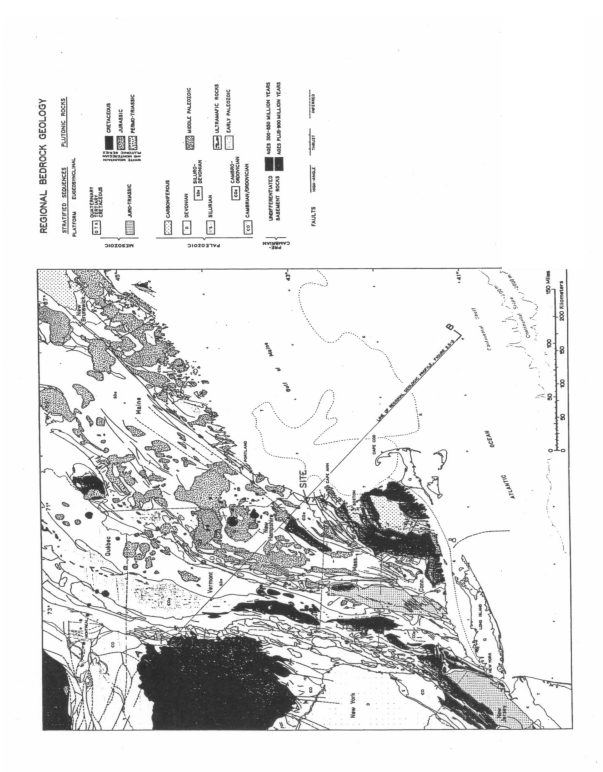
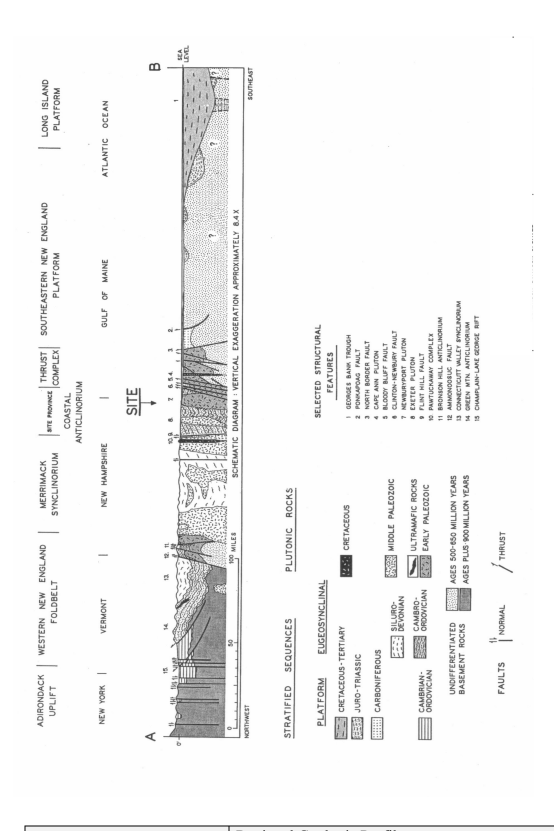


SEABROOK STATION	Regional Physiographic N	Лар	
UPDATED FINAL SAFETY			
ANALYSIS REPORT		Figure	2.5-1



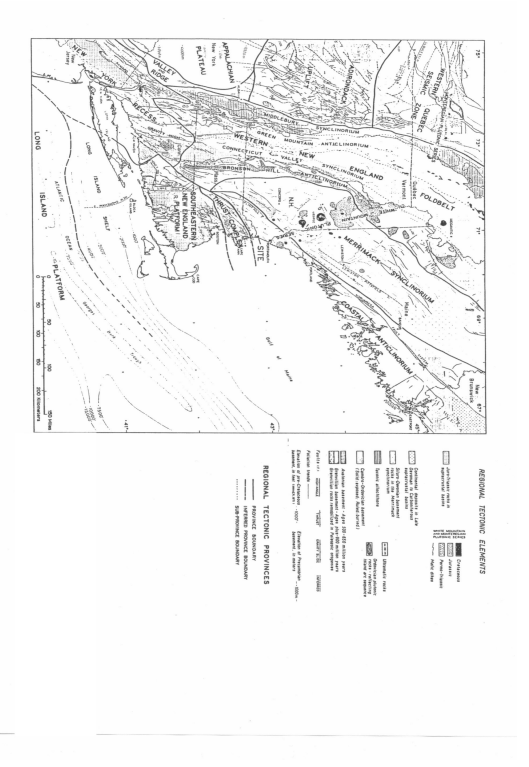
SEABROOK STATION	Regional Bedrock Geology
UPDATED FINAL SAFETY	
ANALYGIG DEPORT	
ANALYSIS REPORT	Figure 2.5-2



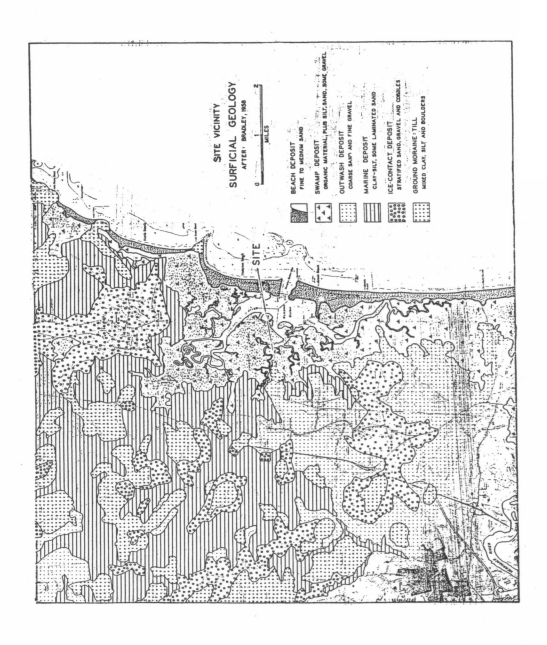
SEABROOK STATION	Regional Geologic Profile	e	
UPDATED FINAL SAFETY			
ANIAL MOIG DEPORT			
ANALYSIS REPORT		Figure	2.5-3



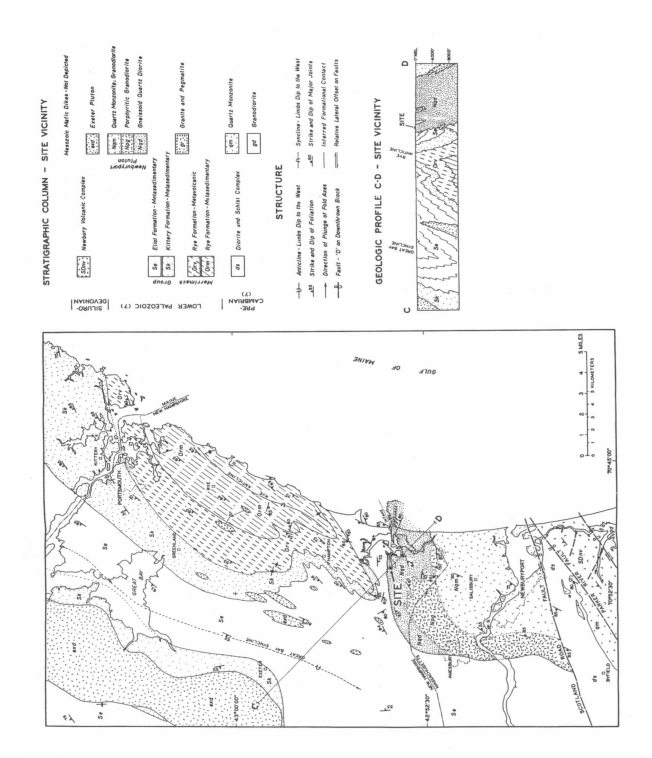
SEABROOK STATION	Regional Tectonic Eleme	nts	
UPDATED FINAL SAFETY			
ANALYSIS REPORT		Figure	2.5-4



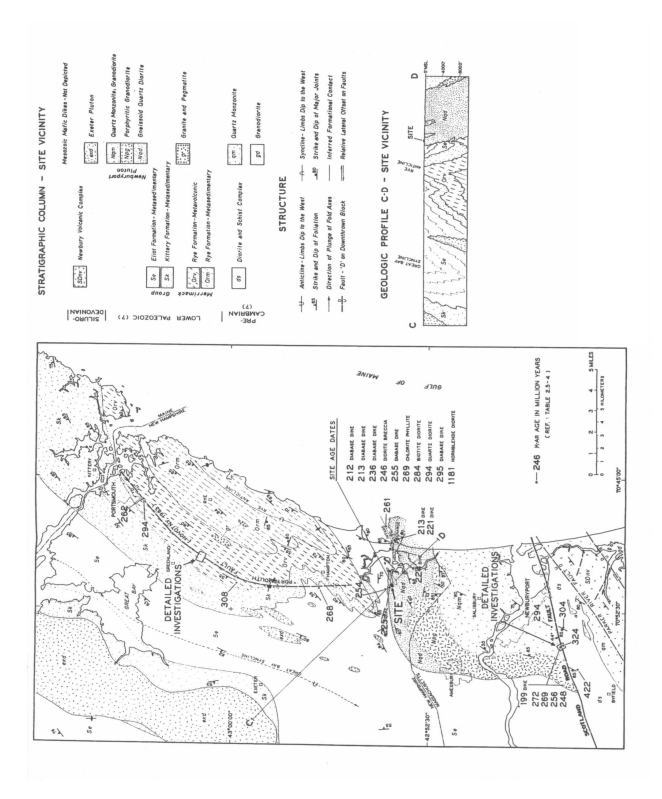
SEABROOK STATION	Regional Tectonic Provinces		
UPDATED FINAL SAFETY			
ANALYSIS REPORT		Figure	2.5-5
		1 1801 0	2.0 0



