

NEW BEDFORD HARBOR
 UPLAND DESIGN SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
UPLAND_DESIGN	FD201-S2	FD201	2696367	813818	09/20/2001	2.	4.	0.12				MTK		
UPLAND_DESIGN	FD201-S3	FD201	2696367	813818	09/20/2001	4.	6.	0.02				MTK		
UPLAND_DESIGN	FD202-S2	FD202	2696365	813979	09/17/2001	2.	4.	0.40				MTK		
UPLAND_DESIGN	FD202-S4	FD202	2696365	813979	09/17/2001	6.	8.	2.00				MTK		
UPLAND_DESIGN	FD202-S6	FD202	2696365	813979	09/18/2001	14.	16.	0.10				MTK		
UPLAND_DESIGN	FD203-S2	FD203	2696267	813851	09/06/2001	2.	4.		U			MTK		
UPLAND_DESIGN	FD203-S4	FD203	2696267	813851	09/06/2001	6.	8.		U			MTK		
UPLAND_DESIGN	FD204-S1	FD204	2696260	814036	09/13/2001	0.	2.	0.77				MTK		
UPLAND_DESIGN	FD204-S4	FD204	2696260	814036	09/13/2001	6.	8.	1.10				MTK		
UPLAND_DESIGN	FD205-S1	FD205	2696264	814175	09/13/2001	0.	2.		U			MTK		
UPLAND_DESIGN	FD205-S4	FD205	2696264	814175	09/13/2001	6.	8.	0.25				MTK		
UPLAND_DESIGN	FD206-S5	FD206	2696288	813991	09/28/2001	9.	11.	0.30				MTK		
UPLAND_DESIGN	FD206-S6	FD206	2696288	813991	09/28/2001	11.	13.	0.24				MTK		
UPLAND_DESIGN	FD207-S4	FD207	2696164	813819	09/27/2001	6.	8.	0.38				MTK		

NEW BEDFORD HARBOR
CITY OF BEDFORD SEDIMENT DATA
TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
CITY	M-201-1	M-201	2694497	814858	10/04/2002	0.	1.	35.00				STL		
CITY	M-201-2	M-201	2694497	814858	10/04/2002	1.	2.	29.00				STL		
CITY	M-201-3	M-201	2694497	814858	10/04/2002	2.	3.	1.30	Dq			ESN		
CITY	M-202-1	M-202	2694418	814729	10/07/2002	0.	2.	77.00				STL		
CITY	M-202-2	M-202	2694418	814729	10/07/2002	2.	4.	4.70	Dq			ESN		
CITY	M-203-1	M-203	2694549	814679	10/04/2002	0.	1.	27.00				STL		
CITY	M-203-2	M-203	2694549	814679	10/04/2002	1.	2.	71.00				STL		
CITY	M-203-3	M-203	2694549	814679	10/04/2002	2.	3.	52.00				STL		
CITY	M-203-4	M-203	2694549	814679	10/04/2002	3.	4.	0.47	DUq			ESN		
CITY	M-203-5	M-203	2694549	814679	10/04/2002	4.	4.5	0.52	DUq			ESN		
CITY	M-204-1	M-204	2694516	814511	10/04/2002	0.	1.	32.00				STL		
CITY	M-204-2	M-204	2694516	814511	10/04/2002	1.	2.5	59.00				STL		
CITY	M-204-3	M-204	2694516	814511	10/04/2002	2.5	3.5	0.38	DUq			ESN		
CITY	M-205-1	M-205	2694284	814506	10/04/2002	0.	2.	32.00				STL		
CITY	M-205-2	M-205	2694284	814506	10/04/2002	2.	3.	43.00				STL		
CITY	M-205-3	M-205	2694284	814506	10/04/2002	3.	4.	74.00				STL		
CITY	M-205-4	M-205	2694284	814506	10/04/2002	0.	0.	43.00				STL		
CITY	M-206-1	M-206	2693556	815442	10/11/2002	0.	1.	19.00	Dq			ESN		
CITY	M-206-2	M-206	2693556	815442	10/11/2002	1.	2.	9.60	Dq			ESN		
CITY	M-206-3	M-206	2693556	815442	10/11/2002	2.	3.	0.48	DUq			ESN		
CITY	M-206-4	M-206	2693556	815442	10/11/2002	3.	4.	0.44	DUq			ESN		
CITY	M-206-5	M-206	2693556	815442	10/11/2002	4.	5.	0.46	DUq			ESN		
CITY	M-206-6	M-206	2693556	815442	10/11/2002	5.	5.5	0.40	DUq			ESN		
CITY	M-207-1	M-207	2693537	815616	10/11/2002	0.	1.	6.70	Dq			ESN		
CITY	M-207-2	M-207	2693537	815616	10/11/2002	1.	2.	16.00	Dq			ESN		
CITY	M-207-3	M-207	2693537	815616	10/11/2002	2.	3.2	66.00				STL		
CITY	M-207-4	M-207	2693537	815616	10/11/2002	3.2	4.2	0.46	DUq			ESN		
CITY	M-207-5	M-207	2693537	815616	10/11/2002	4.2	5.1	0.50	DUq			ESN		
CITY	M-207-6	M-207	2693537	815616	10/11/2002	5.1	6.1	0.40	DUq			ESN		
CITY	M-208-1	M-208	2693334	815617	10/08/2002	0.	1.	8.0	Dq			ESN		
CITY	M-208-2	M-208	2693334	815617	10/08/2002	1.	2.	37.00				STL		
CITY	M-208-3	M-208	2693334	815617	10/08/2002	2.	3.	61.00				STL		
CITY	M-208-4	M-208	2693334	815617	10/08/2002	3.	5.4	2.50	Dq			ESN		
CITY	M-208-5	M-208	2693334	815617	10/08/2002	5.4	6.	0.39	DUq			ESN		
CITY	M-209-1	M-209	2693189	815553	10/07/2002	0.	1.	0.68	DUq			ESN		
CITY	M-209-2	M-209	2693189	815553	10/07/2002	1.	2.	53.00				STL		
CITY	M-209-3	M-209	2693189	815553	10/07/2002	2.	3.	70.00				STL		
CITY	M-209-4	M-209	2693189	815553	10/07/2002	3.	4.	2.80	Dq			ESN		
CITY	M-209-5	M-209	2693189	815553	10/07/2002	4.	4.8	0.39	DUq			ESN		
CITY	M-210-1	M-210	2693296	815770	10/07/2002	0.	1.	7.10	Dq			ESN		
CITY	M-210-2	M-210	2693296	815770	10/07/2002	1.	2.	44.00				STL		

NEW BEDFORD HARBOR
CITY OF BEDFORD SEDIMENT DATA
TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
CITY	M-210-3	M-210	2693296	815770	10/07/2002	2.	3.	81.00				STL		
CITY	M-210-4	M-210	2693296	815770	10/07/2002	3.	4.	49.00				STL		
CITY	M-211-1	M-211	2693473	815483	10/11/2002	0.	1.	41.00				STL		
CITY	M-211-2	M-211	2693473	815483	10/11/2002	1.	2.	54.00				STL		
CITY	M-211-3	M-211	2693473	815483	10/11/2002	2.	3.2	0.43	DUq			ESN		
CITY	M-211-4	M-211	2693473	815483	10/11/2002	3.2	4.1	0.46	DUq			ESN		
CITY	M-211-5	M-211	2693473	815483	10/11/2002	4.1	5.1	0.49	DUq			ESN		
CITY	M-211-6	M-211	2693473	815483	10/11/2002	5.1	6.3	0.49	DUq			ESN		
CITY	M-211-7	M-211	2693473	815483	10/11/2002	0.	0.	0.37	DUq			ESN		
CITY	M-212-1	M-212	2693412	815537		0.	1.	41.00				STL		
CITY	M-212-2	M-212	2693412	815537		1.	2.	75.00				STL		
CITY	M-212-3	M-212	2693412	815537		2.	3.	24.00				STL		
CITY	M-212-4	M-212	2693412	815537		3.	4.	0.41	DUq			ESN		
CITY	M-212-5	M-212	2693412	815537		4.	4.8	0.39	DUq			ESN		
CITY	M-212-6	M-212	2693412	815537		4.8	5.4	0.40	DUq			ESN		
CITY	M-212-7	M-212	2693412	815537		5.4	6.	0.37	DUq			ESN		
CITY	M-212-8	M-212	2693412	815537		6.	7.	0.37	DUq			ESN		
CITY	M-213-1	M-213	2693332	815487	10/08/2002	0.	1.	7.60	Dq			ESN		
CITY	M-213-2	M-213	2693332	815487	10/08/2002	1.	2.	41.00				STL		
CITY	M-213-4	M-213	2693332	815487	10/08/2002	3.	4.	5.20	Dq			ESN		
CITY	M-213-5	M-213	2693332	815487	10/08/2002	4.	4.7	0.46	DUq			ESN		
CITY	M-213-6	M-213	2693332	815487	10/08/2002	4.7	6.5	0.38	DUq			ESN		
CITY	M-214-1	M-214	2694323	815073		0.	1.3	3.10	Dq			ESN		
CITY	M-216-1	M-216	2694802	815185	10/07/2002	0.	1.	43.00				STL		
CITY	M-216-2	M-216	2694802	815185	10/07/2002	1.	2.5	25.00				STL		
CITY	M-216-3	M-216	2694802	815185	10/07/2002	2.5	3.3	0.41	DUq			ESN		
CITY	M-216-4	M-216	2694802	815185	10/07/2002	3.3	4.2	0.38	DUq			ESN		
CITY	M-217-1	M-217	2695189	815202	10/07/2002	0.	1.	9.20	Dq			ESN		
CITY	M-217-2	M-217	2695189	815202	10/07/2002	1.	2.	36.00				STL		
CITY	M-217-3	M-217	2695189	815202	10/07/2002	2.	3.	0.91	Dq			ESN		
CITY	M-217-4	M-217	2695189	815202	10/07/2002	3.	4.5	0.39	DUq			ESN		
CITY	M-217-5	M-217	2695189	815202	10/07/2002	4.5	6.9	0.37	DUq			ESN		
CITY	M-218-1	M-218	2695315	815240	10/07/2002	0.	1.	3.40	Dq			ESN		
CITY	M-218-2	M-218	2695315	815240	10/07/2002	1.	2.2	0.57	Dq			ESN		
CITY	M-219-1	M-219	2695557	815292	10/11/2002	0.	1.	46.00				STL		
CITY	M-219-2	M-219	2695557	815292	10/11/2002	1.	2.	0.42	DUq			ESN		
CITY	M-219-3	M-219	2695557	815292	10/11/2002	2.	3.	1.30	Dq			ESN		
CITY	M-220-1	M-220	2694469	815271	10/04/2002	0.	1.	6.40	Dq			ESN		
CITY	M-221-1	M-221	2694149	814334	10/07/2002	0.	1.	28.00				STL		
CITY	M-221-2	M-221	2694149	814334	10/07/2002	1.	2.2	7.10	Dq			ESN		
CITY	M-222-1	M-222	2693895	814370	10/04/2002	0.	1.	24.00				STL		

NEW BEDFORD HARBOR
CITY OF BEDFORD SEDIMENT DATA
TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
CITY	M-222-2	M-222	2693895	814370	10/04/2002	1.	2.6	39.00				STL		
CITY	M-222-3	M-222	2693895	814370	10/04/2002	2.6	3.	5.20	Dq			ESN		
CITY	M-222-4	M-222	2693895	814370	10/04/2002	3.	3.6	0.81	Dq			ESN		
CITY	M-223-1	M-223	2694007	814346	10/04/2002	0.	1.	23.00				STL		
CITY	M-223-2	M-223	2694007	814346	10/04/2002	1.	2.	63.00				STL		
CITY	M-223-3	M-223	2694007	814346	10/04/2002	2.	3.	68.00				STL		
CITY	M-223-4	M-223	2694007	814346	10/04/2002	3.	4.5	1.30				STL		
CITY	M-223-5	M-223	2694007	814346	10/04/2002	4.5	5.5	0.57	DUq			ESN		
CITY	M-224-1	M-224	2693725	814388	10/07/2002	0.	1.	0.58	DUq			ESN		
CITY	M-401-1	M-401	2696055	814519	04/04/2003	0.	1.	4.70	Dq			ESN		Location data loaded from Exel through Acces.
CITY	M-401-2	M-401	2696055	814519	04/04/2003	1.	1.8	8.90	Dq			ESN		Location data loaded from Exel through Acces.
CITY	M-402-1	M-402	2696055	814707	04/04/2003	0.	1.	4.40	Dq			ESN		Location data loaded from Exel through Acces.
CITY	M-402-2	M-402	2696055	814707	04/04/2003	1.	1.8	9.80	Dq			ESN		Location data loaded from Exel through Acces.
CITY	M-402-3	M-402	2696055	814707	04/04/2003	1.8	3.	1.70	Dq			ESN		Location data loaded from Exel through Acces.
CITY	M-403-1	M-403	2695886	814506	04/04/2003	0.	1.	5.20	Dq			ESN		Location data loaded from Exel through Acces.
CITY	M-403-2	M-403	2695886	814506	04/04/2003	1.	1.9	8.10	Dq			ESN		Location data loaded from Exel through Acces.
CITY	M-404-1	M-404	2695927	814806	04/04/2003	0.	1.	4.90	Dq			ESN		Location data loaded from Exel through Acces.
CITY	M-404-2	M-404	2695927	814806	04/04/2003	1.	2.	3.80	Dq			ESN		Location data loaded from Exel through Acces.
CITY	M-404-3	M-404	2695927	814806	04/04/2003	2.	3.	6.70	Dq			ESN		Location data loaded from Exel through Acces.
CITY	M-404-4	M-404	2695927	814806	04/04/2003	3.	4.	0.46	DUq			ESN		Location data loaded from Exel through Acces.
CITY	M-405-1	M-405	2695736	814658	04/04/2003	0.	1.2	4.70	Dq			ESN		Location data loaded from Exel through Acces.
CITY	M-406-1	M-406	2695614	814475	04/04/2003	0.	1.4	4.10	Dq			ESN		Location data loaded from Exel through Acces.
CITY	M-406-2	M-406	2695614	814475	04/04/2003	1.4	2.4	2.50	Dq			ESN		Location data loaded from Exel through Acces.
CITY	M-407-1	M-407	2695619	814893	04/04/2003	0.	1.	4.80	Dq			ESN		Location data loaded from Exel through Acces.
CITY	M-407-2	M-407	2695619	814893	04/04/2003	1.	2.	4.20	Dq			ESN		Location data loaded from Exel through Acces.
CITY	M-407-3	M-407	2695619	814893	04/04/2003	2.	2.9	6.10	Dq			ESN		Location data loaded from Exel through Acces.
CITY	M-408-1	M-408	2695445	814821	04/04/2003	0.	1.	3.50	Dq			ESN		Location data loaded from Exel through Acces.
CITY	M-408-2	M-408	2695445	814821	04/04/2003	1.	2.	6.20	Dq			ESN		Location data loaded from Exel through Acces.
CITY	M-408-3	M-408	2695445	814821	04/04/2003	2.	3.	6.30	Dq			ESN		Location data loaded from Exel through Acces.
CITY	M-409-1	M-409	2695469	814583	04/04/2003	0.	1.	4.50	Dq			ESN		Location data loaded from Exel through Acces.
CITY	M-409-2	M-409	2695469	814583	04/04/2003	1.	2.	6.90	Dq			ESN		Location data loaded from Exel through Acces.
CITY	M-410-1	M-410	2695318	814505	04/04/2003	0.	1.	4.40	Dq			ESN		Location data loaded from Exel through Acces.
CITY	M-410-2	M-410	2695318	814505	04/04/2003	1.	2.	7.20	Dq			ESN		Location data loaded from Exel through Acces.
CITY	M-410-3	M-410	2695318	814505	04/04/2003	2.	3.	5.50	Dq			ESN		Location data loaded from Exel through Acces.
CITY	M-411-1	M-411	2695264	814722	04/07/2003	0.	0.8	9.20	Dq			ESN		Location data loaded from Exel through Acces.
CITY	M-411-2	M-411	2695264	814722	04/07/2003	0.8	1.6	0.71	Dq			ESN		Location data loaded from Exel through Acces.
CITY	M-412-1	M-412	2695103	814901	04/07/2003	0.	1.	6.10	Dq			ESN		Location data loaded from Exel through Acces.
CITY	M-412-2	M-412	2695103	814901	04/07/2003	1.	2.	0.55	DUq			ESN		Location data loaded from Exel through Acces.
CITY	M-413-1	M-413	2695169	814452	04/07/2003	0.	1.	5.0	Dq			ESN		Location data loaded from Exel through Acces.
CITY	M-413-2	M-413	2695169	814452	04/07/2003	1.	2.	7.90	Dq			ESN		Location data loaded from Exel through Acces.
CITY	M-414-1	M-414	2696095	814963	04/07/2003	0.	1.	4.20	Dq			ESN		Location data loaded from Exel through Acces.

NEW BEDFORD HARBOR
 CITY OF BEDFORD SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
CITY	M-414-2	M-414	2696095	814963	04/07/2003	1.	2.3	4.40	Dq			ESN		Location data loaded from Exel through Acces.
CITY	M-414-3	M-414	2696095	814963	04/07/2003	2.3	3.1	0.44	DUq			ESN		Location data loaded from Exel through Acces.
CITY	M-415-1	M-415	2695257	815019	04/07/2003	0.	1.5	6.10	Dq			ESN		Location data loaded from Exel through Acces.
CITY	M-416-1	M-416	2695069	814644	04/07/2003	0.	0.9	6.10	Dq			ESN		Location data loaded from Exel through Acces.
CITY	M-417-1	M-417	2694967	814745	04/07/2003	0.	1.3	5.90	Dq			ESN		Location data loaded from Exel through Acces.

U = Result is non-detect

D = Result is from a diluted sample

q = result may be biased low

ESN = ESN North Atlantic (on-site lab)

WHG = Woods Hole Group

STL = Severn Trent Laboratories

NEW BEDFORD HARBOR
 ENSR_PDFT SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PDFT	S-PD1	S-PD1	2703967	815267		0.	1.	30.00				ENSR		
PDFT	S-PD10	S-PD10	2703984	815500		0.	1.	2300.00				ENSR		
PDFT	S-PD11	S-PD11	2703984	815567		0.	1.	31.00				ENSR		
PDFT	S-PD12	S-PD12	2703984	815633		0.	1.	11.00				ENSR		
PDFT	S-PD13	S-PD13	2704000	815267		0.	1.	57.00				ENSR		
PDFT	S-PD14	S-PD14	2704000	815333		0.	1.	11.00				ENSR		
PDFT	S-PD15	S-PD15	2704000	815400		0.	1.	11.00				ENSR		
PDFT	S-PD16	S-PD16	2704000	815467		0.	1.	19.00				ENSR		
PDFT	S-PD17	S-PD17	2704000	815533		0.	1.	460.00				ENSR		
PDFT	S-PD18	S-PD18	2704000	815600		0.	1.	3.00				ENSR		
PDFT	S-PD19	S-PD19	2704016	815300		0.	1.	21.00				ENSR		
PDFT	S-PD2	S-PD2	2703967	815333		0.	1.	16.00				ENSR		
PDFT	S-PD20	S-PD20	2704016	815367		0.	1.	38.00				ENSR		
PDFT	S-PD21	S-PD21	2704016	815433		0.	1.	140.00				ENSR		
PDFT	S-PD22	S-PD22	2704016	815500		0.	1.	1100.00				ENSR		
PDFT	S-PD23	S-PD23	2704016	815567		0.	1.	8.00				ENSR		
PDFT	S-PD24	S-PD24	2704016	815633		0.	1.	7.00				ENSR		
PDFT	S-PD25	S-PD25	2704033	815267		0.	1.	66.00				ENSR		
PDFT	S-PD26	S-PD26	2704033	815333		0.	1.	10.00				ENSR		
PDFT	S-PD27	S-PD27	2704033	815400		0.	1.	83.00				ENSR		
PDFT	S-PD28	S-PD28	2704033	815467		0.	1.	15.00				ENSR		
PDFT	S-PD29	S-PD29	2704033	815533		0.	1.	68.00				ENSR		
PDFT	S-PD3	S-PD3	2703967	815400		0.	1.	12.00				ENSR		
PDFT	S-PD30	S-PD30	2704033	815600		0.	1.	8.00				ENSR		
PDFT	S-PD4	S-PD4	2703967	815467		0.	1.	10.00				ENSR		
PDFT	S-PD5	S-PD5	2703967	815533		0.	1.	210.00				ENSR		
PDFT	S-PD6	S-PD6	2703967	815600		0.	1.	13.00				ENSR		
PDFT	S-PD7	S-PD7	2703984	815300		0.	1.	18.00				ENSR		
PDFT	S-PD8	S-PD8	2703984	815367		0.	1.	6.00				ENSR		
PDFT	S-PD9	S-PD9	2703984	815433		0.	1.	1.00				ENSR		

NEW BEDFORD HARBOR
 PHASE I SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASEI	S-0001-1	S-1	2709702	814847	09/07/1999	0.	1.	12.00		SP		STL		hit refusal at 1.0 ft.
PHASEI	S-0002-1	S-2	2709501	814933	09/01/1999	0.	1.	3.40		OL/OH		STL		
PHASEI	S-0002-2	S-2	2709501	814933	09/01/1999	1.	2.	0.88		OL/OH		STL		
PHASEI	S-0003-1	S-3	2709503	814977	09/01/1999	0.	1.	4.80		GW-GM		STL		hit refusal at 1 ft.
PHASEI	S-0004-1	S-4	2709400	815100	09/03/1999	0.	1.	0.55		GW		STL		hit refusal at 2 ft.
PHASEI	S-0004-2	S-4	2709400	815100	09/03/1999	1.	2.	1.10		GP		STL		hit refusal at 2 ft.
PHASEI	S-0005-1	S-5	2709350	815157	08/30/1999	0.	1.	94.00		OL/OH		STL	Y	
PHASEI	S-0005-2	S-5	2709350	815157	08/30/1999	1.	2.	1.10		SP		STL	Y	
PHASEI	S-0005-3	S-5	2709350	815157	08/30/1999	2.	3.	0.26		SP		STL		
PHASEI	S-0006-1	S-6	2709251	815336	09/03/1999	0.	1.	900.00		OL/OH		STL	Y	
PHASEI	S-0006-2	S-6	2709251	815336	09/03/1999	1.	2.	6.10		OL/OH		STL	Y	
PHASEI	S-0007-1	S-7	2709118	815328	08/30/1999	0.	1.	220.00		OL/OH		STL	Y	
PHASEI	S-0007-2	S-7	2709118	815328	08/30/1999	1.	2.	160.00		OL/OH		STL		
PHASEI	S-0007-3	S-7	2709118	815328	08/30/1999	2.	3.	0.63		SP-SM		STL		
PHASEI	S-0008-1	S-8	2709100	815420	09/03/1999	0.	1.	23.00		SM		STL	Y	
PHASEI	S-0009-1	S-9	2709000	815400	10/21/1999	0.	1.	9.00		SP-SM		STL		hit refusal at 11 in.
PHASEI	S-0010-1	S-10	2708919	815374	09/07/1999	0.	1.	3.50		PT		STL	Y	
PHASEI	S-0010-2	S-10	2708919	815374	09/07/1999	1.	2.	0.71		SM		STL		
PHASEI	S-0010-3	S-10	2708919	815374	09/07/1999	2.	3.	0.25		SM		STL		
PHASEI	S-0011-1	S-11	2708922	815462	09/07/1999	0.	1.	70.00		PT		STL		
PHASEI	S-0011-2	S-11	2708922	815462	09/07/1999	1.	2.	0.88		SM		STL		
PHASEI	S-0011-3	S-11	2708922	815462	09/07/1999	2.	3.	0.01		SM		STL		
PHASEI	S-0012-1	S-12	2708700	815370	09/02/1999	0.	1.	850.00		PT		STL	Y	
PHASEI	S-0012-2	S-12	2708700	815370	09/02/1999	1.	2.	55.00		PT		STL	Y	
PHASEI	S-0012-3	S-12	2708700	815370	09/02/1999	2.	3.	35.00		PT		STL	Y	
PHASEI	S-0012-3DUP	S-12	2708700	815370	09/02/1999	2.	3.	23.00		PT		STL	Y	
PHASEI	S-0013-1	S-13	2708744	815507	09/07/1999	0.	1.	9.30		SM		STL	Y	hit refusal at 2.5 ft.
PHASEI	S-0013-2	S-13	2708744	815507	09/07/1999	1.	2.	0.03		SP		STL		hit refusal at 2.5 ft.
PHASEI	S-0013-3	S-13	2708744	815507	09/07/1999	2.	3.	5.50		SM		STL		hit refusal at 2.5 ft.
PHASEI	S-0014-1	S-14	2708601	815349	09/02/1999	0.	1.	5000.00		PT		STL	Y	
PHASEI	S-0014-2	S-14	2708601	815349	09/02/1999	1.	2.	3500.00		PT		STL		
PHASEI	S-0014-3	S-14	2708601	815349	09/02/1999	2.	3.	4.30		PT		STL		
PHASEI	S-0015-1	S-15	2708500	815400	10/21/1999	0.	1.	750.00		OL/OH		STL	Y	
PHASEI	S-0015-2	S-15	2708500	815400	10/21/1999	1.	2.	0.60		SM		STL		
PHASEI	S-0015-3	S-15	2708500	815400	10/21/1999	2.	3.	1.50		SM		STL		
PHASEI	S-0017-1	S-17	2708398	815320	09/02/1999	0.	1.	160.00		OL/OH		STL		
PHASEI	S-0017-2	S-17	2708398	815320	09/02/1999	1.	2.	1.50		SP-SM		STL		
PHASEI	S-0018-1	S-18	2708218	815432	09/07/1999	0.	1.	1.20		OL/OH		STL		hit refusal at 2.0 ft.

