEST LAGOON (LOCATION APPROXIMATE)
- UNDERGROUND STORM SEWER PIPING
- EXISTING CONCRETE SECONDARY CONTAINMENT STRUCTURE
- LOCATION OF SILT FENCING TO BE INSTALLED BY CONTRACTOR (SEE NOTE 1)
- LOCATION OF HAY BALES TO BE INSTALLED BY CONTRACTOR
- 8"–HIGH STORM WATER DIVERSION BERM TO BE INSTALLED BY CONTRACTOR (SEE NOTE 2)
- SURFACE WATER FLOW DIRECTION



**GENERAL NOTES:**

- (1) CONTRACTOR SHALL ALSO INSTALL SILT FENCING UPSLOPE AND DOWNSLOPE OF EACH ACTIVE SOIL EXCAVATION AREA, AND 01 LANDFILL CAPPING AREA. BONEYARD AREA DETAILS SHOWN.
- (2) CONTRACTOR SHALL ALSO INSTALL 8"–HIGH STORMWATER DIVERSION BERM AROUND THE PERIMETER OF EACH ACTIVE SOIL EXCAVATION AREA, RAILROAD TIE REMOVAL AREA, AND 01 LANDFILL CAPPING AREA. BONEYARD AREA DETAILS SHOWN.
- (3) STORMWATER FLOW IN FORMER PLANT BUILDING AREA IS TO NEARBY EXISTING STORM DRAINS.



SCALE VERIFICATION	REV. NO.	DATE	DESCRIPTION	BY	APPR.
THIS MAP REPRESENTS ONE INCH ON THE ORIGINAL DRAWING.					
USE TO VERIFY FIGURE REPRODUCTION SCALE					