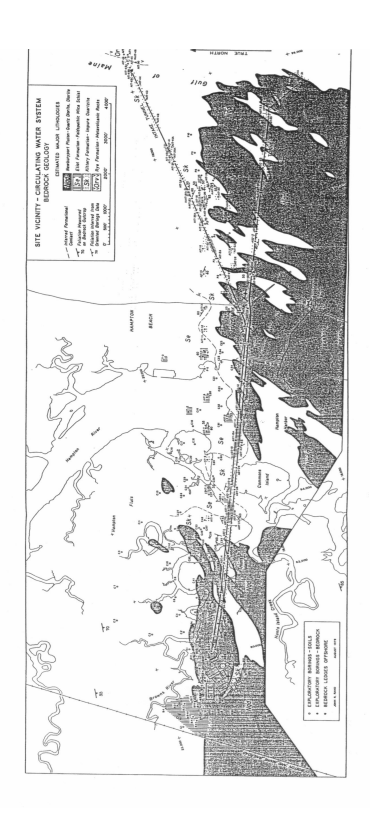
SEABROOK STATION	Site Vicinity – Surface G	eology	
UPDATED FINAL SAFETY			
ANALYSIS REPORT			
ANAL I SIS KEFOKI		Figure	2.5-6



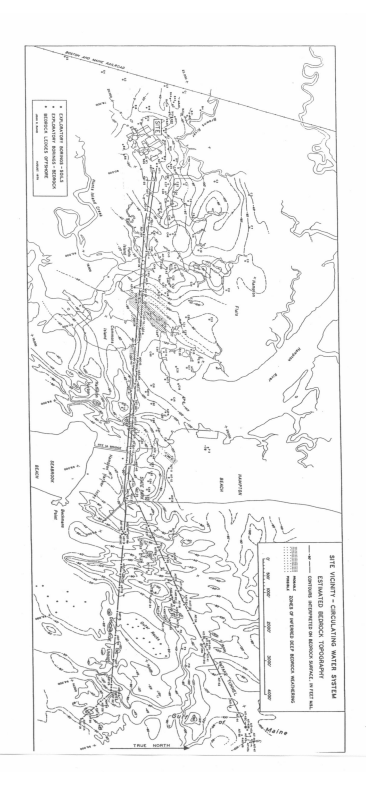
SEABROOK STATION	Site Vicinity – Bedrock Geology		
UPDATED FINAL SAFETY			
ANALYSIS REPORT		Eiguro	257
		Figure	2.5-7



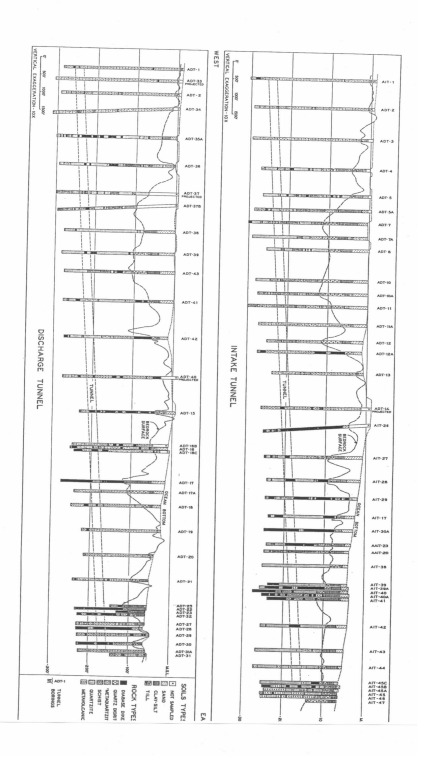
SEABROOK STATION	Site Vicinity – Fault Investigations and Radiometric Dating
UPDATED FINAL SAFETY	
ANALYSIS REPORT	
THAL I SIS ICH OKI	Figure 2.5-8



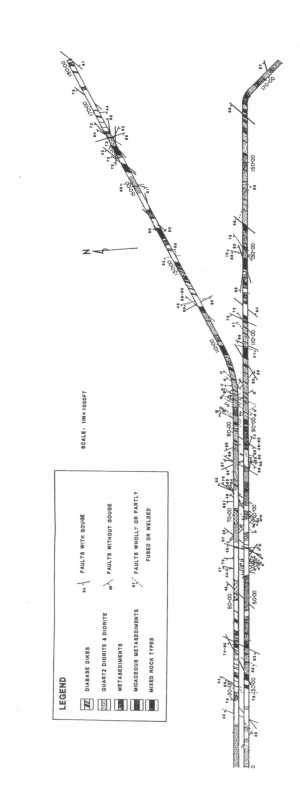
SEABROOK STATION UPDATED FINAL SAFETY	Site Vicinity - Bedrock (System	Geology – Circulating Water
ANALYSIS REPORT		Figure 2.5-9



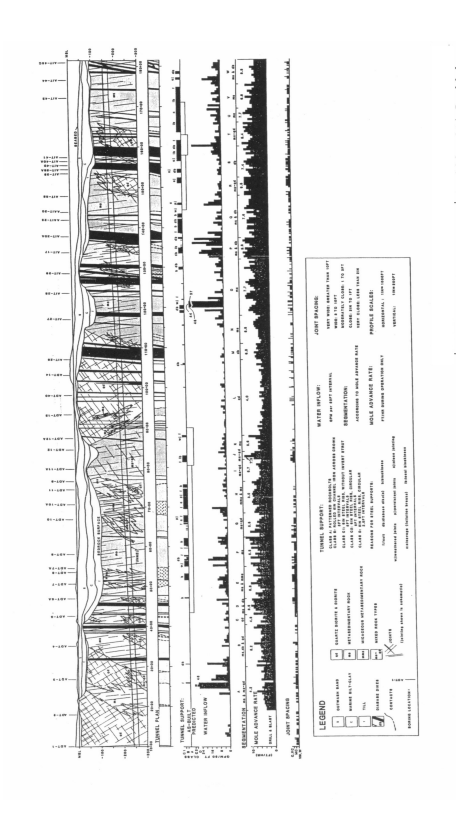
SEABROOK STATION UPDATED FINAL SAFETY	Site Vicinity - Estimated Water System	l Bedrock Topograp	hy – Circulating
Analysis Report		Figure	2.5-10



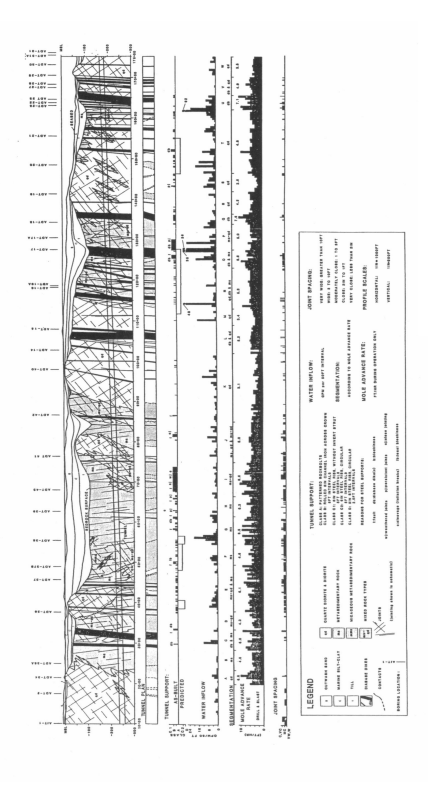
SEABROOK STATION UPDATED FINAL SAFETY	Site Vicinity - Geologica System	ll Profile – Circulating Water
ANALYSIS REPORT		Figure 2.5-11



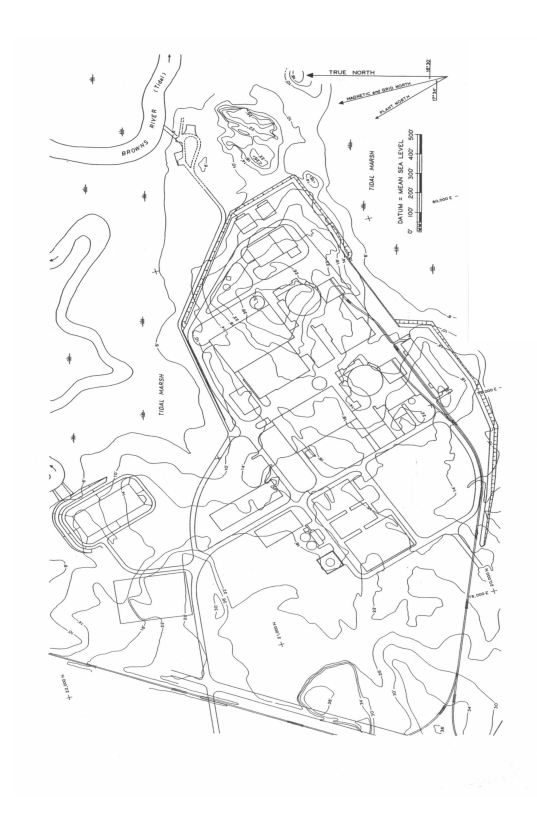
SEABROOK STATION UPDATED FINAL SAFETY	Site Vicinity - Circulating	g Water Tunnels G	eology Plan
ANALYSIS REPORT		Figure	2.5-12



