



FORT DEVENS FEASIBILITY STUDY FOR GROUP 1A SITES

FINAL REMEDIAL INVESTIGATION ADDENDUM REPORT DATA ITEM A009

VOLUME II OF IV APPENDICES A - G

CONTRACT DAAA15-91-D-0008

U.S. ARMY ENVIRONMENTAL CENTER ABERDEEN PROVING GROUND, MARYLAND

DECEMBER 1993

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REMEDIAL INVESTIGATION ADDENDUM REPORT FORT DEVENS FEASIBILITY STUDY FOR GROUP 1A SITES

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APPENDIX A SOIL AND SEDIMENT BORING LOGS

SHM-93-01A

SHM-93-10C

SHM-93-18B

SHM-93-22C

SHM-93-24A

SHB-93-01X

CSM-93-01A

CSM-93-02A

CSM-93-02B

SHD-92-01X

SHD-92-02X

SHD-92-03X

SHD-92-04X

SHD-92-05X

SHD-92-06X

SHD-92-07X

SHD-92-08X

SHD-92-09X

SHD-92-10X

SHD-92-11X

SHD-92-12X

SHD-92-13X

SHD-92-14X

SHD-92-15X

SHD-92-16X

SHD-92-17X SHD-92-18X

SHD-92-19X

SHD-92-20X

SHD-92-21X

SHD-92-22X

SHD-92-23X

SHD-92-24X

SHD-92-25X

CSD-92-01X

CSD-92-02X

CSD-92-03X

CSD-93-04X

CSD-92-05X

CSD-92-06X

CSD-92-07X

CSD-92-08X

CSD-92-09X

CSD-92-10X

Clien	t: /	AEC			Projec	t No. 70	05-04		Boring N	o.: SHM-93-01A		
Contr	actor: I	New Hamp	oshire	Boring	Date S	tarted: 01/	21/93		Complete	d: 01/21/93	Method:	HSA
Groun	d Elev.	: 235.5	ft.		Soil D	rilled: 26	ft.		Total De	pth: 26 ft.	Casing	Size: 6.25 ID
Logge	d by: I	RRR			Checke	d by: DSP			Groundwa	ter Below Ground	: 20 ft.	
Scree	n: 10	(ft)	Riser	: 18	(ft)	Diam.: 4.0"	' (ID)	Material:	Sch 40PVC	Protection: Mod	.D Page 1	of 1
DEPTH (FT)	SAMPLE NUMBER	SAMPLE DEPTH	PEN. REC.	(ppm)			SOIL	-ROCK DESCR)	IPTION		BLOWS\6-IN.	COMMENTS
- 2	S-1	0'-2'	1.5 2.0	BKG	gravel :	subrounded,	tannish rly grad	brown, medic ed, fine, 0	um dense	10% fine, 0'-2' (SP) ubangular, dry, (SP)	6-13-13-14	Start 0940
- 6	S-2	51-71	1.7	BKG		oorly graded light brown	, fine,	15% medium,	subangular	, dry, very (SP)	3-4-5-5	
- 10	s-3	10-12	1.8 2.0	BKG	SAND, s	imilar to ab	ove			(SP)	3-4-4-6	
· 14 · 16	S-4	15-17	1.6 2.0	BKG	1.51-1.6	SAND, simila 6' and in sh vel, subangu	oe, SAND	, well grade	ed, medium o, loose, l	(SP) to coarse sand ight brown (SW)	3-5-9-12	Change
20 22 24	s-5	20-22	1.6 2.0	BKG	wet, da	rk brown	AND, poo	rly graded,		ded, very loose, (SP) % medium, very (SP)	2-4-4-6 2-4-4-6	Water at 20' bgs TOC Analyti- cal collected
26	S-6	25 - 25.5	0.6	BKG	Sandy S in silt		shoe, c	obbles of lo	оw grade me	tamorphosed rock (SP-SM)	5-50 for 4"	
28					BOE = 20	6' bgs, 1245	hours,	1/21/93				Refusal on rock

S 0	I L B	ORII	NG L	0 G	Study Area: Shepley's Hill	Landfill
Clier	nt:	AEC			Project No. 7005-04 Boring No.: SHM-93-10C	
Contr	actor:	New Ham	pshire	Boring	Date Started: 02/09/93 Completed: 2/12/93	Method: HSA/Case/Co
Grour	nd Elev.	: 247.	5 ft.		Soil Drilled: 36.5 ft. Total Depth: 59.5 ft.	Casing Size: 6"
Logge	ed by:	RRR			Checked by: DSP Groundwater Below Ground: 2	29.5 ft.
Scree	n: 10	(ft)	Riser	: 45	(ft) Diam.: 4.0" (ID) Material: Sch 40PVC Protection: Mod.D	Page 1 of 2
DEPTH (FT)	SAMPLE NUMBER	SAMPLE DEPTH	PEN. REC.	(ppm)	SOIL-ROCK DESCRIPTION BLO	DWS\6-IN. COMMENTS
- 2	S-1	0-2	1.5	BKG	SAND, poorly graded, medium, 5% fine, 5% coarse, rounded, dry, medium dense, 7.5 yr 6/3 light brown, aeolian,/glacial outwash (SP)	10-12-12
- 4			1.6		SAND, poorly graded, similar to above but loose, dry	
8	s-2	5-7	2.0	BKG	(\$P) 6-	-5-5-6
10	S-3	10-12	1.4	BKG	SAND, similar to above (SP) 4-	-6-6-4
14	s-4	15-17	1.6	BKG	SAND, similar to above but very loose, dry (SP) 4	4-4-5
18						
20	S-5	20-22	1.7	BKG	SAND, similar to above (SP) 4	÷-4-6-6
24						
26	S-6	25-27	1.9	BKG	SAND, similar to above, medium dense, 10 yr 6/3 pale brown (SP)	-10-14-19
28						
29					X.	Water at 29

s 0		ORII	V G L	0 G		Study Area: Sheple		l Landfill	
Clier		AEC			Project No. 7005-04	Boring No.: SHM-93		To a second	
	actor:		2000	Boring	Date Started: 02/09/93	Completed: 02/12/9	3	Method:	HSA/Case/Core
Grour	d Elev.	: 247.	ft.		Soil Drilled: 36.5 ft.	Total Depth: 59.5	ft.	Casing S	ize: 6"
Logge	d by:	RRR			Checked by: DSP	Groundwater Below G	round:	29.5 ft	
	n: 10	(ft)	71000	: 45	(ft) Diam.: 4.0" (ID) Materia	: Sch 40PVC Protection	Mod.D	Page 2	of 2
DEPTH (FT)	SAMPLE NUMBER		PEN. REC.	(ppm)	SOIL-ROCK DES	CRIPTION	BL	OWS/6-IN.	COMMENTS
- 3 0	s-7	30-32	1.8 2.0	BKG	Sand to silty sand, poorly graded, f dense, wet, 10% silt, 7.5 yr 5/6 stro subangular gravel at 1.4'	ong brown, coarse piece		5-13-13-12	
- 34									
- 36	S-8	35 - 36.5	2.0	BKG	Similar to above, weathered rock frag	s near bottom of spoon (SP		PR/1/50-4"	
- 38					Bedrock 76 February 1997	N. C. C. State Co.	-		
					36.5' will core rest of hole; see at	acned core logs.			
40									
42									
- 44									
46									
48									
50									
52									
54									
56									
58									

Clien	t:	AEC			Projec	t No.	7005-	04		Boring N	o.: SHM-93-18B		
Contr	actor:	New Ham	pshire	Boring	Date S	tarted:	02/04/	93		Complete	d: 02/08/93	Method:	: HSA
Groun	d Elev.	: 235.	7 ft.		Soil D	rilled:	93.5 f	t.		Total De	pth: 93.5 ft.	Casing	Size: 6.25" II
Logge	d by:	RRR			Checke	d by: DS	SP			Groundwa	ter Below Ground	: 14 ft.	
Scree	n: 10	(ft)	Riser	: 80	(ft)	Diam.: 4	.0"	(ID)	Material:	Sch 40PVC	Protection: Mod	.D Page 1	of 4
DEPTH (FT)	SAMPLE NUMBER		PEN. REC.	PID (ppm)				SOIL-	ROCK DESCRI	IPTION		BLOWS\6-IN.	COMMENTS
- 2	S-1	01-21	1.3	BKG	loose,		dry b	ut ent	irely froze		, subangular, 7/2 pinkish (SP)	31-21-4-3	
- 4 - 6 - 8	S-2	51-71	1.2 2.0	BKG						-2% silt, s gray, glaci		11-16-27-23	
- 10 - 12	S-3	10-12	1.3 2.0	BKG	At 1.0	imilar to SAND is sh red, m	banded	with	silty sand, les liesgar	fine, loo ng banding	(SP) se, 2.5 yr 4/6 (SP-SM)	6-6-6-13	
- 14 - 16 - 18	s-4	15-17	1.5	BKG	silt, m	edium den 5'SAND,	poorly	t, 10 grade	yr 4/4 dark	yellowish 5% coarse,	(SW-SM)	6-8-6-13	Change at 15.5 ft.
- 20	s-5	20-22	1.8 2.0	BKG	SAND, power, 10	oorly gra yr 6/3 p	ded, m	edium, own	5% coarse,	5% fine,	medium dense, (SP)	6-10-12-13	
- 24	S-6	25-27	1.7	BKG	SAND, po	oorly gra	ded, s	imilar	to above		(SP)	WOR to 18"/9	
- 28											, ,		
- 30			-										

Clien	t:	AEC			Projec	t No. 7005-04	o.: SHM-93-18B				
Contr	actor:	New Hamp	shire E	Boring	Date S	started: 02/04/93		Complete	d: 02/08/93	Method:	HSA
Groun	d Elev.	: 235.7	•		Soil D	rilled: 93.5 ft.		Total Dep	oth: 93.5	Casing	Size: 6.25" II
Logge	d by:	RRR/LEF			Checke	ed by: DSP		Groundwa	ter Below Ground	: 14'	
Scree	n: 10	(ft)	Riser	80	(ft)	Diam.: 4.0" (ID)	Material: S	Sch 40PVC	Protection: Mod	.D Page 2	of 4
	SAMPLE NUMBER		PEN. REC.	PID (ppm)		SOIL-	BLOWS\6-IN.	COMMENTS			
- 32	s-7	30-32	2.0	BKG	SAND, p	poorly graded, similar	WOH 1/2/5	SP			
- 34											
- 36	s-8	35-37	2.0	BKG	SAND, p	poorly graded, similar	3-8-12-22	SP			
- 38		1									
- 40	S-9	40-42	0.0	BKG	Residua	al sand in spoon was s	imilar to ak	bove		6-6-11-16	Sampled and
- 42			2.0						(SP)		drilled with 4 1/4" auger to 40'. Hol blew in to 35' bgs. Tr to add head of water. Adding water
- 46	s-10	45-47	2.0	BKG	SAND, p	poorly graded, similar	to above		(SP)	7/12/50-4	was ineffec- tive. Will telescope 3" casing inside of augers and
48											procede from 40'. Decide to make ano- ther attempt
50	s-11	50-52	2.0	BKG	Soils a	are running out of spo	oon when we a	are retrie	ving it	8/12/24/30	with augers using twine to keep con- nections watertight.
- 54											1' of sand heaved up inside ofd
- 56	s-12	55-57	0.7	BKG	SAND, s	similar to above			(SP)	9/15/22/24	augers. Sand is flowing out of spoor when it is retrieved.
- 58	C-17	58-40	0.0	BVC	No rese	wary cando ere sur-	ing out of o	noon		6/6/0/17	Sample mosti represents soils which
- 60	5-15	58-60	2.0	BKG	No reco	overy, sands are runni	ing out of s	poon		6/6/9/13	have heaved into augers.

S 0	I L B	ORII	NG L	O G		Study Area: Shepley's	Hill Landfill	
Clier	nt:	AEC			Project No. 7005-04	Boring No.: SHM-93-18B		
Contr	actor:	New Ham	pshire	Boring	Date Started: 02/04/93	Completed: 02/08/93	Method:	HSA
Grour	nd Elev.	: 235.7	7 ft.		Soil Drilled: 93.5 ft.	Total Depth: 93.5	Casing S	ize: 6.25" I
Logge	ed by:	RRR/LEF			Checked by: DSP	Groundwater Below Ground	d: 14 ft.	
Scree	en: 10	(ft)	Riser	: 80	(ft) Diam.: 4.0" (ID) Material:	Sch 40PVC Protection: Mod	d.D Page 3	of 4
DEPTH (FT)	SAMPLE NUMBER		PEN. REC.	PID (ppm)	SOIL-ROCK DESCR	IPTION	BLOWS\6-IN.	COMMENTS
- 62								2/4/93 2/5/93
- 64					No spoon attempted			
- 66								
- 68								
70	s-14	69-71	2.0	BKG	SAND, poorly graded, fine, 15% medium, wet, 10 yr 5/3 brown, glacial outwash	subangular, medium dense,	4/10/19/24	
72								
74	S-15	74-76		BKG	SAND, similar to above but medium dense	e to dense	6/18/31/49	2/5/93
76						(SP)		2/8/93
78	S-16	78-80	0.8	BKG	SAND, similar to above. At 0.1' and 0 bands of SAND, medium to coarse, well silt, subrounded to rounded, medium den	raded, 20% fines, 5%	10/15/29/29	
82								
84	s-17	83-85	1.8	BKG	SAND, poorly graded, fine to medium, so yr 5/4, brown, glacial outwash	ubrounded, loose, wet, 7.5	3/2/7/15	
86				-				
88	S-18	88-90	1.4	BKG	SAND, similar to above, medium dense	(SP)	23/18/24/29	

\$ 0		ORIN	e G L	UG	Town was a second	.200E.85			ea: Shepley's H	itt Landfill	
Clien		AEC			Project No.	7005-04			o.: SHM-93-18B	-1100000	
Contr	actor: I	New Hamp	oshire	Boring	Date Started:			Complete		Method:	
Groun	d Elev.	235.7	7 ft.		Soil Drilled:	93.5		Total De	pth: 93.5 ft.	Casing S	ize: 6.25" I
Logge	d by:	RRR/L	.EF		Checked by: DS			Groundwa	ter Below Ground	: 14 ft.	
Scree	n: 10	(ft)	Riser	: 80	(ft) Diam.: 4	.0"" (ID)	Material:	Sch 40PVC	Protection: Mod	.D Page 4	of 4
DEPTH (FT)	SAMPLE NUMBER	SAMPLE DEPTH	PEN.	PID (ppm)		SOIL	-ROCK DESCRI	PTION		BLOWS\6-IN.	COMMENTS
- 92										,	
- 94					Refusal at 93.5' tose rock	-Cuttings i	ndicate bedro	ock-metamo	rphosed schis-		
- 96											
- 98							*				
- 100											
- 102											
- 104											ř
- 106											
- 108											
- 110										×	
- 112											
- 114											
- 116											
- 118											
- 120											

Clien	t:	AEC			Project No. 7005	-04		Boring N	o.: SHM-93-22C			
Contr	actor:	New Hamp	shire	Boring	Date Started: 02/11	/93		Complete	d: 02/25/93	Method:	Drive/Wash	
Groun	d Elev.	217.9	i		Soil Drilled: 115 f	t.		Total De	pth: 135 ft.	Casing S	ize: 6"	
Logge	d by:	LET			Checked by: RRR		Groundwater Below Ground: 5.9 ft.					
Scree	n: 10	(ft)	Riser	: 127	(ft) Diam.: 4.0"	(ID) Mat	terial: S	ch 40PVC	Protection: Mod.	.D Page 1	of 1	
DEPTH (FT)	SAMPLE NUMBER	SAMPLE DEPTH	PEN. REC.	PID (ppm)		SOIL-ROCK	CDESCRIP	TION		BLOWS\6-IN.	COMMENTS	
115					No split-spoons colle installed by Ecology Bedrock at 115' bgs,	and Enviror	ment)		i.			
					Bedrock at 115' bgs,	see core lo	gs for r	ock descr	iptions			
									4			

Clien	t: /	AEC			Project	No. 7005	-04		Boring N	o.: SHM-93-24A		
Contr	actor: I	New Hamp	oshire I	Boring	Date St	arted: 01/20	/93		Complete	d: 01/20/93	Method:	HSA
Groun	d Elev.	: 235.5	5		Soil Dr	rilled: 24 ft			Total De	pth: 24 ft.	Casing S	Size: 6.25 ID
Logge	d by:	RRR			Checked	by: DSP			Groundwa	ter Below Ground	: 15.5 ft.	
Scree	n: 10	(ft)	Riser	: 16	(ft)	Diam.: 4.0"	(ID)	Material:	Sch 40PVC	Protection: Mod	.D Page 1	of 2
	SAMPLE NUMBER		REC. PEN.	PID (ppm)			SOIL-	ROCK DESCRI	PTION		BLOWS\6-IN.	COMMENTS
- 1	S-1	01-21	2.0	BKG	angular,	SAND, well gr very loose, '' SAND, well ar, dry, very	dry, da graded,	ark brown, g medium to c	lacial out	(SW)	2-3-3-2	Start 11:30
- 3												
- 4			1.4		SAND, We	ell graded, me	dium to	o coarse, 20	% fine san	d, similar to	6-8-9-10	
- 5	s-2	51-71	2.0	BKG	above, o	coarse fractio	n incre	easing with	depth to 3	5-40% (SW)		
- 7												
- 8												
- 10												
- 11	s-3	10-12	1.5 2.0	BKG	SAND, podry, loc	oorly graded, ose, (PR), tan	medium, , brown	, 15% sand,	15% coarse	, subrounded,	7-4-6-6	
- 12												
- 13						÷						
- 14												

S 0	I L B	ORI	NG L	0 G		Study Ar	ea: Shepley's H	ill Landfill	
Clien	t:	AEC			Project No. 7005-04	Boring N	lo.: SHM-93-24A		
Contr	actor:	New Hamp	oshire	Boring	Date Started: 01/20/93	Complete	ed: 01/20/93	Method:	HSA
Groun	d Elev.	: 235.5	5		Soil Drilled: 24 ft.	Total De	epth: 24 ft.	Casing	Size: 6.25 II
Logge	d by:	RRR			Checked by: DSP	Groundwa	iter Below Ground	: 15.5 ft.	
Scree	n: 10	(ft)	Riser	: 16	(ft) Diam.: 4.0" (ID) Material:	Sch 40PVC	Protection: Mod	.D Page 2	of 2
DEPTH (FT)	SAMPLE NUMBER	SAMPLE DEPTH	PEN. REC.	PID (ppm)	SOIL-ROCK DESCR	IPTION		BLOWS\6-IN.	COMMENTS
- 15									
- 16	S-4	15-17	1.5 2.0	BKG	SAND, similar to above except very loc	ose and wet	(SP)	4/4/6/7	Water at 15' TOC analyti- cal collect-
- 17									ed
- 18									
- 19									
- 20									
- 21	s-5	20-22	1.8 2.0	BKG	SAND, poorly graded, similar to above	i	(SP)	0-2-3-6	
- 22									
- 23									
- 24					BOE = 1440 hours 1/20/93				
- 25									
- 26									
- 27									
- 28									

Clien	t: /	AEC			Projec	t No.	7005-04		Boring	No.: SHB-93-01X		
Contr	actor:	New Hamp	shire	Boring	Date S	tarted:	01/25/93		Comple	eted: 01/25/93	Method:	HSA
Groun	d Elev.	: 235.5	ft.		Soil D	rilled:	25 ft.		Total	Depth: 25 ft.	Casing	Size: 4.25" I
Logge	d by:	LET			Checke	d by: F	RR		Ground	dwater Below Ground:	19 ft.	
Scree	n: N/A	(ft)	Riser	N/A	(ft)	Diam.:	N/A (I	D) Material:	N/A	Protection: Mod.	D Page 1	of 1
DEPTH (FT)	SAMPLE NUMBER	SAMPLE DEPTH	PEN. REC.	PID (ppm)			so	IL-ROCK DESCR	IPTION		BLOWS\6-IN.	COMMENTS
	0-5	(1)	,		SAND, m	nedium ,	dry, fill,	10 yr 5/4 yel	lowish b	prown, 15% sand		
- 10	5-10	(2)			SAND, f	ine-medi	ium, dry, y	ellowish brown	ì	*		
	10-15	(3)		BKG	SAND, f	ine-medi	ium, dry, y	ellowish brown	1	á-		
- 20	15-20	(4)			Same							Loosened up at 19' (Water??)
-	20-25	(5)			Same							Started to scratch at
- 30	25-26	(6)			Same Ma	terial						241 bgs
- 30					BOB 25	bgs						
- 40												
- 50												
										-		
- 60												
- 70									9			

Clier	nt:	AEC			Project No. 7005-04 Bor	ing No.: CSM-93-01A		
Conti	ractor:	New Ham	oshire	Boring	Date Started: 01/25/93 Com	oleted: 02/03/93	Method:	HSA Drive/Wasl
Groun	nd Elev.	: 254.8	3		Soil Drilled: 65.5 ft. Total	al Depth: 65.5 ft.	Casing Size: Commen	
Logge	ed by:	LEF			Checked by: RRR Grou	undwater Below Ground	: 15.5	
Scree	en: 10	(ft)	Riser	:	(ft) Diam.: 4.0" (ID) Material: Sch 40	OPVC Protection: Mod	.D Page	1 of 3
DEPTH (FT)	SAMPLE NUMBER		PEN. REC.	PID (ppm)	SOIL-ROCK DESCRIPTION		BLOWS\6-IN.	COMMENTS
- 2				BKG	GRAVEL, GM, well graded, 35-40% silty fine to angular, loose, moist, dark brown	o coarse sand, sub- (GM)		HSA to 19*
- 6								
- 8								
- 10								
- 12								HSA
- 14								
- 16		15 - 16.25		BKG	FILL, 70% chunks of cement, 30% clay to coars leached gray to reddish brown and dark gray m graded, moist, dense	se sand matrix, nottling, well	22/35/50 for 0.25	
- 18			8					
- 20								19' bgs bot- tom of fill
- 24		22-24		BKG	SAND, well graded, 10-15% fine, 10-15% gravel gray, high angularity, moist lacustrine	, peat matrix, dark (SW)	2/2/3/4	6" casing to 39' bgs
- 26		24-26		BKG	SAND, well graded, 15-20% gravel, 30% fine, s brown gray fill	ome cement, dark (SW)		End of day 1/25/93
- 28			0.45		(some granite and brick in wash) SAND, well graded, fine to coarse sand, 10% g	uravel. 10% silt and	9/7/7/10	Rod 27.5' bgs
- 30		28-30	2.0	BKG	clay, firm, moist, hue 10 yr 4/2 dark grayish	brown high (SW)	27.777	Casing 29'bgs End of day 01/26/93
- 32					(Some wood in wash)			-17 -07 75

Clier	nt:	AEC			Project No. 7005-04	Boring No.	: CSM-93-01A		
Contr	actor:	New Hamp	shire E	Boring	Date Started: 01/25/93	Completed:	02/03/93	Method:	HSA Drive/Wash
Grour	nd Elev.	: 254.8	3		Soil Drilled: 65.5 ft.	Total Dept	h: TE4	Casing	Size: Comments
Logge	ed by:	LEF			Checked by: RRR	Groundwate	r Below Ground:	15.5 ft.	
Scree	en: 10	(ft)	Riser	: 56	(ft) Diam.: 4.0" (ID) Material	: Sch 40PVC P	rotection: Mod.	D Page 2	of 3
DEPTH (FT)	SAMPLE		PEN. REC.	PID (ppm)	SOIL-ROCK DESC	RIPTION		BLOWS\6-IN.	COMMENTS
34		34.5 - 36.5	0.6	BKG	PEAT, 100% organics, very small roots dry, blacker above reddish dry part, muckier in spoon basket			6/5/5/11	7.5 yr 3/3
- 38		36.5 - 38.5	2.0	BKG	PEAT, same as above		(PT)	15/17/21/24	Advance with 5" casing
- 42		42.5 - 44.5	0.7	BKG	SILTY SAND, poor to moderately graded sized particles, no hon-decomposed ma moist			*/3/2/4	*Weight of hammer drove first 6"
- 46									Driller sees
- 50		49-51	0.3	BKG	Attempted spoon, silty fine sand, gra	y, moderately	graded (SM)	6/5/5/13	color, end o
- 52		51-53	1.0	BKG	SAND, well graded, medium, 15% gravel coarse, loose, saturated, gray	, 10% or less	fine, 10% (SW)	6/7/11/12	Overdrove spoon
- 56									
- 58									
- 60		59-61	2.0	BKG	SAND, fine sand, 10-15% fine, firm, r graded, uniform	noist, 10 yr 3/	2, poorly (SP-SM)	15/14/17/29	
- 62						1	(or-om)		

Clien	t:	AEC			Project No. 7005-04	Borina N	o.: CSM-93-01A			
		New Hamp	oshire	Rorina	Date Started: 01/25/93	Complete	V. W. V. C. C. C. C. V.	Method:	HSA Drive/Was	
	d Elev.	200,000	214 (25.14	Jei IIIg	Soil Drilled: 65.5 ft.		pth: 65.5 ft.		Size: Comment	
	d by:	LEF			Checked by: RRR		ter Below Ground			
	n: 10	(ft)	Riser	: 56		iterial: Sch 40PVC	Protection: Mod		3 of 3	
		SAMPLE	PEN.	PID (ppm)		K DESCRIPTION		BLOWS\6-IN.	COMMENTS	
62		65.5 - 67.5	0.5	BKG	SAND, poorly graded, 10% fine,	loose moist 10 v	r 3/2 uniform	10/9/16/24	Black pepper	
66		07.5	2.0	BKG	SAND, poorty graded, 10% Time,	toose, morse, 10 y	(SP-SM)	10/9/10/24	like parti- cles in sand	
- 68					BOB 67.51 bgs					
								1		
70										
72										
74										
76										
78										
80										
82										
84		ę								
86										
88										
90										

Clier	nt:	AEC			Project No. 7005-04 Boring No.: CSM-93-02	1			
284 745 2	YN	New Hamp	shire !	Boring	Date Started: 02/15/93 Completed: 02/23/93	1772	HSA/Drive/Was		
	23220	: 262.6			Soil Drilled: 129.6 ft. Total Depth: 129.6 ft		Size: 3.0"		
2000	13 773	John Sno			Checked by: DSP Groundwater Below Grou				
	n: 10	(ft)	Riser	: 20	(ft) Diam.: 4.0" (ID) Material: Sch 40PVC Protection: M		of 2		
DEPTI	SAMPLE	SAMPLE	PEN.	PID					
(FT)	NUMBER	DEPTH	REC.	(ppm)	SOIL-ROCK DESCRIPTION	BLOWS\6-IN.	COMMENTS		
- 5					0-10 ft-no soil samples collected. Material is fill used to build a pad for the drill rig.		2/15/93 begindrilling at 11:30 using 4.25 ID HSA		
- 10	s-1	10-12	2.0	BKG	SAND, fine-medium sand, 0-5% silt, 1-2% coarse sand, loose, moi to dry, light-brownish gray (10 yr 6/2) (SP				
- 15	s-2	15-17	1.8	BKG	Similar to S-1	6/10/5/9			
- 20	s-3	20-22	1.6	BKG	Similar to S-1 with some coarse sand seams (SF	8/10/15/12	2		
- 25	S-4	25-27	0.8	BKG	AND, medium sand, well graded, 10-15% coarse sand, loose, wet, conplastic, light brownish-gray (10 yr 6/2) (SW)		Water encoun tered at 23'		
- 30	S-5	30-32	2.0	BKG	Similar to S-4	8/11/15/16	·		
- 35	s-6	35-37	1.2 2.0	BKG	Similar to S-4	10/12/12/14			
- 40	s-7	40-42	2.0	BKG	40'-41' Similar to S-4 (SW 41'-42' SANDY SILT, fine sand silty with 5-15% medium gravel, poorly graded, firm, wet, pale brown (10 yr 6/3) (SP-SW)	Approx. 2' o sand has flowed into the augers.		
45	s-8	45-47			Sample from 45'-47' not collected due to flowing sands. Casing advanced to 50'.		3.0" ID flus joint casing will be used to advance the boring.t		
- 50	s-9	50-52	0.5		SAND, coarse to medium sand with 5% silt, poorly graded, loose, wet (SF		bedrock.4.25 HSAs removed NHB personne off-site at		
- 55	S-10	55-57	0.5	BKG	SAND, medium to coarse sand with 30% fine gravel, well graded, loose, wet, nonplastic (Sk	120 for .5	1550. 2/16/93 begi		
- 60	S-11	60-62	2.0	BKG	SAND, medium to fine sand, 5-10% coarse sand, well graded, loos wet, nonplastic (10 yr 6/2) (SV		3.0" casing. The gravel		
- 65	s-12	65-67			No sample collected due to flowing sands		was weathere casing pene- tration is slow.		
- 70	s-13	70-72			No sample collected due to flowing sands		Change at 60 to fine sand casing was		
- 75	S-14	75-77		11.1	No sample collected due to flowing sands		advanced to 65' but 7' o		

Clien	t: /	AEC			Project No. 7005-04	Boring No.: CSM-93-02A		
Contr	actor: I	New Hamp	shire l	Boring	Date Started: 02/15/93 (Completed: 02/23/93	Method:	HSA/Drive/Was
Groun	d Elev.	262.0	5	V-1 4134	Soil Drilled: 129.6 ft. 1	Total Depth: 129.6 ft.	Casing	Size: 3.0"
Logge	d by:	John Sno	owden		Checked by: DSP	Groundwater Below Ground	l: 23 ft.	74737
Scree	n: 10	(ft)	Riser	: 20	(ft) Diam.: 4.0" (ID) Material: Sch	1 40PVC Protection: Moo	.D Page	2 of 2
DEPTH (FT)	SAMPLE NUMBER		PEN.	PID (ppm)	SOIL-ROCK DESCRIPTI	ION	BLOWS\6-IN.	COMMENTS
- 80	s-15	80-82	1.1	BKG	Similar to S-11 with fine gravel in top of not appear to be related to this sample	f sample. Gravel does (SW)	56/42/38/41	fine sand rar up into the casing. Cas- ing was ad-
85	S-16	85-87	2.0	BKG	No recovery-material in spoon appears to b	pe wash	30/20/22/28	vanced to 70' without samp- ling 65'-67'. Cuttings from
90	s-17	90-92	2.0	BKG	Similar to S-11 with coarse gray chips (20)%)	30/22/32/40	similar to S-11.Drilling
95	S-18	95-97	2.0	BKG	Similar to S-11	(SW)	4/7/6/17	operations ended at 1500 due to heavy snow (stopped
100	s-19	100 - 102	2.0	BKG	SAND, fine sand with 20% medium sand, well light brownish gray (10 yr 6/2)	graded, loose, wet, (SW)	18/16/29/40	at 75°). 2/17/93 begar drilling at
105	s-20	105 - 107	2.0	BKG	SAND, fine to medium with 5% coarse sand, loose, poorly graded, wet, light brownish gray (10 yr 6/2) (SP)		9/9/15/21	0950 at 75'.
110	s-21	110 - 112	2.0	BKG	GRAVELY SAND, fine rounded gravely coarse sand with 5% medium sand, well graded, medium dense, wet (SW-GW)		20/16/19/21	
115	s-22	115 - 117	2.0	BKG	SAND, medium to coarse sand with 5% fine s loose, wet, nonplastic, light brownish gra		25/19/18/25	Drill opera- tions begin at 0930 on
120	s-23	120 - 122	2.0	BKG	No recovery	3,775	25/19/22/20	2/18/93.
125	s-24	125 - 127	2.0	BKG	Similar to S-22 with rounded medium gravel	(SW)	25/32/28/38	sand. 3.0"
130	s-25	129	2.0	BKG	GRAVELY SAND, well graded, 10-20% fines, a gray, wet	angular chunks of rock, (SW-GW)	32/120 for 3 inches	washed out. Drilling op- erations end- ed at 1625 for 2/18/93.
140					Bedrock appears to have been encountered a	at 129.6' (120 blows for		Drill opera- tions begin at 10:00 on 2/19/93. 3" casing was pulled out of the hole.Will begin advan- cing 6.25" auger 2/22/93

Clien	t: /	AEC			Project No. 7005-04	Boring No.: CSM-93-02B		
Contr	actor: I	New Hamp	shire	Boring	Date Started: 02/24/93	Completed: 02/25/93	Method:	HSA
Groun	d Elev.	: 262.4			Soil Drilled: 68' bgs	Total Depth: 68 ft.	Casing S	ize: 6.25"
Logge	d by: I	M. Danie	els		Checked by: RRR	Groundwater Below Ground	23 ft.	
Scree	n: 10	(ft)	Riser	: 60	(ft) Diam.: 4.0" (ID) Materia	al: Sch 40PVC Protection: Mod	.D Page 1	of 1
	SAMPLE NUMBER		PEN. REC.	(ppm)	SOIL-ROCK DES	CCRIPTION	BLOWS\6-IN.	COMMENTS
- 10					No soil samples collected. See CSM this is a monitoring well installat	93-02A for soil descriptions, on.		
- 20								
30								
40								
50								
60								
70					BOB at 68' bgs Screen 67-57 Sand to 50 Bent. Slurry 48-28			
- 80					Grout 28-surface Note: sand (from formation) appears of slurry (48-50)	s to have squeezed in at base		
90								
100								
110								
120								
130				۳				
140								
150								

Study Area: Plow Shop Pond SEDIMENT CORE LOG Site ID: SHD-92-01X Client: AEC Project No.: 07005-04 Protection: Modified D Contractor: Rossfelder, Corp. Date Started: 12/3/92 Completed: 12/3/92 PI Meter: Photovac TIP Method: Vibracore Core Tube Diameter: 4.0" Total Depth: 8.5 ft. Logged by: LEF Checked by: RRR Page 1 of 1 DEPTH SAMPLE REC. PID (FT) DEPTH (PPM) SEDIMENT DESCRIPTION SOIL CLASS (FT) PEN. FILL 1 2 3 4 5 0.0-0.7 BKG HIGHLY ORGANIC SEDIMENT, 100% organics, 90% decomposed, black, loose, PT saturated, 3" diameter chunk of root, lacustrine 1.8-2.2 BKG HIGHLY ORGANIC SEDIMENT, same as above PT 4.6 8.5 2.7-3.2 BKG 4" 50% sediment (organic), 50% fine sand, sharp contact PT SAND, fine to coarse, grained, well graded, loose, saturated, 7.5 yr 4/2 SW 4.0-4.6 BKG SAND, similar to above BOE = 8.5 (Refusal)*

*Tube 9.51

5	EDII	VI E I	4 1 C	ORE LOG	Site ID: SHD-92-02X		
ient	: AEC			Project No.: 07005-04	Protection: Modified D		
	ctor: Ros	efal de-	Conn		Protection: Modified D		
_	d: Vibrace		, corp.	Date Started: 12/1/92 Completed: 12/1/92 Core Tube Diameter: 4.0"			
		ore			Total Depth: 4.5 ft.		
	by: LEF	250		Checked by: RRR Page 1 of 1			
PTH T)	DEPTH (FT)	PEN.	PID (PPM)	SEDIMENT DESCRIPTION		SOIL CLASS	
	0.0-0.5		BKG	HIGHLY ORGANIC SOILS, 100% organics, including wholvery saturated (muck), dark brown, lacustrine	e leaves and roots, soft,	PT	
1			×			To the state of th	
2	2.2-2.7	4.5	BKG	HIGHLY ORGANIC SOILS, 90% organics, mostly decompos grained material with some wood and roots, soft, mo reddish, lacustrine	sed to extremely fine- pist, dark brown, somewhat	PΤ	
4	4.0-4.5		BKG	HIGHLY ORGANIC SOILS, similar to above, however, co sand and stiffer	ontains 0-2% fine-grained	PT	
5				BOE = 51			

	SEDIMENT CORE LOG Site ID: SHD-92-03X				Study Area: Plow Shop Por		
				A STATE OF THE STA	Site ID: SHD-92-03X		
ient	: AEC			Project No.: 07005-04	Protection: Modified D		
ntra	ctor: Ros	ssfelder	c, Corp.	Date Started: 12/4/92 Completed: 12/4/92	PI Meter: TE 3 PID		
thod	: Vibraco	ore		Core Tube Diameter: 4.0"	Total Depth: 2.5 ft.		
gged	by: LEF			Checked by: RRR	Page 1 of 1		
PTH T)	SAMPLE DEPTH (FT)	PEN.	PID (PPM)	SEDIMENT DESCRIPTION		SOIL CLASS	
1	1.9-2.5		BKG	HIGHLY ORGANIC SEDIMENTS, 100% organics, 40% non-degrass, loose, saturated, black, lacustrine 2.3'-2.5' SAND, fine to coarse, gray, well graded Recovery = 2.5'	ecomposed roots, twigs, and	PT	
,				BOE = 51			

3	וועם	VI E I	11 0	ORE LOG	Site ID: SHD-92-04X	
Client	: AEC			Project No.: 07005-04	Protection: Modified D	
Contra	ctor: Ros	ssfelder	, Corp.	Date Started: 12/3/92 Completed: 12/3/92	PI Meter: Photovac TIP	
lethoo	d: Vibraco	ore		Core Tube Diameter: 4.0"	Total Depth: 2.5-3 to Ref	usal/1.5 in cor
ogged	by: LEF			Checked by: RRR	Page 1 of 1	
DEPTH (FT)	SAMPLE DEPTH (FT)	REC.	PID (PPM)	SEDIMENT DESCRIPTION		SOIL CLASS
	0.0-0.5	ž				
- 1	0.5-1.5	1.5	BKG	HIGHLY ORGANIC SEDIMENT, 100% organic matter, black odorous, loose, lacustrine	k, completely saturated,	PT
- 2		2.5		Recovery = 1.5'		
- 3				Refusal = 2.5'		
- 4				NOTE: Not enough sample left after analysis jars	filled for ion hood areas	

				ORE LOG	Site ID: SHD-92-05X		
ient	t: AEC			Project No.: 07005-04	Protection: Modified D		
ontra	actor: Ro	ssfelde	, Corp.	Date Started: 12/1/92 Completed: 12/1/92	PI Meter: Photovac TIP		
tho	d: Vibrac	ore		Core Tube Diameter: 4.0" Total Depth: 5 ft.			
oggeo	by: LEF			Checked by: RRR	Page 1 of 1		
PTH T)	SAMPLE DEPTH (FT)	REC.	PID (PPM)	SEDIMENT DESCRIPTION		SOIL CLASS	
	0.0-0.5		BKG	HIGHLY ORGANIC SOILS, 100% organics including grass saturated (muck), dark brown, soft, lacustrine	s and roots, no leaves, very	PT	
1	2.0-2.5		BKG	HIGHLY ORGANIC SOILS, 100% organics, 50% roots and dark brown, lacustrine	grass, firm, saturated,	PT	
3		4.0 5.0			- 5		
4	3.5-4.0			HIGHLY ORGANIC SOILS, 100% organics, 5-10% roots arblack, lacustrine Recovery = 4'	nd grass, loose, saturated,	PT	
5				BOE = 5'			

	INE	VI C	ORE LOG			
• 10.50 miles			1			
ient: AEC	400 200 AV 100 AV		Project No.: 07005-04	Protection: Modified D		
	Rossfelde	r, Corp.	Date Started: 12/1/92	PI Meter: Photovac TIP		
thod: Vib			Core Tube Diameter: 4.0"	Total Depth: 5 ft.		
gged by: I	EF		Checked by: RRR	Page 1 of 1		
T) DEPTI		PID (PPM)	SEDIMENT DESCRIPTION		SOIL CLASS	
0.0-0	5	BKG	HIGHLY ORGANIC SOILS, 100% organics, roots and grad dark brown, soft, lacustrine	ss, very saturated, (muck),	PT	
1						
2.5-3	5.0	BKG	HIGHLY ORGANIC SOILS, same as above except stiffer intact	, 100% organic roots, still	PT	
4.5-5	0	BKG	HIGHLY ORGANIC SOILS, same as above		PT	
5			BOE = 5'			

Study Area: Plow Shop Pond SEDIMENT CORE LOG Site ID: SHD-92-07X Client: AEC Project No.: 07005-04 Protection: Modified D Contractor: Rossfelder, Corp. Date Started: 12/1/92 Completed: 12/1/92 PI Meter: Photovac TIP Method: Vibracore Core Tube Diameter: 4.0" Total Depth: 3 ft. Logged by: LEF Checked by: RRR Page 1 of 1 DEPTH SAMPLE PID REC. (FT) DEPTH (PPM) SEDIMENT DESCRIPTION SOIL CLASS PEN. (FT) - 1 - 1 - 1 - - 1 - - - 3 - - - 4 - - - 5 - - 5 - - - 5 0.0-0.5 BKG HIGHLY ORGANIC MATTER, 100% organics, 80% roots and twigs and grass, very tight, saturated, almost black, soft, lacustrine PT HIGHLY ORGANIC MATTER, 100% organics, 15% roots and grass, all other is decomposed, loose, saturated (muck), soft, lacustrine 2.5-3.0 BKG PT 3.0 Recovery = 3' 5.0 BOE = 51

lient: AEC					Site ID: SHD-92-08X		
ien	t: AEC			Project No.: 07005-04 Protection: Modified D Date Started: 12/4/92 Completed: 12/4/92 PI Meter: TE 3 PID		K.1	
ntr	actor: Ro	ssfelde	r, Corp.				
tho	d: Vibrac	ore		Core Tube Diameter: 4.0"	Total Depth: 7 ft.		
ogge	by: LEF			Checked by: RRR	Page 1 of 1		
PTH T)	SAMPLE DEPTH (FT)	PEN.	PID (PPM)	SEDIMENT DESCRIPTION		SOIL CLASS	
1 2	0.0-1.0		BKG	HIGHLY ORGANIC SEDIMENT, 100% organics, 80% not deegrass, black, greenish parts, soft, lacustrine	composed, mostly rotting	PT	
4	3.5-4.0	7.0	BKG	HIGHLY ORGANIC SEDIMENT, 100% organics, 50-70% deco well preserved, soft, black, lacustrine	omposed, grass and roots,	PT	
6	6.5-7.0		BKG	HIGHLY ORGANIC SEDIMENT, same as above		PT	
8				Recovery = 7'			
10				BOE = 9.5'	****		

S	EDII	MEI	VT C	CORE LOG	Study Area: Plow Shop Po	nd	
					Site ID: SHD-92-09X		
ient	t: AEC			Project No.: 07005-04	Protection: Modified D		
ntra	actor: Ro	ssfelde	r, Corp.	Date Started: 12/3/92 Completed: 12/3/92	PI Meter: Photovac T/P		
tho	d: Vibrac	ore		Core Tube Diameter: 4.0"	Total Depth: 5' recovere	d	
gged	by: LEF Checked by: RRR Page 1 of				Page 1 of 1		
PTH T)	SAMPLE DEPTH (FT)	PEN.	PID (PPM)	SEDIMENT DESCRIPTION		SOIL CLASS	
1	0.0-0.5		BKG	HIGHLY ORGANIC SEDIMENT, 100% organics, 30% non-decoret (at 00), little firmer below well-preserved resaturated, lacustrine	composed, dark-dark brown, bots and some grass,	PT	
3	2.5-3.0		ВKG	HIGHLY ORGANIC SEDIMENT, same as above		PT	
	4.5-5.0		BKG	HIGHLY ORGANIC SEDIMENT, same as above Recovery = 5'		PT	
		5.0 8.5					
0				BOE = 8.5' Refusal = 9'			

-		– .	• • •	ORE LOG	Site ID: SHD-92-10X	
Clien	t: AEC			Project No.: 07005-04	Protection: Modified D	
Contr	actor: Ros	sfelder	, Corp.	Date Started: 12/4/92 Completed: 12/4/92 PI Meter: TE 3 PID Core Tube Diameter: 4.0" Total Depth: 4.5 ft. Checked by: RRR Page 1 of 1		
_	d: Vibraco					
Logge	by: LEF					
DEPTH (FT)	SAMPLE DEPTH (FT)	PEN.	PID (PPM)	SEDIMENT DESCRIPTION		SOIL CLASS
- 1	0.0-0.5		BKG	HIGHLY ORGANIC SEDIMENT, 100% organics, mostly non- stringy, dark brown, loose, lacustrine	decomposed grass, very	PT
- 2	2.5-3.0	5.0	вкg	HIGHLY DRGANIC SEDIMENTS, 100% organics, 50% decomp dark brown to black, lacustrine	oosed, roots, grass, loose,	PT
- 4	4.0-4.5			HIGHLY ORGANIC SEDIMENTS, same as above Recovery = 4.5		PT
- 5				BOE = 5'		÷

Study Area: Plow Shop Pond SEDIMENT CORE LOG Site ID: SHD-92-11X Client: AEC Project No.: 07005-04 Protection: Modified D Contractor: Rossfelder, Corp. Date Started: 12/2/92 Completed: 12/2/92 PI Meter: TE 3 PID Method: Vibracore Core Tube Diameter: 4.0" Total Depth: 5 ft. Logged by: LEF Checked by: RRR Page 1 of 1 DEPTH SAMPLE REC. PID (FT) DEPTH (PPM) SEDIMENT DESCRIPTION SOIL CLASS (FT) PEN. 1 2 3 MOSTLY ORGANIC SEDIMENT, 100% organics, tight layer of biomass, 80% roots and 0.0-0.5 1.0 BKG PT grass, muck above and muck below with methane (couldn't sample below biomass), stiff to extremely loose (liquid), munsell 7.5 yr value 3/ chroma/2, 5.0 lacustrine Recovery = 1' NOTE: When the sample was opened and homogenized for a composite sample, a bit of sheen was observed in the liquid muck COMMENT: This location was attempted several times. The composite sample was taken because recovery was poor. Tight biomass cannot be penetrated and the stuff below is not stiff enough to push the tight stuff through. Methane gas below. BOE = 5'

				D14 N 07005 0/	Barrant and Market And		
_	: AEC			Project No.: 07005-04 Protection: Modified D			
_	actor: Ros		c, Corp.		Date Started: 12/2/92 Completed: 12/2/92 PI Meter: TE 3 PID		
_	d: Vibraco	ore		Core Tube Diameter: 4.0"	Total Depth: 4.8 ft.		
	by: LEF		F ASSES	Checked by: RRR	Page 1 of 1		
PTH T)	SAMPLE DEPTH (FT)	PEN.	PID (PPM)	SEDIMENT DESCRIPTION		SOIL CLASS	
	0.0-0.5			ВKG	HIGHLY ORGANIC SEDIMENT, 100% organics, 70% roots, posed organics, loose, saturated, lacustrine, color	grass, twigs, 30% decom- r 5 yr - 2.5/value-1/chroma	PŢ
1							
2		4.8 5.0					
3	2.5-3.0		BKG	HIGHLY ORGANIC SEDIMENT, same as above			
						PT	
						2	
	3.7-4.8		BKG	SAND, fine to medium sand, well graded, firm, gray mottled, 25-30% medium sand, 15-20% silt	and dark brown, splotched,	sw	
5				Recovery = 4.8'			
				BOE = 5'			

S	EDI	MEN	IT C	ORE LOG	Study Area: Plow Shop Pon	d		
					Site ID: SHD-92-13X			
ient	: AEC			Project No.: 07005-04	Protection: Modified D	Protection: Modified D		
ntra	ctor: Ro	ssfelder	Corp.	Date Started: 12/2/92 Completed: 12/2/92	PI Meter: TE 3 PID			
thoc	l: Vibrac	ore		Core Tube Diameter: 4.0"	Total Depth: 5 ft.			
gged	by: LEF			Checked by: RRR Page 1 of 1				
PTH T)	SAMPLE DEPTH (FT)	PEN.	PID (PPM)	SEDIMENT DESCRIPTION		SOIL CLASS		
	0.0-0.5		BKG	HIGHLY ORGANIC SEDIMENTS, 100% organics, 30-50% roos saturated, lacustrine, some twigs and wood chunks,	ots and grass, loose (muck), 2.5 yr 2.5/1	PT		
2	2.5-3.0	5.0 5.0	ВKG	HIGHLY ORGANIC SEDIMENTS, same as above		PT		
	4.5-5.0		ВKG	HIGHLY ORGANIC SEDIMENTS, same as above except slig that is identifyable	ghtly less organic matter	PΤ		
				BOE = 5'				

SEDIMEN.		AI C	ORELUG	Study Area: Plow Shop Pond			
				Site ID: SHD-92-14X			
ient: AEC			Project No.: 07005-04	Protection: Modified D			
ntractor: R		r, Corp.	Date Started: 12/3/92 Completed: 12/3/92	PI Meter: TIP			
thod: Vibra	core		Core Tube Diameter: 4.0" Total Depth: 5 ft.				
ged by: LE	F		Checked by: RRR	Page 1 of 1			
TH SAMPLE DEPTH (FT)	PEN.	PID (PPM)	SEDIMENT DESCRIPTION		SOIL CLASS		
0.0-0.5		BKG	HIGHLY ORGANIC SEDIMENT, 100% organics, mostly dece twigs, very soft and wet (muck), 0-1.5' black, lac	omposed, some roots and ustrine	PT		
2.5-3.0	5.0	BKG	HIGHLY ORGANIC SEDIMENT, 100% organics, 50% well-p (marsh-peat bog environment), firm, 5 yr 3/2, lacu	reserved roots and grass, strine	PΤ		
4.5-5.0		BKG	HIGHLY ORGANIC SEDIMENT, same as above		PT		
5			BOE = 5'				

Study Area: Plow Shop Pond SEDIMENT CORE LOG Site ID: SHD-92-15X Client: AEC Project No.: 07005-04 Protection: Modified D 12/3/92 PI Meter: TIP Contractor: Rossfelder, Corp. Date Started: 12/3/92 Completed: Total Depth: 5 ft. Method: Vibracore Core Tube Diameter: 4.0" Logged by: LEF Checked by: RRR Page 1 of 1 DEPTH SAMPLE REC. PID (FT) (PPM) SOIL CLASS DEPTH SEDIMENT DESCRIPTION PEN. (FT) HIGHLY ORGANIC SEDIMENT, 100% organic, mostly decomposed, some twigs and roots saturated, loose (muck), black, lacustrine 0.0-0.7 BKG PT 4.7 HIGHLY ORGANIC SEDIMENT, 100% organic, 50% roots and grass, not decomposed, firm, saturated, lacustrine, marsh environment, 2.5 yr 2.5/2 2.5-3.0 BKG PT 5.0 4.3-4.7 BKG HIGHLY ORGANIC SEDIMENT, same as above PT Recovery = 4.7' BOE = 5'

