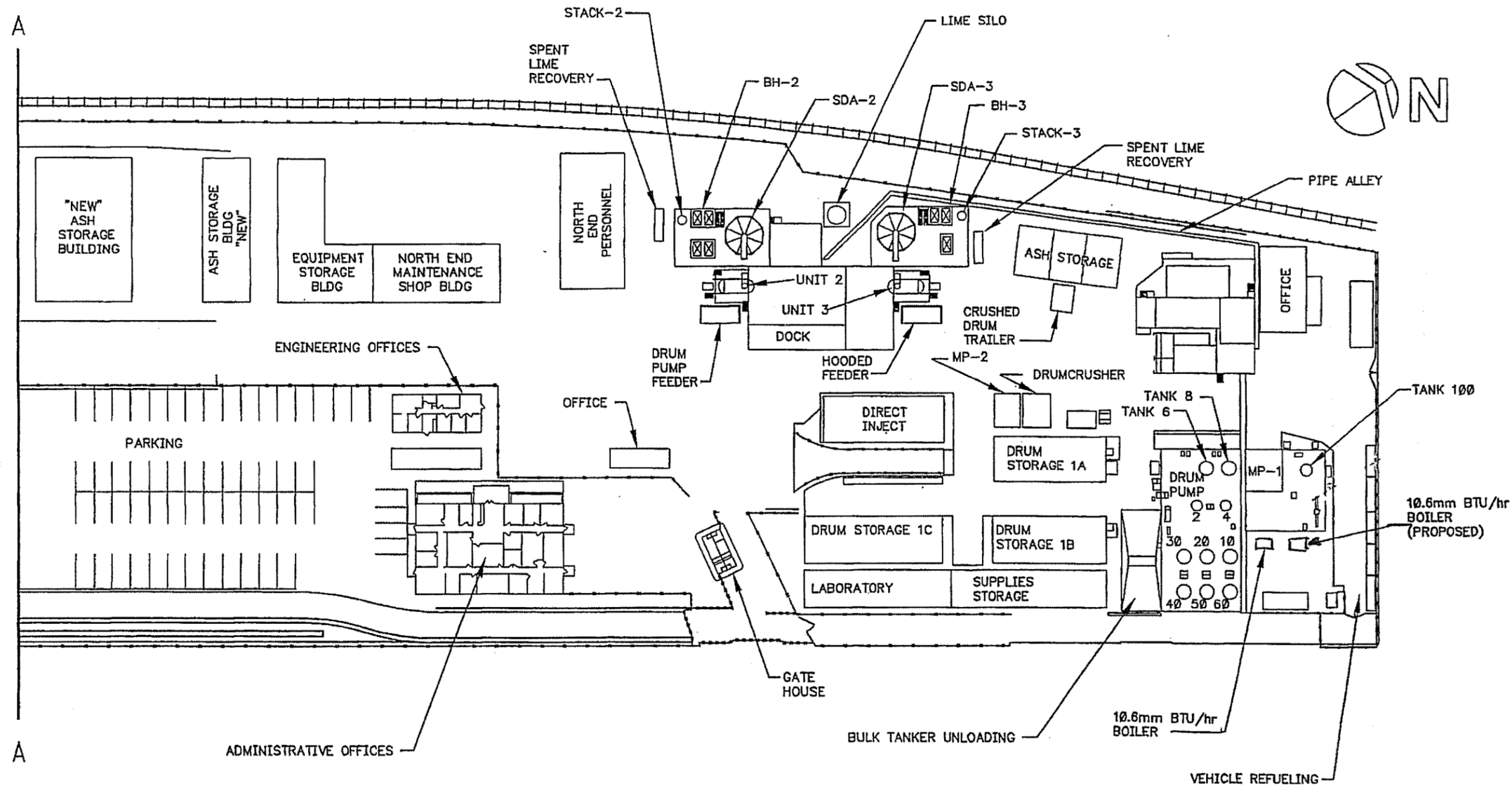
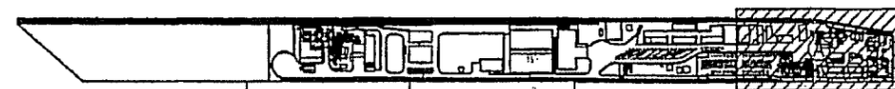