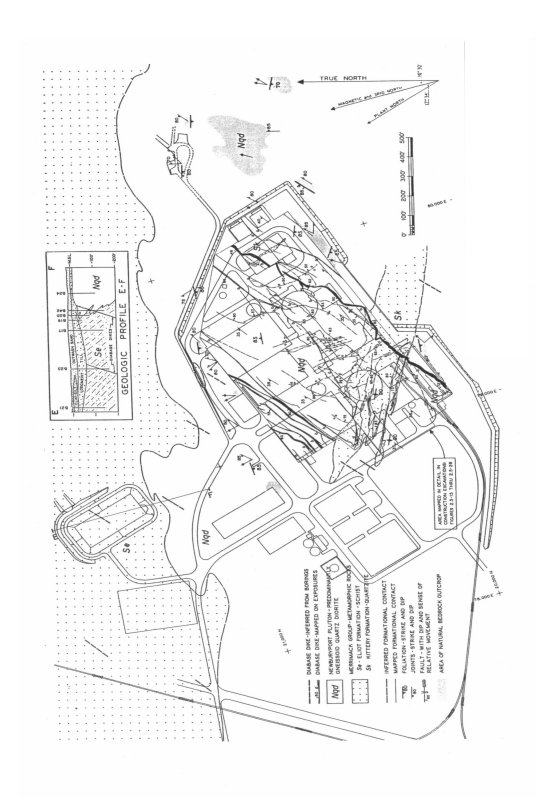
SEABROOK STATION	Site Vicinity - Intake Tur	nnel Geology	
UPDATED FINAL SAFETY			
ANALYSIS REPORT		Figure	2.5-13
		υ	



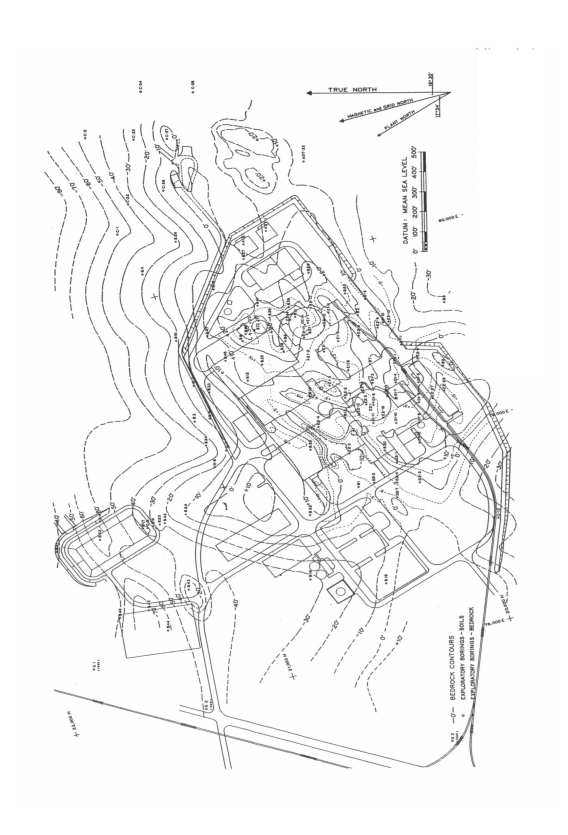
SEABROOK STATION	Site Vicinity - Discharge Tunnel Geology
UPDATED FINAL SAFETY	
ANALYSIS REPORT	Figure 2.5-14



SEABROOK STATION	Site Area – Plot Plan and Original Surface Topography		
UPDATED FINAL SAFETY			
ANALYSIS REPORT		Figure	2.5-15



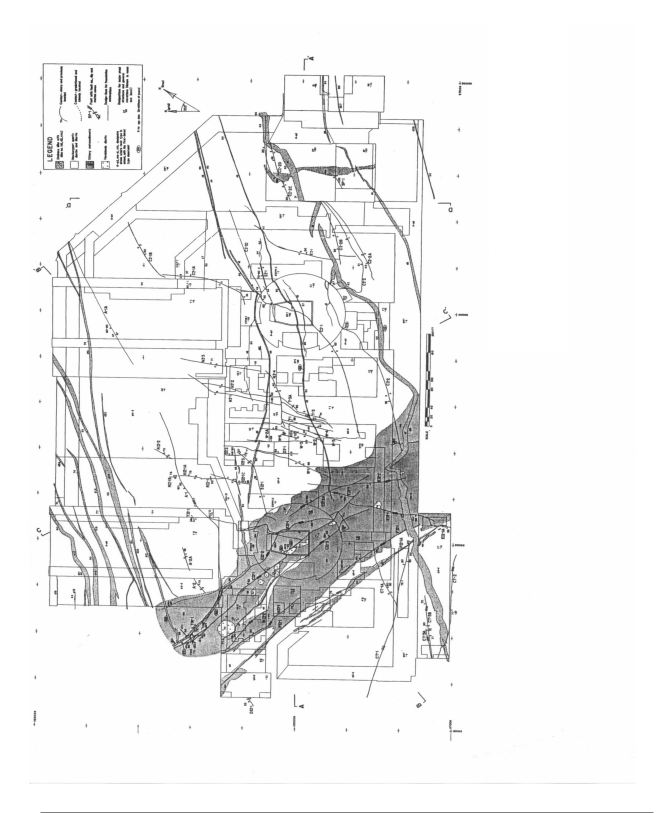
SEABROOK STATION	Site Area – Bedrock Geol	logy	
UPDATED FINAL SAFETY			
ANALYSIS REPORT		Figure	2.5-16



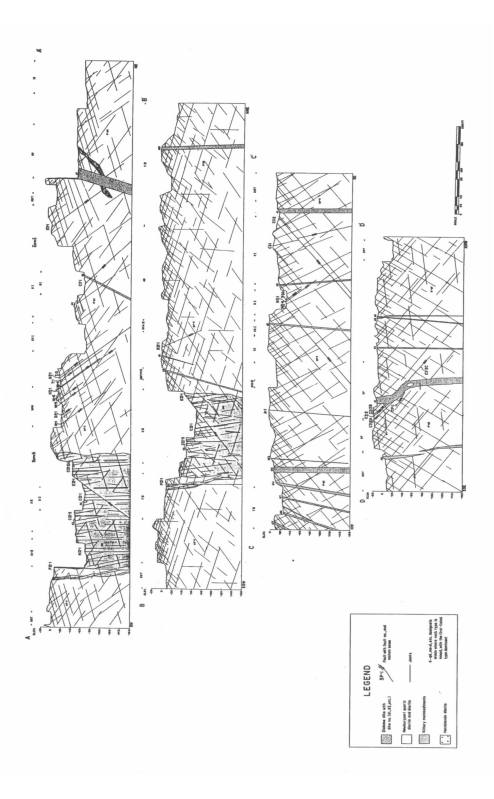
SEABROOK STATION UPDATED FINAL SAFETY	Site Area – Boring Locati Topography	ions and Estimated Bedrock
ANALYSIS REPORT		Figure 2.5-17



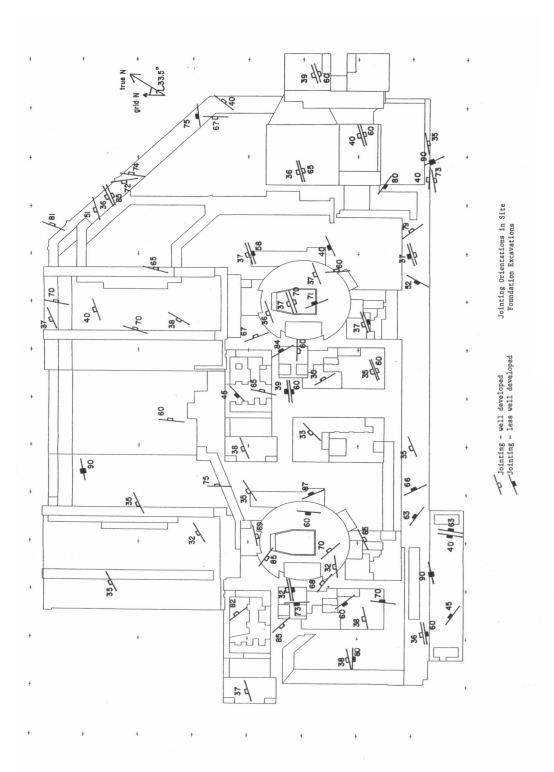
SEABROOK STATION	Approximate Groundwater Elevation Contours	
UPDATED FINAL SAFETY		
ANALYSIS REPORT		Figure 2.5-18
		118010 2.5 10