				ORE LOG	Site ID: SHD-92-16X		
ient	: AEC			Project No.: 07005-04	Protection: Modified D		
ntra	ctor: Ros	sfelder	c, Corp.	Date Started: 12/3/92 Completed: 12/3/92	PI Meter: TIP		
thoo	d: Vibraco	ore		Core Tube Diameter: 4.0" Total Depth: 5'			
ogged by: LEF Checked by: RRR				Checked by: RRR	Page 1 of 1		
PTH T)	SAMPLE DEPTH (FT)	PEN.	PID (PPM)	SEDIMENT DESCRIPTION		SOIL CLASS	
1	0.0-0.7		ВKG	HIGHLY ORGANIC SEDIMENT, 100% organics, mostly deco dark brown, lacustrine	omposed, loose, saturated,	PT .	
2	2.5-3.0	5.0 5.0	BKG	HIGHLY ORGANIC SEDIMENT, 100% organics, 50% decompo saturated, lacustrine, biomass well-preserved (or s	osed, 2.5 yr 2.5/2, loose, swamp)	PT	
è							
	4.5-5.0		BKG	HIGHLY ORGANIC SEDIMENT, same as above		PT	
5				BOE = 5'			

2	SEDIMENT CORE LOG		IT C	ORELOG	Study Area: Plow Shop P	3187		
					Site ID: SHD-92-17X			
ent	: AEC			Project No.: 07005-04	Protection: Modified D			
tra	ctor: Ros	ssfelder	, Corp.	Date Started: 12/3/92 Completed: 12/3/92	PI Meter: TIP			
hod	l: Vibraco	ore		Core Tube Diameter: 4.0"	Total Depth: 5 ft.			
ged	by: LEF			Checked by: RRR	Page 1 of 1			
TH)	SAMPLE DEPTH (FT)	PEN.	PID (PPM)	SEDIMENT DESCRIPTION		SOIL CLASS		
	0.0-0.6				BKG	HIGHLY ORGANIC SEDIMENT, 100% organic material, 70% completely saturated (muck) lacustrine, dark brown	% decomposed, loose,	PT
-	2.5-3.0	5.0	ВКG	HIGHLY ORGANIC SEDIMENT, 100% organic material, 50% decomposed, dark reddish brown, loose, saturated,	% roots and grass, 50% Lacustrine	PT		
	4.5-5.0		BKG	HIGHLY ORGANIC SEDIMENT, same as above		PT		
			Ī	BOE = 5'				

0	SEDIMENT CORE		41 6	ONELUG	1 3 3 3 3 4 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
					Site ID: SHD-92-18X	
lien	: AEC	AEC Project No.: 07005-04 Protect				
Contra	actor: Ros	sfelde	r, Corp.	Date Started: 12/3/92 Completed: 12/3/92	PI Meter: TIP	
Method	d: Vibraco	ore		Core Tube Diameter: 4.0" Total Depth: 5 ft.		
ogge	by: LEF			Checked by: RRR	Page 1 of 1	
EPTH (FT)	SAMPLE DEPTH (FT)	PEN.	PID (PPM)	SEDIMENT DESCRIPTION	, A	SOIL CLASS
. 1	0.0-0.8		BKG	HIGHLY ORGANIC SEDIMENT, 100% organics, mostly (80% roots, twigs, loose, saturated, muck, 2.5 yr 25/0,	6) decomposed, 20% grass lacustrine	PT
2	2.5-3.1		BKG	HIGHLY ORGANIC SEDIMENT, 100% organics, 40% biomass long pieces of grass and roots, firm-loose, saturatexture is constant, however, the coloring shows ladark gray brown (2.5'-3.5')	ted, 2.5 yr 25/0 lacustrine,	PT
4	4.3-5.0		BKG	HIGHLY ORGANIC SEDIMENTS, same as above SAND 60%, fine to medium, gray ORGANICS 40%, same as above		PT PT/SW
5				BOE = 5'		

S	EDII	MEN	IT C	CORE LOG	Study Area: Plow Shop Po	niu -	
					Site ID: SHD-92-19X		
ient	: AEC			Project No.: 07005-04	Protection: Modified D	Modified D	
ntra	ctor: Ro	ssfelder	Corp.	Date Started: 12/2/92 Completed: 12/2/92	PI Meter: TE 3 PID		
thod	: Vibrac	ore		Core Tube Diameter: 4.0"	Core Tube Diameter: 4.0" Total Depth: 2 ft. (core		
gged	gged by: LEF			Checked by: RRR	Page 1 of 1	1	
PTH T)	SAMPLE DEPTH (FT)	PEN.	PID (PPM)	SEDIMENT DESCRIPTION		SOIL CLASS	
1	0.0-0.5	2.0	BKG	HIGHLY ORGANIC SEDIMENT, 80% organics, loose, compl graded, dark brown, lacustrine	etely saturated, well	PŢ	
: -	1.5-2.0		BKG	FILL, well graded, gravel, fish-line, glass, all co Recovery = 2'	Ílors	GW	
				BOE = 5' NOTE: Two unsuccessful attempts due to refusal. The sediment in the drive shoe has extremely glass in it.	well-graded gravel with		

-	EDIMENT CORE LOG				7			
					Site ID: SHD-92-20X			
ien	t: AEC			Project No.: 07005-04	Protection: Modified D			
ntr	actor: Ro	ssfelde	r, Corp.	Date Started: 12/2/92 Completed: 12/2/92	/92 PI Meter: TE 3 PID			
tho	d: Vibrac	ore		Core Tube Diameter: 4.0"	Total Depth: 5 ft.			
gge	d by: LEF			Checked by: RRR Page 1 of 1				
PTH T)	SAMPLE DEPTH (FT)	ŘEC. PEN.	PID (PPM)	SEDIMENT DESCRIPTION		SOIL CLASS		
	0.0-0.8		BKG	HIGHLY ORGANIC SEDIMENTS, 100% organics, 15% roots posed, organic muck, color 5 yr 2.5/1, saturated,	and twigs, mostly decom- lacustrine	РТ		
		5.0						
		5.0						
3	2.3-3.1		BKG	HIGHLY ORGANIC SEDIMENTS, same as above except more	decomposed			
				Interbedded layers of well graded sand				
	4.2-5.0		BKG	HIGHLY ORGANIC SEDIMENTS, 20% sand in layers, fine organics including roots, twigs, peat-like deposits	to medium, well graded, 80% , black, swampy origin	SW-PT		
5				BOE = 5'				
5				BOE = 5'				

S	FDI	MFN	UT C	CORE LOG	Study Area: Plow Shop Po	nd	
					Site ID: SHD-92-21X		
ient	: AEC			Project No.: 07005-04	Protection: Modified D		
ontra	ctor: Ro	ssfelde	r, Corp.	Date Started: 12/4/92 Completed: 12/4/92	PI Meter: TE 3 PID		
ethoc	d: Vibrac	ore		Core Tube Diameter: 4.0"	Total Depth: 7 ft.		
ogged	by: LEF			Checked by: RRR	Page 1 of 1		
PTH T)	SAMPLE DEPTH (FT)	PEN.	PID (PPM)	SEDIMENT DESCRIPTION		SOIL CLASS	
1	0.0-1.0		BKG	HIGHLY ORGANIC SEDIMENT, 100% organics, 20% fresh 50% decomposed, loose, black, saturated, lacustring	(recently alive) biomass,	PT	
2							
4	3.5-4.0	Ý.	BKG	HIGHLY ORGANIC SEDIMENT, 100% organics, roots, gras wood chunks, dark brown, loose, saturated, lacustr	ss, leaves, well preserved ne	PT	
5		7.0 9.5	÷				
6	6.0-7.0		BKG	HIGHLY ORGANIC SEDIMENT, same as above		PT	
8				Recovery = 7'			
9				BOE = 9.51			

				9.	Site ID: SHD-92-22X	
ient	t: AEC			Project No.: 07005-04	Protection: Modified D	
ontra	actor: Ros	ssfelder	, Corp.	Date Started: 12/2/92 Completed: 12/2/92	PI Meter: TE 3 PID	
ethoc	d: Vibrace	ore		Core Tube Diameter: 4.0"	Total Depth: 2.8 ft.	
oggeo	d by: LEF			Checked by: RRR	Page 1 of 1	
PTH T)	SAMPLE DEPTH (FT)	PEN.	PID (PPM)	SEDIMENT DESCRIPTION		SOIL CLASS
	0.0-0.8		BKG	HIGHLY ORGANIC SEDIMENT, 100% organic material incl loose, saturated, dark brown, lacustrine	uding sticks and roots,	PT
1		2.8				
2	2.1-2.8		BKG	HIGHLY ORGANIC SEDIMENT, same as above except with component	a 10% fine to medium sand	PT
3				Recovery = 2.8'		
5				BOE = 51		

S	EDII	MEN	IT (CORE LOG	Study Area: Plow Shop Po	nd
	3 = 12 1				Site ID: SHD-92-23X	
ent	: AEC			Project No.: 07005-04	Protection: Modified D	
tra	ractor: Rossfelder, Corp. Date Started: 12/2/92 Completed: 12/2/92 PI Meter: TE 3 PID				PI Meter: TE 3 PID	
hod: Vibracore Core Tube Diameter: 4.0" Total Depth:				Total Depth: 5 ft.		
ged	by: LEF			Checked by: RRR	Page 1 of 1	
TH)	SAMPLE DEPTH (FT)	PEN.	PID (PPM)	SEDIMENT DESCRIPTION		SOIL CLASS
	0.0-0.5		BKG	HIGHLY ORGANIC SEDIMENT, 100% organics including rewood, loose, saturated, dark brown, lacustrine	oots, grass, twigs, and	PT
	2.5-3.0	5.0	BKG	HIGHLY ORGANIC SEDIMENT, 100% organics, mostly non- dark brown, lacustrine	decayed, firm, saturated,	PT
	4.5-5.0		BKG	HIGHLY ORGANIC SEDIMENT, same as above, shows littl depth	e increase in decay with	PT
				BOE = 5'		

SEDIMENT CO		VT C	ORE LOG	Study Area: Plow Shop Pon	nu	
				Site ID: SHD-92-24X		
ient: AEC			Project No.: 07005-04	Protection: Modified D		
ntractor: Ro	ractor: Rossfelder, Corp. Date Started: 12/2/92 Completed: 12/2/92 PI Meter: TE 3 PID					
thod: Vibrac	od: Vibracore Core Tube Diameter: 4.0" Total Depth: 5 ft.					
gged by: LEF			Checked by: RRR	Page 1 of 1		
PTH SAMPLE T) DEPTH (FT)	PEN.	PID (PPM)	SEDIMENT DESCRIPTION		SOIL CLASS	
0.0-0.5		BKG	HIGHLY ORGANIC SEDIMENT, 100% organic material incl loose, completely saturated, dark brown, lacustrine	uding twigs and roots,	PT	
2						
2.7-3.2	5.0	BKG	HIGHLY ORGANIC SEDIMENT, 90% organic matter, biomas 10% or less fine sand and silt, loose, grading to f brown, lacustrine	ss still non-decayed 30%, firm, saturated, dark	PT	
4.5-5.0		BKG	HIGHLY ORGANIC SEDIMENT, 85% organics, 15% fine sar wise same as above BOE = 5'	nd, some medium sand, other-	PT	

S	EDII	MEI	VT C	ORE LOG	Study Area: Plow Shop Pon	d
	New York	1000			Site ID: SHD-92-25X	
ient	: AEC			Project No.: 07005-04	Protection: Modified D	
ntra	tractor: Rossfelder, Corp. Date Started: 12/3/92 Completed: 12/3/92 PI Meter: Photovac TIP chod: Vibracore Core Tube Diameter: 4.0" Total Depth: 5 ft.					
thoo						
gged	by: LEF			Checked by: RRR	Page 1 of 1	
PTH T)	SAMPLE DEPTH (FT)	PEN.	PID (PPM)	SEDIMENT DESCRIPTION		SOIL CLASS
	0.0-0.8		BKG	HIGHLY ORGANIC SEDIMENTS, 100% organics, roots, tw 2/1, lacustrine	igs, stiff, saturated, 10 yr	PT
1				¥ y		
2		5.0 5.0		2.5' SAND, medium to fine, 1" thick		
3	2.5-3.5		BKG	HIGHLY ORGANIC SEDIMENTS, 90% organics, 10% sand, s decomposed entirely, saturated, 10 yr 2/1, lacustri	stiff, roots and twigs not ine	PT
÷					•	
	4.5-5.0		BKG	HIGHLY ORGANIC SEDIMENTS, 100% organics, well-prese above, moist, 10 yr 2/1, peat-bog origin	erved, stiff, dryer than	PT
5				BOE = 5'		
				COMMENTS: Two times they cored and thought tube was sediments with vibrating head and re-cor the third try.	as empty, tapped-out red. The tube sampled was	

					Site ID: CSD-92-01X		
ient	: AEC			Project No.: 07005-04	Protection: Modified D		
ontra	actor: Ros	ssfelder	Corp.	Date Started: 12/5/92 Completed: 12/5/92	PI Meter: TE(3)PID		
thoo	d: Vibraco	ore		Core Tube Diameter: 4.0"	Total Depth: 4 ft.		
oggeo	by: LEF			Checked by: RRR	Page 1 of 1		
PTH T)	SAMPLE DEPTH (FT)	PEN.	PID (PPM)	SEDIMENT DESCRIPTION		SOIL CLASS	
	0.0-0.5		BKC	Ol-11 highly appenia andimenta, black ailty, pactar	and Lagrage	DT	
			BKG	0'-1' highly organic sediments, black, silty, roots	and teaves	PT	
1				1'-3' silty sand, fine to medium, 10% silt, moderat 5% gravel, 0.1' thick, silt layer at 1.5'	ely rounded, wet, 7.5 yr,	SW	
2	1.7-2-2	7.0	BKG				
		4.0					
3	2.5-3.0		BKG				
				Recovery = 3'			
4				BOE 4 ft.			
5				*			

S	EDII	MET	41 (CORE LOG		Brook Pond	
					Site ID: CSD-92-02X		
ient	: AEC			Project No.: 07005-04	Protection: Modified D		
ntra	ctor: Ro	ssfelde	r, Corp.	Date Started: 12/5/92 Completed: 12/5/92	PI Meter: TE 3 PID		
thod: Vibracore Core Tube Diameter: 4.0" Total Dept				Total Depth: 4' recovery,	5' boring leng		
gged	by: LEF			Checked by: RRR	Page 1 of 1	f 1	
PTH T)	SAMPLE DEPTH (FT)	PEN.	PID (PPM)	SEDIMENT DESCRIPTION		SOIL CLASS	
	0.0-0.5		BKG	0'-0.8' HIGHLY ORGANIC SEDIMENT, 100% organics inc black, saturated, muck, lacustrine	Luding leaves and twigs,	PT	
1				1.2' SANDY SILT right below organics, light brown, 1.2'-4.0' SAND, fine to medium sand, 10% silt, substaturated, firm		SM SP	
2	1.7-2.2		BKG				
3		4.0 5.0					
	3.5-4.0		BKG				
4				Recovery = 41			
5		-		BOE = 51			

iont. AEC				T 20 10 10 10 10 10 10 10 10 10 10 10 10 10	2 3 3 3 3 3 3 4 3 4 4 4 4 4		
ient: AEC				Project No.: 07005-04	Protection: Modified D		
ntra	ctor: Ros	sfelder	, Corp.	Date Started: 12/5/92 Completed: 12/5/92	PI Meter: TE 3 PID		
thoc	d: Vibraco	ore		Core Tube Diameter: 4.0"	Total Depth: 5		
gged	by: LEF			Checked by: RRR	Page 1 of 1		
PTH (1)	SAMPLE DEPTH (FT)	PEN.	PID (PPM)	SEDIMENT DESCRIPTION		SOIL CLASS	
	0.0-0.5		BKG	0.0'-0.5' HIGHLY ORGANIC SEDIMENT, 100% organics, b lacustrine	olack, loose, saturated,	PT	
2				0.5-3.0 SAND, fine to medium sand, 10% silt, gradec at 2.8-3.0 feet, some gravel at 3.0, glacial outwas	d bedding, liesgang banding	SP-SM	
	2.5-3.0		ВKG	at 2.8-3.0 feet, some gravel at 3.0, glacial outwas 6/2, poorly sorted	sh, saturated, firm, 2.5 yr		
3		5.0		3'-5' SANDY SILT, 25% fine sand, plastic, stiff, sa	eturated, lacustrine	SM	
	4.5-5.0		BKG				
5				BOE = 5'			

SEDIMENT CORE LOG Study Area: Cold Spring Brook Pond Site ID: CSD-93-04X Client: AEC Project No.: 07005-04 Protection: Modified D Contractor: Rossfelder, Corp. Date Started: 12/5/92 Completed: 12/5/92 Method: Vibracore Core Tube Diameter: 4.0" Logged by: LEF Checked by: RRR Page 1 of 1

ged by: LE	r		Checked by: RRR	Page 1 of 1	
H SAMPLE		PID (PPM)	SEDIMENT DESCRIPTION		SOIL CLASS
(FT)	PEN.	1000			
0.0-0.5		BKG	ORGANICS and SAND, 30% black soft organics, 70% poomedium, glacial outwash, 2.5 yr 6/2, getting firmer	rly sorted sand, fine to with depth	SP-SM (some PT)
	- 4.5				
2.5-3.0	5.0	BKG	SAND, same as above, liesgang banding at 2.5', 0.2' gravel at top of silt SILT, sandy silt, 25% fine sand, plastic, 2.5 yr 6/3 saturated		SP-SM SM
4.0-4.5		BKG			
			Recovery = 4.5		
			BOE = 5'		

			- F	Site ID: CSD-92-05X	
ient: AEC			Project No.: 07005-04 Date Started: 12/5/92 Completed: 12/5/92	Protection: Modified D	
ntractor:	Rossfelde	r, Corp.	PI Meter: TE 3 PID		
thod: Vik	chod: Vibracore Core Tube Diameter: 4.0"			Total Depth: 4 ft.	
gged by:	LEF		Checked by: RRR	Page 1 of 1	
PTH SAME T) DEPT (FT)	тн ——	PID (PPM)	SEDIMENT DESCRIPTION		SOIL CLASS
0.0-0).5	BKG	ORGANIC SAND, 50% organics, muck, black, 50% sand, organics not decomposed, soft, lacustrine	10 yr 5/2, poorly sorted,	PT/SM
1	0				
			SANDY PEAT, 50% organics, 5 yr 4/4, well-preserved poorly sorted, fine to medium sand, firm, lacustri	wood chunks and roots, 50% ne	PT/SM
2.0-2	2.5	BKG	FINE SILTY SAND, 10 yr 5/2, 15% silt, fine to medi glacial outwash, saturated, firm	um, moistly fine sand,	SP
3	5.0		Some liesgang banding at 3'		
3.5-4	·.0	BKG			
4	-		Recovery = 4'		
5			BOE = 5'		

S	EDII	MEI	VIC	ORE LOG	Study Area: Cold Spring B	
77					Site ID: CSD-92-06X	
l i ent	t: AEC			Project No.: 07005-04	Protection: Modified D	
ontra	actor: Ros	ssfelde	r, Corp.	Date Started: 12/5/92 Completed: 12/5/92	PI Meter: TE 3 PID	
etho	ethod: Vibracore Core Tube Diameter: 4.0" Total				Total Depth: 4 ft.	
.ogge	ed by: LEF Checked by: RRR		Page 1 of 1			
EPTH (FT)	SAMPLE DEPTH (FT)	REC.	PID (PPM)	SEDIMENT DESCRIPTION		SOIL CLASS
- 1	1.8-2.2		BKG	ORGANIC SAND, 40% organic roots, leaves, grass, loomedium sand, saturated, lacustrine SAND, layered, silty fine to coarse sand, well grace glaical outwash, saturated, stiff, 10 yr 5/1		PT/SM/SP
3	3.5-4.0		BKG	SANDY SILT, saturated but acts dry, very stiff, 2.5 thick, varves (sandy silt) glaciolacustrine, 10 yr	6 yr 5/4, band at 2.8', 1/4" 4/6	SM
5				Recovery = 4' BOE = 5'		

06.01					Site ID: CSD-92-07X	
	t: AEC			Project No.: 07005-04	Protection: Modified D	
	actor: Ros		, Corp.	Date Started: 12/7/92 Completed: 12/7/92	PI Meter: TE 3 PID	
etho	d: Vibrac	ore		Core Tube Diameter: 4.0"	Total Depth: 1.5 ft.	
ogge	d by: LEF			Checked by: RRR	Page 1 of 1	
EPTH (FT)	SAMPLE DEPTH (FT)	PEN.	PID (PPM)	SEDIMENT DESCRIPTION		SOIL CLASS
	0.0-0.5		BKG	HIGHLY ORGANIC SEDIMENT, 100% ogranics, roots, twis saturated, lacustrine	s, grass, black, loose,	PT
. 1	1.0-1.5		BKG	HIGHLY ORGANIC SEDIMENT, 50% decomposed, wood chunk lacustrine-marsh, roots and grass environment	s, dark brown, moist, firm,	PT
- 2		3.0				
- 3				BOE = 3'		
- 4				BUE = 3.		
				NOTE: Driven and retrieved by hand. Insufficient access.	water depth for boat	

					Site ID: CSD-92-08X	
i en	t: AEC			Project No.: 07005-04	Protection: Modified D	
ntra	actor: Ro	ssfelder	, Corp.	Date Started: 12/7/92 Completed: 12/7/92	PI Meter: TE 3 PID	
ethod: Vibracore Core Tube Diameter: 4.0" Total Depth: 1.5 ft.				Total Depth: 1.5 ft.		
gge	d by: LEF	by: LEF Checked by: RRR Page 1 of 1				
PTH T)	SAMPLE DEPTH (FT)	REC. PEN.	PID (PPM)	SEDIMENT DESCRIPTION		SOIL CLASS
1	0.0-0.5		BKG	HIGHLY ORGANIC SEDIMENT, 100% organics, 30% not dea grass, loose, saturated, black lacustrine	composed, roots, twigs,	PT
1	1.0-1.5	1.5	BKG	HIGHLY ORGANIC SEDIMENTS, same as above but stiffer	r and includes small rocks	PT
2				BOE = 2'		
3						
5				NOTE: Driven via sledgehammer and retrieved by he boat access.	and. Not enough water for	

Study Area: Cold Spring Brook Pond SEDIMENT CORE LOG Site ID: CSD-92-09X Protection: Modified D Client: AEC Project No.: 07005-04 PI Meter: TE/OVA Contractor: Rossfelder, Corp. Date Started: 12/5/92 Completed: 12/5/92 Total Depth: 5' Method: Vibracore Core Tube Diameter: 4.0" Logged by: LEF Checked by: RRR Page 1 of 1 DEPTH SAMPLE REC. PID DEPTH (PPM) SEDIMENT DESCRIPTION SOIL CLASS (FT) PEN. (FT) 0.5-2.0 PT BKG 0-4.7 highly organic sediments, black extensive root matrix, peat type material 2.0-2.5 5.0 5.0 Stratified sand, poorly graded, fine, 0.05' thick, layered in sediments BKG 4.5-5.0 BKG 4.7-5.0, sand poorly graded, fine to coarse, 5%-10% silt SP-SM BOE = 5'

	SEDIMENT CORE LOG				Brook Pond		
	Site ID: CSD-92-10X						
Client: AEC Project No.: 07005-04				Project No.: 07005-04	Protection: Modified D		
ontra	ctor: Ros	ssfelder	, Corp.	Date Started: 12/05/92 Completed: 12/05/92	ed: 12/05/92 PI Meter: TE/0VA		
Method: Vibracore				Core Tube Diameter: 4.0" Total Depth: 2.5			
ogged by: LEF				Checked by: RRR Page 1 of 1			
EPTH FT)	SAMPLE DEPTH (FT)	PEN.	PID (PPM)	SEDIMENT DESCRIPTION		SOIL CLASS	
. 1	2.0-2.5	2.5 2.5	BKG	0.0-0.5 highly organic sediments, extremely viscous 0.5-2.5 SAND, poorly graded, medium, 30% fine, 5% s 1.6 (single cobble) 10 yr 5/1 Silty sand layer at 1.8-2.0, fine sand, 10 yr 5/1 Refusal at 2.5'		SP-SM SP	

APPENDIX B MONITORING WELL CONSTRUCTION FORMS

SHM-93-01A

SHM-93-10C

SHM-93-18B

SHM-93-22C

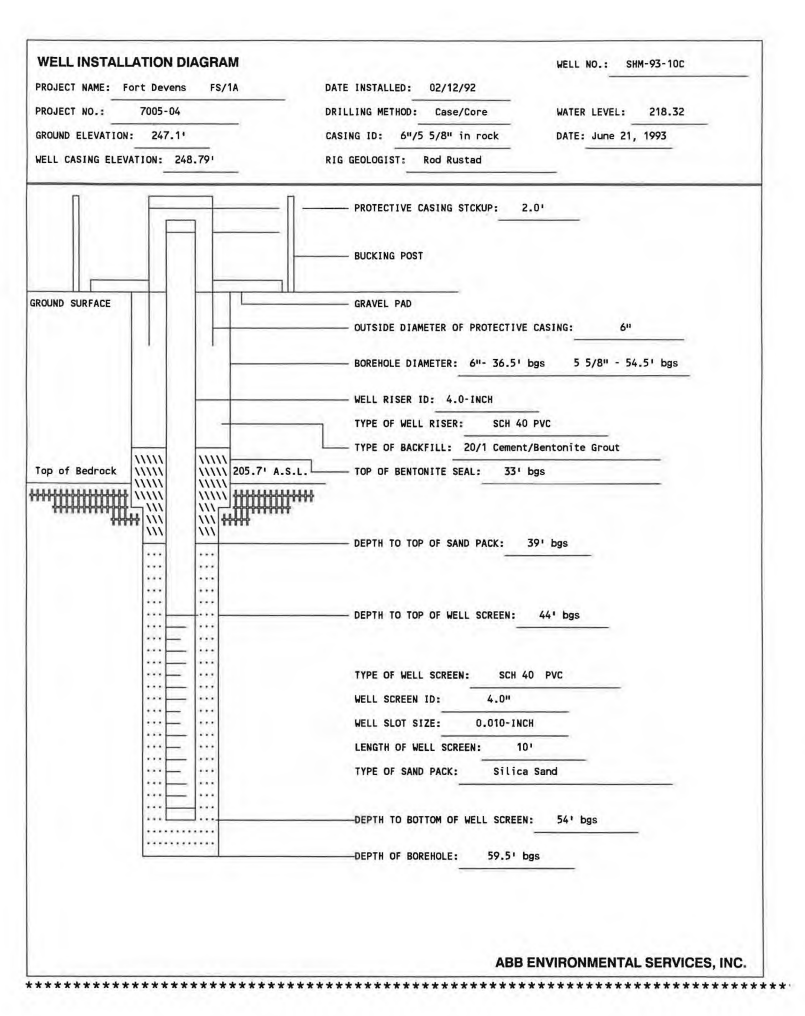
SHM-93-24A

CSM-93-01A

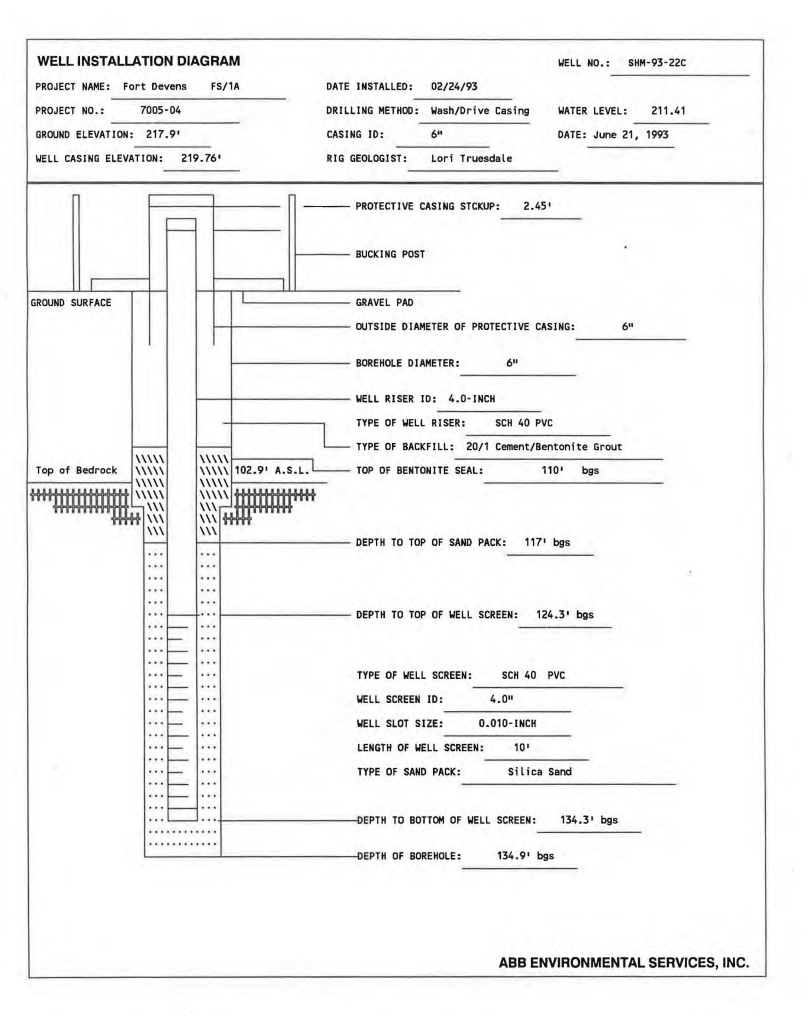
CSM-93-02A

CSM-93-02B

WELL INSTALLATION DIAGRAM WELL NO .: SHM-93-01A PROJECT NAME: FORT DEVENS 1A SITES DATE INSTALLED: 1/21/93 220.6 PROJECT NO .: 7005-04 DRILLING METHOD: HSA WATER ELEV .: GROUND ELEVATION: 241.71 CASING ID: 6.25" DATE: June 21, 1993 WELL CASING ELEVATION: 243.40' RIG GEOLOGIST: Rod Rustad - PROTECTIVE CASING STCKUP: 2.3' - BUCKING POST GROUND SURFACE - GRAVEL PAD - OUTSIDE DIAMETER OF PROTECTIVE CASING: 6" - BOREHOLE DIAMETER: 10" - WELL RISER ID: 4.0" TYPE OF WELL RISER: SCH 40 PVC TYPE OF BACKFILL: 20/1 CEMENT/BENTONITE GROUT 11111 11111 11111 11111 - DEPTH TO TOP OF BENTONITE SEAL: 6' bgs 11111 11111 11111 11111 11111 11111 11111 11111 - DEPTH TO TOP OF SAND PACK: 11' bgs - DEPTH TO TOP OF WELL SCREEN: 15.5' bgs TYPE OF WELL SCREEN: SCH 40 PVC 4.0" WELL SCREEN ID: WELL SLOT SIZE: 0.010" LENGTH OF WELL SCREEN: 10' TYPE OF SAND PACK: SILICA SAND -DEPTH TO BOTTOM OF WELL SCREEN: 25.5' bgs -DEPTH OF BOREHOLE: 26' bgs



WELL INSTALLATION DIAGRAM WELL NO.: SHM-93-18B PROJECT NAME: FORT DEVENS 1A SITES DATE INSTALLED: 2/10/93 DRILLING METHOD: Drive/Wash HSA PROJECT NO .: 7005-04 WATER ELEV .: 218.79 GROUND ELEVATION: 236.21 CASING ID: 3"/6.25" DATE: June 21, 1993 WELL CASING ELEVATION: 238.38' RIG GEOLOGIST: Nelson Bretton - PROTECTIVE CASING STCKUP: 2.41 - BUCKING POST GROUND SURFACE - GRAVEL PAD - OUTSIDE DIAMETER OF PROTECTIVE CASING: 6" BOREHOLE DIAMETER: 10" WELL RISER ID: 4.0" TYPE OF WELL RISER: SCH 40 PVC TYPE OF BACKFILL: 20/1 CEMENT/BENTONITE GROUT 11111 11111 11111 11111 - DEPTH TO TOP OF BENTONITE SEAL: 68.51 bgs 11111 11111 11111 11111 11111 11111 11111 11111 - DEPTH TO TOP OF SAND PACK: 73.5' bgs - DEPTH TO TOP OF WELL SCREEN: 78.5' bgs TYPE OF WELL SCREEN: SCH 40 PVC WELL SCREEN ID: 4.0" WELL SLOT SIZE: 0.010" LENGTH OF WELL SCREEN: 10' TYPE OF SAND PACK: SILICA SAND -DEPTH TO BOTTOM OF WELL SCREEN: 88.5' bgs -DEPTH OF BOREHOLE: 93.5' bgs



WELL INSTALLATION DIAGRAM WELL NO.: SHM-93-24A PROJECT NAME: FORT DEVENS 1A SITES DATE INSTALLED: 1/20/93 PROJECT NO .: 7005-04 DRILLING METHOD: HSA WATER ELEV .: 220.49 GROUND ELEVATION: 235.51 CASING ID: 6.25" DATE: June 21, 1993 WELL CASING ELEVATION: 237.531 RIG GEOLOGIST: Rod Rustad - PROTECTIVE CASING STCKUP: 2.8' BUCKING POST GRAVEL PAD GROUND SURFACE OUTSIDE DIAMETER OF PROTECTIVE CASING: 6" BOREHOLE DIAMETER: 10" WELL RISER ID: 4.0" TYPE OF WELL RISER: SCH 40 PVC TYPE OF BACKFILL: 20/1 CEMENT/BENTONITE GROUT 11111 11111 11111 11111 DEPTH TO TOP OF BENTONITE SEAL: 4' bgs 11111 11111 11111 11111 11111 11111 11111 11111 DEPTH TO TOP OF SAND PACK: 8.4' bgs DEPTH TO TOP OF WELL SCREEN: 13.21 bgs TYPE OF WELL SCREEN: SCH 40 PVC WELL SCREEN ID: 4.0" WELL SLOT SIZE: 0.010" LENGTH OF WELL SCREEN: 10' TYPE OF SAND PACK: SILICA SAND -DEPTH TO BOTTOM OF WELL SCREEN: 23.21 bgs

DEPTH OF BOREHOLE:

24' bgs

WELL INSTALLATION DIAGRAM WELL NO.: CSM-93-01A PROJECT NAME: FORT DEVENS 1A SITES DATE INSTALLED: 02/03/93 PROJECT NO.: 7005-04 DRILLING METHOD: HSA/Drive/Wash WATER ELEV .: 240.62 GROUND ELEVATION: 254.9' CASING ID: 6"-39' bgs 5"-65.5' bgs DATE: June 21, 1993 WELL CASING ELEVATION: 256.18' RIG GEOLOGIST: Rod Rustad - PROTECTIVE CASING STCKUP: 1.8' - BUCKING POST GROUND SURFACE - GRAVEL PAD OUTSIDE DIAMETER OF PROTECTIVE CASING: 6" - BOREHOLE DIAMETER: 5" - WELL RISER ID: 4.0" TYPE OF WELL RISER: SCH 40 PVC TYPE OF BACKFILL: 20/1 CEMENT/BENTONITE GROUT 11111 11111 11111 11111 - DEPTH TO TOP OF BENTONITE SEAL: 37' bgs 11111 11111 11111 11111 11111 11111 11111 11111 - DEPTH TO TOP OF SAND PACK: 43' bgs - DEPTH TO TOP OF WELL SCREEN: 53.6' bgs TYPE OF WELL SCREEN: SCH 40 PVC WELL SCREEN ID: 4.0" WELL SLOT SIZE: 0.010" LENGTH OF WELL SCREEN: 10' TYPE OF SAND PACK: SILICA SAND -DEPTH TO BOTTOM OF WELL SCREEN: 63.6' bgs -DEPTH OF BOREHOLE: 65.5' bgs ABB ENVIRONMENTAL SERVICES, INC.

WELL INSTALLATION DIAGRAM WELL NO.: CSM-93-02A PROJECT NAME: FORT DEVENS 1A SITES DATE INSTALLED: 03/08/93 PROJECT NO .: 7005-04 DRILLING METHOD: WATER ELEV .: 240.09 HSA GROUND ELEVATION: 262.7' CASING ID: 6.25" DATE: June 21, 1993 WELL CASING ELEVATION: 264.82' RIG GEOLOGIST: Geoff Knight PROTECTIVE CASING STCKUP: 2.51 - BUCKING POST GROUND SURFACE - GRAVEL PAD OUTSIDE DIAMETER OF PROTECTIVE CASING: 6" BOREHOLE DIAMETER: 10" WELL RISER ID: 4.0" TYPE OF WELL RISER: SCH 40 PVC TYPE OF BACKFILL: 20/1 CEMENT/BENTONITE GROUT 11111 11111 11111 11111 - DEPTH TO TOP OF BENTONITE SEAL: 12.5' bgs 11111 11111 11111 11111 11111 11111 11111 11111 DEPTH TO TOP OF SAND PACK: 16.2' bgs - DEPTH TO TOP OF WELL SCREEN: 21.5' bgs TYPE OF WELL SCREEN: SCH 40 PVC WELL SCREEN ID: 4.0" WELL SLOT SIZE: 0.010" LENGTH OF WELL SCREEN: 10' TYPE OF SAND PACK: SILICA SAND 31.51 bgs -DEPTH TO BOTTOM OF WELL SCREEN: -DEPTH OF BOREHOLE: 33' bgs

NOTE: Well originally installed on 02/23/93. Original well abandoned due to broken screen. Reinstalled on 03/08/93.

ABB ENVIRONMENTAL SERVICES, INC.

ROJECT NAME:	FORT DEV	ENS 1A SITES	DATE INSTALLED: 02/25/93
ROJECT NO.:	7005-04		DRILLING METHOD: HSA w/ steel plug WATER ELEV.: 240.1
GROUND ELEVATION	N: 262.51		CASING ID: 6.25" DATE: June 21, 1993
WELL CASING ELE	VATION: 26	4.09'	RIG GEOLOGIST: Matt Daniels
		_	PROTECTIVE CASING STCKUP: 2.3'
			BUCKING POST
OUND SURFACE	FH		GRAVEL PAD
A-100 - 100 O-2			OUTSIDE DIAMETER OF PROTECTIVE CASING: 6"
			BOREHOLE DIAMETER: 10"
			WELL RISER ID: 4.0"
			TYPE OF WELL RISER: SCH 40 PVC
			TYPE OF BACKETTI - 20/4 OFFICE OFFICE OFFICE
	11111	11111	TYPE OF BACKFILL: 20/1 CEMENT/BENTONITE GROUT
	11111	11111	DEPTH TO TOP OF BENTONITE SEAL: 28' bgs
	11111	11111	
	11111	11111	DEPTH TO TOP OF SAND PACK: 50' bgs
			DEPTH TO TOP OF WELL SCREEN: 57' bgs
			TYPE OF UELL COPEEN. CCU / A DVC
			TYPE OF WELL SCREEN: SCH 40 PVC
			WELL SCREEN ID: 4.0"
			WELL SLOT SIZE: 0.010"
			LENGTH OF WELL SCREEN: 10'
			TYPE OF SAND PACK: SILICA SAND
			4
- 0			PERTUIN TO POTTON OF USUA CONSTANT. 471 has
			DEPTH TO BOTTOM OF WELL SCREEN: 67' bgs
			DEDTH OF PAREHOLE. 491 has
			DEPTH OF BOREHOLE: 68' bgs

APPENDIX C AQUIFER TESTING DATA AND CALCULATIONS

SHM-93-01A

SHM-93-10C

SHM-93-18B

SHM-93-22C

SHM-93-24A

CSM-93-01A

CSM-93-02A

CSM-93-02B

APPENDIX C: HYDRAULIC CONDUCTIVITY TEST RESULTS

ABB-ES has performed a series of rising head slug tests on 8 monitoring wells installed during the Group 1A Supplemental Remedial Investigation. Two tests were performed at each well with water depressions ranging from 1.2 to 2.7 feet. Only one test was performed at SHM-93-22C because of exceptionally slow recovery. This appendix discusses the analytical procedure and presents estimated values of hydraulic conductivity. The test methodology is presented in Subsections 2.1.7 and 2.2.5, Aquifer Characterization and Testing. Field data from all tests were analyzed to estimate hydraulic conductivity using a derivation of the method of Hyorsley (1951)¹ and the method of Bouwer and Rice (1976)².

The form of the Hvorslev equation that was used relates the hydraulic conductivity, K, of an unconfined aquifer to the well geometry and the rate of head recovery by:

$$-K = \left[\frac{Log(H_1) - Log(H_2)}{t_1 - t_2}\right] \frac{r^2 \ Log(L/R)}{2L}$$

Parameters in this equation included: r (radius of the well casing), R (radius of the borehole), L (length of the aquifer tested), as well as time (t) and water level (H) data. Test data were also analyzed using AQTESOLV^{IM3}, an aquifer test

W0069310.M80 7005-11 C-1

¹Hvorslev, M.J., 1951. "Time Lag and Soil Permeability in Groundwater Observations;" U.S. Army Corps of Engineers, Waterways Experiment Station, Bulletin 36; Vicksburg, Mississippi.

²Bouwer, H. and R.C. Rice, 1976. A Slug Test Method for Determining Hydraulic Conductivity of Unconfined Aquifers with Completely or Partially Penetrating Wells, Water Resources Research, Vol. 12, No. 3, pp 423-428.

³AQTESOLV, 1991 "AQTESOLV, Aquifer Test Solver Version 1.00;" Geraghty and Miller Modeling Group; Reston, VA.

analysis program by Geraghty Miller, Inc. AQTESOLV™ utilizes the Bouwer and Rice method for estimating hydraulic conductivities in unconfined aquifers.

Estimates of hydraulic conductivity for the 8 wells tested range between 4.0x10-2 cm/sec and 5.8x10-6 cm/sec for the Bouwer and Rice method while the Hvorslev method yields values of 1.6x10-2 cm/sec to 8.8x10-8 cm/sec. Typically the Bouwer and Rice method provided hydraulic conductivity values which were approximately twice the values obtained with the Hvorslev equation.

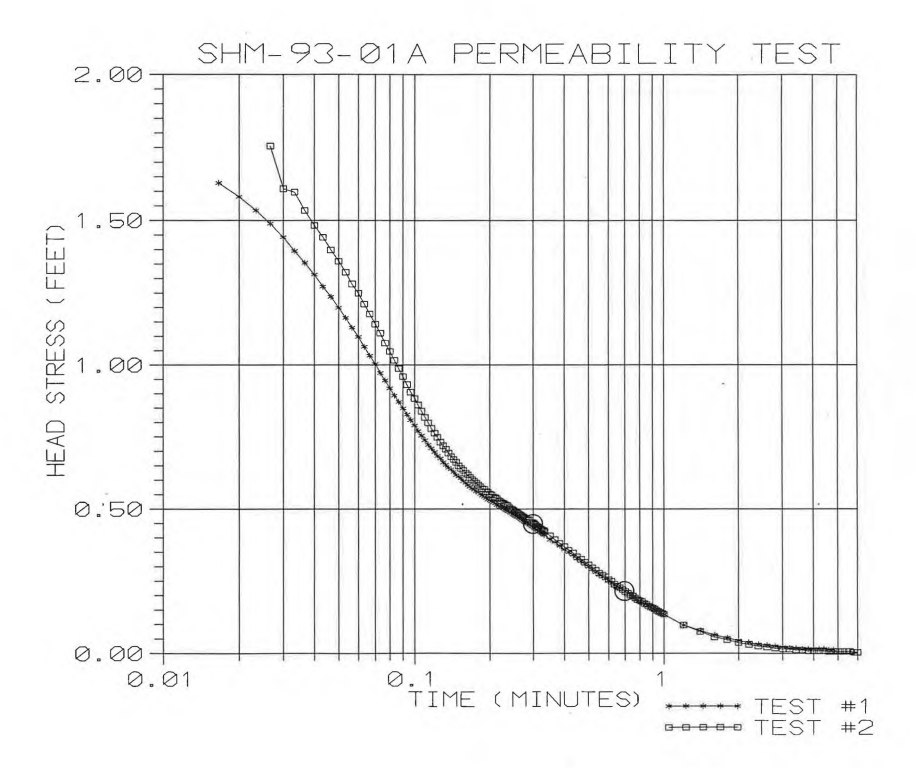
The results of hydraulic conductivity testing are provided in Table C-1. The data for each test are also provided. The first sheet is a semi-log plot of water level versus time with the range of values selected for analysis bracketed by circles. The second sheet presents the well geometry and raw data with the range of values selected for analysis underlined. The third sheet is the Field Data Sheet. Following the recovery plots, well geometry, raw data, and Field Data Sheets are the Hyorslev equations and the AQTESOLV™ plots.

Hydraulic conductivity values are expressed in centimeters per second (cm/sec) while the raw data and recovery plots are referenced to feet and minutes. Static water levels in each well were referenced to zero with head stress being expressed as a positive change.

TABLE C-1 FIELD HYDRAULIC CONDUCTIVITY TEST RESULTS

REMEDIAL INVESTIGATION ADDENDUM REPORT FEASIBILITY STUDY FOR GROUP 1A SITES FORT DEVENS, MA

		TYPE OF	HYDRAULIC	CONDUCTIVITY
WELL	TEST NO.	WELL	HVORSLEV	BOUWER AND RICE
			(cm/sec)	(cm/sec)
SHM-93-01A	1	OVERBURDEN	1.3E-03	4E-03
	2	No. of the second	1.4E-03	9E-03
SHM-93-10C	1	ROCK	2.6E-05	2E-04
	2		3.1E-05	2E-04
SHM-93-18B	1	OVERBURDEN	5.4E-04	4E-03
	2		5.4E-04	4E-03
SHM-93-22C	1	ROCK	4.9E-07	6E-06
SHM-93-24A	1	OVERBURDEN	1.6E-02	2E-02
	2		1.6E-02	4E-02
CSM-93-01A	1	OVERBURDEN	4.6E-04	5E-04
	2		4.6E-04	7E-03
CSM-93-02A	1	OVERBURDEN	8.0E-04	2E-03
	2		8.4E-04	2E-03
CSM-93-02B	1	OVERBURDEN	2.8E-03	1E-02
	2		2.6E-03	1E-02



SHM-93-01A WELL RADIUS= 0.167 FT, SATURATED SCREEN LENGTH= 4.3 FT, BORING RADIUS= 0.417 FT

TEST 1	FEET	TEST 2 MINUTES	FEET
0.0033	1.369	0.0033	0.167 1.947
0.0066	1.167 0.899	0.0066	1.518
0.01	1.594	0.01	1.404
0.0133	1.799	0.0133	1.423
0.0166 0.02	1.628 1,581	0.0166 0.02	1.369 0.751
0.0233	1.534	0.0233	1.739
0.0266	1.489	0.0266	1.755
0.03 0.0333	1.442 1.395	0.03 0.0333	1.609 1.597
0.0366	1.354	0.0366	1.534
0.04	1.313	0.04	1.483
0.0433 0.0466	1.272 1.237	0.0433 0.0466	1.442 1.398
0.05	1.199	0.05	1.36
0.0533	1.164	0.0533	1.322
0.0566	1.13 1.098	0.0566 0.06	1.281 1.249
0.06 0.0633	1.063	0.0633	1.212
0.0666	1.032	0.0666	1.177
0.07	1.003	0.07 0.0733	1.142
0.0733 0.0766	0.972 0.946	0.0755	1.111 1.076
0.08	0.918	0.08	1.047
0.0833	0.893	0.0833	1.016
0.0866 0.09	0.871 0.849	0.0866 0.09	0.987 0.959
0.0933	0.827	0.0933	0.931
0.0966	0.808	0.0966	0.905
0.1 0.1033	0.789 0.77	0.1 0.1033	0.883 0.861
0.1033	0.77	0.1033	0.839
0.11	0.738	0.11	0.817
0.1133	0.722	0.1133	0.798 0.779
0.1166 0.12	0.71 0.697	0.1166 0.12	0.763
0.1233	0.684	0.1233	0.748
0.1266	0.675	0.1266	0.732 0.719
0.13 0.1333	0.662 0.653	0.13 0.1333	0.707
0.1366	0.643	0.1366	0.694
0.14	0.637	0.14	0.681
0.1433 0.1466	0.628 0.618	0.1433 0.1466	0.672 0.662
0.15	0.612	0.15	0.65
0.1533	0.606	0.1533	0.64
0.1566 0.16	0.596 0.59	0.1566 0.16	0.634 0.624
0.1633	0.583	0.1633	0.618
0.1666	0.577	0.1666	0.609
0.17	0.571	0.17	0.602
0.1733 0.1766	0.568 0.561	0.1733 0.1766	0.596 0.59
0.18	0.558	0.18	0.583
0.1833	0.552	0.1833	0.577 0.571
0.1866 0.19	0.546 0.542	0.1866 0.19	0.568
0.1933	0.539	0.1933	0.561
0.1966	0.533	0.1966	0.558
0.2 0.2033	0.53 0.527	0.2 0.2033	0.552 0.549
0.2066	0.523	0.2066	0.542
0.21	0.52	0.21	0.539
0.2133	0.514	0.2133 0.2166	0.536 0.53
0.2166 0.22	0.511 0.508	0.22	0.527
0.2233	0.505	0.2233	0.523
0.2266	0.501	0.2266	0.52
0.23 0.2333	0.498 0.495	0.23 0.2333	0.517 0.514
0.2366	0.492	0.2366	0.511
0.24	0.489	0.24	0.505
0.2433	0.486 0.482	0.2433 0.2466	0.501 0.498
0.2466 0.25	0.482	0.25	0.495
0.2533	0.476	0.2533	0.492
0.2566	0.473	0.2566	0.489 0.486
0.26	0.47	0.26	0.400

0.2633	0.467	0.2633	0.482
0.2666 0.27	0.464 0.46	0.2666 0.27	0.479 0.476
0.2733 0.2766	0.457 0.454	ď.2733	0.473
0.28	0.451	0.2766 0.28	0.47 0.467
0.2833 0.2866	0.451 0.448	0.2833 0.2866	0.464 0.464
0.29	0.445	0.29	0.46
0.2933 0.2966	0.441 0.438	0.2933 0.2966	0.454 0.454
0.3 0.3033	0.435 0.432	0.3 0.3033	0.451 0.448
0.3066	0.429	0.3066	0.445
0.31 0.3133	0.426 0.422	0.31 0.3133	0.441 0.438
0.3166	0.422	0.3166	0.435
0.32 0.3233	0.419 0.416	0.32 0.3233	0.432 0.429
0.3266 0.33	0.413 0.41	0.3266 0.33	0.426 0.426
0.3333	0.41	0.3333	0.422
0.35 0.3666	0.394 0.385	0.35 0.3666	0.407 0.394
0.3833 0.4	0.372 0.359	0.3833 0.4	0.381
0.4166	0.35	0.4166	0.356
0.4333 0.45	0.34 0.328	0.4333 0.45	0.347 0.334
0.4666	0.318	0.4666	0.325
0.4833 0.5	0.309 0.299	0.4833 0.5	0.315
0.5166 0.5333	0.29 0.28	0.5166 0.5333	0.296 0.287
0.55	0.274	0.55	0.277
0.5666 0.5833	0.265 0.258	0.5666 0.5833	0.271 0.265
0.6 0.6166	0.252	0.6	0.255
0.6333	0.243 0.236	0.6166 0.6333	0.249 0.239
0.65 0.6666	0.23 0.224	0.65 0.6666	0.233 0.227
0.6833	0.22	0.6833	0.22
0.7 0.7166	0.214 0.208	0.7 0.7166	0.214
0.7333 0.75	0.202 0.195	0.7333 0.75	0.202 0.198
0.7666	0.192	0.7666	0.192
0.7833 0.8	0.186 0.183	0.7833 0.8	0.186 0.183
0.8166 0.8333	0.176 0.173	0.8166 0.8333	0.179 0.173
0.85	0.17	0.85	0.17
0.8666 0.8833	0.164 0.16	0.8666 0.8833	0.164 0.16
0.9 0.9166	0.157	0.9	0.157
0.9333	0.151 0.148	0.9166 0.9333	0.154 0.148
0.95 0.9666	0.145 0.142	0.95 0.9666	0.145 0.142
0.9833	0.138	0.9833	0.138
1.2	0.135 0.097	1.2	0.135 0.097
1.4 1.6	0.078 0.063	1.4	0.075
1.8	0.053	1.6 1.8	0.056 0.047
2 2.2	0.044 0.037	2 2.2	0.037
2.4	0.031	2.4	0.025
2.6 2.8	0.028 0.025	2.6 2.8	0.022 0.018
3	0.022 0.018	3 3.2	0.015
3.2 3.4	0.018	3.4	0.015 0.012
3.6 3.8	0.015 0.015	3.6 3.8	0.012
4	0.015	4	0.009
4.2 4.4	0.015 0.015	4.2 4.4	0.009
4.6			The Married Co.
4 H	0.012	4.6 4.8	0.006
4.8		4.8 5	0.006
4.8	0.012	4.8	0.006

5.6 0.006 5.8 0.003 6 0.003

PERMEABILITY TEST RESULTS FOR SHM-93-01A TEST 1 HVORSLEV: 0.001 CM/SEC BOUWER AND RICE: 0.004 CM/SEC

TEST 2 HVORSLEV: 0.001 CM/SEC BOUWER AND RICE: 0.009 CM/SEC

AQUIFER TEST NO. .