NEW BEDFORD HARBOR
 PHASE I SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASEI	S-0018-2	S-18	2708218	815432	09/07/1999	1.	2.	45.00		OL/OH		STL		hit refusal at 2.0 ft.
PHASEI	S-0019-1	S-19	2708200	815600	10/22/1999	0.	1.	1200.00		OL/OH		STL	Y	
PHASEI	S-0019-2	S-19	2708200	815600	10/22/1999	1.	2.	1.80		OL/OH		STL		
PHASEI	S-0019-3	S-19	2708200	815600	10/22/1999	2.	3.	0.83		OL/OH		STL		
PHASEI	S-0020-1	S-20	2708000	815495	09/07/1999	0.	1.	1700.00		OL/OH		STL		hit refusal at 2.2 ft.
PHASEI	S-0020-2	S-20	2708000	815495	09/07/1999	1.	2.	4.00		OL/OH		STL		hit refusal at 2.2 ft.
PHASEI	S-0020-3	S-20	2708000	815495	09/07/1999	2.	3.	12.00		SM		STL		hit refusal at 2.2 ft.
PHASEI	S-0021-1	S-21	2708000	815672	08/31/1999	0.	1.	1800.00		OL/OH		STL		
PHASEI	S-0021-2	S-21	2708000	815672	08/31/1999	1.	2.	230.00		OL/OH		STL		
PHASEI	S-0021-3	S-21	2708000	815672	08/31/1999	2.	3.	1.60		OL/OH		STL		
PHASEI	S-0021-3DUP	S-21	2708000	815672	08/31/1999	2.	3.	1.70		OL/OH		STL		
PHASEI	S-0022-1	S-22	2707800	815510	09/08/1999	0.	1.	300.00		SM		STL		
PHASEI	S-0022-2	S-22	2707800	815510	09/08/1999	1.	2.	6.00		SM		STL		
PHASEI	S-0023-2	S-23	2707800	815700	10/22/1999	1.	2.	4.30		OL/OH		STL		
PHASEI	S-0023-3	S-23	2707800	815700	10/22/1999	2.	3.	4.50		ML		STL		
PHASEI	S-0024-1	S-24	2707906	815899	08/31/1999	0.	1.	4800.00		OL/OH		STL		
PHASEI	S-0024-2	S-24	2707906	815899	08/31/1999	1.	2.	430.00		OL/OH		STL		
PHASEI	S-0024-3	S-24	2707906	815899	08/31/1999	2.	3.	9.30		OL/OH		STL		
PHASEI	S-0025-1	S-25	2707800	816000	09/03/1999	0.	1.	300.00		OL/OH		STL		
PHASEI	S-0025-2	S-25	2707800	816000	09/03/1999	1.	2.	450.00		SM		STL		
PHASEI	S-0026-1	S-26	2707601	816101	09/09/1999	0.	1.	800.00		PT		STL		
PHASEI	S-0026-2	S-26	2707601	816101	09/09/1999	1.	2.	240.00		PT		STL		
PHASEI	S-0026-3	S-26	2707601	816101	09/09/1999	2.	3.	110.00		PT		STL		
PHASEI	S-0026-3DUP	S-26	2707601	816101	09/09/1999	2.	3.	300.00		PT		STL		
PHASEI	S-0027-1	S-27	2707640	816200	09/03/1999	0.	1.	10000.00		OL/OH		STL		
PHASEI	S-0027-2	S-27	2707640	816200	09/03/1999	1.	2.	800.00		PT		STL		
PHASEI	S-0028-1	S-28	2707490	816400	09/07/1999	0.	1.	350.00		PT		STL		
PHASEI	S-0028-2	S-28	2707490	816400	09/07/1999	1.	2.	8.50		PT		STL		
PHASEI	S-0029-2	S-29	2707300	816200	10/20/1999	1.	2.	0.43		SM		STL		
PHASEI	S-0029-2DUP	S-29	2707300	816200	10/20/1999	1.	2.	0.53		SM		STL		
PHASEI	S-0029-3	S-29	2707300	816200	10/20/1999	2.	3.	0.38		SM		STL		
PHASEI	S-0030-1	S-30	2707484	816569	09/09/1999	0.	1.	10000.00		OL/OH		STL		
PHASEI	S-0030-2	S-30	2707484	816569	09/09/1999	1.	2.	4000.00		OL/OH		STL		
PHASEI	S-0030-3	S-30	2707484	816569	09/09/1999	2.	3.	530.00		OL/OH		STL		
PHASEI	S-0031-1	S-31	2707300	816499	09/09/1999	0.	1.	4500.00		PT		STL		
PHASEI	S-0031-2	S-31	2707300	816499	09/09/1999	1.	2.	1400.00		PT		STL		
PHASEI	S-0031-3	S-31	2707300	816499	09/09/1999	2.	3.	1400.00		OL/OH		STL		
PHASEI	S-0032-1	S-32	2707398	815528	09/09/1999	0.	1.	720.00		OL/OH		STL		

NEW BEDFORD HARBOR
 PHASE I SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASEI	S-0032-2	S-32	2707398	815528	09/09/1999	1.	2.	650.00		OL/OH		STL		
PHASEI	S-0034-1	S-34	2707100	816602	09/09/1999	0.	1.	8800.00		PT		STL		
PHASEI	S-0034-2	S-34	2707100	816602	09/09/1999	1.	2.	2200.00		OL/OH		STL		
PHASEI	S-0034-3	S-34	2707100	816602	09/09/1999	2.	3.	230.00		OL/OH		STL		
PHASEI	S-0035-1	S-35	2707000	815625	09/27/1999	0.	1.	1600.00		OL/OH		STL		
PHASEI	S-0035-2	S-35	2707000	815625	09/27/1999	1.	2.	2200.00		OL/OH		STL		
PHASEI	S-0035-3	S-35	2707000	815625	09/27/1999	2.	3.	2000.00		OL/OH		STL		
PHASEI	S-0036-1	S-36	2707000	815700	10/20/1999	0.	1.	930.00		OL/OH		STL		
PHASEI	S-0036-2	S-36	2707000	815700	10/20/1999	1.	2.	1000.00		OL/OH		STL		
PHASEI	S-0036-3	S-36	2707000	815700	10/20/1999	2.	3.	7.80		SM		STL		
PHASEI	S-0036-4DUP	S-36	2707000	815700	10/20/1999	3.	4.	330.00		SM		STL		
PHASEI	S-0037-1	S-37	2707000	816255	09/14/1999	0.	1.	3.50		SM		STL		
PHASEI	S-0037-2	S-37	2707000	816255	09/14/1999	1.	2.	0.68		SP-SM		STL		
PHASEI	S-0037-3	S-37	2707000	816255	09/14/1999	2.	3.	0.42		SW		STL		
PHASEI	S-0038-1	S-38	2706996	816500	08/31/1999	0.	1.	21.00		PT		STL		
PHASEI	S-0038-2	S-38	2706996	816500	08/31/1999	1.	2.	16.00		PT		STL		
PHASEI	S-0039-1	S-39	2706900	816600	09/14/1999	0.	1.	1100.00		OL/OH		STL		
PHASEI	S-0039-2	S-39	2706900	816600	09/14/1999	1.	2.	1300.00		OL/OH		STL		
PHASEI	S-0040-1	S-40	2706930	816700	09/09/1999	0.	1.	3800.00		OL/OH		STL		
PHASEI	S-0040-2	S-40	2706930	816700	09/09/1999	1.	2.	70.00		OL/OH		STL		
PHASEI	S-0041-2	S-41	2706800	815800	10/20/1999	1.	2.	4.80		ML		STL		
PHASEI	S-0041-2DUP	S-41	2706800	815800	10/20/1999	1.	2.	4.00		ML		STL		
PHASEI	S-0041-3	S-41	2706800	815800	10/20/1999	2.	3.	0.52		ML		STL		
PHASEI	S-0041-4	S-41	2706800	815800	10/20/1999	3.	4.	0.28		ML		STL		
PHASEI	S-0042-1	S-42	2706800	816200	09/14/1999	0.	1.	5000.00		OL/OH		STL		
PHASEI	S-0042-2	S-42	2706800	816200	09/14/1999	1.	2.	320.00		OL/OH		STL		
PHASEI	S-0042-3	S-42	2706800	816200	09/14/1999	2.	3.	0.32		SP-SM		STL		
PHASEI	S-0043-1	S-43	2706800	816700	09/14/1999	0.	1.	190.00		OL/OH		STL		
PHASEI	S-0043-1DUP	S-43	2706800	816700	09/14/1999	0.	1.	230.00		OL/OH		STL		
PHASEI	S-0043-2	S-43	2706800	816700	09/14/1999	1.	2.	2500.00		OL/OH		STL		
PHASEI	S-0043-3	S-43	2706800	816700	09/14/1999	2.	3.	280.00		OL/OH		STL		
PHASEI	S-0044-1	S-44	2706804	816903	09/09/1999	0.	1.	2000.00		PT		STL		
PHASEI	S-0044-2	S-44	2706804	816903	09/09/1999	1.	2.	280.00		OL/OH		STL		
PHASEI	S-0044-3	S-44	2706804	816903	09/09/1999	2.	3.	21.00		SM		STL		
PHASEI	S-0045-1	S-45	2706717	816704	08/31/1999	0.	1.	1300.00		PT		STL		
PHASEI	S-0045-2	S-45	2706717	816704	08/31/1999	1.	2.	2500.00		OL/OH		STL		
PHASEI	S-0046-1	S-46	2706702	816811	08/30/1999	0.	1.	85.00		OL/OH		STL		
PHASEI	S-0046-2	S-46	2706702	816811	08/30/1999	1.	2.	88.00		OL/OH		STL		

NEW BEDFORD HARBOR
 PHASE I SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASEI	S-0046-3	S-46	2706702	816811	08/30/1999	2.	3.	72.00		OL/OH		STL		
PHASEI	S-0047-2	S-47	2706650	815630	10/20/1999	1.	2.	2000.00		OL/OH		STL		
PHASEI	S-0047-3	S-47	2706650	815630	10/20/1999	2.	3.	0.58		ML		STL		
PHASEI	S-0047-4	S-47	2706650	815630	10/20/1999	3.	4.	0.80		ML		STL		
PHASEI	S-0048-1	S-48	2706600	816200	09/14/1999	0.	1.	25.00		ML		STL		
PHASEI	S-0048-2	S-48	2706600	816200	09/14/1999	1.	2.	0.88		ML		STL		
PHASEI	S-0048-3	S-48	2706600	816200	09/14/1999	2.	3.	0.62		SM		STL		
PHASEI	S-0049-1	S-49	2706600	816802	08/30/1999	0.	1.	9800.00		OL/OH		STL		
PHASEI	S-0049-2	S-49	2706600	816802	08/30/1999	1.	2.	680.00		OL/OH		STL		
PHASEI	S-0049-3	S-49	2706600	816802	08/30/1999	2.	3.	3.20		OL/OH		STL		
PHASEI	S-0050-1	S-50	2706660	816908	08/30/1999	0.	1.	1.40		PT		STL		
PHASEI	S-0050-2	S-50	2706660	816908	08/30/1999	1.	2.	0.06		PT		STL		
PHASEI	S-0051-1	S-51	2706500	816300	09/14/1999	0.	1.	3.20		ML		STL		
PHASEI	S-0051-1DUP	S-51	2706500	816300	09/14/1999	0.	1.	3.50		ML		STL		
PHASEI	S-0051-2	S-51	2706500	816300	09/14/1999	1.	2.	2.10		SM		STL		
PHASEI	S-0052-2	S-52	2706300	815700	10/20/1999	1.	2.	7500.00		OL/OH		STL		
PHASEI	S-0052-2DUP	S-52	2706300	815700	10/20/1999	1.	2.	7200.00		OL/OH		STL		
PHASEI	S-0052-3	S-52	2706300	815700	10/20/1999	2.	3.	95.00		OL/OH		STL		
PHASEI	S-0053-1	S-53	2706200	816200	10/20/1999	0.	1.	620.00		OL/OH		STL		
PHASEI	S-0053-2	S-53	2706200	816200	10/20/1999	1.	2.	2.80		OL/OH		STL		
PHASEI	S-0053-3	S-53	2706200	816200	10/20/1999	2.	3.	0.42		OL/OH		STL		
PHASEI	S-0054-1	S-54	2706300	816400	09/14/1999	0.	1.	820.00		PT		STL		
PHASEI	S-0054-2	S-54	2706300	816400	09/14/1999	1.	2.	8.00		OL/OH		STL		
PHASEI	S-0055-2	S-55	2706200	815700	10/20/1999	1.	2.	750.00		ML		STL		
PHASEI	S-0055-3	S-55	2706200	815700	10/20/1999	2.	3.	0.21		ML		STL		
PHASEI	S-0055-4	S-55	2706200	815700	10/20/1999	3.	4.	0.75		ML		STL		
PHASEI	S-0056-1	S-56	2706100	815800	10/20/1999	0.	1.	3200.00		ML		STL		
PHASEI	S-0056-2	S-56	2706100	815800	10/20/1999	1.	2.	2.50		ML		STL		
PHASEI	S-0056-3	S-56	2706100	815800	10/20/1999	2.	3.	0.20		ML		STL		
PHASEI	S-0056-4	S-56	2706100	815800	10/20/1999	3.	4.	0.45		ML		STL		
PHASEI	S-0057-1	S-57	2706125	816000	09/08/1999	0.	1.	10.00		SM		STL		
PHASEI	S-0057-2	S-57	2706125	816000	09/08/1999	1.	2.	3.00		GM		STL		
PHASEI	S-0058-1	S-58	2706114	816202	09/08/1999	0.	1.	38.00		OL/OH		STL		
PHASEI	S-0058-2	S-58	2706114	816202	09/08/1999	1.	2.	6.80		OL/OH		STL		
PHASEI	S-0059-1	S-59	2706135	816365	09/07/1999	0.	1.	10000.00		OL/OH		STL		
PHASEI	S-0059-2	S-59	2706135	816365	09/07/1999	1.	2.	240.00		OL/OH		STL		
PHASEI	S-0060-2	S-60	2705991	815504	10/19/1999	1.	2.	1.30		OL/OH		STL		
PHASEI	S-0060-3	S-60	2705991	815504	10/19/1999	2.	3.	0.06		OL/OH		STL		

NEW BEDFORD HARBOR
 PHASE I SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASEI	S-0060-4	S-60	2705991	815504	10/19/1999	3.	4.	0.12		OL/OH		STL		
PHASEI	S-0061-1	S-61	2706000	815897	09/02/1999	0.	1.	300.00		PT		STL		
PHASEI	S-0061-2	S-61	2706000	815897	09/02/1999	1.	2.	62.00		PT		STL		
PHASEI	S-0061-3	S-61	2706000	815897	09/02/1999	2.	3.	20.00		PT		STL		
PHASEI	S-0062-1	S-62	2706000	816265	09/02/1999	0.	1.	780.00		PT		STL		
PHASEI	S-0062-2	S-62	2706000	816265	09/02/1999	1.	2.	9.20		PT		STL		
PHASEI	S-0063-2	S-63	2705907	815508	10/19/1999	1.	2.	380.00		OL/OH		STL		Station not assigned
PHASEI	S-0063-3	S-63	2705907	815508	10/19/1999	2.	3.	1.10		OL/OH		STL		Station not assigned
PHASEI	S-0063-4	S-63	2705907	815508	10/19/1999	3.	4.	0.19		OL/OH		STL		Station not assigned
PHASEI	S-0064-1	S-64	2705801	815840	09/15/1999	0.	1.	4.00		PT		STL		
PHASEI	S-0064-2	S-64	2705801	815840	09/15/1999	1.	2.	3.50		OL/OH		STL		
PHASEI	S-0064-3	S-64	2705801	815840	09/15/1999	2.	3.	3.20		OL/OH		STL		
PHASEI	S-0064-3DUP	S-64	2705801	815840	09/15/1999	2.	3.	3.00		OL/OH		STL		
PHASEI	S-0067-1	S-67	2705600	815800	09/15/1999	0.	1.	12.00		SP		STL		Station not assigned
PHASEI	S-0067-2	S-67	2705600	815800	09/15/1999	1.	2.	3.50		SP		STL		Station not assigned
PHASEI	S-0068-1	S-68	2705601	815905	09/15/1999	0.	1.	450.00		OL/OH		STL		
PHASEI	S-0068-2	S-68	2705601	815905	09/15/1999	1.	2.	3200.00		OL/OH		STL		
PHASEI	S-0068-3	S-68	2705601	815905	09/15/1999	2.	3.	350.00		OL/OH		STL		
PHASEI	S-0071-1	S-71	2705401	815869	09/15/1999	0.	1.	62.00		OL/OH		STL		
PHASEI	S-0071-2	S-71	2705401	815869	09/15/1999	1.	2.	70.00		SM		STL		
PHASEI	S-0071-3	S-71	2705401	815869	09/15/1999	2.	3.	3.20		SW		STL		
PHASEI	S-0072-1	S-72	2705202	815814	09/01/1999	0.	1.	2.80		SP		STL		
PHASEI	S-0072-2	S-72	2705202	815814	09/01/1999	1.	2.	1.0		SP		STL		
PHASEI	S-0072-3	S-72	2705202	815814	09/01/1999	2.	3.	0.05		SP		STL		
PHASEI	S-0073-1	S-73	2705200	815996	09/08/1999	0.	1.	1800.00		PT		STL		
PHASEI	S-0073-2	S-73	2705200	815996	09/08/1999	1.	2.	950.00		OL/OH		STL		
PHASEI	S-0073-3	S-73	2705200	815996	09/08/1999	2.	3.	1.40		OL/OH		STL		
PHASEI	S-0074-1	S-74	2705199	816195	09/01/1999	0.	1.	3.0		OL/OH		STL		
PHASEI	S-0074-2	S-74	2705199	816195	09/01/1999	1.	2.	100.00		PT		STL		
PHASEI	S-0074-3	S-74	2705199	816195	09/01/1999	2.	3.	0.12		PT		STL		
PHASEI	S-0075-1	S-75	2705002	815769	09/01/1999	0.	1.	1.80		SP		STL		
PHASEI	S-0075-2	S-75	2705002	815769	09/01/1999	1.	2.	1.70		SP		STL		
PHASEI	S-0076-1	S-76	2705000	816181	09/01/1999	0.	1.	240.00		OL/OH		STL		
PHASEI	S-0076-1DUP	S-76	2705000	816181	09/01/1999	0.	1.	300.00		OL/OH		STL		
PHASEI	S-0076-2	S-76	2705000	816181	09/01/1999	1.	2.	2000.00		PT		STL		
PHASEI	S-0077-2	S-77	2704796	815293	10/19/1999	1.	2.	24.00		OL/OH		STL		
PHASEI	S-0077-3	S-77	2704796	815293	10/19/1999	2.	3.	0.32		ML		STL		
PHASEI	S-0077-4	S-77	2704796	815293	10/19/1999	3.	4.	1.20		ML		STL		

NEW BEDFORD HARBOR
 PHASE I SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASEI	S-0078-1	S-78	2704800	815785	09/14/1999	0.	1.	0.22		SP-SM		STL		hit refusal at 2.6 ft.
PHASEI	S-0078-2	S-78	2704800	815785	09/14/1999	1.	2.	0.03		SP		STL		hit refusal at 2.6 ft.
PHASEI	S-0078-3	S-78	2704800	815785	09/14/1999	2.	3.	0.15		SP		STL		hit refusal at 2.6 ft.
PHASEI	S-0079-1	S-79	2704600	815800	09/14/1999	0.	1.	5.00		SM		STL		
PHASEI	S-0079-2	S-79	2704600	815800	09/14/1999	1.	2.	0.48		SM		STL		
PHASEI	S-0080-1	S-80	2704498	815800	09/14/1999	0.	1.	38.00		OL/OH		STL		
PHASEI	S-0080-2	S-80	2704498	815800	09/14/1999	1.	2.	1.10		SM		STL		
PHASEI	S-0081-1	S-81	2704396	815800	09/14/1999	0.	1.	19.00		OL/OH		STL		
PHASEI	S-0081-2	S-81	2704396	815800	09/14/1999	1.	2.	1.70		OL/OH		STL		
PHASEI	S-0081-3	S-81	2704396	815800	09/14/1999	2.	3.	0.22		SM		STL		
PHASEI	S-0082-2	S-82	2704300	815294	10/19/1999	1.	2.	15.00		OL/OH		STL		
PHASEI	S-0082-3	S-82	2704300	815294	10/19/1999	2.	3.	0.09		OL/OH		STL		
PHASEI	S-0082-4	S-82	2704300	815294	10/19/1999	3.	4.	0.30		OL/OH		STL		
PHASEI	S-0083-1	S-83	2704293	815690	09/14/1999	0.	1.	95.00		OL/OH		STL		Moved proposed location 10 ft. closer to vegetation line
PHASEI	S-0083-2	S-83	2704293	815690	09/14/1999	1.	2.	1.20		PT		STL		Moved proposed location 10 ft. closer to vegetation line
PHASEI	S-0084-1	S-84	2704299	815879	09/14/1999	0.	1.	250.00		SM		STL		
PHASEI	S-0084-2	S-84	2704299	815879	09/14/1999	1.	2.	1.40		SM		STL		
PHASEI	S-0085-1	S-85	2704100	815700	09/14/1999	0.	1.	0.32		SM		STL		
PHASEI	S-0085-2	S-85	2704100	815700	09/14/1999	1.	2.	0.07		SM		STL		
PHASEI	S-0085-3	S-85	2704100	815700	09/14/1999	2.	3.		U	SM		STL		
PHASEI	S-0086-1	S-86	2704200	815900	09/14/1999	0.	1.	23.00		PT		STL		
PHASEI	S-0086-2	S-86	2704200	815900	09/14/1999	1.	2.	0.72		SM		STL		
PHASEI	S-0086-2DUP	S-86	2704200	815900	09/14/1999	1.	2.	0.50		SM		STL		
PHASEI	S-0087-1	S-87	2704102	816102	09/15/1999	0.	1.	110.00		PT		STL		
PHASEI	S-0087-2	S-87	2704102	816102	09/15/1999	1.	2.	0.10		SM		STL		
PHASEI	S-0090-1	S-90	2704002	816189	09/15/1999	0.	1.		U	SM		STL		
PHASEI	S-0090-2	S-90	2704002	816189	09/15/1999	1.	2.		U	SM		STL		
PHASEI	S-0091-2	S-91	2703792	815297	10/19/1999	1.	2.	650.00		OL/OH		STL		
PHASEI	S-0091-3	S-91	2703792	815297	10/19/1999	2.	3.	2000.00		OL/OH		STL		
PHASEI	S-0091-4	S-91	2703792	815297	10/19/1999	3.	4.	0.80		OL/OH		STL		
PHASEI	S-0092-1	S-92	2703800	815777	09/15/1999	0.	1.	0.28		OL/OH		STL		
PHASEI	S-0092-2	S-92	2703800	815777	09/15/1999	1.	2.		U	SM		STL		
PHASEI	S-0092-3	S-92	2703800	815777	09/15/1999	2.	3.		U	SM		STL		
PHASEI	S-0093-1	S-93	2703800	816000	09/15/1999	0.	1.	9.80		PT		STL		
PHASEI	S-0093-2	S-93	2703800	816000	09/15/1999	1.	2.	0.10		OL/OH		STL		
PHASEI	S-0093-3	S-93	2703800	816000	09/15/1999	2.	3.		U	ML		STL		

NEW BEDFORD HARBOR
 PHASE I SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASEI	S-0094-1	S-94	2703800	816200	09/16/1999	0.	1.	140.00		OL/OH		STL		
PHASEI	S-0094-2	S-94	2703800	816200	09/16/1999	1.	2.	0.02		OL/OH		STL		
PHASEI	S-0095-1	S-95	2703727	816300	09/16/1999	0.	1.		U	OL/OH		STL		
PHASEI	S-0095-2	S-95	2703727	816300	09/16/1999	1.	2.		U	SM		STL		
PHASEI	S-0096-1	S-96	2703600	816200	09/16/1999	0.	1.	100.00		OL/OH		STL		
PHASEI	S-0096-2	S-96	2703600	816200	09/16/1999	1.	2.	42.00		PT		STL		
PHASEI	S-0096-3	S-96	2703600	816200	09/16/1999	2.	3.	0.12		SM		STL		
PHASEI	S-0097-1	S-97	2703650	816400	09/16/1999	0.	1.	52.00		OL/OH		STL		
PHASEI	S-0097-2	S-97	2703650	816400	09/16/1999	1.	2.	7.20		PT		STL		
PHASEI	S-0098-1	S-98	2703500	816008	09/22/1999	0.	1.	1.60		SM		STL		
PHASEI	S-0098-1DUP	S-98	2703500	816008	09/22/1999	0.	1.	2.90		SM		STL		
PHASEI	S-0098-2	S-98	2703500	816008	09/22/1999	1.	2.		U	SP-SM		STL		
PHASEI	S-0098-3	S-98	2703500	816008	09/22/1999	2.	3.		U	SP		STL		
PHASEI	S-0099-1	S-99	2703478	816200	09/16/1999	0.	1.	19.00		PT		STL		
PHASEI	S-0099-2	S-99	2703478	816200	09/16/1999	1.	2.	0.03		SM		STL		
PHASEI	S-0100-1	S-100	2703400	816300	09/22/1999	0.	1.	900.00		PT		STL		
PHASEI	S-0100-2	S-100	2703400	816300	09/22/1999	1.	2.	0.42		OL/OH		STL		
PHASEI	S-0101-1	S-101	2703200	815100	09/23/1999	0.	1.	42.00		SM		STL		hit refusal at 2.6 ft.
PHASEI	S-0101-2	S-101	2703200	815100	09/23/1999	1.	2.	110.00		GW		STL		hit refusal at 2.6 ft.
PHASEI	S-0101-3	S-101	2703200	815100	09/23/1999	2.	3.	3.0		OL/OH		STL		hit refusal at 2.6 ft.
PHASEI	S-0102-2	S-102	2703302	815295	10/19/1999	1.	2.	720.00		OL/OH		STL		
PHASEI	S-0102-3	S-102	2703302	815295	10/19/1999	2.	3.	0.42		OL/OH		STL		
PHASEI	S-0102-4	S-102	2703302	815295	10/19/1999	3.	4.	0.12		OL/OH		STL		
PHASEI	S-0103-2	S-103	2703313	815788	10/19/1999	1.	2.	0.02		OL/OH		STL		
PHASEI	S-0103-2DUP	S-103	2703313	815788	10/19/1999	1.	2.	0.02		OL/OH		STL		
PHASEI	S-0103-3	S-103	2703313	815788	10/19/1999	2.	3.	0.08		OL/OH		STL		
PHASEI	S-0104-1	S-104	2703300	816045	09/22/1999	0.	1.	0.32		SP-SM		STL		
PHASEI	S-0104-2	S-104	2703300	816045	09/22/1999	1.	2.		U	SP-SM		STL		
PHASEI	S-0104-3	S-104	2703300	816045	09/22/1999	2.	3.		U	SP-SM		STL		
PHASEI	S-0105-1	S-105	2703300	816300	09/22/1999	0.	1.	5.0		OL/OH		STL		
PHASEI	S-0105-2	S-105	2703300	816300	09/22/1999	1.	2.	0.02		SM		STL		
PHASEI	S-0105-3	S-105	2703300	816300	09/22/1999	2.	3.		U	SM		STL		
PHASEI	S-0106-1	S-106	2703200	816250	09/22/1999	0.	1.	0.03		OL/OH		STL		
PHASEI	S-0106-2	S-106	2703200	816250	09/22/1999	1.	2.		U	SM		STL		
PHASEI	S-0107-1	S-107	2703000	816165	09/22/1999	0.	1.	0.07		SM		STL		
PHASEI	S-0107-2	S-107	2703000	816165	09/22/1999	1.	2.		U	SM		STL		
PHASEI	S-0108-1	S-108	2703000	815115	09/23/1999	0.	1.	5.50		SP		STL		hit refusal at 2.6 ft.
PHASEI	S-0108-2	S-108	2703000	815115	09/23/1999	1.	2.	140.00		SP-SM		STL		hit refusal at 2.6 ft.