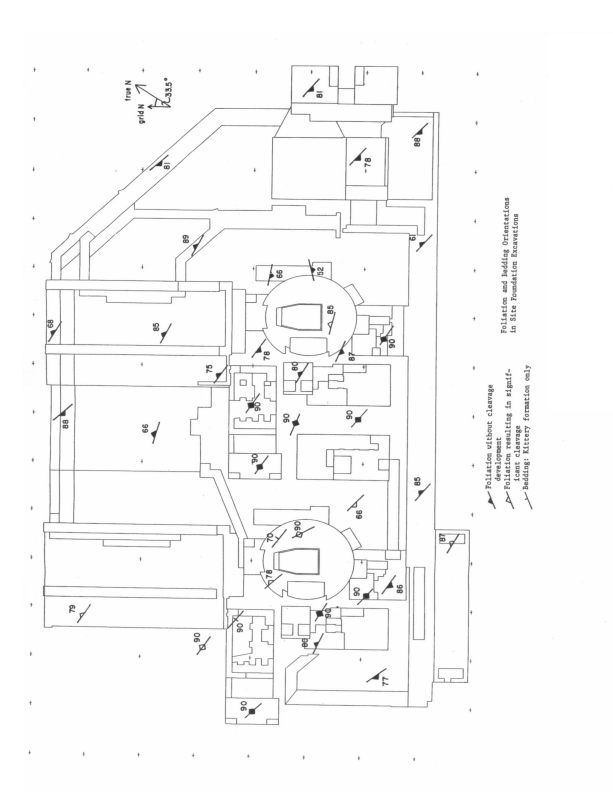
SEABROOK STATION	Geologic Map of Site Foundation Excavations		
UPDATED FINAL SAFETY			
ANALYSIS REPORT		Figure	2.5-19



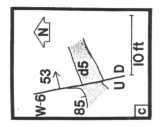
SEABROOK STATION	Geologic Profiles of Site Foundation Excavations	
UPDATED FINAL SAFETY		
ANALYSIS REPORT		Figure 2.5-20
		1 iguic 2.3-20

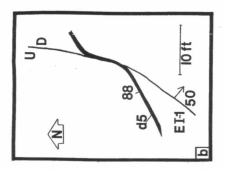


SEABROOK STATION	Jointing Orientations in S	ite Foundation Excavations
UPDATED FINAL SAFETY		
ANIAL MOIG DEPORT		
ANALYSIS REPORT		Figure 2.5-21

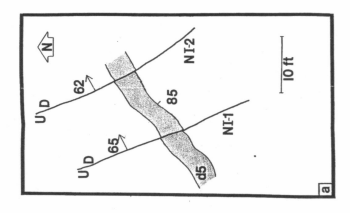


SEABROOK STATION UPDATED FINAL SAFETY	Foliation and Bedding Or Excavations	ientations in Site Foundation	
ANALYSIS REPORT		Figure 2.5-22	

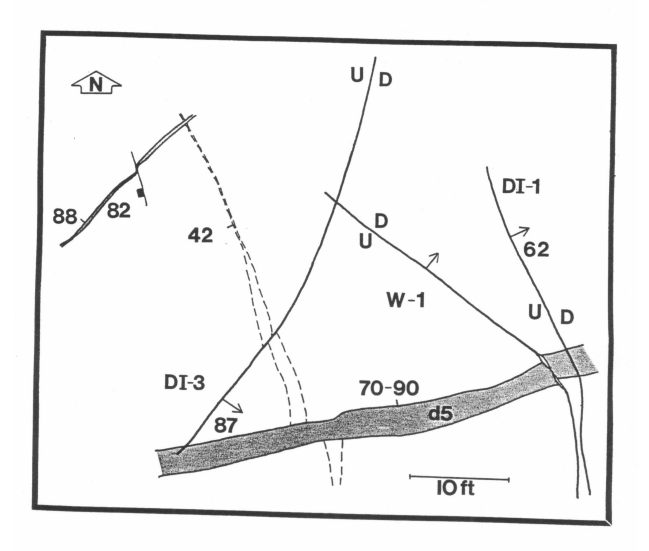




a. PLAN SKETCH FROM THE CBI. FAULTS NI-1 AND NI-2 CLEANLY OFFSET DIKE 45 AND THE HOST ROCK, NEWBURYPORT. B. PLAN SKETCH FROM DI. FAULT W-6 DEFLECTS AND OFFSETS DIKE 45 AND THE HOST ROCK, NEWBURYPORT. G. PLAN SKETCH FROM THE AREA BETWEEN THE CWI AND THE ESFPCI. DIKE 45 CROSS-CUTS FAULT EI-1.

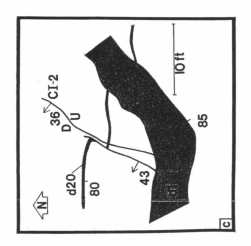


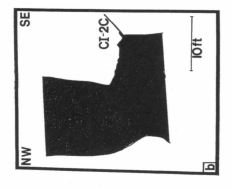
SEABROOK STATION	Sketches Detailing NI-1,	NI-2, EI-1, and W-0	6
UPDATED FINAL SAFETY			
ANIAL MOIG DEPORT		,	
ANALYSIS REPORT		Figure	2.5-23

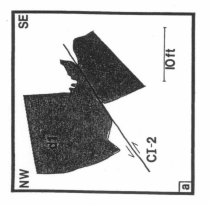


PLAN SKETCH FROM D1. FAULT DI-3 ENDS WITH DIKE d5. FAULT DI-1 APPARENTLY DISPLACES DIKE d5 ALTHOUGH THE FAULT NARROWS TO A SINGLE, NARROW, TIGHT FRACTURE BETWEEN TWO CALCITE PODS AT THE DIKE'S CENTER. FAULT DI-1 APPARENTLY DISPLACES d5 ALTHOUGH HEAVY CALCITE COATINGS PREVENT MEASUREMENT OF DIKE OFFSET. A DIKELET ASSOCIATED WITH d5 IS DEFLECTED ALONG A JOINT IN A MANNER WHICH MIMICS SOME APPARENT OFFSETS OF DIKES ALONG FAULTS OVER THE SITE. DILATION OPENING FOR d5 TOOK PLACE OTHER THAN AT RIGHT ANGLES TO DIKE CONTACTS. DIABASE DIKELET SHOWS PSEUDO-OFFSET ALONG JOINT. HOST ROCK IS NEWBURYPORT.

SEABROOK STATION	Sketches Detailing W-1, 1	DI-1 and DI-3	
UPDATED FINAL SAFETY			
ANALYSIS REPORT		Eigung	2.5.24
		Figure	2.5-24

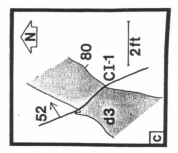


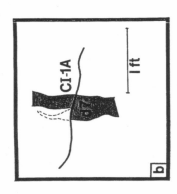




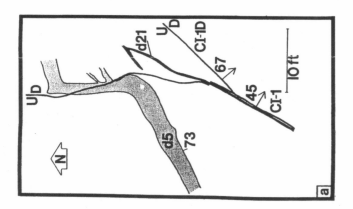
a PROFILE SKETCH FROM THE NORTHEAST WALL OF EII. I FAULT CI-2 DEFLECTS AND CROSS-CUTS BLIT DOES NOT APPEAR TO DISPLACE OF NEKE 41. HOST FOCK IS THE MENBURFYORT. B. PROFILE SKETCH FROM THE CHIT'S EAST WALL ADJACENT TO THE CP. FAULT CI-2D DEFLECTS AND OFFSETS DIKE 41. APPARENT REVERSE MOTION SENSE RESULTS FROM DIKE FUCUD DEFLECTION. HOST ROCK IS INEWBURFFORT. C. PLAND SKETCH FROM CMY SOUTH OF WIPE. DIKE AT CUTS DIKE 420. FAULT CI-2 OFFSETS AND DEFLECTS DIKE 420 AND ENDS AGAINST DIKE 41. HOST ROCK IS KITTERY MIXED WITH SOME NEWBURFYPORT.

SEABROOK STATION	Sketches Detailing CI-2 and CI-2C		
UPDATED FINAL SAFETY			
ANALYSIS REPORT		Figure	2.5-25

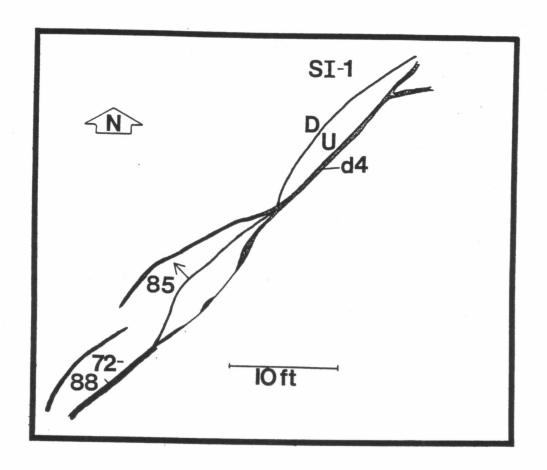




a. PLANSKETCH FROM NORTHEAST QUADRANT OF CLAND ADJACENT EFPBI. DIKE d21 CROSS-CUTS FAULT CI-1. FAULT CI-1 DEFLECTS DIKE d5 AND TRENDS THROUGH THE DEFLECTED SEGMENTA S A TIGHT. NARROW FRACTURE. BUT DODES NOT OFFEST DIKE CONTACTS. FAULT CI-1 D SPLAYS FROM CI-1. HOST ROCK IS NEWBURYPORT. b. FAULT CI-1 D DEFLECTS DIKE JAND TRENDS THROUGH THAT DIKE AS A NARROW FRACTURE. BUT DOES NOT OFFEST DIKE CONTACTS. THE VUGGY CRACK ADJACENT TO THE J1S THE REMNANT OF THE ABANDONED DIKE PATH. HOST ROCK IS NEWBURYPORT. c. PLAN SKETCH FROM RI. FAULT CI-1 CUTS DIKE AS THE PATH. HOST ROCK IS NEWBURYPORT. c. PLAN SKETCH FROM RI. FAULT CI-1 CUTS DIKE AS OFFESTTING ONE DIKE CONTACT.

