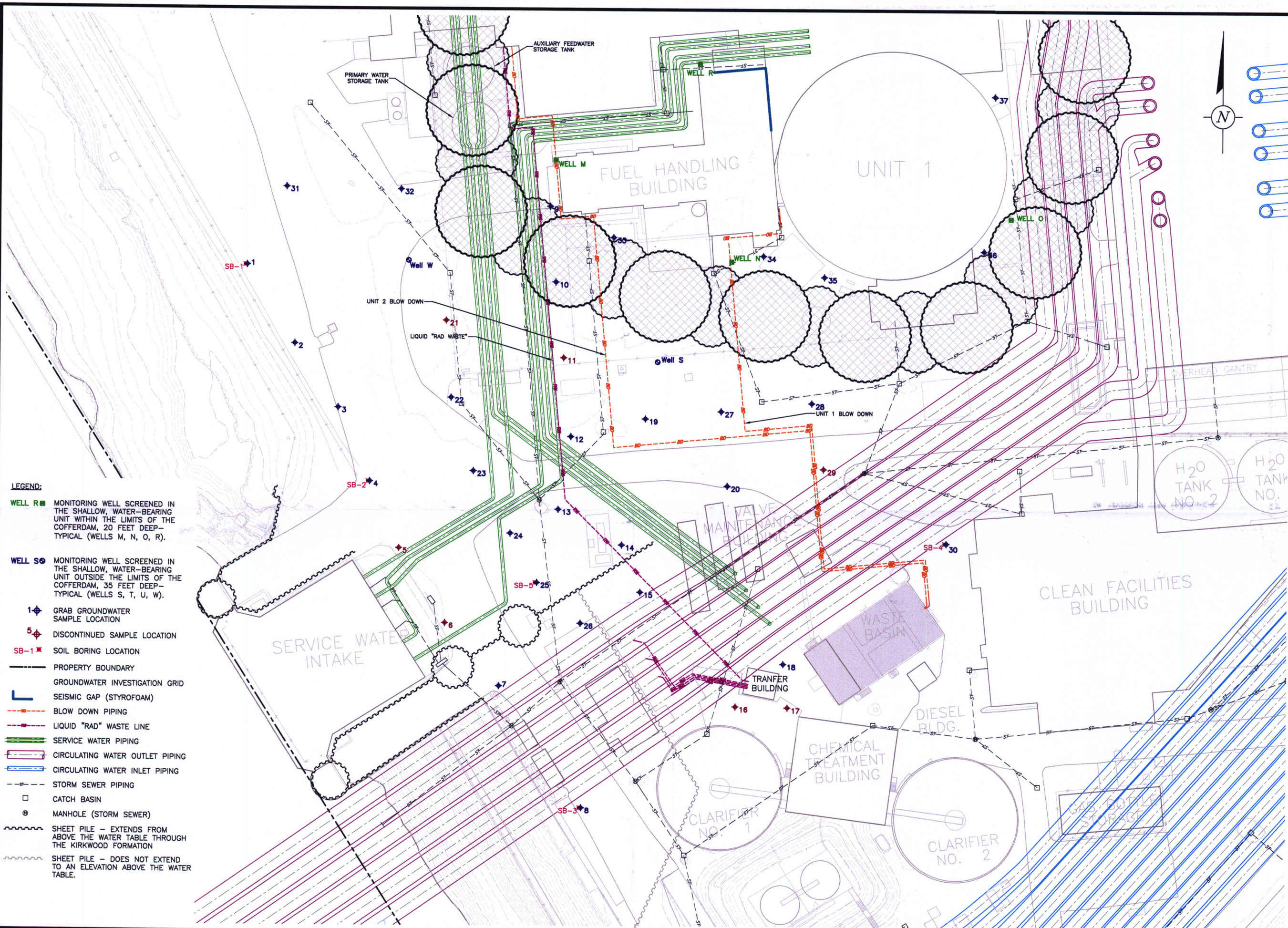
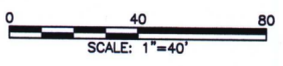


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- LEGEND:**
- WELL R** ■ MONITORING WELL SCREENED IN THE SHALLOW, WATER-BEARING UNIT WITHIN THE LIMITS OF THE COFFERDAM, 20 FEET DEEP-TYPICAL (WELLS M, N, O, R).
 - WELL S** ● MONITORING WELL SCREENED IN THE SHALLOW, WATER-BEARING UNIT OUTSIDE THE LIMITS OF THE COFFERDAM, 35 FEET DEEP-TYPICAL (WELLS S, T, U, W).
 - 1 ◆ GRAB GROUNDWATER SAMPLE LOCATION
 - 5 ◆ DISCONTINUED SAMPLE LOCATION
 - SB-1 ◆ SOIL BORING LOCATION
 - PROPERTY BOUNDARY
 - GROUNDWATER INVESTIGATION GRID
 - SEISMIC GAP (STYROFOAM)
 - BLOW DOWN PIPING
 - LIQUID "RAD" WASTE LINE
 - SERVICE WATER PIPING
 - CIRCULATING WATER OUTLET PIPING
 - CIRCULATING WATER INLET PIPING
 - STORM SEWER PIPING
 - CATCH BASIN
 - ⊙ MANHOLE (STORM SEWER)
 - SHEET PILE - EXTENDS FROM ABOVE THE WATER TABLE THROUGH THE KIRKWOOD FORMATION
 - SHEET PILE - DOES NOT EXTEND TO AN ELEVATION ABOVE THE WATER TABLE.



NO.	DATE	REVISION DESCRIPTION	BY	CHKD

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DRAWN M. WASILEWSKI	DATE 2/27/04	PROJECT MANAGER P. MILONIS	DEPARTMENT MANAGER D. FULTON
SUPPLEMENTAL INVESTIGATION SAMPLE LOCATIONS		LEAD DESIGN PROF. S. POTTER	CHECKED B. PIERCE
		PROJECT NUMBER NP000571.0003	DRAWING NUMBER 12