SETUP	DATE	ву wном
MONITORING WELL ID	54M-93.01A	R RUSTAD /N ROKA
DATE OF TEST	4.1.93	
TYPE OF TEST	RISING MEND	
HERMIT TYPE/SERIAL#	SE 1000c/ 18001732	-
TEST #	SEL 3 /0=2	
DATA COLLECTION RATE	Lau 600	
TRANSDUCER		k i të të
SERIAL #	2045 DE	
PSIG	10	
SCALE FACTOR	7. 783	
OFFSET	- 0.035	
INPUT CHANNEL	1 5,41	
TEST DATA		
INPUT MODE (TOC/SUR)	toc	
STATIC WATER LEVEL (FT./TOC)	21.24 (AVC)	
WELL DEPTH (FT./TOC)	25.5	
XD DEPTH (FT.TOC)	25.6	
INITIAL XD REFERENCE	6.07	
SLUG DEPTH (FT./TOC)	24.0	
TIME OF SLUG PLACEMENT	0845	
TIME OF WL EQUILIBRATION	6847	
NEW XD REFERENCE	6.08	
START TIME OF TEST	0855	
END TIME OF TEST	0859	
NOTES: +0.004 LINCARITY		

FIGURE 4-14
AQUIFER TEST COMPLETION CHECKLIST
PROJECT OPERATIONS PLAN
FORT DEVENS, MASSACHUSETTS
ABB Environmental Services, Inc.

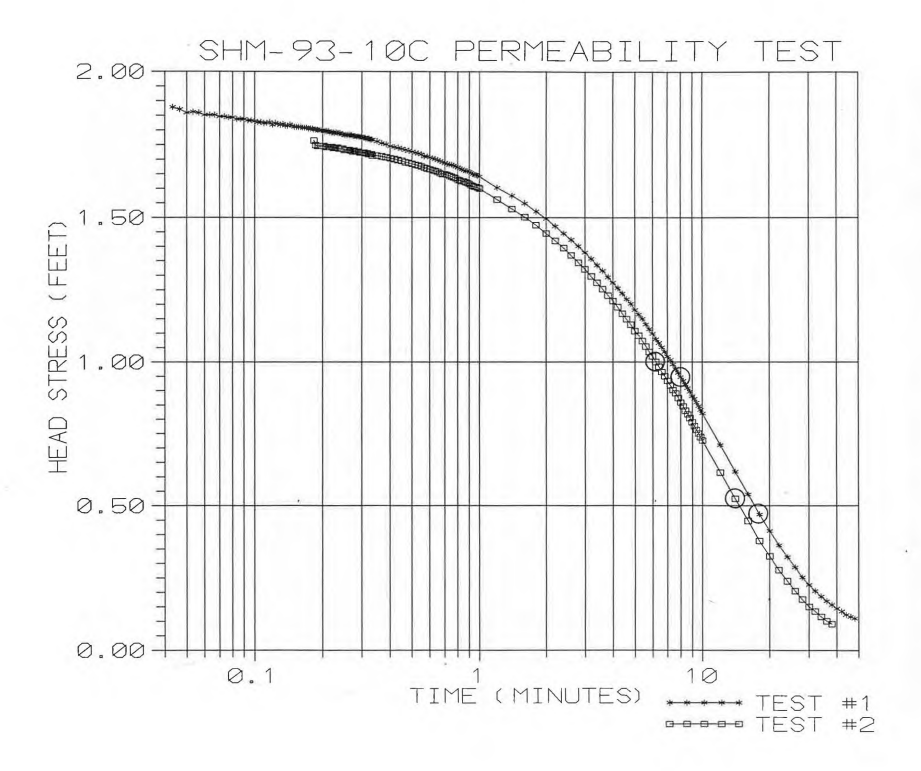
3×3" BAR STOCKPUR

AQUIFER TEST NO.

SETUP 14-	DATE	ву wном
MONITORING WELL ID	SUM.93.01A	RUSTATS/ PLOVES
DATE OF TEST	4.01.93	
TYPE OF TEST	RISING HUTS	
HERMIT TYPE/SERIAL#	SI 1000 = /100 1732	-10
TEST #	SZL 4 20FZ	
DATA COLLECTION RATE	Low ooo	
TRANSDUCER		
SERIAL #	2045 82	
PSIG	lo .	
SCALE FACTOR	9.983	
OFFSET	-0.035	
INPUT CHANNEL	127 1	
TEST DATA		. —
INPUT MODE (TOC/SUR)	FOC	
STATIC WATER LEVEL (FT./TOC)	21.24	
WELL DEPTH (FT./TOC)	25.8	
XD DEPTH (FT.TOC)	25.0	
INITIAL XD REFERENCE	6.02	
SLUG DEITH (FT./TOC)	24.0	
TIME OF SLUG PLACEMENT	0902	
TIME OF WL EQUILIBRATION	0905	
NEW XD REFERENCE	6.05	
START TIME OF TEST	0 907	
END TIME OF TEST	A	
NOTES: Linearity = +0.004		

FIGURE 4-14
AQUIFER TEST COMPLETION CHECKLIST
PROJECT OPERATIONS PLAN
FORT DEVENS, MASSACHUSETTS
ABB Environmental Services, Inc.

J'X J" BAR STELL PUC



MINUTES	FEET	MINUTES 2	FEET
0.0033	1.155 0.745	0.0033	0.959 1.215
0.0066	0.77	0.0066	1.294
0.01	0.454	0.01	1.325
0.0133 0.0166	0.464 0.899	0.0133 0.0166	1.663 1.786
0.02	0.501	0.02	1.96
0.0233	0.479	0.0233	1.96
0.0266	1.079	0.0266 0.03	1.893 1.767
0.03 0.0333	1.578 1.947	0.0333	1.887
0.0366	1.903	0.0366	1.912
0.04	1.862	0.04	2.01
0.0433 0.0466	1.878 1.871	0.0433 0.0466	2.064 2.026
0.05	1.859	0.05	1.96
0.0533	1.862	0.0533	1.631
0.0566 0.06	1.859 1.852	0.0566 0.06	1.603 1.792
0.0633	1.852	0.0633	1.672
0.0666	1.852	0.0666	1.811
0.07 0.0733	1.846 1.846	0.07 0.0733	1.837 1.862
0.0766	1.843	0.0766	1.887
0.08	1.843	0.08	1.941
0.0833 0.0866	1.837 1.837	0.0833 0.0866	1.89 1.827
0.09	1.837	0.09	1.792
0.0933	1.833	0.0933	1.846
0.0966	1.833 1.83	0.0966 0.1	1.909 1.764
0.1 0.1 033	1.827	0.1033	1.874
0.1066	1.827	0.1066	1.909
0.11	1.824	0.11	1.808
0.1133 0.1166	1.824 1.827	0.1133 0.1166	1.676 1.278
0.12	1.818	0.12	1.527
0.1233	1.824	0.1233	1.975
0.1266 0.13	1.821 1.818	0.1266 0.13	1.969 1.682
0.1333	1.821	0.1333	1.578
0.1366	1.815	0.1366	1.717
0.14 0.1433	1.815 1.818	0.14 0.1433	1.975 1.938
0.1466	1.815	0.1466	1.745
0.15	1.811	0.15	1.552
0.1533 0.1566	1.811 1.811	0.1533 0.1566	1.691 1.871
0.16	1.811	0.16	1.77
0.1633	1.808	0.1633	1.663
0.1666 0.17	1.808 1.808	0.1666 0.17	1.742 1.805
0.1733	1.805	0.1733	1.764
0.1766	1.805	0.1766	1.72
0.18 0.1833	1.805 1.802	0.18 0.1833	1.742 1.764
0.1866	1.802	0.1866	1.748
0.19	1.802	0.19	1.745
0.1933 0.1966	1.799 1.799	0.1933 0.1966	1.745 1.745
0.2	1.799	0.2	1.745
0.2033	1.796	0.2033	1.745
0.2066 0.21	1.796 1.796	0.2066 0.21	1.742 1.742
0.2133	1.796	0.2133	1.742
0.2166	1.792	0.2166	1.742
0.22 0.2233	1.792 1.792	0.22 0.2233	1.742 1.739
0.2266	1.789	0.2266	1.739
0.23	1.792	0.23	1.739
0.2333	1.789	0.2333 0.2366	1.739 1.736
0.2366 0.24	1.789 1.789	0.2366	1.736
0.2433	1.786	0.2433	1.736
0.2466	1.786	0.2466	1.736 1.732
0.25 0.2533	1.783 1.783	0.25 0.2533	1.732
0.2566	1.783	0.2566	1.732
0.26	1.783	0.26	1.732
0.2633	1.783	0.2633	1.732

0.2666	1.783	0.2666	1.729
0.27	1.783	0.27	1.729
0.2733	1.78	0.2733	1.726
0.2766	1.78	0.2766	1.729
0.28	1.78	0.28	1.726
0.2833 0.2866	1.777 1.777	0.2833	1.726
0.29	1.777	0.2866 0.29	1.726 1.726
0.2933	1.777	0.2933	1.723
0.2966	1.777	0.2966	1.723
0.3	1.774	0.3	1.723
0.3033	1.774	0.3033	1.723
0.3066	1.774	0.3066	1.723
0.31	1.774	0.31	1.72
0.3133	1.77	0.3133	1.72
0.3166	1.77	0.3166	1.72
0.32	1.77	0.32	1.717
0.3233	1.77	0.3233	1.717
0.3266	1.767	0.3266	1.717
0.33	1.767	0.33	1.717
0.3333	1.767	0.3333	1.713
0.35	1.761	0.35	1.713
0.3666	1.755	0.3666	1.71
0.3833	1.751	0.3833	1.707
0.4	1.745	0.4	1.704
0.4166	1.742	0.4166	1.701
0.4333	1.739	0.4333	1.698
0.45	1.736	0.45	1.695
0.4666	1.732	0.4666	1.691
0.4833	1.729	0.4833	1.688
0.5	1.726	0.5	1.685
0.5166	1.723	0.5166	1.682
0.5333	1.72	0.5333	1.679
0.55	1.717	0.55	1.676
0.5666	1.71	0.5666	1.672
0.5833	1.71	0.5833	1.669
0.6	1.707	0.6	1.666
0.6166	1.704	0.6166	1.663
0.6333	1.701	0.6333	1.66
0.65	1.698	0.65	1.657
0.6666	1.695	0.6666	1.653
0.6833 0.7	1.691 1.688	0.6833	1.65
0.7166	1.685	0.7 0.7166	1.65 1.647
0.7333	1.682	0.7333	1.644
0.75	1.682	0.75	1.641
0.7666	1.679	0.7666	1.638
0.7833	1.676	0.7833	1.635
0.8	1.673	0.8	1.631
0.8166	1.669	0.8166	1.628
0.8333	1.666	0.8333	1.625
0.85	1.663	0.85	1.625
0.8666	1.66	0.8666	1.622
0.8833	1.66 1.657	0.8833	1.619
0.9	1.654	0.9	1.616
0.9166		0.9166	1.612
0.9333	1.65	0.9333	1.609
0.95	1.647	0.95	1.606
0.9666	1.647	0.9666	1.606
0.9833	1.644	0.9833	1.603
1	1.641	1	1.6
1.2	1.603	1.2	1.562
1.4	1.575	1.4	1.53
1.6	1.549	1.6	1.502
1.8	1.521		1.474
2 2.2	1.496	1.8 2 2.2	1.445
2.4	1.47 1.445	2.4	1.42 1.395
2.6	1.423	2.6	1.369
2.8	1.401	2.8	1.344
3.2	1.379	3	1.322
	1.357	3.2	1.297
3.4	1.335	3.4	1.275
3.6	1.316	3.6	1.253
3.8	1.294	3.8	1.231
4.2	1.275 1.256	4 4.2	1.212 1.19 1.167
4.4	1.237	4.4	1.167
4.6	1.218	4.6	1.148
4.8	1.202	4.8	1.13
5	1.18	5	1.107
5.2	1.164	5.2	1.092
5.4	1.149	5.4	1.073
5.6	1.13	5.6	1.054
5.0	1.10	3.0	1,034

5.8 1.114 6 1.098 6.2 1.079	5.8	1.035
6 1.098	6	1.019
6.2 1.079	6.2	1
6.4 1.066	6.4	0.984
	6.6	0.965
6.8 1.035	6.8	0.95
6.6 1.051 6.8 1.035 7 1.019 7.2 1.007 7.4 0.991 7.6 0.975 7.8 0.962	7	0.934
7 1.019 7.2 1.007	7.2	0.918
7.4 0.991	7.4	0.902
7.6 0.995	7.6	0.89
7.6 0.975	7.0	0.874
7.8 0.962	7.8	0.858
8 0.947	8 8.2	0.000
8.2 0.934	0.2	0.845
8.4 0.921	8.4	0.83
8.6 0.909	8.6	0.817
8.8 0.896	8.8	0.83 0.817 0.804 0.789
8.4 0.921 8.6 0.909 8.8 0.896 9 0.88 9.2 0.871 9.4 0.858	9 9.2	0.789
9.2 0.871	9.2	0.776
9.4 0.858	9.4	0.763 0.751
9.6 0.846	9.6	0.751
9.6 0.846 9.8 0.833	9.8	0.738
10 0.82 12 0.71 14 0.618	10	0.726
12 0.71	12	0.615
14 0.618	14	0.524
16 0.539	16	0.448
16 0.539 18 0.47	18	0.615 0.524 0.448 0.378
20 0.413	20	0.325 0.277 0.239
20 0.413 22 0.363	22	0.277
24 0.322	24	0.239
26 0.287	26	0.205
28 0.252	28	0.176 0.151 0.135
30 0.227	30	0.151
32 0.205	32	0.135
04 0.406	34	0.116
34 0.186	36	0.101
36 0.17	30	0.101
38 0.157	38	0.091
40 0.145		
42 0.135		
44 0.123		
46 0.116		
48 0.11		

PERMEABILITY TEST RESULTS FOR SHM-93-10C: TEST 1 HVORSLEV: 0.00002 CM/SEC BOUWER AND RICE: 0.0002 CM/SEC

TEST 2 HVORSLEV: 0.00002 CM/SEC BOUWER AND RICE: 0.0002 CM/SEC

AQUIFER TEST NO. _

		AQUITER TEST NO.	
SETUP	DATE	ву wном	
MONITORING WELL ID	SUM.93.10 c	N ROKA /R RUSTAN	
DATE OF TEST	3.31.93		
TYPE OF TEST	RISING HELD		
HERMIT TYPE/SERIAL#	1KC0732 /SE 10000		
TEST #	SEL 1		
DATA COLLECTION RATE	Lou 000		
TRANSDUCER	W. W. W.	21 m	
SERIAL #	2045 DE		
PSIG	10		
SCALE FACTOR	9,983		
OFFSET	-0.035		
INPUT CHANNEL	1441		
TEST DATA			1
INPUT MODE (TOC/SUR)	roc		
STATIC WATER LEVEL (FT./TOC)	29.79		
WELL DEPTH (FT./TOC)	56'		
XD DEPTH (FT.TOC)	45'		
INITIAL XD REFERENCE	0'		
SLUG DEPTH (FT./TOC)	40'		
TIME OF SLUG PLACEMENT	1500		
TIME OF WL EQUILIBRATION	1520		
NEW XD REFERENCE	0' \$6.50 FRO	m x p ker prior	TO STOR
		., ,	
START TIME OF TEST	1530		

FIGURE 4-14
AQUIFER TEST COMPLETION CHECKLIST
PRÓJECT OPERATIONS PLAN
FORT DEVENS, MASSACHUSETTS
ABB Environmental Services, Inc.-

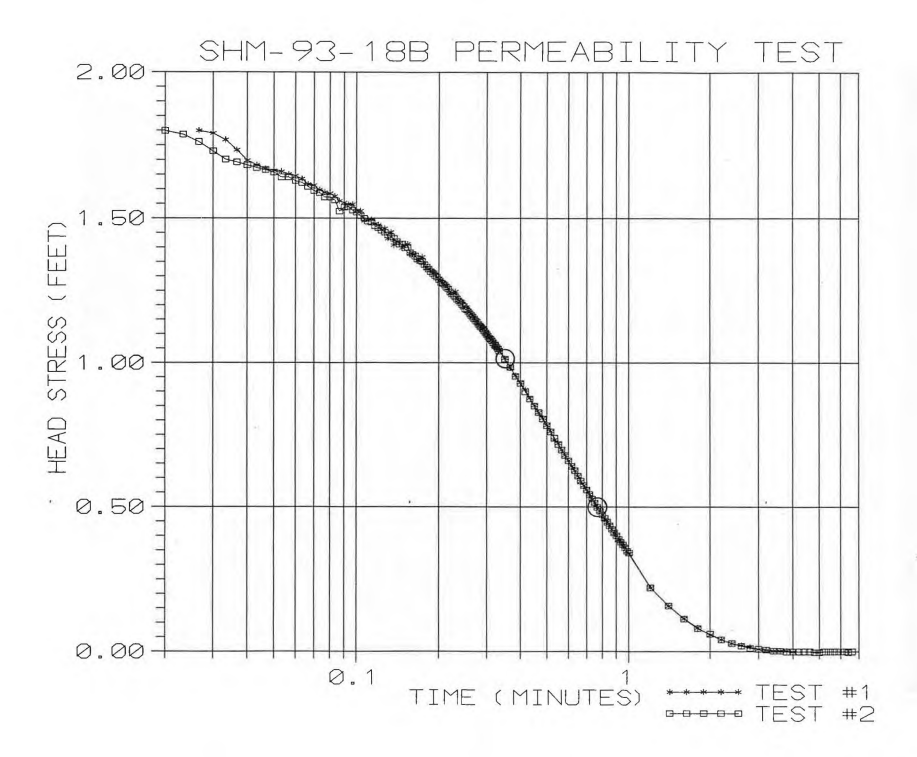
3' x3" BAR STOCK PVC

AQUIFER TEST NO. _

SETUP	DATE	ву wном
MONITORING WELL ID	5HM.93.10C	R RUSTAB LA ROKA
DATE OF TEST	3.31.93	
TYPE OF TEST	FALLING HEAD	
HERMIT TYPE/SERIAL#	SE 1000 c/1800752	
TEST #	SEL Z (ZOFZ)	
DATA COLLECTION RATE	Lou 000	
TRANSDUČER		
SERIAL #	2045 b E	
PSIG	10	
SCALE FACTOR	9.983	
OFFSET	-0.035	
INPUT CHANNEL	INP 1	
TEST DATA		, Ko
INPUT MODE (TOC/SUR)	SUR	
STATIC WATER LEVEL (FT./TOC)	29.79	
WELL DEPTH (FT./TOC)	56'	
XD DEPTH (FT.TOC)	45'	
INITIAL XD REFERENCE	16.40	
SLUG DEPTH (FT./TOC)	40.0'	
TIME OF SLUG PLACEMENT	16:30	
TIME OF WL EQUILIBRATION	_	
NEW XD REFERENCE	_	
START TIME OF TEST	1630	
END TIME OF TEST	1725	
NOTES:		

FIGURE 4-14
AQUIFER TEST COMPLETION CHECKLIST
PROJECT OPERATIONS PLAN
FORT DEVENS, MASSACHUSETTS
ABB Environmental Services, Inc.

3' x 3" BAR STOCK PVC



TEST 1	FEET		TEST 2	FEET
0	1.234		0	1.161
0.0033 0.0066	0.963 0.653		0.0033 0.0066	0.65 1.363
0.01	0.704		0.01	1.736
0.0133	1.187		0.0133	1.796
0.0166	1.616 1.742		0.0166	1.786 1.799
0.02 0.0233	1.742		0.02 0.0233	1.786
0.0266	1.799		0.0266	1.761
0.03	1.79		0.03	1.729
0.0333 0.0366	1.768 1.733		0.0333 0.0366	1.701 1.692
0.0366	1.698		0.03	1.682
0.0433	1.682		0.0433	1.673
0.0466	1.67		0.0466	1.666
0.05 0.0533	1.663 1.66		0.05 0.0533	1.657 1.641
0.0566	1.651		0.0566	1.641
0.06	1.645		0.06	1.628
0.0633	1.635		0.0633	1.622
0.0666 0.07	1.616 1.613		0.0666 0.07	1.609 1.594
0.0733	1.597		0.0733	1.587
0.0766	1.588		0.0766	1.572
0.08	1.585		0.08 0.0833	1.572 1.562
0.0833 0.0866	1.575 1.559		0.0866	1.524
0.09	1.553		0.09	1.537
0.0933	1.547		0.0933	1.54
0.0966	1.547		0.0966	1.527 1.521
0.1 0.1033	1.525 1.525		0.1 0.1033	1.508
0.1066	1.49		0.1066	1.499
0.11	1.496		0.11	1.49
0.1133	1.496 1.48		0.1133 0.1166	1.486 1.474
0.1166 0.12	1.477		0.112	1.467
0.1233	1.461		0.1233	1.458
0.1266	1.465		0.1266	1.452
0.13 0.1333	1.43 1.452		0.13 0.1333	1.442 1.436
0.1366	1.408		0.1366	1.43
0.14	1.42		0.14	1.42
0.1433	1.414		0.1433	1.411
0.1466 0.15	1.398 1.408		0.1466 0.15	1.411 1.398
0.1533	1.411		0.1533	1.401
0.1566	1.379		0.1566	1.382
0.16	1.376		0.16	1.376
0.1633 0.1666	1.376 1.354		0.1633 0.1666	1.37 1.36
0.17	1.36		0.17	1.354
0.1733	1.367		0.1733	1.351
0.1766	1.345 1.329		0.1766 0.18	1.341 1.332
0.18 0.1833	1.326		0.1833	1.325
0.1866	1.319		0.1866	1.316
0.19	1.31		0.19	1.31
0.1933	1,313 1,297		0.1933 0.1966	1.303 1.297
0.1966 0.2	1.291		0.1900	1.288
0.2033	1.288		0.2033	1.278
0.2066	1.278		0,2066	1.275
0.21 0.2133	1.269 1.269		0.21 0.2133	1.269 1.262
0.2166	1.259		0.2166	1.256
0.22	1.24		0.22	1.246
0.2233	1.244		0.2233	1.24
0.2266 0.23	1.24 1.247		0.2266 0.23	1.234 1.228
0.2333	1.228		0.2333	1.221
0.2366	1.218		0.2366	1.215
0.24	1.212		0.24	1.209
0.2433 0.2466	1.212 1.196	17	0.2433 0.2466	1.202 1.196
0.2466	1.193		0.25	1.186
0.2533	1.193		0.2533	1.183
0.2566	1.18		0.2566	1.177

2.2	104	2.22	3.744
0.26 0.2633	1.174 1.168	0.26 0.2633	1.171 1.164
0.2666 0.27	1,162 1,152	0.2666 0.27	1.158 1.152
0.2733	1.149	0.2733	1.145
0.2766 0.28	1.146 1.136	0.2766 0.28	1.139 1.133
0.2833	1.13	0.2833	1.127
0.2866 0.29	1.127 1.117	0.2866 0.29	1.123 1.117
0.2933 0.2966	1.121 1.105	0.2933 0.2966	1.111 1.104
0.3	1.102	0.3	1.098
0.3033 0.3066	1.095 1.089	0.3033 0.3066	1,092 1,085
0.31	1.086	0.31	1.082
0.3133 0.3166	1.079 1.073	0.3133 0.3166	1.076 1.07
0.32 0.3233	1.054 1.067	0.32	1.063 1.06
0.3266	1.054	0.3233 0.3266	1.054
0.33 0.3333	1.051 1.045	0.33 0.3333	1.048 1.041
0.35	1.016	0.35	1.013
0.3666 0.3833	0.982 0.956	0.3666 0.3833	0.984 0.953
0.4	0.931	0.4	0.928
0.4166 0.4333	0.906 0.877	0.4166 0.4333	0.899 0.874
0.45 0.4666	0.852 0.827	0.45 0.4666	0.849 0.827
0.4833	0.808	0.4833	0.805
0.5 0.5166	0.783 0.761	0.5 0.5166	0.782 0.76
0.5333	0.732	0.5333	0.738
0.55 0.5666	0.72 0.698	0.55 0.5666	0.716 0.697
0.5833 0.6	0.679 0.66	0.5833 0.6	0.678 0.659
0.6166	0.641	0.6166	0.64
0.6333 0.65	0.625 0.606	0.6333 0.65	0.625 0.606
0.6666	0.587	0.6666	0.59
0.6833 0.7	0.574 0.559	0.6833 0.7	0.574 0.558
0.7166 0.7333	0.543 0.527	0.7166 0.7333	0.543 0.527
0.75	0.514	0.75	0.514
0.7666 0.7833	0.499 0.486	0.7666 0.7833	0.498 0.486
0.8 0.8166	0.473 0.458	0.8	0.473
0.8333	0.448	0.8166 0.8333	0.461 0.448
0.85 0.8666	0.436 0.423	0.85 0.8666	0.435 0.423
0.8833	0.41	0.8833	0.41
0.9 0.9166	0.401 0.388	0.9 0.9166	0.401 0.388
0.9333 0.95	0.379 0.369	0.9333 0.95	0.378 0.369
0.9666	0.36	0.9666	0.36
0.9833	0.347 0.338	0.9833	0.347 0.341
1.2	0.221	1.2	0.221
1.4 1.6	0.158 0.114	1.4 1.6	0.158 0.113
1.8	0.082 0.057	1.8	0.079
2,2	0.041	2 2.2 2.4	0.06 0.041
2.4 2.6	0.028 0.022	2.4 2.6	0.028 0.019
2.8	0.016	2.8	0.012
3 3.2	0.009 0.006	3 3.2	0.009 0.006
3.4	0.003	3.4	0.003
3.6 3.8	0.003 0.003	3.6 3.8	0.003
4	0	4 4.2	0
		4.4	0
		4.6 4.8	-0.003
		5 5.2	-0.003
		5.2	O

5.4	0
5.6	0
5.8	0
6	0
6.2	0
6.4	-0.003
6.6	0

PERMEABILITY TEST RESULTS FOR SHM-93-18B: TEST 1 HVORSLEV: 0.0002 CM/SEC BOUWER AND RICE: 0.004 CM/SEC

TEST 2 HVORSLEV: 0.0002 CM/SEC BOUWER AND RICE: 0.004 CM/SEC

AQUIFER TEST NO.

SETUP	DATE	ву wном
MONITORING WELL ID	SUM-93. 18 B	RUSTRAD/ RAKA
DATE OF TEST	4-01-93	
TYPE OF TEST	RISING UENO	
HERMIT TYPE/SERIAL#	SE/0004/18001732	
TEST #	SEL 5 1082	
DATA COLLECTION RATE	· Lou 000	
TRANSDUCER	724M175-175	g. ***
SERIAL #	2045DE	
PSIG	10	
SCALE FACTOR	@+o 9.983	
OFFSET	-0.035	
INPUT CHANNEL	1941	
TEST DATA		ş4
INPUT MODE (TOC/SUR)	TOC	
STATIC WATER LEVEL (FT./TOC)	18.47	
WELL DEPTH (FT./TOC)	90'	
XD DEPTH (FT.TOC)	#.62 32'	
INITIAL XD REFERENCE	11.68	
SLUG DEPTH (FT./TOC)	23'	
TIME OF SLUG PLACEMENT	0940	
TIME OF WL EQUILIBRATION	6942	
NEW XD REFERENCE	11.71	
START TIME OF TEST	0943	
END TIME OF TEST	16	
NOTES: Linearity = +0.004		

FIGURE 4-14
AQUIFER TEST COMPLETION CHECKLIST
PROJECT OPERATIONS PLAN
FORT DEVENS, MASSACHUSETTS
ABB Environmental Services, Inc.

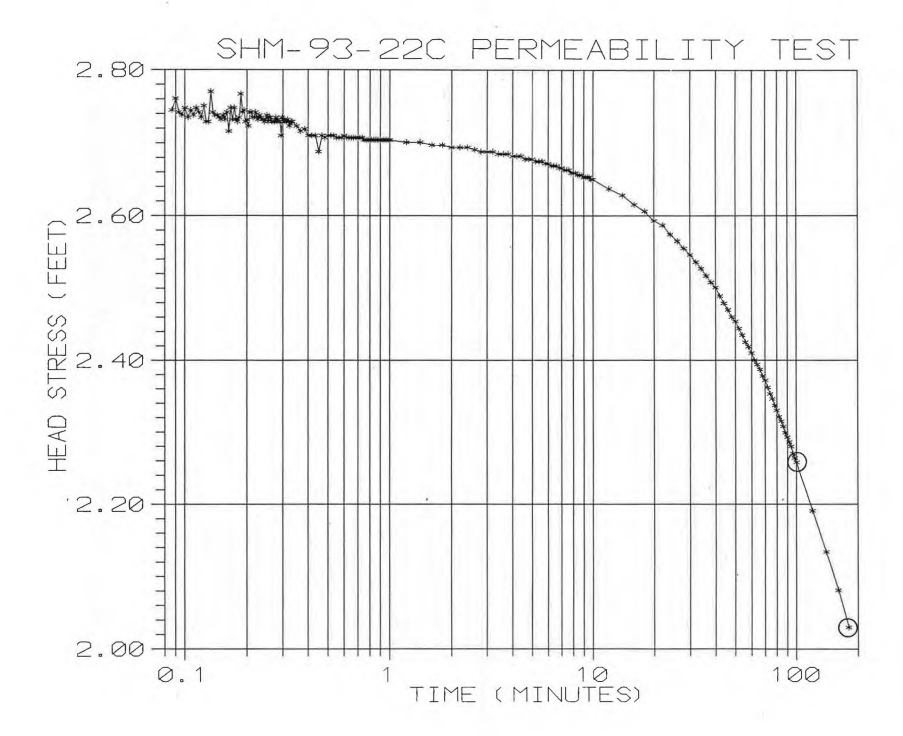
3'x 3" Bar Stock PVC

AQUIFER TEST NO. .

SETUP	DATE	ву wном
MONITORING WELL ID	SHM-93-18B	R. Rustad/N. Roki
DATE OF TEST	4-1.93	
TYPE OF TEST	Rising head	9
HERMIT TYPE/SERIAL#	SE 1000C/1801732	
TEST #	SEL 6 2 of 2	
DATA COLLECTION RATE	Log 000	
TRANSDUCER		i të s
SERIAL #	2045 DE	
PSIG	10	
SCALE FACTOR	®+0- 9.983	
OFFSET	- 0.035	
INPUT CHANNEL	inp. 1	
TEST DATA		U -
INPUT MODE (TOC/SUR)	Entoc	
STATIC WATER LEVEL (FT./TOC)	18.47'	
WELL DEPTH (FT./TOC)	96'	
XD DEPTH (FT.TOC)	32'	
INITIAL XD REFERENCE	11.71	
SLUG DEPTH (FT./TOC)	λ3'	
TIME OF SLUG PLACEMENT	₩ +005 1000	
TIME OF WL EQUILIBRATION	1005	
NEW XD REFERENCE	11.71	
START TIME OF TEST	1006	
END TIME OF TEST	b. "	
NOTES: Linearity = +0.004		

FIGURE 4-14
AQUIFER TEST COMPLETION CHECKLIST
PROJECT OPERATIONS PLAN
FORT DEVENS, MASSACHUSETTS
ABB Environmental Services, Inc.

3'x3" Bar Stock PVC



TEST 1	
MINUTES	FEET
0	0.828
0.0033	0.825
0.0066	1.685
0.01	1.828
0.0133	1.594
0.0166	1.435
0.02	1.439
0.0233	1.654
0.0266	1.622
0.03	1.704
0.0333	1.613
0.0366	1.584
0.04	1.372
0.0433	1.78
0.0466	2.391
0.05	2.738
0.0533	2.751
0.0566	2.792
0.06	2.764
0.0633	2.745
0.0666	2.754
0.07	2.757
0.0733	2.723
0.0766	2.742
0.08	2.764
0.0833	2.751
0.0866	2.745
0.09	2.761
0.0933	2.742
0.0966	2.738
0.1	2.748
0.1033	2.735
0.1066	2.745
0.11	2.738
0.1133	2.748
0.1166	2.742
0.12	2.735
0.1233	2.751
0.1266	2.729
0.13	2.729
0.1333	2.77
0.1366	2.742
0.14	2.738
0.1433	2.738
0.1466	2.735
0.15	2.732
0.1533	2.738
0.1566	2.732
0.16	2.742
0.1633	2.716
0.1666	2.748
0.17	2.732
0.1733	2.748
0.1766	2.732
0.18	2.729
0.1833	2.735
0.1866	2.767
0.19	2.742
0.1933	2.745
0.1966	2.729
0.2	2.732
0.2033	2.723
0.2066	2.742
0.21	2.742
0.2133	2.735
0.2166	2.735
0.2166	2.735
0.22	2.742
0.2233	2.735
0.2266	2.732
0.23	2.738
0.2333	2.735
0.2366	2.732
0.24	2.732
0.2433	2.729
0.2466	2.732
0.25	2.738
0.2533	2.729
0.2566	2.735

0.26	2.735
0.2633	2.729
0.2666 0.27	2.729
0.2733	2.729 2.729
0.2766	2.735
0.28	2.729
0.2833	2.732
0.2866	2.729
0.29	2.729
0.2933	2.71
0.2966	2.735 2.732
0.3033	2.732
0.3066	2.729
0.31	2.729
0.3133	2.729
0.3166	2.732
0.32	2.729
0.3233	2.723
0.3266	2.726
0.33	2.729
0.3333	2.729
0.35	2.723
0.3666	2.716
0.3833	2.719
0.4	2.71
0.4166	2.71
0.4333 0.45	2.71
0.4666	2.688 2.71
0.4833	2.707
0.5	2.71
0.5166	2.71
0.5333	2.71
0.55	2.707
0.5666	2.707
0.5833	2.707
0.6	2.71
0.6166	2.707
0.6333	2.707
0.65	2.707
0.6666	2.707
0.6833	2.707 2.707
0.7166	2.707
0.7333	2.707
0.75	2.704
0.7666	2.704
0.7833	2.704
0.8	2.704
0.8166	2.704
0.8333	2.704
0.85	2.704
0.8666	2.704
0.8833	2.704
0.9	2.704
0.9166	2.704
0.9333	2.704
0.95	2.704
0.9666 0.9833	2.704
1	2.704 2.704
1.2	2.701
1.4	2.701
1.6	2.697
1.8	2.697
2.2	2.694 2.694
2.4	2.694
2.6	2.691
2.8	2.688 2.688
3.2	2.688
3.4	2.685
3.6 3.8	2.685
4	2.685 2.682
4.2	2.682
4.4	2.682
4.6	2.678
4.8	2.678
5	2.678
5.2	2.675

5.4	2.675
5.6	2.675
5.8	2.672
6	2.672
6.2 6.4	2,669 2,669
6.6	2.669
6.8	2.666
7	2.666
7.2	2.663 2.663
7.4 7.6	2.663
7.8	2.659
8	2.659
8.2	2.659
8.4 8.6	2.656 2.656
8.8	2.656
9	2.653
9.2	2.653
9.4 9.6	2.653 2.653
9.8	2.65
10	2.65
12	2.637
14 16	2.628 2.615
18	2.606
20	2.593
22	2.587
24 26	2.574 2.565
28	2.555
30	2.546
32	2.536
34 36	2.527 2.517
38	2.508
40	2.501
42 44	2.489 2.479
46	2.47
48	2.46
50	2.454
52 54	2.444 2.435
56	2.425
58	2.419
60	2.41
62 64	2.4 2.394
66	2.387
68	2.378
70 72	2.372
74	2.353
76	2.346
78	2.337
80 82	2.33 2.321
84	2.315
86	2.308
88	2.299
90 92	2.293
94	2.28
96	2.27
98 100	2.264 2.258
120	2.191
140	2.134
160	2.081
180	2.03

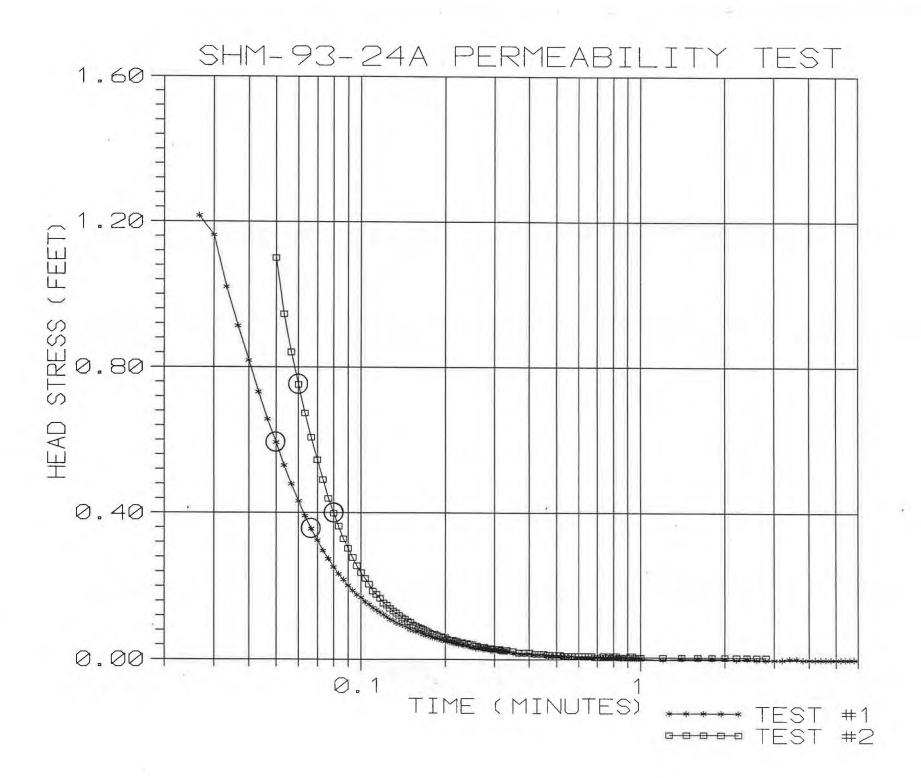
PERMEABILITY TEST RESULTS FOR SHM-93-22C: TEST 1 HVORSLEV: 9 E-08 CM/SEC BOUWER AND RICE: 6 E-06 CM/SEC

AQUIFER TEST NO. 00

SETUP	DATE	ву wном
MONITORING WELL ID	SHM.93.22c	R. RULTAD / N. ROKA
DATE OF TEST	3.31.93	
TYPE OF TEST	RISING HEAD	
HERMIT TYPE/SERIAL#	SE 1000C / 1KC0 1732	
TEST #	SLLO	
DATA COLLECTION RATE	Lau ooo	
TRANSDUCER	40.8844.702.77	
SERIAL #	2046DE	
PSIG	10	
SCALE FACTOR	(0.00)	
OFFSET	-0.034	
INPUT CHANNEL	1 # 9ul	
TEST DATA		1
INPUT MODE (TOC/SUR)	TOC	
STATIC WATER LEVEL (FT./TOC)	6.64'	
WELL DEPTH (FT./TOC)		
XD DEPTH (FT.TOC)	15 '	
INITIAL XD REFERENCE	0	
SLUG DEPTH (FT./TOC)	11'	
TIME OF SLUG PLACEMENT	9:30	
TIME OF WL EQUILIBRATION	5.8 11:45	NOT QUITE EQUICIBRATED
NEW XD REFERENCE	0.89 (5.8')	
START TIME OF TEST	/2:00	
END TIME OF TEST	15:10	
NOTES: LINEARITY +.002		

FIGURE 4-14
AQUIFER TEST COMPLETION CHECKLIST
PROJECT OPERATIONS PLAN
FORT DEVENS, MASSACHUSETTS
ABB Environmental Services, Inc.