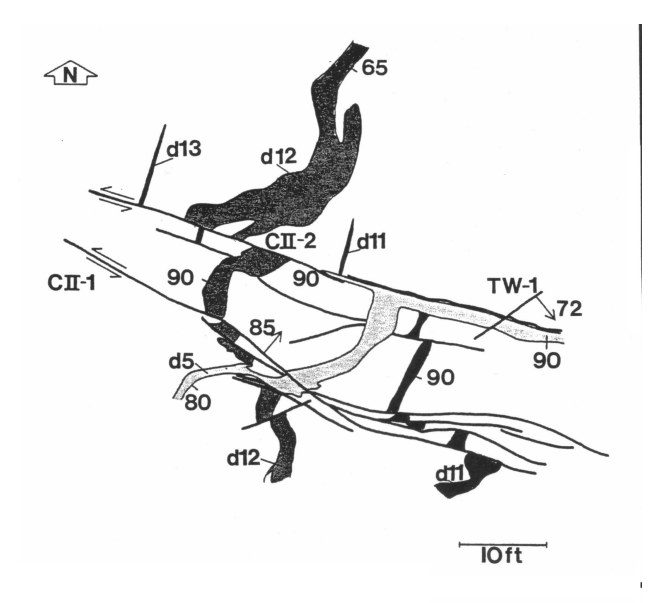


SEABROOK STATION	Sketches Detailing CI-1,	CI-1A and CI-1D	
UPDATED FINAL SAFETY			
ANALYSIS REPORT		 	
ANALYSIS REPORT		Figure	2.5-26



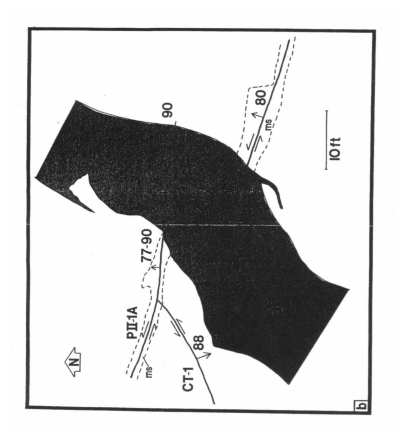
PLAN SKETCH FROM ESFPCI. DIKE d4 BOTH CROSS-CUTS AND WAS CHANNELED ALONG FAULT SI-1. HOST ROCK IS NEWBURYPORT.

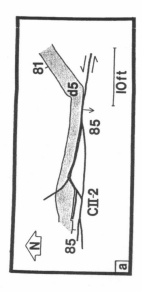
SEABROOK STATION	Sketches Detailing SI-1		
UPDATED FINAL SAFETY			
ANALYSIS REPORT			
THATE I SIS ICEI OKT		Figure	2.5-27



PLAN SKETCH FROM TWII. FAULT CII-1 OFFSETS DIKES d11, d12, d13, AND d5. FAULT CII-2 OFFSETS DIKES d11, d12, AND d13. FAULT TW-1 OFFSETS DIKE d5 AND FAULT CII-2. DIKE d5 CROSS-CUTS CII-2 AND PARTIALLY CROSS-CUTS CII-1. HOST ROCK IS KITTERY WITH MINOR NEWBURYPORT.

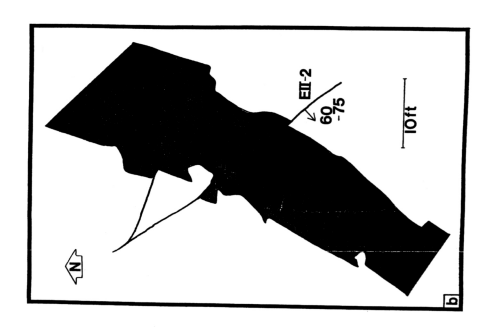
SEABROOK STATION	Sketches Detailing CII-1,	CII-2 and TW-1	
UPDATED FINAL SAFETY			
ANALYSIS REPORT		Figure	2.5-28

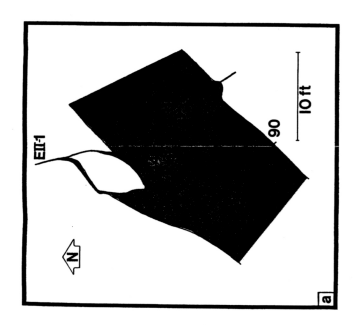




a. PLAN SKETCH FROM JUST WEST OF EFPBII. DIKE 65 TURNS AT AND IS CHANNELED ALONG FAULT CII.2. HOST ROCK IS KITTERY WITH SUBSTANTIAL NEWBURYPORT. B. PLAN SKETCH FROM SWIT AT NORTH SIDE OF CT. DIKE 41 CROSS-CUTS FAULT PIL-1A WITH VERY MINOR FRACTURING AT THE DIKETS SOUTHEAST CONTACT. FAULT CIT-2 ENDS AGAINST PIL-1A. HOST ROCK IS MOSTLY NEWBURYPORT WITH KITTERY (ms) AS SHOWN.

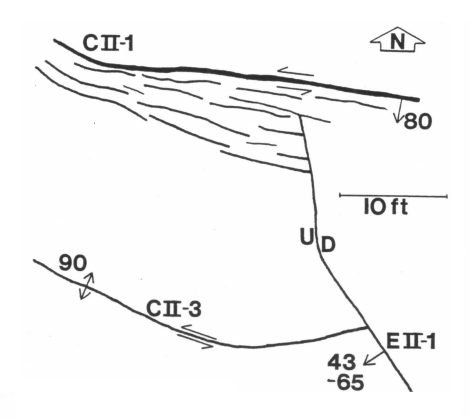
SEABROOK STATION UPDATED FINAL SAFETY	Sketches Detailing CII-2,	PII-1A and CT-1	
ANALYSIS REPORT		Figure	2.5-29





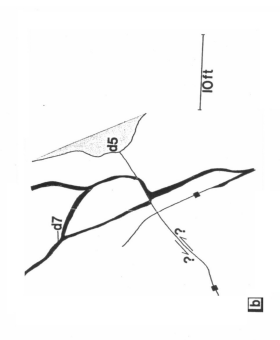
a. PLAN SKETCH FROM SWT NORTHEAST OF CT. FAULT EII-1 CROSS-CUTS DIKE d1. DEFLECTION OF DISPLACEMENT. CONTRACTS PREVENTS PRECISE DEFINITION OF DISPLACEMENT. CONTRARY TO APPARENT MOTION OF EII-1 (NORMAL, RIGHT-LATERAL) ON OFFSET COOLING JOINT SUGGESTS REVERSE OR LEFT-LATERAL MOTION. HOST ROCK IS NEWBURYPORT. B. PLAN SKETCH FROM SWT SOUTHEAST OF WPB. FAULT EII-2 OFFSETS DIKE d1.

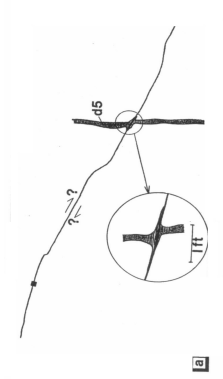
SEABROOK STATION	Sketches Detailing EII-1	and EII-2	
UPDATED FINAL SAFETY			
ANALYSIS REPORT		1	
ANAL I SIS KEFOKI		Figure	2.5-30



PLAN SKETCH FROM SOUTHEAST OF CII. FAULT CII-1 OFFSETS FAULT EII-1. THE CONTINUATION OF EII-1 EMERGES FROM CII-1 TO THE WEST; EII-1, HOWEVER, DOES PARTIALLY CROSSCUT PART OF THE ZONE REPRESENTING THE MORE ANCIENT MOTION ON CII-1. CII-3 ENDS AGAINST EII-1. ROCK IS KITTERY WITH MINOR NEWBURYPORT.