APPENDIX C

FIGURES

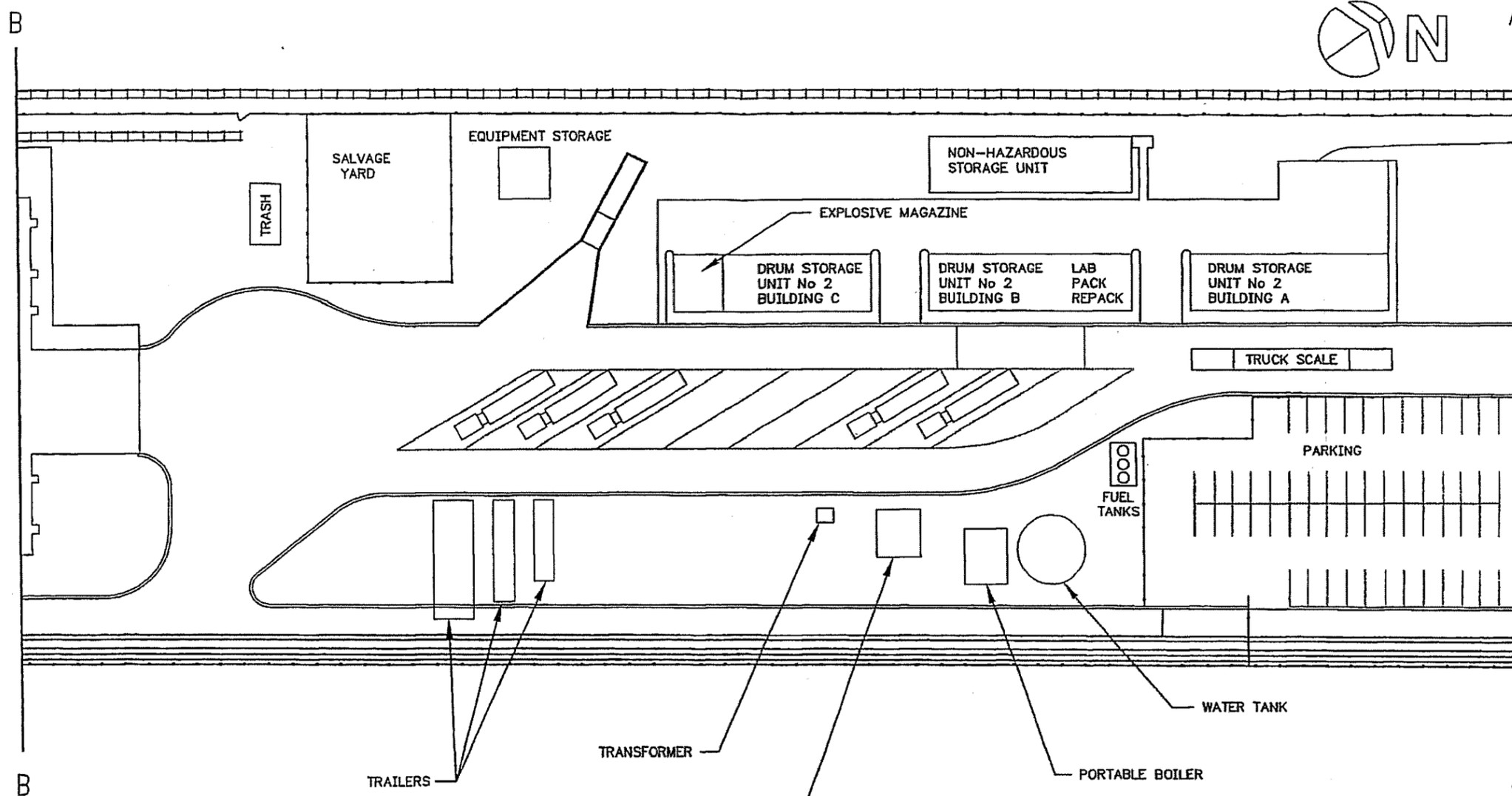


AREA "A" SITE MAP
SCALE: 1" = 30'

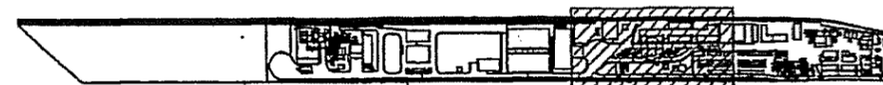


SITE MAP
SCALE 1"=800'

FIGURE 1a FACILITY LAYOUT VEOLIA ES; SAUGET, IL Based on Figure by Woodward-Clyde Consultants				SHEET 1 OF 4 APPROX. SCALE: NONE	SCHREIBER & YONLEY ASSOCIATES ENVIRONMENTAL ENGINEERS
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AREA "B" SITE MAP
SCALE: 1" = 30'



SITE MAP
SCALE 1" = 800'

