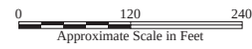


- LEGEND:**
- PHASE II SAMPLE LOCATIONS**
- GRID SOIL SAMPLING LOCATION
 - GRID RECONNAISSANCE GROUNDWATER SAMPLING LOCATION
 - FOCUSED SOIL SAMPLING LOCATION
 - FOCUSED RECONNAISSANCE GROUNDWATER SAMPLING LOCATION
 - SOUTH FIRE ASLE (SFA) ASSESSMENT SOIL SAMPLING LOCATION
 - SFA RECONNAISSANCE GROUNDWATER SAMPLING LOCATION
 - GRID BORING ADVANCED TO SILTY CONFINING LAYER
 - SOIL SAMPLES ANALYZED FOR LOW SUITE OF COMPOUNDS
 - SAMPLE LOCATION DESIGNATION - GRID SAMPLING LOCATION
 - SAMPLE LOCATION DESIGNATION - FOCUSED SAMPLING LOCATION
 - SFA GROUNDWATER MONITORING WELL (INSTALLED DURING PHASE I)

- OTHER SAMPLE LOCATIONS**
- ▲ CB-100 CATCH BASIN LOCATION USED FOR COMPOSITE CATCH BASIN SOLIDS SAMPLE CB-N (NORTHERN STORM DRAIN LINE)
 - ▲ CB-104 CATCH BASIN LOCATION USED FOR CATCH BASIN SOLIDS SAMPLE CB-M2 (MIDDLE STORM DRAIN LINE)
 - ▲ CB-105 CATCH BASIN LOCATION USED FOR COMPOSITE CATCH BASIN SOLIDS SAMPLE CB-S (SOUTHERN STORM DRAIN LINE)

- OTHER SAMPLE LOCATIONS**
- PHASE I SOIL BORING LOCATION
 - PHASE I RECONNAISSANCE GROUNDWATER SAMPLING LOCATION
 - GROUNDWATER MONITORING WELL LOCATION
 - ABANDONED/REMOVED MONITORING WELL LOCATION
 - SEEP LOCATION

NOTE: ALL LOCATIONS ARE APPROXIMATE



Source: Kennedy/Jenks Consultants.

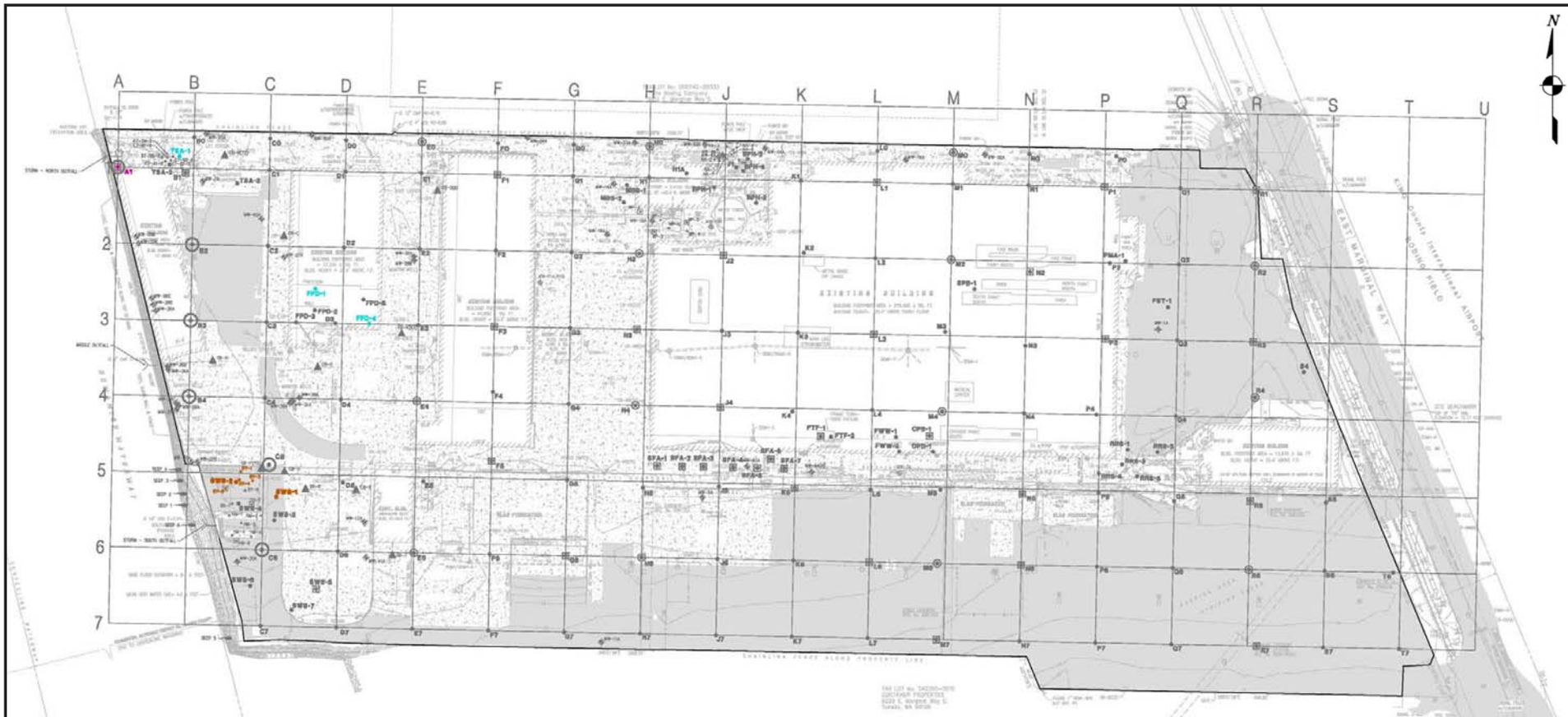
LOWER DUWAMISH WATERWAY
RM 3.9-4.4 EAST (SLIP 6)
Tukwila, Washington