3' x 3" BAR STOCK PUC



TEST 1	FEET	TEST 2 MINUTES	FEET
0.0033	0 1.09	0 0000	0
0.0066	1.118	0.0033 0.0066	0.041 0.844
0.01	0.596	0.01	1.347
0.0133	0.432	0.0133	0.774
0.0166 0.02	0.353 0.331	0.0166 0.02	0.363 0.746
0.0233	1.046	0.0233	0.42
0.0266	1.216	0.0266	0.774
0.03 0.0333	1,163	0.03	0.426
0.0366	1.02 0.913	0.0333 0.0366	0.638 0.142
0.04	0.818	0.04	0.256
0.0433	0.732	0.0433	0.746
0.0466 0.05	0.657 0.593	0.0466 0.05	1.062 1.1
0.0533	0.53	0.0533	0.945
0.0566	0.479	0.0566	0.841
0.06 0.0633	0.432	0.06	0.752
0.0666	0.391 0.356	0.0633 0.0666	0.673 0.607
0.07	0.324	0.07	0.544
0.0733	0.296	0.0733	0.49
0.0766 0.08	0.274 0.252	0.0766 0.08	0.439 0.398
0.0833	0.233	0.0833	0.363
0.0866	0.217	0.0866	0.328
0.09	0.201	0.09	0.303
0.0933 0.0966	0.188 0.176	0.0933 0.0966	0.278 0.256
0.1	0.169	0.1	0.237
0.1033	0.157	0.1033	0.221
0.1066 0.11	0.15 0.141	0.1066 0.11	0.205
0.1133	0.135	0.1133	0.186 0.177
0.1166	0.128	0.1166	0.167
0.12 0.1233	0.122	0.12	0.154
0.1266	0.116 0.109	0.1233 0.1266	0.148 0.139
0.13	0.106	0.13	0.132
0.1333	0.1	0.1333	0.126
0.1366 0.14	0.097 0.094	0.1366 0.14	0.12 0.113
0.1433	0.09	0.1433	0.11
0.1466	0.087	0.1466	0.104
0.15 0.1533	0.081 0.078	0.15	0.101
0.1566	0.075	0.1533 0.1566	0.094 0.091
0.16	0.075	0.16	0.088
0.1633	0.071	0.1633	0.085
0.1666 0.17	0.068 0.065	0.1666 0.17	0.082 0.079
0.1733	0.065	0.1733	0.075
0.1766	0.062	0.1766	0.072
0.18 0.1833	0.059 0.059	0.18 0.1833	0.069 0.069
0.1866	0.056	0.1866	0.066
0.19	0.056	0.19	0.063
0.1933 0.1966	0.052 0.052	0.1933	0.063
0.1966	0.032	0.1966 0.2	0.06 0.06
0.2033	0.049	0.2033	0.056
0.2066	0.046	0.2066	0.053
0.21 0.2133	0.046 0.043	0.21 0.2133	0.053 0.053
0.2166	0.043	0.2166	0.05
0.22	0.043	0.22	0.05
0.2233	0.04	0.2233	0.047
0.2266 0.23	0.04 0.04	0.2266 0.23	0.047 0.047
0.2333	0.037	0.2333	0.047
0.2366	0.037	0.2366	0.044
0.24	0.037 0.037	0.24	0.044
0.2433 0.2466	0.037	0.2433 0.2466	0.041 0.041
0.25	0.033	0.25	0.041
0.2533	0.033	0.2533	0.037
0.2566	0.03	0.2566	0.037

0.2733	0.26 0.2633 0.2666 0.27	0.03 0.03 0.03 0.03	0.26 0.2633 0.2666 0.27	0.037 0.034 0.034 0.034
0.2833 0.027 0.2886 0.031 0.29 0.024 0.29 0.031 0.2933 0.024 0.293 0.031 0.2966 0.024 0.2966 0.028 0.3 0.024 0.33 0.028 0.3033 0.024 0.3033 0.028 0.3033 0.024 0.3066 0.028 0.31 0.024 0.3066 0.028 0.31 0.024 0.3133 0.028 0.31 0.024 0.3133 0.028 0.31 0.024 0.3133 0.028 0.31 0.021 0.3133 0.022 0.32 0.021 0.322 0.025 0.32 0.021 0.3223 0.025 0.33 0.021 0.3286 0.025 0.33 0.021 0.3286 0.025 0.33 0.021 0.333 0.025 0.33 0.021 0.333 0.025 0.33 0.	0.2766	0.027	0.2766	0.034
0.29 0.024 0.293 0.031 0.2966 0.024 0.2966 0.028 0.33 0.024 0.33 0.028 0.303 0.024 0.3033 0.028 0.301 0.024 0.3066 0.028 0.31 0.024 0.3133 0.028 0.3133 0.021 0.3133 0.028 0.3166 0.021 0.3166 0.025 0.32 0.021 0.32 0.025 0.32 0.021 0.32 0.025 0.323 0.021 0.3223 0.025 0.323 0.021 0.3266 0.025 0.333 0.021 0.3233 0.025 0.333 0.021 0.3333 0.025 0.333 0.021 0.3333 0.025 0.333 0.021 0.3333 0.025 0.35 0.021 0.3333 0.025 0.35 0.021 0.3333 0.025 0.35	0.2833	0.027	0.2833	0.031
0.2966 0.024 0.3 0.028 0.3033 0.024 0.3033 0.028 0.3036 0.024 0.3066 0.028 0.31 0.024 0.311 0.028 0.31 0.024 0.313 0.028 0.3166 0.021 0.3166 0.025 0.32 0.021 0.32 0.025 0.323 0.021 0.323 0.025 0.3233 0.021 0.3266 0.025 0.333 0.021 0.3233 0.025 0.333 0.021 0.3233 0.025 0.333 0.021 0.3233 0.025 0.333 0.021 0.3266 0.025 0.333 0.021 0.3333 0.025 0.355 0.018 0.355 0.022 0.3666 0.015 0.3666 0.018 0.3833 0.015 0.3666 0.018 0.4333 0.012 0.4166 0.018 0.4450	0.29	0.024	0.29	0.031
0.3033 0.024 0.3036 0.028 0.301 0.024 0.31 0.028 0.311 0.024 0.31 0.028 0.3166 0.021 0.3166 0.025 0.32 0.021 0.32 0.025 0.3233 0.025 0.3233 0.025 0.32366 0.021 0.3266 0.025 0.333 0.021 0.3333 0.025 0.333 0.021 0.3333 0.025 0.35 0.018 0.355 0.025 0.35 0.018 0.355 0.022 0.3666 0.015 0.3833 0.018 0.44 0.015 0.3833 0.018 0.44 0.015 0.3833 0.018 0.44 0.015 0.3833 0.018 0.44 0.015 0.4933 0.018 0.44 0.015 0.4933 0.018 0.44 0.015 0.4933 0.015 0.48	0.2966	0.024	0.2966	0.028
0.31	0.3033	0.024	0.3033	0.028
0.3166 0.021 0.32 0.025 0.323 0.021 0.3233 0.025 0.3266 0.021 0.3266 0.025 0.33 0.021 0.333 0.025 0.353 0.021 0.3333 0.025 0.35 0.018 0.35 0.022 0.3666 0.015 0.3666 0.018 0.40 0.015 0.3833 0.018 0.44 0.015 0.40333 0.018 0.4333 0.012 0.4166 0.015 0.4333 0.012 0.4333 0.015 0.45 0.012 0.4333 0.015 0.45 0.012 0.4566 0.012 0.4833 0.009 0.4866 0.012 0.4833 0.009 0.4866 0.012 0.5166 0.009 0.5166 0.012 0.5166 0.009 0.5333 0.009 0.5333 0.009 0.5333 0.009 0.5833<			0.31	0.028
0.3233 0.021 0.3266 0.025 0.33 0.021 0.33 0.025 0.35 0.018 0.35 0.025 0.35 0.018 0.35 0.025 0.3666 0.015 0.3666 0.018 0.3833 0.015 0.3833 0.018 0.4 0.015 0.4 0.01 0.4333 0.012 0.4166 0.015 0.45 0.012 0.45 0.015 0.45 0.012 0.45 0.015 0.45 0.012 0.45 0.015 0.4666 0.009 0.4666 0.012 0.4833 0.009 0.4833 0.012 0.5 0.009 0.5166 0.012 0.5 0.009 0.5166 0.012 0.5166 0.009 0.5166 0.012 0.5333 0.009 0.5166 0.012 0.5333 0.009 0.5666 0.009 0.5833 0.				0.025
0.3266 0.021 0.33 0.025 0.333 0.021 0.33 0.025 0.353 0.021 0.3393 0.025 0.3566 0.018 0.355 0.022 0.3833 0.015 0.3666 0.018 0.4 0.015 0.4466 0.018 0.4166 0.012 0.4166 0.015 0.4333 0.012 0.45 0.015 0.45 0.012 0.45 0.015 0.45 0.012 0.45 0.015 0.45 0.012 0.45 0.015 0.4833 0.009 0.4833 0.012 0.5 0.009 0.5 0.012 0.5 0.009 0.5166 0.012 0.5166 0.009 0.5166 0.012 0.5333 0.009 0.5166 0.012 0.555 0.006 0.555 0.009 0.5833 0.009 0.5666 0.009 0.6166	0.3233		0.3233	0.025
0.3833 0.021 0.3333 0.025 0.366 0.015 0.3666 0.018 0.3833 0.015 0.3833 0.018 0.4 0.015 0.4 0.018 0.4166 0.012 0.4186 0.015 0.445 0.012 0.4333 0.015 0.45 0.012 0.4333 0.015 0.4666 0.009 0.4666 0.012 0.4833 0.009 0.4833 0.012 0.5 0.009 0.4833 0.012 0.5166 0.009 0.5166 0.012 0.5333 0.009 0.5166 0.012 0.5333 0.009 0.5166 0.012 0.5333 0.009 0.5166 0.012 0.5333 0.009 0.5166 0.012 0.5333 0.009 0.5866 0.009 0.5866 0.009 0.5833 0.009 0.6166 0.006 0.65333 0.009 0	0.3266	0.021		0.025
0.3666 0.015 0.3666 0.018 0.4 0.015 0.4 0.018 0.4 0.015 0.4 0.018 0.4166 0.012 0.4166 0.015 0.445 0.012 0.4333 0.015 0.45 0.012 0.45 0.015 0.4666 0.009 0.4666 0.012 0.4833 0.009 0.4833 0.012 0.5 0.009 0.5166 0.012 0.5333 0.009 0.5166 0.012 0.55 0.009 0.5166 0.012 0.55 0.009 0.5166 0.012 0.5333 0.009 0.5333 0.009 0.5833 0.006 0.5833 0.009 0.65 0.006 0.6166 0.009 0.65 0.006 0.6333 0.009 0.65 0.006 0.6333 0.009 0.6666 0.006 0.6333 0.009 0.6833 0.006	0.3333	0.021	0.3333	0.025
0.4 0.015 0.4 166 0.012 0.4333 0.012 0.4333 0.015 0.45 0.012 0.45 0.015 0.4666 0.009 0.4666 0.012 0.4833 0.009 0.4833 0.012 0.5 0.009 0.5 0.012 0.5166 0.009 0.5166 0.012 0.5333 0.009 0.5166 0.012 0.5333 0.009 0.5333 0.009 0.555 0.009 0.5666 0.0012 0.5833 0.009 0.5666 0.009 0.5833 0.009 0.5666 0.009 0.6666 0.009 0.5833 0.009 0.6166 0.006 0.6166 0.009 0.6333 0.006 0.6333 0.009 0.6656 0.009 0.6666 0.009 0.6866 0.006 0.6833 0.006 0.7166 0.006 0.6893 0.006 0	0.3666	0.015	0.3666	0.018
0.4333 0.012 0.4333 0.015 0.4566 0.009 0.4666 0.012 0.4833 0.009 0.4833 0.012 0.5 0.009 0.5166 0.012 0.5166 0.009 0.5166 0.012 0.5333 0.009 0.5333 0.009 0.555 0.006 0.555 0.009 0.5866 0.009 0.5666 0.009 0.5833 0.006 0.5833 0.009 0.5833 0.006 0.5833 0.009 0.6166 0.006 0.6166 0.009 0.6166 0.006 0.6166 0.009 0.6333 0.006 0.6333 0.009 0.6666 0.006 0.655 0.009 0.6666 0.006 0.6833 0.006 0.6833 0.006 0.6833 0.006 0.7166 0.006 0.6833 0.006 0.7333 0.006 0.7333 0.006	0.4	0.015	0.4	0.018
0.4666 0.009 0.4666 0.012 0.4833 0.009 0.4833 0.012 0.5 0.009 0.5 0.012 0.5166 0.009 0.5166 0.012 0.5333 0.009 0.5333 0.009 0.5666 0.009 0.5666 0.009 0.5833 0.006 0.5833 0.009 0.6166 0.006 0.6166 0.009 0.6333 0.009 0.6166 0.009 0.655 0.006 0.6166 0.009 0.656 0.006 0.6333 0.009 0.655 0.006 0.6333 0.009 0.6666 0.006 0.6866 0.009 0.6833 0.006 0.6883 0.006 0.70 0.006 0.6883 0.006 0.7166 0.006 0.7166 0.006 0.7333 0.006 0.7166 0.006 0.755 0.006 0.77666 0.006	0.4333	0.012	0.4333	0.015
0.5 0.009 0.5166 0.012 0.5166 0.009 0.5166 0.012 0.5333 0.009 0.5333 0.009 0.55 0.006 0.55 0.009 0.5666 0.009 0.5666 0.009 0.5833 0.006 0.5833 0.009 0.6166 0.009 0.6166 0.009 0.6333 0.006 0.6166 0.009 0.655 0.009 0.655 0.009 0.6666 0.006 0.655 0.009 0.6666 0.006 0.6666 0.009 0.6833 0.006 0.6833 0.006 0.7166 0.006 0.6833 0.006 0.7166 0.006 0.7166 0.006 0.7333 0.006 0.7166 0.006 0.755 0.006 0.7833 0.009 0.7833 0.006 0.7833 0.006 0.8 0.009 0.7833 0.006 0.8	0.4666	0.009	0.4666	0.012
0.5333 0.009 0.5333 0.009 0.55 0.006 0.55 0.009 0.5666 0.009 0.5666 0.009 0.5833 0.006 0.5833 0.009 0.6166 0.006 0.6166 0.009 0.6333 0.006 0.6333 0.009 0.656 0.006 0.655 0.009 0.6666 0.006 0.6833 0.006 0.7 0.006 0.6833 0.006 0.7 0.006 0.7166 0.009 0.7 0.006 0.7166 0.006 0.7 0.006 0.7333 0.009 0.75 0.006 0.75 0.006 0.7833 0.006 0.7833 0.009 0.8 0.006 0.7833 0.006 0.8 0.009 0.8166 0.009 0.8166 0.006 0.8166 0.009 0.855 0.006 0.855 0.006 0.8833	0.5	0.009	0,5	0.012
0.5666 0.009 0.5666 0.009 0.5833 0.006 0.5833 0.009 0.6166 0.006 0.6166 0.009 0.6333 0.006 0.6333 0.009 0.65 0.006 0.6666 0.009 0.6666 0.009 0.6833 0.006 0.6833 0.006 0.6833 0.006 0.7 0.006 0.7166 0.006 0.7166 0.006 0.7166 0.006 0.7333 0.006 0.7333 0.009 0.75 0.006 0.755 0.006 0.7666 0.006 0.7833 0.009 0.7833 0.006 0.7833 0.006 0.7833 0.006 0.7833 0.006 0.8166 0.009 0.8166 0.009 0.8166 0.009 0.8166 0.009 0.85 0.003 0.833 0.006 0.8833 0.006 0.8666 0.006			0.5333	0.009
0.6 0.006 0.6166 0.009 0.6166 0.006 0.6166 0.009 0.6533 0.006 0.6533 0.009 0.6566 0.006 0.6566 0.009 0.6833 0.006 0.6833 0.006 0.7 0.006 0.7 0.006 0.7166 0.006 0.7166 0.006 0.7333 0.006 0.7333 0.009 0.75 0.006 0.75 0.006 0.7666 0.006 0.7666 0.009 0.7833 0.006 0.7833 0.006 0.8 0.006 0.7833 0.006 0.8 0.009 0.8166 0.009 0.8166 0.009 0.8166 0.009 0.85 0.003 0.855 0.006 0.8833 0.006 0.8833 0.006 0.8833 0.006 0.8833 0.006 0.8833 0.006 0.8833 0.006 0.8833				0.009
0.6166 0.006 0.6166 0.009 0.6333 0.006 0.6333 0.009 0.656 0.006 0.655 0.009 0.6666 0.006 0.6833 0.006 0.7 0.006 0.7166 0.006 0.7166 0.006 0.7166 0.006 0.7533 0.009 0.7533 0.009 0.75666 0.006 0.7666 0.009 0.7833 0.006 0.7833 0.006 0.8 0.006 0.7833 0.006 0.8 0.006 0.7833 0.006 0.8 0.006 0.8666 0.009 0.8166 0.009 0.8333 0.006 0.85 0.003 0.8333 0.006 0.8666 0.006 0.8833 0.006 0.8833 0.006 0.8833 0.006 0.8833 0.006 0.8833 0.006 0.8833 0.006 0.8833 0.006 0.88				0.009
0.65 0.006 0.65 0.009 0.6666 0.006 0.6666 0.009 0.6833 0.006 0.6833 0.006 0.7 0.006 0.7 0.006 0.7166 0.006 0.7166 0.006 0.7333 0.006 0.7333 0.009 0.7666 0.006 0.7666 0.009 0.7833 0.006 0.7883 0.006 0.8 0.009 0.8166 0.009 0.8166 0.009 0.8166 0.009 0.8333 0.006 0.8166 0.009 0.855 0.003 0.8533 0.006 0.8833 0.006 0.8666 0.006 0.8833 0.006 0.8833 0.006 0.8833 0.006 0.8833 0.006 0.9166 0.003 0.9166 0.009 0.9333 0.003 0.9166 0.009 0.9333 0.009 0.95 0.006	0.6166	0.006	0.6166	0.009
0,6833 0.006 0.6833 0.006 0,7 0.006 0.7 0.006 0,7166 0.006 0.7166 0.006 0,7333 0.006 0.7333 0.009 0,75 0.006 0.75 0.006 0,7666 0.009 0.7833 0.006 0,8 0.006 0.8 0.009 0,8166 0.006 0.8166 0.009 0,8333 0.006 0.8333 0.006 0,85 0.003 0.85 0.006 0,8666 0.006 0.8666 0.006 0,8833 0.006 0.8833 0.006 0,8833 0.006 0.8833 0.006 0,9 0.006 0.8833 0.006 0,9166 0.003 0.9166 0.009 0,9333 0.003 0.9333 0.009 0,95 0.006 0.95 0.006	0.65	0.006	0.65	0.009
0.7166 0.006 0.7166 0.006 0.7333 0.006 0.7333 0.009 0.75 0.006 0.75 0.006 0.7666 0.009 0.7666 0.009 0.7833 0.006 0.7833 0.006 0.8 0.009 0.8166 0.009 0.8166 0.009 0.8166 0.009 0.85 0.003 0.85 0.006 0.8666 0.006 0.8666 0.006 0.8833 0.003 0.8833 0.006 0.8833 0.003 0.8833 0.006 0.9166 0.003 0.9166 0.009 0.9333 0.003 0.9333 0.009 0.95 0.006 0.95 0.006	0,6833	0.006	0.6833	0.006
0.75 0.006 0.75 0.006 0.7666 0.009 0.7666 0.009 0.7833 0.006 0.7833 0.006 0.8 0.006 0.8 0.009 0.8166 0.009 0.8166 0.009 0.8333 0.006 0.8333 0.006 0.85 0.003 0.85 0.006 0.8666 0.006 0.8666 0.006 0.9 0.006 0.9 0.006 0.9166 0.003 0.9166 0.009 0.9333 0.003 0.9333 0.009 0.95 0.006 0.95 0.006	0.7166	0.006	0.7166	0.006
0.7833 0.006 0.7833 0.006 0.8 0.009 0.8 0.009 0.8166 0.006 0.8166 0.009 0.8333 0.006 0.8333 0.006 0.85 0.003 0.85 0.006 0.8666 0.006 0.8666 0.006 0.9 0.006 0.9 0.006 0.9166 0.003 0.9166 0.009 0.9333 0.003 0.9333 0.009 0.95 0.006 0.95 0.006	0.75	0.006	0.75	0.006
0.8166 0.006 0.8166 0.009 0.8333 0.006 0.8333 0.006 0.85 0.003 0.85 0.006 0.8666 0.006 0.8666 0.006 0.8833 0.003 0.8833 0.006 0.9 0.006 0.9 0.006 0.9166 0.003 0.9166 0.009 0.9333 0.003 0.9333 0.009 0.95 0.006 0.95 0.006	0.7833	0.006	0.7833	0.006
0.85 0.003 0.85 0.006 0.8666 0.006 0.8666 0.006 0.8833 0.003 0.8833 0.006 0.9 0.006 0.9 0.006 0.9166 0.003 0.9166 0.009 0.9333 0.003 0.9333 0.009 0.95 0.006 0.95 0.006			0.8166	0.009
0.8666 0.006 0.8666 0.006 0.8833 0.003 0.8833 0.006 0.9 0.006 0.9 0.006 0.9166 0.003 0.9166 0.009 0.9333 0.003 0.9333 0.009 0.95 0.006 0.95 0.006				
0.9 0.006 0.9 0.006 0.9166 0.003 0.9166 0.009 0.9333 0.003 0.9333 0.009 0.95 0.003 0.95 0.006	0.8666			0.006
0.9333 0.003 0.9333 0.009 0.95 0.003 0.95 0.006	0.9	0.006	0.9	0.006
	0.9333	0.003	0.9333	0.009
0.9833 0.003 0.9833 0.006	0.9666	0.003	0.9666	0.006
1 0.003 1 0.006	1	0.003	1	0.006
1.4 0.003 1.4 0.006	1.4	0.003	1.4	0.006
1.6 0.003 1.6 0.006 1.8 0.003 1.8 0.006	. 1.8	0.003	1.8	0.006
2 0.003 2 0.006 2.2 0 2.2 0.006	2.2	0	2.2	0.006
2.4 0.003 2.4 0.006 2.6 0 2.6 0.006	2.6		2.6	0.006
2.8 0 2.8 0.006 3 0	2.8		2.8	0.006
3.2 0 3.4 0.003	3.2			
3.6 0.003 3.8 0	3.6	0.003		
4 0 4.2 0	4	0		
. 4.4 0	. 4.4	0		
4.8 0	4.8	0		
5 5.2 0	5.2	0		

5:4 0 5.6 0 5.8 0

PERMEABILITY TEST RESULTS FOR SHM-93-24A: TEST 1 HVORSLEV: 0.02 CM/SEC BOUWER AND RICE: 0.04 CM/SEC

TEST 2 HVORSLEV: 0.02 CM/SEC BOUWER AND RICE: 0.04 CM/SEC

AQUIFER TEST NO. _

SETUP	DATE	ву wном
MONITORING WELL ID	54M.93.24A	RUSTAD / ROKA
DATE OF TEST	4.01.93	
TYPE OF TEST	RISING HEAD	
HERMIT TYPE/SERIAL#	52 1000c/1801732	
TEST #	SLL 7 /052	
DATA COLLECTION RATE	los 000	V.
T RA NSDU CE R	Larry State of the second	F 18"
SERIAL #	2046 BE	
PSIG	10	
SCALE FACTOR	10.001	
OFFSET	-0.034	
INPUT CHANNEL	100 1	
TEST DATA		
INPUT MODE (TOC/SUR)	TOC	
STATIC WATER LEVEL (FT./TOC)	15.42	
WELL DEPTH (FT./TOC)	23	
XD DEPTH (FT.TOC)	22	
INITIAL XD REFERENCE	9.51	
SLUG DEPTH (FT./TOC)	19.0	
TIME OF SLUG PLACEMENT	11:00	
TIME OF WL EQUILIBRATION	1101	
NEW XD REFERENCE	9.52	
START TIME OF TEST	1105	

FIGURE 4-14
AQUIFER TEST COMPLETION CHECKLIST
PROJECT OPERATIONS PLAN
FORT DEVENS, MASSACHUSETTS
ABB Environmental Services, Inc.

3'x3" Bur Stock Are

3 x 3"

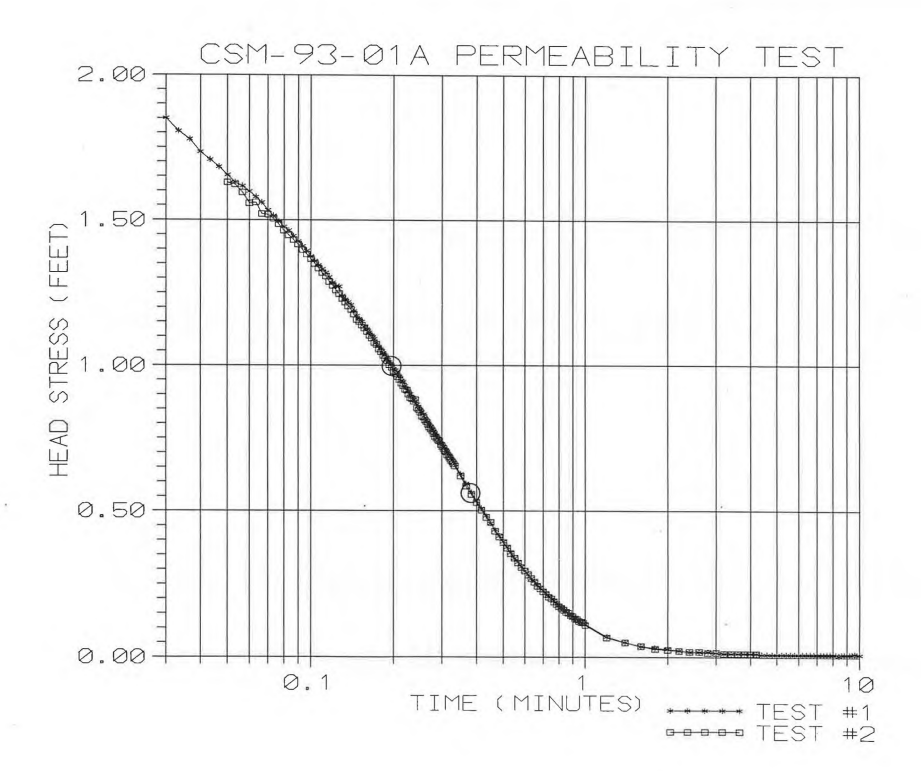
Bar Stock

AQUIFER TESTING COMPLETION CHECKLIST

AQUIFER TEST NO. _

SETUP	D ATE	BY WHOM
MONITORING WELL ID	SUM.93. 244	RUSTAD / ROKA
DATE OF TEST	4.01.73	
TYPE OF TEST	RISING WEAD	
HERMIT TYPE/SERIAL#	SE 1000 C / (KCO1732	
TEST #	SEU 8 (20FZ)	
DATA COLLECTION RATE	لود موه	
TRANSDUCER		
SERIAL #	2046 55	
PSIG	10	
SCALE FACTOR	10.001	
OFFSET	420.0-	
INPUT CHANNEL	/AP 1	
TEST DÂTA		0
INPUT MODE (TOC/SUR)	POSTURE TOC	
STATIC WATER LEVEL (FT./TOC)	23 ,5.42	
WELL DEPTH (FT./TOC)	23. Brc	
XD DEPTH (FT.TOC)	ZZ. WC	
INITIAL XD REFERENCE	9.52	
SLUG DEPTH (FT./TOC)	19' Prc	
TIME OF SLUG PLACEMENT	un	N/
TIME OF WL EQUILIBRATION	1112	
NEW XD REFERENCE	9,52	
START TIME OF TEST	1113	
END TIME OF TEST	1116	
NOTES:		

FIGURE 4-14
AQUIFER TEST COMPLETION CHECKLIST
PROJECT OPERATIONS PLAN
FORT DEVENS, MASSACHUSETTS
ABB Environmental Services, Inc.



CSM-93-01A WELL RADIUS= 0.167 FT, SATURATED SCREEN LENGTH= 10 FT, BORING RADIUS= 0.208 FT

MINUTES TEST 1	FEET 0	MINUTES TEST 2 O 0.006
0.0033	0.003	0.0033 0.012
0.0066	0.041	0.0066 0.496
0.01	0.923	0.01 1,356
0.0133	1.638	0.0133 1,227
0.0166	0.616	0.0166 0.537
0.02	0.563	0.02 0.923
0.0233	0.863	0.0233 1.303
0.0266	1.543	0.0266 1.796
0.03	1.85	0.03 1.796
0.0333	1.805	0.0333 1.755
0.0366	1.777	0.0366 1.745
0.04	1.733	0.04 1.701
0.0433	1.707	0.0433 1.698
0.0466	1.682	0.0466 1.698
0.05	1.654	0.05 1.628
0.0533	1.628	0.0533 1.622
0.0566	1.616	0.0566 1.594
0.06	1.597	0.06 1.556
0.0633	1.578	0.0633 1.559
0.0666	1.559	0.0666 1.521
0.07	1.533	0.07 1.518
0.0733	1.514	0.0733 1.505
0.0766	1.495	0.0766 1.486
0.08	1.477	0.08 1.464
0.0833	1.464	0.0833 1.448
0.0866	1.445	0.0866 1.432
0.09	1.426	0.09 1.416
0.0933	1.41	0.0933 1.397
0.0966	1.394	0.0966 1.382
0.1	1.375	0.1 1.366
0.1033	1.359	0.1033 1.35
0.1066	1.344	0.1066 1.334
0.11	1.331	0.11 1.318
0.1133	1.318	0.1133 1.306
0.1166	1.303	0.1166 1.287
0.12	1.284	0.12 1.274
0.1233	1.271	0.1233 1.258
0.1266	1.271	0.1266 1.246
0.13	1.239	0.13 1.23
0.1333	1.227	0.1333 1.217
0.1366	1.217	0.1366 1.204
0.14	1.208	0.14 1.192
0.1433	1.186	0.1433 1.176
0.1466	1.17	0.1466 1.157
0.15	1.16	0.15 1.151
0.1533	1.151	0.1533 1.138
0.1566	1.132	0.1566 1.129
0.16	1.125	0.16 1.116
0.1633	1.113	0.1633 1.103
0.1666	1.103	0.1666 1.094
0.17	1.091	0.17 1.078
0.1733	1.078	0.1733 1.072
0.1766	1.065	0.1766 1.056
0.18	1.056	0.18 1.046
0.1833	1.043	0.1833 1.034
0.1866 0.19	1.034 1.021	0.1866 1.024 0.19 1.015 0.1933 1.002
0.1933 0.1966	1.012 1.002	0.1966 0.993
0.2	0.989	0.2 0.98
0.2033	0.983	0.2033 0.97
0.2066	0.97	0.2066 0.961
0.21 0.21 0.2133	0.961 0.948	0.2066 0.961 0.21 0.951 0.2133 0.939
0.2166 0.22	0.942 0.929	0.2166 0.929
0.2233 0.2266	0.92 0.91	0.22 0.917 0.2233 0.914 0.2266 0.901
0.23	0.901	0.23 0.888
0.2333	0.891	0.2333 0.885
0.2366 0.24	0.882 0.876	0,2366 0,876
0.2433	0.866	0.2433 0.853
0.2466	0.857	0.2466 0.847
0.25 0.2533	0.847 0.838	0.24 0.882 0.2433 0.853 0.2466 0.847 0.25 0.838 0.2533 0.825
0.2566 0.26	- 0.831 0.819	0.2566 0.822 0.26 0.812 0.2633 0.806
0.2633 0.2666	0.812 0.806	0.2666 0.796
0.27	0.796	0.27 0.787
0.2733	0.79	0.2733 0.781
0.2766	0.781	0.2766 0.774
0.28	0.774	0.28 0.765
0.2833 0.2866	0.765 0.759	0.2833 0.755 0.2866 0.749 0.29 0.743
0.29 0.2933	0.749 0.743	0.2933 0.74
0.2966	0.73	0.2966 0.727
0.3	0.73	0.3 0.721

0.3033 0.3066 0.31 0.3133	0.721 0.714 0.708 0.702		0.3033 0.3066 0.31 0.3133	0.714 0.705 0.702 0.692
0.3166 0.32 0.3233	0.692 0.689 0.679		0.3166 0.32 0.3233	0.686 0.679 0.673
0.3266 0.33	0.673 0.667		0.3266 0.33	0.667 0.66
0.3333 0.35 0.3666	0.66 0.626 0.594		0.3333 0.35 0.3666	0.654 0.619 0.585
0.3833	0.563 0.534		0.3833	0.556
0.4166 0.4333 0.45	0.509 0.483 0.458		0.4166 0.4333 0.45	0.502 0.477 0.461
0.4666 0.4833	0.436 0.414		0.4666 0.4833	0.43
0.5 0.5166	0.395 0.376		0.5 0.5166 0.5333	0.392 0.373 0.354
0.5333 0.55 0.5666	0.357 0.338 0.325		0.555 0.5666	0.338 0.322
0.5833 0.6	0.309 0.294		0.5833 0.6	0.306 0.294 0.281
0.6166 0.6333 0.65	0.281 0.268 0.259		0.6166 0.6333 0.65	0.268
0.6666 0.6833	0.246 0.237		0,6666 0,6833	0.243
0.7 0.7166	0.227 0.218	4	0.7 0.7166 0.7333	0.234 0.224 0.215 0.205
0.7333 0.75 0.7666	0.208 0.199 0.192		0.75 0.75 0.7666	0.199
0.7833 0.8	0.183 0.177		0.7833	0.18 0.173
0.8166 0.8333 0.85	0.17 0.161 0.158		0.8166 0.8333 0.85	0.167 0.161 0.154
0.8666 0.8833	0.148 0.142		0.8666 0.8833	0.151 0.142
0.9 0.9166 0.9333	0.139 0.132 0.129		0.9 0.9166 0.9333	0.139 0.132 0.129
0.95 0.9666	0.123 0.12		0.95 0.9666	0.123 0.12 0.117
0.9833	0.117 0.113		0.9833 1 1.2	0.117 0.11 0.066
1.2 1.4 1.6	0.069 0.05 0.037		1.4 1.6	0.05
1.8 2 2.2	0.031 0.028		1.8	0.028
2.2 2.4 2.6	0.022 0.018 0.018		22 22 2.4 2.6 2.8	0.025 0.022 0.018 0.018
2.8	0.018 0.015		2.8	0.018 0.015 0.015 0.012 0.012
3.2 3.4	0.012 0.012		3 3.2 3.4	0.012 0.012
3.6 3.8 4	0.012 0.012 0.012		3.6 3.8 4	0.012 0.012 0.012 0.012
4.2 4.4	0.012 0.009		4.2	0.012
4.6 4.8	0.009 0.009 0.009			
5 5.2 5.4	0.009			
5.6 5.8 6	0.009 0.009			
6.2 6.4	0.009			
6.6 6.8	0.009 0.009			
7 7.2 7.4	0.009 0.009 0.009			
7.6 7.8	0.009			
8 8.2 8.4	0.009 0.009 0.006			
8.6 8.8	0.009 0.009			
9 9.2	0.009 0.009 0.009			
9.4 9.6 9.8	0.012 0.009			
10	0.009			

PERMEABILITY TEST RESULTS FO CSM-93-01A: TEST 1 HVORSLEV: 0.0005 CM/SEC BOUWER AND RICE: 0.005 CM/SEC

TEST 2 HVORSLEV: 0.0005 CM/SEC BOUWER AND RICE: 0.007 CM/SEC

AQUIFER TEST NO.

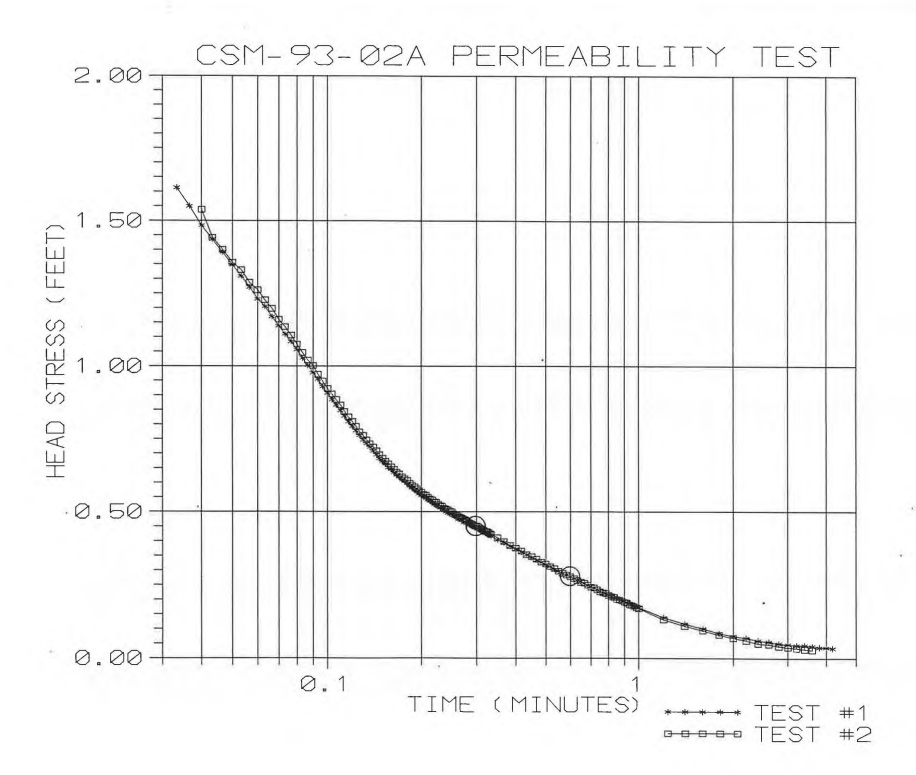
SETUP	DATE	BY WHOM
MONITORING WELL ID	CSM-93-01A SUM-93	RUSTAD/ROLL
DATE OF TEST	4.01.93	
TYPE OF TEST	BisiNo UMO	
HERMIT TYPE/SERIAL#	58 1000C / 1KC01732	
TEST #	5269/10F2	
DATA COLLECTION RATE	600 000	
TRANSDUCER		
SERIAL #	2046758	
PSIG	10	
SCALE FACTOR	10.001	
OFFSET	10.034	
INPUT CHANNEL	117 # 1	
TEST DATA		+
INPUT MODE (TOC/SUR)	тос	
STATIC WATER LEVEL (FT./TOC)	15.99	
WELL DEPTH (FT./TOC)	45.00	
XD DEPTH (FT.TOC)	26.00	
INITIAL XD REFERENCE	10.63	
SLUG DEPTH (FT./TOC)	26.00	
TIME OF SLUG PLACEMENT	1155	
TIME OF WL EQUILIBRATION	1200	
NEW XD REFERENCE	10.65	
START TIME OF TEST	1205	
END TIME OF TEST	1212	
NOTES:		

FIGURE 4-14
AQUIFER TEST COMPLETION CHECKLIST
PROJECT OPERATIONS PLAN
FORT DEVENS, MASSACHUSETTS
ABB Environmental Services, Inc.-

3'x 3" Bur Stock Pre

AQUIFER TEST NO. -

SETUP	DATE	ву wном
MONITORING WELL ID	A10, 29.M2)	RUSTAN /ROKA
DATE OF TEST	4.01.93	
TYPE OF TEST	RISING ULL	
HERMIT TYPE/SERIAL#	SE 1000 C / KCM732	
TEST #	SEL 10	
DATA COLLECTION RATE	Lar 000	
TRANSDUCER	145747	
SERIAL #	2046 12	
PSIG	/0	
SCALE FACTOR	10.001	
OFFSET	- 0.034	
INPUT CHANNEL	IND	
TEST DATA	E Land Avenue	
INPUT MODE (TOC/SUR)	TOL	
STATIC WATER LEVEL (FT./TOC)	15.97	
WELL DEPTH (FT./TOC)	65'	
XD DEPTH (FT.TOC)	26.00	
INITIAL XD REFERENCE	10.63	
SLUG DEPTH (FT./TOC)	20.00	
TIME OF SLUG PLACEMENT	1213	
TIME OF WL EQUILIBRATION	1215	
NEW XD REFERENCE	10.65	
START TIME OF TEST	1216	
END TIME OF TEST	1220	



TEST 1		TEST 2	
MINUTES	FEET	MINUTES	FEET
0 0000	0.003	0 0000	0.452
0.0033 0.0066	0.8 1.037	0.0033 0.0066	0.971 1.031
0.01	1.04	0.01	0.272
0.0133 0.0166	0.679 0.461	0.0133 0.0166	0.433 0.872
0.02	0.872	0.02	0.43
0.0233 0.0266	0.158	0.0233	0.303
0.0266	1.04 1.233	0.0266 0.03	1.075 1.084
0.0333	1.613	0.0333	1.388
0.0366 0.04	1.549 1.483	0.0366 0.04	1.533 1.537
0.0433	1.435	0.0433	1.442
0.0466	1.391	0.0466	1.401
0.05 0.0533	1.347 1.309	0.05 0.0533	1.356 1.331
0.0566	1.271	0.0566	1.287
0.06 0.0633	1.23 1.205	0.06 0.0633	1.261 1.227
0.0666	1.17	0.0666	1.198
0.07	1.138	0.07	1.16
0.0733 0.0766	1.11 1.084	0.0733 0.0766	1.135 1.106
0.08	1.056	0.08	1.075
0.0833 0.0866	1.027 1.002	0.0833 0.0866	1.046 1.021
0.09	0.977	0.09	1.002
0.0933	0.955	0.0933	0.971
0.0966 0.1	0.929 0.907	0.0966 0.1	0.948 0.923
0.1033	0.885	0.1033	0.904
0.1066 0.11	0.866 0.847	0.1066 0.11	0.885 0.866
0.1133	0.828	0.1133	0.844
0.1166	0.809	0.1166	0.825
0.12 0.1233	0.793 0.778	0.12 0.1233	0.809 0.793
0.1266	0.762	0.1266	0.774
0.13 0.1333	0.746 0.733	0.13 0.1333	0.762 0.746
0.1366	0.733	0.1366	0.733
0.14	0.708	0.14	0.721
0.1433 0.1466	0.695 0.683	0.1433 0.1466	0.708 0.695
0.15	0.673	0.15	0.683
0.1533 0.1566	0.664 0.651	0.1533	0.673
0.16	0.645	0.1566 0.16	0.664 0.654
0.1633	0.635	0.1633	0.645
0.1666 0.17	0.626 0.619	0.1666 0.17	0.635 0.629
0.1733	0.61	0.1733	0.619
0.1766 0.18	0.604 0.597	0.1766 0.18	0.613 0.607
0.1833	0.588	0.1833	0.597
0.1866	0.581	0.1866	0.591
0.19 0.1933	0.575 0.569	0.19 0.1933	0.585 0.578
0.1966	0.562	0.1966	0.572
0.2 0.2033	0.556 0.55	0.2 0.2033	0.566 0.559
0.2066	0.547	0.2066	0.556
0.21	0.54	0.21	0.55
0.2133 0.2166	0.537 0.531	0.2133 0.2166	0.544 0.54
0.22	0.525	0.22	0.534
0.2233 0.2266	0.521 0.518	0.2233 0.2266	0.531 0.525
0.23	0.518	0.23	0.525
0.2333	0.509	0.2333	0.518
0.2366 0.24	0.506 0.499	0.2366 0.24	0.512 0.509
0.2433	0.496	0.2433	0.506
0.2466	0.493	0.2466	0.502
0.25 0.2533	0.49 0.487	0.25 0.2533	0.499 0.493
0.2566	0.483	0.2566	0.49

0.26	0.48	0.26	0.487
0.2633	0.474	0.2633	0.483
0.2666	0.474	0.2666	0.48
0.27	0.471	0.27	0.477
0.2733	0.464 0.464	0.2733 0.2766	0.474 0.471
0.2766 0.28	0.461	0.2766	0.468
0.2833	0.458	0.2833	0.464
0.2866	0.455	0,2866	0.461
0.29	0.452	0.29	0.458
0.2933	0.449	0.2933	0.455
0.2966	0.445	0.2966	0.452
0.3	0.442	0.3	0.452
0.3033	0.442	0.3033 0.3066	0.449 0.445
0.3066 0.31	0.439 0.436	0.3066	0.443
0.3133	0.433	0.3133	0.439
0.3166	0.43	0.3166	0.436
0.32	0.426	0.32	0.433
0.3233	0.426	0.3233	0.433
0.3266	0.423	0.3266	0.43
0.33	0.42	0.33	0.426
0.3333	0.417	0.3333	0.423
0.35	0.404	0.35	0.411
0.3666	0.395	0.3666	0.398
0.3833	0.382	0.3833	0.385
0.4	0.373	0.4 0.4166	0.376 0.366
0.4166 0.4333	0.363 0.354	0.4333	0.354
0.45	0.344	0.45	0.347
0.4666	0.335	0.4666	0.338
0.4833	0.328	0.4833	0.328
0.5	0.319	0.5	0.322
0.5166	0.313	0.5166	0.313
0.5333	0.303	0,5333	0.306
0.55	0.297	0.55	0.297
0.5666	0.29	0.5666	0.29 0.284
0.5833	0.284 0.278	0.5833 0.6	0.278
0.6166	0.272	0.6166	0.272
0.6333	0.268	0.6333	0.265
0.65	0.262	0.65	0.259
0.6666	0.256	0.6666	0.256
0.6833	0.249	0.6833	0.249
0.7	0.246	0.7	0.243
0.7166	0.24	0.7166	0.24
0.7333 0.75	0.234 0.23	0.7333 0.75	0.234 0.227
0.7666	0.224	0.7666	0.224
0.7833	0.221	0.7833	0.221
0.8	0.218	0.8	0.215
0.8166	0.211	0.8166	0.211
0.8333	0.208	0.8333	0.208
0.85	0.205	0.85	0.202
0.8666	0.202	0.8666	0.199
0.8833	0.199	0.8833	0.196
0.9	0.196 0.192	0.9 0.9166	0.192 0.189
0.9166 0.9333	0.192	0.9333	0.183
0.95	0.183	0.95	0.18
0.9666	0.18	0.9666	0.177
0.9833	0.177	0.9833	0.173
1	0.173	1	0.17
1.2	0.139	1.2	0.132
1.4	0.117	1.4	0.11
1.6	0.101	1.6	0.094
1.8	0.085	1.8	0.079
2	0.075	2	0.069
2.2 2.4	0.069 0.06	2.2 2.4	0.06 0.05
2.4	0.056	2.4	0.05
2.8	0.05	2.8	0.047
3	0.047	3	0.037
3.2	0.044	3.2	0.034
3.4	0.044	3.4	0.031
3.6	0.041	3.6	0.028
3.8	0.037		
4	0.037		
4.2	0.034		

PERMEABILITY TEST RESULTS FOR CSM-93-02A:
TEST 1 TEST 2
HVORSLEV: HVORSLEV:
0.0008 CM/SEC 0.0008 CM/SEC

BOUWER AND RICE: 0.002 CM/SEC

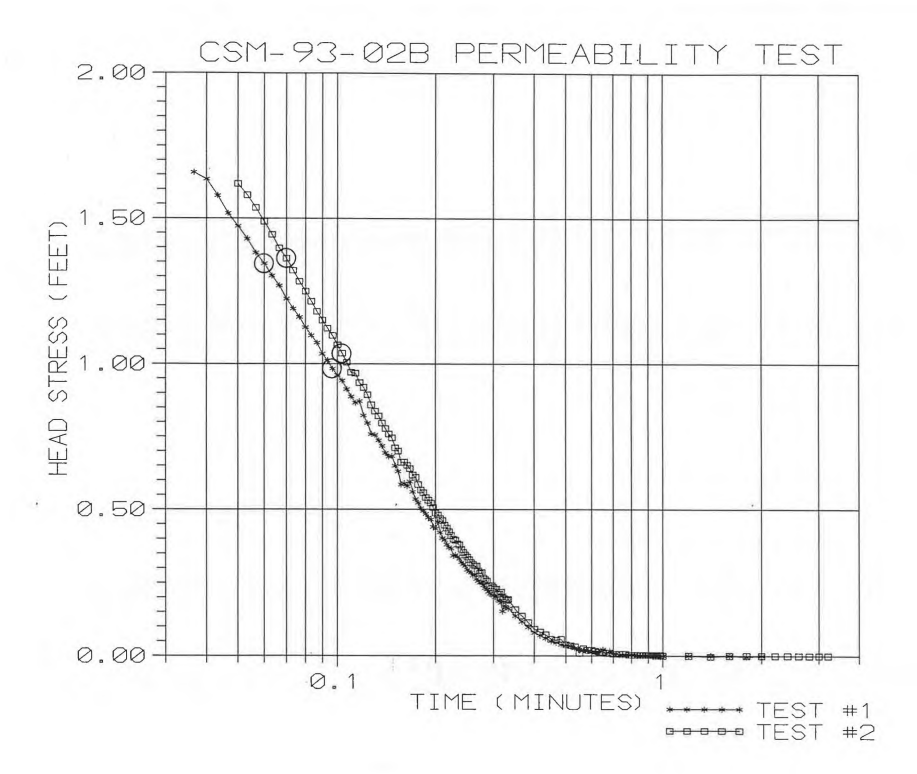
BOUWER AND RICE: 0.002 CM/SEC

AQUIFER TEST NO. .

SETUP	DATE	BY WHOM
MONITORING WELL ID	CSM-93.02A	RUSTAD / ROKA
DATE OF TEST	4-01-97	
TYPE OF TEST	RISING USAS	
HERMIT TYPE/SERIAL#	SEL (3 (10FZ)	
TEST #	SE1000 c/18001732	
DATA COLLECTION RATE	VOG 000	
TRANSDUCER		
SERIAL #	2040 DE	
PSIG	10	
SCALE FACTOR	10.001	
OFFSET	-0.034	
INPUT CHANNEL	# 1	
TEST DATA		
INPUT MODE (TOC/SUR)		
STATIC WATER LEVEL (FT./TOC)	24.64	
WELL DEPTH (FT./TOC)	32.00	
XD DEPTH (FT.TOC)	31.00	
INITIAL XD REFERENCE	8.51	
SLUG DEPTH (FT./TOC)	29.00	
TIME OF SLUG PLACEMENT	/335	
TIME OF WL EQUILIBRATION	1338	
NEW XD REFERENCE	8.54	
START TIME OF TEST	/339	
END TIME OF TEST	M	
NOTES:		

AQUIFER TEST NO. .

SETUP	DATE	BY WHOM
MONITORING WELL ID	CSM-93-02A	RUSTAD / ROKA
DATE OF TEST	4.01.93	
TYPE OF TEST	Rising head	
HERMIT TYPE/SERIAL#	SEL 14 (2 of 2)	
TEST #	351000 C/1KC 01732	
DATA COLLECTION RATE	Log 000	
TRANSDUCER	1 - 2	
SERIAL #	2046DE	
PSIG	10	
SCALE FACTOR	10.001	
OFFSET	-0.054	
INPUT CHANNEL	# 1	
TEST DATA	4-3-4	
INPUT MODE (TOC/SUR)	EnToc	
STATIC WATER LEVEL (FT./TOC)	24.64	
WELL DEPTH (FT./TOC)	32,00	
XD DEPTH (FT.TOC)	34.00	
INITIAL XD REFERENCE	8.54	
SLUG DEPTH (FT./TOC)	29.00	
TIME OF SLUG PLACEMENT	1345	
TIME OF WL EQUILIBRATION	1347	
NEW XD REFERENCE	8,54	
START TIME OF TEST	1352	
END TIME OF TEST		
NOTES:		



MINUTES TEST 1	FEET	TEST 2	FEET
0.0033	0.389	0.0033	0.281
0.0066	1.144	0.0033	0.774 0.424
0.01	0.68	0.01	0.06
0.0133	0.472	0.0133	0.348
0.0166	1.087	0.0166	0.398
0.02 0.0233	0.69 0.787	0.02 0.0233	0.348 0.338
0.0266	0.803	0.0266	0.345
0.03	1.381	0.03	0.411
0.0333	1.66	0.0333	0.601
0.0366 0.04	1.657 1.634	0.0366 0.04	1.021 1.334
0.0433	1.578	0.0433	1.438
0.0466	1.517	0.0466	1.59
0.05	1.473	0.05	1.618
0.0533 0.0566	1.429 1.381	0.0533 0.0566	1.58 1.536
0.06	1.344	0.06	1.489
0.0633	1.302	0.0633	1.444
0.0666	1.268	0.0666	1.397
0.07 0.0733	1.223 1.189	0.07 0.0733	1.362
0.0766	1.16	0.0766	1.321 1.283
0.08	1.125	0.08	1.248
0.0833	1.097	0.0833	1.214
0.0866	1.072	0.0866	1.179
0.09 0.0933	1.034 1.011	0.09 0.0933	1.15 1.122
0.0966	0.983	0.0966	1.097
0.1	0.961	0.1	1.065
0.1033 0.1066	0.942	0.1033	1.036
0.1066	0.913 0.888	0.1066 0.11	1.005 0.97
0.1133	0.866	0.1133	0.967
0.1166	0.872	0.1166	0.935
0.12	0.822	0.12	0.919
0.1233 0.1266	0.796 0.758	0.1233 0.1266	0.894 0.859
0.13	0.755	0.13	0.837
0.1333	0.736	0.1333	0.821
0.1366	0.717	0.1366	0.796
0.14 0.1433	0.693 0.68	0.14 0.1433	0.777 0.758
0.1466	0.683	0.1466	0.745
0.15	0.649	0.15	0.711
0.1533 0.1566	0.63 0.585	0.1533	0.699
0.156	0.589	0.1566 0.16	0.661 0.661
0.1633	0.579	0.1633	0.651
0.1666	0.595	0.1666	0.639
0.17 0.1733	0.56 0.535	0.17 0.1733	0.617
0.1766	0.522	0.1766	0.61 0.585
0.18	0.503	0.18	0.566
0.1833	0.494	0.1833	0.557
0.1866 0.19	0.484 0.472	0.1866 0.19	0.541 0.531
0.1933	0.465	0.1933	0.522
0.1966	0.44	0.1966	0.506
0.2	0.434	0.2	0.487
0.2033 0.2066	0.456	0.2033	0.481
0.2066	0.421 0.402	0.2066 0.21	0.468 0.462
0.2133	0.396	0.2133	0.446
0.2166	0.38	0.2166	0.436
0.22	0.37	0.22	0.424
0.2233 0.2266	0.367 0.342	0.2233 0.2266	0.411 0.398
0.23	0.345	0.23	0.395
0.2333	0.339	0.2333	0.383
0.2366	0.332	0.2366	0.379
0.24 0.2433	0.32 0.313	0.24 0.2433	0.364 0.354
0.2466	0.307	0.2466	0.345
0.25	0.294	0.25	0.338
0.2533	0.288	0.2533	0.329
0.2566	0.285	0.2566	0.319

2.02	0.67	20.2
0.26 0.275 0.2633 0.279	0.26 0.2633	0.313 0.307
0.2666 0.263	0.2666	0.307
0.27 0.256 0.2733 0.25	0.27 0.2733	0.291 0.281
0.2766 0.25	0.2766	0.285
0.28 0.241 0.2833 0.231	0.28 0.2833	0.266 0.262
0.2866 0.228	0.2866	0.256
0.29 0.219 0.2933 0.212	0.29 0.2933	0.24 0.24
0.2966 0.209	0.2966	0.24
0.3 0.206	0.3	0.234
0.3033	0.3033 0.3066	0.228 0.228
0.31 0.19	0.31	0.212
0.3133 0.187 0.3166 0.181	0.3133 0.3166	0.212 0.218
0.32 0.152	0.32	0.202
0.3233 0.171 0.3266 0.168	0.3233 0.3266	0.196 0.193
0.33 0.165	0.33	0.19
0.3333 0.162 0.35 0.136	0.3333 0.35	0.193 0.158
0.35 0.136 0.3666 0.117	0.3666	0.136
0.3833 0.098	0.3833	0.114
0.4 0.079 0.4166 0.07	0.4 0.4166	0.092 0.082
0.4333 0.06	0.4333	0.073
0.45 0.051 0.4666 0.045	0.45 0.4666	0.057 0.054
0.4833 0.038	0.4833	0.057
0.5 0.035 0.5166 0.032	0.5 0.5166	0.038 0.035
0.5333 0.026	0.5333	0.032
0.55 0.022 0.5666 0.019	0.55 0.5666	0.009 0.025
0.5833 0.016	0.5833	0.019
0.6 0.013	0.6 0.6166	0.019 0.016
0.6166 0.013 0.6333 0.013	0.6333	0.013
0.65 0.022	0.65	0.013 0.009
0.6666 0.007 0.6833 0.016	0.6666 0.6833	0.009
0.7 0.007	0.7	0.006
0.7166 0.007 0.7333 0.003	0.7166 0.7333	0.006
0.75 0.003	0.75	0.006
0.7666 0.003 0.7833 0.003	0.7666 0.7833	0.006 0.003
0.8 0.003	0.8	0.003
0.8166 0.003 0.8333 0	0.8166 0.8333	0.003
0.85	0.85	0.003
0.8666 0 0.8833 0	0.8666 0.8833	0.003
0.9 0	0.8833	0.003
0.9166 0	0.9166	0.003
0.9333 0 0.95 0	0.9333 0.95	0.003
0.9666 0	0.9666	0.003
0.9833 -0.003 1 0	0.9833 1	0.003
1.2 0	1.2	0
1.4 1.6	1.4 1.6	-0.003 0
1.8 -0.003	1.8	0
2 0	2 2.2	0
	2.4	0
	2.6	0
	2.8	
	3.2	0

PERMEABILITY TEST RESULTS FOR CSM-93-02B: TEST 1 HVORSLEV: 0.001 CM/SEC BOUWER AND RICE: 0.01 CM/SEC

TEST 2 HVORSLEV: 0.001 CM/SEC BOUWER AND RICE: 0.01 CM/SEC

AQUIFER TEST NO.