FIGURE 1b
FACILITY LAYOUT
VEOLIA ES; SAUGET, IL

Based on Figure by Woodward-Clyde Consultants

SHEET 2 OF 4

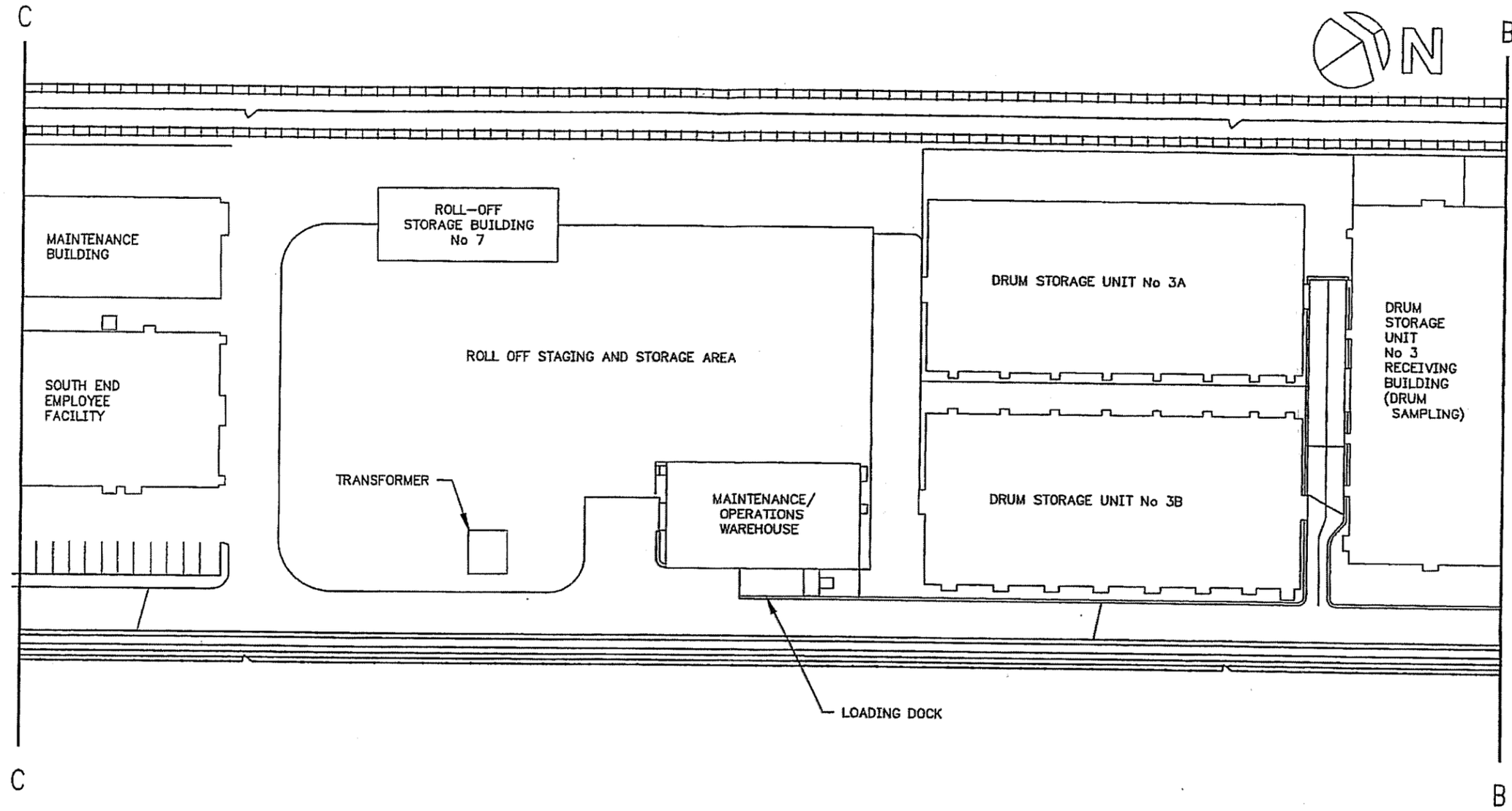
APPROX. SCALE:
NONE

**SCHREIBER
& YONLEY
ASSOCIATES**

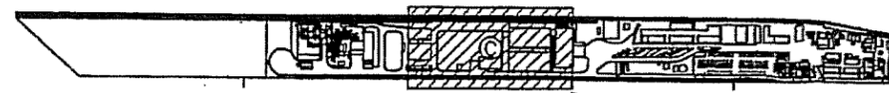
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KMS	BAH	04-20-07	070063

REVISION #

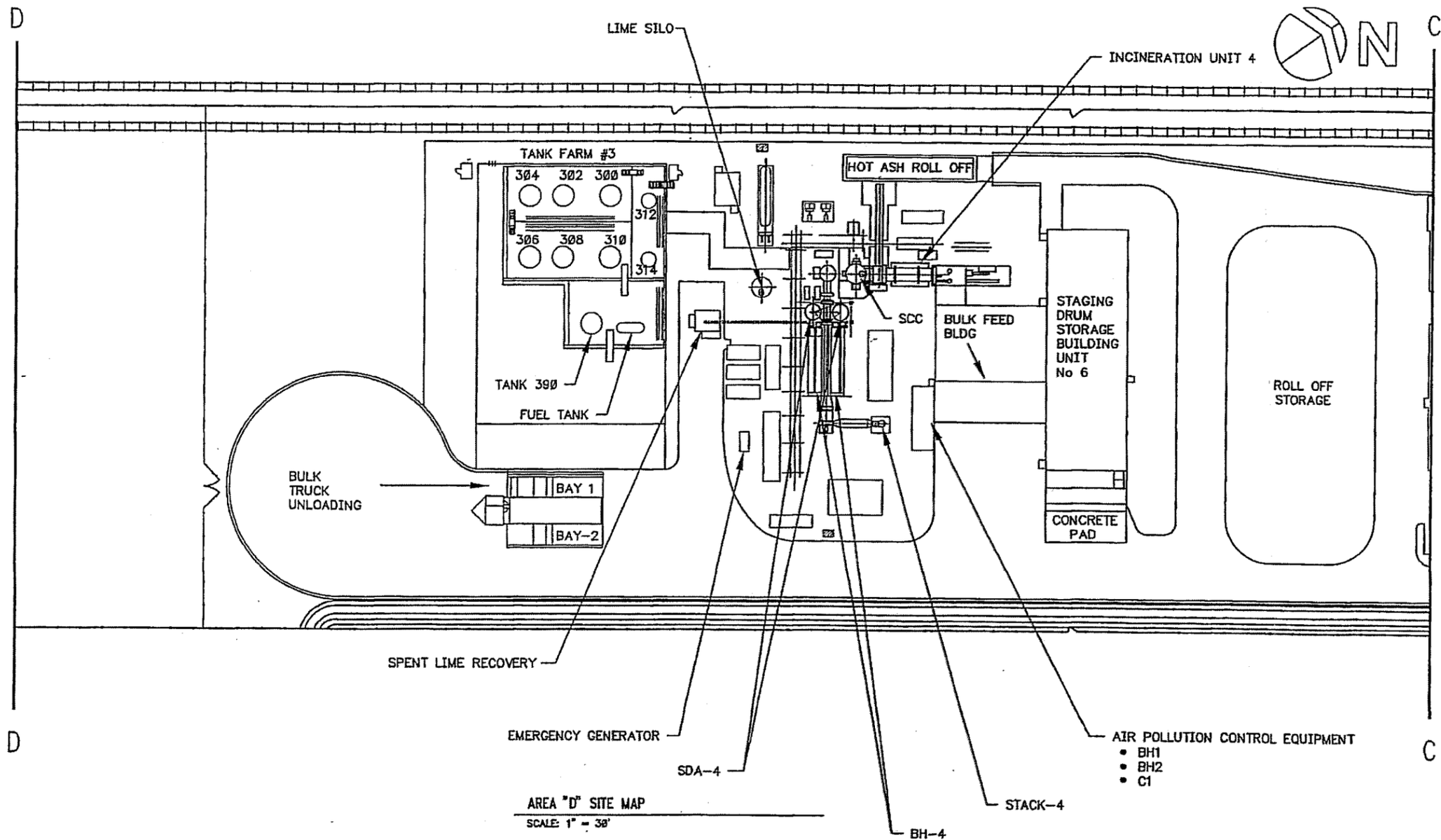


AREA "C" SITE MAP
SCALE: 1" = 30'



SITE MAP
SCALE 1"=800'

<p>FIGURE 1c FACILITY LAYOUT VEOLIA ES; SAUGET, IL Based on Figure by Woodward-Clyde Consultants</p>				SHEET 3 OF 4		<p>SCHREIBER & YONLEY ASSOCIATES</p>
				APPROX. SCALE: NONE		
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AREA "D" SITE MAP
SCALE: 1" = 30'

SITE MAP
SCALE 1"=880'

<p align="center">FIGURE 1d FACILITY LAYOUT VEOLIA ES; SAUGET, IL Based on Figure by Woodward-Clyde Consultants</p>				SHEET 4 OF 4	<p align="center">SCHREIBER & YONLEY ASSOCIATES</p>
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CHECKED BY: KMS	DRAWN BY: BAH	DATE DRAWN: 04-20-07	PROJECT #: 070063	REVISION #	