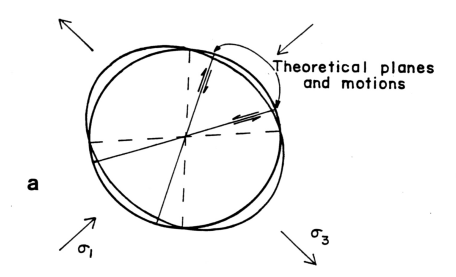
SEABROOK STATION	Sketch Detailing CII-1, C	II-3 and EII-1	
UPDATED FINAL SAFETY			
ANALYSIS REPORT		г.	0.5.21
		Figure	2.5-31

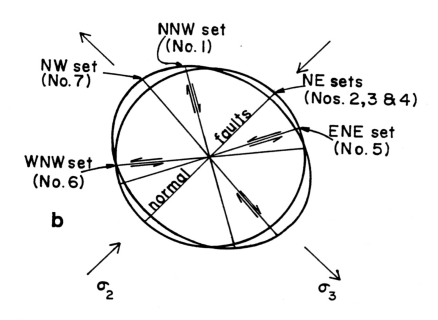




a. PROFILE SKETCH FROM WEST WALL IN DI. DIKELET ASSOCIATED WITH DIKE 45 SHOWS PSEUDO-CAFESTET ALONG JOINT. HOST ROCK IS NEWBURYPORT. B. PROFILE SKETCH FROM EAST WALL IN CWT. DIKE 47 SHOWS PSEUDO-OFFSET ALONG JOINT. HOST ROCK IS NEWBURYPORT.

SEABROOK STATION UPDATED FINAL SAFETY	Sketch Detailing Pseudo-	Offset of Dikes	
ANALYSIS REPORT		Figure	2.5-32

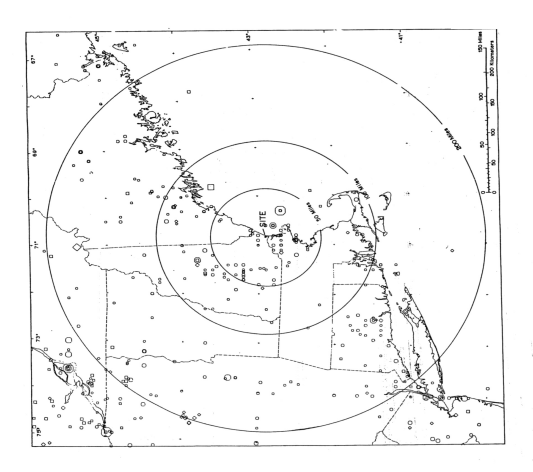




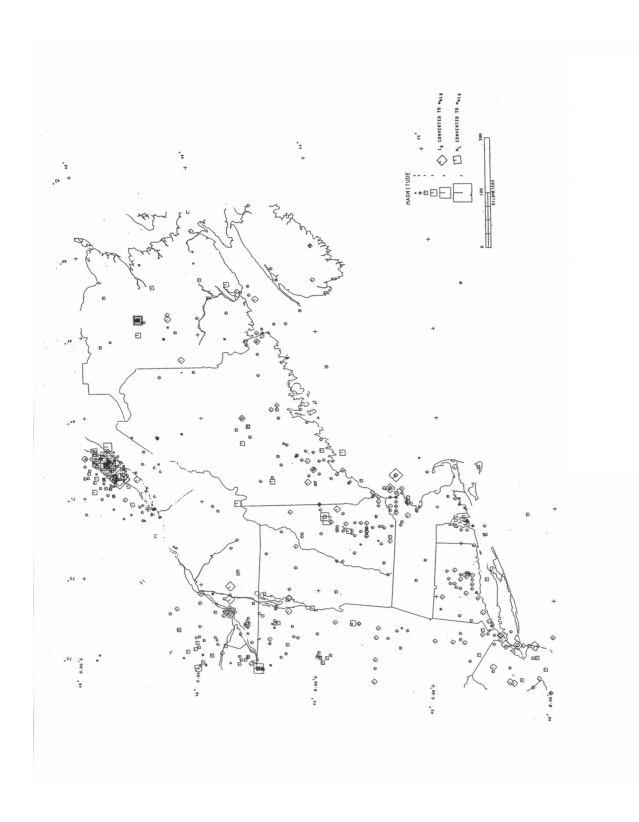
a. FAILURE PLANES AND MOTIONS AS PREDICTED BY "STRAIN THEORY" (BADGLEY, 1962) FOR NW-SE TENSIONAL STRESS FIELD. b. ACTUAL FAULT PLANES WITH LATERAL MOTION COMPONENTS OBSERVED IN SITE EXCAVATIONS. OBSERVED MOTIONS CONFORM TO PREDICTIONS IN a. FAULT MOTIONS AND INTRUSION OF NE-TRENDING DIKES ARE BOTH CONSISTENT WITH A NW-SE TENSIONAL STRESS.

SEABROOK STATION	Strain Ellipsoid for NW-SE Tensional Stress		
UPDATED FINAL SAFETY			
ANALYSIS REPORT		Figure	2.5-33





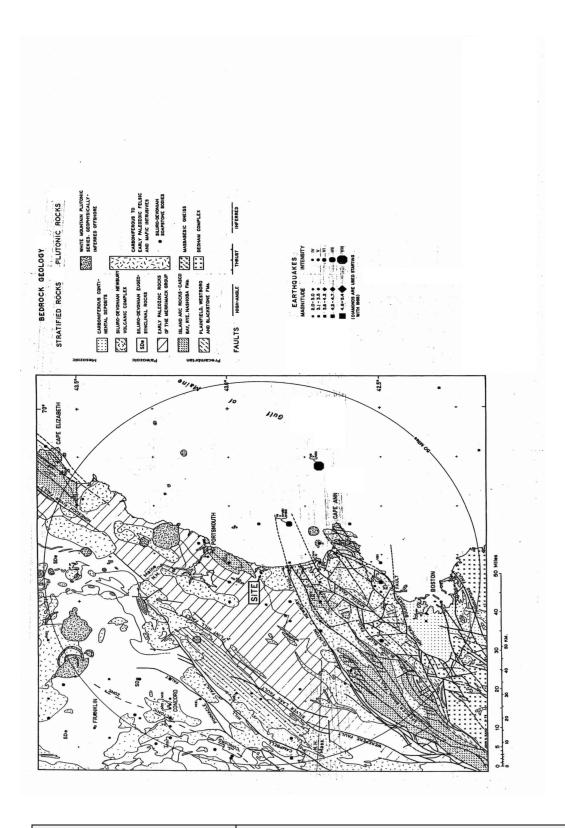
SEABROOK STATION	Cumulative Seismicity M	ap	
UPDATED FINAL SAFETY			
ANALYSIS REPORT			
THVAL I SIS ILLI OKT		Figure	2.5-34



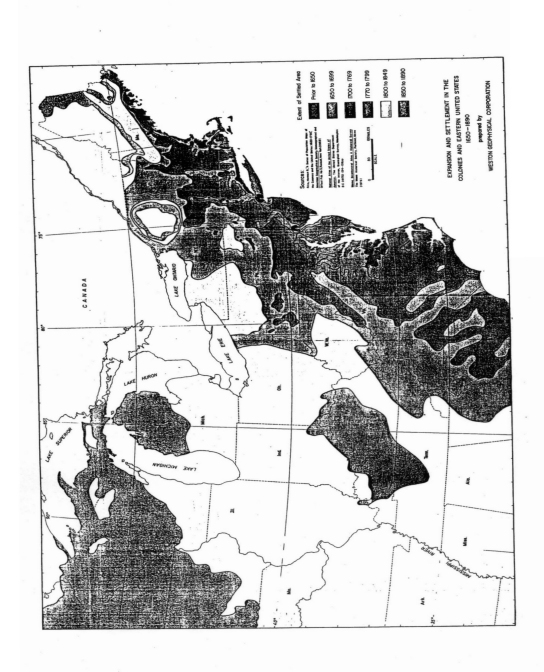
SEABROOK STATION	Regional Seismicity Map		
UPDATED FINAL SAFETY			
ANALYSIS REPORT		Figure	2 5 25
		riguie	2.5-35



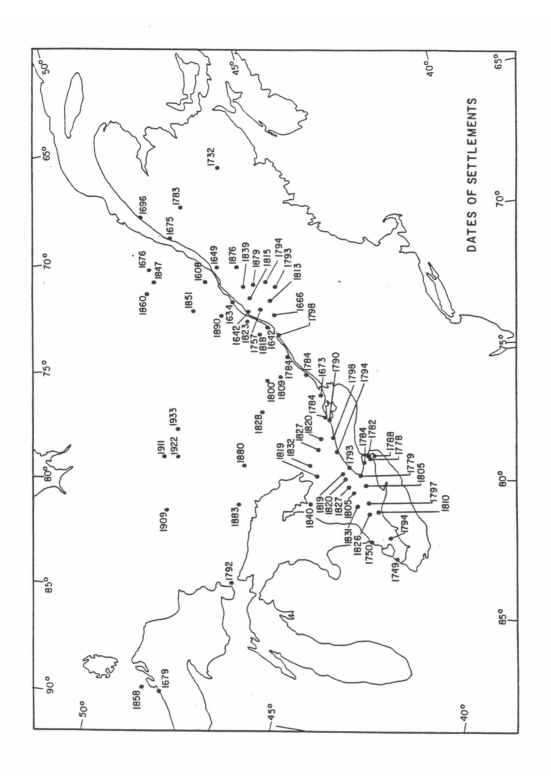
SEABROOK STATION	Epicenter Tectonic Map, 200 Miles		
UPDATED FINAL SAFETY			
ANALYSIS REPORT			
TAVAL I SIS ICI OKI		Figure	2.5-36