NEW BEDFORD HARBOR
 PHASE I SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASEI	S-0108-3	S-108	2703000	815115	09/23/1999	2.	3.	0.16		SM		STL		hit refusal at 2.6 ft.
PHASEI	S-0109-1	S-109	2703000	815940	09/22/1999	0.	1.	0.75		OL/OH		STL		
PHASEI	S-0109-2	S-109	2703000	815940	09/22/1999	1.	2.	0.38		SM		STL		
PHASEI	S-0109-3	S-109	2703000	815940	09/22/1999	2.	3.	0.21		SP-SM		STL		
PHASEI	S-0110-2	S-110	2702797	815293	10/19/1999	1.	2.	620.00		ML		STL		
PHASEI	S-0110-3	S-110	2702797	815293	10/19/1999	2.	3.	0.02		ML		STL		
PHASEI	S-0110-4	S-110	2702797	815293	10/19/1999	3.	4.	0.12		ML		STL		
PHASEI	S-0111-1	S-111	2702809	815795	10/19/1999	0.	1.	5.80		ML		STL		
PHASEI	S-0111-2	S-111	2702809	815795	10/19/1999	1.	2.	1.80		ML		STL		
PHASEI	S-0111-3	S-111	2702809	815795	10/19/1999	2.	3.	2.30		ML		STL		
PHASEI	S-0112-1	S-112	2702800	816170	09/22/1999	0.	1.	0.08		SM		STL		
PHASEI	S-0112-1DUP	S-112	2702800	816170	09/22/1999	0.	1.	0.48		SM		STL		
PHASEI	S-0112-2	S-112	2702800	816170	09/22/1999	1.	2.		U	SP-SM		STL		
PHASEI	S-0113-1	S-113	2702557	815101	09/27/1999	0.	1.	330.00		SM		STL		
PHASEI	S-0113-2	S-113	2702557	815101	09/27/1999	1.	2.	170.00		ML		STL		
PHASEI	S-0113-3	S-113	2702557	815101	09/27/1999	2.	3.	3.00		OL/OH		STL		
PHASEI	S-0114-1	S-114	2702600	815960	09/23/1999	0.	1.	0.22		SM		STL		
PHASEI	S-0114-2	S-114	2702600	815960	09/23/1999	1.	2.		U	SP-SM		STL		
PHASEI	S-0114-3	S-114	2702600	815960	09/23/1999	2.	3.	0.02		SP		STL		
PHASEI	S-0115-1	S-115	2702460	816245	09/10/1999	0.	1.		U	SM		STL		
PHASEI	S-0115-2	S-115	2702460	816245	09/10/1999	1.	2.		U	SM		STL		
PHASEI	S-0116-1	S-116	2702465	814900	09/23/1999	0.	1.	200.00		SP-SM		STL		
PHASEI	S-0116-2	S-116	2702465	814900	09/23/1999	1.	2.	7.50		SP-SM		STL		
PHASEI	S-0117-1	S-117	2702485	814700	09/23/1999	0.	1.	170.00		SP-SM		STL		
PHASEI	S-0117-2	S-117	2702485	814700	09/23/1999	1.	2.	220.00		SP-SM		STL		
PHASEI	S-0117-2DUP	S-117	2702485	814700	09/23/1999	1.	2.	210.00		SP-SM		STL		
PHASEI	S-0118-1	S-118	2702610	814500	09/23/1999	0.	1.	180.00		SM		STL		
PHASEI	S-0118-2	S-118	2702610	814500	09/23/1999	1.	2.	1.90		ML		STL		
PHASEI	S-0119-1	S-119	2702600	814300	09/20/1999	0.	1.	75.00		SM		STL		
PHASEI	S-0119-2	S-119	2702600	814300	09/20/1999	1.	2.	2.20		SW-SM		STL		
PHASEI	S-0119-3DUP	S-119	2702600	814300	09/20/1999	2.	3.	1.00		SP-SM		STL		
PHASEI	S-0120-1	S-120	2702500	814140	09/20/1999	0.	1.	2.50		PT		STL		
PHASEI	S-0120-2	S-120	2702500	814140	09/20/1999	1.	2.	160.00		PT		STL		
PHASEI	S-0121-1	S-121	2702385	814000	09/20/1999	0.	1.	210.00		OL/OH		STL		
PHASEI	S-0121-2	S-121	2702385	814000	09/20/1999	1.	2.	3.20		PT		STL		
PHASEI	S-0121-3	S-121	2702385	814000	09/20/1999	2.	3.	0.38		OL/OH		STL		
PHASEI	S-0122-1	S-122	2702300	813865	09/21/1999	0.	1.	210.00		PT		STL		
PHASEI	S-0122-2	S-122	2702300	813865	09/20/1999	1.	2.	6.20		OL/OH		STL		

NEW BEDFORD HARBOR
 PHASE I SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASEI	S-0123-1	S-123	2702300	814300	10/21/1999	0.	1.	120.00		OL/OH		STL		
PHASEI	S-0123-2	S-123	2702300	814300	10/21/1999	1.	2.	19.00		OL/OH		STL		
PHASEI	S-0123-3	S-123	2702300	814300	10/21/1999	2.	3.	2.30		ML		STL		
PHASEI	S-0124-1	S-124	2702300	814800	10/21/1999	0.	1.	2.80		OL/OH		STL		
PHASEI	S-0124-2	S-124	2702300	814800	10/21/1999	1.	2.	0.30		OL/OH		STL		
PHASEI	S-0124-3	S-124	2702300	814800	10/21/1999	2.	3.	0.04		ML		STL		
PHASEI	S-0125-2	S-125	2702310	815303	10/19/1999	1.	2.	0.11		OL/OH		STL		
PHASEI	S-0125-3	S-125	2702310	815303	10/19/1999	2.	3.		U	OL/OH		STL		
PHASEI	S-0126-1	S-126	2702301	815792	10/19/1999	0.	1.	280.00		OL/OH		STL		
PHASEI	S-0126-2	S-126	2702301	815792	10/19/1999	1.	2.	0.35		SM		STL		
PHASEI	S-0126-3	S-126	2702301	815792	10/19/1999	2.	3.	0.02		SM		STL		
PHASEI	S-0127-1	S-127	2702400	816020	09/23/1999	0.	1.	3.00		PT		STL		
PHASEI	S-0127-2	S-127	2702400	816020	09/23/1999	1.	2.	0.32		PT		STL		
PHASEI	S-0128-1	S-128	2702300	816250	09/10/1999	0.	1.	0.23		SM		STL		
PHASEI	S-0128-2	S-128	2702300	816250	09/10/1999	1.	2.	0.71		SM		STL		
PHASEI	S-0129-1	S-129	2702200	816000	09/23/1999	0.	1.	0.13		SM		STL		
PHASEI	S-0129-2	S-129	2702200	816000	09/23/1999	1.	2.	0.01		SM		STL		
PHASEI	S-0129-3	S-129	2702200	816000	09/23/1999	2.	3.		U	SM		STL		
PHASEI	S-0130-1	S-130	2702100	814000	09/20/1999	0.	1.	85.00		OL/OH		STL		
PHASEI	S-0130-2	S-130	2702100	814000	09/20/1999	1.	2.	0.45		GM		STL		
PHASEI	S-0131-1	S-131	2702000	814040	09/20/1999	0.	1.	0.50		ML		STL		
PHASEI	S-0131-2	S-131	2702000	814040	09/20/1999	1.	2.		U	ML		STL		
PHASEI	S-0132-1	S-132	2701900	814300	09/20/1999	0.	1.	0.68		ML		STL		
PHASEI	S-0132-2	S-132	2701900	814300	09/20/1999	1.	2.	0.04		SM		STL		
PHASEI	S-0132-3	S-132	2701900	814300	09/20/1999	2.	3.		U	SP		STL		
PHASEI	S-0133-1	S-133	2701800	814300	09/17/1999	0.	1.	8.80		OL/OH		STL		
PHASEI	S-0133-2	S-133	2701800	814300	09/17/1999	1.	2.	4.80		OL/OH		STL		
PHASEI	S-0133-3	S-133	2701800	814300	09/17/1999	2.	3.	5.80		OL/OH		STL		
PHASEI	S-0134-1	S-134	2701845	814200	09/20/1999	0.	1.	0.68		ML		STL		
PHASEI	S-0134-2	S-134	2701845	814200	09/20/1999	1.	2.	0.04		PT		STL		
PHASEI	S-0135-1	S-135	2701855	814100	09/17/1999	0.	1.	12.00		OL/OH		STL		
PHASEI	S-0135-2	S-135	2701855	814100	09/17/1999	1.	2.	4.00		OL/OH		STL		
PHASEI	S-0135-3	S-135	2701855	814100	09/17/1999	2.	3.	0.40		PT		STL		
PHASEI	S-0136-1	S-136	2701800	814010	09/17/1999	0.	1.	60.00		SM		STL		
PHASEI	S-0136-2	S-136	2701800	814010	09/17/1999	1.	2.	0.45		SM		STL		
PHASEI	S-0137-1	S-137	2701700	813940	09/17/1999	0.	1.	28.00		SM		STL		
PHASEI	S-0137-2	S-137	2701700	813940	09/17/1999	1.	2.	0.65		SM		STL		
PHASEI	S-0138-1	S-138	2701580	814000	09/17/1999	0.	1.	61.00		OL/OH		STL		hit refusal at 1.0 ft.

NEW BEDFORD HARBOR
 PHASE I SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASEI	S-0139-1	S-139	2701635	814100	09/17/1999	0.	1.	100.00		OL/OH		STL		
PHASEI	S-0139-2	S-139	2701635	814100	09/17/1999	1.	2.	120.00		OL/OH		STL		
PHASEI	S-0139-3	S-139	2701635	814100	09/17/1999	2.	3.	42.00		OL/OH		STL		
PHASEI	S-0140-1	S-140	2701675	814200	09/17/1999	0.	1.	42.00		OL/OH		STL		
PHASEI	S-0140-2	S-140	2701675	814200	09/17/1999	1.	2.	2.80		OL/OH		STL		
PHASEI	S-0141-1	S-141	2701670	814500	09/17/1999	0.	1.	45.00		OL/OH		STL		
PHASEI	S-0141-2	S-141	2701670	814500	09/17/1999	1.	2.	50.00		GM		STL		
PHASEI	S-0142-2	S-142	2701827	815292	10/19/1999	1.	2.	0.16		OL/OH		STL		
PHASEI	S-0142-2DUP	S-142	2701827	815292	10/19/1999	1.	2.	0.19		OL/OH		STL		
PHASEI	S-0142-3	S-142	2701827	815292	10/19/1999	2.	3.		U	OL/OH		STL		
PHASEI	S-0142-4	S-142	2701827	815292	10/19/1999	3.	4.		U	OL/OH		STL		
PHASEI	S-0143-1	S-143	2701780	815797	10/19/1999	0.	1.	13.00		OL/OH		STL		
PHASEI	S-0143-2	S-143	2701780	815797	10/19/1999	1.	2.	8.50		ML		STL		
PHASEI	S-0143-3	S-143	2701780	815797	10/19/1999	2.	3.	0.05		ML		STL		
PHASEI	S-0143-4	S-143	2701780	815797	10/19/1999	3.	4.		U	ML		STL		
PHASEI	S-0144-1	S-144	2702020	816100	09/23/1999	0.	1.	980.00		PT		STL		
PHASEI	S-0144-2	S-144	2702020	816100	09/23/1999	1.	2.	14.00		OL/OH		STL		
PHASEI	S-0145-1	S-145	2702100	816250	09/10/1999	0.	1.	3.20		OL/OH		STL		
PHASEI	S-0145-2	S-145	2702100	816250	09/10/1999	1.	2.	0.82		SM		STL		
PHASEI	S-0146-1	S-146	2701804	816010	09/23/1999	0.	1.	4.20		PT		STL		
PHASEI	S-0146-2	S-146	2701804	816010	09/23/1999	1.	2.	0.10		PT		STL		
PHASEI	S-0146-3	S-146	2701804	816010	09/23/1999	2.	3.	0.40		PT		STL		
PHASEI	S-0147-1	S-147	2701910	816200	09/23/1999	0.	1.	0.40		OL/OH		STL		
PHASEI	S-0147-2	S-147	2701910	816200	09/23/1999	1.	2.		U	SM		STL		
PHASEI	S-0147-3	S-147	2701910	816200	09/23/1999	2.	3.		U	SP-SC		STL		
PHASEI	S-0148-1	S-148	2702015	816300	09/10/1999	0.	1.	150.00		PT		STL		
PHASEI	S-0148-2	S-148	2702015	816300	09/10/1999	1.	2.	1.30		SM		STL		
PHASEI	S-0149-1	S-149	2702090	816500	09/10/1999	0.	1.	2.40		PT		STL		
PHASEI	S-0149-2	S-149	2702090	816500	09/10/1999	1.	2.		U	SM		STL		
PHASEI	S-0150-1	S-150	2702200	816700	09/13/1999	0.	1.	8.20		PT		STL		
PHASEI	S-0150-2	S-150	2702200	816700	09/13/1999	1.	2.	0.40		OL/OH		STL		
PHASEI	S-0151-1	S-151	2702300	816800	10/22/1999	0.	1.	110.00		OL/OH		STL		
PHASEI	S-0151-2	S-151	2702300	816800	10/22/1999	1.	2.	19.00		OL/OH		STL		
PHASEI	S-0151-3	S-151	2702300	816800	10/22/1999	2.	3.	0.25		OL/OH		STL		
PHASEI	S-0152-1	S-152	2702400	816800	09/13/1999	0.	1.	280.00		OL/OH		STL		
PHASEI	S-0152-2	S-152	2702400	816800	09/13/1999	1.	2.	400.00		OL/OH		STL		
PHASEI	S-0153-1	S-153	2702302	816867	09/13/1999	0.	1.	48.00		OL/OH		STL		
PHASEI	S-0153-2	S-153	2702302	816867	09/13/1999	1.	2.	22.00		PT		STL		

NEW BEDFORD HARBOR
 PHASE I SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE I	S-0154-1	S-154	2702200	816800	10/22/1999	0.	1.	16.00		OL/OH		STL		
PHASE I	S-0154-2	S-154	2702200	816800	10/22/1999	1.	2.	25.00		SM		STL		
PHASE I	S-0154-3	S-154	2702200	816800	10/22/1999	2.	3.	0.58		SM		STL		
PHASE I	S-0155-1	S-155	2702115	816900	09/21/1999	0.	1.	2.10		OL/OH		STL		Moved proposed sample location 5 ft. south; hit refusal at 1.6 ft.
PHASE I	S-0155-2	S-155	2702115	816900	09/21/1999	1.	2.	5.80		OL/OH		STL		Moved proposed sample location 5 ft. south; hit refusal at 1.6 ft.
PHASE I	S-0156-1	S-156	2702102	816800	09/21/1999	0.	1.	9.20		OL/OH		STL		
PHASE I	S-0156-2	S-156	2702102	816800	09/21/1999	1.	2.	40.00		SM		STL		
PHASE I	S-0156-3	S-156	2702102	816800	09/21/1999	2.	3.	0.08		SM		STL		
PHASE I	S-0157-1	S-157	2702100	816700	10/12/1999	0.	1.	2.80		OL/OH		STL		
PHASE I	S-0157-2	S-157	2702100	816700	10/12/1999	1.	2.	3.00		SM		STL		
PHASE I	S-0157-3	S-157	2702100	816700	10/12/1999	2.	3.	0.35		SM		STL		
PHASE I	S-0158-1	S-158	2702000	816680	09/13/1999	0.	1.	210.00		OL/OH		STL		
PHASE I	S-0158-2	S-158	2702000	816680	09/13/1999	1.	2.	17.00		OL/OH		STL		
PHASE I	S-0158-3	S-158	2702000	816680	09/13/1999	2.	3.	0.82		OL/OH		STL		
PHASE I	S-0159-1	S-159	2702000	816600	10/21/1999	0.	1.	28.00		OL/OH		STL		
PHASE I	S-0159-2	S-159	2702000	816600	10/21/1999	1.	2.	50.00		OL/OH		STL		
PHASE I	S-0159-3	S-159	2702000	816600	10/21/1999	2.	3.	1.50		ML		STL		
PHASE I	S-0160-1	S-160	2701900	816400	10/21/1999	0.	1.	58.00		OL/OH		STL		
PHASE I	S-0160-2	S-160	2701900	816400	10/21/1999	1.	2.	170.00		OL/OH		STL		
PHASE I	S-0160-3	S-160	2701900	816400	10/21/1999	2.	3.	1.90		OL/OH		STL		
PHASE I	S-0161-1	S-161	2701900	816500	10/22/1999	0.	1.	0.92		SW		STL		
PHASE I	S-0161-2	S-161	2701900	816500	10/22/1999	1.	2.		U	SW		STL		
PHASE I	S-0161-3	S-161	2701900	816500	10/22/1999	2.	3.		U	SW		STL		
PHASE I	S-0162-1	S-162	2701904	816615	09/13/1999	0.	1.	25.00		OL/OH		STL		
PHASE I	S-0162-2	S-162	2701904	816615	09/13/1999	1.	2.	65.00		OL/OH		STL		
PHASE I	S-0162-3	S-162	2701904	816615	09/13/1999	2.	3.	9.80		OL/OH		STL		
PHASE I	S-0163-2	S-163	2701800	816300	10/21/1999	1.	2.	1.20		OL/OH		STL		
PHASE I	S-0163-3	S-163	2701800	816300	10/21/1999	2.	3.	2.0		SW		STL		
PHASE I	S-0164-1	S-164	2701800	816500	09/13/1999	0.	1.	17.00		SM		STL		
PHASE I	S-0164-2	S-164	2701800	816500	09/13/1999	1.	2.	1.20		SM		STL		
PHASE I	S-0164-2DUP	S-164	2701800	816500	09/13/1999	1.	2.	2.20		SM		STL		
PHASE I	S-0165-1	S-165	2701800	816600	09/13/1999	0.	1.	220.00		PT		STL		
PHASE I	S-0165-2	S-165	2701800	816600	09/13/1999	1.	2.	60.00		OL/OH		STL		
PHASE I	S-0166-1	S-166	2701600	816465	09/13/1999	0.	1.	0.06		SM		STL		
PHASE I	S-0166-2	S-166	2701600	816465	09/13/1999	1.	2.	0.04		SM		STL		
PHASE I	S-0167-1	S-167	2701400	816435	09/14/1999	0.	1.	32.00		OL/OH		STL		

NEW BEDFORD HARBOR
 PHASE I SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASEI	S-0167-2	S-167	2701400	816435	09/14/1999	1.	2.	12.00		OL/OH		STL		
PHASEI	S-0168-1	S-168	2701290	815305	10/20/1999	0.	1.	19.00		OL/OH		STL		
PHASEI	S-0168-2	S-168	2701290	815305	10/20/1999	1.	2.	0.01		OL/OH		STL		
PHASEI	S-0168-3	S-168	2701290	815305	10/19/1999	2.	3.	0.01		OL/OH		STL		
PHASEI	S-0168-4	S-168	2701290	815305	10/19/1999	3.	4.		U	ML		STL		
PHASEI	S-0169-1	S-169	2701296	815829	10/19/1999	0.	1.	3.80		OL/OH		STL		
PHASEI	S-0169-2	S-169	2701296	815829	10/19/1999	1.	2.	14.00		OL/OH		STL		
PHASEI	S-0169-3	S-169	2701296	815829	10/19/1999	2.	3.	0.20		OL/OH		STL		
PHASEI	S-0169-4	S-169	2701296	815829	10/19/1999	3.	4.	0.40		OL/OH		STL		
PHASEI	S-0170-1	S-170	2701300	816300	10/21/1999	0.	1.	110.00		OL/OH		STL		
PHASEI	S-0170-2	S-170	2701300	816300	10/21/1999	1.	2.	7.00		ML		STL		
PHASEI	S-0170-3	S-170	2701300	816300	10/21/1999	2.	3.	0.45		ML		STL		
PHASEI	S-0171-1	S-171	2701200	816480	09/13/1999	0.	1.	5.00		SM		STL		
PHASEI	S-0171-2	S-171	2701200	816480	09/13/1999	1.	2.	1.60		SM		STL		
PHASEI	S-0171-3	S-171	2701200	816480	09/13/1999	2.	3.	0.28		SP		STL		
PHASEI	S-0172-1	S-172	2701000	816480	09/13/1999	0.	1.	100.00		OL/OH		STL		
PHASEI	S-0172-2	S-172	2701000	816480	09/13/1999	1.	2.	88.00		SM		STL		
PHASEI	S-0173-1	S-173	2700898	815302	10/19/1999	0.	1.	13.00		ML		STL		
PHASEI	S-0173-1DUP	S-173	2700898	815302	10/19/1999	0.	1.	17.00		ML		STL		
PHASEI	S-0173-2	S-173	2700898	815302	10/19/1999	1.	2.	0.0045		ML		STL		
PHASEI	S-0173-3	S-173	2700898	815302	10/19/1999	2.	3.		U	ML		STL		
PHASEI	S-0174-1	S-174	2700909	815791	10/19/1999	0.	1.	2.10		SM		STL		hit refusal at 2 ft.
PHASEI	S-0174-2	S-174	2700909	815791	10/19/1999	1.	2.	0.18		SM		STL		hit refusal at 2 ft.
PHASEI	S-0175-1	S-175	2700800	816100	09/21/1999	0.	1.	1.80		SW		STL		
PHASEI	S-0175-2	S-175	2700800	816100	09/21/1999	1.	2.	0.24		SW		STL		
PHASEI	S-0176-1	S-176	2700875	816300	09/13/1999	0.	1.	1.20		SP		STL		hit refusal at 2.0 ft.
PHASEI	S-0176-2	S-176	2700875	816300	09/13/1999	1.	2.	1.00		GP		STL		hit refusal at 2.0 ft.
PHASEI	S-0177-1	S-177	2700604	816050	09/21/1999	0.	1.	1.40		SP-SM		STL		
PHASEI	S-0177-2	S-177	2700604	816050	09/21/1999	1.	2.	0.13		SP-SM		STL		
PHASEI	S-0178-1	S-178	2700312	815069	10/08/1999	0.	1.	1400.00		OL/OH		STL		hit refusal at 2.0 ft. therefore, sample was taken 9 ft. from proposed location
PHASEI	S-0178-2	S-178	2700312	815069	10/08/1999	1.	2.	70.00		GP		STL		hit refusal at 2.0 ft. therefore, sample was taken 9 ft. from proposed location
PHASEI	S-0178-3	S-178	2700312	815069	10/08/1999	2.	3.	3000.00		SP-SM		STL		hit refusal at 2.0 ft. therefore, sample was taken 9 ft. from proposed location
PHASEI	S-0178-4	S-178	2700312	815069	10/08/1999	3.	4.	900.00		SP-SM		STL		hit refusal at 2.0 ft. therefore, sample was taken 9 ft. from proposed location
PHASEI	S-0179-1	S-179	2700320	815950	09/28/1999	0.	1.	14.00		SW		STL		

NEW BEDFORD HARBOR
 PHASE I SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASEI	S-0179-2	S-179	2700320	815950	09/28/1999	1.	2.	2.50		SP		STL		
PHASEI	S-0181-1	S-181	2699636	815224	10/22/1999	0.	1.	0.03		SM		STL		
PHASEI	S-0181-2	S-181	2699636	815224	10/22/1999	1.	2.		U	SM		STL		
PHASEI	S-0181-3	S-181	2699636	815224	10/22/1999	2.	3.	0.04		SM		STL		
PHASEI	S-0182-1	S-182	2698800	814704	10/15/1999	0.	1.	70.00		ML		STL		
PHASEI	S-0182-2	S-182	2698800	814704	10/15/1999	1.	2.	1.30		ML		STL		
PHASEI	S-0182-3	S-182	2698800	814704	10/15/1999	2.	3.	0.03		ML		STL		
PHASEI	S-0183-1	S-183	2698596	815002	10/15/1999	0.	1.	140.00		OL/OH		STL		
PHASEI	S-0183-2	S-183	2698596	815002	10/15/1999	1.	2.	110.00		ML		STL		
PHASEI	S-0183-3	S-183	2698596	815002	10/15/1999	2.	3.	0.01		SM		STL		
PHASEI	S-0184-1	S-184	2698399	814705	10/15/1999	0.	1.	72.00		OL/OH		STL		
PHASEI	S-0184-2	S-184	2698399	814705	10/15/1999	1.	2.	0.07		SM		STL		
PHASEI	S-0184-3	S-184	2698399	814705	10/15/1999	2.	3.	0.02		SM		STL		
PHASEI	S-0185-1	S-185	2697304	814999	10/15/1999	0.	1.	42.00		OL/OH		STL		
PHASEI	S-0185-2	S-185	2697304	814999	10/15/1999	1.	2.	75.00		ML		STL		
PHASEI	S-0185-3	S-185	2697304	814999	10/15/1999	2.	3.	0.02		ML		STL		
PHASEI	S-0186-1	S-186	2696806	815195	10/22/1999	0.	1.	0.21		SW-SM		STL		
PHASEI	S-0186-2	S-186	2696806	815195	10/22/1999	1.	2.		U	SW-SM		STL		
PHASEI	S-0186-3	S-186	2696806	815195	10/22/1999	2.	3.		U	SW-SM		STL		
PHASEI	S-0187-1	S-187	2696900	815995	10/15/1999	0.	1.	23.00		OL/OH		STL		
PHASEI	S-0187-2	S-187	2696900	815995	10/15/1999	1.	2.	0.06		ML		STL		
PHASEI	S-0187-2DUP	S-187	2696900	815995	10/15/1999	1.	2.	0.70		ML		STL		
PHASEI	S-0187-3	S-187	2696900	815995	10/15/1999	2.	3.	0.04		ML		STL		
PHASEI	S-0188-1	S-188	2696901	816393	10/22/1999	0.	1.	3.20		SM		STL		
PHASEI	S-0188-2	S-188	2696901	816393	10/22/1999	1.	2.	0.04		SM		STL		
PHASEI	S-0188-3	S-188	2696901	816393	10/22/1999	2.	3.		U	ML		STL		
PHASEI	S-0189-1	S-189	2696606	816417	10/15/1999	0.	1.	28.00		OL/OH		STL		
PHASEI	S-0189-2	S-189	2696606	816417	10/15/1999	1.	2.		U	ML		STL		
PHASEI	S-0189-3	S-189	2696606	816417	10/15/1999	2.	3.		U	ML		STL		
PHASEI	S-0190-1	S-190	2696397	814794	10/15/1999	0.	1.	2.20		OL/OH		STL		
PHASEI	S-0190-2	S-190	2696397	814794	10/15/1999	1.	2.		U	OL/OH		STL		
PHASEI	S-0190-3	S-190	2696397	814794	10/15/1999	2.	3.	0.01		OL/OH		STL		
PHASEI	S-0191-1	S-191	2695902	816494	10/15/1999	0.	1.	42.00		OL/OH		STL		
PHASEI	S-0191-2	S-191	2695902	816494	10/15/1999	1.	2.	6.80		OL/OH		STL		
PHASEI	S-0191-3	S-191	2695902	816494	10/15/1999	2.	3.	0.30		OL/OH		STL		
PHASEI	S-0192-1	S-192	2695993	817000	10/26/1999	0.	1.	7.20		OL/OH		STL		
PHASEI	S-0192-2	S-192	2695993	817000	10/26/1999	1.	2.	0.06		OL/OH		STL		
PHASEI	S-0192-3	S-192	2695993	817000	10/26/1999	2.	3.		U	SM		STL		

NEW BEDFORD HARBOR
 PHASE I SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASEI	S-0193-1	S-193	2695697	815796	10/15/1999	0.	1.	40.00		OL/OH		STL		
PHASEI	S-0193-2	S-193	2695697	815796	10/15/1999	1.	2.	8.00		OL/OH		STL		
PHASEI	S-0193-3	S-193	2695697	815796	10/15/1999	2.	3.	0.02		ML		STL		
PHASEI	S-0194-1	S-194	2695501	816000	10/15/1999	0.	1.	90.00		OL/OH		STL		
PHASEI	S-0194-1DUP	S-194	2695501	816000	10/15/1999	0.	1.	55.00		OL/OH		STL		
PHASEI	S-0194-2	S-194	2695501	816000	10/15/1999	1.	2.	0.07		ML		STL		
PHASEI	S-0194-3	S-194	2695501	816000	10/15/1999	2.	3.		U	ML		STL		
PHASEI	S-0195-1	S-195	2695402	815617	10/15/1999	0.	1.	4.20		SW-SM		STL		Moved proposed sample location 17 ft. east
PHASEI	S-0195-2	S-195	2695402	815617	10/15/1999	1.	2.	0.05		SW-SM		STL		Moved proposed sample location 17 ft. east
PHASEI	S-0195-3	S-195	2695402	815617	10/15/1999	2.	3.	0.02		SW		STL		Moved proposed sample location 17 ft. east
PHASEI	S-0196-1	S-196	2695199	817090	10/15/1999	0.	1.	78.00		OL/OH		STL		
PHASEI	S-0196-2	S-196	2695199	817090	10/15/1999	1.	2.	0.48		OL/OH		STL		
PHASEI	S-0196-3	S-196	2695199	817090	10/15/1999	2.	3.	0.13		OL/OH		STL		
PHASEI	S-0197-1	S-197	2695007	817103	10/15/1999	0.	1.	95.00		OL/OH		STL		
PHASEI	S-0197-2	S-197	2695007	817103	10/15/1999	1.	2.	75.00		ML		STL		
PHASEI	S-0197-3	S-197	2695007	817103	10/15/1999	2.	3.	0.35		ML		STL		
PHASEI	S-0198-1	S-198	2693801	817896	10/19/1999	0.	1.	38.00		OL/OH		STL		
PHASEI	S-0198-2	S-198	2693801	817896	10/19/1999	1.	2.	0.03		ML		STL		
PHASEI	S-0198-3	S-198	2693801	817896	10/19/1999	2.	3.		U	ML		STL		
PHASEI	S-0199-1	S-199	2693610	817903	10/19/1999	0.	1.	110.00		OL/OH		STL		
PHASEI	S-0199-2	S-199	2693610	817903	10/19/1999	1.	2.	130.00		OL/OH		STL		
PHASEI	S-0199-3	S-199	2693610	817903	10/19/1999	2.	3.	30.00		OL/OH		STL		
PHASEI	S-0200-1	S-200	2692901	816000	10/14/1999	0.	1.	19.00		OL/OH		STL		
PHASEI	S-0200-2	S-200	2692901	816000	10/14/1999	1.	2.	38.00		OL/OH		STL		
PHASEI	S-0200-3	S-200	2692901	816000	10/14/1999	2.	3.	60.00		OL/OH		STL		
PHASEI	S-0200-3DUP	S-200	2692901	816000	10/14/1999	2.	3.	35.00		OL/OH		STL		
PHASEI	S-0201-1	S-201	2692790	816306	10/15/1999	0.	1.	30.00		OL/OH		STL		Moved proposed sample location approx. 10 ft.
PHASEI	S-0201-2	S-201	2692790	816306	10/15/1999	1.	2.	28.00		OL/OH		STL		Moved proposed sample location approx. 10 ft.
PHASEI	S-0201-3	S-201	2692790	816306	10/15/1999	2.	3.	28.00		OL/OH		STL		Moved proposed sample location approx. 10 ft.
PHASEI	S-0202-1	S-202	2692502	816102	10/15/1999	0.	1.	20.00		OL/OH		STL		
PHASEI	S-0202-2	S-202	2692502	816102	10/15/1999	1.	2.	30.00		OL/OH		STL		
PHASEI	S-0202-3	S-202	2692502	816102	10/15/1999	2.	3.	1.40		OL/OH		STL		
PHASEI	S-0206-1	S-206	2687302	818210	10/26/1999	0.	1.	0.72		OL/OH		STL		
PHASEI	S-0206-2	S-206	2687302	818210	10/26/1999	1.	2.		U	OL/OH		STL		
PHASEI	S-0206-3	S-206	2687302	818210	10/26/1999	2.	3.		U	SW		STL		
PHASEI	S-0207-1	S-207	2687310	818404	10/25/1999	0.	1.	1.30		OL/OH		STL		
PHASEI	S-0207-1DUP	S-207	2687310	818404	10/25/1999	0.	1.	2.80		OL/OH		STL		
PHASEI	S-0207-2	S-207	2687310	818404	10/25/1999	1.	2.		U	SW		STL		