Figure 6
PHASE II DATA GAPS INVESTIGATION SAMPLING LOCATIONS

Date:
2/13/08

Drawn by:
AES

10:002330WD1402|fig 6



LEGEND:
PHASE II SAMPLE LOCATIONS (REFER TO FIGURE 2)

- GRID SOIL SAMPLING LOCATION
- GRID RECONNAISSANCE GROUNDWATER SAMPLING LOCATION
- FOCUSED SOIL SAMPLING LOCATION
- FOCUSED RECONNAISSANCE GROUNDWATER SAMPLING LOCATION
- SOUTH FIRE ARSLE (SFA) ASSESSMENT SOIL SAMPLING LOCATION
- SFA RECONNAISSANCE GROUNDWATER SAMPLING LOCATION
- GRID BORING ADVANCED TO SILTY CONTAINING LAYER
- SOIL SAMPLES ANALYZED FOR LOW SUITE OF COMPOUNDS
- F4 SAMPLE LOCATION DESIGNATION – GRID SAMPLING LOCATION
- SWB-S SAMPLE LOCATION DESIGNATION – FOCUSED SAMPLING LOCATION
- SWB-SW2 SFA GROUNDWATER MONITORING WELL (INSTALLED DURING PHASE I)

- ▲ CB-NR10 CATCH BASIN LOCATION USED FOR COMPOSITE CATCH BASIN SOLIDS SAMPLE CB-N (NORTHERN STORM DRAIN LINE)
- ▲ CB-NR11 CATCH BASIN LOCATION USED FOR CATCH BASIN SOLIDS SAMPLE CB-N2 (NORTHERN STORM DRAIN LINE)
- ▲ CB-SR10 CATCH BASIN LOCATION USED FOR COMPOSITE CATCH BASIN SOLIDS SAMPLE CB-S (SOUTHERN STORM DRAIN LINE)

OTHER SAMPLE LOCATIONS (REFER TO FIGURE 2)

- PH-1 PHASE I SOIL BORING LOCATION
- PH-2 PHASE I RECONNAISSANCE GROUNDWATER SAMPLING LOCATION
- GW-MW GROUNDWATER MONITORING WELL LOCATION
- GW-AR ABANDONED/REMOVED MONITORING WELL LOCATION
- SWP SEEP LOCATION

- SWB-2 BORING LOCATION EXCEEDING MTCA METHOD A INDUSTRIAL LAND USE CLEANUP LEVEL FOR LEAD
- FPD-1 BORING LOCATION EXCEEDING (OR POTENTIALLY EXCEEDING) MTCA METHOD C INDUSTRIAL LAND USE STANDARDS FOR DIESEL-AND OIL-RANGE HYDROCARBONS
- A1 BORING LOCATION EXCEEDING (OR POTENTIALLY EXCEEDING) MTCA METHOD C INDUSTRIAL LAND USE STANDARDS FOR GASOLINE-RANGE HYDROCARBONS

NOTE: ALL LOCATIONS ARE APPROXIMATE



Source: Kennedy/Jenks Consultants.