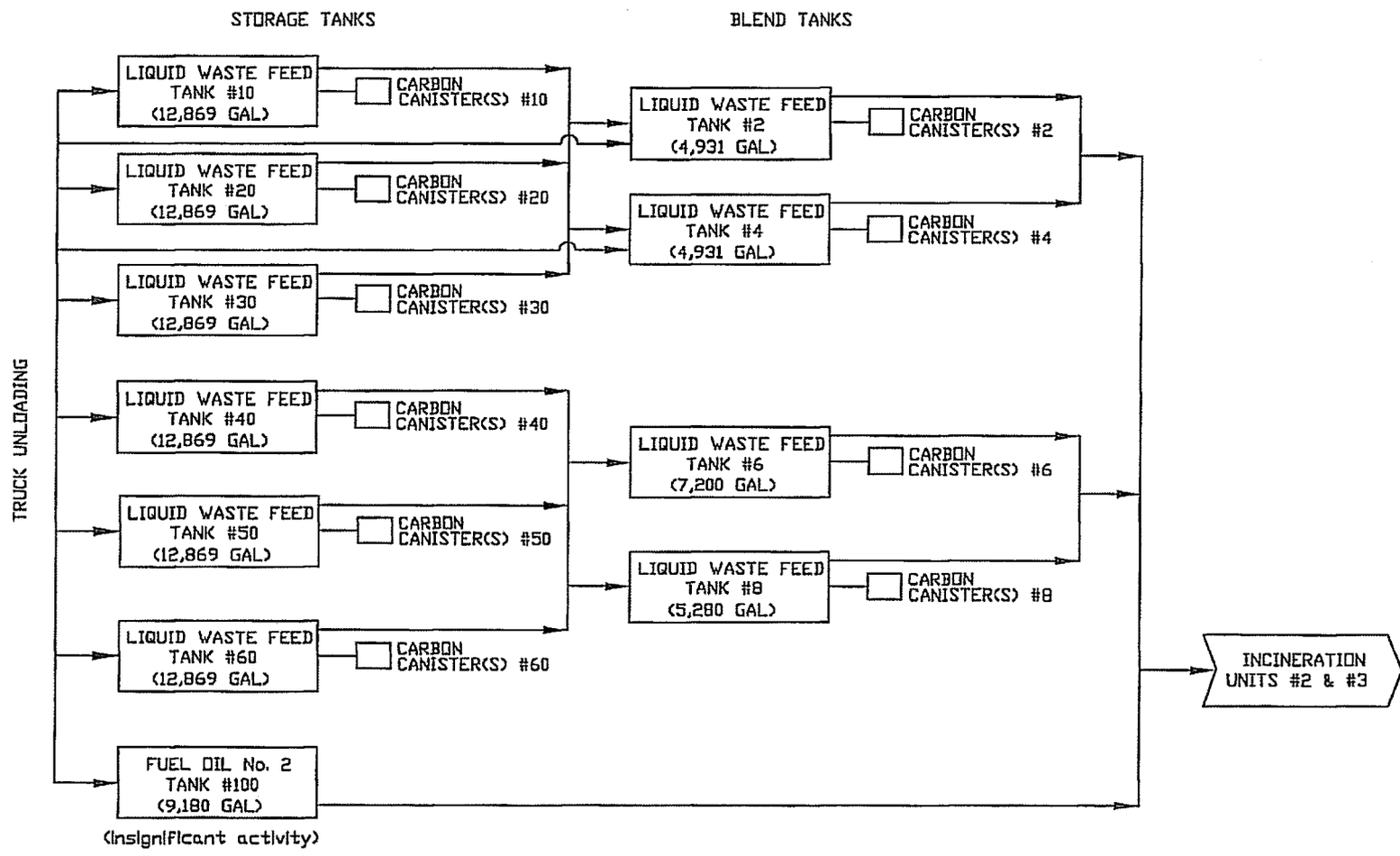


FIGURE 2
PROCESS FLOW DIAGRAM
VEOLIA ES; SAUGET, IL
TANK FARM #1
 Based on Figure by Woodward-Clyde Consultants