NEW BEDFORD HARBOR
 PHASE I SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASEI	S-0207-3	S-207	2687310	818404	10/25/1999	2.	3.	0.02		SW		STL		
PHASEI	S-0208-1	S-208	2687105	818203	10/25/1999	0.	1.	0.22		SM		STL		
PHASEI	S-0208-2	S-208	2687105	818203	10/25/1999	1.	2.		U	SM		STL		
PHASEI	S-0208-3	S-208	2687105	818203	10/25/1999	2.	3.		U	SP		STL		
PHASEI	S-0209-1	S-209	2687092	818403	10/25/1999	0.	1.	1.70		OL/OH		STL		
PHASEI	S-0209-2	S-209	2687092	818403	10/25/1999	1.	2.		U	SW		STL		
PHASEI	S-0209-3	S-209	2687092	818403	10/25/1999	2.	3.		U	SW		STL		
PHASEI	S-0210-1	S-210	2686303	817203	10/25/1999	0.	1.	35.00		OL/OH		STL		
PHASEI	S-0210-2	S-210	2686303	817203	10/25/1999	1.	2.	1.10		OL/OH		STL		
PHASEI	S-0210-2DUP	S-210	2686303	817203	10/25/1999	1.	2.	0.88		OL/OH		STL		
PHASEI	S-0210-3	S-210	2686303	817203	10/25/1999	2.	3.	0.28		OL/OH		STL		
PHASEI	S-0211-1	S-211	2686299	817706	10/25/1999	0.	1.	68.00		OL/OH		STL		
PHASEI	S-0211-2	S-211	2686299	817706	10/25/1999	1.	2.	28.00		OL/OH		STL		
PHASEI	S-0211-3	S-211	2686299	817706	10/25/1999	2.	3.	0.05		SM		STL		
PHASEI	S-0212-1	S-212	2686304	818104	10/25/1999	0.	1.	28.00		OL/OH		STL		
PHASEI	S-0212-2	S-212	2686304	818104	10/25/1999	1.	2.	0.60		SW-SM		STL		
PHASEI	S-0212-3	S-212	2686304	818104	10/25/1999	2.	3.	0.14		SW-SM		STL		
PHASEI	S-0213-1	S-213	2686001	817299	10/25/1999	0.	1.	32.00		OL/OH		STL		
PHASEI	S-0213-2	S-213	2686001	817299	10/25/1999	1.	2.	0.42		OL/OH		STL		
PHASEI	S-0213-3	S-213	2686001	817299	10/25/1999	2.	3.	0.38		GM		STL		
PHASEI	S-0213-3DUP	S-213	2686001	817299	10/25/1999	2.	3.	0.40		GM		STL		
PHASEI	S-0214-1	S-214	2685908	817713	10/25/1999	0.	1.	9.50		OL/OH		STL		
PHASEI	S-0214-2	S-214	2685908	817713	10/25/1999	1.	2.	0.58		SM		STL		
PHASEI	S-0214-3	S-214	2685908	817713	10/25/1999	2.	3.		U	SM		STL		
PHASEI	S-0215-1	S-215	2685894	818104	10/25/1999	0.	1.	7.80		OL/OH		STL		
PHASEI	S-0215-2	S-215	2685894	818104	10/25/1999	1.	2.		U	OL/OH		STL		
PHASEI	S-0215-3	S-215	2685894	818104	10/25/1999	2.	3.		U	OL/OH		STL		
PHASEI	S-0216-1	S-216	2693302	815107	10/26/1999	0.	1.		U	OL/OH		STL		
PHASEI	S-0216-2	S-216	2693302	815107	10/26/1999	1.	2.		U	OL/OH		STL		
PHASEI	S-0216-3	S-216	2693302	815107	10/26/1999	2.	3.		U	OL/OH		STL		
PHASEI	S-0217-1	S-217	2693395	815495	10/15/1999	0.	1.	18.00		OL/OH		STL		
PHASEI	S-0217-1DUP	S-217	2693395	815495	10/15/1999	0.	1.	21.00		OL/OH		STL		
PHASEI	S-0217-2	S-217	2693395	815495	10/15/1999	1.	2.	50.00		OL/OH		STL		
PHASEI	S-0217-3	S-217	2693395	815495	10/15/1999	2.	3.	72.00		OL/OH		STL		
PHASEI	S-0218-1	S-218	2692998	815374	10/15/1999	0.	1.	15.00		OL/OH		STL		
PHASEI	S-0218-2	S-218	2692998	815374	10/15/1999	1.	2.	23.00		OL/OH		STL		
PHASEI	S-0218-3	S-218	2692998	815374	10/15/1999	2.	3.	58.00		OL/OH		STL		
PHASEI	S-0219-1	S-219	2696204	816797	10/15/1999	0.	1.	75.00		SM		STL		

NEW BEDFORD HARBOR
 PHASE I SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASEI	S-0219-2	S-219	2696204	816797	10/15/1999	1.	2.	1.00		ML		STL		
PHASEI	S-0219-3	S-219	2696204	816797	10/15/1999	2.	3.	0.12		ML		STL		
PHASEI	S-0220-1	S-220	2696501	816005	10/15/1999	0.	1.	25.00		OL/OH		STL		
PHASEI	S-0220-2	S-220	2696501	816005	10/15/1999	1.	2.	0.06		OL/OH		STL		
PHASEI	S-0220-3	S-220	2696501	816005	10/15/1999	2.	3.	0.02		OL/OH		STL		
PHASEI	S-0300-1	S-300	2700200	815940	10/01/1999	0.	1.	38.00		SW-SM		STL		hit refusal at 1.0 ft.
PHASEI	S-0300-1DUP	S-300	2700200	815940	10/01/1999	0.	1.	38.00		SW-SM		STL		hit refusal at 1.0 ft.
PHASEI	S-0301-1	S-301	2700000	816090	10/01/1999	0.	1.	42.00		SM		STL		
PHASEI	S-0301-2	S-301	2700000	816090	10/01/1999	1.	2.	0.01		SP		STL		
PHASEI	S-0302-1	S-302	2699800	816035	10/01/1999	0.	1.	6.80		SP		STL		
PHASEI	S-0302-2	S-302	2699800	816035	10/01/1999	1.	2.		U	SP		STL		
PHASEI	S-0303-1	S-303	2699497	815692	10/15/1999	0.	1.	3.80		OL/OH		STL		
PHASEI	S-0303-2	S-303	2699497	815692	10/15/1999	1.	2.		U	ML		STL		
PHASEI	S-0303-2DUP	S-303	2699497	815692	10/15/1999	1.	2.	0.08		ML		STL		
PHASEI	S-0304-1	S-304	2699225	816190	09/30/1999	0.	1.	1.80		OL/OH		STL		
PHASEI	S-0304-2	S-304	2699225	816190	09/30/1999	1.	2.	18.00		OL/OH		STL		
PHASEI	S-0305-1	S-305	2699070	816200	10/08/1999	0.	1.	2.20		OL/OH		STL		
PHASEI	S-0305-2	S-305	2699070	816200	10/08/1999	1.	2.	65.00		OL/OH		STL		
PHASEI	S-0306-1	S-306	2699140	816100	09/29/1999	0.	1.	2.40		OL/OH		STL		
PHASEI	S-0306-2	S-306	2699140	816100	09/29/1999	1.	2.	0.50		OL/OH		STL		
PHASEI	S-0307-1	S-307	2699040	815900	10/08/1999	0.	1.	0.11		SM		STL		
PHASEI	S-0307-2	S-307	2699040	815900	10/08/1999	1.	2.	0.01		SM		STL		
PHASEI	S-0308-1	S-308	2699112	815695	09/29/1999	0.	1.	60.00		OL/OH		STL		
PHASEI	S-0308-2	S-308	2699112	815695	09/29/1999	1.	2.	1.50		ML		STL		
PHASEI	S-0309-1	S-309	2699170	815500	10/01/1999	0.	1.	2.80		SP-SM		STL		hit refusal at 1.0 ft.
PHASEI	S-0309-2	S-309	2699170	815500	10/01/1999	1.	2.		U	SP-SM		STL		hit refusal at 1.0 ft.
PHASEI	S-0310-1	S-310	2698900	815415	09/30/1999	0.	1.	130.00		SW-SM		STL		
PHASEI	S-0310-2	S-310	2698900	815415	09/30/1999	1.	2.	0.70		SP-SM		STL		
PHASEI	S-0311-1	S-311	2698590	815190	09/30/1999	0.	1.	0.52		OL/OH		STL		
PHASEI	S-0311-2	S-311	2698590	815190	09/30/1999	1.	2.		U	SM		STL		
PHASEI	S-0312-1	S-312	2698300	815325	09/30/1999	0.	1.		U	SM		STL		
PHASEI	S-0312-2	S-312	2698300	815325	09/30/1999	1.	2.		U	SP		STL		
PHASEI	S-0313-1	S-313	2698035	815700	10/01/1999	0.	1.	0.70		SW-SM		STL		
PHASEI	S-0313-2	S-313	2698035	815700	10/01/1999	1.	2.		U	SM		STL		
PHASEI	S-0313-2DUP	S-313	2698035	815700	10/01/1999	1.	2.		U	SM		STL		
PHASEI	S-0314-1	S-314	2697985	816155	09/30/1999	0.	1.	0.18		SM		STL		Sample point relocated 50' east
PHASEI	S-0314-2	S-314	2697985	816155	09/30/1999	1.	2.		U	SM		STL		Sample point relocated 50' east
PHASEI	S-0315-1	S-315	2697890	816350	10/01/1999	0.	1.	2.00		SM		STL		

NEW BEDFORD HARBOR
 PHASE I SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASEI	S-0315-2	S-315	2697890	816350	10/01/1999	1.	2.		U	SM		STL		
PHASEI	S-0316-1	S-316	2697840	816500	09/30/1999	0.	1.	5.50		OL/OH		STL		
PHASEI	S-0316-2	S-316	2697840	816500	09/30/1999	1.	2.		U	SM		STL		
PHASEI	S-0317-1	S-317	2697550	816675	10/04/1999	0.	1.	0.95		SP		STL		
PHASEI	S-0317-2	S-317	2697550	816675	10/04/1999	1.	2.		U	SW		STL		
PHASEI	S-0318-1	S-318	2697400	816800	10/04/1999	0.	1.	16.00		SM		STL		
PHASEI	S-0318-2	S-318	2697400	816800	10/04/1999	1.	2.	0.28		SM		STL		
PHASEI	S-0319-1	S-319	2697200	816610	10/05/1999	0.	1.	0.45		SW-SM		STL		hit refusal at 1.6 ft.
PHASEI	S-0319-2	S-319	2697200	816610	10/05/1999	1.	2.		U	SP-SM		STL		hit refusal at 1.6 ft.
PHASEI	S-0320-1	S-320	2696800	816675	10/05/1999	0.	1.	0.38		SW-SM		STL		
PHASEI	S-0320-2	S-320	2696800	816675	10/05/1999	1.	2.	0.30		SW-SM		STL		
PHASEI	S-0321-1	S-321	2696705	817300	10/05/1999	0.	1.	0.38		SW		STL		Only analyzed for homologues
PHASEI	S-0321-2	S-321	2696705	817300	10/05/1999	1.	2.	0.04		SP		STL		Only analyzed for homologues
PHASEI	S-0322-1	S-322	2696620	817485	10/05/1999	0.	1.		U	PT		STL		
PHASEI	S-0322-2	S-322	2696620	817485	10/05/1999	1.	2.		U	OL/OH		STL		
PHASEI	S-0323-1	S-323	2695835	817780	10/05/1999	0.	1.	1.30		OL/OH		STL		
PHASEI	S-0323-2	S-323	2695835	817780	10/05/1999	1.	2.		U	SP-SM		STL		
PHASEI	S-0324-1	S-324	2695400	817920	10/05/1999	0.	1.	0.14		SW-SM		STL		
PHASEI	S-0324-2	S-324	2695400	817920	10/05/1999	1.	2.		U	SP-SM		STL		
PHASEI	S-0325-1	S-325	2694670	817965	10/07/1999	0.	1.	0.18		ML		STL		
PHASEI	S-0325-2	S-325	2694670	817965	10/07/1999	1.	2.	1.00		OL/OH		STL		
PHASEI	S-0326-1	S-326	2694150	818250	10/07/1999	0.	1.	0.01		SW		STL		
PHASEI	S-0326-2	S-326	2694150	818250	10/07/1999	1.	2.		U	SW		STL		
PHASEI	S-0327-1	S-327	2693915	818395	10/07/1999	0.	1.	4.00		SP-SM		STL		
PHASEI	S-0327-2	S-327	2693915	818395	10/07/1999	1.	2.	6.00		ML		STL		
PHASEI	S-0328-1	S-328	2691885	818790	10/07/1999	0.	1.	0.30		SW		STL		
PHASEI	S-0328-2	S-328	2691885	818790	10/07/1999	1.	2.	0.12		SW		STL		
PHASEI	S-0329-1	S-329	2691745	818940	10/07/1999	0.	1.	0.38		SW		STL		hit refusal at 1.8 ft
PHASEI	S-0329-2	S-329	2691745	818940	10/07/1999	1.	2.		U	SW		STL		hit refusal at 1.8 ft
PHASEI	S-0330-1	S-330	2691635	819135	10/07/1999	0.	1.	0.02		SP-SM		STL		
PHASEI	S-0330-2	S-330	2691635	819135	10/07/1999	1.	2.		U	SM		STL		
PHASEI	S-0331-1	S-331	2691455	819260	10/07/1999	0.	1.		U	SW-SM		STL		
PHASEI	S-0331-2	S-331	2691455	819260	10/07/1999	1.	2.		U	SP-SM		STL		
PHASEI	S-0332-1	S-332	2691250	819305	10/07/1999	0.	1.	0.30		SW		STL		
PHASEI	S-0332-2	S-332	2691250	819305	10/07/1999	1.	2.	0.03		SW		STL		
PHASEI	S-0333-1	S-333	2690965	819385	10/08/1999	0.	1.	0.65		SP-SM		STL		
PHASEI	S-0333-2	S-333	2690965	819385	10/08/1999	1.	2.		U	SP-SM		STL		
PHASEI	S-0334-1	S-334	2690550	819190	10/07/1999	0.	1.	0.35		SW		STL		

NEW BEDFORD HARBOR
 PHASE I SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASEI	S-0334-2	S-334	2690550	819190	10/07/1999	1.	2.	0.42		SW		STL		
PHASEI	S-0335-1	S-335	2690385	819385	10/07/1999	0.	1.		U	SW		STL		
PHASEI	S-0335-2	S-335	2690385	819385	10/07/1999	1.	2.	0.02		SW-SM		STL		
PHASEI	S-0336-1	S-336	2690200	819435	10/07/1999	0.	1.	0.30		GP		STL		
PHASEI	S-0336-2	S-336	2690200	819435	10/07/1999	1.	2.		U	SW		STL		
PHASEI	S-0337-1	S-337	2690000	819430	10/07/1999	0.	1.	0.19		SW		STL		
PHASEI	S-0337-2	S-337	2690000	819430	10/07/1999	1.	2.		U	SW-SM		STL		
PHASEI	S-0337-2DUP	S-337	2690000	819430	10/07/1999	1.	2.		U	SW-SM		STL		
PHASEI	S-0338-1	S-338	2689700	819470	10/07/1999	0.	1.		U	OL/OH		STL		
PHASEI	S-0338-2	S-338	2689700	819470	10/07/1999	1.	2.		U	ML		STL		
PHASEI	S-0339-1	S-339	2689600	819475	10/06/1999	0.	1.		U	SM		STL		
PHASEI	S-0339-2	S-339	2689600	819475	10/06/1999	1.	2.		U	SM		STL		
PHASEI	S-0340-1	S-340	2689330	819540	10/06/1999	0.	1.		U	SM		STL		
PHASEI	S-0340-2	S-340	2689330	819540	10/06/1999	1.	2.		U	SM		STL		
PHASEI	S-0341-1	S-341	2689000	819465	09/28/1999	0.	1.	0.03		SW		STL		
PHASEI	S-0341-2	S-341	2689000	819465	09/28/1999	1.	2.		U	SP		STL		
PHASEI	S-0342-1	S-342	2688750	819400	09/28/1999	0.	1.	0.07		SW		STL		
PHASEI	S-0342-2	S-342	2688750	819400	09/28/1999	1.	2.	0.10		SW		STL		
PHASEI	S-0343-1	S-343	2688550	819700	09/28/1999	0.	1.		U	SM		STL		
PHASEI	S-0343-2	S-343	2688550	819700	09/28/1999	1.	2.		U	SM		STL		
PHASEI	S-0344-1	S-344	2688600	820100	09/28/1999	0.	1.	0.01		SW		STL		
PHASEI	S-0344-2	S-344	2688600	820100	09/28/1999	1.	2.	0.22		SW		STL		
PHASEI	S-0345-1	S-345	2688620	820500	09/28/1999	0.	1.	0.05		SW		STL		Moved proposed location slightly to be within tidal range
PHASEI	S-0345-2	S-345	2688620	820500	09/28/1999	1.	2.	0.12		SW		STL		Moved proposed location slightly to be within tidal range
PHASEI	S-0346-1	S-346	2688660	820900	09/28/1999	0.	1.	0.06		SW		STL		Moved proposed location to be within tidal range - off 45' north
PHASEI	S-0346-2	S-346	2688660	820900	09/28/1999	1.	2.	0.02		SW		STL		Moved proposed location to be within tidal range - off 45' north
PHASEI	S-0400-1	S-400	2700100	814980	10/08/1999	0.	1.	7.00		OL/OH		STL		
PHASEI	S-0400-2	S-400	2700100	814980	10/08/1999	1.	2.	1.60		OL/OH		STL		
PHASEI	S-0402-1	S-402	2699540	814720	10/01/1999	0.	1.	52.00		OL/OH		STL		
PHASEI	S-0402-2	S-402	2699540	814720	10/01/1999	1.	2.	45.00		OL/OH		STL		
PHASEI	S-0402-2DUP	S-402	2699540	814720	10/01/1999	1.	2.	40.00		OL/OH		STL		
PHASEI	S-0403-1	S-403	2688500	816185	10/06/1999	0.	1.	2.00		SM		STL		
PHASEI	S-0403-2	S-403	2688500	816185	10/06/1999	1.	2.	0.11		SW		STL		
PHASEI	S-0405-1	S-405	2687900	816125	10/06/1999	0.	1.	0.20		SW		STL		
PHASEI	S-0405-2	S-405	2687900	816125	10/06/1999	1.	2.		U	GW		STL		

NEW BEDFORD HARBOR
 PHASE I SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE I	S-0405-2DUP	S-405	2687900	816125	10/06/1999	1.	2.	0.01		GW		STL		
PHASE I	S-0406-1	S-406	2687220	816220	10/06/1999	0.	1.	9.20		SM		STL		
PHASE I	S-0406-2	S-406	2687220	816220	10/06/1999	1.	2.	4.80		SC		STL		
PHASE I	S-0408-1	S-408	2683846	818584	10/13/1999	0.	1.	0.30		SW		STL		Norting and Eastings are from hand drawn field map drawn by Jay Ehret
PHASE I	S-0408-2	S-408	2683846	818584	10/13/1999	1.	2.	0.70		SW		STL		Norting and Eastings are from hand drawn field map drawn by Jay Ehret
PHASE I	S-0409-1	S-409	2683289	818919	10/13/1999	0.	1.	0.20		SW		STL		Norting and Eastings are from hand drawn field map drawn by Jay Ehret
PHASE I	S-0409-2	S-409	2683289	818919	10/13/1999	1.	2.	0.30		SW		STL		Norting and Eastings are from hand drawn field map drawn by Jay Ehret
PHASE I	S-0410-1	S-410	2682241	819242	10/13/1999	0.	1.		U	SW		STL		Norting and Eastings are from hand drawn field map drawn by Jay Ehret
PHASE I	S-0410-2	S-410	2682241	819242	10/13/1999	1.	2.	0.01		SW		STL		Norting and Eastings are from hand drawn field map drawn by Jay Ehret
PHASE I	S-0411-1	S-411	2679770	819631	10/13/1999	0.	1.		U	SW		STL		Norting and Eastings are from hand drawn field map drawn by Jay Ehret
PHASE I	S-0411-2	S-411	2679770	819631	10/13/1999	1.	2.		U	SW		STL		Norting and Eastings are from hand drawn field map drawn by Jay Ehret
PHASE I	S-0412-1	S-412	2679381	819517	10/13/1999	0.	1.		U	SW		STL		Norting and Eastings are from hand drawn field map drawn by Jay Ehret
PHASE I	S-0412-2	S-412	2679381	819517	10/13/1999	1.	2.		U	SW		STL		Norting and Eastings are from hand drawn field map drawn by Jay Ehret
PHASE I	S-0413-1	S-413	2678978	819450	10/13/1999	0.	1.		U	SW		STL		Norting and Eastings are from hand drawn field map drawn by Jay Ehret
PHASE I	S-0413-2	S-413	2678978	819450	10/13/1999	1.	2.		U	SW		STL		Norting and Eastings are from hand drawn field map drawn by Jay Ehret
PHASE I	S-0500-1	S-500	2709375	815255	09/03/1999	0.	1.	470.00		OL/OH		STL	Y	Station not assigned
PHASE I	S-0500-2	S-500	2709375	815255	09/03/1999	1.	2.	2.60		OL/OH		STL	Y	Station not assigned
PHASE I	S-0501-1	S-501	2708880	815281	09/07/1999	0.	1.	190.00		OL/OH		STL	Y	Station not assigned
PHASE I	S-0501-2	S-501	2708880	815281	09/07/1999	1.	2.	1000.00		OL/OH		STL	Y	Station not assigned
PHASE I	S-0502-1	S-502	2702080	816600	09/21/1999	0.	1.	18.00		OL/OH		STL		
PHASE I	S-0502-2	S-502	2702080	816600	09/21/1999	1.	2.	2.80		OL/OH		STL		
PHASE I	S-0503-1	S-503	2700506	815487	10/22/1999	0.	1.	1.90		OL/OH		STL		
PHASE I	S-0503-2	S-503	2700506	815487	10/22/1999	1.	2.	0.02		SM		STL		
PHASE I	S-0503-3	S-503	2700506	815487	10/22/1999	2.	3.		U	SM		STL		
PHASE I	S-0504-1	S-504	2702371	816829	09/21/1999	0.	1.	320.00		PT		STL		Moved proposed location 10 ft west and 4 ft south

NEW BEDFORD HARBOR
 PHASE I SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASEI	S-0504-2	S-504	2702371	816829	09/21/1999	1.	2.	10.00		OL/OH		STL		Moved proposed location 10 ft west and 4 ft south
PHASEI	S-0505-1	S-505	2708850	815275	10/12/1999	0.	1.	28.00		SM		STL	Y	
PHASEI	S-0505-2	S-505	2708850	815275	10/12/1999	1.	2.	28.00		SM		STL		
PHASEI	S-0506-2	S-506	2709688	814863	09/07/1999	1.	2.	0.60		SM		STL		Station not assigned
PHASEI	S-0507-1	S-507	2697500	816925	10/04/1999	0.	1.	28.00		PT		STL		
PHASEI	S-0507-2	S-507	2697500	816925	10/04/1999	1.	2.	0.72		OL/OH		STL		
PHASEI	S-0508-1	S-508	2701720	816648	09/28/1999	0.	1.	18.00		PT		STL		
PHASEI	S-0508-2	S-508	2701720	816648	09/28/1999	1.	2.	0.22		OL/OH		STL		
PHASEI	S-0509-1	S-509	2695230	817870	10/05/1999	0.	1.	3.50		SW-SM		STL		
PHASEI	S-0509-2	S-509	2695230	817870	10/05/1999	1.	2.	0.02		SP-SM		STL		
PHASEI	S-0510-1	S-510	2693460	817490	10/08/1999	0.	1.	0.16		SW		STL		
PHASEI	S-0510-2	S-510	2693460	817490	10/08/1999	1.	2.	0.21		SW		STL		
PHASEI	S-0511-1	S-511	2693145	817390	10/08/1999	0.	1.	0.17		SW		STL		
PHASEI	S-0511-2	S-511	2693145	817390	10/08/1999	1.	2.	0.15		SW		STL		
PHASEI	S-0558-1	S-558	2696200	817655	10/05/1999	0.	1.	15.00		SW-SM		STL		
PHASEI	S-0558-2	S-558	2696200	817655	10/05/1999	1.	2.	0.32		OL/OH		STL		
PHASEI	S-0558-2DUP	S-558	2696200	817655	10/05/1999	1.	2.	0.35		OL/OH		STL		
PHASEI	S-0559-1	S-559	2702375	816845	10/04/1999	0.	1.		U	OL/OH		STL		
PHASEI	S-0559-2	S-559	2702375	816845	10/04/1999	1.	2.		U	OL/OH		STL		
PHASEI	S-0600-1	S-600	2709463	815186	05/08/2000	0.	1.	60.00		OL/OH		STL	Y	
PHASEI	S-0600-2	S-600	2709463	815186	05/08/2000	1.	2.	0.95		SW		STL	Y	
PHASEI	S-0601-1	S-601	2709407	815197	05/08/2000	0.	1.	170.00		PT		STL	Y	
PHASEI	S-0601-2	S-601	2709407	815197	05/08/2000	1.	2.	12.00		PT		STL	Y	
PHASEI	S-0602-1	S-602	2709441	815117	05/08/2000	0.	1.	9500.00		PT		STL	Y	
PHASEI	S-0602-2	S-602	2709441	815117	05/08/2000	1.	2.	680.00		PT		STL	Y	
PHASEI	S-0603-1	S-603	2709337	815280	05/08/2000	0.	1.	9.50		PT		STL	Y	
PHASEI	S-0603-2	S-603	2709337	815280	05/08/2000	1.	2.	0.67		PT		STL	Y	
PHASEI	S-0604-1	S-604	2709296	815307	05/08/2000	0.	1.	13.00		PT		STL	Y	
PHASEI	S-0604-2	S-604	2709296	815307	05/08/2000	1.	2.	2.70		PT		STL	Y	
PHASEI	S-0605-1	S-605	2709214	815370	05/08/2000	0.	1.	2700.00		PT		STL	Y	
PHASEI	S-0605-2	S-605	2709214	815370	05/08/2000	1.	2.	36.00		PT		STL	Y	
PHASEI	S-0606-1	S-606	2709173	815400	05/08/2000	0.	1.	110.00		OL/OH		STL	Y	
PHASEI	S-0606-2	S-606	2709173	815400	05/08/2000	1.	2.	2.00		OL/OH		STL	Y	
PHASEI	S-0607-1	S-607	2702390	816844	05/04/2000	0.	1.	0.14		OL/OH		STL		
PHASEI	S-0607-2	S-607	2702390	816844	05/04/2000	1.	2.		U	OL/OH		STL		
PHASEI	S-0608-1	S-608	2702372	816869	05/04/2000	0.	1.	0.44		OL/OH		STL		
PHASEI	S-0608-2	S-608	2702372	816869	05/04/2000	1.	2.		U	PT		STL		
PHASEI	S-0609-1	S-609	2702371	816851	05/04/2000	0.	1.	1.70		OL/OH		STL		