SETUP	DATE	ву wном
MONITORING WELL ID	C5M.93.023	RUSTAS ROKA
DATE OF TEST	4.01.93	
TYPE OF TEST	RISING HEAD	
HERMIT TYPE/SERIAL#	52 1000 c /18101732	
TEST #	SEL 11/10F2	
DATA COLLECTION RATE	Los 600	
TRANSDUCER		
SERIAL #	2046/2	
PSIG	10	
SCALE FACTOR	10.001	
OFFSET	-0.034	
INPUT CHANNEL	ו פנוו	
TEST DATA)
INPUT MODE (TOC/SUR)	TOC	
STATIC WATER LEVEL (FT./TOC)	24.42	
WELL DEPTH (FT./TOC)	68.00	
XD DEPTH (FT.TOC)	35.00	
INITIAL XD REFERENCE	11.35	
SLUG DEPTH (FT./TOC)	30.00	
TIME OF SLUG PLACEMENT	13:11	
TIME OF WL EQUILIBRATION	/3.12	
NEW XD REFERENCE	11.35	
START TIME OF TEST	315	
END TIME OF TEST	1317	
NOTES: ALL DEPTUS TO FR	100000000000000000000000000000000000000	

AQUIFER TEST NO.

SETUP	DATE	ву wном
MONITORING WELL ID	C3M.93.02B	RUSTAIS / ROKA
DATE OF TEST	4-01-93	
TYPE OF TEST	RISING HEAD	
HERMIT TYPE/SERIAL#	52 1000c IKCH732	
TEST #	SEL 12 (201=2)	
DATA COLLECTION RATE	Low 000	
TRANSDUCER	X (4) X 25 X (4) 2 T	
SERIAL #	2046 28	
PSIG	10	
SCALE FACTOR	10.001	
OFFSET	-0.034	
INPUT CHANNEL) aui	
TEST DATA		
INPUT MODE (TOC/SUR)	700	
STATIC WATER LEVEL (FT./TOC)	24.42	
WELL DEPTH (FT./TOC)	68.00	
XD DEPTH (FT.TOC)	35.00	
INITIAL XD REFERENCE	11.35	
SLUG DEPTH (FT./TOC)	30.00	
TIME OF SLUG PLACEMENT	13:18	
TIME OF WL EQUILIBRATION	13/9	
NEW XD REFERENCE	11.36	
START TIME OF TEST	1320	
END TIME OF TEST	1.	
NOTES:		

CALCULATION OF HYDRAULIC CONDUCTIVITIES USING THE HVORSLEV EQUATION GROUP 3 WELLS

 $K = -[(LOG Ht1 - LOG Ht2)/(t1 - t2)]{[(r)^2 LOG (L/R)]/2L}$

WHERE:

t1 = TIME 1 (MINUTES)

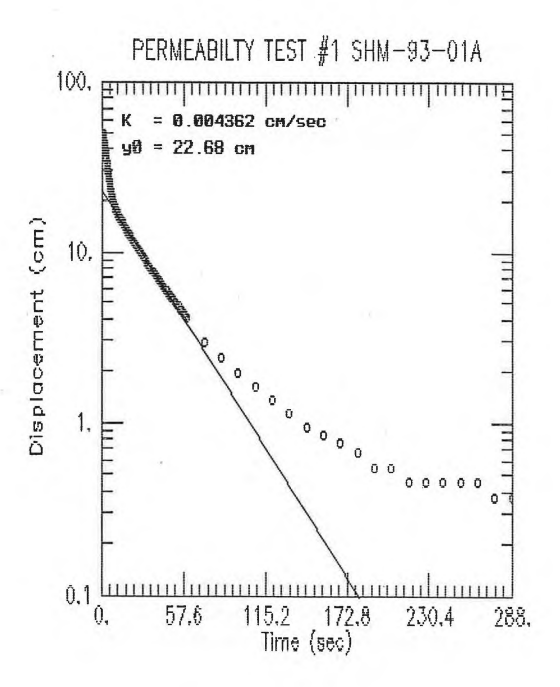
t2 = TIME 2 (MINUTES)

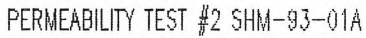
Ht1 = HEAD STRESS AT TIME 1 (FEET) Ht2 = HEAD STRESS AT TIME 2 (FEET)

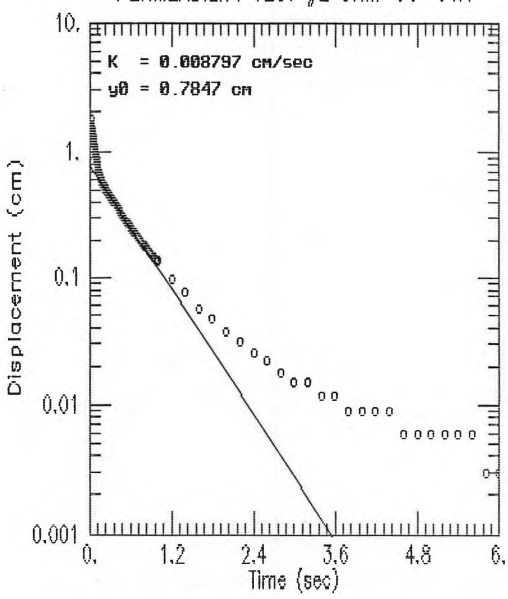
r = RADIUS OF WELL CASING (FEET) R = RADUS OF BOREHOLE (FEET)

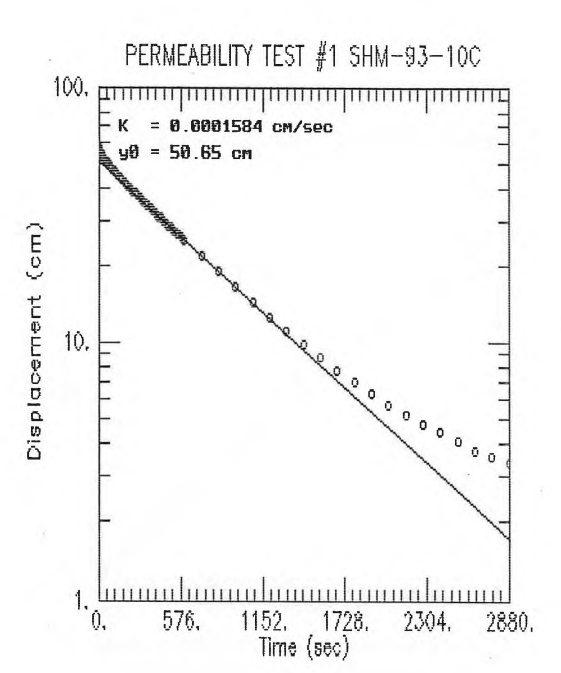
L = EFFECTIVE SATURATED LENGTH OF SCREEN (FEET)

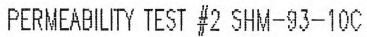
WELL	t1	t2	Ht1	Ht2	r	R	L	TEST #	K (FT/MIN)	K (CM/SEC)
SHM-93-01A	0.3	0.7	0.435	0.214	0.167	0.417	4.3	1	2.5E-03	1.3E-03
SHM-93-01A	0.3	0.7	0.451	0.214	0.167	0.417	4.3	2	2.7E-03	1.4E-03
SHM-93-10C	8	18	0.947	0.47	0.167	0.234	15	1	5.1E-05	2.6E-05
SHM-93-10C	6	14	1.019	0.524	0.167	0.234	15	2	6.1E-05	3.1E-05
SHM-93-18B	0.35	0.85	1.016	0.436	0.167	0.417	15	1	1.1E-03	5.4E-04
SHM-93-18B	0.35	0.85	1.013	0.435	0.167	0.417	15	2	1.1E-03	5.4E-04
SHM-93-22C	100	180	2.258	2.03	0.167	0.234	15	1	9.7E-07	4.9E-07
SHM-93-24A	0.05	0.066	0.593	0.356	0.167	0,417	7.6	1	3.2E-02	1.6E-02
SHM-93-24A	0.06	0.08	0.752	0.398	0.167	0.417	7.6	2	3.2E-02	1.6E-02
CSM-93-01A	0.2	0.383	0.989	0.563	0.167	0.208	49	1	9.0E-04	4.6E-04
CSM-93-01A	0.2	0.383	0.98	0.556	0.167	0.208	49	2	9.1E-04	4.6E-04
CSM-93-02A	0.3	0.6	0.442	0.278	0.167	0.417	7.4	1	1.6E-03	8.0E-04
CSM-93-02A	0.3	0.6	0.452	0.278	0.167	0.417	7.4	2	1.7E-03	8.4E-04
CSM-93-02B	0.06	0.096	1.344	0.983	0.167	0.417	15	1	5.5E-03	2.8E-03
CSM-93-02B	0.07	0.103	1.362	1.036	0.167	0.417	15	2	5.2E-03	2.6E-03

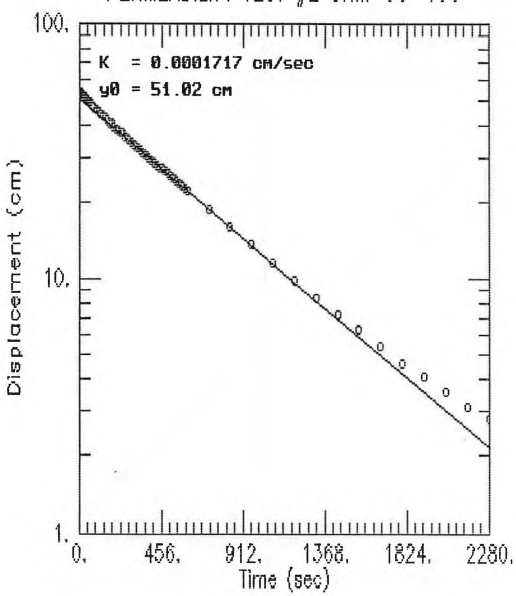


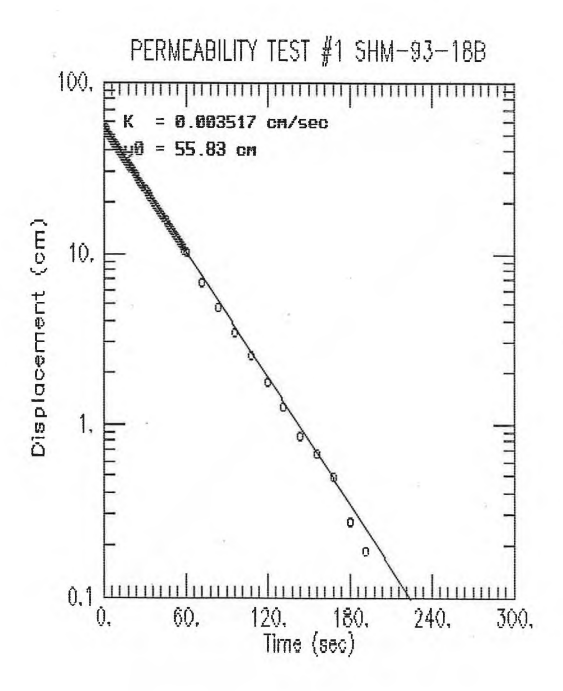


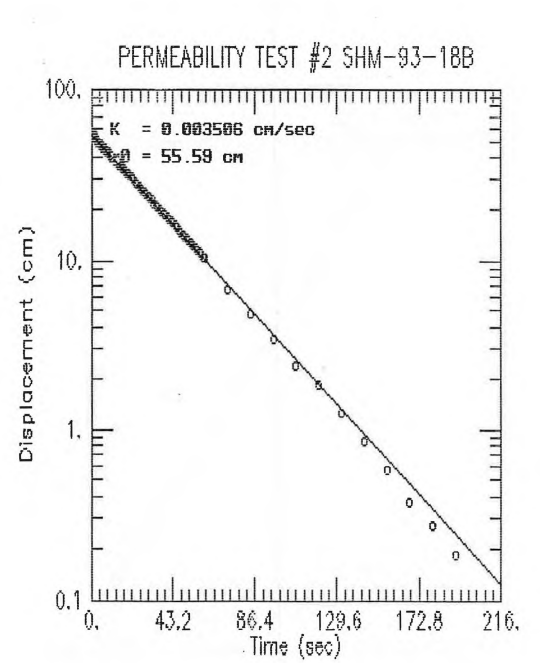


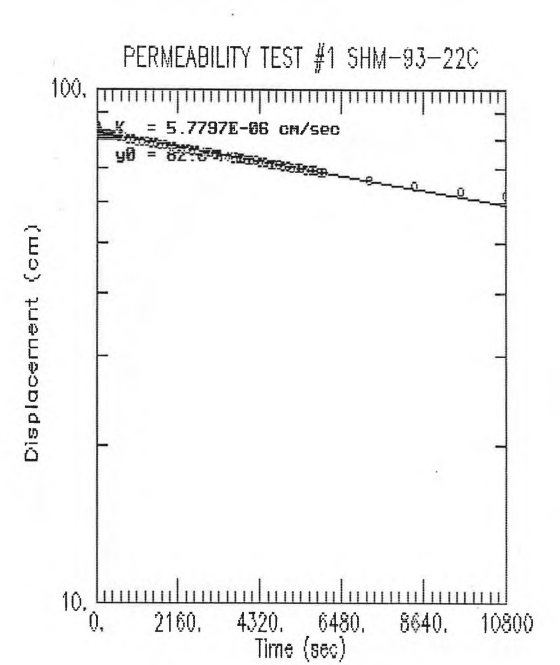


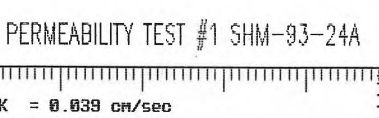


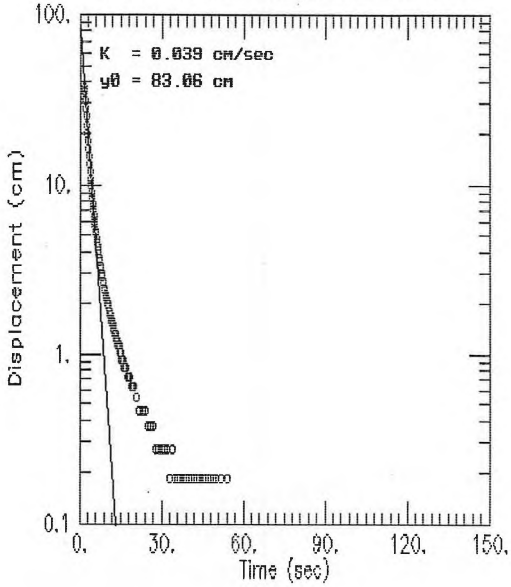


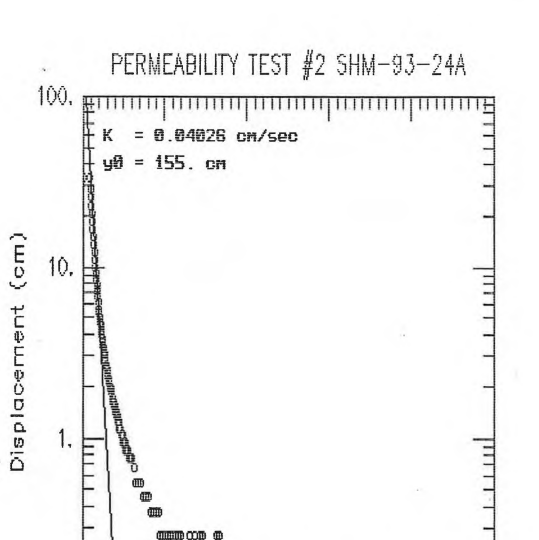










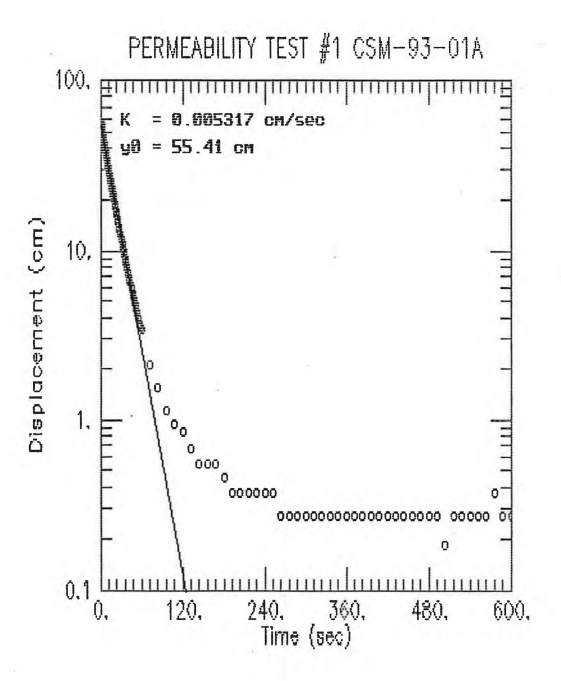


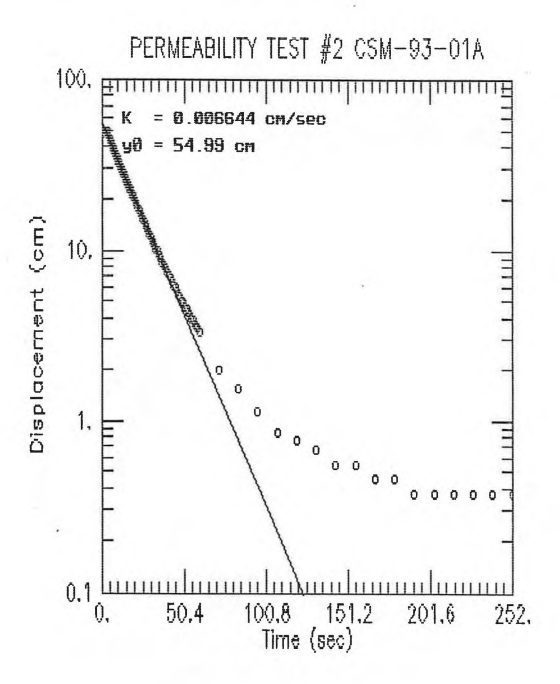
67.2 100.8 Time (sec) 134,4

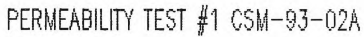
168.

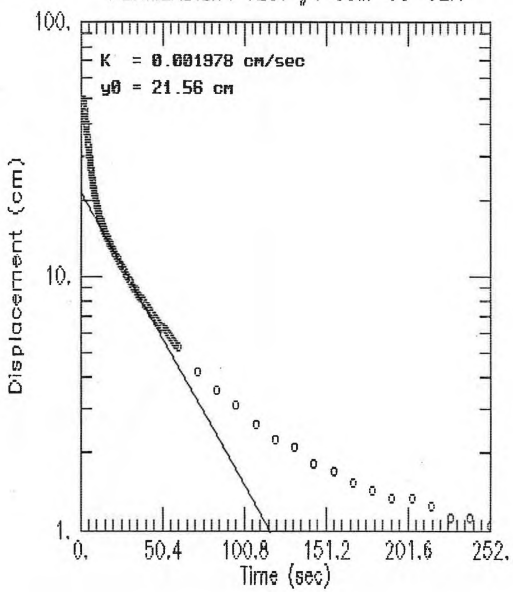
0.1

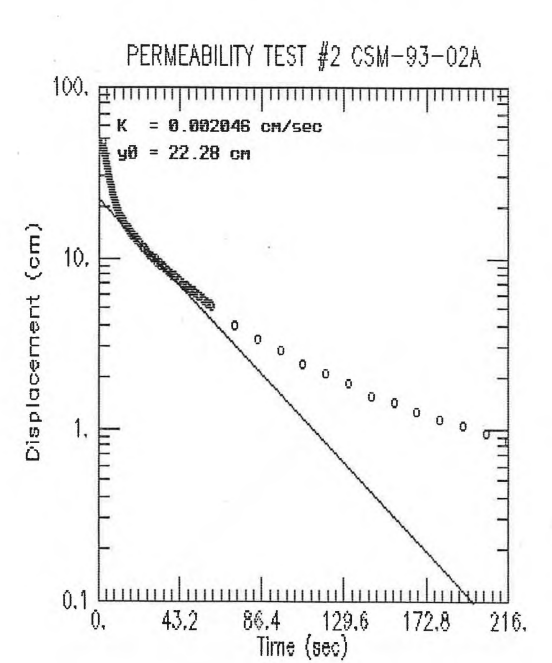
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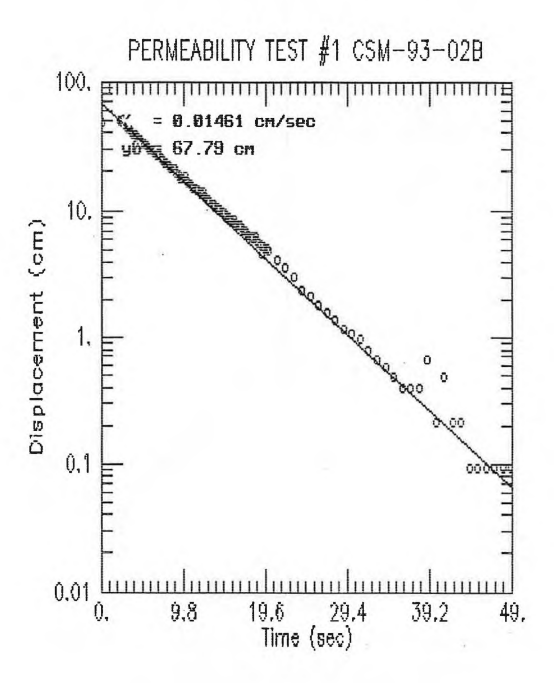


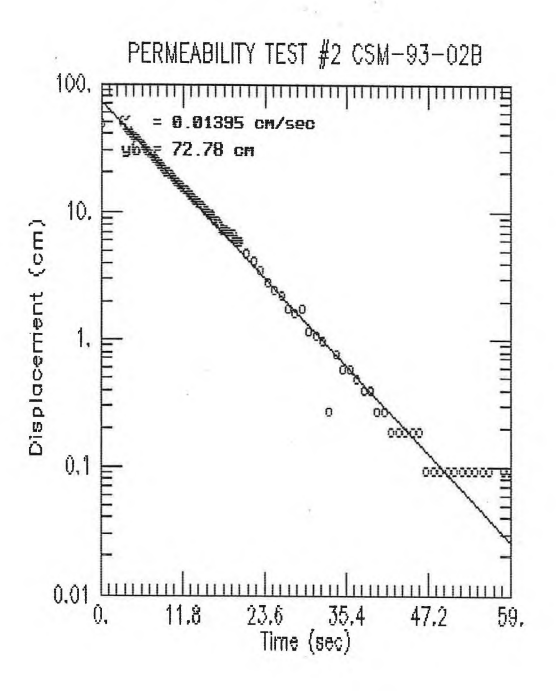






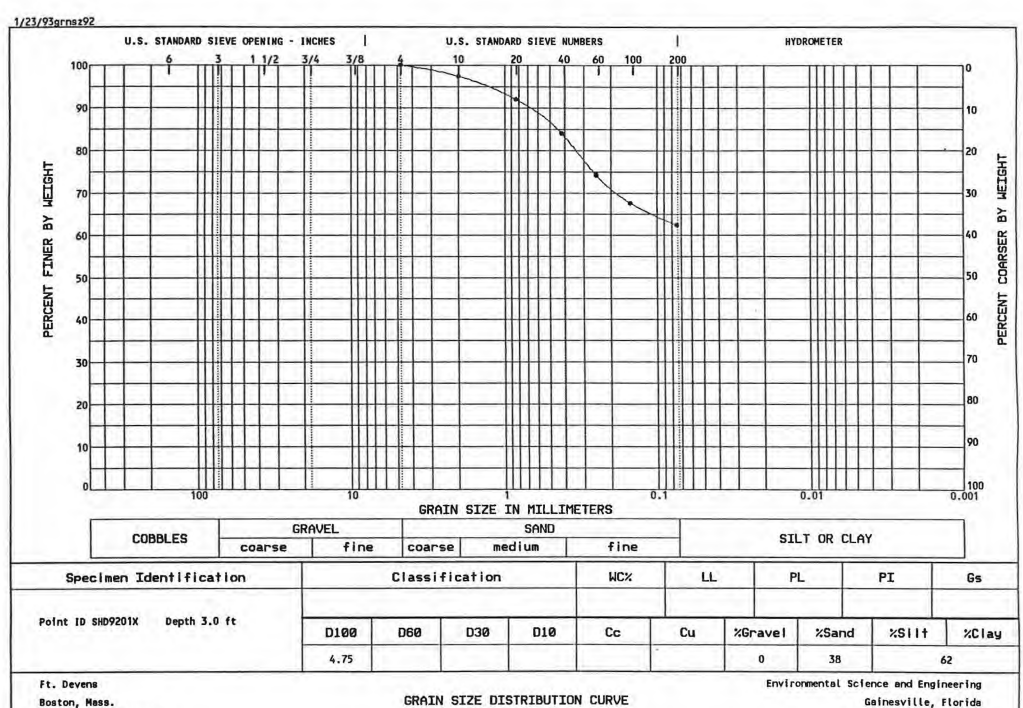






APPENDIX D GRAIN SIZE DISTRIBUTION ANALYSES

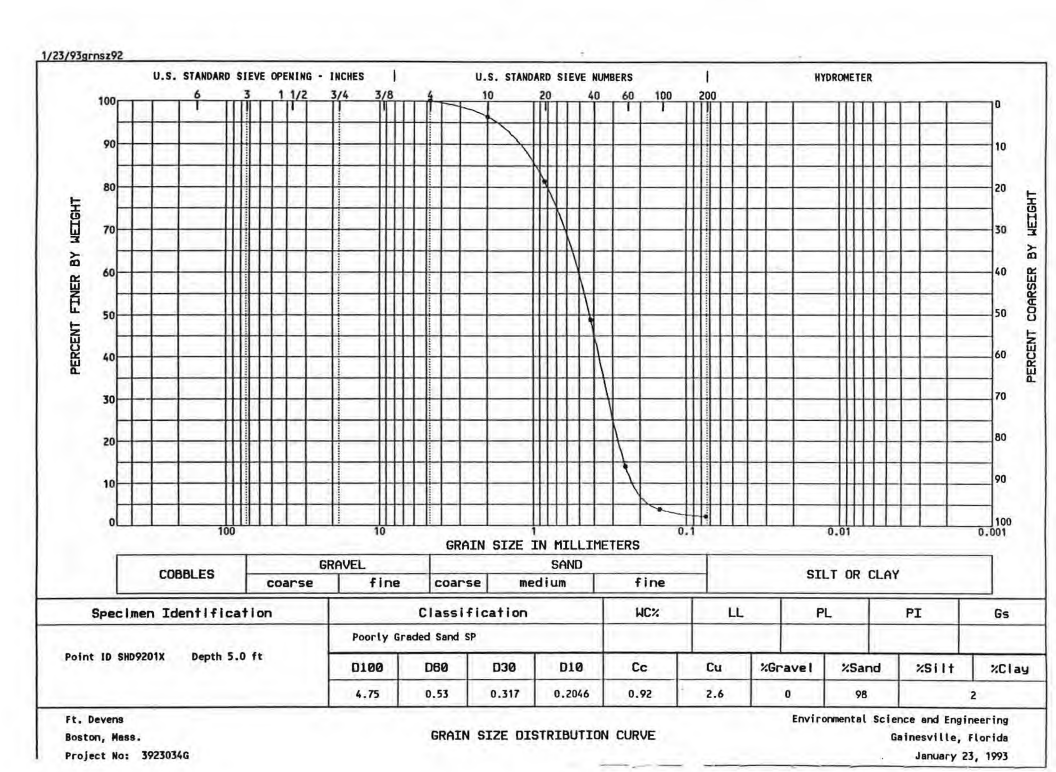
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SHD-92-29X
SHD-92-30X
SHD-92-31X
SHD-92-32X
SHB-93-01A (SHM-93-01A)
SHB-93-24A (SHM-93-24A)
SHB-93-18B (SHM-93-18B)
CSD-92-01X
CSD-92-02X
CSD-92-03X
CSD-92-04X
CSD-92-05X
CSD-92-06X
CSD-92-10X
CSD-92-12X
CSD-92-13X
CSB-93-01A (CSM-93-01A)
CSB-93-02B (CSM-93-02B)
MAD-92-02X
GRW-92-01X (GRD-92-01X)
GRW-92-04X (GRD-92-04X)
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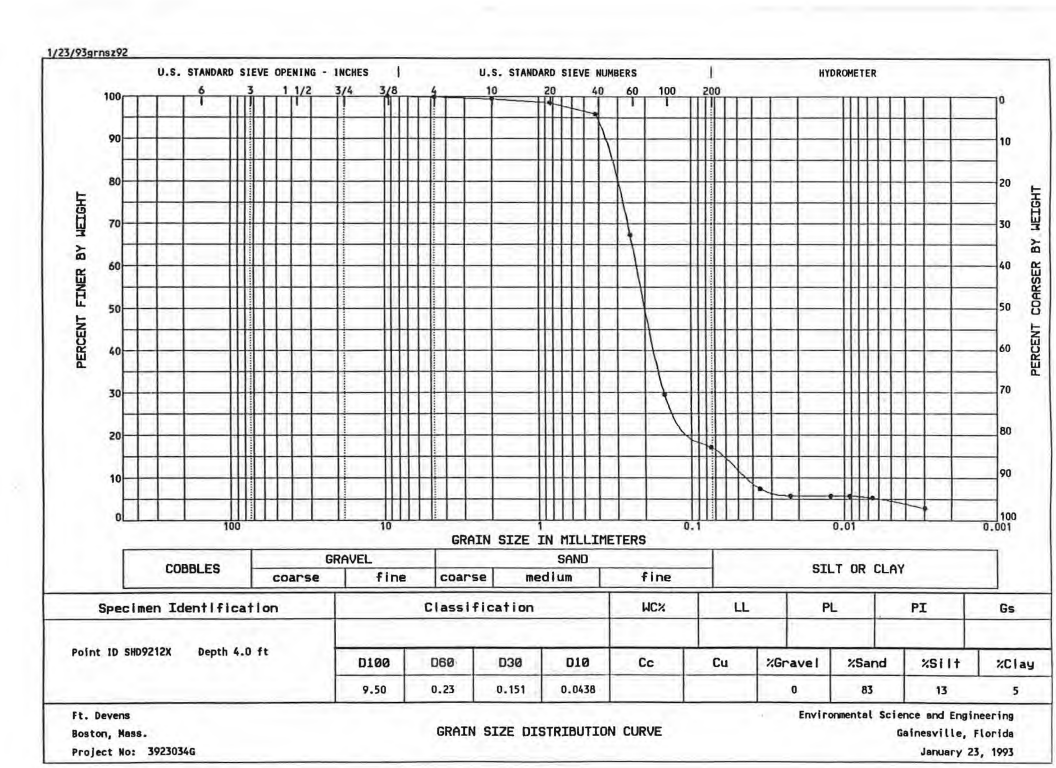


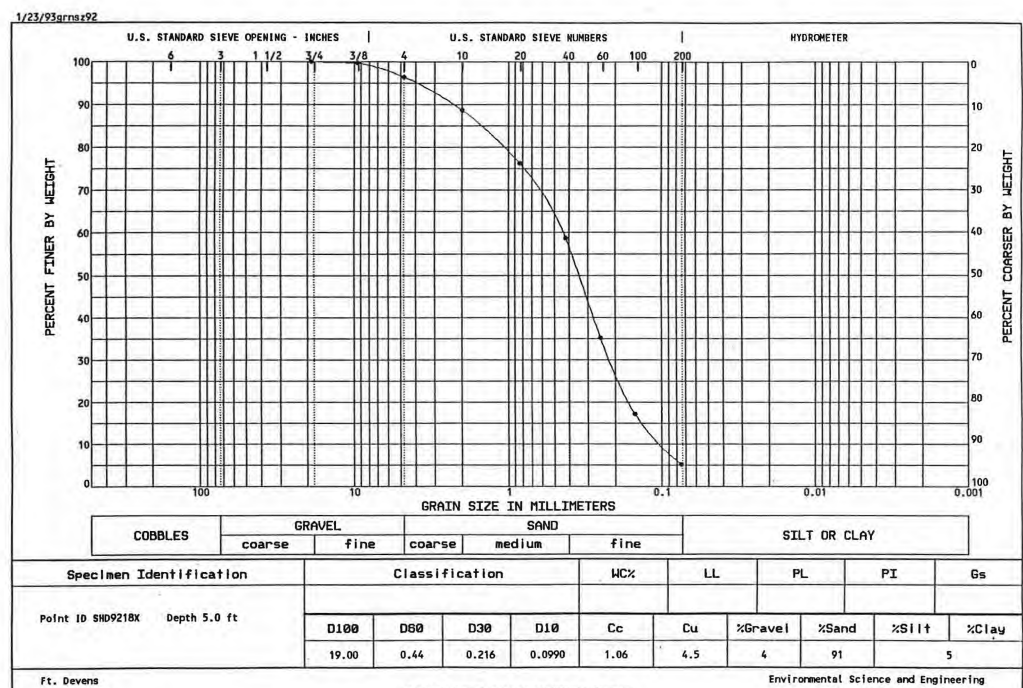
GRAIN SIZE DISTRIBUTION CURVE

Gainesville, Florida January 23, 1993

Project No: 3923034G





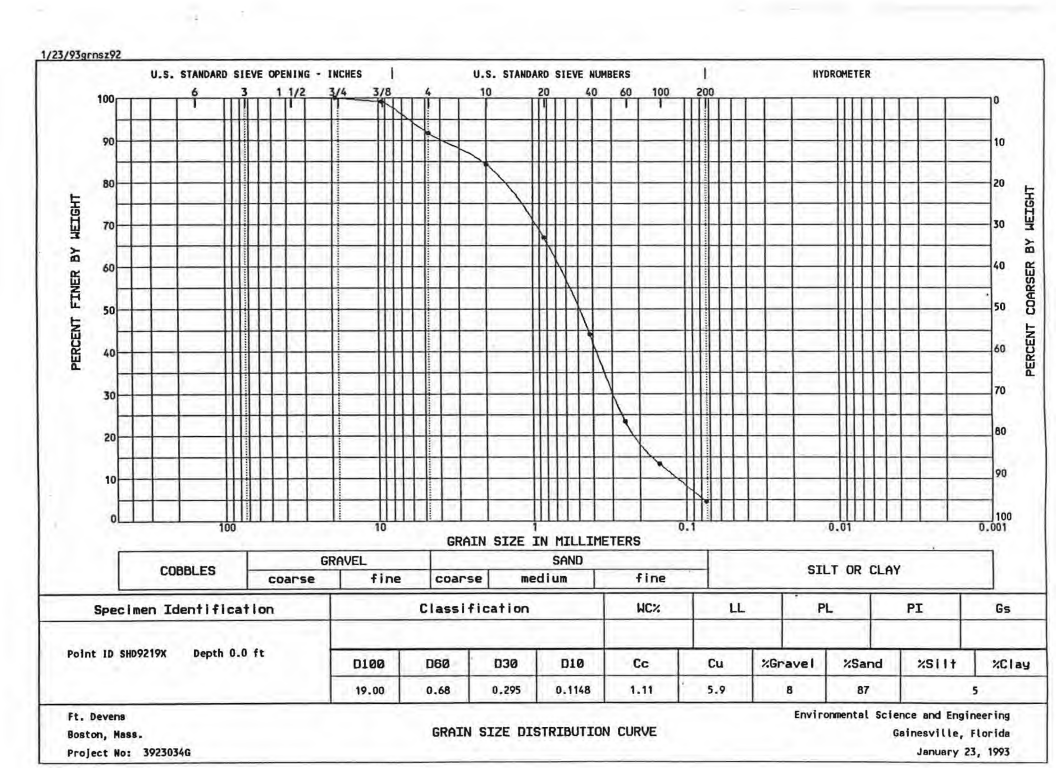


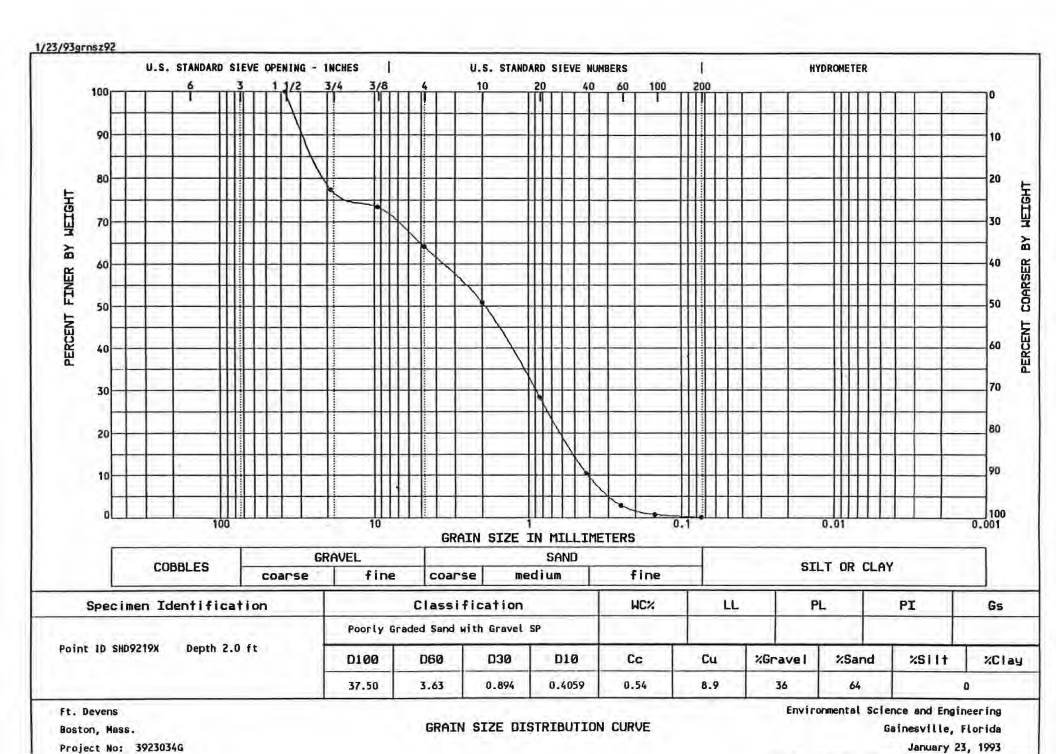
Ft. Devens Boston, Mass.

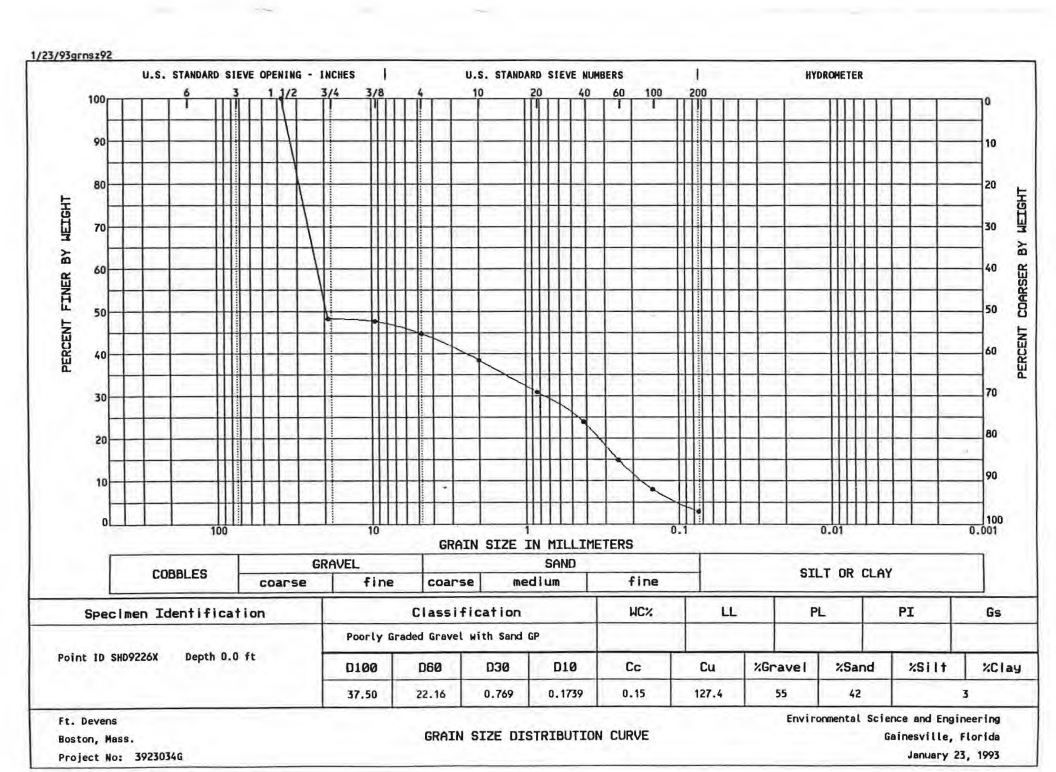
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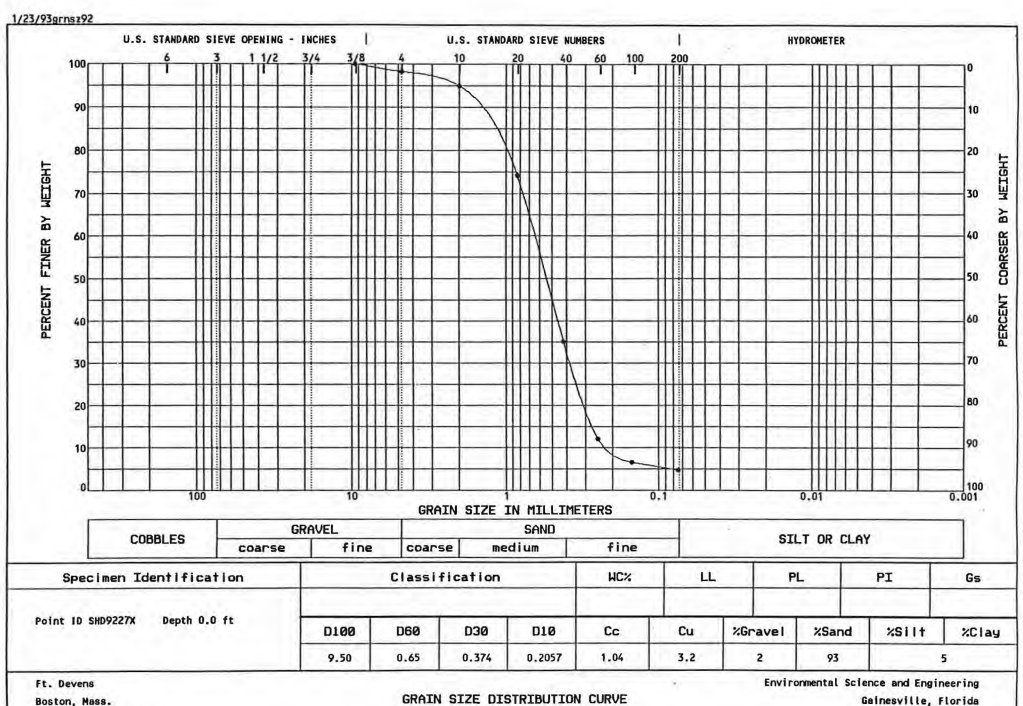
ronmental Science and Engineering Gainesville, Florida January 23, 1993

Prolect No: 30230346



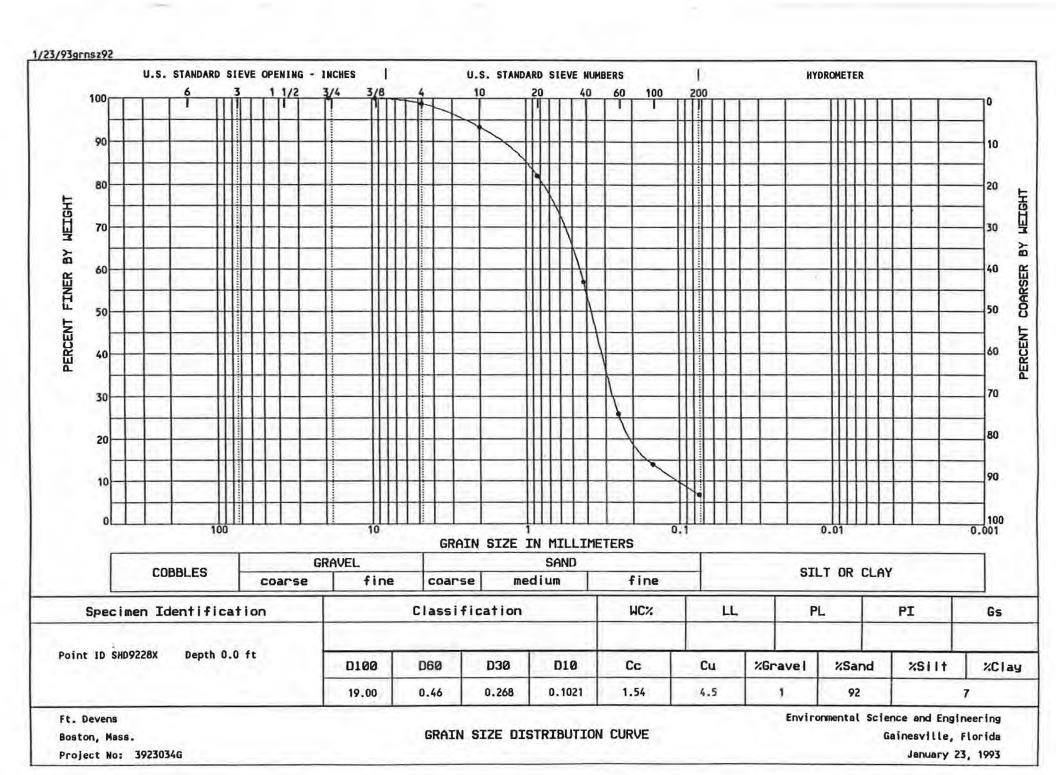


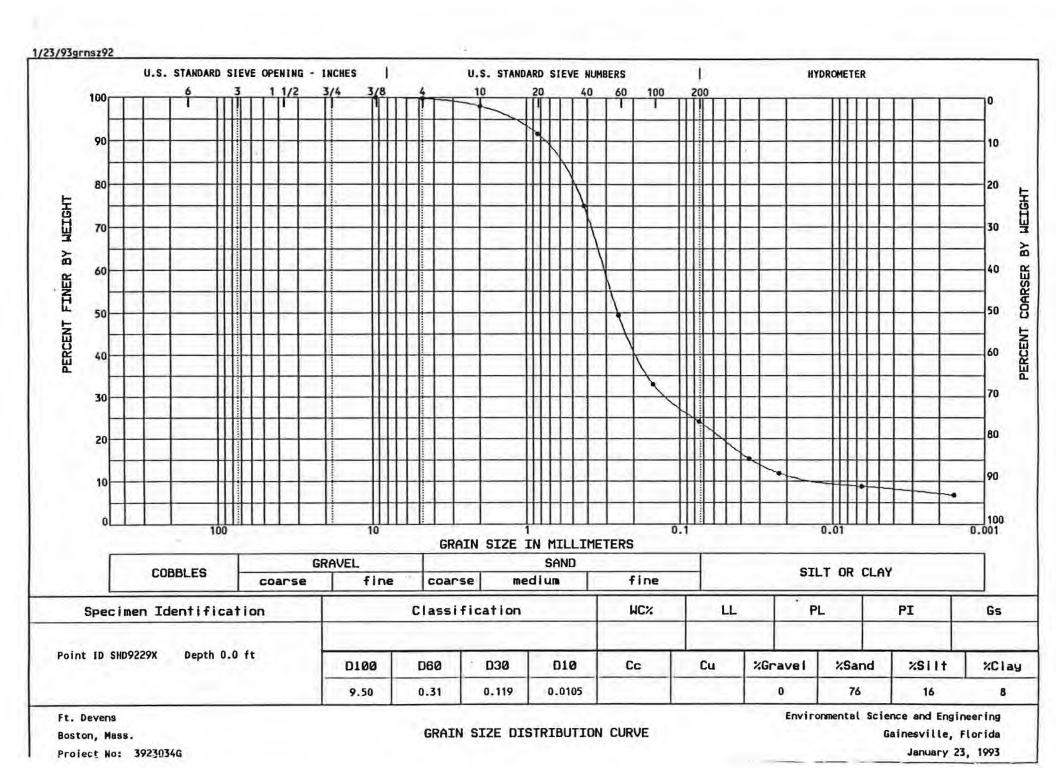


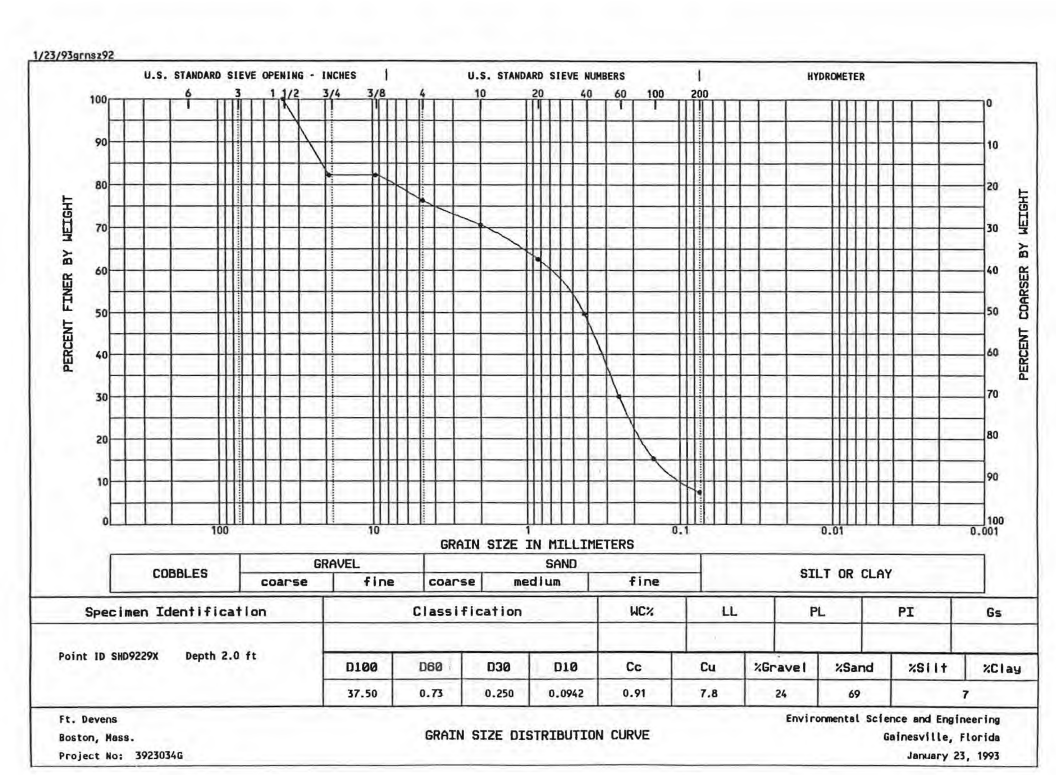


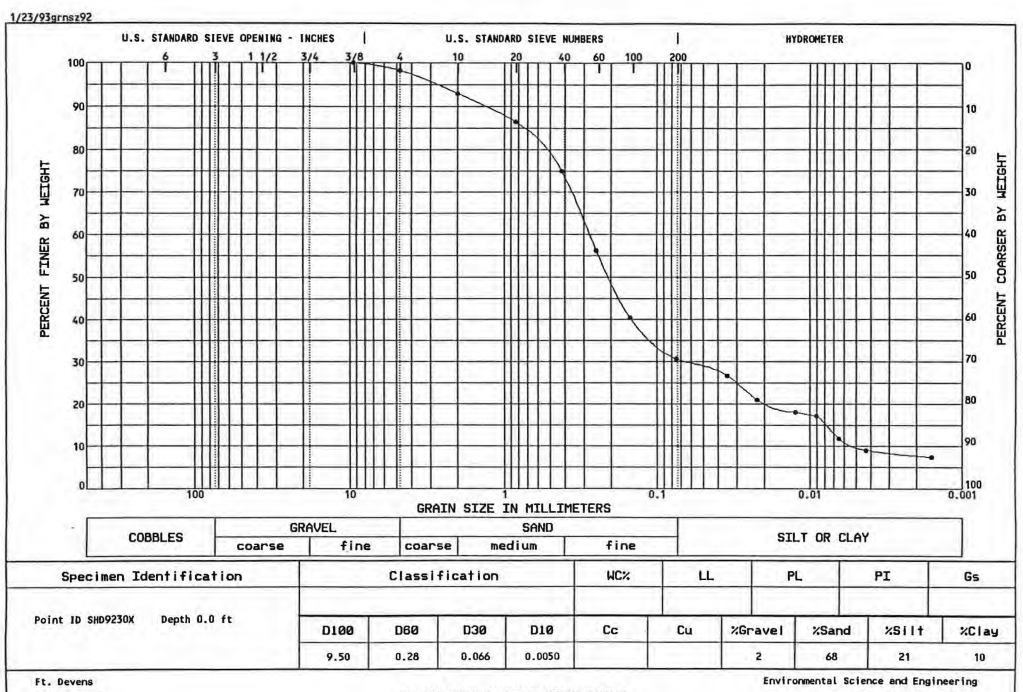
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Gainesville, Florida January 23, 1993