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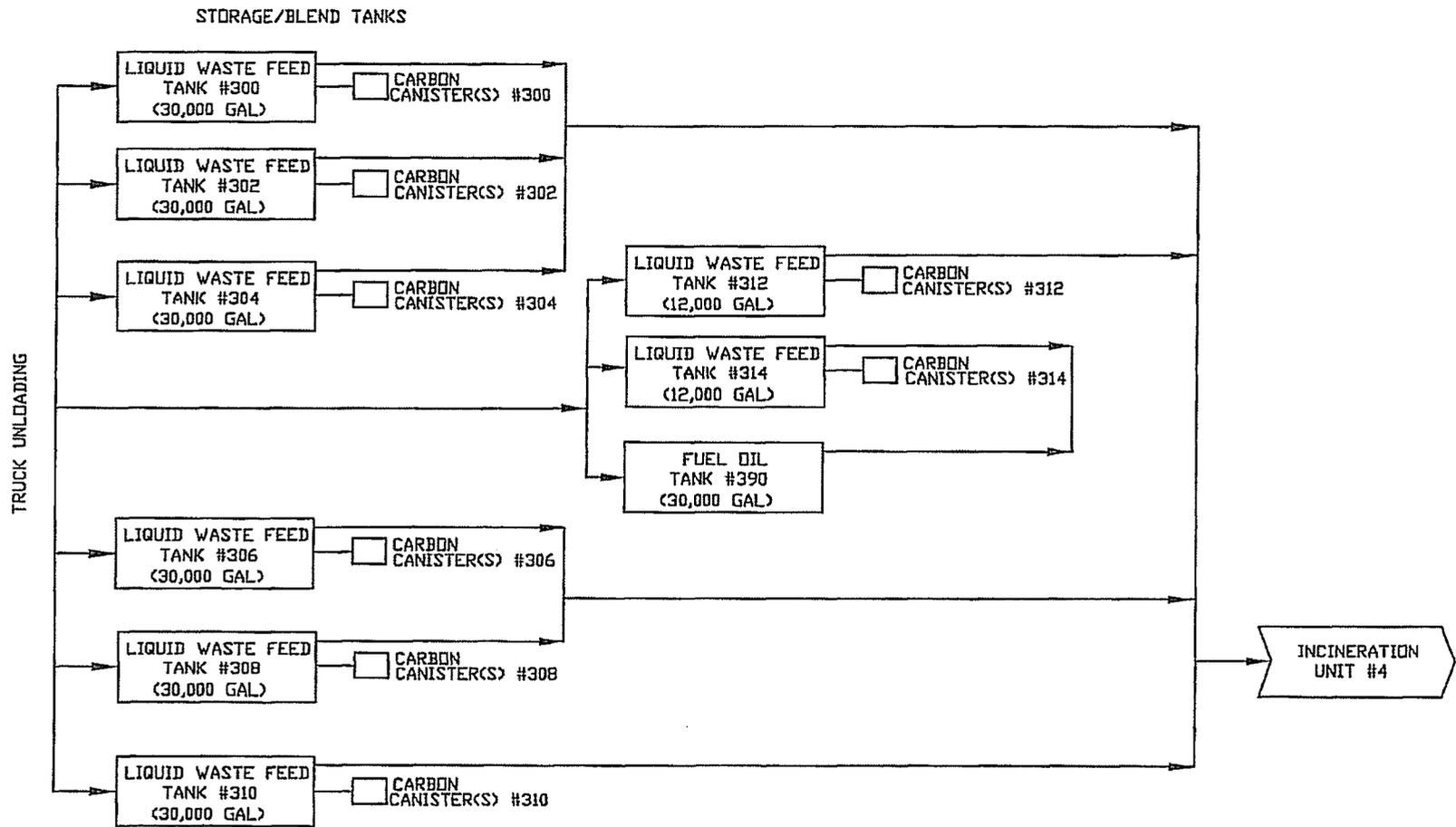


FIGURE 3
PROCESS FLOW DIAGRAM
VEOLIA ES; SAUGET, IL
TANK FARM #3
 Based on Figure by Woodward-Clyde Consultants

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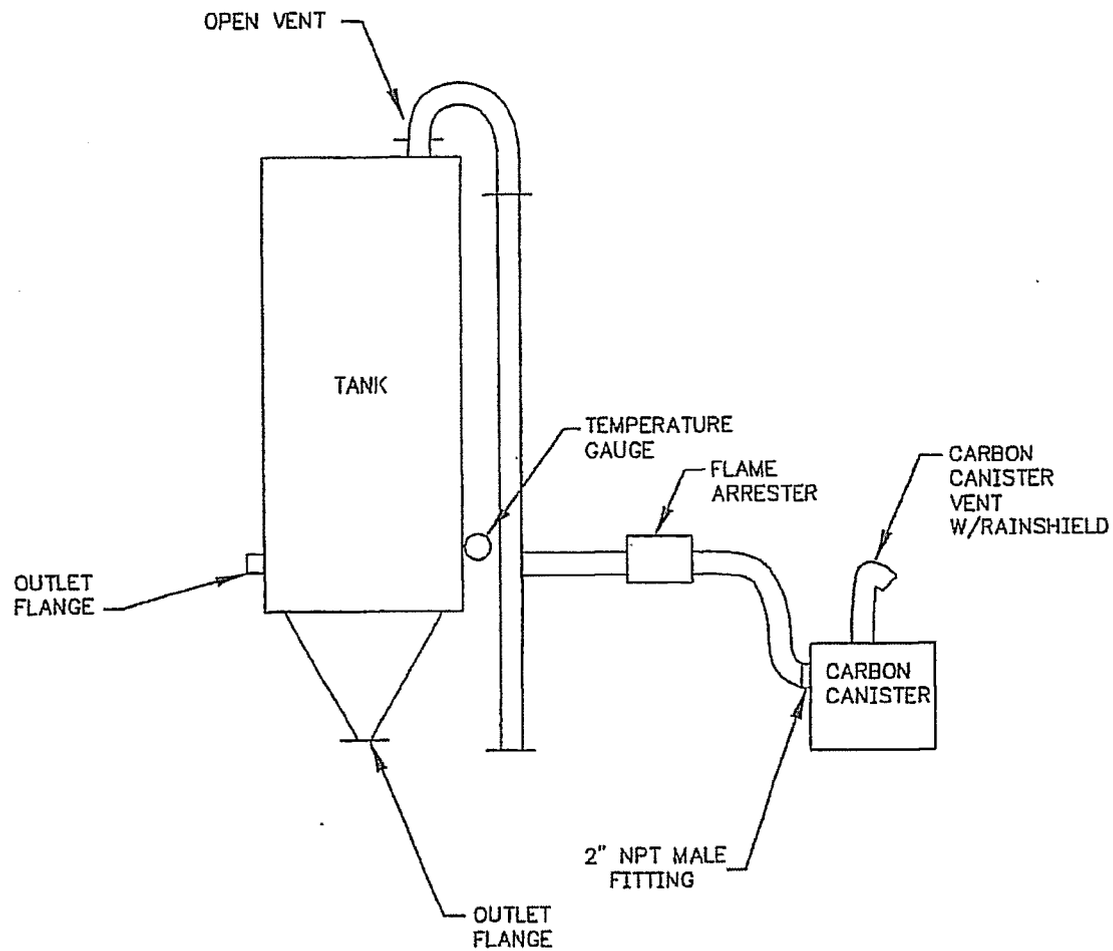


FIGURE 4
 PROCESS FLOW DIAGRAM
 VEOLIA ES; SAUGET, IL
 TANK TO CARBON CANISTER
 Based on Figure by Woodward-Clyde Consultants