NEW BEDFORD HARBOR
 PHASE I SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE I	S-0609-1DUP	S-609	2702371	816851	05/04/2000	0.	1.	1.40		OL/OH		STL		
PHASE I	S-0609-2	S-609	2702371	816851	05/04/2000	1.	2.	0.09		OL/OH		STL		
PHASE I	S-0610-1	S-610	2702354	816875	05/04/2000	0.	1.	0.10		PT		STL		
PHASE I	S-0610-2	S-610	2702354	816875	05/04/2000	1.	2.		U	PT		STL		
PHASE I	S-0611-1	S-611	2702350	816860	05/04/2000	0.	1.		U	OL/OH		STL		
PHASE I	S-0611-2	S-611	2702350	816860	05/04/2000	1.	2.		U	OL/OH		STL		
PHASE I	S-0612-1	S-612	2702338	816880	05/04/2000	0.	1.	0.07		OL/OH		STL		
PHASE I	S-0612-2	S-612	2702338	816880	05/04/2000	1.	2.		U	OL/OH		STL		
PHASE I	S-0613-1	S-613	2702333	816869	05/04/2000	0.	1.	0.35		OL/OH		STL		
PHASE I	S-0613-2	S-613	2702333	816869	05/04/2000	1.	2.		U	OL/OH		STL		
PHASE I	S-0614-1	S-614	2702320	816885	05/04/2000	0.	1.		U	OL/OH		STL		
PHASE I	S-0614-2	S-614	2702320	816885	05/04/2000	1.	2.		U	OL/OH		STL		
PHASE I	S-0615-1	S-615	2700103	816006	05/04/2000	0.	1.	50.00		ML		STL		
PHASE I	S-0615-2	S-615	2700103	816006	05/04/2000	1.	2.	14.00		ML		STL		
PHASE I	S-0616-1	S-616	2700038	816064	05/04/2000	0.	1.	44.00		PT		STL		
PHASE I	S-0616-2	S-616	2700038	816064	05/04/2000	1.	2.	0.78		PT		STL		
PHASE I	S-0617-1	S-617	2699942	816024	05/04/2000	0.	1.	0.35		SW		STL		
PHASE I	S-0617-1DUP	S-617	2699942	816024	05/04/2000	0.	1.	0.33		SW		STL		
PHASE I	S-0617-2	S-617	2699942	816024	05/04/2000	1.	2.	0.03		SW		STL		
PHASE I	S-0618-1	S-618	2699889	816041	05/04/2000	0.	1.	8.40		SW		STL		
PHASE I	S-0618-2	S-618	2699889	816041	05/04/2000	1.	2.	36.00		SW		STL		
PHASE I	S-0619-1	S-619	2699830	816021	05/04/2000	0.	1.	2.80		SM		STL		
PHASE I	S-0619-2	S-619	2699830	816021	05/04/2000	1.	2.	0.50		SW		STL		
PHASE I	S-0620-1	S-620	2699782	816056	05/04/2000	0.	1.	21.00		ML		STL		
PHASE I	S-0620-2	S-620	2699782	816056	05/04/2000	1.	2.	0.16		ML		STL		
PHASE I	S-0621-1	S-621	2697990	816163	05/03/2000	0.	1.	0.23		SW-SM		STL		
PHASE I	S-0621-2	S-621	2697990	816163	05/03/2000	1.	2.		U	SM		STL		
PHASE I	S-0622-1	S-622	2697888	816182	05/03/2000	0.	1.	1.40		SW		STL		
PHASE I	S-0622-2	S-622	2697888	816182	05/03/2000	1.	2.		U	SW		STL		
PHASE I	S-0622-2DUP	S-622	2697888	816182	05/03/2000	1.	2.		U	SW		STL		
PHASE I	S-0623-1	S-623	2697978	816256	05/03/2000	0.	1.	0.26		SW-SM		STL		
PHASE I	S-0623-2	S-623	2697978	816256	05/03/2000	1.	2.		U	SW-SM		STL		
PHASE I	S-0624-1	S-624	2697874	816259	05/03/2000	0.	1.	2.20		SW-SM		STL		
PHASE I	S-0624-2	S-624	2697874	816259	05/03/2000	1.	2.	0.15		SW-SM		STL		
PHASE I	S-0625-1	S-625	2697951	816323	05/03/2000	0.	1.	0.25		SM		STL		
PHASE I	S-0625-2	S-625	2697951	816323	05/03/2000	1.	2.	0.30		PT		STL		
PHASE I	S-0626-1	S-626	2697860	816334	05/03/2000	0.	1.	4.40		SW-SM		STL		
PHASE I	S-0626-2	S-626	2697860	816334	05/03/2000	1.	2.	0.44		SW-SM		STL		

NEW BEDFORD HARBOR
 PHASE I SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE I	S-0627-1	S-627	2697913	816391	05/03/2000	0.	1.	1.60		OL/OH		STL		Proposed sample location moved slightly to the north
PHASE I	S-0627-2	S-627	2697913	816391	05/03/2000	1.	2.	0.07		OL/OH		STL		Proposed sample location moved slightly to the north
PHASE I	S-0628-1	S-628	2697833	816390	05/03/2000	0.	1.	2.20		SW-SM		STL		
PHASE I	S-0628-2	S-628	2697833	816390	05/03/2000	1.	2.	1.40		SW-SM		STL		
PHASE I	S-0629-1	S-629	2697850	816490	05/03/2000	0.	1.	4.70		GW		STL		hit refusal at 1.9 ft.
PHASE I	S-0629-2	S-629	2697850	816490	05/03/2000	1.	2.	1.50		GW		STL		hit refusal at 1.9 ft.
PHASE I	S-0630-1	S-630	2697789	816462	05/03/2000	0.	1.	3.50		SW-SM		STL		
PHASE I	S-0630-2	S-630	2697789	816462	05/03/2000	1.	2.	0.47		SW-SM		STL		
PHASE I	S-0631-1	S-631	2697751	816550	05/03/2000	0.	1.	2.10		GW		STL		hit refusal at 1.9 ft.
PHASE I	S-0631-1DUP	S-631	2697751	816550	05/03/2000	0.	1.	0.39	U	GW		STL		hit refusal at 1.9 ft.
PHASE I	S-0631-1DUP	S-631	2697751	816550	05/03/2000	0.	1.	2.20		GW		STL		hit refusal at 1.9 ft.
PHASE I	S-0631-2	S-631	2697751	816550	05/03/2000	1.	2.	0.03		GW		STL		hit refusal at 1.9 ft.
PHASE I	S-0632-1	S-632	2697720	816521	05/03/2000	0.	1.	3.60		SW-SM		STL		
PHASE I	S-0632-1DUP	S-632	2697720	816521	05/03/2000	0.	1.		U	SW-SM		STL		
PHASE I	S-0632-2	S-632	2697720	816521	05/03/2000	1.	2.	1.30		SW-SM		STL		
PHASE I	S-0633-1	S-633	2696221	817644	05/05/2000	0.	1.	2.00		SW		STL		
PHASE I	S-0633-2	S-633	2696221	817644	05/05/2000	1.	2.	0.85		SW		STL		
PHASE I	S-0634-1	S-634	2696172	817667	05/05/2000	0.	1.	1.00		SW		STL		
PHASE I	S-0634-2	S-634	2696172	817667	05/05/2000	1.	2.	0.94		SW		STL		
PHASE I	S-0635-1	S-635	2696050	817729	05/05/2000	0.	1.	0.39		SW-SM		STL		
PHASE I	S-0635-2	S-635	2696050	817729	05/05/2000	1.	2.	0.41		SW-SM		STL		
PHASE I	S-0636-1	S-636	2695906	817751	05/05/2000	0.	1.	0.31		SW-SM		STL		
PHASE I	S-0636-2	S-636	2695906	817751	05/05/2000	1.	2.		U	SW-SM		STL		
PHASE I	S-0637-1	S-637	2695726	817796	05/05/2000	0.	1.		U	SW-SM		STL		
PHASE I	S-0637-2	S-637	2695726	817796	05/05/2000	1.	2.		U	SW-SM		STL		
PHASE I	S-0638-1	S-638	2695347	817912	05/05/2000	0.	1.	0.42		SW-SM		STL		
PHASE I	S-0638-1DUP	S-638	2695347	817912	05/05/2000	0.	1.	0.42		SW-SM		STL		
PHASE I	S-0638-2	S-638	2695347	817912	05/05/2000	1.	2.		U	SW		STL		
PHASE I	S-0639-1	S-639	2695229	817859	05/05/2000	0.	1.	0.70		SW		STL		
PHASE I	S-0639-2	S-639	2695229	817859	05/05/2000	1.	2.	1.60		SW		STL		
PHASE I	S-0640-1	S-640	2709420	815099	05/08/2000	0.	1.	62.00		PT		STL	Y	
PHASE I	S-0640-2	S-640	2709420	815099	05/08/2000	1.	2.	0.10		SW		STL	Y	
PHASE I	S-0641-1	S-641	2709514	815109	05/10/2000	0.	1.	0.53		SW		STL		
PHASE I	S-0641-1DUP	S-641	2709514	815109	05/10/2000	0.	1.	0.07	U	SW		STL		
PHASE I	S-0641-1DUP	S-641	2709514	815109	05/10/2000	0.	1.	0.41	P	SW		STL		
PHASE I	S-0641-2	S-641	2709514	815109	05/10/2000	1.	2.		U	CL		STL		

NEW BEDFORD HARBOR
 PHASE I SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASEI	S-0642-1	S-642	2709491	815118	05/10/2000	0.	1.	1.40		PT		STL		
PHASEI	S-0642-2	S-642	2709491	815118	05/10/2000	1.	2.	0.05		OL/OH		STL		
PHASEI	S-0643-1	S-643	2709464	815125	05/10/2000	0.	1.	0.04		SM		STL		
PHASEI	S-0643-2	S-643	2709464	815125	05/10/2000	1.	2.	2.10		SM		STL		
PHASEI	S-0644-1	S-644	2709458	815187	06/22/2000	0.	1.	23.00		OL/OH		STL	Y	
PHASEI	S-0644-2	S-644	2709458	815187	06/22/2000	1.	2.	23.00		OL/OH		STL	Y	
PHASEI	S-0645-1	S-645	2709438	815086	06/22/2000	0.	1.	10000.00		OL/OH		STL	Y	
PHASEI	S-0645-2	S-645	2709438	815086	06/22/2000	1.	2.	10000.00		OL/OH		STL	Y	
PHASEI	S-0646-1	S-646	2709432	815081	06/22/2000	0.	1.	1600.00		PT		STL	Y	
PHASEI	S-0646-2	S-646	2709432	815081	06/22/2000	1.	2.	660.00		PT		STL	Y	
PHASEI	S-0647-1	S-647	2709451	815116	06/22/2000	0.	1.	29.00		SW		STL	Y	
PHASEI	S-0647-2	S-647	2709451	815116	06/22/2000	1.	2.	16.00		SW		STL	Y	
PHASEI	S-0648-1	S-648	2709415	815099	06/22/2000	0.	1.	600.00		ML		STL	Y	
PHASEI	S-0648-1DUP	S-648	2709415	815099	06/22/2000	0.	1.	230.00		ML		STL	Y	
PHASEI	S-0648-2	S-648	2709415	815099	06/22/2000	1.	2.	81.00		ML		STL	Y	
PHASEI	S-0649-1	S-649	2709441	815127	06/22/2000	0.	1.	10.00		SW		STL	Y	
PHASEI	S-0649-2	S-649	2709441	815127	06/22/2000	1.	2.	10.00		SW		STL	Y	
PHASEI	S-0650-1	S-650	2709430	815118	06/22/2000	0.	1.	36.00		OL/OH		STL	Y	
PHASEI	S-0650-2	S-650	2709430	815118	06/22/2000	1.	2.	10000.00		OL/OH		STL	Y	
PHASEI	S-0651-1	S-651	2709411	815184	06/22/2000	0.	1.	6.30		OL/OH		STL	Y	
PHASEI	S-0651-1DUP	S-651	2709411	815184	06/22/2000	0.	1.	95.00		OL/OH		STL	Y	
PHASEI	S-0651-2	S-651	2709411	815184	06/22/2000	1.	2.	5.90		OL/OH		STL	Y	
PHASEI	S-0652-1	S-652	2709506	815153	06/22/2000	0.	1.	6.00		SW		STL	Y	
PHASEI	S-0652-2	S-652	2709506	815153	06/22/2000	1.	2.	6.00		SW		STL	Y	
PHASEI	S-0653-1	S-653	2709451	815164	06/22/2000	0.	1.	43.00		SW		STL	Y	
PHASEI	S-0653-2	S-653	2709451	815164	06/22/2000	1.	2.	800.00		SW		STL	Y	
PHASEI	S-0654-1	S-654	2709462	815214	06/22/2000	0.	1.	7100.00		SW		STL	Y	
PHASEI	S-0654-2	S-654	2709462	815214	06/22/2000	1.	2.	1800.00		SW		STL	Y	
PHASEI	S-0655-1	S-655	2709433	815232	06/22/2000	0.	1.	250.00		ML		STL	Y	
PHASEI	S-0655-1DUP	S-655	2709433	815232	06/22/2000	0.	1.	240.00		ML		STL	Y	
PHASEI	S-0655-2	S-655	2709433	815232	06/22/2000	1.	2.	310.00		ML		STL	Y	
PHASEI	S-0656-1	S-656	2709385	815241	06/22/2000	0.	1.	980.00		PT		STL	Y	
PHASEI	S-0656-2	S-656	2709385	815241	06/22/2000	1.	2.	720.00		PT		STL	Y	
PHASEI	S-0657-1	S-657	2709404	815239	06/22/2000	0.	1.	10000.00		PT		STL	Y	
PHASEI	S-0657-2	S-657	2709404	815239	06/22/2000	1.	2.	4300.00		PT		STL	Y	
PHASEI	S-0658-1	S-658	2709374	815261	06/21/2000	0.	1.	1700.00		SM		STL	Y	
PHASEI	S-0658-2	S-658	2709374	815261	06/21/2000	1.	2.	1100.00		PT		STL	Y	
PHASEI	S-0659-1	S-659	2709364	815267	06/21/2000	0.	1.	580.00		SW		STL	Y	

NEW BEDFORD HARBOR
 PHASE I SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASEI	S-0659-2	S-659	2709364	815267	06/21/2000	1.	2.	790.00		SW		STL	Y	
PHASEI	S-0660-1	S-660	2709351	815275	06/21/2000	0.	1.	48.00		SW		STL	Y	
PHASEI	S-0660-2	S-660	2709351	815275	06/21/2000	1.	2.	30.00		SW		STL	Y	
PHASEI	S-0661-1	S-661	2709312	815299	06/21/2000	0.	1.	17.00		OL/OH		STL	Y	
PHASEI	S-0661-1DUP	S-661	2709312	815299	06/21/2000	0.	1.	32.00		OL/OH		STL	Y	
PHASEI	S-0661-2	S-661	2709312	815299	06/21/2000	1.	2.	16.00		OL/OH		STL	Y	
PHASEI	S-0662-1	S-662	2709297	815305	06/21/2000	0.	1.	41.00		PT		STL	Y	
PHASEI	S-0662-2	S-662	2709297	815305	06/21/2000	1.	2.	94.00		PT		STL	Y	
PHASEI	S-0663-1	S-663	2709284	815311	06/21/2000	0.	1.	97.00		OL/OH		STL	Y	
PHASEI	S-0663-2	S-663	2709284	815311	06/21/2000	1.	2.	60.00		OL/OH		STL	Y	
PHASEI	S-0664-1	S-664	2709279	815319	06/21/2000	0.	1.	45.00		OL/OH		STL	Y	
PHASEI	S-0664-2	S-664	2709279	815319	06/21/2000	1.	2.	270.00		OL/OH		STL	Y	
PHASEI	S-0665-1	S-665	2709251	815490	06/21/2000	0.	1.	1.20		ML		STL		
PHASEI	S-0665-2	S-665	2709251	815490	06/21/2000	1.	2.	0.84		ML		STL		
PHASEI	S-0666-1	S-666	2709194	815431	06/21/2000	0.	1.	14.00		ML		STL		
PHASEI	S-0666-2	S-666	2709194	815431	06/21/2000	1.	2.	4.60		ML		STL		
PHASEI	S-0667-1	S-667	2709176	815395	06/21/2000	0.	1.	87.00		ML		STL	Y	
PHASEI	S-0667-1DUP	S-667	2709176	815395	06/21/2000	0.	1.	150.00		ML		STL	Y	
PHASEI	S-0667-2	S-667	2709176	815395	06/21/2000	1.	2.	0.86		ML		STL	Y	

NEW BEDFORD HARBOR
 PHASE II SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASEII	S-0701-1	S-701	2709850	814850	09/22/2000	0.	1.	2.90		SP		MTK		
PHASEII	S-0701-2	S-701	2709850	814850	09/22/2000	1.	2.	0.60		SP		MTK		
PHASEII	S-0702-1	S-702	2709750	814850	09/22/2000	0.	1.	0.04		SP		MTK		
PHASEII	S-0702-2	S-702	2709750	814850	09/22/2000	1.	2.	0.52		SP		MTK		
PHASEII	S-0702-2DUP	S-702	2709750	814850	09/22/2000	1.	2.	0.52		SP		MTK		
PHASEII	S-0703-1	S-703	2709458	815802	09/26/2000	0.	1.	0.11		SM		MTK		
PHASEII	S-0703-2	S-703	2709458	815802	09/26/2000	1.	2.		U	SM		MTK		
PHASEII	S-0704-1	S-704	2709495	815644	09/26/2000	0.	1.	0.08		SM		MTK		
PHASEII	S-0704-2	S-704	2709495	815644	09/26/2000	1.	2.	1.10		SM		MTK		
PHASEII	S-0705-1	S-705	2709330	815709	09/26/2000	0.	1.		U	SM		MTK		
PHASEII	S-0705-2	S-705	2709330	815709	09/26/2000	1.	2.		U	SP-SM		MTK		
PHASEII	S-0706-1	S-706	2709203	815581	09/26/2000	0.	1.	0.09		SM		MTK		
PHASEII	S-0706-2	S-706	2709203	815581	09/26/2000	1.	2.		U	SM		MTK		
PHASEII	S-0707-1	S-707	2708900	814942	10/02/2000	0.	1.	0.06		SM		MTK		
PHASEII	S-0708-1	S-708	2708663	815163	10/02/2000	0.	1.	0.10		SM		MTK		
PHASEII	S-0711-1	S-711	2709100	815302	09/27/2000	0.	1.	47.00		PT		MTK		
PHASEII	S-0711-2	S-711	2709100	815302	09/27/2000	1.	2.	1.40		PT		MTK		
PHASEII	S-0712-1	S-712	2708897	815200	09/27/2000	0.	1.	26.00		PT		MTK		
PHASEII	S-0712-2	S-712	2708897	815200	09/27/2000	1.	2.	9.00		PT		MTK		
PHASEII	S-0712-2DUP	S-712	2708897	815200	09/27/2000	1.	2.	3.40		PT		MTK		
PHASEII	S-0713-1	S-713	2708898	815300	09/27/2000	0.	1.	5500.00		PT		MTK		
PHASEII	S-0713-2	S-713	2708898	815300	09/27/2000	1.	2.	7.00		PT		MTK		
PHASEII	S-0714-1	S-714	2708899	815499	09/27/2000	0.	1.	0.13		SP-SM		MTK		
PHASEII	S-0714-2	S-714	2708899	815499	09/27/2000	1.	2.		U	SP-SM		MTK		
PHASEII	S-0715-1	S-715	2708899	815590	09/27/2000	0.	1.	0.09		SP-SM		MTK		hit refusal at 1.5 ft.
PHASEII	S-0715-2	S-715	2708899	815590	09/27/2000	1.	2.	0.25		SP-SM		MTK		hit refusal at 1.5 ft.
PHASEII	S-0716-1	S-716	2708696	815291	10/02/2000	0.	1.	0.11		SM		MTK		
PHASEII	S-0716-2	S-716	2708696	815291	10/02/2000	1.	2.	0.82		SM		MTK		
PHASEII	S-0717-1	S-717	2708699	815349	10/02/2000	0.	1.	750.00		OL/OH		MTK		
PHASEII	S-0717-2	S-717	2708699	815349	10/02/2000	1.	2.	350.00		OL/OH		MTK		
PHASEII	S-0717-3	S-717	2708699	815349	10/02/2000	2.	3.	2.50		OL/OH		MTK		
PHASEII	S-0718-1	S-718	2708700	815536	09/27/2000	0.	1.	3.80		OL/OH		MTK		
PHASEII	S-0718-2	S-718	2708700	815536	09/27/2000	1.	2.	4.10		OL/OH		MTK		
PHASEII	S-0719-1	S-719	2708598	815301	10/02/2000	0.	1.	0.07		SM		MTK		
PHASEII	S-0719-2	S-719	2708598	815301	10/02/2000	1.	2.		U	SP-SM		MTK		
PHASEII	S-0720-1	S-720	2708600	815329	10/02/2000	0.	1.	69.00		OL/OH		MTK		
PHASEII	S-0720-2	S-720	2708600	815329	10/02/2000	1.	2.	5.00		OL/OH		MTK		
PHASEII	S-0720-3	S-720	2708600	815329	10/02/2000	2.	3.	0.47		OL/OH		MTK		

NEW BEDFORD HARBOR
 PHASE II SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASEII	S-0721-1	S-721	2708722	815773	10/02/2000	0.	1.	0.02		SM		MTK		
PHASEII	S-0721-1DUP	S-721	2708722	815773	10/02/2000	0.	1.	0.02		SM		MTK		
PHASEII	S-0721-2	S-721	2708722	815773	10/02/2000	1.	2.	0.18		SM		MTK		
PHASEII	S-0722-1	S-722	2708395	815303	09/28/2000	0.	1.	22.00		SM		MTK		
PHASEII	S-0722-2	S-722	2708395	815303	09/28/2000	1.	2.	1.40		SM		MTK		
PHASEII	S-0723-1	S-723	2708195	815108	10/02/2000	0.	1.		U	SP		MTK		
PHASEII	S-0724-1	S-724	2707900	816499	10/03/2000	0.	1.	0.34		SM		MTK		
PHASEII	S-0724-2	S-724	2707900	816499	10/03/2000	1.	2.	0.43		SM		MTK		
PHASEII	S-0725-1	S-725	2707797	814601	10/03/2000	0.	1.	0.06		SM		MTK		
PHASEII	S-0726-1	S-726	2707269	816596	10/16/2000	0.	1.	1800.00		PT		MTK		
PHASEII	S-0726-2	S-726	2707269	816596	10/16/2000	1.	2.	2.80		PT		MTK		
PHASEII	S-0727-1	S-727	2707810	814999	10/03/2000	0.	1.	1.30		SM		MTK		
PHASEII	S-0728-1	S-728	2705893	816220	10/31/2000	0.	1.	0.92		SM		MTK		
PHASEII	S-0728-2	S-728	2705893	816220	10/31/2000	1.	2.	0.11		SM		MTK		
PHASEII	S-0729-1	S-729	2707699	816297	10/03/2000	0.	1.	12.00		SM		MTK		
PHASEII	S-0729-2	S-729	2707699	816297	10/03/2000	1.	2.	0.68		SM		MTK		
PHASEII	S-0730-1	S-730	2707648	816244	10/03/2000	0.	1.	5200.00		OL/OH		MTK		
PHASEII	S-0730-2	S-730	2707648	816244	10/03/2000	1.	2.	26.00		OL/OH		MTK		
PHASEII	S-0730-3	S-730	2707648	816244	10/03/2000	2.	3.	1.70		OL/OH		MTK		
PHASEII	S-0731-1	S-731	2707600	816501	10/03/2000	0.	1.	44.00		OL/OH		MTK		
PHASEII	S-0731-1DUP	S-731	2707600	816501	10/03/2000	0.	1.	85.00		OL/OH		MTK		
PHASEII	S-0731-2	S-731	2707600	816501	10/03/2000	1.	2.	0.19		OL/OH		MTK		
PHASEII	S-0732-1	S-732	2707546	816662	10/04/2000	0.	1.	14.00		OL/OH		MTK		
PHASEII	S-0732-2	S-732	2707546	816662	10/04/2000	1.	2.	1.60		OL/OH		MTK		
PHASEII	S-0733-1	S-733	2707648	816769	10/04/2000	0.	1.	0.21		SM		MTK		Moved proposed location 15 ft. south
PHASEII	S-0733-2	S-733	2707648	816769	10/04/2000	1.	2.	0.19		SM		MTK		Moved proposed location 15 ft. south
PHASEII	S-0734-1	S-734	2707498	816498	10/03/2000	0.	1.	3800.00		OL/OH		MTK		
PHASEII	S-0734-2	S-734	2707498	816498	10/03/2000	1.	2.	31.00		OL/OH		MTK		
PHASEII	S-0734-3	S-734	2707498	816498	10/03/2000	2.	3.	8.10		OL/OH		MTK		
PHASEII	S-0735-1	S-735	2707503	816598	10/04/2000	0.	1.	2400.00		OL/OH		MTK		
PHASEII	S-0735-2	S-735	2707503	816598	10/04/2000	1.	2.	130.00		OL/OH		MTK		
PHASEII	S-0735-3	S-735	2707503	816598	10/04/2000	2.	3.	3.90		OL/OH		MTK		
PHASEII	S-0735-3DUP	S-735	2707503	816598	10/04/2000	2.	3.	3.30		OL/OH		MTK		
PHASEII	S-0736-1	S-736	2707398	816601	10/04/2000	0.	1.	1200.00		OL/OH		MTK		
PHASEII	S-0736-2	S-736	2707398	816601	10/04/2000	1.	2.	9.70		OL/OH		MTK		
PHASEII	S-0736-3	S-736	2707398	816601	10/04/2000	2.	3.	1.30		OL/OH		MTK		
PHASEII	S-0737-1	S-737	2707399	816699	10/04/2000	0.	1.	420.00		OL/OH		MTK		
PHASEII	S-0737-2	S-737	2707399	816699	10/04/2000	1.	2.	3.20		OL/OH		MTK		

NEW BEDFORD HARBOR
 PHASE II SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASEII	S-0738-1	S-738	2707102	816644	10/16/2000	0.	1.	51.00		PT		MTK		
PHASEII	S-0738-2	S-738	2707102	816644	10/16/2000	1.	2.	23.00		PT		MTK		
PHASEII	S-0738-2DUP	S-738	2707102	816644	10/16/2000	1.	2.	2.30		PT		MTK		
PHASEII	S-0739-1	S-739	2707102	816699	10/16/2000	0.	1.	7.70		SW		MTK		
PHASEII	S-0739-2	S-739	2707102	816699	10/16/2000	1.	2.		U	SW		MTK		
PHASEII	S-0740-1	S-740	2707002	816656	10/16/2000	0.	1.	1600.00		PT		MTK		
PHASEII	S-0740-2	S-740	2707002	816656	10/16/2000	1.	2.	60.00		PT		MTK		
PHASEII	S-0741-1	S-741	2706900	816744	10/17/2000	0.	1.	3000.00		PT		MTK		
PHASEII	S-0741-2	S-741	2706900	816744	10/17/2000	1.	2.	33.00		PT		MTK		
PHASEII	S-0742-1	S-742	2706896	816800	10/17/2000	0.	1.	28.00		PT		MTK		
PHASEII	S-0742-2	S-742	2706896	816800	10/17/2000	1.	2.	0.56		PT		MTK		
PHASEII	S-0743-1	S-743	2706890	816910	10/17/2000	0.	1.	0.12		SM		MTK		
PHASEII	S-0743-2	S-743	2706890	816910	10/17/2000	1.	2.		U	SM		MTK		
PHASEII	S-0744-1	S-744	2706858	816244	10/11/2000	0.	1.	2800.00		OL/OH		MTK		
PHASEII	S-0744-2	S-744	2706858	816244	10/11/2000	1.	2.	3.80		SM		MTK		
PHASEII	S-0745-1	S-745	2706800	816244	10/11/2000	0.	1.	3800.00		OL/OH		MTK		
PHASEII	S-0745-2	S-745	2706800	816244	10/11/2000	1.	2.	2.20		OL/OH		MTK		
PHASEII	S-0746-1	S-746	2706796	816302	10/11/2000	0.	1.	0.03		SP-SM		MTK		
PHASEII	S-0746-2	S-746	2706796	816302	10/11/2000	1.	2.		U	SP-SM		MTK		
PHASEII	S-0747-1	S-747	2706745	816242	10/11/2000	0.	1.	0.76		SP		MTK		
PHASEII	S-0747-1DUP	S-747	2706745	816242	10/11/2000	0.	1.	0.81		SP		MTK		
PHASEII	S-0747-2	S-747	2706745	816242	10/11/2000	1.	2.	1.60		SP		MTK		
PHASEII	S-0748-1	S-748	2706801	816600	10/20/2000	0.	1.	1.80		SW-SM		MTK		
PHASEII	S-0748-2	S-748	2706801	816600	10/20/2000	1.	2.	0.03		SW-SM		MTK		
PHASEII	S-0749-1	S-749	2706796	816945	10/17/2000	0.	1.	66.00		PT		MTK		
PHASEII	S-0749-2	S-749	2706796	816945	10/17/2000	1.	2.	2.40		PT		MTK		
PHASEII	S-0749-3	S-749	2706796	816945	10/17/2000	2.	3.		U	SM		MTK		
PHASEII	S-0750-1	S-750	2706803	817000	10/17/2000	0.	1.	0.43		SM		MTK		
PHASEII	S-0750-2	S-750	2706803	817000	10/17/2000	1.	2.		U	SM		MTK		
PHASEII	S-0751-1	S-751	2706700	816899	10/17/2000	0.	1.	2.00		PT		MTK		
PHASEII	S-0751-2	S-751	2706700	816899	10/17/2000	1.	2.	1.70		PT		MTK		
PHASEII	S-0752-1	S-752	2706600	816702	10/20/2000	0.	1.		U	SW-SM		MTK		
PHASEII	S-0752-2	S-752	2706600	816702	10/20/2000	1.	2.		U	SW-SM		MTK		
PHASEII	S-0753-1	S-753	2706552	816802	10/20/2000	0.	1.	1.30		SM		MTK		hit refusal at 2.0 ft.
PHASEII	S-0753-2	S-753	2706552	816802	10/20/2000	1.	2.	0.26		SM		MTK		hit refusal at 2.0 ft.
PHASEII	S-0760-1	S-760	2706400	816395	10/11/2000	0.	1.	16.00		SP-SM		MTK		
PHASEII	S-0760-2	S-760	2706400	816395	10/11/2000	1.	2.		U	SP-SM		MTK		
PHASEII	S-0761-1	S-761	2706297	816447	10/10/2000	0.	1.	1.20		SM		MTK		

