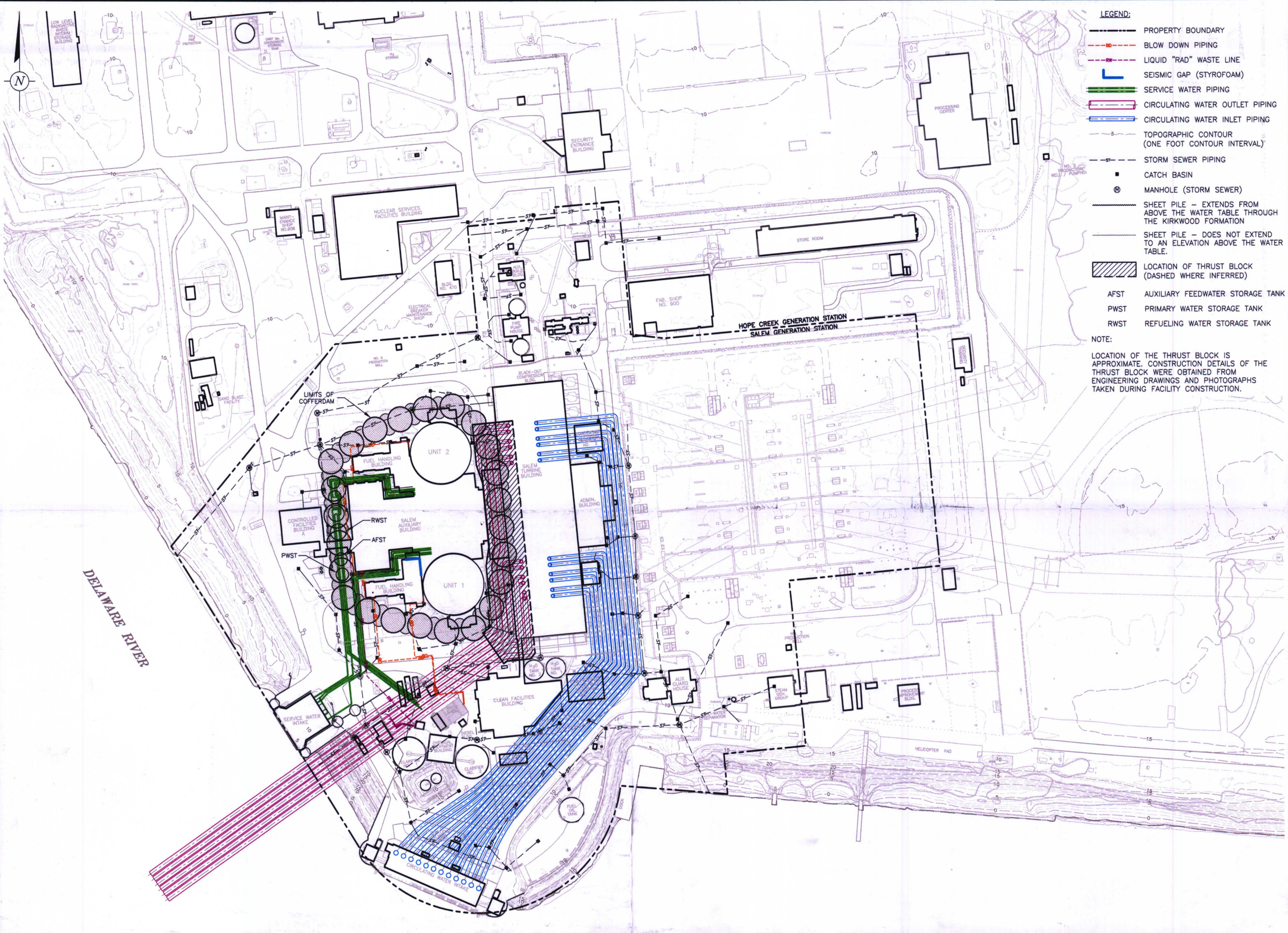
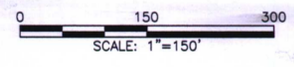


G:\PROJECT\PSE&G\Salem\NP000571.0004 - Remedial Actions\Task 04 - RAWP\cadd\FIG-2 STATION LAYOUT.dwg, 14/ 7/2004 8:47am
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- LEGEND:**
- PROPERTY BOUNDARY
 - - - - - BLOW DOWN PIPING
 - - - - - LIQUID "RAD" WASTE LINE
 - - - - - SEISMIC GAP (STYROFOAM)
 - SERVICE WATER PIPING
 - CIRCULATING WATER OUTLET PIPING
 - CIRCULATING WATER INLET PIPING
 - - - - - TOPOGRAPHIC CONTOUR (ONE FOOT CONTOUR INTERVAL)
 - - - - - 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.
 - ▨ LOCATION OF THRUST BLOCK (DASHED WHERE INFERRED)
 - AFST AUXILIARY FEEDWATER STORAGE TANK
 - PWST PRIMARY WATER STORAGE TANK
 - RWST REFUELING WATER STORAGE TANK

NOTE:
 LOCATION OF THE THRUST BLOCK IS APPROXIMATE. CONSTRUCTION DETAILS OF THE THRUST BLOCK WERE OBTAINED FROM ENGINEERING DRAWINGS AND PHOTOGRAPHS TAKEN DURING FACILITY CONSTRUCTION.



NO.	DATE	REVISION DESCRIPTION	BY
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DRAWN M. WASILEWSKI	DATE 4/26/04	PROJECT MANAGER P. MILONIS	DEPARTMENT MANAGER D. FULTON
STATION LAYOUT		LEAD DESIGN PROF. S. POTTER	CHECKED B. PIERCE
		PROJECT NUMBER NP000571.0004	DRAWING NUMBER 2