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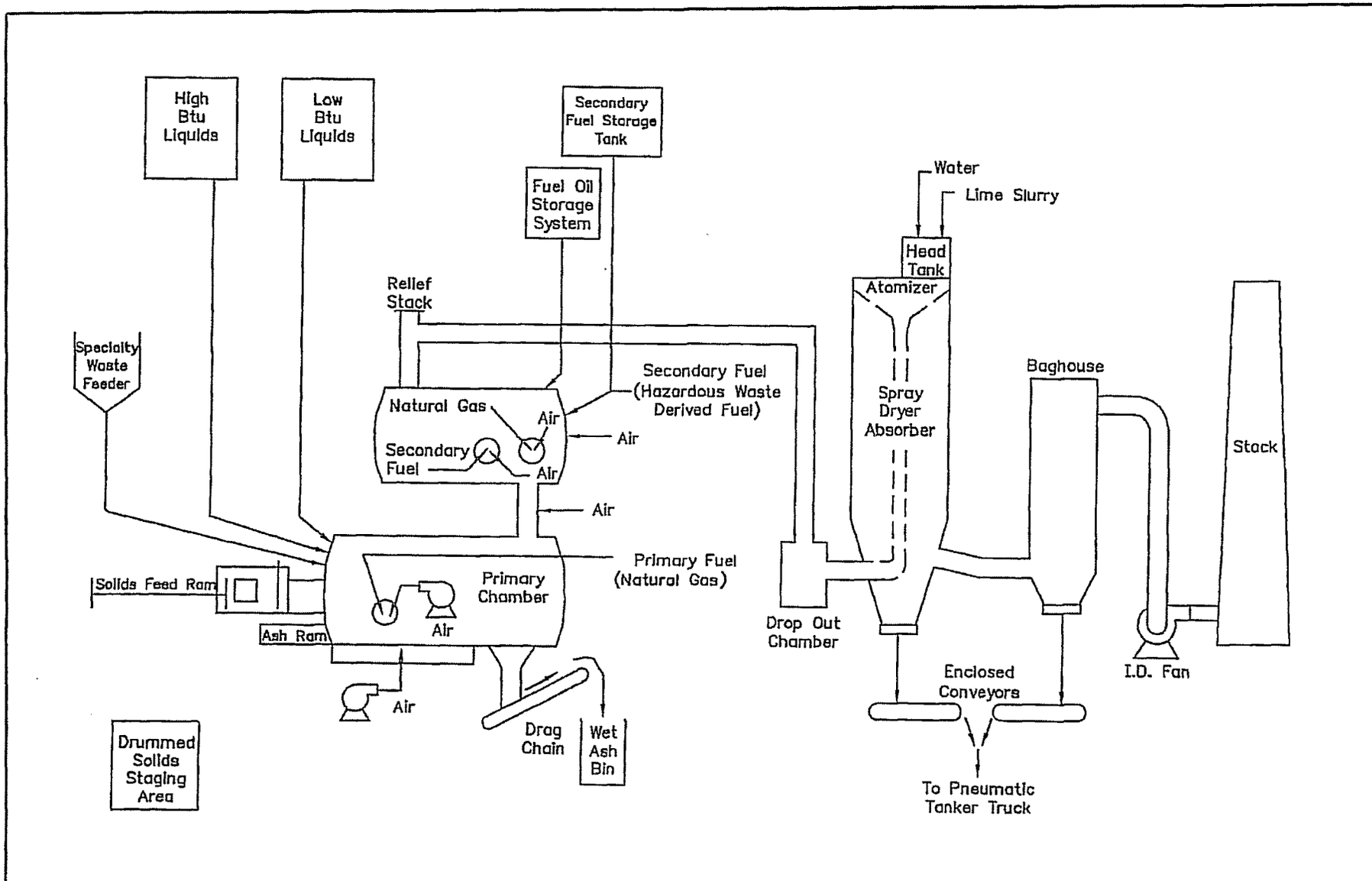


FIGURE 5
PROCESS FLOW DIAGRAM
VEOLIA ES; SAUGET, IL
INCINERATOR UNITS 2 & 3
 Based on Figure by Woodward-Clyde Consultants

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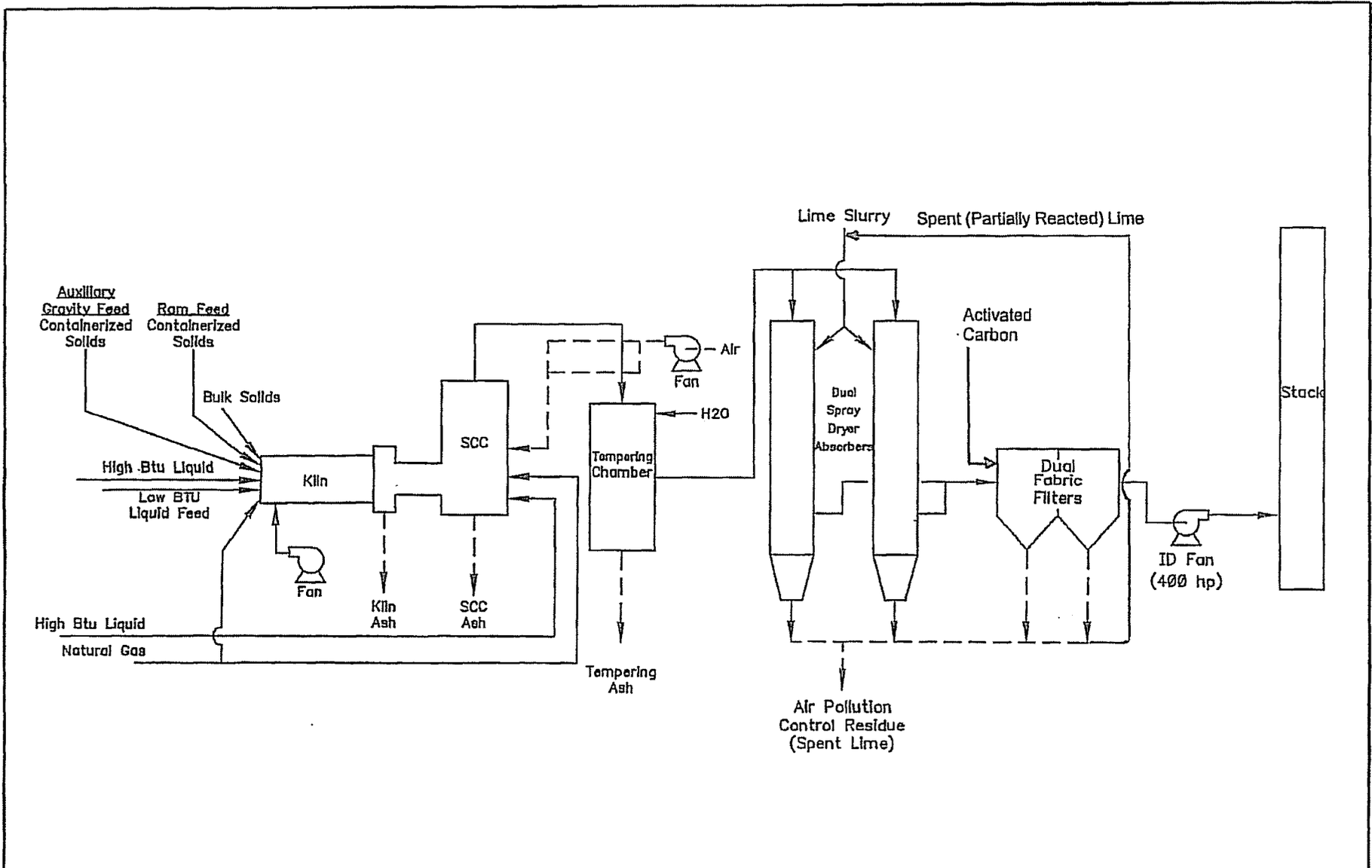