NEW BEDFORD HARBOR
 PHASE II SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASEII	S-0761-2	S-761	2706297	816447	10/10/2000	1.	2.	0.40		SM		MTK		
PHASEII	S-0762-1	S-762	2706244	816449	10/10/2000	0.	1.	0.37		SM		MTK		
PHASEII	S-0762-2	S-762	2706244	816449	10/10/2000	1.	2.		U	SM		MTK		
PHASEII	S-0763-1	S-763	2706201	816395	10/10/2000	0.	1.	750.00		OL/OH		MTK		
PHASEII	S-0763-2	S-763	2706201	816395	10/10/2000	1.	2.	0.82		OL/OH		MTK		
PHASEII	S-0764-1	S-764	2706096	816397	10/10/2000	0.	1.	350.00		OL/OH		MTK		
PHASEII	S-0764-2	S-764	2706096	816397	10/10/2000	1.	2.	5.50		OL/OH		MTK		
PHASEII	S-0764-2DUP	S-764	2706096	816397	10/10/2000	1.	2.	3.70		OL/OH		MTK		
PHASEII	S-0765-1	S-765	2705997	816200	10/31/2000	0.	1.	1.40		SM		MTK		
PHASEII	S-0765-2	S-765	2705997	816200	10/31/2000	1.	2.	0.10		SM		MTK		
PHASEII	S-0766-1	S-766	2706001	816296	10/31/2000	0.	1.	49.00		PT		MTK		
PHASEII	S-0766-2	S-766	2706001	816296	10/31/2000	1.	2.	2.60		PT		MTK		
PHASEII	S-0767-1	S-767	2705942	816300	10/31/2000	0.	1.	1.40		PT		MTK		
PHASEII	S-0767-2	S-767	2705942	816300	10/31/2000	1.	2.	0.26		PT		MTK		
PHASEII	S-0768-1	S-768	2705896	816298	10/31/2000	0.	1.	2.00		SM		MTK		
PHASEII	S-0768-2	S-768	2705896	816298	10/31/2000	1.	2.		U	SM		MTK		
PHASEII	S-0769-1	S-769	2705988	816077	10/10/2000	0.	1.	0.68		SM		MTK		
PHASEII	S-0769-2	S-769	2705988	816077	10/10/2000	1.	2.	0.08		SM		MTK		
PHASEII	S-0770-1	S-770	2705310	815782	09/25/2000	0.	1.	4.90		SM		MTK		
PHASEII	S-0770-2	S-770	2705310	815782	09/25/2000	1.	2.	4.50		SP		MTK		
PHASEII	S-0771-1	S-771	2705347	815815	09/25/2000	0.	1.	8.70		SM		MTK		
PHASEII	S-0771-2	S-771	2705347	815815	09/25/2000	1.	2.	0.50		SP		MTK		
PHASEII	S-0772-1	S-772	2705384	815861	09/25/2000	0.	1.	68.00		SM		MTK		
PHASEII	S-0772-2	S-772	2705384	815861	09/25/2000	1.	2.	6.40		SP		MTK		
PHASEII	S-0773-1	S-773	2705416	815906	09/25/2000	0.	1.	220.00		OL/OH		MTK		
PHASEII	S-0773-2	S-773	2705416	815906	09/25/2000	1.	2.	130.00		OL/OH		MTK		
PHASEII	S-0774-1	S-774	2705423	815938	09/22/2000	0.	1.	350.00		OL/OH		MTK		
PHASEII	S-0774-2	S-774	2705423	815938	09/22/2000	1.	2.	550.00		OL/OH		MTK		
PHASEII	S-0775-1	S-775	2705472	816040	09/22/2000	0.	1.	1.10		SM		MTK		
PHASEII	S-0775-2	S-775	2705472	816040	09/22/2000	1.	2.		U	SM		MTK		
PHASEII	S-0776-1	S-776	2705251	815996	09/22/2000	0.	1.	76.00		OL/OH		MTK		
PHASEII	S-0776-1DUP	S-776	2705251	815996	09/22/2000	0.	1.	45.00		OL/OH		MTK		
PHASEII	S-0776-2	S-776	2705251	815996	09/22/2000	1.	2.		U	OL/OH		MTK		
PHASEII	S-0777-1	S-777	2705250	816096	09/22/2000	0.	1.	77.00		OL/OH		MTK		
PHASEII	S-0777-2	S-777	2705250	816096	09/22/2000	1.	2.	0.15		OL/OH		MTK		
PHASEII	S-0778-1	S-778	2705251	816197	09/22/2000	0.	1.	31.00		OL/OH		MTK		
PHASEII	S-0778-2	S-778	2705251	816197	09/22/2000	1.	2.	0.29		OL/OH		MTK		
PHASEII	S-0779-1	S-779	2704999	816140	09/25/2000	0.	1.	380.00		OL/OH		MTK		

NEW BEDFORD HARBOR
 PHASE II SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASEII	S-0779-2	S-779	2704999	816140	09/25/2000	1.	2.	1.60		OL/OH		MTK		
PHASEII	S-0779-2DUP	S-779	2704999	816140	09/25/2000	1.	2.	4.30		OL/OH		MTK		
PHASEII	S-0780-1	S-780	2704997	816252	09/25/2000	0.	1.	18.00		OL/OH		MTK		
PHASEII	S-0780-2	S-780	2704997	816252	09/25/2000	1.	2.	3.00		OL/OH		MTK		
PHASEII	S-0781-1	S-781	2704949	816200	09/25/2000	0.	1.	48.00		OL/OH		MTK		
PHASEII	S-0781-2	S-781	2704949	816200	09/25/2000	1.	2.	78.00		OL/OH		MTK		
PHASEII	S-0782-1	S-782	2704600	815902	09/25/2000	0.	1.	13.00		OL/OH		MTK		
PHASEII	S-0782-2	S-782	2704600	815902	09/25/2000	1.	2.	0.04		SP		MTK		
PHASEII	S-0783-1	S-783	2704600	816050	09/25/2000	0.	1.	3.00		SP-SM		MTK		hit refusal at 1.8 ft.; Moved proposed sample location approx 50 ft. west due to large mound of fill material
PHASEII	S-0783-2	S-783	2704600	816050	09/25/2000	1.	2.		U	SP-SM		MTK		hit refusal at 1.8 ft.; Moved proposed sample location approx 50 ft. west due to large mound of fill material
PHASEII	S-0784-1	S-784	2704600	816299	09/25/2000	0.	1.	0.22		SP-SM		MTK		hit refusal at 1.5 ft.
PHASEII	S-0784-2	S-784	2704600	816299	09/25/2000	1.	2.	0.07		SP-SM		MTK		hit refusal at 1.5 ft.
PHASEII	S-0785-1	S-785	2704599	816499	09/25/2000	0.	1.	0.14		SP-SM		MTK		Station not assigned
PHASEII	S-0786-1	S-786	2704157	816097	09/25/2000	0.	1.	4.70		PT		MTK		
PHASEII	S-0786-2	S-786	2704157	816097	09/25/2000	1.	2.	0.60		PT		MTK		
PHASEII	S-0787-1	S-787	2704097	816035	09/25/2000	0.	1.	450.00		PT		MTK		
PHASEII	S-0787-2	S-787	2704097	816035	09/25/2000	1.	2.	0.19		SM		MTK		
PHASEII	S-0788-1	S-788	2704095	816156	09/25/2000	0.	1.	3.90		OL/OH		MTK		
PHASEII	S-0788-2	S-788	2704095	816156	09/25/2000	1.	2.		U	SM		MTK		
PHASEII	S-0789-1	S-789	2704044	816101	09/25/2000	0.	1.	130.00		OL/OH		MTK		
PHASEII	S-0789-2	S-789	2704044	816101	09/25/2000	1.	2.		U	SM		MTK		
PHASEII	S-0790-1	S-790	2703595	816100	10/12/2000	0.	1.	19.00		OL/OH		MTK		
PHASEII	S-0790-2	S-790	2703595	816100	10/12/2000	1.	2.	0.03		OL/OH		MTK		
PHASEII	S-0791-1	S-791	2703544	816196	10/12/2000	0.	1.	2.70		OL/OH		MTK		
PHASEII	S-0791-2	S-791	2703544	816196	10/12/2000	1.	2.		U	OL/OH		MTK		
PHASEII	S-0792-1	S-792	2703601	816296	10/12/2000	0.	1.	31.00		OL/OH		MTK		
PHASEII	S-0792-2	S-792	2703601	816296	10/12/2000	1.	2.		U	OL/OH		MTK		
PHASEII	S-0792-2DUP	S-792	2703601	816296	10/12/2000	1.	2.		U	OL/OH		MTK		
PHASEII	S-0793-1	S-793	2703596	816397	10/12/2000	0.	1.	27.00		OL/OH		MTK		
PHASEII	S-0793-2	S-793	2703596	816397	10/12/2000	1.	2.	18.00		OL/OH		MTK		
PHASEII	S-0794-1	S-794	2703601	816497	10/16/2000	0.	1.	0.02		SM		MTK		
PHASEII	S-0795-1	S-795	2703601	816564	10/16/2000	0.	1.	0.12		SM		MTK		
PHASEII	S-0796-1	S-796	2702596	816098	10/20/2000	0.	1.	190.00		PT		MTK		
PHASEII	S-0796-2	S-796	2702596	816098	10/20/2000	1.	2.	0.10		PT		MTK		

NEW BEDFORD HARBOR
 PHASE II SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASEII	S-0797-1	S-797	2702599	816299	10/20/2000	0.	1.	0.25		OL/OH		MTK		
PHASEII	S-0797-2	S-797	2702599	816299	10/20/2000	1.	2.		U	OL/OH		MTK		
PHASEII	S-0798-1	S-798	2702596	816500	10/30/2000	0.	1.		U	SM		MTK		
PHASEII	S-0798-2	S-798	2702596	816500	10/30/2000	1.	2.		U	SM		MTK		
PHASEII	S-0799-1	S-799	2702596	816698	10/30/2000	0.	1.	0.02		SM		MTK		
PHASEII	S-0799-2	S-799	2702596	816698	10/30/2000	1.	2.		U	SP-SM		MTK		
PHASEII	S-0800-1	S-800	2702398	816702	10/30/2000	0.	1.	25.00		PT		MTK		
PHASEII	S-0800-2	S-800	2702398	816702	10/30/2000	1.	2.	1.20		PT		MTK		
PHASEII	S-0801-1	S-801	2702452	816784	10/30/2000	0.	1.	180.00		PT		MTK		Station not assigned
PHASEII	S-0801-2	S-801	2702452	816784	10/30/2000	1.	2.	0.61		PT		MTK		Station not assigned
PHASEII	S-0802-1	S-802	2702345	816757	10/30/2000	0.	1.	30.00		PT		MTK		
PHASEII	S-0802-2	S-802	2702345	816757	10/30/2000	1.	2.	0.58		PT		MTK		
PHASEII	S-0803-1	S-803	2702299	816702	10/30/2000	0.	1.	2.20		OL/OH		MTK		
PHASEII	S-0803-2	S-803	2702299	816702	10/30/2000	1.	2.		U	OL/OH		MTK		
PHASEII	S-0804-1	S-804	2702717	813830	10/04/2000	0.	1.	0.49		SM		MTK		
PHASEII	S-0804-1DUP	S-804	2702717	813830	10/04/2000	0.	1.	0.29		SM		MTK		
PHASEII	S-0805-1	S-805	2702595	814199	10/25/2000	0.	1.	0.55		SM		MTK		
PHASEII	S-0805-2	S-805	2702595	814199	10/25/2000	1.	2.	0.96		SM		MTK		
PHASEII	S-0806-1	S-806	2702501	814697	10/18/2000	0.	1.	0.05		SW		MTK		hit refusal at 1.0 ft.
PHASEII	S-0806-2	S-806	2702501	814697	10/18/2000	1.	2.	0.04		SW		MTK		hit refusal at 1.0 ft.
PHASEII	S-0807-1	S-807	2702483	814898	10/18/2000	0.	1.	0.58		SW-SM		MTK		hit refusal at 1.5 ft.; moved proposed location 16 ft. south due to pavement
PHASEII	S-0807-2	S-807	2702483	814898	10/18/2000	1.	2.	0.18		SW-SM		MTK		hit refusal at 1.5 ft.; moved proposed location 16 ft. south due to pavement
PHASEII	S-0808-1	S-808	2697069	813998	11/07/2000	0.	1.	26.00		OL/OH		MTK		
PHASEII	S-0808-2	S-808	2697069	813998	11/07/2000	1.	2.	0.24		OL/OH		MTK		
PHASEII	S-0808-3	S-808	2697069	813998	11/07/2000	2.	3.		U	OL/OH		MTK		
PHASEII	S-0809-1	S-809	2702497	814096	10/25/2000	0.	1.	0.91		SM		MTK		
PHASEII	S-0809-2	S-809	2702497	814096	10/25/2000	1.	2.	0.66		SM		MTK		
PHASEII	S-0810-1	S-810	2702403	813890	10/18/2000	0.	1.	0.37		SM		MTK		
PHASEII	S-0810-2	S-810	2702403	813890	10/18/2000	1.	2.	3.40		SM		MTK		
PHASEII	S-0811-1	S-811	2702420	814012	10/25/2000	0.	1.	2.70		SM		MTK		
PHASEII	S-0811-2	S-811	2702420	814012	10/25/2000	1.	2.	0.44		SM		MTK		
PHASEII	S-0812-1	S-812	2702298	813798	10/18/2000	0.	1.	0.05		SW		MTK		
PHASEII	S-0812-2	S-812	2702298	813798	10/18/2000	1.	2.		U	SW		MTK		
PHASEII	S-0813-1	S-813	2696455	814002	11/07/2000	0.	1.	33.00		OL/OH		MTK		
PHASEII	S-0813-2	S-813	2696455	814002	11/07/2000	1.	2.	45.00		OL/OH		MTK		

NEW BEDFORD HARBOR
 PHASE II SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASEII	S-0814-1	S-814	2701998	816699	10/16/2000	0.	1.	0.29		SM		MTK		
PHASEII	S-0814-2	S-814	2701998	816699	10/16/2000	1.	2.	0.42		SM		MTK		
PHASEII	S-0815-1	S-815	2702000	816798	10/06/2000	0.	1.	0.25		SM		MTK		
PHASEII	S-0815-1DUP	S-815	2702000	816798	10/06/2000	0.	1.	0.23		SM		MTK		
PHASEII	S-0815-2	S-815	2702000	816798	10/06/2000	1.	2.	1.30		SM		MTK		
PHASEII	S-0816-1	S-816	2701898	816645	09/29/2000	0.	1.	0.05		SP		MTK		
PHASEII	S-0816-2	S-816	2701898	816645	09/29/2000	1.	2.	0.57		SP		MTK		
PHASEII	S-0817-1	S-817	2701800	816651	09/29/2000	0.	1.	3.20		OL/OH		MTK		
PHASEII	S-0817-2	S-817	2701800	816651	09/29/2000	1.	2.	15.00		OL/OH		MTK		
PHASEII	S-0818-1	S-818	2701797	816798	10/06/2000	0.	1.	0.02		SP-SM		MTK		
PHASEII	S-0818-2	S-818	2701797	816798	10/06/2000	1.	2.		U	SP-SM		MTK		
PHASEII	S-0819-1	S-819	2701799	816902	10/06/2000	0.	1.	0.10		SM		MTK		
PHASEII	S-0819-2	S-819	2701799	816902	10/06/2000	1.	2.		U	SM		MTK		
PHASEII	S-0820-1	S-820	2701701	816602	10/06/2000	0.	1.	3.70		SM		MTK		
PHASEII	S-0820-2	S-820	2701701	816602	10/06/2000	1.	2.		U	SM		MTK		
PHASEII	S-0821-1	S-821	2701698	816692	10/06/2000	0.	1.	0.21		SM		MTK		
PHASEII	S-0821-2	S-821	2701698	816692	10/06/2000	1.	2.		U	SM		MTK		
PHASEII	S-0822-1	S-822	2701311	816499	09/29/2000	0.	1.	0.39		SP-SM		MTK		
PHASEII	S-0822-2	S-822	2701311	816499	09/29/2000	1.	2.	0.05		SP-SM		MTK		
PHASEII	S-0823-1	S-823	2701284	816702	09/29/2000	0.	1.	0.17		SP		MTK		hit refusal at 1.8 ft.
PHASEII	S-0823-2	S-823	2701284	816702	09/29/2000	1.	2.	0.23		SP		MTK		hit refusal at 1.8 ft.
PHASEII	S-0824-1	S-824	2701340	816912	09/29/2000	0.	1.	0.59		SP		MTK		hit refusal at 1.8 ft.; Moved proposed sample location 35 ft. north
PHASEII	S-0824-2	S-824	2701340	816912	09/29/2000	1.	2.	0.22		SP		MTK		hit refusal at 1.8 ft.; Moved proposed sample location 35 ft. north
PHASEII	S-0825-1	S-825	2702199	813900	10/23/2000	0.	1.	1.70		SM		MTK		hit refusal at 1.5 ft.
PHASEII	S-0825-2	S-825	2702199	813900	10/23/2000	1.	2.	2.60		SM		MTK		hit refusal at 1.5 ft.
PHASEII	S-0826-1	S-826	2701762	813943	10/24/2000	0.	1.	0.44		SM		MTK		
PHASEII	S-0826-2	S-826	2701762	813943	10/24/2000	1.	2.	0.21		SW-SM		MTK		
PHASEII	S-0827-1	S-827	2702051	813992	10/24/2000	0.	1.	2.50		SM		MTK		
PHASEII	S-0827-2	S-827	2702051	813992	10/24/2000	1.	2.	0.92		SM		MTK		
PHASEII	S-0828-1	S-828	2701500	813697	09/28/2000	0.	1.	0.40		SP-SM		MTK		hit refusal at 1.5 ft.
PHASEII	S-0828-1DUP	S-828	2701500	813697	09/28/2000	0.	1.	0.30		SP-SM		MTK		hit refusal at 1.5 ft.
PHASEII	S-0828-2	S-828	2701500	813697	09/28/2000	1.	2.	0.41		SP-SM		MTK		hit refusal at 1.5 ft.
PHASEII	S-0829-1	S-829	2701498	813799	09/28/2000	0.	1.	1.10		SP-SM		MTK		
PHASEII	S-0829-2	S-829	2701498	813799	09/28/2000	1.	2.	0.15		SP-SM		MTK		
PHASEII	S-0830-1	S-830	2701499	813900	09/28/2000	0.	1.		U	SP-SM		MTK		

NEW BEDFORD HARBOR
 PHASE II SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASEII	S-0830-2	S-830	2701499	813900	09/28/2000	1.	2.		U	SP-SM		MTK		
PHASEII	S-0831-1	S-831	2701498	814000	09/28/2000	0.	1.	0.01		SP-SM		MTK		hit refusal at 1.8 ft.
PHASEII	S-0831-2	S-831	2701498	814000	09/28/2000	1.	2.		U	SP-SM		MTK		hit refusal at 1.8 ft.
PHASEII	S-0832-1	S-832	2701601	814100	09/28/2000	0.	1.	0.28		SM		MTK		hit refusal at 1.5 ft.
PHASEII	S-0832-2	S-832	2701601	814100	09/28/2000	1.	2.		U	SM		MTK		hit refusal at 1.5 ft.
PHASEII	S-0833-1	S-833	2701602	814201	09/28/2000	0.	1.	0.11		SM		MTK		
PHASEII	S-0833-2	S-833	2701602	814201	09/28/2000	1.	2.	0.14		SM		MTK		
PHASEII	S-0834-1	S-834	2701634	813956	10/24/2000	0.	1.	32.00		OL/OH		MTK		hit refusal at 1.8 ft.
PHASEII	S-0834-2	S-834	2701634	813956	10/24/2000	1.	2.	17.00		SW		MTK		hit refusal at 1.8 ft.
PHASEII	S-0835-1	S-835	2706983	816452	10/11/2000	0.	1.	57.00		PT		MTK		
PHASEII	S-0835-2	S-835	2706983	816452	10/11/2000	1.	2.	0.98		PT		MTK		
PHASEII	S-0836-1	S-836	2701649	814401	09/28/2000	0.	1.	4.50		OL/OH		MTK		
PHASEII	S-0836-2	S-836	2701649	814401	09/28/2000	1.	2.	280.00		CL		MTK		
PHASEII	S-0837-1	S-837	2701602	814399	09/28/2000	0.	1.	0.54		SP-SM		MTK		
PHASEII	S-0837-2	S-837	2701602	814399	09/28/2000	1.	2.	12.00		SP-SM		MTK		
PHASEII	S-0838-1	S-838	2705976	815945	11/09/2000	0.	1.		U	SW		MTK		
PHASEII	S-0838-2	S-838	2705976	815945	11/09/2000	1.	2.	0.43		SW		MTK		
PHASEII	S-0839-1	S-839	2701701	814598	09/28/2000	0.	1.	0.16		SP-SM		MTK		
PHASEII	S-0839-1DUP	S-839	2701701	814598	09/28/2000	0.	1.	0.17		SP-SM		MTK		
PHASEII	S-0839-2	S-839	2701701	814598	09/28/2000	1.	2.	0.49		SP-SM		MTK		
PHASEII	S-0840-1	S-840	2706094	816722	10/30/2000	0.	1.	0.02		SP-SM		MTK		
PHASEII	S-0840-2	S-840	2706094	816722	10/30/2000	1.	2.		U	ML		MTK		
PHASEII	S-0841-1	S-841	2706098	817029	10/30/2000	0.	1.		U	SM		MTK		
PHASEII	S-0841-2	S-841	2706098	817029	10/30/2000	1.	2.		U	SM		MTK		
PHASEII	S-0843-1	S-843	2705015	815862	09/25/2000	0.	1.	0.52		OL/OH		MTK		
PHASEII	S-0843-2	S-843	2705015	815862	09/25/2000	1.	2.	0.09		SC		MTK		
PHASEII	S-0844-1	S-844	2704298	816001	09/25/2000	0.	1.	0.21		SP-SM		MTK		
PHASEII	S-0844-2	S-844	2704298	816001	09/25/2000	1.	2.		U	SP-SM		MTK		
PHASEII	S-0846-1	S-846	2701042	813494	10/16/2000	0.	1.	0.17		SM		MTK		
PHASEII	S-0848-1	S-848	2700399	814999	10/24/2000	0.	1.	1.20		SW		MTK		
PHASEII	S-0848-2	S-848	2700399	814999	10/24/2000	1.	2.	0.62		SW		MTK		
PHASEII	S-0849-1	S-849	2700299	815002	10/24/2000	0.	1.	0.13		SM		MTK		
PHASEII	S-0849-2	S-849	2700299	815002	10/24/2000	1.	2.	0.15		SM		MTK		
PHASEII	S-0850-1	S-850	2700300	815100	10/24/2000	0.	1.	77.00		SM		MTK		
PHASEII	S-0850-2	S-850	2700300	815100	10/24/2000	1.	2.	24.00		SM		MTK		
PHASEII	S-0851-1	S-851	2700116	816048	10/24/2000	0.	1.	0.35		SM		MTK		
PHASEII	S-0851-2	S-851	2700116	816048	10/24/2000	1.	2.	0.06		SM		MTK		
PHASEII	S-0851-2DUP	S-851	2700116	816048	10/24/2000	1.	2.	0.08		SM		MTK		

NEW BEDFORD HARBOR
 PHASE II SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASEII	S-0852-1	S-852	2699968	816115	10/24/2000	0.	1.	0.12		SW-SM		MTK		
PHASEII	S-0852-2	S-852	2699968	816115	10/24/2000	1.	2.	2.00		SW-SM		MTK		
PHASEII	S-0853-1	S-853	2699797	816088	10/24/2000	0.	1.	0.82		SM		MTK		
PHASEII	S-0853-2	S-853	2699797	816088	10/24/2000	1.	2.		U	SM		MTK		
PHASEII	S-0854-1	S-854	2700997	816500	09/29/2000	0.	1.		U	SP-SM		MTK		
PHASEII	S-0854-2	S-854	2700997	816500	09/29/2000	1.	2.	0.06		SP-SM		MTK		
PHASEII	S-0862-1	S-862	2697599	816856	10/31/2000	0.	1.	12.00		PT		MTK		
PHASEII	S-0862-2	S-862	2697599	816856	10/31/2000	1.	2.	0.74		PT		MTK		
PHASEII	S-0863-1	S-863	2697481	816870	10/31/2000	0.	1.	17.00		PT		MTK		
PHASEII	S-0863-2	S-863	2697481	816870	10/31/2000	1.	2.	2.50		PT		MTK		
PHASEII	S-0864-1	S-864	2697365	816872	10/31/2000	0.	1.	0.08		PT		MTK		
PHASEII	S-0864-1DUP	S-864	2697365	816872	10/31/2000	0.	1.	0.29		PT		MTK		
PHASEII	S-0864-2	S-864	2697365	816872	10/31/2000	1.	2.		U	PT		MTK		
PHASEII	S-0865-1	S-865	2697600	817002	10/30/2000	0.	1.	0.36		SM		MTK		
PHASEII	S-0865-2	S-865	2697600	817002	10/30/2000	1.	2.	0.04		SM		MTK		
PHASEII	S-0866-1	S-866	2697500	817002	10/30/2000	0.	1.		U	SM		MTK		
PHASEII	S-0866-2	S-866	2697500	817002	10/30/2000	1.	2.		U	SM		MTK		
PHASEII	S-0867-1	S-867	2697374	817026	10/30/2000	0.	1.		U	SP-SM		MTK		
PHASEII	S-0867-2	S-867	2697374	817026	10/30/2000	1.	2.		U	SP-SM		MTK		
PHASEII	S-0868-1	S-868	2697571	813700	11/09/2000	0.	1.	29.00		SW		MTK		
PHASEII	S-0868-2	S-868	2697571	813700	11/09/2000	1.	2.	0.62		SW		MTK		
PHASEII	S-0868-3	S-868	2697571	813700	11/09/2000	2.	3.	1.70		SW		MTK		
PHASEII	S-0869-1	S-869	2697570	813855	11/07/2000	0.	1.	1.30		OL/OH		MTK		
PHASEII	S-0869-2	S-869	2697570	813855	11/07/2000	1.	2.	1.20		OL/OH		MTK		
PHASEII	S-0869-3	S-869	2697570	813855	11/07/2000	2.	3.	0.03		OL/OH		MTK		
PHASEII	S-0870-1	S-870	2697062	813721	11/09/2000	0.	1.	0.53		SW		MTK		
PHASEII	S-0870-2	S-870	2697062	813721	11/09/2000	1.	2.	0.09		SW		MTK		
PHASEII	S-0870-3	S-870	2697062	813721	11/09/2000	2.	3.	0.15		SW		MTK		
PHASEII	S-0871-1	S-871	2697075	813855	11/07/2000	0.	1.	9.30		OL/OH		MTK		
PHASEII	S-0871-2	S-871	2697075	813855	11/07/2000	1.	2.	0.06		OL/OH		MTK		
PHASEII	S-0871-3	S-871	2697075	813855	11/07/2000	2.	3.		U	OL/OH		MTK		
PHASEII	S-0872-1	S-872	2696464	813695	11/09/2000	0.	1.	2.40		SW		MTK		
PHASEII	S-0872-2	S-872	2696464	813695	11/09/2000	1.	2.	0.92		SW		MTK		
PHASEII	S-0872-3	S-872	2696464	813695	11/09/2000	2.	3.		U	SW		MTK		
PHASEII	S-0873-1	S-873	2696447	813850	11/07/2000	0.	1.	15.00		OL/OH		MTK		
PHASEII	S-0873-2	S-873	2696447	813850	11/07/2000	1.	2.	7.10		OL/OH		MTK		
PHASEII	S-0873-3	S-873	2696447	813850	11/07/2000	2.	3.	0.38		OL/OH		MTK		
PHASEII	S-0874-1	S-874	2703795	816099	10/12/2000	0.	1.	130.00		OL/OH		MTK		