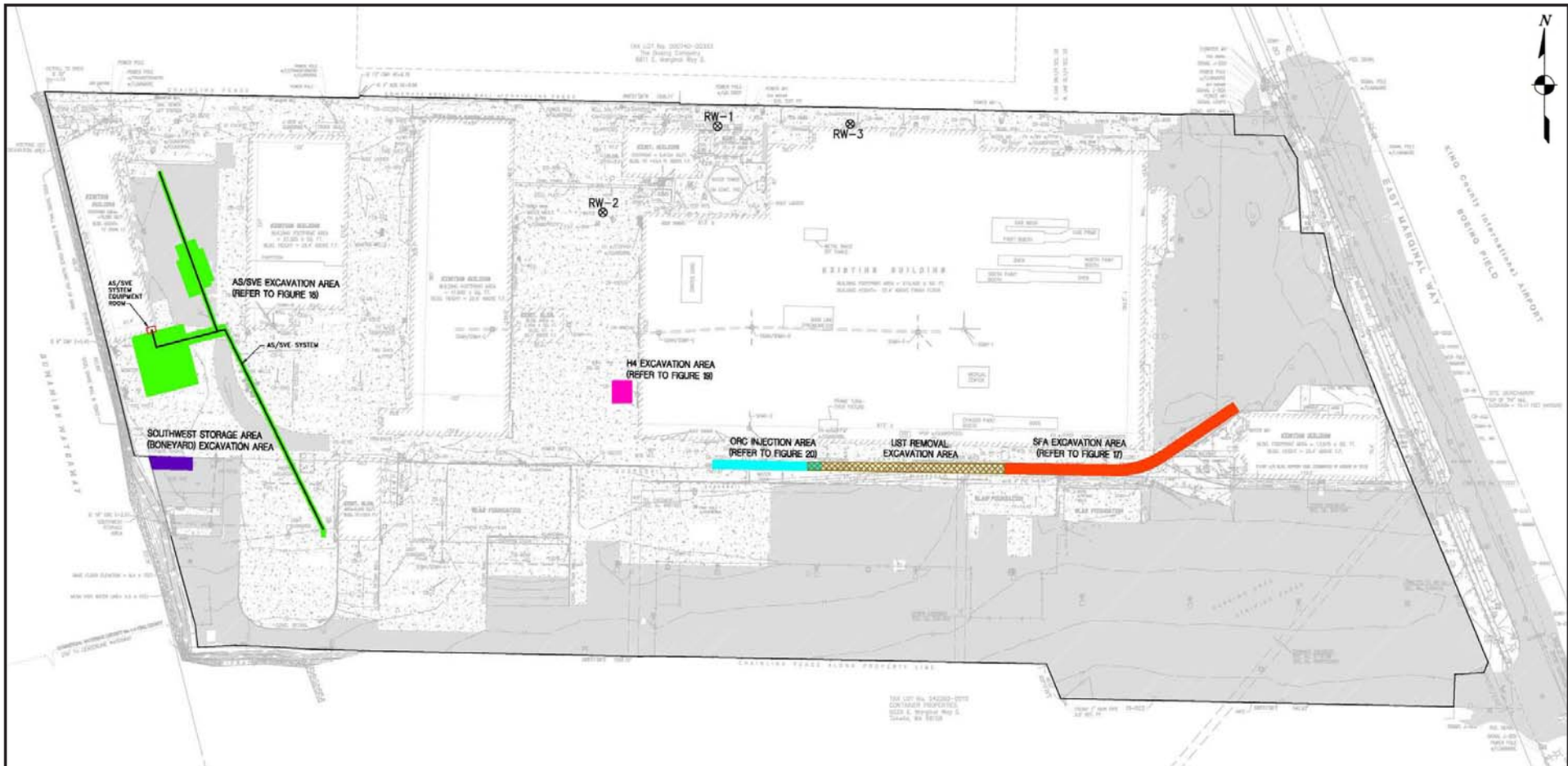
LOWER DUWAMISH WATERWAY
 RM 3.9-4.4 EAST (SLIP 6)
 Tukwila, Washington