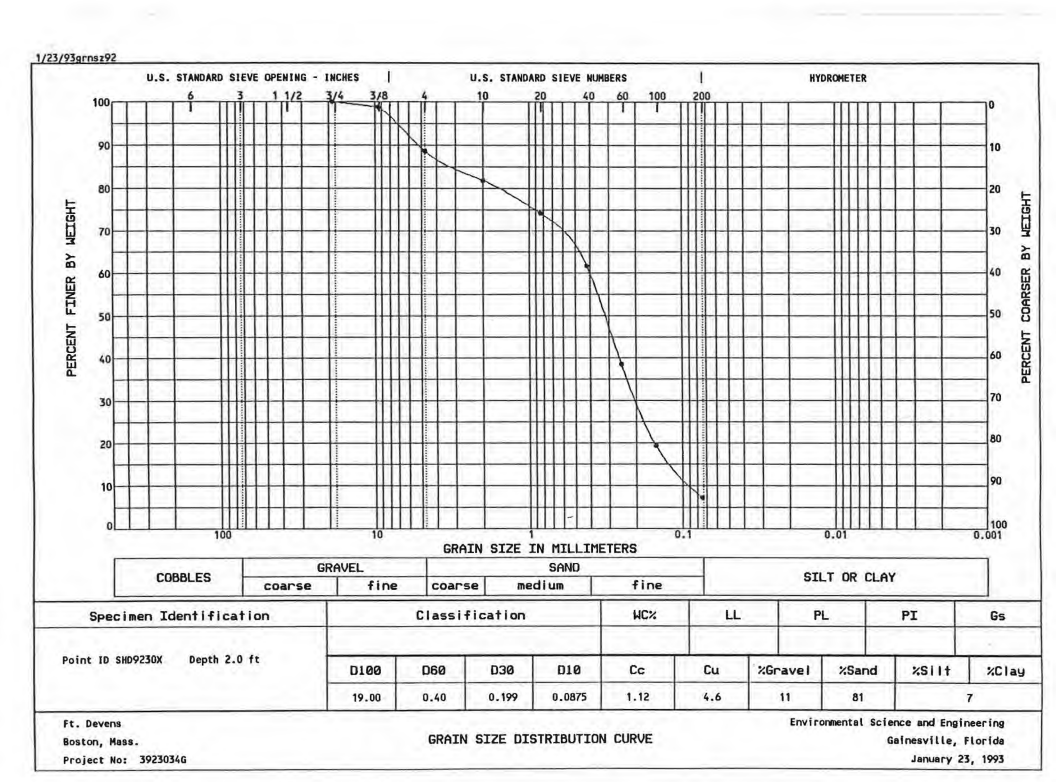


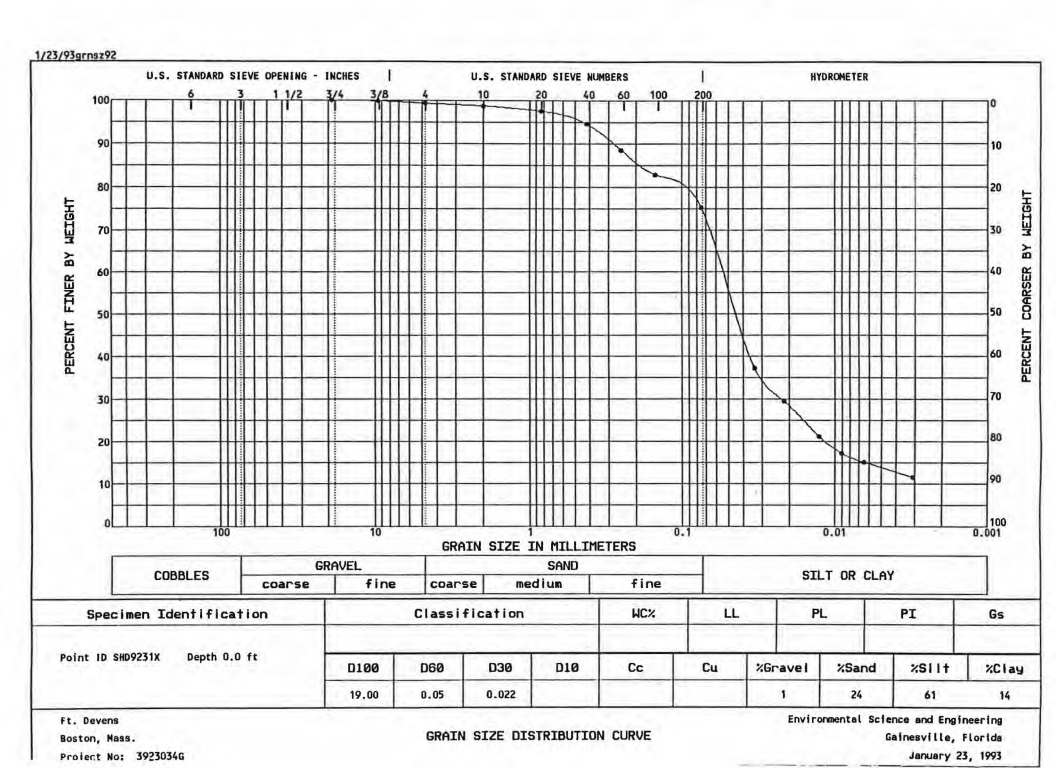


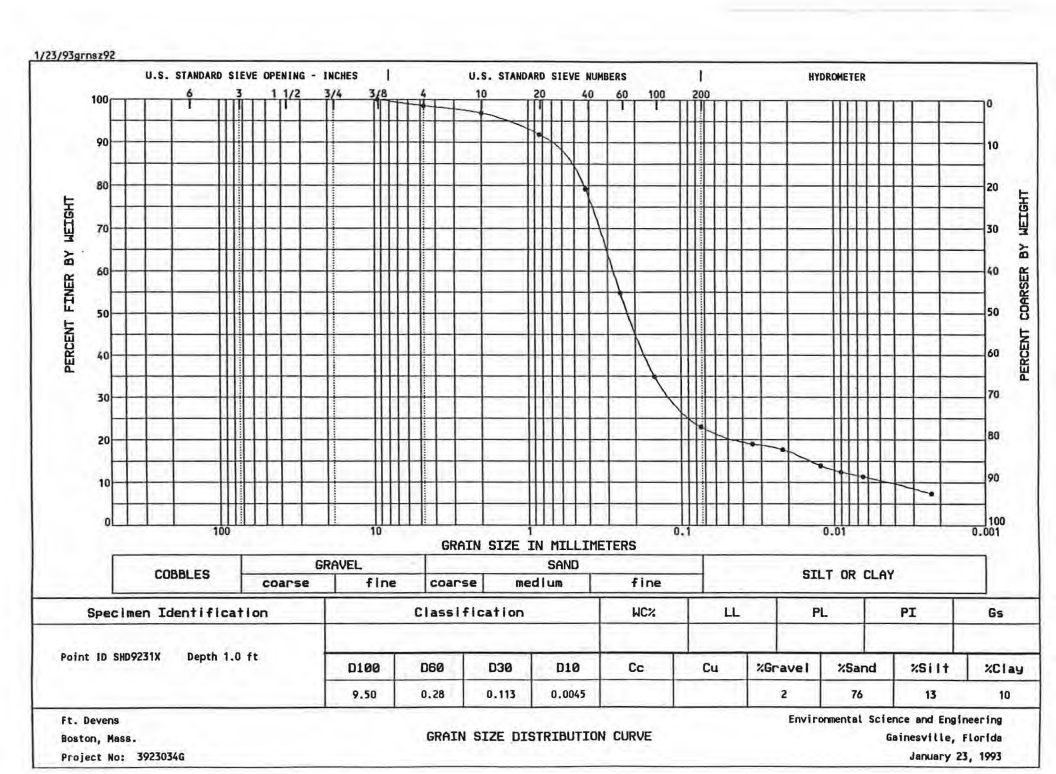
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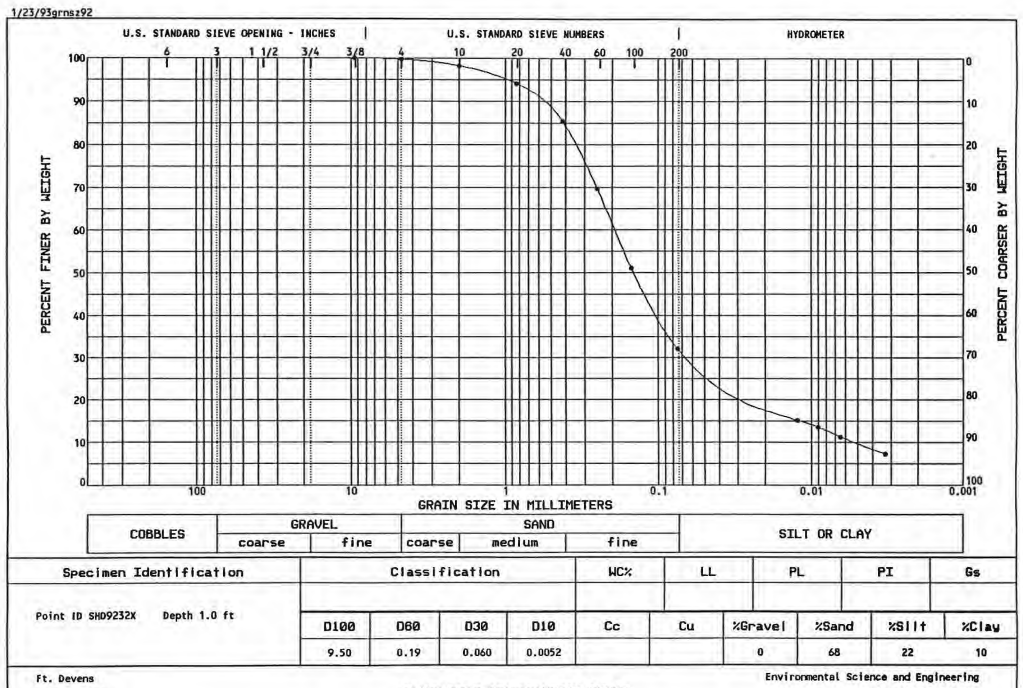
GRAIN SIZE DISTRIBUTION CURVE

Gainesville, Florida January 23, 1993







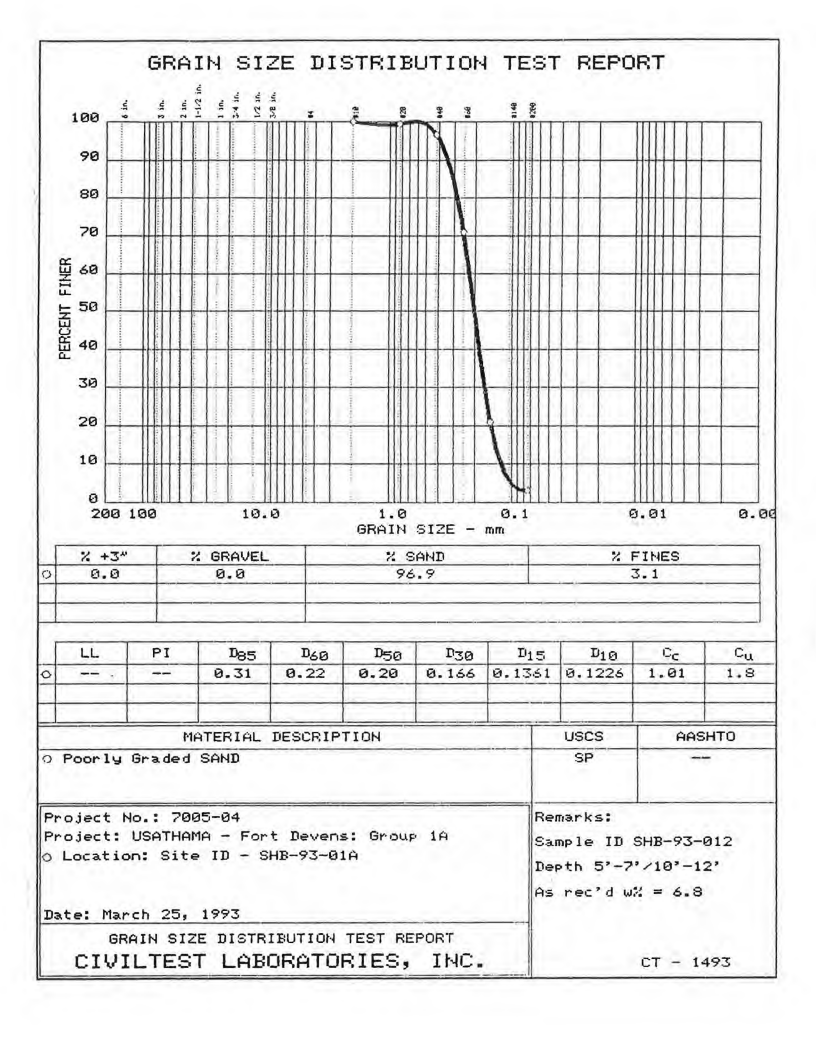


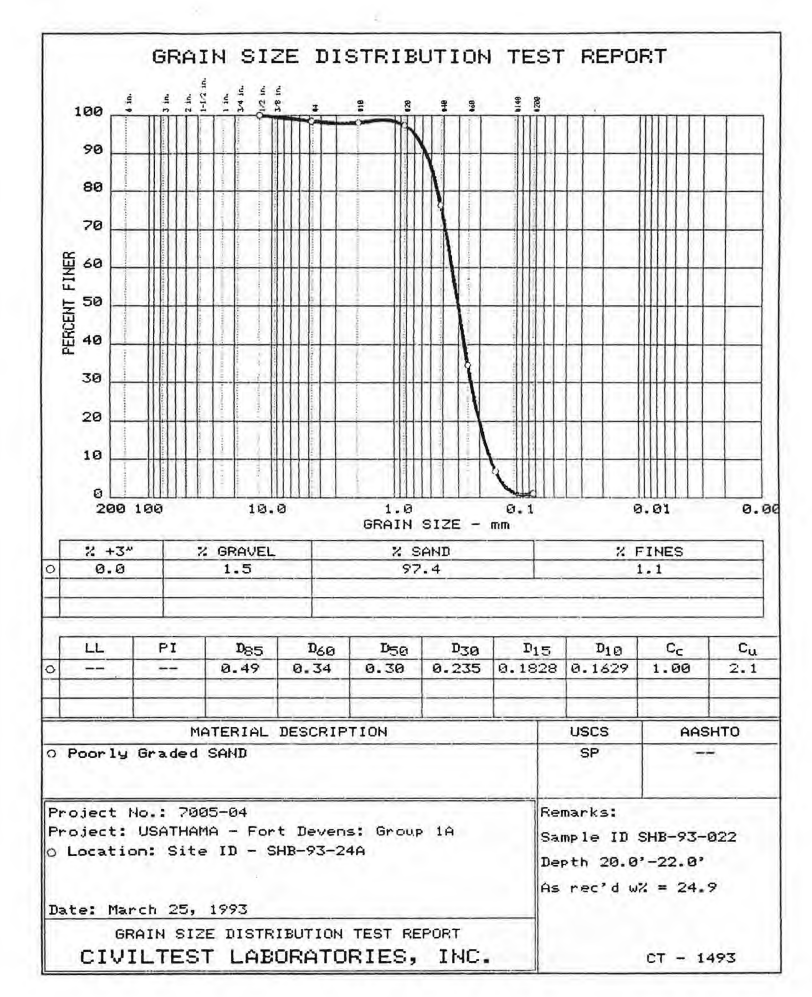
Ft. Devens Boston, Mass.

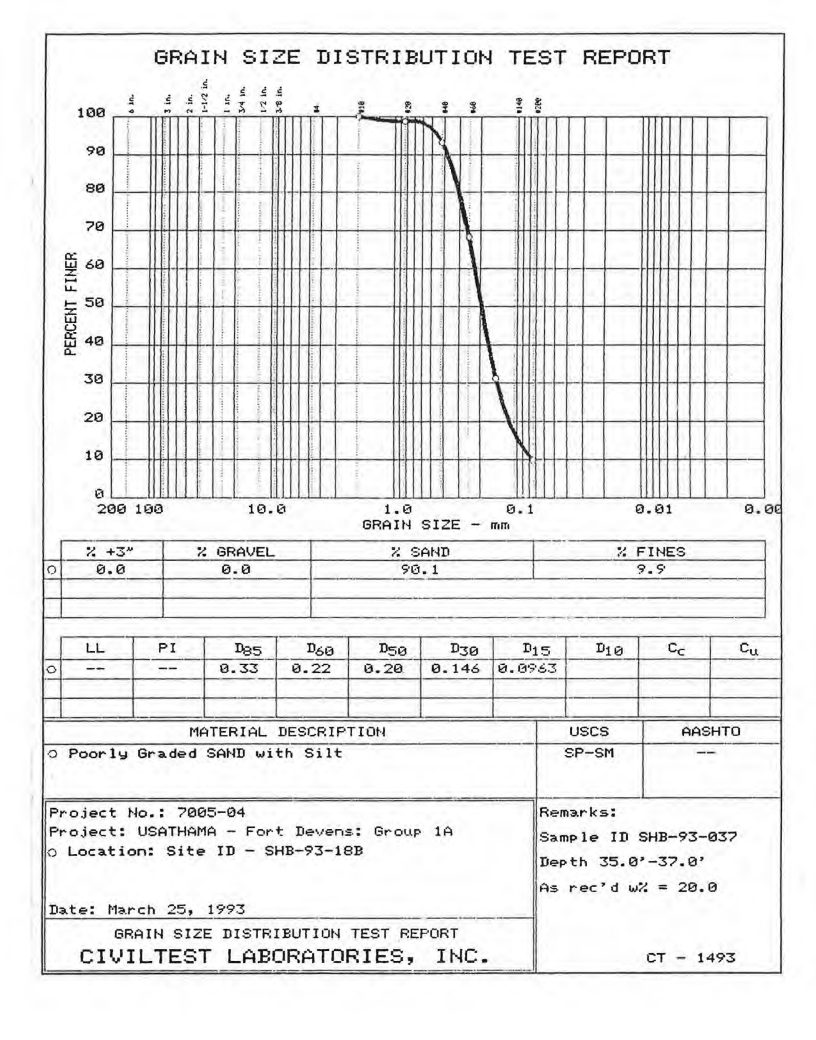
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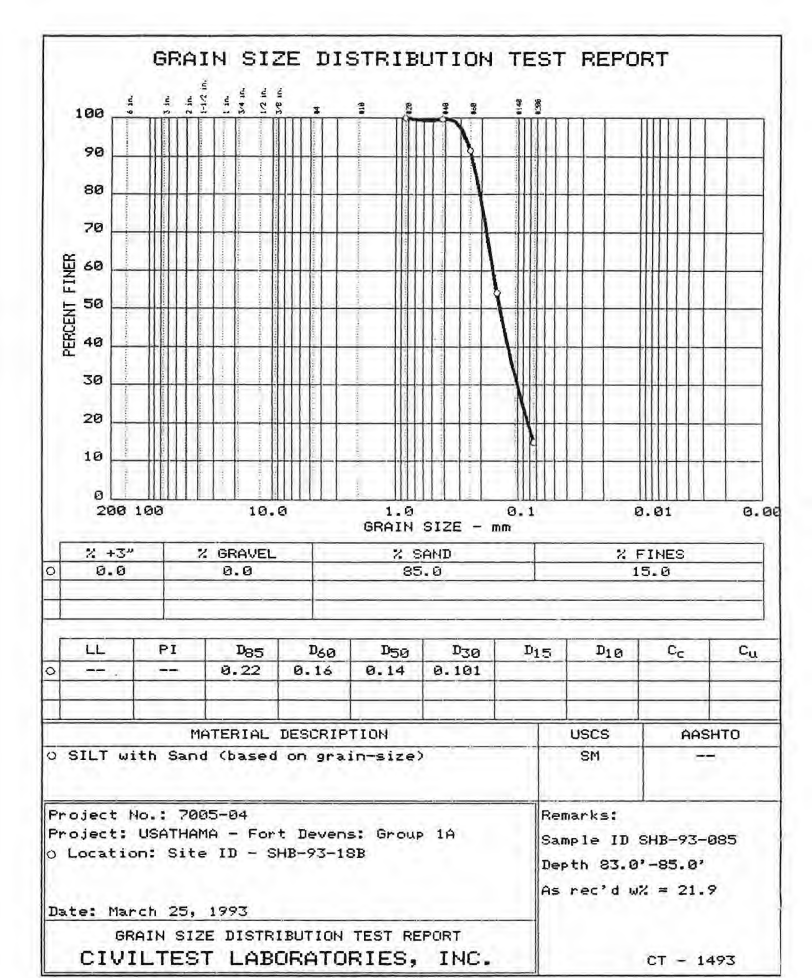
GRAIN SIZE DISTRIBUTION CURVE

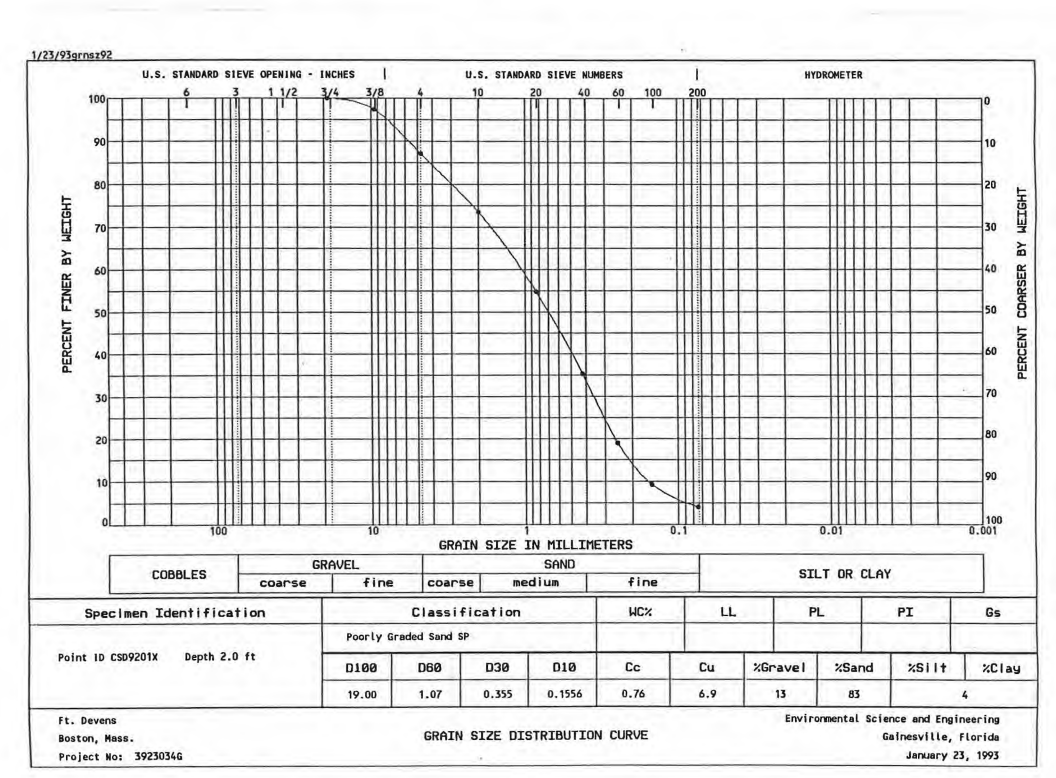
Environmental Science and Engineering Gaineaville, Florida January 23, 1993

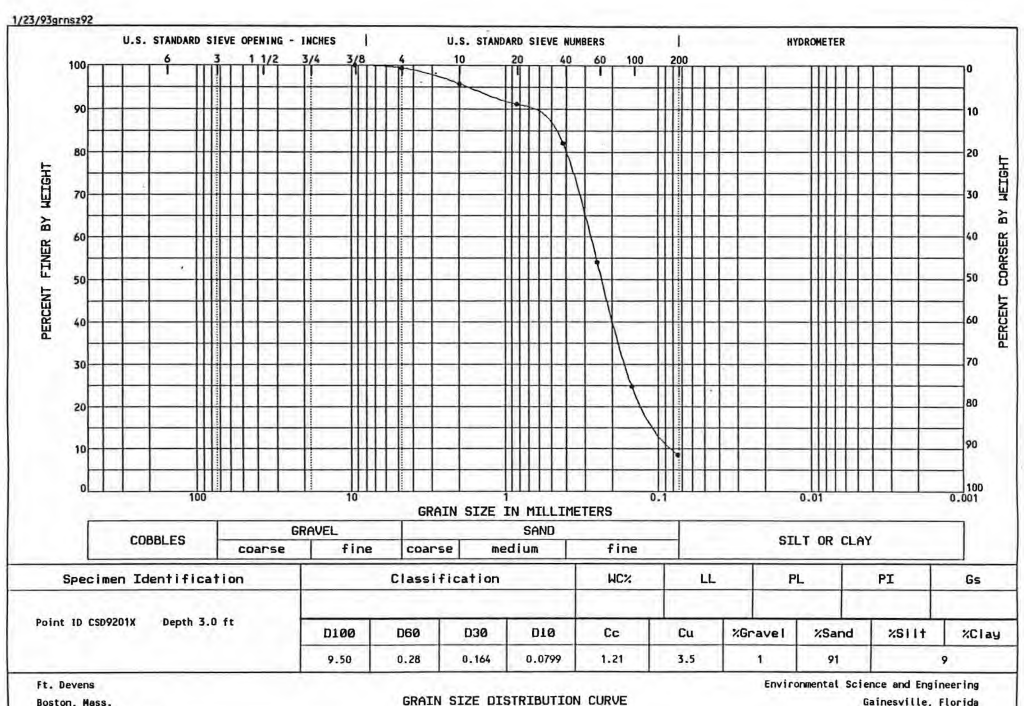






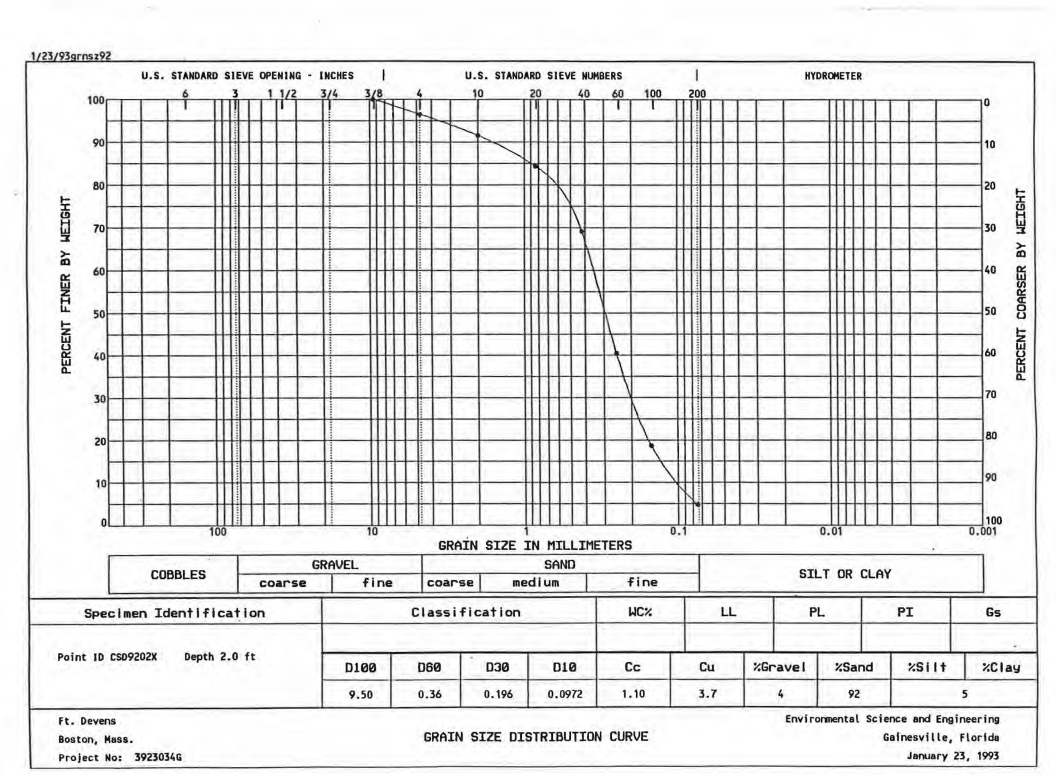


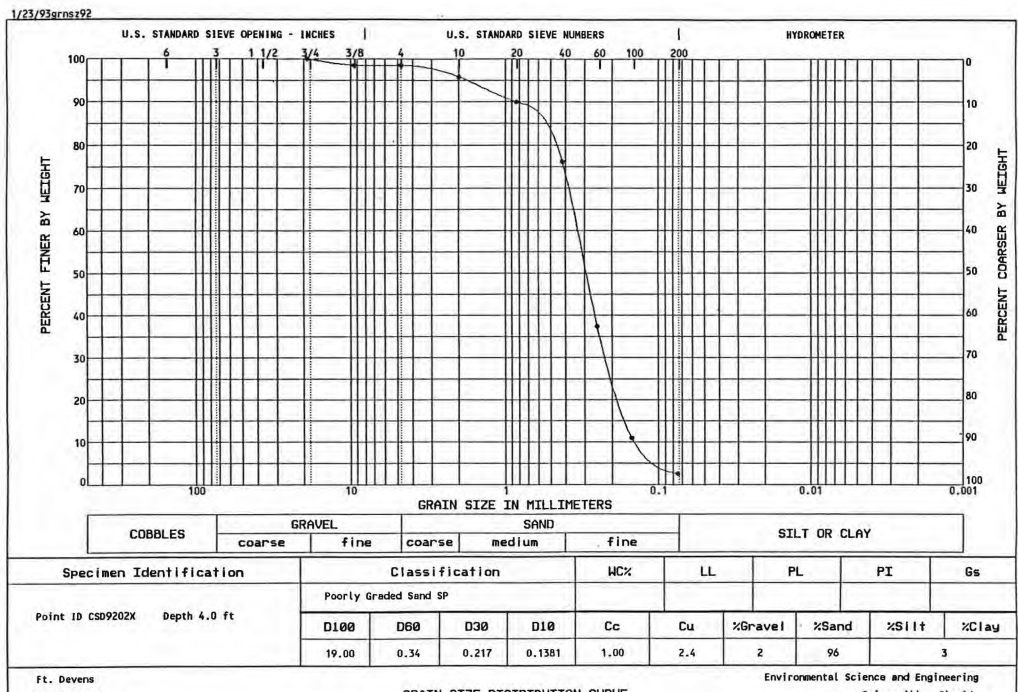




Boston, Mass. Project No: 3923034G

Gainesville, Florida January 23, 1993

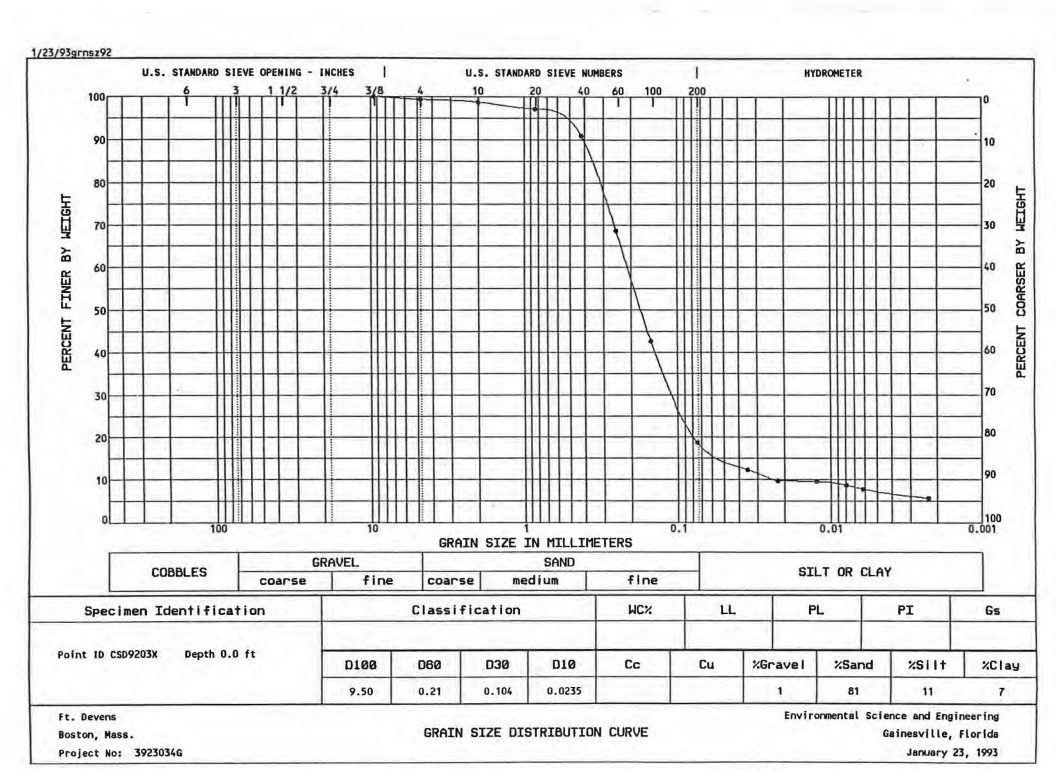


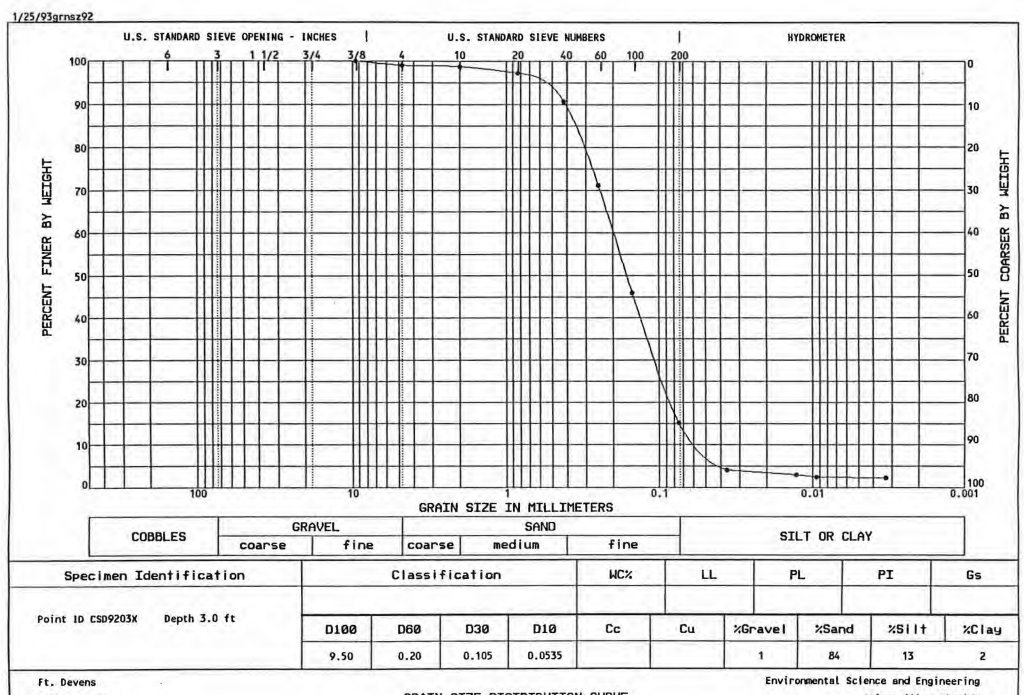


Project No: 3923034G

GRAIN SIZE DISTRIBUTION CURVE

Environmental Science and Engineering Gainesville, Florida January 23, 1993

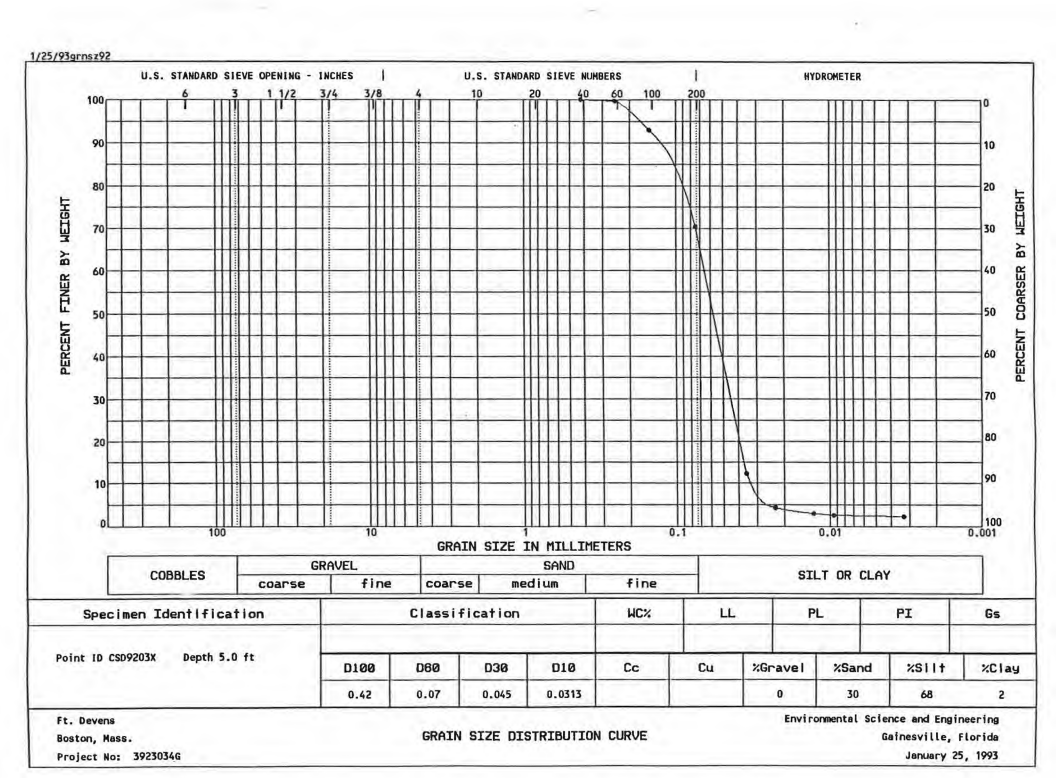


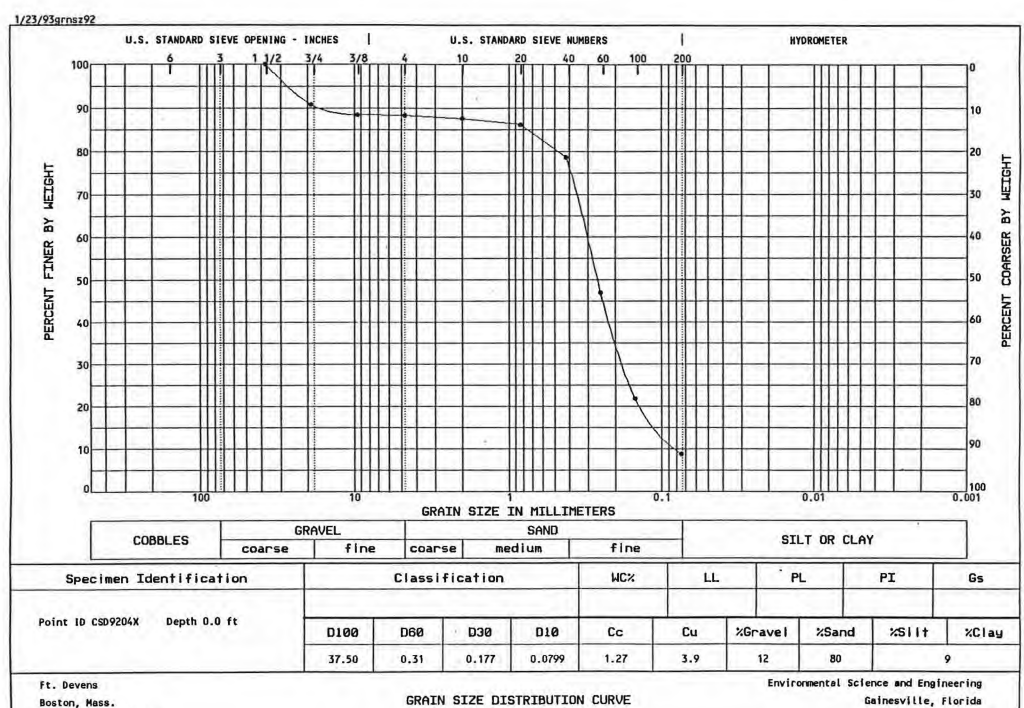


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GRAIN SIZE DISTRIBUTION CURVE

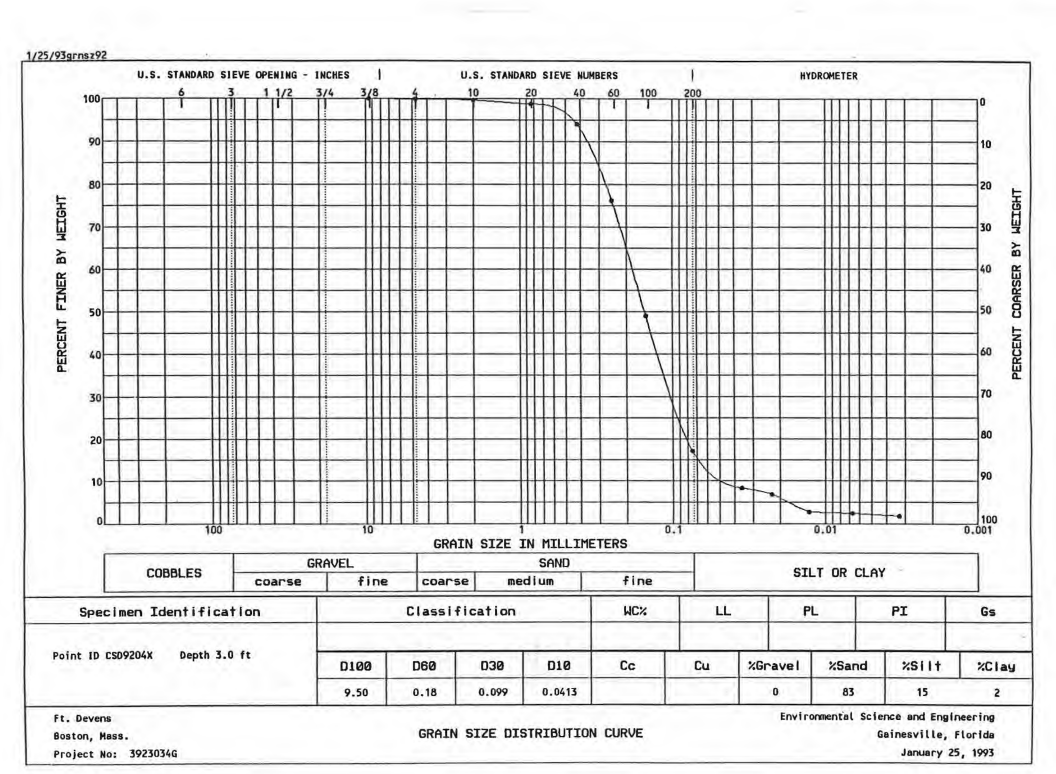
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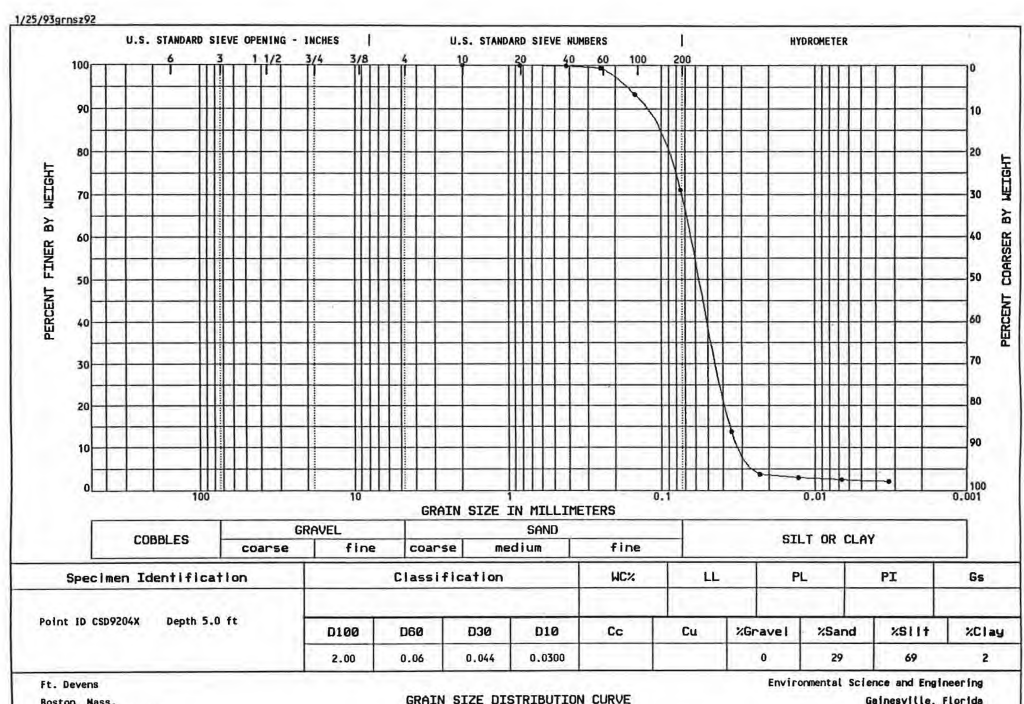