NEW BEDFORD HARBOR
 PHASE II SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASEII	S-0874-2	S-874	2703795	816099	10/12/2000	1.	2.	11.00		SM		MTK		
PHASEII	S-0875-1	S-875	2703464	816347	10/12/2000	0.	1.	2.90		SM		MTK		
PHASEII	S-0875-2	S-875	2703464	816347	10/12/2000	1.	2.	2.80		SM		MTK		
PHASEII	S-0876-1	S-876	2703347	816445	10/12/2000	0.	1.	0.15		SM		MTK		
PHASEII	S-0876-2	S-876	2703347	816445	10/12/2000	1.	2.		U	SM		MTK		
PHASEII	S-0877-1	S-877	2702951	816372	10/20/2000	0.	1.		U	SM		MTK		
PHASEII	S-0877-2	S-877	2702951	816372	10/20/2000	1.	2.		U	SP-SM		MTK		
PHASEII	S-0878-1	S-878	2702587	814062	10/24/2000	0.	1.	0.13		SM		MTK		hit refusal at 1.0 ft.
PHASEII	S-0879-1	S-879	2702051	816239	10/25/2000	0.	1.	92.00		PT		MTK		
PHASEII	S-0879-2	S-879	2702051	816239	10/25/2000	1.	2.		U	PT		MTK		
PHASEII	S-0880-1	S-880	2702048	816400	10/25/2000	0.	1.	27.00		PT		MTK		
PHASEII	S-0880-1DUP	S-880	2702048	816400	10/25/2000	0.	1.	54.00		PT		MTK		
PHASEII	S-0880-2	S-880	2702048	816400	10/25/2000	1.	2.	0.14		PT		MTK		
PHASEII	S-0881-1	S-881	2699058	816199	11/01/2000	0.	1.	19.00		PT		MTK		
PHASEII	S-0881-2	S-881	2699058	816199	11/01/2000	1.	2.	7.90		OL/OH		MTK		
PHASEII	S-0881-3	S-881	2699058	816199	11/01/2000	2.	3.	2.70		SM		MTK		
PHASEII	S-0882-1	S-882	2698959	816171	11/01/2000	0.	1.	44.00		PT		MTK		
PHASEII	S-0882-2	S-882	2698959	816171	11/01/2000	1.	2.	45.00		PT		MTK		
PHASEII	S-0882-3	S-882	2698959	816171	11/01/2000	2.	3.	2.50		PT		MTK		
PHASEII	S-0884-1	S-884	2699648	814757	11/01/2000	0.	1.		U	SW-SM		MTK		
PHASEII	S-0884-2	S-884	2699648	814757	11/01/2000	1.	2.		U	SW-SM		MTK		
PHASEII	S-0885-1	S-885	2699254	814599	11/01/2000	0.	1.	1.60		SW		MTK		
PHASEII	S-0885-2	S-885	2699254	814599	11/01/2000	1.	2.	1.30		SW		MTK		
PHASEII	S-0886-1	S-886	2699025	814456	11/01/2000	0.	1.	4.80		SW		MTK		
PHASEII	S-0886-2	S-886	2699025	814456	11/01/2000	1.	2.	3.70		SW		MTK		
PHASEII	S-0887-1	S-887	2698690	814390	11/01/2000	0.	1.	5.10		SW		MTK		
PHASEII	S-0887-2	S-887	2698690	814390	11/01/2000	1.	2.	2.60		SW		MTK		
PHASEII	S-0888-1	S-888	2697977	816104	10/25/2000	0.	1.	5.20		PT		MTK		
PHASEII	S-0889-1	S-889	2697912	816101	10/25/2000	0.	1.	0.46		SW-SM		MTK		
PHASEII	S-0890-1	S-890	2697950	816312	10/25/2000	0.	1.	0.27		SW-SM		MTK		
PHASEII	S-0891-1	S-891	2697869	816292	10/25/2000	0.	1.	2.50		SW-SM		MTK		
PHASEII	S-0892-1	S-892	2697781	816532	10/25/2000	0.	1.	1.20		SW-SM		MTK		
PHASEII	S-0893-1	S-893	2697748	816511	10/25/2000	0.	1.	1.60		SM		MTK		
PHASEII	S-0894-1	S-894	2697578	813997	11/07/2000	0.	1.	5.10		OL/OH		MTK		
PHASEII	S-0894-2	S-894	2697578	813997	11/07/2000	1.	2.	22.00		OL/OH		MTK		
PHASEII	S-0894-3	S-894	2697578	813997	11/07/2000	2.	3.	52.00		OL/OH		MTK		
PHASEII	S-0895-1	S-895	2709569	815128	09/20/2000	0.	1.	2.90		SM		MTK	Y	
PHASEII	S-0895-1DUP	S-895	2709569	815128	09/20/2000	0.	1.	3.50		SM		MTK	Y	

NEW BEDFORD HARBOR
 PHASE II SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASEII	S-0895-2	S-895	2709569	815128	09/20/2000	1.	2.	1.50		SM		MTK	Y	
PHASEII	S-0895-3	S-895	2709569	815128	09/20/2000	2.	3.	0.20		SM		MTK		
PHASEII	S-0896-1	S-896	2709567	815207	09/20/2000	0.	1.	0.53		SM		MTK		
PHASEII	S-0896-2	S-896	2709567	815207	09/20/2000	1.	2.	0.08		SM		MTK		
PHASEII	S-0896-3	S-896	2709567	815207	09/20/2000	2.	3.	0.02		SM		MTK		
PHASEII	S-0897-1	S-897	2709532	815177	09/21/2000	0.	1.	5.50		SM		MTK	Y	
PHASEII	S-0897-2	S-897	2709532	815177	09/21/2000	1.	2.		U	SM		MTK	Y	
PHASEII	S-0897-3	S-897	2709532	815177	09/21/2000	2.	3.	0.15		SM		MTK		
PHASEII	S-0898-1	S-898	2709508	815206	09/20/2000	0.	1.	3.00		OL/OH		MTK	Y	
PHASEII	S-0898-2	S-898	2709508	815206	09/20/2000	1.	2.	0.33		OL/OH		MTK	Y	
PHASEII	S-0898-3	S-898	2709508	815206	09/20/2000	2.	3.		U	OL/OH		MTK		
PHASEII	S-0898-4	S-898	2709508	815206	09/20/2000	3.	4.	0.40		OL/OH		MTK		
PHASEII	S-0899-1	S-899	2709485	815170	09/21/2000	0.	1.	43.00		SM		MTK	Y	hit refusal at 3.5 ft.
PHASEII	S-0899-2	S-899	2709485	815170	09/21/2000	1.	2.	0.58		SM		MTK	Y	hit refusal at 3.5 ft.
PHASEII	S-0899-2DUP	S-899	2709485	815170	09/21/2000	1.	2.	0.16		SM		MTK	Y	hit refusal at 3.5 ft.
PHASEII	S-0899-3	S-899	2709485	815170	09/21/2000	2.	3.	0.02		SM		MTK		hit refusal at 3.5 ft.
PHASEII	S-0899-4	S-899	2709485	815170	09/21/2000	3.	4.	0.02		SM		MTK		hit refusal at 3.5 ft.
PHASEII	S-0900-1	S-900	2709456	815041	09/21/2000	0.	1.	88.00		OL/OH		MTK	Y	hit refusal at 3.5 ft.; Sample location moved 10 ft. west due to fill area
PHASEII	S-0900-2	S-900	2709456	815041	09/21/2000	1.	2.	28.00		OL/OH		MTK	Y	hit refusal at 3.5 ft.; Sample location moved 10 ft. west due to fill area
PHASEII	S-0900-3	S-900	2709456	815041	09/21/2000	2.	3.	2.80		SP-SM		MTK		hit refusal at 3.5 ft.; Sample location moved 10 ft. west due to fill area
PHASEII	S-0900-4	S-900	2709456	815041	09/21/2000	3.	4.	0.85		SP-SM		MTK		hit refusal at 3.5 ft.; Sample location moved 10 ft. west due to fill area
PHASEII	S-0901-1	S-901	2709444	815040	09/21/2000	0.	1.	75.00		ML		MTK	Y	hit refusal at 3.0 ft.; sample location moved to river bank
PHASEII	S-0901-2	S-901	2709444	815040	09/21/2000	1.	2.	4.00		SP		MTK	Y	hit refusal at 3.0 ft.; sample location moved to river bank
PHASEII	S-0901-3	S-901	2709444	815040	09/21/2000	2.	3.	0.60		GP		MTK		hit refusal at 3.0 ft.; sample location moved to river bank
PHASEII	S-0902-1	S-902	2709442	815136	09/20/2000	0.	1.	7.50		SM		MTK	Y	hit refusal at 3.5 ft.
PHASEII	S-0902-2	S-902	2709442	815136	09/20/2000	1.	2.	1.10		SM		MTK	Y	hit refusal at 3.5 ft.
PHASEII	S-0902-3	S-902	2709442	815136	09/20/2000	2.	3.	1.50		SM		MTK		hit refusal at 3.5 ft.
PHASEII	S-0902-4	S-902	2709442	815136	09/20/2000	3.	4.	1.10		SM		MTK		hit refusal at 3.5 ft.
PHASEII	S-0903-1	S-903	2709484	815205	09/20/2000	0.	1.	24.00		OL/OH		MTK	Y	

NEW BEDFORD HARBOR
 PHASE II SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASEII	S-0903-1DUP	S-903	2709484	815205	09/20/2000	0.	1.	17.00		OL/OH		MTK	Y	
PHASEII	S-0903-2	S-903	2709484	815205	09/20/2000	1.	2.	0.17		OL/OH		MTK	Y	
PHASEII	S-0903-3	S-903	2709484	815205	09/20/2000	2.	3.	0.35		OL/OH		MTK		
PHASEII	S-0903-4	S-903	2709484	815205	09/20/2000	3.	4.	0.02		OL/OH		MTK		
PHASEII	S-0904-1	S-904	2709436	815180	09/20/2000	0.	1.	380.00		OL/OH		MTK	Y	hit refusal at 3.5 ft.
PHASEII	S-0904-2	S-904	2709436	815180	09/20/2000	1.	2.	18.00		SM		MTK	Y	hit refusal at 3.5 ft.
PHASEII	S-0904-3	S-904	2709436	815180	09/20/2000	2.	3.	12.00		SM		MTK		hit refusal at 3.5 ft.
PHASEII	S-0904-4	S-904	2709436	815180	09/20/2000	3.	4.	11.00		SM		MTK		hit refusal at 3.5 ft.
PHASEII	S-0905-1	S-905	2709475	815268	09/19/2000	0.	1.	0.48		SP-SM		MTK		
PHASEII	S-0905-2	S-905	2709475	815268	09/19/2000	1.	2.		U	SP-SM		MTK		
PHASEII	S-0905-3	S-905	2709475	815268	09/19/2000	2.	3.		U	SP-SM		MTK		
PHASEII	S-0906-1	S-906	2709469	815235	09/19/2000	0.	1.	14.00		SP-SM		MTK	Y	hit refusal at 3.0 ft.
PHASEII	S-0906-2	S-906	2709469	815235	09/19/2000	1.	2.	0.02		SP-SM		MTK	Y	hit refusal at 3.0 ft.
PHASEII	S-0906-3	S-906	2709469	815235	09/19/2000	2.	3.	0.07		CL		MTK		hit refusal at 3.0 ft.
PHASEII	S-0907-1	S-907	2709418	815224	09/20/2000	0.	1.	4300.00		OL/OH		MTK	Y	
PHASEII	S-0907-2	S-907	2709418	815224	09/20/2000	1.	2.	16.00		SP-SM		MTK	Y	
PHASEII	S-0907-3	S-907	2709418	815224	09/20/2000	2.	3.	0.30		SP-SM		MTK		
PHASEII	S-0907-4	S-907	2709418	815224	09/20/2000	3.	4.	0.73		SP-SM		MTK		
PHASEII	S-0908-1	S-908	2709418	815270	09/19/2000	0.	1.	1.30		SP-SM		MTK		
PHASEII	S-0908-2	S-908	2709418	815270	09/19/2000	1.	2.		U	SP-SM		MTK		
PHASEII	S-0908-3	S-908	2709418	815270	09/19/2000	2.	3.		U	SP-SM		MTK		
PHASEII	S-0909-1	S-909	2709413	815253	09/19/2000	0.	1.	40.00		OL/OH		MTK	Y	hit refusal at 3.5 ft.
PHASEII	S-0909-2	S-909	2709413	815253	09/19/2000	1.	2.	25.00		OL/OH		MTK	Y	hit refusal at 3.5 ft.
PHASEII	S-0909-3	S-909	2709413	815253	09/19/2000	2.	3.	13.00		SP-SM		MTK		hit refusal at 3.5 ft.
PHASEII	S-0909-4	S-909	2709413	815253	09/19/2000	3.	4.	0.43		SP-SM		MTK		hit refusal at 3.5 ft.
PHASEII	S-0910-1	S-910	2709391	815265	09/18/2000	0.	1.	19.00		SM		MTK	Y	hit refusal at 3.5 ft.
PHASEII	S-0910-2	S-910	2709391	815265	09/18/2000	1.	2.	2.10		SM		MTK	Y	hit refusal at 3.5 ft.
PHASEII	S-0910-3	S-910	2709391	815265	09/18/2000	2.	3.	0.45		SM		MTK		hit refusal at 3.5 ft.
PHASEII	S-0910-4	S-910	2709391	815265	09/18/2000	3.	4.	1.30		SM		MTK		hit refusal at 3.5 ft.
PHASEII	S-0911-1	S-911	2709377	815261	09/19/2000	0.	1.	3.00		OL/OH		MTK	Y	hit refusal at 3.5 ft.
PHASEII	S-0911-2	S-911	2709377	815261	09/19/2000	1.	2.		U	OL/OH		MTK	Y	hit refusal at 3.5 ft.
PHASEII	S-0911-3	S-911	2709377	815261	09/19/2000	2.	3.		U	CL		MTK		hit refusal at 3.5 ft.
PHASEII	S-0911-4	S-911	2709377	815261	09/19/2000	3.	4.	0.85		SC		MTK		hit refusal at 3.5 ft.
PHASEII	S-0912-1	S-912	2709326	815294	09/19/2000	0.	1.	38.00		SM		MTK	Y	
PHASEII	S-0912-2	S-912	2709326	815294	09/19/2000	1.	2.	0.55		SP-SC		MTK	Y	
PHASEII	S-0913-1	S-913	2709283	815327	09/19/2000	0.	1.	30.00		OL/OH		MTK		hit refusal at 2.0 ft.
PHASEII	S-0913-2	S-913	2709283	815327	09/19/2000	1.	2.	3.00		OL/OH		MTK		hit refusal at 2.0 ft.

NEW BEDFORD HARBOR
 PHASE II SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASEII	S-0914-1	S-914	2709278	815332	09/19/2000	0.	1.	2.40		SP-SM		MTK		hit refusal at 1.5 ft.
PHASEII	S-0914-2	S-914	2709278	815332	09/19/2000	1.	2.	0.91		SP-SM		MTK		hit refusal at 1.5 ft.
PHASEII	S-0915-1	S-915	2709248	815335	09/19/2000	0.	1.	130.00		OL/OH		MTK	Y	hit refusal at 2.0 ft.
PHASEII	S-0915-2	S-915	2709248	815335	09/19/2000	1.	2.	24.00		OL/OH		MTK	Y	hit refusal at 2.0 ft.
PHASEII	S-0916-1	S-916	2709220	815395	09/18/2000	0.	1.	950.00		PT		MTK	Y	
PHASEII	S-0916-2	S-916	2709220	815395	09/18/2000	1.	2.	9.00		OL/OH		MTK	Y	
PHASEII	S-0916-3	S-916	2709220	815395	09/18/2000	2.	3.	1.10		SM		MTK		
PHASEII	S-0917-1	S-917	2709197	815389	09/18/2000	0.	1.	950.00		OL/OH		MTK	Y	
PHASEII	S-0917-2	S-917	2709197	815389	09/18/2000	1.	2.	18.00		OL/OH		MTK	Y	
PHASEII	S-0917-3	S-917	2709197	815389	09/18/2000	2.	3.	90.00		OL/OH		MTK		
PHASEII	S-0918-1	S-918	2709209	815398	09/18/2000	0.	1.	580.00		SM		MTK	Y	
PHASEII	S-0918-2	S-918	2709209	815398	09/18/2000	1.	2.	45.00		SM		MTK	Y	
PHASEII	S-0918-3	S-918	2709209	815398	09/18/2000	2.	3.	85.00		SM		MTK		
PHASEII	S-0918-3DUP	S-918	2709209	815398	09/18/2000	2.	3.	88.00		SM		MTK		
PHASEII	S-0919-1	S-919	2703399	815028	10/23/2000	0.	1.	580.00		SW		MTK		hit refusal at 2.0 ft.
PHASEII	S-0919-1DUP	S-919	2703399	815028	10/23/2000	0.	1.	20.00		SW		MTK		hit refusal at 2.0 ft.
PHASEII	S-0919-2	S-919	2703399	815028	10/23/2000	1.	2.	17.00		SW		MTK		hit refusal at 2.0 ft.
PHASEII	S-0920-1	S-920	2703597	814998	10/23/2000	0.	1.	63.00		SW		MTK		
PHASEII	S-0920-2	S-920	2703597	814998	10/23/2000	1.	2.	71.00		SW		MTK		
PHASEII	S-0920-3	S-920	2703597	814998	10/23/2000	2.	3.	170.00		SW		MTK		
PHASEII	S-0921-1	S-921	2703843	815003	10/23/2000	0.	1.	29.00		SW		MTK		hit refusal at 1.0 ft.
PHASEII	S-0922-1	S-922	2703998	814993	10/23/2000	0.	1.	62.00		OL/OH		MTK		hit refusal at 2.0 ft.
PHASEII	S-0922-2	S-922	2703998	814993	10/23/2000	1.	2.	110.00		OL/OH		MTK		hit refusal at 2.0 ft.
PHASEII	S-0923-1	S-923	2704196	814941	10/23/2000	0.	1.	0.89		SW		MTK		hit refusal at 2.0 ft.
PHASEII	S-0923-2	S-923	2704196	814941	10/23/2000	1.	2.	0.59		SW		MTK		hit refusal at 2.0 ft.
PHASEII	S-0924-1	S-924	2704398	814878	10/23/2000	0.	1.	190.00		PT		MTK		hit refusal at 2.5 ft.
PHASEII	S-0924-2	S-924	2704398	814878	10/23/2000	1.	2.	400.00		GM		MTK		hit refusal at 2.5 ft.
PHASEII	S-0924-3	S-924	2704398	814878	10/23/2000	2.	3.	280.00		SW		MTK		hit refusal at 2.5 ft.
PHASEII	S-0925-1	S-925	2704598	814896	10/23/2000	0.	1.	650.00		SW		MTK		hit refusal at 1.8 ft.
PHASEII	S-0925-2	S-925	2704598	814896	10/23/2000	1.	2.	69.00		SW		MTK		hit refusal at 1.8 ft.
PHASEII	S-0925-2DUP	S-925	2704598	814896	10/23/2000	1.	2.	150.00		SW		MTK		hit refusal at 1.8 ft.
PHASEII	S-0926-1	S-926	2704799	814927	10/11/2000	0.	1.	80.00		SP-SM		MTK		
PHASEII	S-0926-2	S-926	2704799	814927	10/11/2000	1.	2.	33.00		SP-SM		MTK		
PHASEII	S-0926-3	S-926	2704799	814927	10/11/2000	2.	3.	25.00		SP-SM		MTK		
PHASEII	S-0927-1	S-927	2705398	814815	10/11/2000	0.	1.	53.00		SP-SM		MTK		
PHASEII	S-0927-2	S-927	2705398	814815	10/11/2000	1.	2.	230.00		SP-SM		MTK		
PHASEII	S-0927-3	S-927	2705398	814815	10/11/2000	2.	3.	110.00		SP-SM		MTK		
PHASEII	S-0928-1	S-928	2705600	814873	10/11/2000	0.	1.	4.80		SP-SM		MTK		hit refusal at 8.0 in.

NEW BEDFORD HARBOR
 PHASE II SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASEII	S-0929-1	S-929	2705798	815002	10/10/2000	0.	1.	400.00		SP-SM		MTK		hit refusal at 1.8 ft.
PHASEII	S-0929-2	S-929	2705798	815002	10/10/2000	1.	2.	1100.00		SP-SM		MTK		hit refusal at 1.8 ft.
PHASEII	S-0930-1	S-930	2705991	815237	10/10/2000	0.	1.	32.00		SP		MTK		hit refusal at 2.0 ft.
PHASEII	S-0930-1DUP	S-930	2705991	815237	10/10/2000	0.	1.	3.90		SP		MTK		hit refusal at 2.0 ft.
PHASEII	S-0930-2	S-930	2705991	815237	10/10/2000	1.	2.	25.00		MH		MTK		hit refusal at 2.0 ft.
PHASEII	S-0931-1	S-931	2706181	815126	10/06/2000	0.	1.	52.00		GP		MTK		hit refusal at 2.0 ft.
PHASEII	S-0931-2	S-931	2706181	815126	10/06/2000	1.	2.	130.00		GP		MTK		hit refusal at 2.0 ft.
PHASEII	S-0932-1	S-932	2701503	815601	11/07/2000	0.	1.	15.00		OL/OH		MTK		
PHASEII	S-0932-2	S-932	2701503	815601	11/07/2000	1.	2.	0.35		OL/OH		MTK		
PHASEII	S-0933-1	S-933	2701501	815799	11/06/2000	0.	1.	12.00		OL/OH		MTK		
PHASEII	S-0933-2	S-933	2701501	815799	11/06/2000	1.	2.	1.30		OL/OH		MTK		
PHASEII	S-0934-1	S-934	2701503	816000	11/06/2000	0.	1.	59.00		OL/OH		MTK		
PHASEII	S-0934-2	S-934	2701503	816000	11/06/2000	1.	2.	0.58		OL/OH		MTK		
PHASEII	S-0935-1	S-935	2701300	815598	11/06/2000	0.	1.	2.30		OL/OH		MTK		
PHASEII	S-0935-2	S-935	2701300	815598	11/06/2000	1.	2.	0.66		OL/OH		MTK		
PHASEII	S-0936-1	S-936	2701302	816000	11/06/2000	0.	1.	46.00		OL/OH		MTK		
PHASEII	S-0936-2	S-936	2701302	816000	11/06/2000	1.	2.	11.00		OL/OH		MTK		
PHASEII	S-0937-1	S-937	2701096	815499	11/08/2000	0.	1.	12.00		OL/OH		MTK		
PHASEII	S-0937-2	S-937	2701096	815499	11/08/2000	1.	2.		U	OL/OH		MTK		
PHASEII	S-0938-1	S-938	2701099	815799	11/06/2000	0.	1.	5.00		OL/OH		MTK		
PHASEII	S-0938-2	S-938	2701099	815799	11/06/2000	1.	2.	0.65		OL/OH		MTK		
PHASEII	S-0939-1	S-939	2701099	816097	11/06/2000	0.	1.	0.93		OL/OH		MTK		
PHASEII	S-0939-2	S-939	2701099	816097	11/06/2000	1.	2.		U	OL/OH		MTK		
PHASEII	S-0940-1	S-940	2701000	816302	11/06/2000	0.	1.	87.00		OL/OH		MTK		
PHASEII	S-0940-2	S-940	2701000	816302	11/06/2000	1.	2.	2.80		OL/OH		MTK		
PHASEII	S-0941-1	S-941	2700899	815502	11/08/2000	0.	1.	0.52		OL/OH		MTK		
PHASEII	S-0941-2	S-941	2700899	815502	11/08/2000	1.	2.		U	OL/OH		MTK		
PHASEII	S-0942-1	S-942	2700698	815502	11/08/2000	0.	1.	2.60		OL/OH		MTK		
PHASEII	S-0942-2	S-942	2700698	815502	11/08/2000	1.	2.	0.52		OL/OH		MTK		
PHASEII	S-0943-1	S-943	2700401	815197	11/06/2000	0.	1.	89.00		OL/OH		MTK		
PHASEII	S-0943-2	S-943	2700401	815197	11/06/2000	1.	2.	84.00		OL/OH		MTK		
PHASEII	S-0944-1	S-944	2700398	815799	11/06/2000	0.	1.	140.00		OL/OH		MTK		
PHASEII	S-0944-1DUP	S-944	2700398	815799	11/06/2000	0.	1.	170.00		OL/OH		MTK		
PHASEII	S-0944-2	S-944	2700398	815799	11/06/2000	1.	2.	0.49		OL/OH		MTK		
PHASEII	S-0945-1	S-945	2699498	815347	11/08/2000	0.	1.	1.80		OL/OH		MTK		
PHASEII	S-0945-2	S-945	2699498	815347	11/08/2000	1.	2.	0.10		OL/OH		MTK		
PHASEII	S-0946-1	S-946	2699198	814798	11/08/2000	0.	1.	33.00		OL/OH		MTK		
PHASEII	S-0946-2	S-946	2699198	814798	11/08/2000	1.	2.	300.00		OL/OH		MTK		

NEW BEDFORD HARBOR
 PHASE II SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASEII	S-0947-1	S-947	2698997	814798	11/08/2000	0.	1.	6.90		OL/OH		MTK		
PHASEII	S-0947-2	S-947	2698997	814798	11/08/2000	1.	2.	0.49		OL/OH		MTK		
PHASEII	S-0948-1	S-948	2709554	815098	11/06/2000	0.	1.	0.16		OL/OH		MTK		
PHASEII	S-0948-2	S-948	2709554	815098	11/06/2000	1.	2.	0.70		OL/OH		MTK		
PHASEII	S-0948-3	S-948	2709554	815098	11/06/2000	2.	3.	0.20		OL/OH		MTK		
PHASEII	S-0949-1	S-949	2709588	815147	11/07/2000	0.	1.	0.12		OL/OH		MTK		
PHASEII	S-0949-2	S-949	2709588	815147	11/07/2000	1.	2.	0.15		OL/OH		MTK		
PHASEII	S-0949-3	S-949	2709588	815147	11/07/2000	2.	3.	0.13		OL/OH		MTK		
PHASEII	S-0950-1	S-950	2709377	815277	11/06/2000	0.	1.	4.70		OL/OH		MTK		hit refusal at 3.5 ft.
PHASEII	S-0950-2	S-950	2709377	815277	11/06/2000	1.	2.	1.70		OL/OH		MTK		hit refusal at 3.5 ft.
PHASEII	S-0950-2DUP	S-950	2709377	815277	11/06/2000	1.	2.	1.70		OL/OH		MTK		hit refusal at 3.5 ft.
PHASEII	S-0950-3	S-950	2709377	815277	11/06/2000	2.	3.	1.10		SW		MTK		hit refusal at 3.5 ft.
PHASEII	S-0950-4	S-950	2709377	815277	11/06/2000	3.	4.	2.90		SW		MTK		hit refusal at 3.5 ft.
PHASEII	S-0951-1	S-951	2709317	815321	11/06/2000	0.	1.	2.10		OL/OH		MTK		hit refusal at 3.5 ft.
PHASEII	S-0951-2	S-951	2709317	815321	11/06/2000	1.	2.	0.31		OL/OH		MTK		hit refusal at 3.5 ft.
PHASEII	S-0951-3	S-951	2709317	815321	11/06/2000	2.	3.	0.52		SW		MTK		hit refusal at 3.5 ft.
PHASEII	S-0951-4	S-951	2709317	815321	11/06/2000	3.	4.		U	SW		MTK		hit refusal at 3.5 ft.
PHASEII	S-0952-1	S-952	2709245	815368	11/06/2000	0.	1.	43.00		OL/OH		MTK	Y	
PHASEII	S-0952-2	S-952	2709245	815368	11/06/2000	1.	2.	4.90		OL/OH		MTK	Y	
PHASEII	S-0952-3	S-952	2709245	815368	11/06/2000	2.	3.	1.60		OL/OH		MTK		
PHASEII	S-0952-4	S-952	2709245	815368	11/06/2000	3.	4.	0.06		OL/OH		MTK		
PHASEII	S-0953-1	S-953	2709239	815392	11/07/2000	0.	1.	9.00		PT		MTK		
PHASEII	S-0953-2	S-953	2709239	815392	11/07/2000	1.	2.	2.80		OL/OH		MTK		
PHASEII	S-0953-3	S-953	2709239	815392	11/07/2000	2.	3.	1.20		SP		MTK		
PHASEII	S-0953-4	S-953	2709239	815392	11/07/2000	3.	4.	0.62		SP		MTK		
PHASEII	S-0954-1	S-954	2709221	815422	11/07/2000	0.	1.	6.80		OL/OH		MTK		hit refusal at 3.5 ft.
PHASEII	S-0954-2	S-954	2709221	815422	11/07/2000	1.	2.	0.71		OL/OH		MTK		hit refusal at 3.5 ft.
PHASEII	S-0954-3	S-954	2709221	815422	11/07/2000	2.	3.		U	SW		MTK		hit refusal at 3.5 ft.
PHASEII	S-0954-4	S-954	2709221	815422	11/07/2000	3.	4.	1.60		SW		MTK		hit refusal at 3.5 ft.
PHASEII	S-0955-1	S-955	2709206	815379	11/06/2000	0.	1.	23000.00		PT		MTK	Y	hit refusal at 3.5 ft.
PHASEII	S-0955-2	S-955	2709206	815379	11/06/2000	1.	2.	1100.00		OL/OH		MTK	Y	hit refusal at 3.5 ft.
PHASEII	S-0955-2DUP	S-955	2709206	815379	11/06/2000	1.	2.	1100.00		OL/OH		MTK	Y	hit refusal at 3.5 ft.
PHASEII	S-0955-3	S-955	2709206	815379	11/06/2000	2.	3.	5.30		SW		MTK		hit refusal at 3.5 ft.
PHASEII	S-0955-4	S-955	2709206	815379	11/06/2000	3.	4.	0.71		SW		MTK		hit refusal at 3.5 ft.
PHASEII	S-0956-1	S-956	2709215	815397	11/07/2000	0.	1.	80.00		PT		MTK	Y	hit refusal at 3.0 ft.
PHASEII	S-0956-2	S-956	2709215	815397	11/07/2000	1.	2.	7.20		PT		MTK	Y	hit refusal at 3.0 ft.
PHASEII	S-0956-3	S-956	2709215	815397	11/07/2000	2.	3.	9.20		SW		MTK		hit refusal at 3.0 ft.
PHASEII	S-0957-1	S-957	2709202	815414	11/07/2000	0.	1.	14.00		OL/OH		MTK	Y	hit refusal at 3.5 ft.