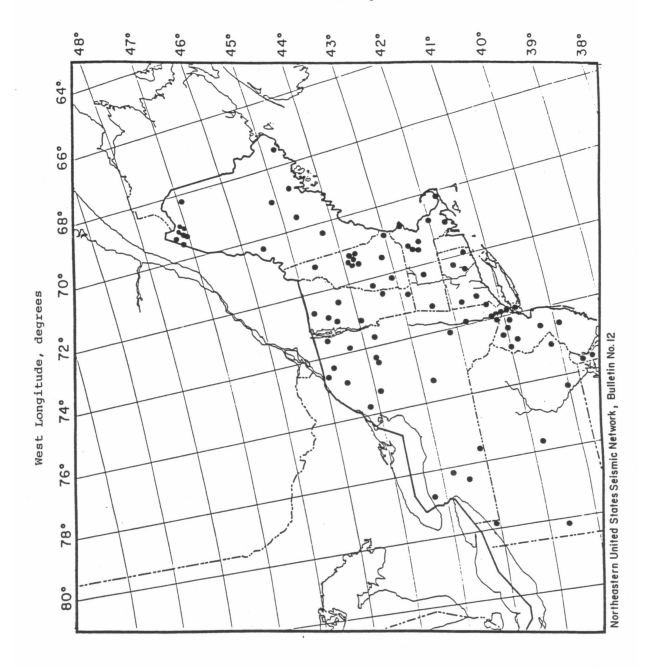
SEABROOK STATION	Epicenter Tectonic Map,	50 Miles	
UPDATED FINAL SAFETY			
ANALYSIS REPORT		ъ.	2.5.25
11.01212121		Figure	2.5-37



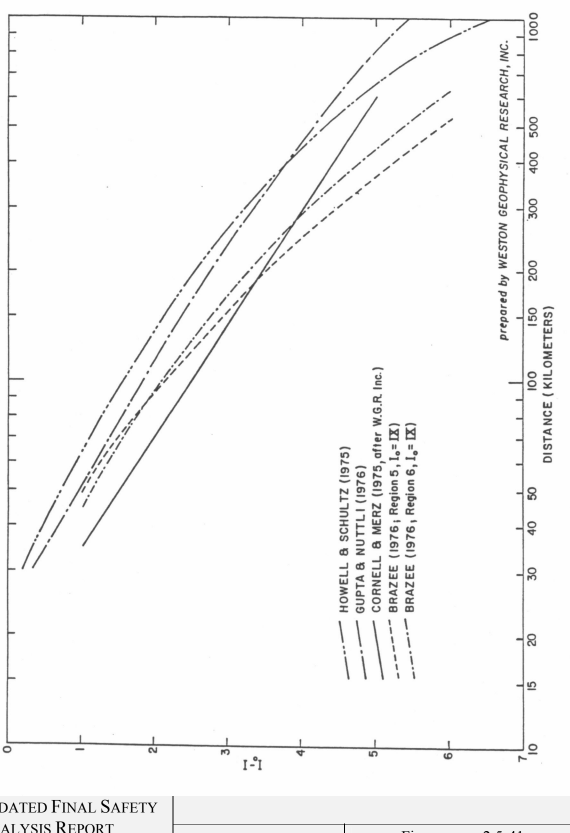
SEABROOK STATION UPDATED FINAL SAFETY	Expansion and Settlement in the Eastern United States, 1650-1890	
ANALYSIS REPORT		Figure 2.5-38



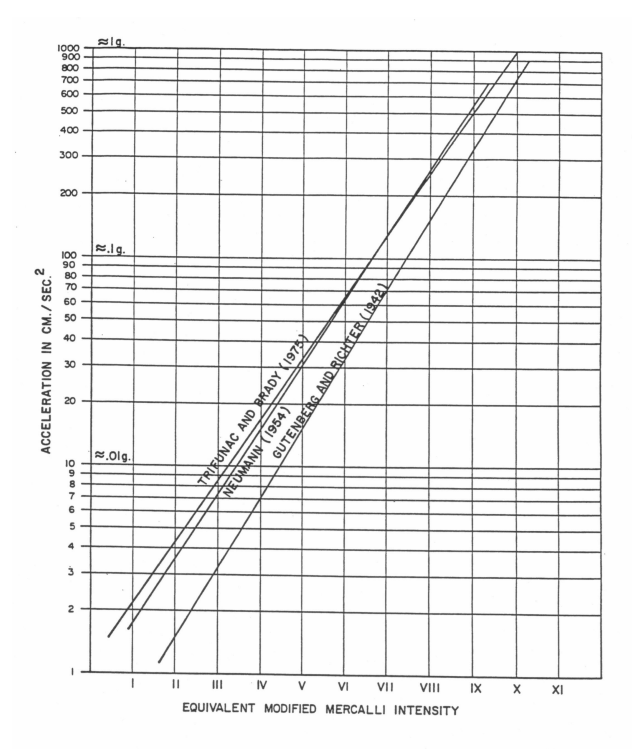
SEABROOK STATION	Settlement in Canada		
UPDATED FINAL SAFETY			
ANALYSIS REPORT		Eigura	2.5.20
		Figure	2.5-39



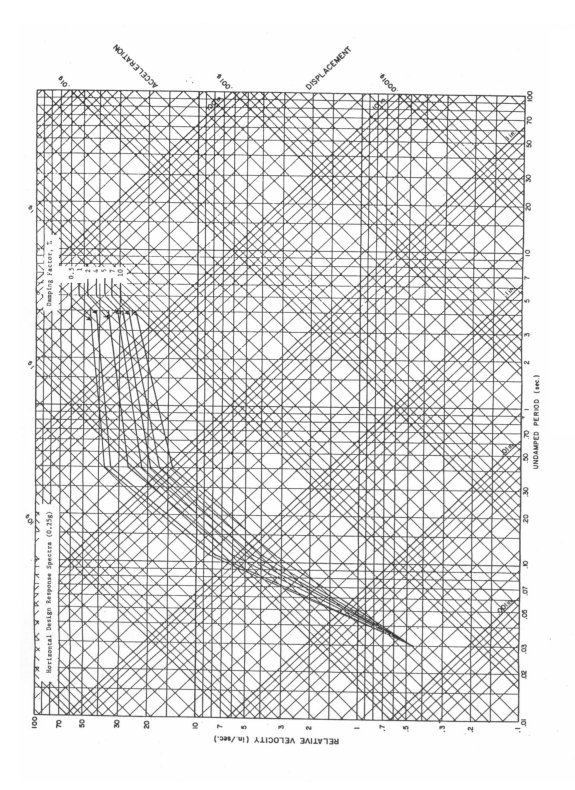
SEABROOK STATION	Northeastern U.S. Seismi	c Network, Bulletin	No. 12
UPDATED FINAL SAFETY			
ANALYZIZ DEDODE		,	
ANALYSIS REPORT		Figure	2.5-40



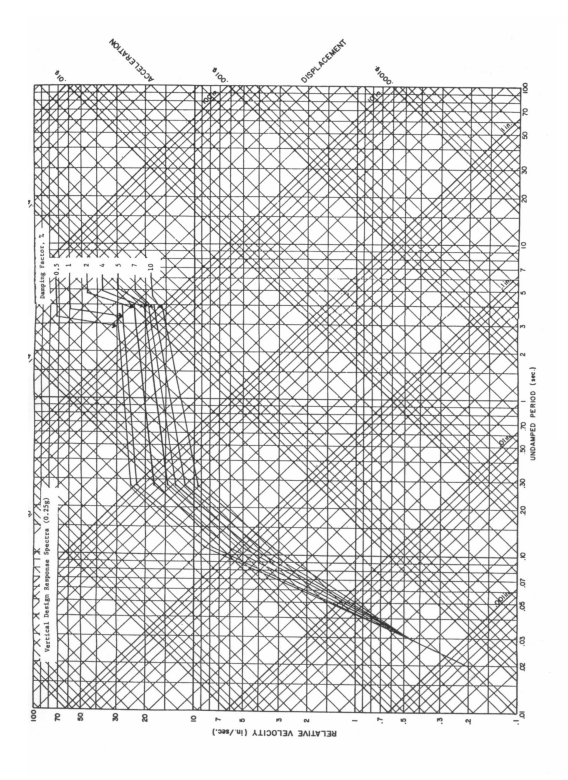
UPDATED FINAL SAFETY		
ANALYSIS REPORT	Figure	2.5-41