FIGURE 6
PROCESS FLOW DIAGRAM
VEOLIA ES; SAUGET, IL
INCINERATOR UNIT 4
 Based on Figure by Woodward-Clyde Consultants

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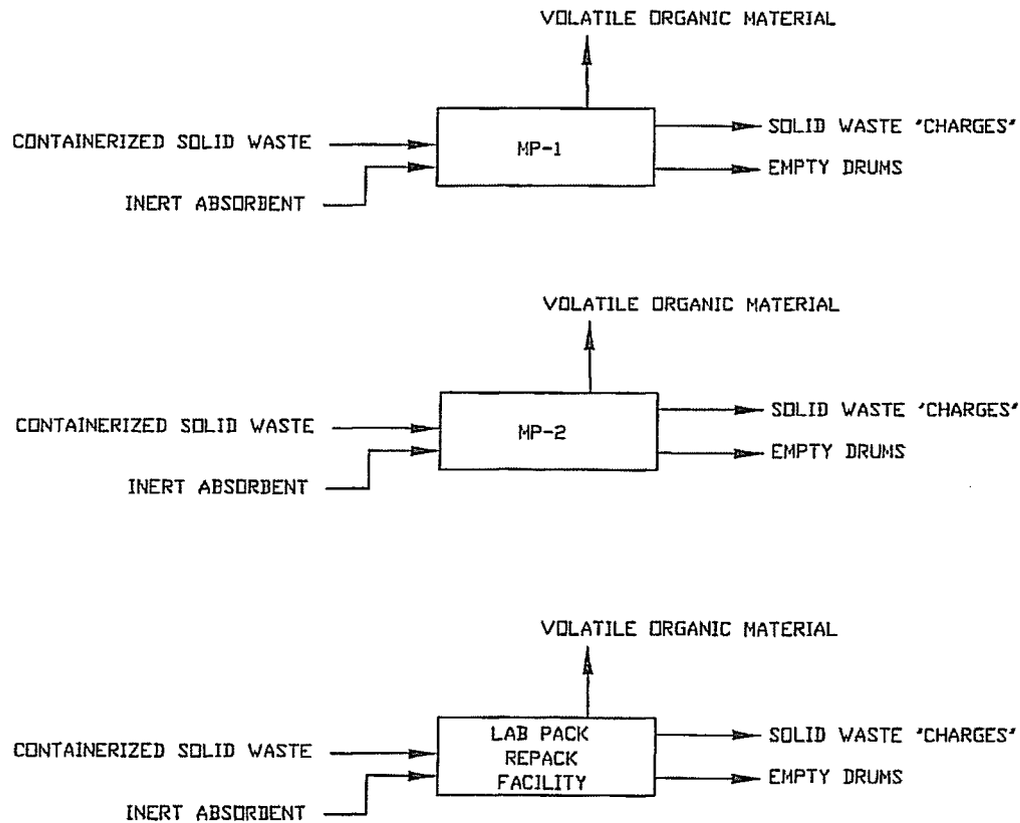
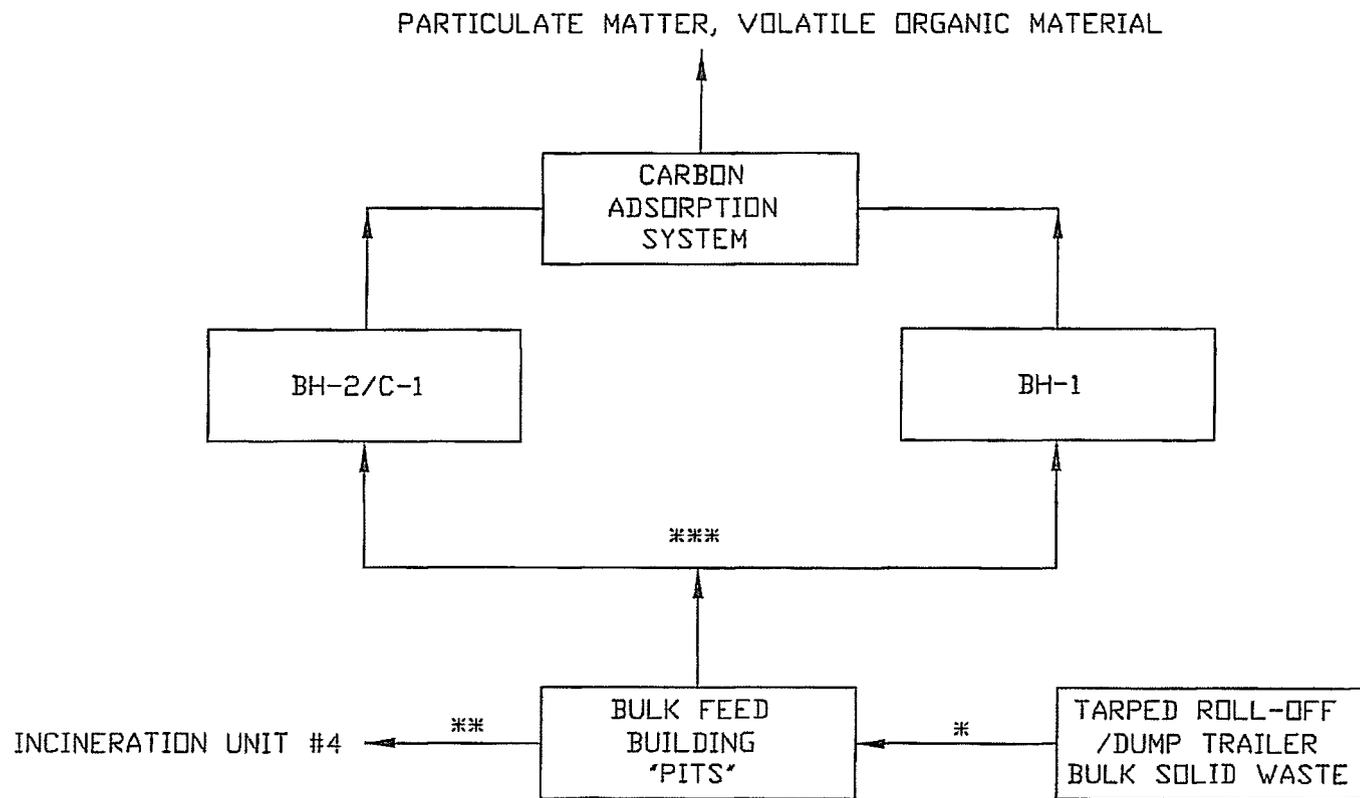