Gainesville, Florida January 23, 1993

Project No: 39230346

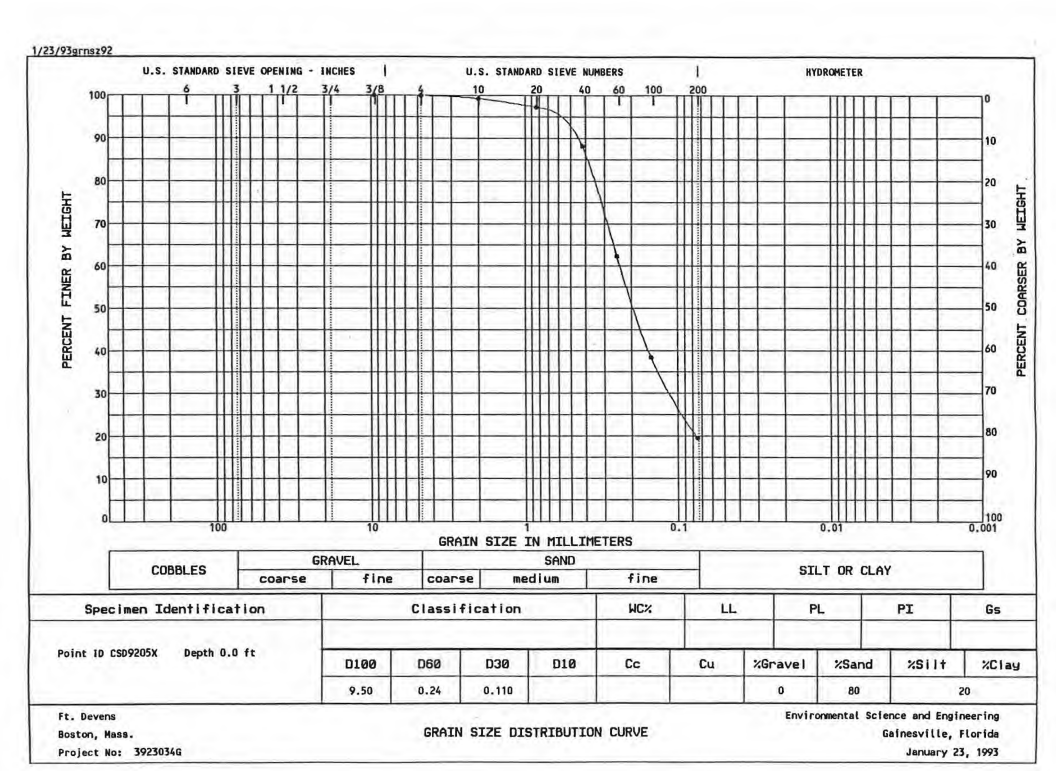


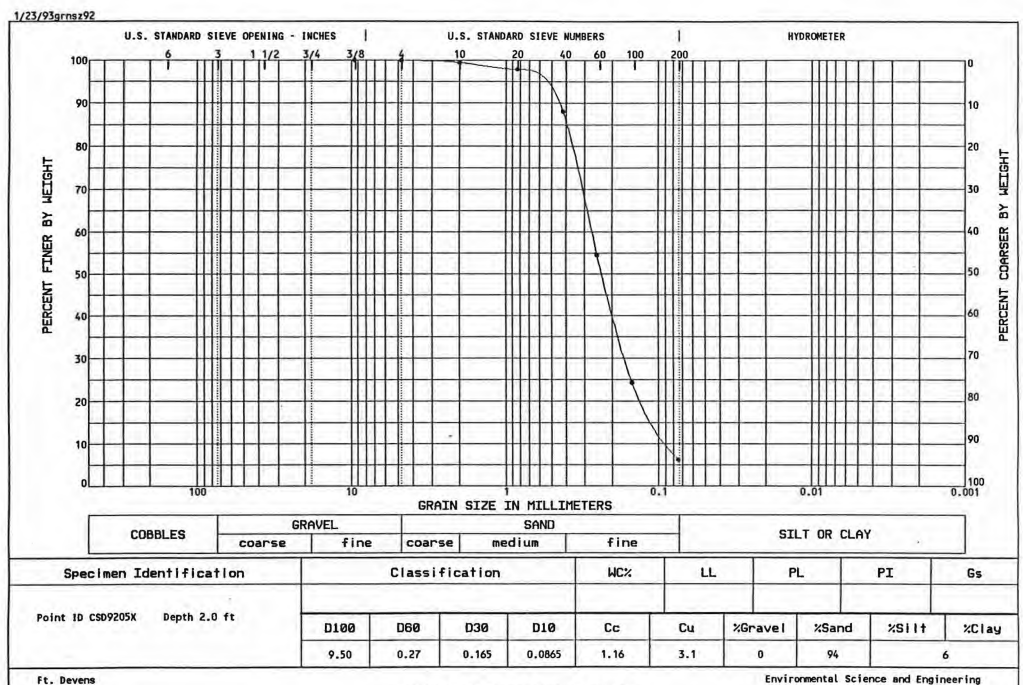


Boston, Mass. Project No: 3923034G

GRAIN SIZE DISTRIBUTION CURVE

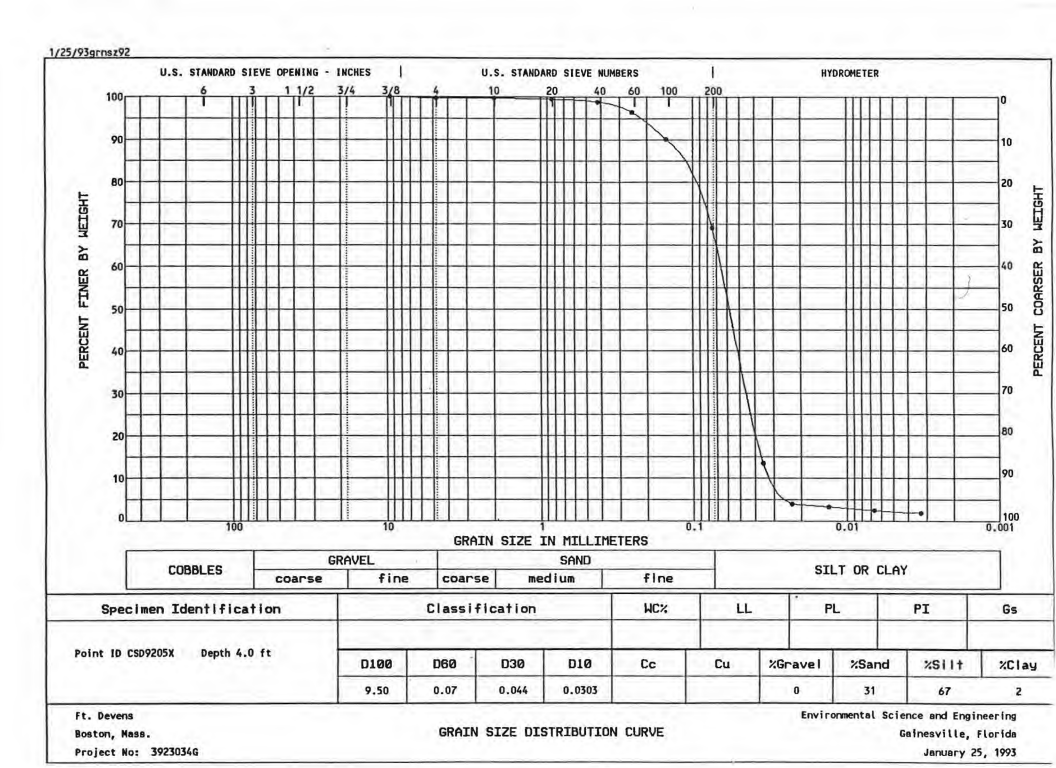
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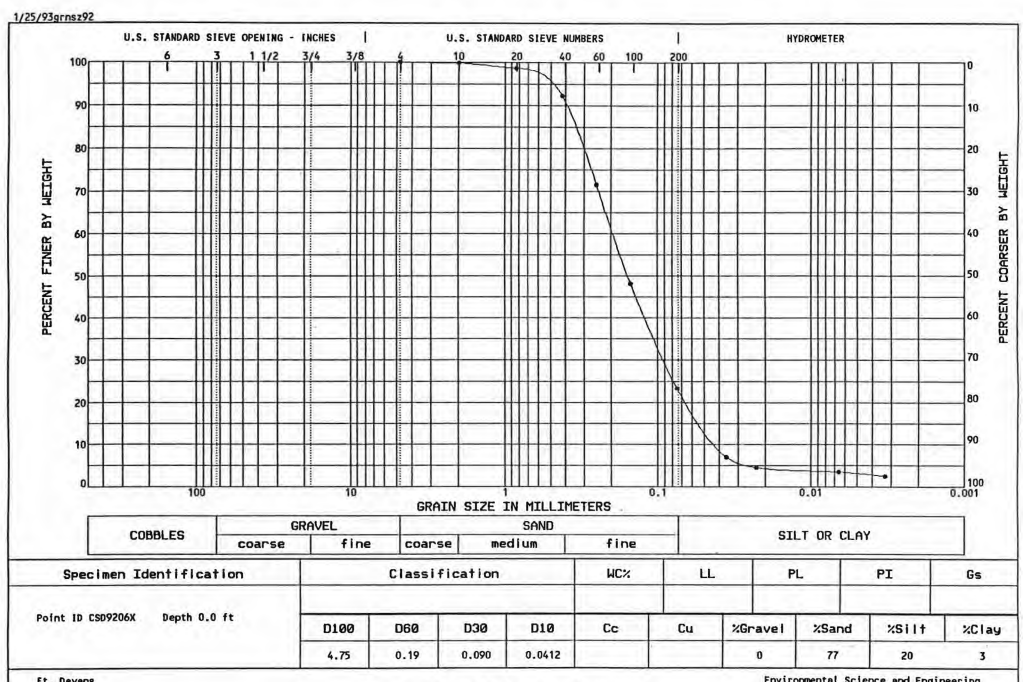




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Environmental Science and Engineering Gainesville, Florida January 23, 1993



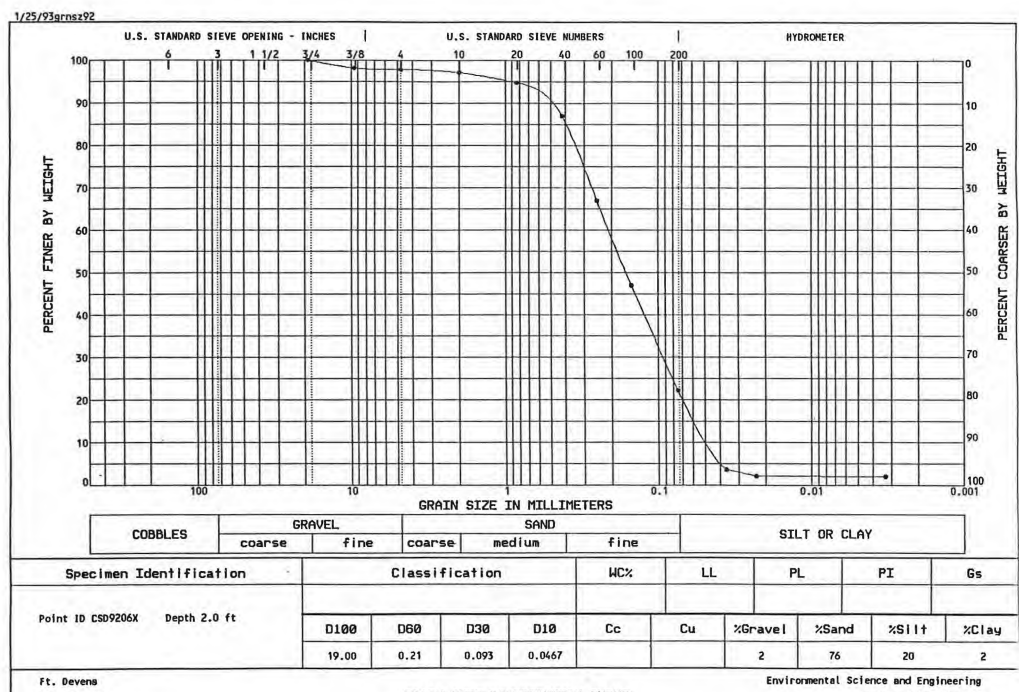


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Environmental Science and Engineering Gainesville, Florida January 25, 1993

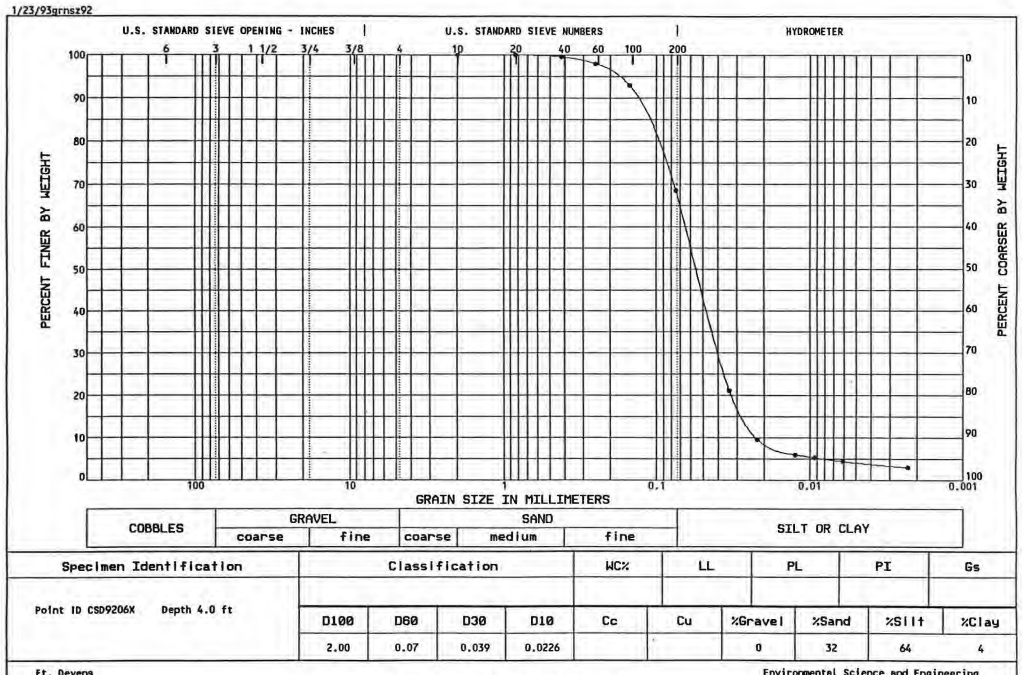
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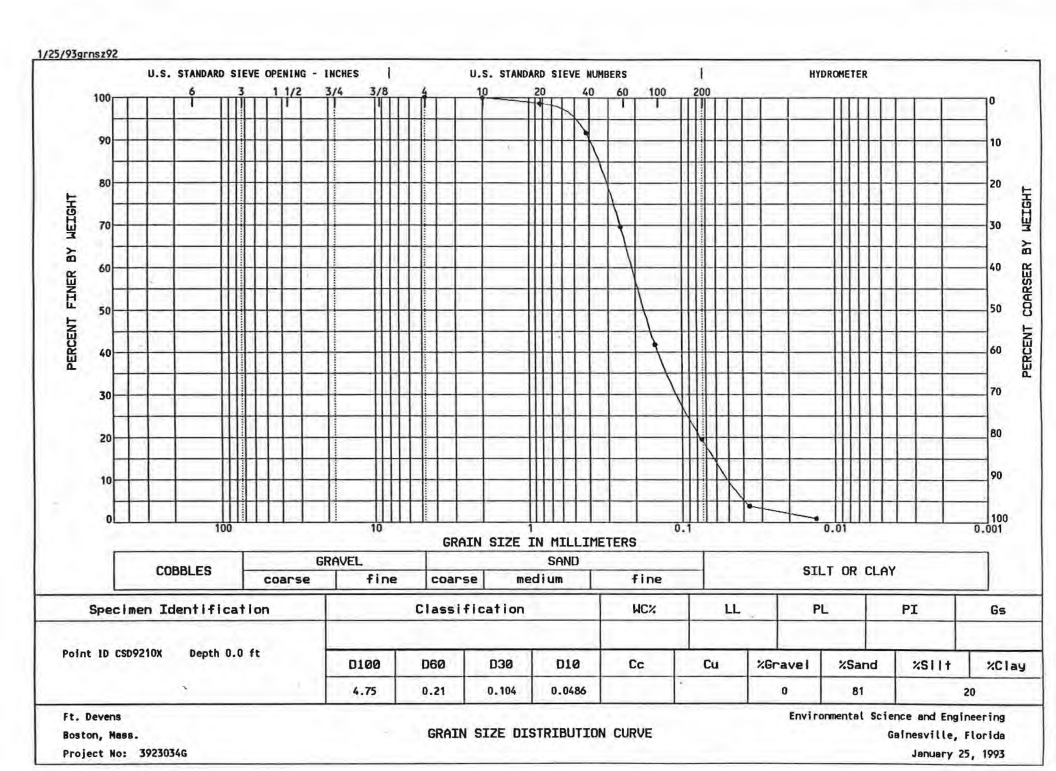
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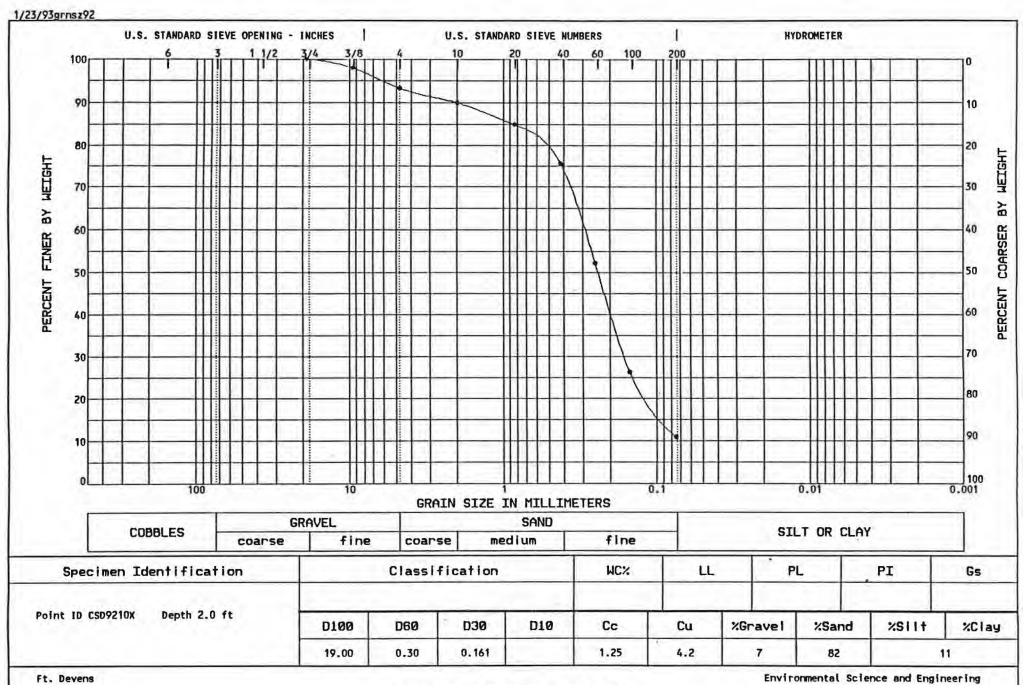


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Boston, Mass.
Project No: 3923034G

GRAIN SIZE DISTRIBUTION CURVE

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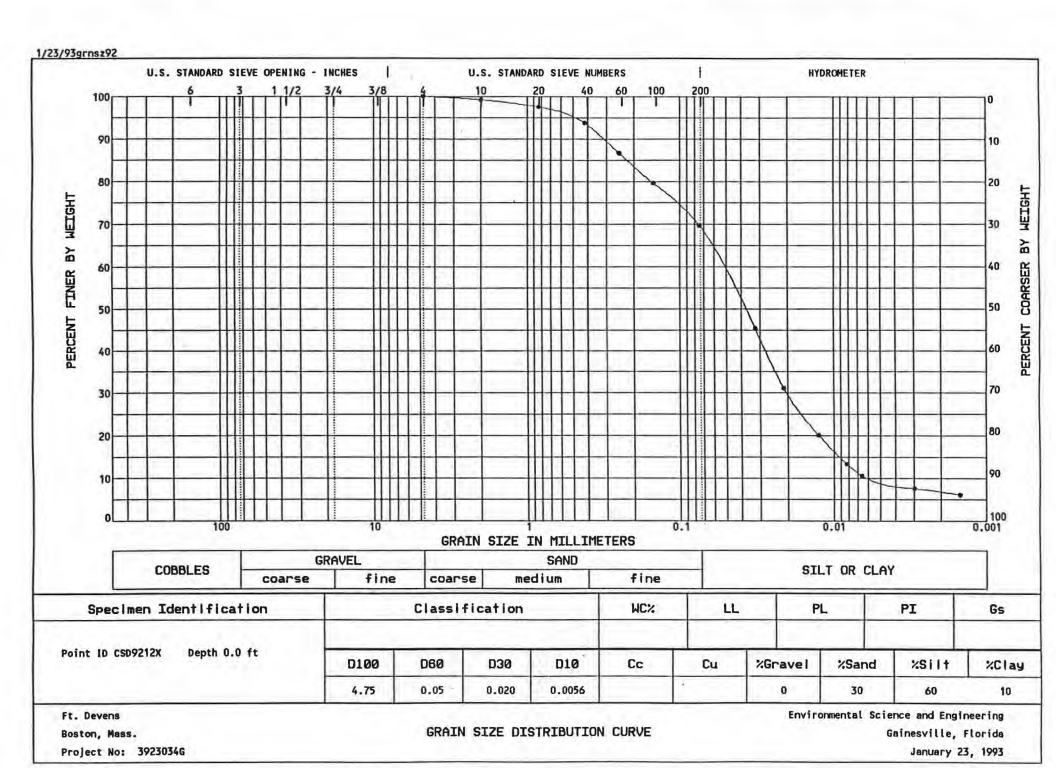


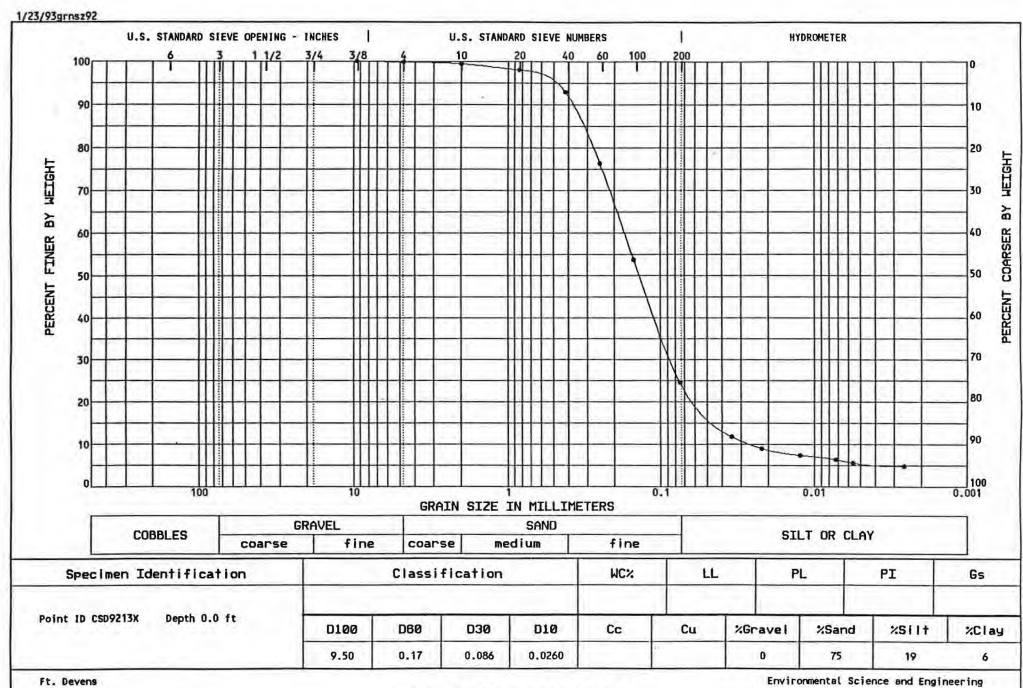
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Boston, Mass.

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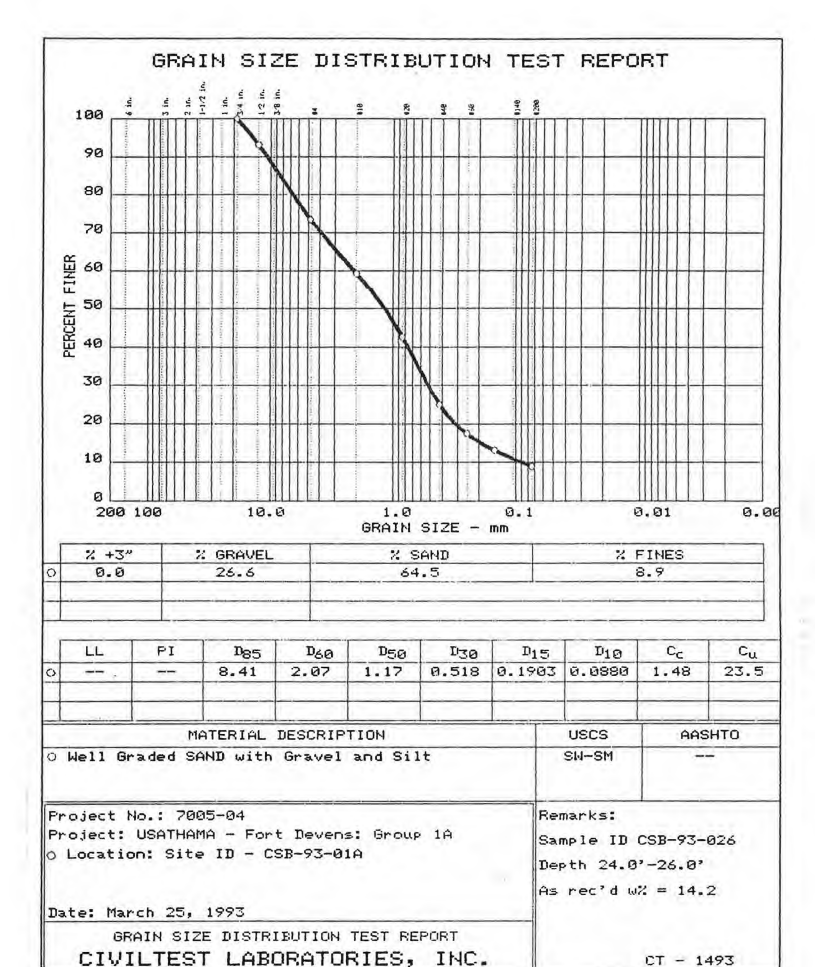
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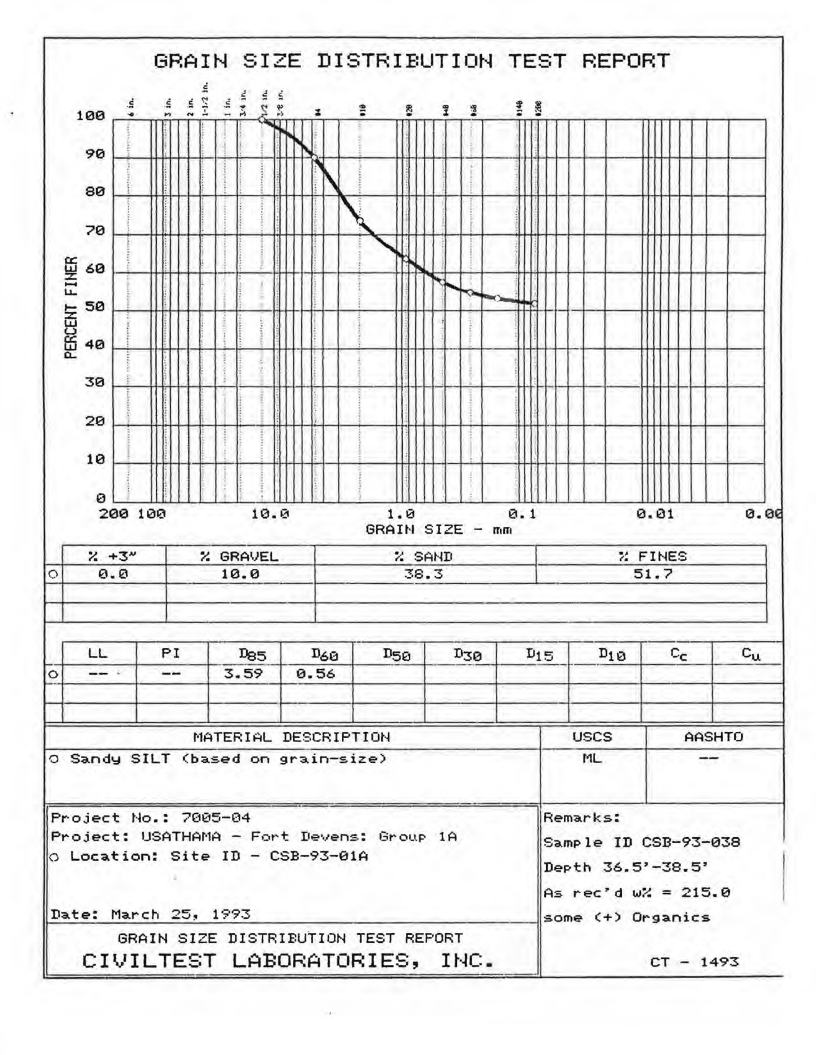
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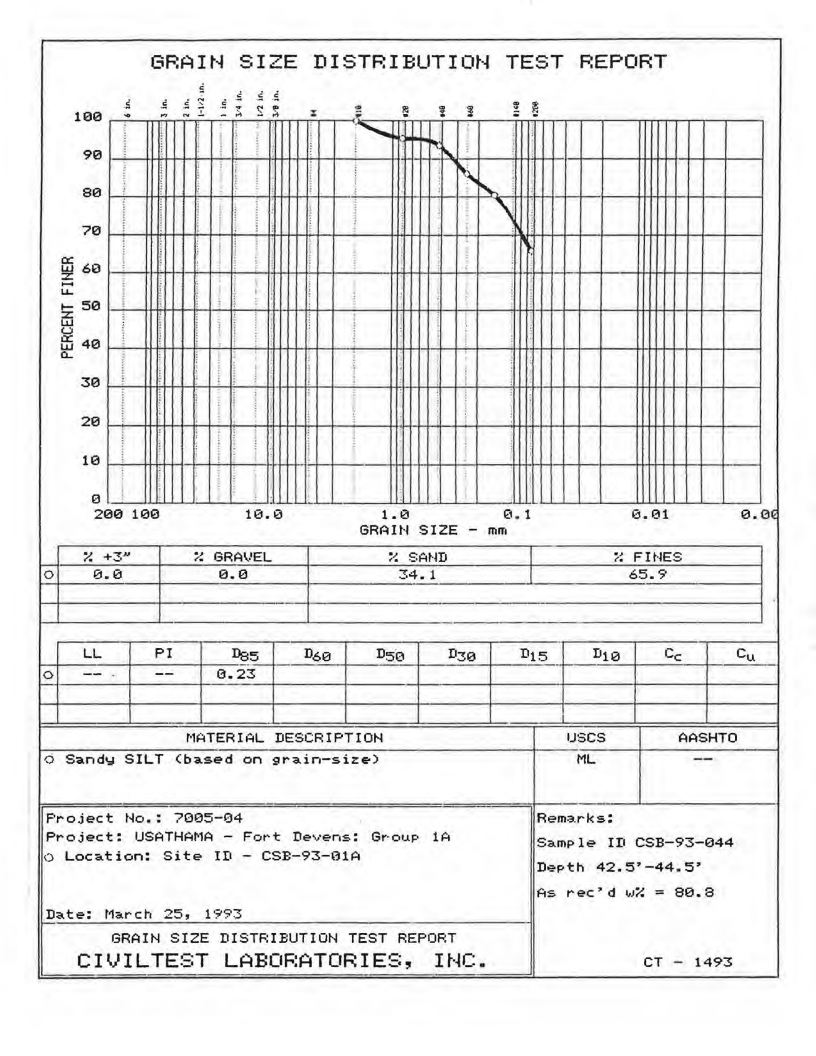
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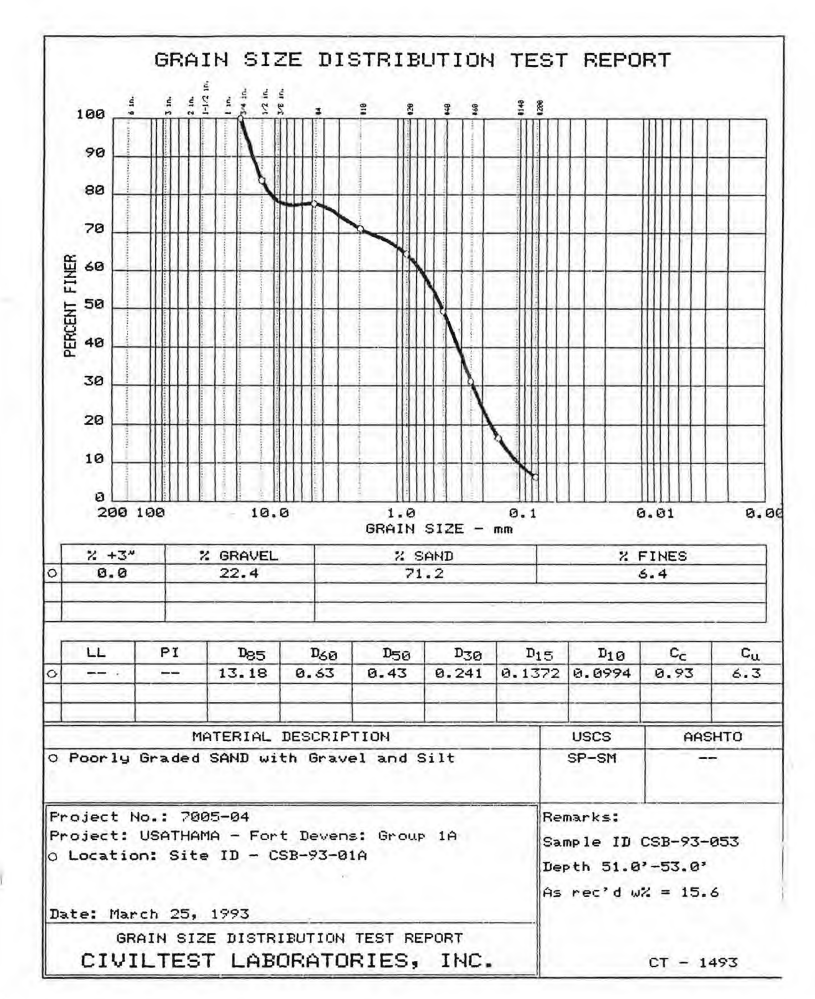
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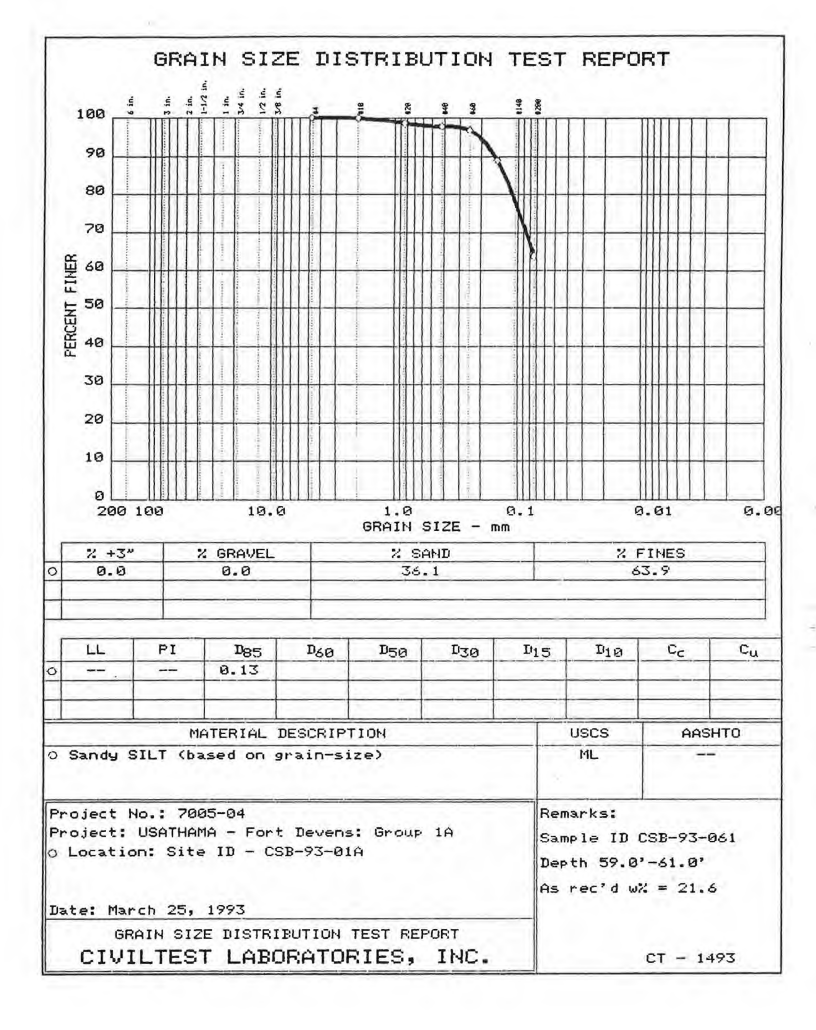
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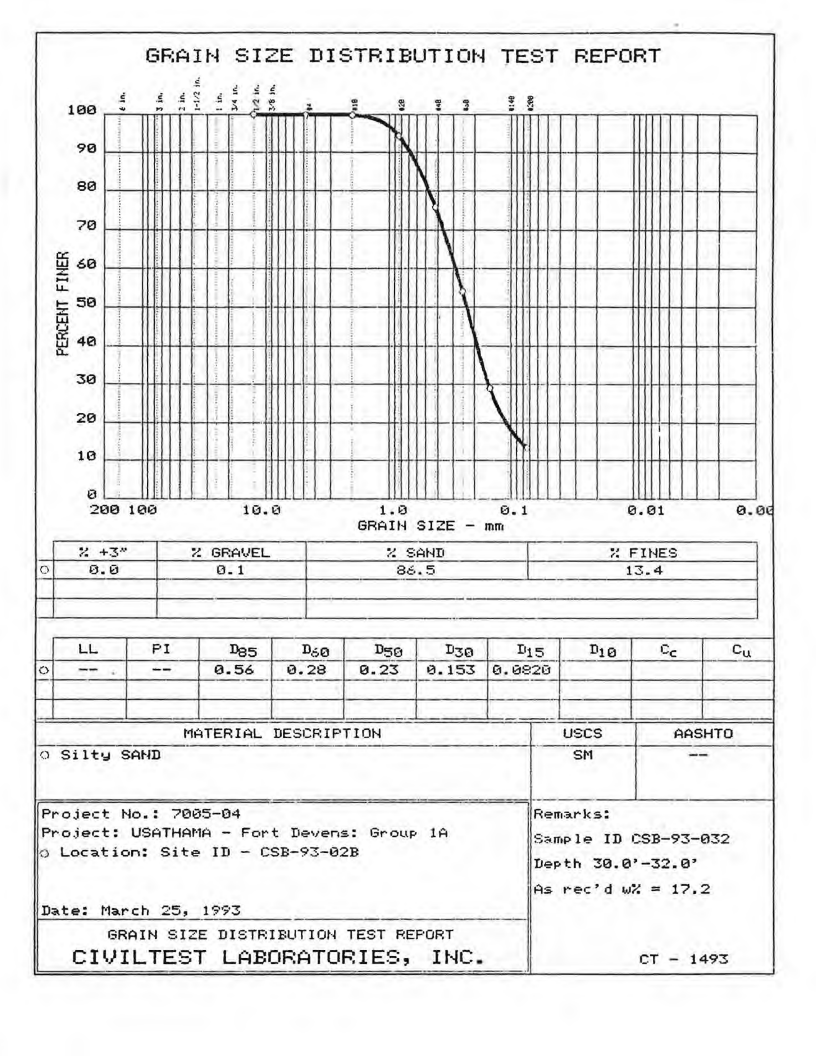


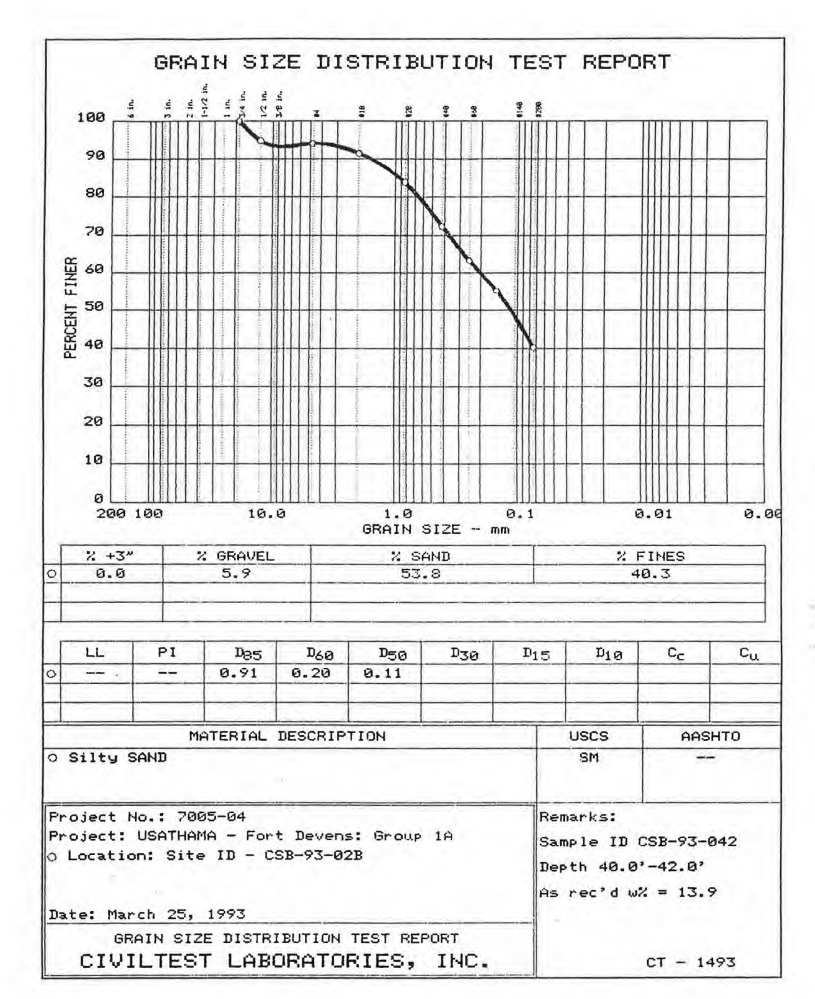


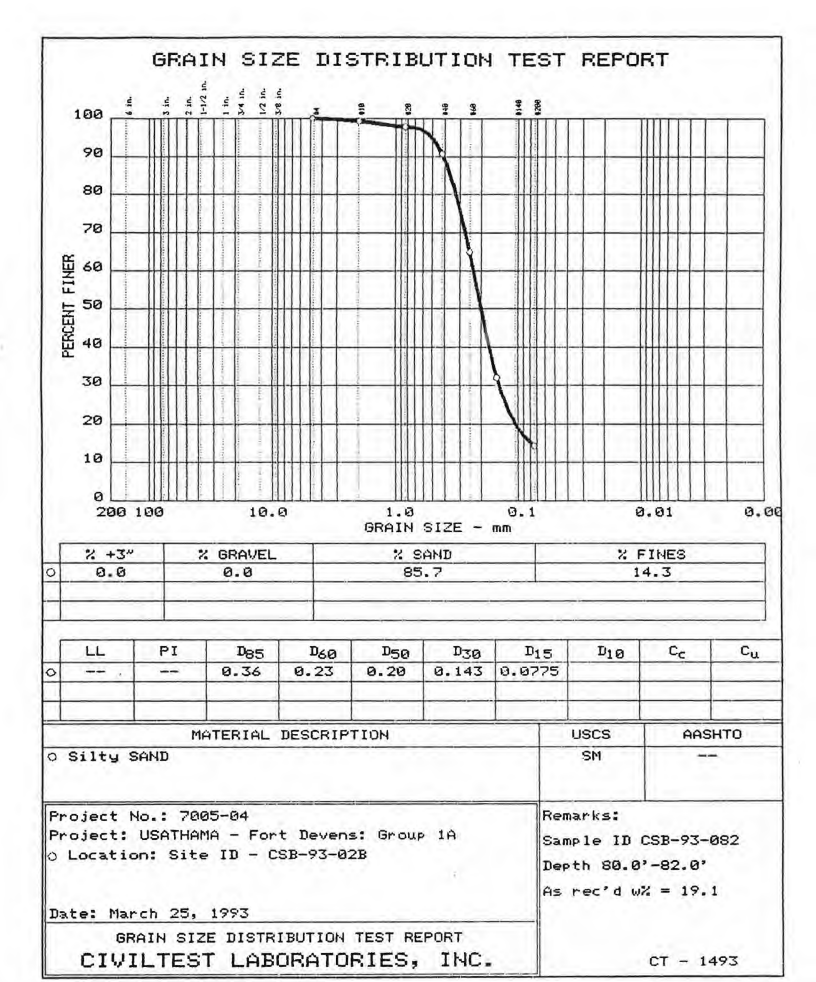


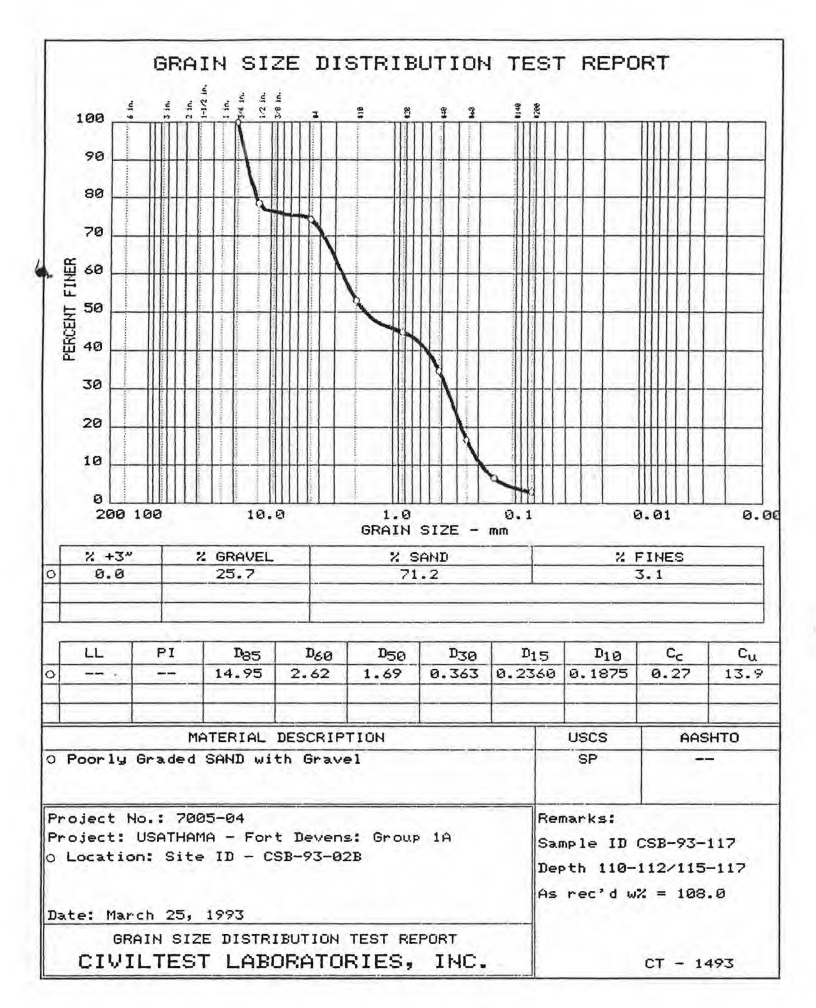


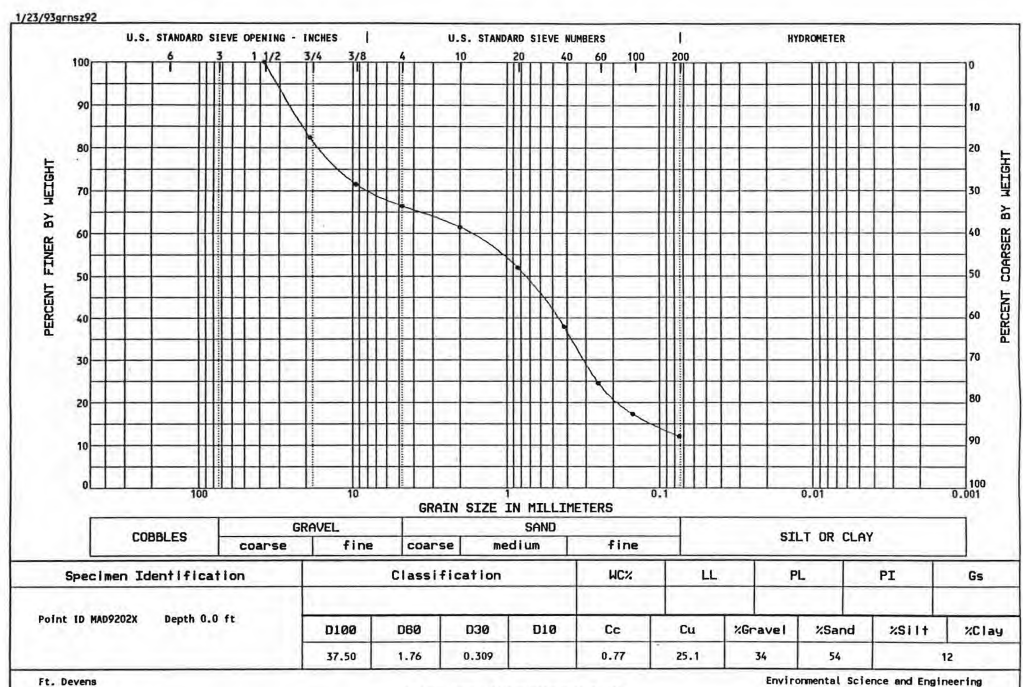










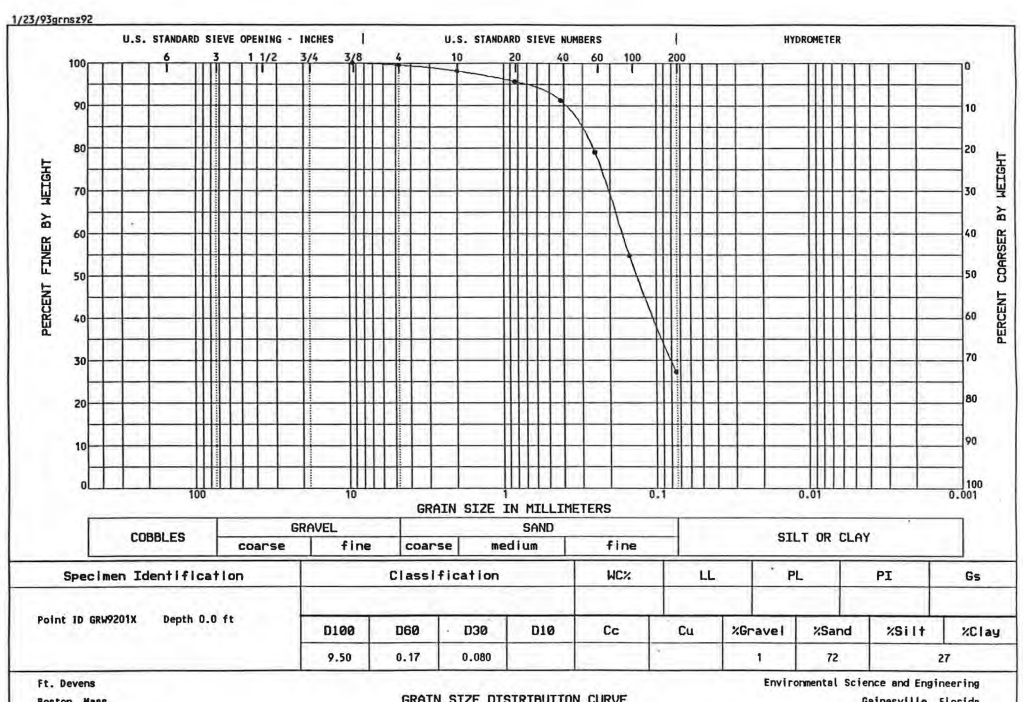


Ft. Devens Boston, Mass.