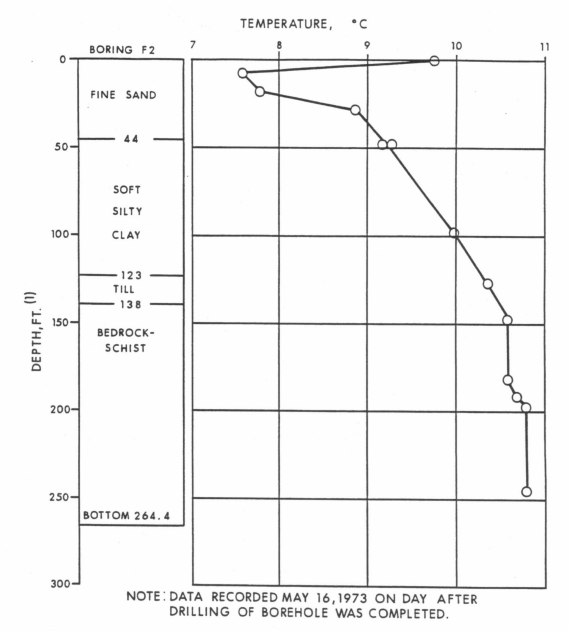
SEABROOK STATION	Intensity-Acceleration Re	lationship	
UPDATED FINAL SAFETY			
ANALYSIS REPORT		Figure	2.5-42



SEABROOK STATION UPDATED FINAL SAFETY	Safe Shutdown Earthquake Design Response Spectra, Horizontal Motion		
ANALYSIS REPORT		Figure 2.5-43	

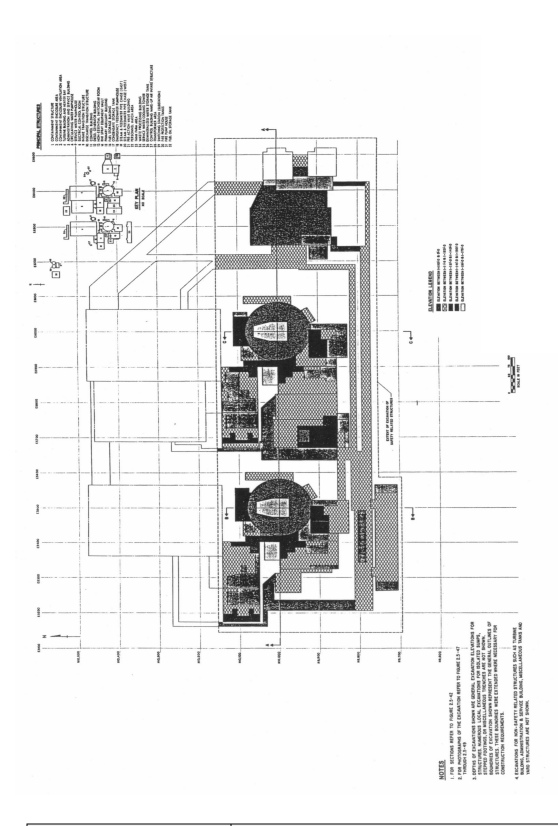


SEABROOK STATION UPDATED FINAL SAFETY	Safe Shutdown Earthquak Vertical Motion	ke Design Response Sp	ectra,
ANALYSIS REPORT		Figure 2	2.5-44

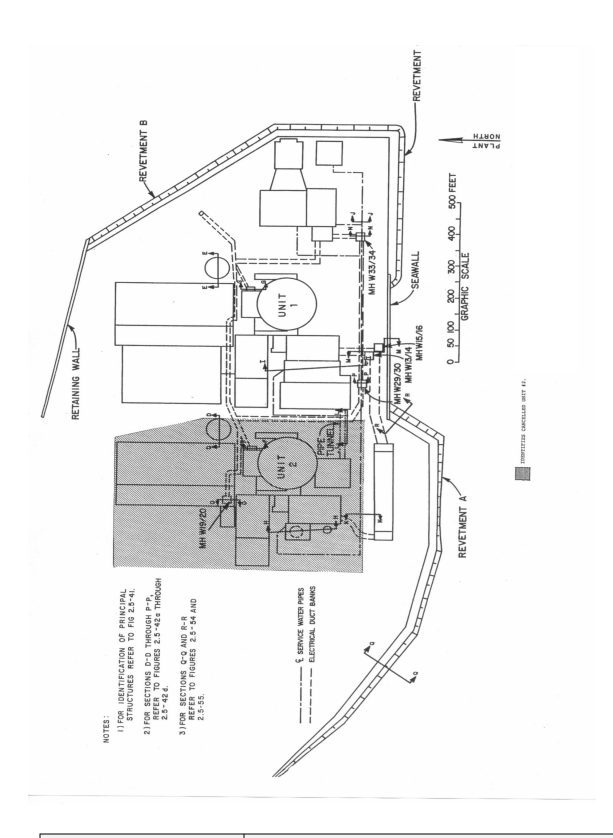


(1) GROUND ELEVATION = -1.4 (MSL=0)

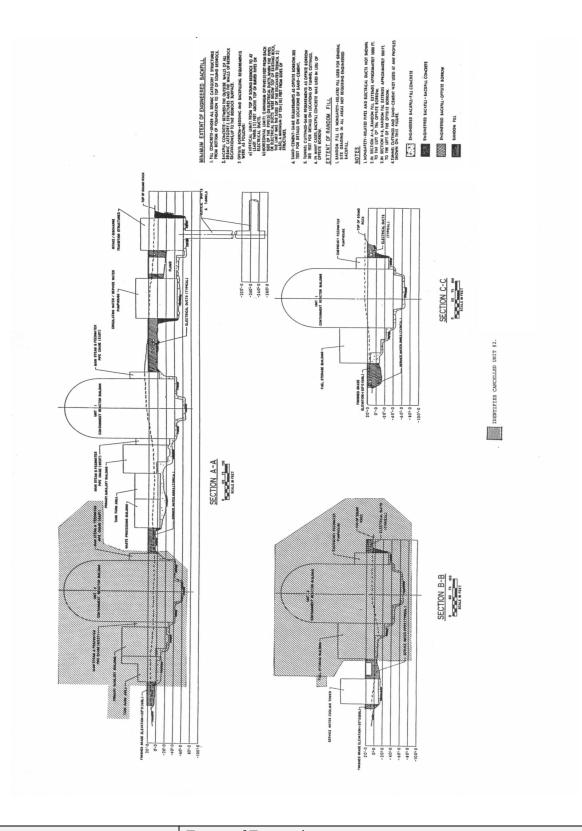
SEABROOK STATION	In Situ Temperature vs. D	epth, Boring F2	
UPDATED FINAL SAFETY			
ANALYSIS REPORT		Figure	2.5-45



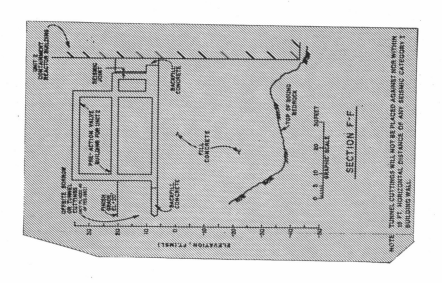
SEABROOK STATION	Extent of Excavation		
UPDATED FINAL SAFETY			
ANALYSIS REPORT		1	
THAL I SIS REI OKT		Figure	2.5-46

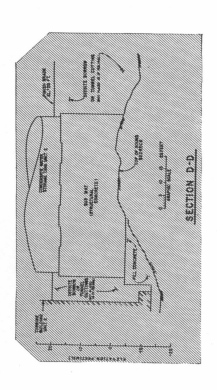


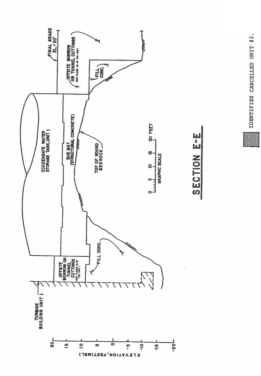
SEABROOK STATION UPDATED FINAL SAFETY	Locations of Additional Sections – Building and Utility Foundations	
ANALYSIS REPORT		Figure 2.5-47



SEABROOK STATION	Extent of Excavation		
UPDATED FINAL SAFETY			
ANALYSIS REPORT		Figure	2.5-48



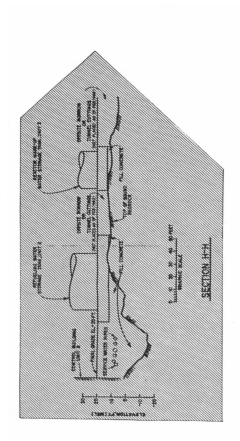


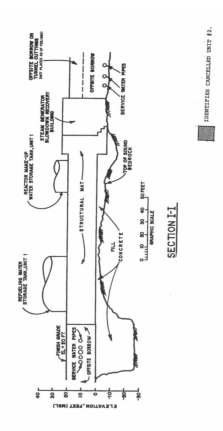


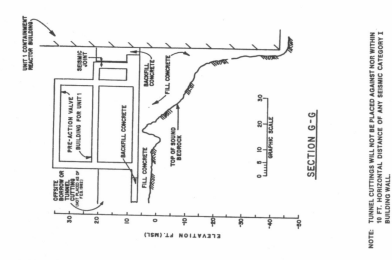
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ANALYSIS REPORT

Building Foundation	Cross-Sections	[2 Sheets]
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Fig	ure	2.5-	-49	Sh.	1	of	2	2







SEABROOK STATION	Building Foundation Cross-Sections [2 Sheets]
UPDATED FINAL SAFETY	
AND A TAKER DEPONE	
ANALYSIS REPORT	Figure 2.5-49 Sh. 2 of 2