FIGURE 7
PROCESS FLOW DIAGRAM
VEOLIA ES; SAUGET, IL
MATERIAL PROCESSING
 Based on Figure by Woodward-Clyde Consultants

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- * BATCH DROP
- ** CLAM SHELL THROUGH AN ENCLOSED GALLERY
- *** WHILE DOORS TO BULK FEED BUILDING ARE CLOSED, SINGLE BAGHOUSE (BH-1) OPERATES. WHILE DOORS ARE OPEN (UNLOADING), THE COMBINED CYCLONE/BAGHOUSE (BH-2/C-1) OPERATES.

FIGURE 8 PROCESS FLOW DIAGRAM VEOLIA ES; SAUGET, IL BULK FEED BUILDING Based on Figure by Woodward-Clyde Consultants				SCHREIBER & YONLEY ASSOCIATES ENVIRONMENTAL ENGINEERS
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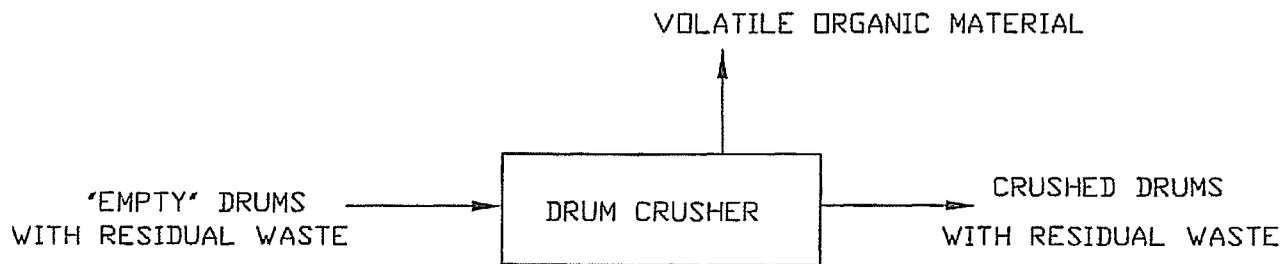


FIGURE 9 PROCESS FLOW DIAGRAM VEOLIA ES; SAUGET, IL DRUM CRUSHER Based on Figure by Woodward-Clyde Consultants				SCHREIBER & YONLEY ASSOCIATES
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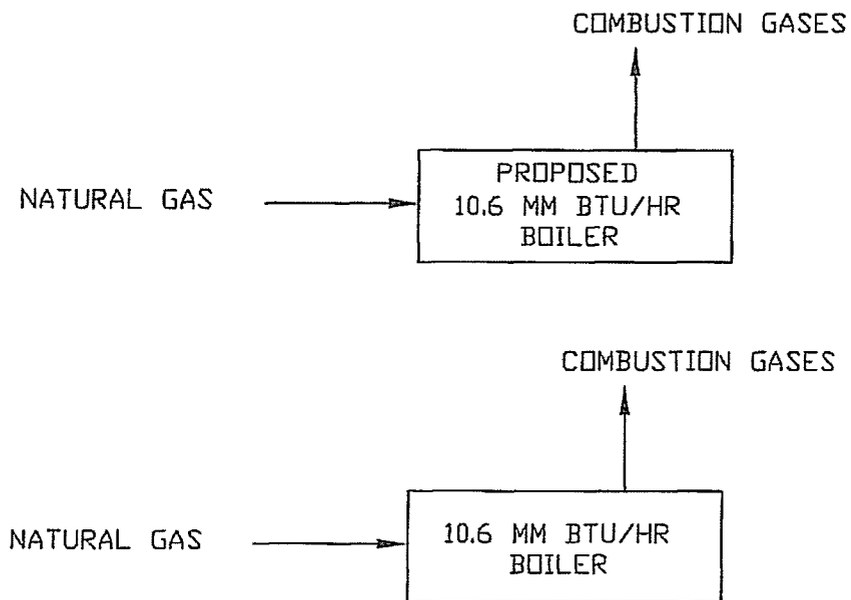


FIGURE 10
 PROCESS FLOW DIAGRAM
 VEOLIA ES; SAUGET, IL
 EXISTING AND PROPOSED BOILERS
 Based on Figure by Woodward-Clyde Consultants

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