Project No: 3923034G

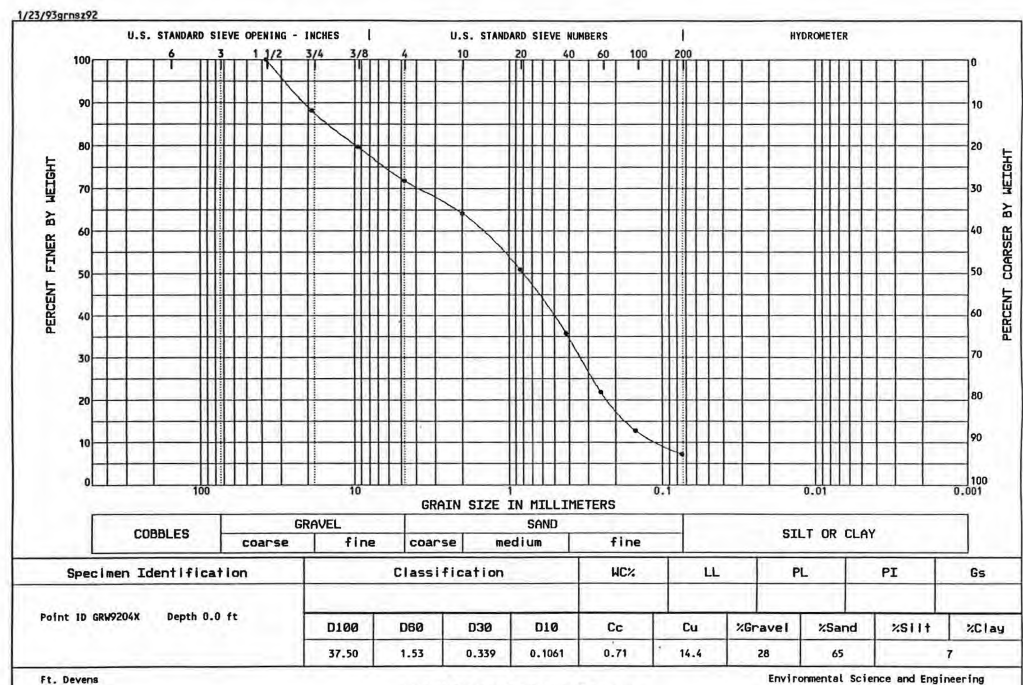
GRAIN SIZE DISTRIBUTION CURVE

ental Science and Engineering Gainesville, Florida January 23, 1993



Boston, Mass. Project No: 3923034G GRAIN SIZE DISTRIBUTION CURVE

Gainesville, Florida January 23, 1993



Ft. Devens Boston, Mass.

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Project No: 3923034G

SYNOPTIC WATER-LEVEL MEASUREMENTS

ABB Environmental Services, Inc.

W0069310.M80 7005-11

		1	MAY 2	6, 1992	SEPT. 1	15, 1992	DECEMBI	ER 22, 1992	MARCH	30, 1993 *	JUNE 2	2, 1993
STATION/	REF.	ELEV. OF	DEPTH	ELEV. OF	DEPTH	ELEV. OF	DEPTH	ELEV. OF	DEPTH TO	ELEV. OF	DEPTH TO	ELEV. OF
WELL NO.	POINT	REF. PT.	TO WATER	WATER	TO WATER	WATER	TO WATER	WATER	WATER	WATER	WATER	WATER
G5M-92-01X	PVC	240.45	Not measured	Not measured	34.31	206.14	33.62	206.83	32.66	207.79	34.03	206.42
G5M-92-02X	PVC	224.73	Not measured	Not measured	18.09	206.64	17.37	207.36	15.39	209.34	17.51	207.22
G5M-92-03A	PVC	238.48	Not measured	Not measured	25.81	212.67	Dry	Dry	25.88	212.6	Dry	Dry
G5M-92-03B	PVC	239.62	Not measured	Not measured	34.09	205.53	33.17	206.45	30.78	208.84	33.7	205.92
G6M-92-01X	PVC	265.41	Not measured	Not measured	60.44	204.97	60.34	205.07	60.1	205.31	60.22	205.19
G6M-92-02X	PVC	271.00	Not measured	Not measured	67.84	203.16	67.1	203.9	66.59	204.41	67.63	203.37
G6M-92-03X	PVC	269.53	Not measured	Not measured	63.1	206.43	63.37	206.16	63.09	206.44	62.2	207.33
G6M-92-04X	PVC	270.36	Not measured	Not measured	67.78	202.58	66.44	203.92	65.59	204.77	68.2	202.16
G6M-92-05X	PVC	268.88	Not measured	Not measured	66.01	202.87	64.79	204.09	64.35	204.53	66.43	202.45
G6M-92-06X	PVC	263.79	Not measured	Not measured	58.35	205.44	58.29	205.5	58	205.79	58.24	205.55
G6M-92-07X	PVC	266.86	Not measured	Not measured	59.92	206.94	60.28	206.58	59.92	206.94	59.46	207.4
G6M-92-08X	PVC	262.94	Not measured	Not measured	54.21	208.73	Not measured	Not measured	5431	208.63	53.47	209.47
G6M-92-09X	PVC	261.25	Not measured	Not measured	51.44	209.81	52.04	209.21	51.67	209.58	50.92	210.33
G6M-92-10X	PVC	225.81	Not measured	Not measured	14.12	211.69	14.08	211.73	12.38	213.43	13.26	212.55
G6M-92-11X	PVC	225.62	Not measured	Not measured	13.75	211.87	13.84	211.78	13.23	212.39	13.07	212.55
WWTMW-01	PVC	217.71	7.40	210.31	9.06	208.65	8.4	209.31	6.78	210.93	8.04	209.67
WWTMW-01A	PVC	220.88	16.58	204.3	17.12	203.76	15.41	205.47	12.76	208.12	17.38	203.5
WWTMW-02	PVC	225.73	21.86	203.87	22.28	203.45	20.58	205.15	17.69	208.04	22.71	203.02
WWTMW-02A	PVC	225.47	21.68	203.79	22.1	203.37	20.43	205.04	16.96	208.51	22.57	2029
WWTMW-03	PVC	216.79	13.48	203.31	13.87	202.92	12.06	204.73	8.16	208.63	14.53	202.26
WWTMW-04	PVC	217.79	13.04	204.75	13.74	204.05	12.19	205.6	10.57	207.22	13.98	203.81
WWTMW-05	PVC	213.39	10.56	202.83	10.9	202.49	9.12	204.27	5.65	207.74	11.67	201.72
WWTMW-06	PVC	234.54	13.78	220,76	18.72	215.82	17.84	216.7	Not measured	Not measured	15.43	219.11
WWTMW-07	PVC	243.08	24.89	218.19	29.11	213.97	26.54	216.54	Not measured	Not measured	27.47	215.61
WWTMW-08	PVC	219.43	10.08	209.35	11.54	207.89	10.83	208.6	8.83	210.6	10.6	208.83
WWTMW-09	PVC	212.49	9.04	203.45	936	203.13	7.43	205.06	Not measured	Not measured	9.83	202.66
WWTMW-10	PVC	214.74	11.52	203.22	11.84	202.9	9.91	204.83	5.75	208.99	12.3	202.44
WWTMW-11	PVC	214.57	11.65	202.92	11.98	202.59	10.19	204.38	5.64	208.93	12.54	202.03
WWTMW-12	PVC	221.49	17.50	203.99	17.91	203.58	16.51	204.98	14.5	206.99	18.04	203.45
WWTMW-13	PVC	220.10	16.20	203.9	16.66	203.44	14.95	205.15	13.18	206.92	16.87	203.23
WWTMW-14	PVC	219.14	10.34	208.8	11.19	207.95	11.57	207.57	10.11	209.03	9.84	209.3
MNG-1	PVC	248.89	24.55	224.34	24.6	224.29	Not measured	Not measured	Not measured	Not measured	24.22	224.67
MNG-2	PVC	238.66	20.36	218.3	20.67	217.99	20.23	218.43	19.64	219.02		
MNG-3	PVC	254.47	37.52	216.95	37.35		36.84		35.94	218.53		
MNG-4	PVC	254.37	32.80	221.57	32.98	221.39	Not measured	Not measured				
MNG-5	PVC	237.21	17.28	219.93	17.48	219.73	17.58	219.63	17.14	220.07	18 THE RESIDENCE OF THE PROPERTY OF THE PARTY OF THE PART	219.94
MNG-6	PVC	254.70	36.46	218.24	36.52		36.22			218.95	31.000	218.33
MNG-7	PVC	250.08	31.43	218.65							Not measured	Not measured

			MAY 2	6, 1992	SEPT.	15, 1992	DECEMBI	ER 22, 1992	MARCH	30, 1993 *	JUNE 2	2, 1993
STATION/	REF.	ELEV. OF	DEPTH	ELEV. OF	DEPTH	ELEV. OF	DEPTH	ELEV. OF	DEPTH TO	ELEV. OF	DEPTH TO	ELEV. OF
WELL NO.	POINT	REF. PT.	TO WATER	WATER	TO WATER	WATER	TO WATER	WATER	WATER	WATER	WATER	WATER
SWEL-01	BRIDGE RAIL	221.16	20.44	200.72	21.08	200.08	18.85	202.31	13.1	208.06	21.61	199.55
SWEL-02	BRIDGE RAIL	217.82	15.90	201.92	16.1	201.72	13.98	203.84	7.3	210.52	16.58	201.24
SWEL-05	CAPPED PIN	217.84		217.84	1.05	216.79	0.22	217.62	-0.8	218.64	0.86	215.14
SHL-1	PVC		Drv	Drv	Drv	Dry	Not measured	Not measured	2.45	-2.45	Dry	Drv
SHL-3H	PVC	248.17	Not measured									
SHL-3L	CASING	248.50	30.67	217.83	30.82	217.68	30.24	218.26	30.49	218.01	30.87	217.63
SHL-4	PVC	228.71	11.10	217.61	11.23	217.48	10.58	218.13	10.36	218.35	11.18	217.53
SHIL-5	PVC	218.53	4.10	214,43	5.15	213.38	2.39	216.14	1.81	216.72	4.58	213.65
SHL-6	CASING	254.17	28.80	225.37	29.11	225.06	29.38	224.79	28.76	225.41	28.7	225.47
SHL-7	PVC	237.13	17.56	219.57	17.93	219.2	17.45	219.68	16.35	220.78	17.85	219.28
SHL-8	PVC	221.85	7.53	214.32	8.22	213.63	7.1	214.75	6.78	215.07	8.05	213.8
7	PVC-2-INCH	221.66	7.70	213.96	8.4	213.26	6.92	214.74	Not measured	Not measured	7.87	213.79
SHL-9	PVC	222.86	9.15	213.71	10.01	21285	8.21	214.65	8.03	214.83	9.62	213.24
SHL-10	PVC	248.80	31.19	217.61	31.41	217.39	30.8	218	30.99	217.81	31.4	217.4
SHL-11	PVC	236.34	18.87	217.47	19.02	217.32	18.65	217.69	18.4	217.94	18.96	217.38
SHL-12	PVC	249.51	23.25	226.26	23.59	225.92	23.88	225.63	22.38	227.13	22.96	226.55
SHL-13	PVC	221.58	7.05	214.53	7.66	213.92	6.61	214.97	7.61	213.97	7.35	214.23
SHL-15	PVC	260.75	17.92	242.83	19.42	241.33	19.08	241.67	17.12	243.63	18.22	242.53
SHL-17	PVC	234.57	8.46	226.11	8.8	225.77	8.97	225.6	5.54	229.03	8.21	226.36
SHL-18	PVC	238.39	19.63	218.76	19.9	218.49	19.28	219.11	19.48	218.91	19.9	218.49
SHL-19	PVC	241.34	23.29	218.05	23.5	217.84	22.45	218.89	23.13	218.21	23.51	217.83
SHL-20	PVC	236.84	19.24	217.6	19.47	217.37	19.07	217.77	18.89	217.95	19.35	217.49
SHL-21	PVC	259.75	45.34	214.41	46.01	213.74	44.8	214.95	45.15	214.6	45.58	214.17
SHL-22	PVC	220.49	6.73	213.76	7.54	212.95	5.91	214.58	5.9	214.59	7.31	213.18
SHL-23	PVC	24214	27.27	214.87	28.52	213.62	26.45	215.69	27.53	214.61	27.96	214.18
SHL-24	PVC	239.60	16.92	222.68	16.78	222.82	16.74	222.86	15.89	223.71	16.5	223.1
SHL-25	PVC	258.87	24.68	234.19	26.78	232.09	26.86	232.01	24.24	234.63	24.95	233.92
SHM-93-01A	PVC	243.4	Not measured	22.17	221.23	22.8	220.6					
SHM-93-10C	PVC	248.79	Not measured	29.96	218.83	30.47	218.32					
SHM-93-18B	PVC	238.39	Not measured	18.93	219.46	19.6	218.79					
SHM-93-22C	PVC	219.76	Not measured	7.04	212.72	8.35	211.41					
SHM-93-24A	PVC	237.53	Not measured	15.95	221.58	17.04	220.49					
POL-1	PVC	259.77	19.14	240.63	19.99	239.78	19.04	240.73	153	244.47	19.4	240.37
POL-2	PVC	259.42	27.70	231.72	28.29	231.13	29.38	230.04	28.02	231.4	26.81	232.61
POL-3	PVC	261.94	25.42	236.52	26.8	235.14	26.74	235.2	23,9	238.04	25.67	236.27
B202-1	PVC	254.43	28.30	226.13	28.62	225.81	28.93	225.5	27.47	226.96	28.07	226.36
B202-2	PVC	258.37	32.05	226.32	32,3	226.07	32.76	225.61	32.2	226.17	31.80	
B202-3	PVC	258.32	31.28	227.04	31.51	226.81	32.13	226.19	31.48	226.84	30.99	227.33

			MAY 2	6, 1992	SEPT. 1	5, 1992	DECEMBI	R 22, 1992	MARCH	30, 1993 *	JUNE 2	2, 1993
STATION/	REF.	ELEV. OF	DEPTH	ELEV. OF	DEPTH	ELEV. OF	DEPTH	ELEV. OF	DEPTH TO	ELEV. OF	DEPTH TO	ELEV. OF
WELL NO.	POINT	REF. PT.	TO WATER	WATER	TO WATER	WATER	TO WATER	WATER	WATER	WATER	WATER	WATER
SWEL-04	TOP OF STAKE	218.00	Not measured	Not measured	1.1	216.9	Not measured	Not measured	-0.3	218.3	4.55	215.05
G3M-92-01X	PVC	25249	Not measured	Not measured	25.49	227	25.85	226.64	25.47	227.02	25.11	227.38
G3M-92-02X	PVC	251.01	Not measured	Not measured	26.28	224.73	26.5	224.51	26.17	224.84	25.93	225.08
G3M-92-03X	PVC	250.90	Not measured	Not measured	25.92	224.98	26.47	224.43	26.15	224.75	25.52	225.38
G3M-92-04X	PVC	252.86	Not measured	Not measured	28.53	224.33	29.09	223.77	Not measured	Not measured	28.11	224.75
G3M-92-05X	PVC	254.30	Not measured	Not measured	29.79	224.51	30.4	223.9	29.85	224.45	29.36	224.94
G3M-92-06X	PVC	253.71	Not measured	Not measured	27.18	226.53	27.84	225.87	27.29	226.42	26.72	226.99
G3M-92-07X	PVC	251.90	Not measured	Not measured	26.88	225.02	27.25	224.65	26.8	225.1	26.48	225.42
13M-92-01X	PVC	333.66	Not measured	Not measured	15.77	317.89	13.69	319.97	13.1	320.56	15.95	317.71
49M-92-01X	PVC	357.64	Not measured	Not measured	14.43	343.21	12.91	344.73	8.08	349.56	11.85	345.79
58M-92-01X	PVC	348.97	Not measured	Not measured	Not measured	Not measured	9.66	339.31	8.56	340.41	12.07	336.9
58M-92-02X	PVC	345.16	Not measured	Not measured	Not measured	Not measured	8.01	337.15	7.57	337.49	10.16	335
58M-92-03X	PVC	346.16	Not measured	Not measured	Not measured	Not measured	10.58	335.58	9.59	336.57	12.02	334.14
58M-92-04X	PVC	345.28	Not measured	Not measured	Not measured	Not measured	9.6	335.68	6.36	338.92	10.99	334.29
CSB-1	PVC	250.11	7.63	242.48	8.41	241.7	7.94	242.17	5.67	244.44	7.31	242.8
CSB-2	PVC	257.77	17.62	240.15	18.92	238.85	18.55	239.22	18.22	239.55	17.48	240.29
CSB-3	PVC	267.48	24.69	242.79	25.98	241.5	25.96	241.52	25.42	242.06	24.6	242.88
CSB-4	PVC	247.54	3.81	243.73	3.65	243.89	3.32	244.22	3.57	243.97	3.72	243.82
CSB-5	PVC	245.19	Not measured	245.19	4.81	240.38						
CSB-6	PVC	246.39	3.80	242.59	5.37	241.02	3.98	242.41	3.45	242.94	3.96	242.43
CSB-7	PVC	257.83	17.67	240.16	17.07	240.76	14.76	243.07	13.32	244.51	25.03	232.8
CSB-8	PVC	260.77	17.54	243.23	18.93	241.84	18.76	242.01	17.1	243.67	17.64	243.13
CSM-93-01A	PVC	256.18	Not measured	16.21	239.97	15.56	240.62					
CSM-93-02A	PVC	264.82	Not measured	24.56	240.26	24.73	240.09					
CSM-93-02B	PVC	264.09	Not measured	24.78	239.31	23.99	240.1					
AAFES-01D	PVC	298.73	21.50	277.23	21.73	277	21.22	277.51	Not measured	Not measured	21.69	277.04
AAFES-02	PVC	302.71	25.68	277.03	26.03	276.68	25.72	276.99	24.89	277.82	26.2	276.51
AAFES-03	PVC	308.53	23.11	285.42	23.56	284.97	22.94	285.59	22.35	286.18	23.13	285.4
AAFES-04	PVC	310.00	Dry	Dry	Dry	Dry	Dry	Dry	21.64	288.36	Not measured	Not measured
AAFES-05	PVC	300.82	24.05	276.77	24.43	276.39	23.9	276.92	16	284.82	24.36	276.46
AAFES-06	PVC	300.00	22,16	277.84	22.37	277.63	21.79	278.21	Not measured	Not measured	22,3	277.7
AAFES-07	PVC	259.42	8.96	250.46	9.64	249.78	8.53	250.89	Not measured	Not measured	9.14	250.28
3622W-01	PVC	364.11	10.81	353.3	15.33	348.78	13.38	350.73	5.89	358.22	15.03	349.08
3622W-02	PVC	362.22	10.84	351.38	13.27	348.95	11.54	350.68	4.1	358.12	13.43	348.79
3622W-03	PVC	362.50	11.30	351.2	13.34	349.16	11.25	351.25	3.58	358.92	12.38	350.12
3622W-04	PVC	363.57	6.80	356.77	10.25	353.32	6	357.57	Not measured	Not measured	7.81	355.76
3602W-01	PVC	356.19	Not measured	6.48	349.71	8.22	347.97					
3602W-02	PVC	356.58	9.09	347.49	10.98	345.6	Not measured	Not measured	7.45	349.13		346.27

			MAY 2	6, 1992	SEPT. 1	5, 1992	DECEMBE	ER 22, 1992	MARCH	30, 1993 *	JUNE	2, 1993
STATION/	REF.	ELEV. OF	DEPTH	ELEV. OF	DEPTH	ELEV. OF	DEPTH	ELEV. OF	DEPTH TO	ELEV. OF	DEPTH TO	ELEV. OF
WELL NO.	POINT	REF. PT.	TO WATER	WATER	TO WATER	WATER	TO WATER	WATER	WATER	WATER	WATER	WATER
3602W-03	PVC	356.82	8.96	347.86	10.98	345.84	10.6	346.22	8.65	348.17	9.15	347.67
3602W-04	PVC	355.40	7.46	347.94	8.85	346.55	5.8	349.6	4.38	351.02	7.91	347.49
GE-01	PVC	336.89	15.81	321.08	18.46	318.43	13.4	323.49	12.66	324.23	18.17	318.72
GE-02	PVC	335.31	11.23	324.08	12.64	322.67	8.84	326.47	Not measured	Not measured	12.65	322.66
GE-03	PVC	339.64	12.81	326.83	13.57	326.07	11.16	328.48	12.37	327.27	13.89	325.75
UST-01	CASING	348.89	16.62	332.27	17.45	331.44	15.47	333.42	15.94	332.95	17.53	331.36
UST-02	PVC	349.51	18.05	331.46	19.44	330.07	17.39	33212	18	331.51	19.66	329.85
NBC-1	PVC	334.44	9.50	324.94	10.06	324.38	6.97	327.47	Not measured	Not measured	9.73	324.71
NBC-2	PVC	332.44	Dry	Dry	11.22	321.22	Dry	Dry	Not measured	Not measured	Not measured	Not measured
NBC-3	PVC	332.04	10.42	321.62	Dry	Dry	8.32	323.72	10.5	321.54	11.04	321
EA-04	PVC	252.89	23.84	229.05	24.09	228.8	24.86	228.03	24.28	228.61	23.27	229.62
EA-05	PVC	249.89	21.29	228.6	21.53	228.36	22.26	227.63	Not measured	Not measured	21.95	227,94
SWEL-03	BRIDGE RAIL	236.13	21.21	214.92	21.55	214.58	20.73	215.4	Not measured	Not measured	21.38	214.75
SWEL-06	TOP OF STAKE	245.16	1.41	243.75	1.57	243.59	1.32	243.84	18.4	226.76	1.33	243.83
SWEL-07	TOP OF STAKE	243.00	1.39	241.61	2.15	240.85	Not measured	Not measured	0.41	242.59	0.24	242.76
SWEL-08	"0" MARK ON STAFF	241.96	-0.33	242.29	0.3	241.66	-0.15	242.11	-0.68	242.64	-0.56	242.62
G3D-92-01X	TOP OF 1" GALV PIPE	221.00	Not measured	Not measured	Not measured	Not measured	1.58	219.42	Not measured	Not measured	Not measured	Not measured
1-1	PVC	258.15	24.52	233.63	25.51	232.64	26.55	231.6	25.7	232.45	24.21	233.94
1-2	PVC	256.76	23.71	233.05	24.69	232.07	25.46	231.3	24.68	232.08	23.42	233,34
1-3	PVC	258.68	25.43	233.25	26.42	232.26	27.18	231.5	26.4	232.28	25.18	233.5
1-4	PVC	259.94	26.13	233.81	27.04	2329	28.02	231.92	27.3	232.64	25.82	234.12
2-1	PVC	263.31	19.91	243.4	20.23	243.08	21.16	242.15	20.17	243.14	19.25	244.06
2-2	PVC	264.19	20.74	243.45	21.12	243.07	22.03	242.16	21	243.19	20.03	244.16
2-3	PVC	264.08	21.14	242,94	21.58	242.5	22,55	241.53	21.57	242.51	20.51	243.57
2-4	PVC	263.56	20.43	243.13	20.81	242.75	21.7	241.86	20.73	242.83	19.8	243.76
3-1	PVC	336.55	20.12	316.43	21.1	315.45	21.75	314.8	Not measured	Not measured	19.54	316.91
3-2	PVC	335.75	19.32	316,43	20.32	315.43	21.04	314.71	Not measured	Not measured	18.51	316.94
3-3	PVC	334.89	18.21	316.68	19.22	315.67	19.92	314.97	Not measured	Not measured	17.58	317.21
3-4	PVC	335.06	18.30	316.76	19.3	315.76	19.92	315.14	Not measured	Not measured	17.8	317.26
EOD-1	PVC	349.89	18.90	330.99	20.81	329.08	20.45	329.44	18.76	331.13	19.52	330.37
EOD-2	PVC	349.93	25.30	324.63	25.41	324.52	25.6	324.33	25.88	324.05	25.16	324.77
EOD-3	PVC	343.67	26.43	317.24	Dry	Dry	Dry	Dry	Not measured	Not measured	23.53	320.14
EOD-4	PVC	352.12	31.23	320.89	32.91	319.21	34.75	317.37	32.21	319.91	30.24	321.88
12M-92-01X	PVC	266.32	Not measured	Not measured	46.78	219.54	46.32	220		221.2	46.46	219.86
ILIVE- 35-UIA	PVC		Not measured	Not measured	12.49	232.37	13.25		Not measured	Not measured	11.27	233.59

			MAY 2	6, 1992	SEPT. 1	15, 1992	DECEMBE	ER 22, 1992	MARCH	30, 1993 *	JUNE 2	2, 1993
STATION/	REF.	ELEV. OF	DEPTH	ELEV. OF	DEPTH	ELEV. OF	DEPTH	ELEV. OF	DEPTH TO	ELEV. OF	DEPTH TO	ELEV. OF
WELL NO.	POINT	REF. PT.	TO WATER	WATER	TO WATER	WATER	TO WATER	WATER	WATER	WATER	WATER	WATER
27M-92-02X	PVC	251.97	Not measured	Not measured	17.51	234.46	18.75	233.22	17.7	234.27	16.02	235.95
27M-92-03X	PVC	255.34	Not measured	Not measured	19.6	235.74	20.95	234.39	Not measured	Not measured	18.00	237.34
27M-92-04X	PVC	254.81	Not measured	Not measured	20.13	234.68	21,42	233.39	20.35	234.46	18.63	236.18
28M-92-01X	PVC	247.64	Not measured	Not measured	9.59	238.05	9.35	238.29	5.62	242.02	8.03	239.61
28M-92-02X	PVC	245.54	Not measured	Not measured	8.62	236.92	8.03	237.51	6.18	239.36	7.22	238.32
28M-92-03X	PVC	241.72	Not measured	Not measured	14.1	227.62	13.38	228.34	8.25	233.47	13.67	228.05
28M-92-04X	PVC	244.31	Not measured	Not measured	8.62	235.69	8.02	236.29	5.2	239.11	7.48	236.83
41M-92-01X	PVC	249.58	Not measured	Not measured	26.92	222.66	25.0	224.58	24.68	224.9	25.92	223.66
SWEL-09	BRIDGE RAIL	235.51	20.53	214.98	21.94	213.57	Not measured	Not measured	15.6	219.91	20.85	214.66
SWEL-10	TOP OF STAKE	224.00	1.28	222.72	1,35	222.65	2.7	221.3	2.9	221.1	Not measured	Not measured
SWEL-11	BRIDGE RAIL	233.47	18.01	215.46	Not measured	Not measured	16.81	216.66	10.45	223.02	Not measured	Not measured
SWEL-12	TOP OF STAKE	226.00	1.59	224.41	Not measured	Not measured	1.4	224.6	0.95	225.05	Not measured	Not measured
SWEL-13	TOP OF STAKE	238.00	1.20	236.8	Not measured	Not measured	0.8	237.2	Not measured	Not measured	Not measured	Not measured
SWEL-14	TOP OF STAKE	318.30	1.37	316.93	Not measured	Not measured	1.6	316.7	1.45	316.85	Not measured	Not measured
SWEL-15	TOP OF STAKE	241.00	Not measured	Not measured	2.13	238.87	2.9	238.1	2.4	238.6	Not measured	Not measured
PATTON PROD	FLOOR/PUMP	252.97	39.00	213.97	Not measured	Not measured	Not measured	Not measured	14.5	238.47	Not measured	Not measured
	FLOOR/STATIC	252.97	14.50	238.47	Not measured							
McPHERSON	FLOOR/PUMP	221.49	35.00	186.49	Not measured	Not measured	39	18249	8	213.49	Not measured	Not measured
PRODUCTION	FLOOR/STATIC	221.49	10.00	211.49	Not measured	Not measured	9	212.49	Not measured	Not measured	Not measured	Not measured
SHEBOKEN	FLOOR/PUMP	244.32	26.20	218.12	Not measured	Not measured	26.2	218.12	13.4	230.92	Not measured	Not measured
PRODUCTION	FLOOR/STATIC	244.32	12.00	232.32	Not measured	Not measured	14.8	229.52	Not measured	Not measured	Not measured	Not measured
SOUTH POST	FLOOR/PUMP		Not measured									
WATER POINT	FLOOR/STATIC		Not measured									
25M-92-05X	PVC	347.1	Not measured									
25M-92-06X	PVC	357.7	Not measured	67.5	290.2							
25M-92-07X	PVC	371.2	Not measured	77.77	293.43							
25M-92-08X	PVC	379.4	Not measured	79.05	300.35							
26M-92-01X	PVC	331.3	Not measured									
26M-92-02X	PVC	314.0	Not measured									
26M-92-03X	PVC	317.15	Not measured	31.8	285.35	Not measured	Not measured					
26M-92-04X	PVC	330.62	Not measured	44.7	285.92		Not measured					
26M-92-05X	PVC	296.59	Not measured	9.3	287.29		Not measured					
26M-92-06X	PVC	302.59	Not measured	6.2	296.39	Not measured	Not measured					
26M-92-07X	PVC	326.75		Not measured	38.35	288.4	Not measured	Not measured				
32M-92-01X	PVC	260.93		Not measured	16.67	244.26	17.81	243.12				
32M-92-02X	PVC	261.98		Not measured	20.3	241.68	21.7	240.28				
32M-92-03X	PVC	260.99	Not measured	25		Not measured	Not measured					
32M-92-04X	PVC		Not measured	6			244.5					

			MAY 2	6, 1992	SEPT. 1	15, 1992	DECEMBE	R 22, 1992	MARCH	30, 1993 *	JUNE 2	2, 1993
STATION/ WELL NO.	REF. POINT	ELEV. OF REF. PT.	(10.00 Table 10.00	ELEV. OF WATER	DEPTH TO WATER	ELEV. OF WATER	DEPTH TO WATER	ELEV. OF WATER	DEPTH TO WATER	ELEV. OF WATER	DEPTH TO WATER	ELEV. OF WATER
32M-92-05X	PVC	262.04	Not measured	Not measured	Not measured	Not measured	Not measured	Not measured	10.25	251.79	17.44	244.6
32M-92-06X	PVC	261.69	Not measured	Not measured	Not measured	Not measured	Not measured	Not measured	7.58	254.11	14.35	247.34
32M-92-07X	PVC	260.86	Not measured	Not measured	Not measured	Not measured	Not measured	Not measured	12.87	247.99	14.73	246.13

[•] AT THE TIME OF THE MARCH 30, 1993 SYNOPTIC WATER-LEVEL MEASUREMENT ROUND, FORT DEVENS WAS EXPERIENCING A FLOOD EVENT.

SURVEY COORDINATES

ABB Environmental Services, Inc.

W0069310.M80 7005-11

APPENDIX F SURVEY COORDINATES

SITE ID	NORTHING	EASTING	GROUND ELEVATION	TOP OF RISER ELEV.
SHM-93-01A	566045	474380	241.7	243.4
SHM-93-10C	566178	574580	247.1	248.7
SHM-93-18B	585785	574881	236.2	238.3
SHM-93-22C	573189	567328	217.9	219.7
SHM-93-24A	564978	575005	235.5	237.5
SHL-3 (1)	566038	574614	NOT MEASURED	NOT MEASURED
SHL-5 (1)	567458	573895	NOT MEASURED	NOT MEASURED
SHL-11 (1)	566650	574197	NOT MEASURED	NOT MEASURED
SHL-19 (1)	566280	574369	NOT MEASURED	NOTMEASURED
SHL-20(1)	566662	574164	NOT MEASURED	NOT MEASURED
SHL-22 (1)	567496	573760	NOT MEASURED	NOT MEASURED
SHL-23 (1)	567250	573415	NOT MEASURED	NOT MEASURED
SWEL-04(1)	566091	574995	219.6	N/A
CSM-93-01A	557742	572214	254.9	256.
CSM-93-02A	557498	571777	262.7	264.
CSM-93-02B	557502	571763	262.5	264.0
CSB-2(1)	557639	571861	256.0	257.
CSB-3(1)	557542	572211	NOT MEASURED	NOT MEASURED
CSB-4(1)	557769	572182	NOT MEASURED	NOT MEASURED
CSB-5	557805	572245	242.4	145.
CSB-7(1)	557994	573016	NOT MEASURED	NOT MEASURED
CSB-8(1)	557683	572468	NOT MEASURED	NOT MEASURED
PATTON WELL (2)	557347	571411	250.6	241.0
SWEL-05 (1)	NOT MEASURED	NOT MEASURED	216.0	N/A
SHD-92-01X	566521	574371	NOTMEASURED	NOTMEASURED
SHD-92-02X	566100	574744	NOT MEASURED	NOT MEASURED
SHD-92-03X	566478	574693	NOT MEASURED	NOT MEASURED
SHD-92-04X	566720	574457	NOT MEASURED	NOT MEASURED
SHD-92-05X	566179	575037	NOT MEASURED	NOT MEASURED
SHD-92-06X	566329	574960	NOT MEASURED	NOT MEASURED
SHD-92-07X	566476	574820	NOT MEASURED	NOT MEASURED
SHD-92-08X	566594	574869	NOT MEASURED	NOT MEASURED
SHD-92-09X	566789	574608	NOT MEASURED	NOT MEASURED
SHD-92-10X	567035	574493	NOT MEASURED	NOT MEASURED
SHD-92-11X	566254	575285	NOT MEASURED	NOT MEASURED
SHD-92-12X	566411	575213	NOTMEASURED	NOT MEASURED
SHD-92-13X	566554	575096	NOTMEASURED	NOTMEASURED
SHD-92-14X			NOT MEASURED	NOT MEASURED
	566685	3/400/		
The second secon	566685	574997 574835	TO PARTY OF THE PA	The second of the volume
SHD-92-15X	566901	574835	NOT MEASURED	NOT MEASURED
SHD-92-15X SHD-92-16X	566901 567086	574835 574689	NOT MEASURED NOT MEASURED	NOT MEASURED NOT MEASURED
SHD-92-15X SHD-92-16X SHD-92-17X	566901 567086 567255	574835 574689 574573	NOT MEASURED NOT MEASURED NOT MEASURED	NOT MEASURED NOT MEASURED NOT MEASURED
SHD-92-15X SHD-92-16X SHD-92-17X SHD-92-18X	566901 567086 567255 567236	574835 574689 574573 574509	NOT MEASURED NOT MEASURED NOT MEASURED NOT MEASURED	NOT MEASURED NOT MEASURED NOT MEASURED
SHD-92-15X SHD-92-16X SHD-92-17X SHD-92-18X SHD-92-19X	566901 567086 567255 567236 566608	574835 574689 574573 574509 575359	NOT MEASURED NOT MEASURED NOT MEASURED NOT MEASURED NOT MEASURED	NOT MEASURED NOT MEASURED NOT MEASURED NOT MEASURED
SHD-92-15X SHD-92-16X SHD-92-17X SHD-92-18X SHD-92-19X SHD-92-20X	566901 567086 567255 567236 566608 566747	574835 574689 574573 574509 575359 575223	NOT MEASURED NOT MEASURED NOT MEASURED NOT MEASURED NOT MEASURED NOT MEASURED	NOT MEASURED NOT MEASURED NOT MEASURED NOT MEASURED NOT MEASURED
SHD-92-15X SHD-92-16X SHD-92-17X SHD-92-18X SHD-92-19X	566901 567086 567255 567236 566608	574835 574689 574573 574509 575359	NOT MEASURED NOT MEASURED NOT MEASURED NOT MEASURED NOT MEASURED	NOT MEASURED NOT MEASURED NOT MEASURED NOT MEASURED NOT MEASURED

APPENDIX F SURVEY COORDINATES

REMEDIAL INVESTIGATION ADDENDUM REPORT FEASIBILITY STUDY FOR GROUP 1A SITES FORT DEVENS, MA

SITE ID	NORTHING	EASTING	GROUND ELEVATION	TOP OF RISER ELEV.
SHD-92-24X	567150	575283	NOTMEASURED	NOT MEASURED
SHD-92-25X	567488	575351	NOTMEASURED	NOT MEASURED
SHD-92-26X	566530	575407	NOTMEASURED	NOT MEASURED
SHD-92-27X	566442	574647	NOTMEASURED	NOT MEASURED
SHD-92-28X	566629	574371	NOT MEASURED	NOT MEASURED
SHD-92-29X	567658	574092	NOT MEASURED	NOT MEASURED
SHD-92-30X	567730	574065	NOT MEASURED	NOT MEASURED
SHD-92-31X	567687	573803	NOTMEASURED	NOT MEASURED
SHD-92-32X	567729	573713	NOTMEASURED	NOTMEASURED
GRW-92-01X	566182	575637	NOT MEASURED	NOT MEASURED
GRW-92-02X	566366	575594	NOT MEASURED	NOT MEASURED
GRW-92-03X	566701	575680	NOTMEASURED	NOTMEASURED
GRW-92-04X	564783	575621	NOTMEASURED	NOTMEASURED
GRW-92-05X	565332	575589	NOT MEASURED	NOTMEASURED
CSD-92-01X	558257	573064	NOT MEASURED	NOT MEASURED
CSD-92-02X	558212	573066	NOTMEASURED	NOT MEASURED
CSD-92-03X	558159	572947	NOTMEASURED	NOTMEASURED
CSD-92-04X	558254	572946	NOT MEASURED	NOT MEASURED
CSD-92-05X	558251	572814	NOT MEASURED	NOT MEASURED
CSD-92-06X	558019	572667	NOTMEASURED	NOT MEASURED
CSD-92-07X	557840	572291	NOTMEASURED	NOT MEASURED
CSD-92-08X	572259	557833	NOTMEASURED	NOT MEASURED
CSD-92-09X	557871	572240	NOTMEASURED	NOT MEASURED
CSD-92-10X	557905	572162	NOTMEASURED	NOT MEASURED
CSD-92-11X	557823	571902	NOT MEASURED	NOTMEASURED
CSD-92-12X	557906	571889	NOT MEASURED	NOTMEASURED
CSD-92-13X	557932	572794	NOT MEASURED	NOT MEASURED
CSD-92-14X	557865	572295	NOT MEASURED	NOTMEASURED
CSD-92-15X	557990	572584	NOT MEASURED	NOT MEASURED
CSD-92-16X	558158	572953	NOTMEASURED	NOT MEASURED
MAD-92-01X	557933	571851	NOT MEASURED	NOT MEASURED
MAD-92-02X	557939	571676	NOT MEASURED	NOT MEASURED
MAD-92-03X	557985	571348	NOTMEASURED	NOT MEASURED

NOTES:

(1) = SITES WERE PREVIOUSLY SURVEYED, HISTORICAL SURVEY DATA MAY NOT AGREE

ELEVATIONS ARE FIRST FLOOR OF WELL HOUSE AND BASEMENT CASING

^{(2) =} COORDINATES ARE NORTHEAST CORNER OF BUILDING;

FORT DEVENS PROJECT ANALYTE LIST

W0069310.M80

FORT DEVENS PROJECT ANALYTE LIST

Project Ar	nalyte List Inorganics
AL	ALUMINUM
SB	ANTIMONY
AS	ARSENIC
BA	BARIUM
BE	BERYLLIUM
CD	CADMIUM
CA	CALCIUM
CR	CHROMIUM
CO	COBALT
CU	COPPER
FE	IRON
PB	LEAD
MG	MAGNESIUM
MN	MANGANESE
HG	MERCURY
NI	NICKEL
K	POTASSIUM
SE	SELENIUM
AG	SILVER
NA	SODIUM
TL	THALLIUM
V	VANADIUM
ZN	ZINC

Project Analyte List Explosives

135TNB	1,3,5-TRINITROBENZENE
13DNB	1,3-DINITROBENZENE
246TNT	2,4,6-TRINITROTOLUENE
24DNT	2,4-DINITROTOLUENE
26DNT	2,6-DINITROTOLUENE
HMX	CYCLOTETRAMETHYLEN

HMX CYCLOTETRAMETHYLENETETRANITRAMINE

NB NITROBENZENE
RDX CYCLONITE
TETRYL NITRAMINE
NG NITROGLYCERINE

PETN PENTAERYTHRITOL TETRANITRATE

Project Analyte List Anions/Cations

HCO3
BICARBONATE
CL
CHLORIDE
SO4
SULFATE
NO3
NITRATE
CA
CALCIUM
K
POTASSIUM
MG
MAGNESIUM

Project Analyte List Water Quality Parameters

CL CHLORIDES

N2KJEL TOTAL NITROGEN

NIT NO₃-N SO4 SULFATES

TPO4 TOTAL PHOSPHORUS

-- HARDNESS ALK ALKALINITY

TSS TOTAL SUSPENDED SOLIDS

DO DISSOLVED OXYGEN

COLIFORM

Project Analyte List Organics

Volatile Organic Compounds:

111TCE	1,1,1-TRICHLOROETHANE
112TCE	1,1,2-TRICHLOROETHANE

11DCE 1,1-DICHLOROETHYLENE / 1,1-DICHLOROETHENE

11DCLE 1,1-DICHLOROETHANE

12DCE 1,2-DICHLOROETHYLENES, TOTAL (CIS AND TRANS ISOMERS)

12DCLE 1,2-DICHLOROETHANE 12DCLP 1,2-DICHLOROPROPANE

ACET ACETONE

BRDCLM BROMODICHLOROMETHANE

C2AVE ACETIC ACID, VINYL ETHER/VINYL ACETATE

C2H3CL CHLOROETHENE / VINYL CHLORIDE

C2H5CL CHLOROETHANE

C6H6 BENZENE

CCL4 CARBON TETRACHLORIDE

CH3BR BROMOMETHANE
CH3CL CHLOROMETHANE
CHBR3 BROMOFORM

ABB Environmental Services, Inc.

C13DCP CIS-1,3-DICHLOROPROPYLENE C+S-1,3-DICHLOROPROPENE CHCL3 **CHLOROFORM** DICHLOROMETHANE/METHYLENE CHLORIDE CL2CH2 CLC6H5 CHLOROBENZENE CS2 CARBON DISULFIDE DBRCLM DIBROMOCHLOROMETHANE **ETHYLBENZENE** ETC6H5 MEC6H5 TOLUENE MEK METHYLETHYL KETONE / 2-BUTANONE **MIBK** METHYLISOBUTYL KETONE METHYL-N-BUTYL KETONE / 2-HEXANONE MNBK STYR STYRENE TRANS-1,3-DICHLOROPROPENE T13DCP TCLEA 1,1,2,2-TETRACHLOROETHANE TETRACHLOROETHYLENE / TETRACHLOROETHENE TCLEE

TRICHLOROETHYLENE / TRICHLOROETHENE

XYLENES, TOTAL COMBINED

Project Analyte List Organics

Semivolatile Compounds:

TRCLE

TXYLEN

124TCB	1,2,4-TRICHLOROBENZENE
12DCLB	1,2-DICHLOROBENZENE
13DCLB	1,3-DICHLOROBENZENE
14DCLB	1,4-DICHLOROBENZENE
245TCP	2,4,5-TRICHLOROPHENOL
246TCP	2,4,6-TRICHLOROPHENOL
24DCLP	2,4-DICHLOROPHENOL
24DMPN	2,4-DIMETHYLPHENOL
24DNP	2,4-DINITROPHENOL
24DNT	2,4-DINITROTOLUENE
26DNT	2,6-DINITROTOLUENE
2CLP	2-CHLOROPHENOL
2CNAP	2-CHLORONAPHTHALENE
2MNAP	2-METHYLNAPHTHALENE
2MP	2-METHYLPHENOL / 2-CRESOL
2NANIL	2-NITROANILINE
2NP	2-NITROPHENOL
33DCBD	3,3'-DICHLOROBENZIDINE
3NANIL	3-NITROANILINE
46DN2C	4,6-DINITRO-2-CRESOL / METHYL-4,6-DINITROPHENOL
4BRPPE	4-BROMOPHENYLPHENYL ETHER

ABB Environmental Services, Inc.

4CANIL **4-CHLOROANILINE** 4-CHLORO-3-CRESOL / 3-METHYL-4-CHLOROPHENOL 4CL3C 4-CHLOROPHENYLPHENYL ETHER 4CLPPE 4MP 4-METHYLPHENOL / 4-CRESOL 4NANIL **4-NITROANILINE** 4NP 4-NITROPHENOL ANAPNE **ACENAPHTHENE** ANAPYL **ACENAPHTHYLENE** ANTRC **ANTHRACENE B2CEXM** BIS (2-CHLOROETHOXY) METHANE **B2CIPE** BIS (2-CHLOROISOPROPYL) ETHER BIS (2-CHLOROETHYL) ETHER/2,2'-OXYBIS(1-OHLOROPROPANE) **B2CLEE B2EHP** BIS (2-ETHYLHEXYL) PHTHALATE BAANTR BENZO [A] ANTHRACENE BAPYR BENZO [A] PYRENE BENZO [B] FLUORANTHENE **BBFANT** BUTYLBENZYL PHTHALATE BBZP **BGHIPY** BENZO [G,H,I] PERYLENE **BKFANT** BENZO [K] FLUORANTHENE **BZALC** BENZYL ALCOHOL CARBAZ CARBAZOLE CHRY CHRYSENE CL6BZ HEXACHLOROBENZENE CL6CP HEXACHLOROCYCLOPENTADIENE CL6ET **HEXACHLOROETHANE DBAHA** DIBENZ [A,H] ANTHRACENE **DIBENZOFURAN** DBZFUR DEP DIETHYL PHTHALATE DIMETHYL PHTHALATE DMP DNBP DI-N-BUTYL PHTHALATE DNOP DI-N-OCTYL PHTHALATE FANT **FLUORANTHENE** FLRENE FLUORENE **HCBD** HEXACHLOROBUTADIENE **ICDPYR** INDENO [1,2,3-C,D] PYRENE **ISOPHR ISOPHORONE** NAP NAPHTHALENE NB NITROBENZENE NNDNPA N-NITROSO DI-N-PROPYLAMINE **NNDPA** N-NITROSO DIPHENYLAMINE PCP PENTACHLOROPHENOL

PHANTR PHENOL

PYR

PHENANTHRENE

PHENOL

PYRENE

Project Analyte List Organics

Pesticides and PCBs:

ABHC ALPHA-BENZENEHEXACHLORIDE / ALPHA-HEXACHLOROCYCLOHEXANE ACLDAN ALPHA CHLORDANE AENSLF ALPHA-ENDOSULFAN / ENDOSULFAN I ALDRN ALDRIN BBHC BETA-BENZENEHEXACHLORIDE / BETA-HEXACHLOROCYCLOHEXANE BENSLF BETA-ENDOSULFAN / ENDOSULFAN II DBHC DELTA-BENZENEHEXACHLORIDE / DELTA-HEXACHLOROCYCLOHEXANE DLDRN DIELDRIN ENDRN ENDRIN ENDRNA ENDRIN ALDEHYDE ENDRNK ENDRIN KETONE ESFSO4 ENDOSULFAN SULFATE GCLDAN GAMMA-CHLORDANE **HPCL HEPTACHLOR** HPCLE HEPTACHLOR EPOXIDE LIN LINDANE / GAMA-BENZENEHEXACHLORIDE / GAMMA-HEXACHLOROCYCLOHEXANE MEXCLR METHOXYCHLOR PCB016 PCB 1016 PCB221 PCB 1221 PCB232 PCB 1232 PCB242 PCB 1242 PCB248 PCB 1248 PCB254 PCB 1254 PCB260 PCB 1260 PPDDD 2,2-BIS (PARA-CHLOROPHENYL)-1,1-DICHLOROETHANE PPDDE 2,2-BIS (PARA-CHLOROPHENYL)-1,1-DICHLOROETHENE PPDDT 2,2-BIS (PARA-CHLOROPHENYL)-1,1,1-TRICHLOROETHANE TXPHEN TOXAPHENE