Figure 7
 BORING LOCATIONS EXCEEDING
 MTCA INDUSTRIAL SOIL CLEANUP LEVELS

Date:
 2/13/08

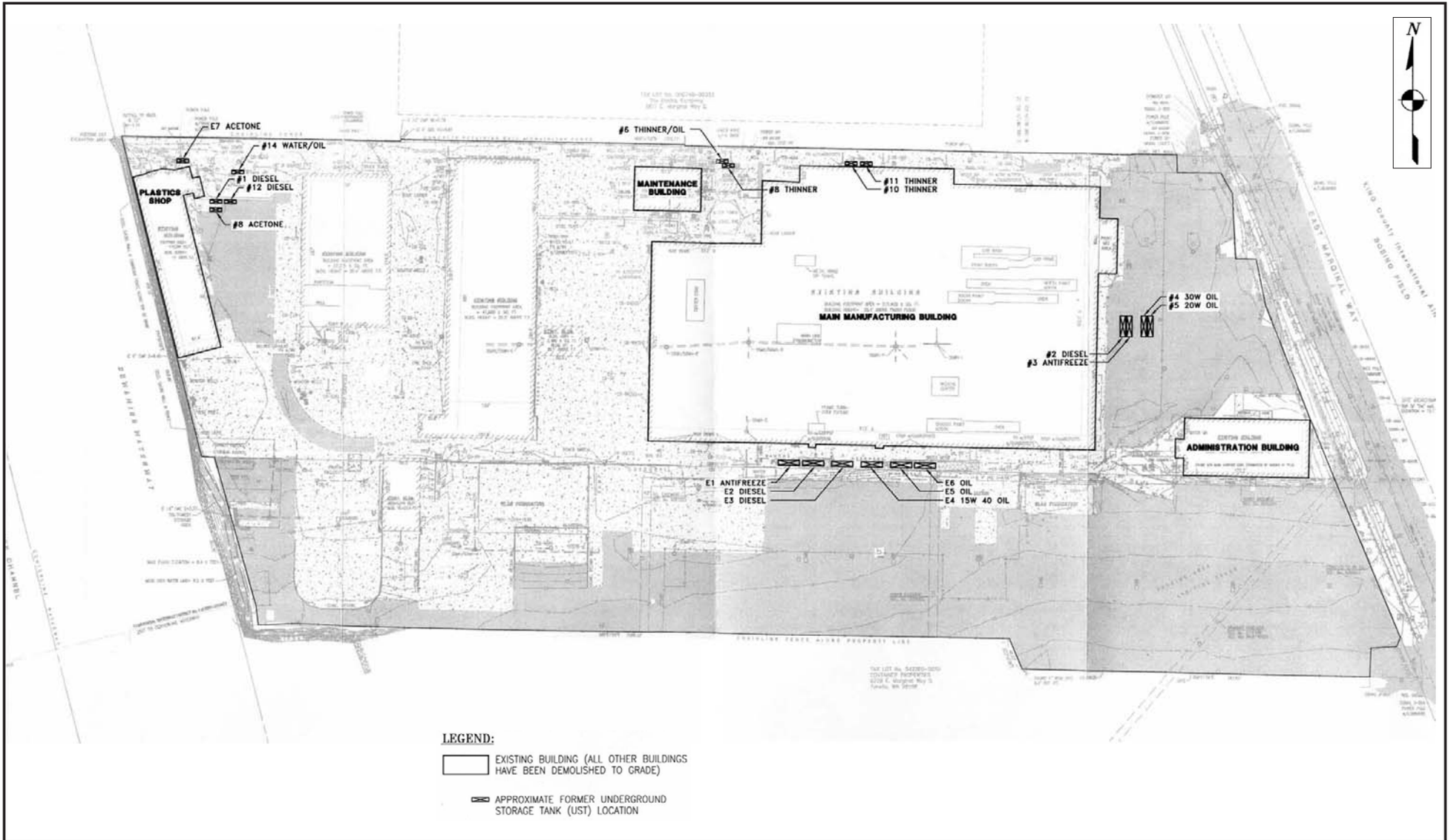
Drawn by:
 AES

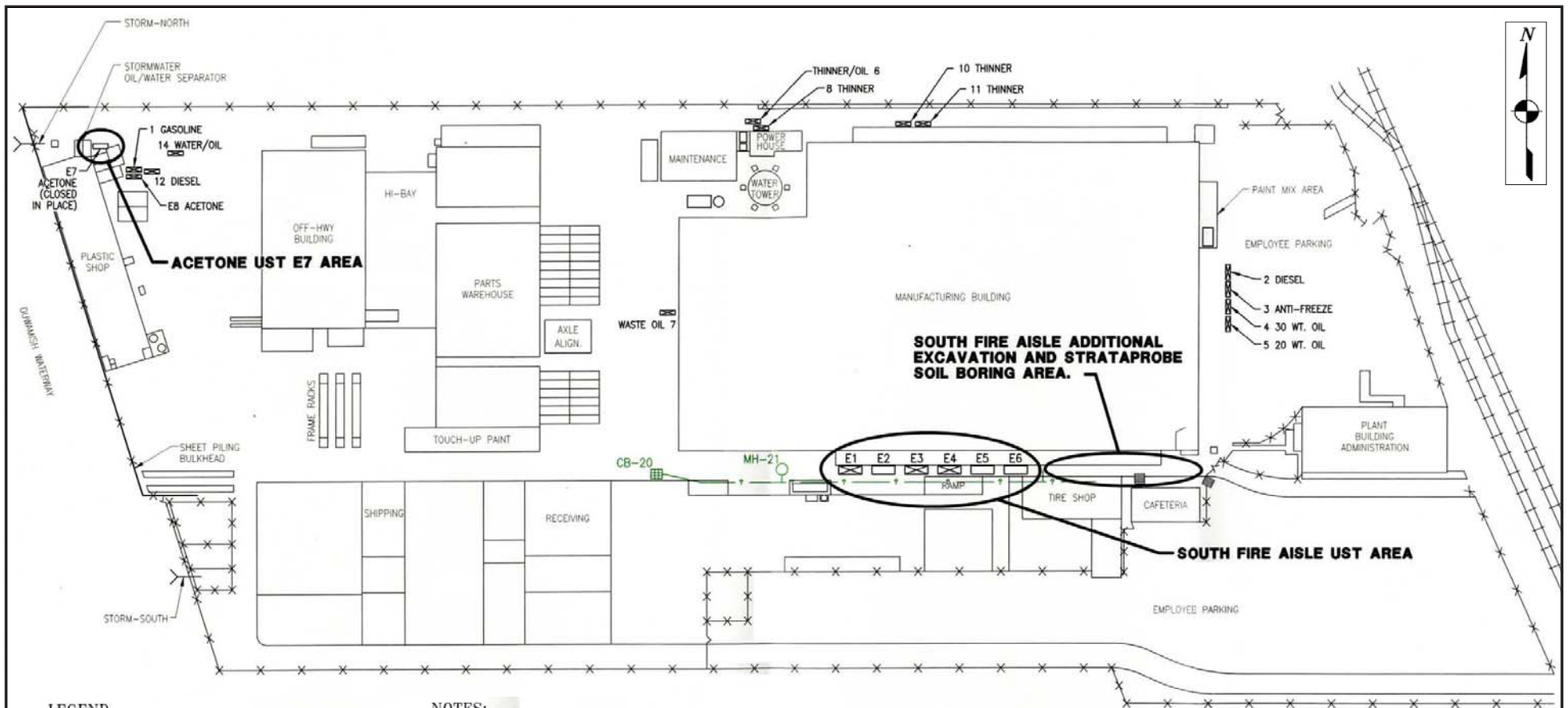
10:002330WD1402'fig 7



LEGEND:

- APPROXIMATE SFA SOIL EXCAVATION AREA
- APPROXIMATE H4 SOIL EXCAVATION AREA
- SOUTHWEST STORAGE AREA (BONEYARD) APPROXIMATE EXCAVATION AREA (1995)
- APPROXIMATE AS/SVE SOIL EXCAVATION AREA
- APPROXIMATE ORC INJECTION AREA
- APPROXIMATE UST REMOVAL EXCAVATION AREA (2000-2003)
- APPROXIMATE FORMER GROUNDWATER EXTRACTION WELL





LEGEND

- FORMER UNDERGROUND STORAGE TANK (UST) LOCATION
- USTs REMOVED FEBRUARY/MARCH 2003
- ○ APPROXIMATE LOCATIONS OF CATCHBASINS (CB) AND MANHOLES (MH), BASED ON PACCAR'S SEWER AND DRAINAGE MAP DATED JANUARY 1999, WHERE PIPE TRACING WAS PERFORMED BY APS.
- SOLID LINES REPRESENT PIPES THAT WERE TRACED BY APS.
- - - DASHED LINES REPRESENT THE POTENTIAL LOCATION OF THE STORM DRAIN PIPE (ACTUAL PIPE LOCATION HAS NOT BEEN CONFIRMED).

NOTES:

- 1) ALL LOCATIONS ARE APPROXIMATE.
- 2) BASE DRAWING PROVIDED BY PACCAR INCORPORATED.