NEW BEDFORD HARBOR
 PHASE II SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASEII	S-0957-2	S-957	2709202	815414	11/07/2000	1.	2.	0.81		OL/OH		MTK	Y	hit refusal at 3.5 ft.
PHASEII	S-0957-3	S-957	2709202	815414	11/07/2000	2.	3.	2.70		SP		MTK		hit refusal at 3.5 ft.
PHASEII	S-0957-4	S-957	2709202	815414	11/07/2000	3.	4.	7.40		SP		MTK		hit refusal at 3.5 ft.
PHASEII	S-0958-1	S-958	2709569	815128	01/31/2001	0.	1.	2.20		SM		MTK	Y	Coordinates were digitized from Brian Noonan's field notes (distance and bearings)
PHASEII	S-0958-1DUP	S-958	2709569	815128	01/31/2001	0.	1.	2.50		SM		MTK	Y	Coordinates were digitized from Brian Noonan's field notes (distance and bearings)
PHASEII	S-0959-1	S-959	2709586	815122	01/31/2001	0.	1.	1.60		SM		MTK	Y	Coordinates were digitized from Brian Noonan's field notes (distance and bearings)
PHASEII	S-0960-1	S-960	2709557	815139	01/31/2001	0.	1.	1.50		OL/OH		MTK	Y	Coordinates were digitized from Brian Noonan's field notes (distance and bearings)
PHASEII	S-0961-1	S-961	2709527	815146	01/31/2001	0.	1.	2.50		OL/OH		MTK	Y	Coordinates were digitized from Brian Noonan's field notes (distance and bearings)
PHASEII	S-0962-1	S-962	2709562	815108	01/31/2001	0.	1.	0.68		SM		MTK		Coordinates were digitized from Brian Noonan's field notes (distance and bearings)
PHASEII	S-0963-1	S-963	2709470	815016	01/31/2001	0.	1.	5.50		SW		MTK		Coordinates were digitized from Brian Noonan's field notes (distance and bearings)
PHASEII	S-0963-2	S-963	2709470	815016	01/31/2001	1.	2.	13.00		SW		MTK		Coordinates were digitized from Brian Noonan's field notes (distance and bearings)

NEW BEDFORD HARBOR
PRE-ROD SEDIMENT DATA
TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PreROD	S-1657	S-1657	2705656	815001		0.	1.	42.00				USACE		
PreROD	S-1659	S-1659	2705759	815152		0.	1.	5.00				USACE		
PreROD	S-1661	S-1661	2705556	815153		0.	1.	85.00				USACE		
PreROD	S-1663	S-1663	2705354	815154		0.	1.	1300.00				USACE		
PreROD	S-1665	S-1665	2705557	815305		0.	1.	1700.00				USACE		
PreROD	S-1667	S-1667	2705658	815304		0.	1.	1100.00				USACE		
PreROD	S-1669	S-1669	2705763	815303		0.	1.	3200.00				USACE		
PreROD	S-1671 - 1	S-1671	2705861	815303		0.	1.	2600.00				USACE		
PreROD	S-1671 - 2	S-1671	2705861	815303		1.	2.	1.00				USACE		
PreROD	S-1673 - 1	S-1673	2706063	815301		0.	1.	3400.00				USACE		
PreROD	S-1673 - 2	S-1673	2706063	815301		1.	2.	130.00				USACE		
PreROD	S-1681	S-1681	2706266	815376		0.	1.	1900.00				USACE		
PreROD	S-1683 - 1	S-1683	2706267	815528		0.	1.	3600.00				USACE		
PreROD	S-1683 - 2	S-1683	2706267	815528		1.	2.	2.00				USACE		
PreROD	S-1685 - 1	S-1685	2706166	815528		0.	1.	1600.00				USACE		
PreROD	S-1685 - 2	S-1685	2706166	815528		1.	2.	8.00				USACE		
PreROD	S-1687	S-1687	2705660	815456		0.	1.	5800.00				USACE		
PreROD	S-1693 - 1	S-1693	2705761	815455		0.	1.	5200.00				USACE		
PreROD	S-1693 - 2	S-1693	2705761	815455		1.	2.	9.00				USACE		
PreROD	S-1697 - 1	S-1697	2705760	815379		0.	1.	580.00				USACE		
PreROD	S-1697 - 2	S-1697	2705760	815379		1.	2.	1.00				USACE		
PreROD	S-1709	S-1709	2706266	815300		0.	1.	810.00				USACE		
PreROD	S-1711 - 1	S-1711	2706165	815301		0.	1.	34.00				USACE		
PreROD	S-1711 - 2	S-1711	2706165	815301		1.	2.	38.00				USACE		
PreROD	S-1713 - 1	S-1713	2706370	815679		0.	1.	1600.00				USACE		
PreROD	S-1713 - 2	S-1713	2706370	815679		1.	2.	300.00				USACE		
PreROD	S-1723	S-1723	2705761	815531		0.	1.	900.00				USACE		
PreROD	S-1725	S-1725	2705558	815381		0.	1.	1700.00				USACE		
PreROD	S-1727	S-1727	2705457	815381		0.	1.	1800.00				USACE		
PreROD	S-1729	S-1729	2707179	815673		0.	1.	87.00				USACE		
PreROD	S-1733 - 2	S-1733	2706875	815599		1.	2.	3.00				USACE		
PreROD	S-1733a - 1	S-1733a	2707078	815674		0.	1.	45000.00				USACE		
PreROD	S-1733b - 1	S-1733b	2706875	815599		0.	1.	1600.00				USACE		
PreROD	S-1735 - 1	S-1735	2706773	815524		0.	1.	620.00				USACE		
PreROD	S-1735 - 2	S-1735	2706773	815524		1.	2.	6.00				USACE		
PreROD	S-1737 - 1	S-1737	2706571	815526		0.	1.	2300.00				USACE		
PreROD	S-1737 - 2	S-1737	2706571	815526		1.	2.	6.00				USACE		
PreROD	S-1739	S-1739	2706673	815677		0.	1.	4400.00				USACE		

NEW BEDFORD HARBOR
 PRE-ROD SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PreROD	S-1741	S-1741	2706571	815602		0.	1.	1300.00				USACE		
PreROD	S-1743	S-1743	2706573	815753		0.	1.	810.00				USACE		
PreROD	S-1747	S-1747	2706775	815752		0.	1.	4000.00				USACE		
PreROD	S-1749	S-1749	2706876	815751		0.	1.	23000.00				USACE		
PreROD	S-1755	S-1755	2706977	815751		0.	1.	72000.00				USACE		
PreROD	S-1761	S-1761	2707079	815750		0.	1.	100000.00				USACE		
PreROD	S-1763 - 1	S-1763	2707180	815749		0.	1.	5600.00				USACE		
PreROD	S-1763 - 2	S-1763	2707180	815749		1.	2.	12.00				USACE		
PreROD	S-200016	S-200016	2686895	817908		0.	1.	4.00				USACE		
PreROD	S-200116	S-200116	2682391	820508		0.	1.	4.00				USACE		
PreROD	S-200216	S-200216	2650868	807508		0.	1.		U			USACE		
PreROD	S-200316	S-200316	2655371	810108		0.	1.		U			USACE		
PreROD	S-200416	S-200416	2659875	817908		0.	1.		U			USACE		
PreROD	S-200516	S-200516	2659875	823108		0.	1.		U			USACE		
PreROD	S-200616	S-200616	2664378	815308		0.	1.	1.00				USACE		
PreROD	S-200716	S-200716	2664378	830908		0.	1.		U			USACE		
PreROD	S-200816	S-200816	2664378	825708		0.	1.		U			USACE		
PreROD	S-200916	S-200916	2664378	820508		0.	1.		U			USACE		
PreROD	S-201016	S-201016	2677888	823108		0.	1.	7.00				USACE		
PreROD	S-201116	S-201116	2682391	815308		0.	1.	3.00				USACE		
PreROD	S-201216	S-201216	2673385	815308		0.	1.	1.00				USACE		
PreROD	S-201316	S-201316	2668881	812708		0.	1.	1.00				USACE		
PreROD	S-201417	S-201417	2707177	816382		0.	1.	1800.00				USACE		
PreROD	S-201516	S-201516	2707177	815804		0.	1.	3100.00				USACE		
PreROD	S-201616	S-201616	2706176	816382		0.	1.	800.00				USACE		
PreROD	S-201716	S-201716	2706677	816093		0.	1.	730.00				USACE		
PreROD	S-201816	S-201816	2706176	815804		0.	1.	1300.00				USACE		
PreROD	S-201916	S-201916	2705676	815515		0.	1.	690.00				USACE		
PreROD	S-202016	S-202016	2705175	815226		0.	1.	570.00				USACE		
PreROD	S-202116	S-202116	2707678	816093		0.	1.	1900.00				USACE		
PreROD	S-202216	S-202216	2705175	815804		0.	1.	520.00				USACE		
PreROD	S-202316	S-202316	2704174	815226		0.	1.	340.00				USACE		
PreROD	S-202317	S-202317	2704174	815226		0.	1.	330.00				USACE		
PreROD	S-202416	S-202416	2704674	815515		0.	1.	510.00				USACE		
PreROD	S-202516	S-202516	2668881	817908		0.	1.		U			USACE		
PreROD	S-202517	S-202517	2668881	817908		0.	1.		U			USACE		
PreROD	S-202616	S-202616	2673385	820508		0.	1.	4.00				USACE		
PreROD	S-202816	S-202816	2668881	833508		0.	1.		U			USACE		

NEW BEDFORD HARBOR
 PRE-ROD SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PreROD	S-202916	S-202916	2668881	828308		0.	1.	1.00				USACE		
PreROD	S-203016	S-203016	2668881	823108		0.	1.		U			USACE		
PreROD	S-203116	S-203116	2673385	825708		0.	1.	2.00				USACE		
PreROD	S-203216	S-203216	2677888	828308		0.	1.		U			USACE		
PreROD	S-203316	S-203316	2688069	816754		0.	1.	16.00				USACE		
PreROD	S-203416	S-203416	2690061	816754		0.	1.	6.00				USACE		
PreROD	S-203516	S-203516	2690061	819054		0.	1.	9.00				USACE		
PreROD	S-203616	S-203616	2686895	828308		0.	1.		U			USACE		
PreROD	S-203716	S-203716	2682391	825708		0.	1.		U			USACE		
PreROD	S-203816	S-203816	2689065	818479		0.	1.	2.00				USACE		
PreROD	S-203916	S-203916	2691056	816179		0.	1.	14.00				USACE		
PreROD	S-204016	S-204016	2691056	817329		0.	1.	4.00				USACE		
PreROD	S-204116	S-204116	2703673	815515		0.	1.	310.00				USACE		
PreROD	S-204316	S-204316	2704174	815804		0.	1.	46.00				USACE		
PreROD	S-204416	S-204416	2703173	815226		0.	1.	95.00				USACE		
PreROD	S-204516	S-204516	2702672	816093		0.	1.	3.00				USACE		
PreROD	S-204716	S-204716	2702172	815226		0.	1.	200.00				USACE		
PreROD	S-204816	S-204816	2691056	818479		0.	1.	8.00				USACE		
PreROD	S-204916	S-204916	2692052	815604		0.	1.	14.00				USACE		
PreROD	S-205116	S-205116	2701671	815515		0.	1.	60.00				USACE		
PreROD	S-205216	S-205216	2701171	815804		0.	1.	32.00				USACE		
PreROD	S-205316	S-205316	2701171	815226		0.	1.	83.00				USACE		
PreROD	S-205416	S-205416	2700670	815515		0.	1.	13.00				USACE		
PreROD	S-205516	S-205516	2702172	814648		0.	1.	280.00				USACE		
PreROD	S-205616	S-205616	2703173	815804		0.	1.	230.00				USACE		
PreROD	S-205716	S-205716	2702672	815515		0.	1.	290.00				USACE		
PreROD	S-205816	S-205816	2702172	815804		0.	1.	230.00				USACE		
PreROD	S-205916	S-205916	2701671	816093		0.	1.	51.00				USACE		
PreROD	S-206016	S-206016	2701171	816382		0.	1.	170.00				USACE		
PreROD	S-206116	S-206116	2700670	816093		0.	1.	9.00				USACE		
PreROD	S-206216	S-206216	2700020	815604		0.	1.	36.00				USACE		
PreROD	S-206316	S-206316	2698028	815604		0.	1.	8.00				USACE		
PreROD	S-206416	S-206416	2698028	814454		0.	1.	14.00				USACE		
PreROD	S-206516	S-206516	2697032	816179		0.	1.	89.00				USACE		
PreROD	S-206616	S-206616	2692052	816754		0.	1.	13.00				USACE		
PreROD	S-206716	S-206716	2692052	817904		0.	1.	6.00				USACE		
PreROD	S-206816	S-206816	2693048	815029		0.	1.	21.00				USACE		
PreROD	S-206916	S-206916	2693048	816179		0.	1.	17.00				USACE		

NEW BEDFORD HARBOR
 PRE-ROD SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PreROD	S-207016	S-207016	2694044	815604		0.	1.	26.00				USACE		
PreROD	S-207116	S-207116	2694044	816754		0.	1.	27.00				USACE		
PreROD	S-207216	S-207216	2694044	817904		0.	1.	15.00				USACE		
PreROD	S-207316	S-207316	2699024	815029		0.	1.	29.00				USACE		
PreROD	S-207416	S-207416	2697032	815029		0.	1.	90.00				USACE		
PreROD	S-207417	S-207417	2697032	815029		0.	1.	81.00				USACE		
PreROD	S-207516	S-207516	2696036	815604		0.	1.	14.00				USACE		
PreROD	S-207616	S-207616	2695040	815029		0.	1.	12.00				USACE		
PreROD	S-207716	S-207716	2689065	817329		0.	1.	3.00				USACE		
PreROD	S-207816	S-207816	2694044	814454		0.	1.	28.00				USACE		
PreROD	S-207916	S-207916	2696036	816754		0.	1.	130.00				USACE		
PreROD	S-208016	S-208016	2695040	816179		0.	1.	6.00				USACE		
PreROD	S-208116	S-208116	2695040	817329		0.	1.	70.00				USACE		
PreROD	S-208416	S-208416	2696036	817904		0.	1.	2.00				USACE		
PreROD	S-ac307 - 1	S-ac307	2706877	815903		0.	1.	170.00				USACE		
PreROD	S-ac307 - 2	S-ac307	2706877	815903		1.	2.		U			USACE		
PreROD	S-ac308 - 1	S-ac308	2697354	814677		0.	1.	4.00				USACE		
PreROD	S-ac308 - 2	S-ac308	2697354	814677		1.	2.	1.00				USACE		
PreROD	S-ac312	S-ac312	2692707	816000		0.	1.	1.00				USACE		
PreROD	S-ac313	S-ac313	2694944	817427		0.	1.		U			USACE		
PreROD	S-ac316	S-ac316	2694119	815231		0.	1.	6.00				USACE		
PreROD	S-ac317 - 1	S-ac317	2694018	815308		0.	1.		U			USACE		
PreROD	S-ac317 - 2	S-ac317	2694018	815308		1.	2.		U			USACE		
PreROD	S-ac317 - 3	S-ac317	2694018	815308		2.	3.		U			USACE		
PreROD	S-ac326 - 1	S-ac326	2701611	815484		0.	1.	540.00				USACE		
PreROD	S-ac326 - 3	S-ac326	2701611	815484		2.	3.	470.00				USACE		
PreROD	S-ac332	S-ac332	2694944	817427		0.	1.	3.00				USACE		
PreROD	S-ac336 - 1	S-ac336	2699484	815346		0.	1.	74.00				USACE		
PreROD	S-ac336 - 2	S-ac336	2699484	815346		1.	2.	1.00				USACE		
PreROD	S-ac338 - 1	S-ac338	2692707	816076		0.	1.	210.00				USACE		
PreROD	S-ac338 - 2	S-ac338	2692707	816076		1.	2.	20.00				USACE		
PreROD	S-ac338 - 3	S-ac338	2692707	816076		2.	3.	19.00				USACE		
PreROD	S-ad565	S-ad565	2704246	815921		0.	1.	4.00				USACE		
PreROD	S-ad576 - 1	S-ad576	2705460	815913		0.	1.	1.00				USACE		
PreROD	S-ad576 - 2	S-ad576	2705460	815913		1.	2.	9.00				USACE		
PreROD	S-ad576 - 3	S-ad576	2705460	815913		2.	3.	4.00				USACE		
PreROD	S-ad579 - 1	S-ad579	2705663	815987		0.	1.	66.00				USACE		
PreROD	S-ad579 - 2	S-ad579	2705663	815987		1.	2.	7.00				USACE		

NEW BEDFORD HARBOR
 PRE-ROD SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PreROD	S-ad579 - 3	S-ad579	2705663	815987		2.	3.	1.00				USACE		
PreROD	S-ad582 - 1	S-ad582	2707387	816507		0.	1.	300.00				USACE		
PreROD	S-ad582 - 2	S-ad582	2707387	816507		1.	2.	3.00				USACE		
PreROD	S-ad582 - 3	S-ad582	2707387	816507		2.	3.	5.00				USACE		
PreROD	S-ad585 - 1	S-ad585	2706682	816891		0.	1.	270.00				USACE		
PreROD	S-ad585 - 2	S-ad585	2706682	816891		1.	2.	40.00				USACE		
PreROD	S-ad585 - 3	S-ad585	2706682	816891		2.	3.	17.00				USACE		
PreROD	S-ad590	S-ad590	2704449	815996		0.	1.		U			USACE		
PreROD	S-ad592	S-ad592	2705158	816067		0.	1.	130.00				USACE		
PreROD	S-ad593	S-ad593	2706984	816737		0.	1.	2.00				USACE		
PreROD	S-ad594	S-ad594	2707186	816660		0.	1.	6.00				USACE		
PreROD	S-ad595	S-ad595	2707487	816278		0.	1.	170.00				USACE		
PreROD	S-ad600	S-ad600	2704550	815995		0.	1.	1.00				USACE		
PreROD	S-ad825	S-ad825	2705356	815534		0.	1.	23000.00				USACE		
PreROD	S-ad826 - 1	S-ad826	2706878	815979		0.	1.	370.00				USACE		
PreROD	S-ad826 - 2	S-ad826	2706878	815979		1.	2.	1.00				USACE		
PreROD	S-ad826 - 3	S-ad826	2706878	815979		2.	3.	1.00				USACE		
PreROD	S-ad830 - 1	S-ad830	2706270	815983		0.	1.	2000.00				USACE		
PreROD	S-ad830 - 3	S-ad830	2706270	815983		2.	3.	74.00				USACE		
PreROD	S-ad833 - 1	S-ad833	2706166	815452		0.	1.	6.00				USACE		
PreROD	S-ad833 - 2	S-ad833	2706166	815452		1.	2.	23.00				USACE		
PreROD	S-ad833 - 3	S-ad833	2706166	815452		2.	3.	400.00				USACE		
PreROD	S-ad835	S-ad835	2705864	815758		0.	1.	1100.00				USACE		
PreROD	S-ad836	S-ad836	2706269	815831		0.	1.	10.00				USACE		
PreROD	S-ad921 - 1	S-ad921	2700698	815262		0.	1.	5.00				USACE		
PreROD	S-ad921 - 2	S-ad921	2700698	815262		1.	2.	4.00				USACE		
PreROD	S-ad921 - 3	S-ad921	2700698	815262		2.	3.	5.00				USACE		
PreROD	S-ad927 - 1	S-ad927	2701410	815713		0.	1.	5.00				USACE		
PreROD	S-ad927 - 2	S-ad927	2701410	815713		1.	2.	2.00				USACE		
PreROD	S-ad927 - 3	S-ad927	2701410	815713		2.	3.		U			USACE		
PreROD	S-ad931 - 1	S-ad931	2702215	815024		0.	1.	130.00				USACE		
PreROD	S-ad931 - 2	S-ad931	2702215	815024		1.	2.	7.00				USACE		
PreROD	S-ad931 - 3	S-ad931	2702215	815024		2.	3.	1.00				USACE		
PreROD	S-ad934 - 1	S-ad934	2703128	815246		0.	1.	98.00				USACE		
PreROD	S-ad934 - 2	S-ad934	2703128	815246		1.	2.	380.00				USACE		
PreROD	S-ad934 - 3	S-ad934	2703128	815246		2.	3.	21.00				USACE		
PreROD	S-ad938 - 1	S-ad938	2703736	815469		0.	1.	240.00				USACE		
PreROD	S-ad938 - 2	S-ad938	2703736	815469		1.	2.	520.00				USACE		

NEW BEDFORD HARBOR
 PRE-ROD SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PreROD	S-ad938 - 3	S-ad938	2703736	815469		2.	3.	2.00				USACE		
PreROD	S-ae216	S-ae216	2693719	819024		0.	1.	1.00				USACE		
PreROD	S-ae501	S-ae501	2691711	818361		0.	1.	5.00				USACE		
PreROD	S-ae502	S-ae502	2691715	818969		0.	1.	4.00				USACE		
PreROD	S-ae503	S-ae503	2691082	815176		0.	1.	1.00				USACE		
PreROD	S-ae504	S-ae504	2691187	815707		0.	1.	13.00				USACE		
PreROD	S-ae505	S-ae505	2691190	816162		0.	1.	7.00				USACE		
PreROD	S-ae507	S-ae507	2691157	818897		0.	1.	10.00				USACE		
PreROD	S-ae508	S-ae508	2691211	819276		0.	1.	1.00				USACE		
PreROD	S-ae509	S-ae509	2690577	815331		0.	1.	1.00				USACE		
PreROD	S-ae510	S-ae510	2690680	815634		0.	1.	18.00				USACE		
PreROD	S-ae512	S-ae512	2690174	815714		0.	1.	3.00				USACE		
PreROD	S-ae513	S-ae513	2690803	818823		0.	1.	3.00				USACE		
PreROD	S-ae514	S-ae514	2690193	818448		0.	1.	1.00				USACE		
PreROD	S-ae515	S-ae515	2690095	818904		0.	1.	4.00				USACE		
PreROD	S-ae516	S-ae516	2690098	819284		0.	1.	1.00				USACE		
PreROD	S-ae517	S-ae517	2689570	816173		0.	1.	4.00				USACE		
PreROD	S-ae518	S-ae518	2689574	816781		0.	1.	3.00				USACE		
PreROD	S-ae519	S-ae519	2689578	817237		0.	1.	2.00				USACE		
PreROD	S-ae520	S-ae520	2689682	817692		0.	1.	4.00				USACE		
PreROD	S-ae521	S-ae521	2689585	818376		0.	1.	1.00				USACE		
PreROD	S-ae522	S-ae522	2689588	818756		0.	1.	3.00				USACE		
PreROD	S-ae523	S-ae523	2689592	819287		0.	1.		U			USACE		
PreROD	S-ae524	S-ae524	2689167	816404		0.	1.	4.00				USACE		
PreROD	S-ae525	S-ae525	2689169	816708		0.	1.	2.00				USACE		
PreROD	S-ae527	S-ae527	2689177	817847		0.	1.	4.00				USACE		
PreROD	S-ae529	S-ae529	2689081	818683		0.	1.	3.00				USACE		
PreROD	S-ae530	S-ae530	2689086	819291		0.	1.		U			USACE		
PreROD	S-ae531	S-ae531	2688560	816408		0.	1.	10.00				USACE		
PreROD	S-ae532	S-ae532	2688663	816787		0.	1.	6.00				USACE		
PreROD	S-ae533	S-ae533	2688666	817167		0.	1.	1.00				USACE		
PreROD	S-ae534	S-ae534	2688772	817926		0.	1.	5.00				USACE		
PreROD	S-ae535	S-ae535	2688674	818306		0.	1.	1.00				USACE		
PreROD	S-ae536	S-ae536	2688577	818915		0.	1.	1.00				USACE		
PreROD	S-ae538	S-ae538	2688053	816412		1.	2.	1.00				USACE		
PreROD	S-ae539	S-ae539	2688056	816791		0.	1.	5.00				USACE		
PreROD	S-ae540	S-ae540	2688159	817095		0.	1.	4.00				USACE		
PreROD	S-ae542	S-ae542	2687548	816567		0.	1.	3.00				USACE		

NEW BEDFORD HARBOR
 PRE-ROD SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PreROD	S-ae543 - 1	S-ae543	2687653	817022		0.	1.	3.00				USACE		
PreROD	S-ae543 - 2	S-ae543	2687653	817022		1.	2.		U			USACE		
PreROD	S-ae543 - 3	S-ae543	2687653	817022		2.	3.		U			USACE		
PreROD	S-ae545	S-ae545	2691104	818365		0.	1.	2.00				USACE		
PreROD	S-ae547	S-ae547	2689078	818227		0.	1.	6.00				USACE		
PreROD	S-ae813 - 1	S-ae813	2687156	818317		0.	1.	81.00				USACE		
PreROD	S-ae813 - 2	S-ae813	2687156	818317		1.	2.		U			USACE		
PreROD	S-ae816	S-ae816	2686137	817412		0.	1.	59.00				USACE		
PreROD	S-ae817	S-ae817	2686040	817945		0.	1.	51.00				USACE		
PreROD	S-ae818	S-ae818	2685631	817416		0.	1.	4.00				USACE		
PreROD	S-ae819	S-ae819	2693721	816297		0.	1.	10.00				USACE		
PreROD	S-ae820	S-ae820	2685132	818483		0.	1.	2.00				USACE		
PreROD	S-ae827	S-ae827	2688165	817930		0.	1.	1.00				USACE		
PreROD	S-ae828	S-ae828	2687655	817402		0.	1.		U			USACE		
PreROD	S-ae829	S-ae829	2687659	817934		0.	1.		U			USACE		
PreROD	S-ae830 - 1	S-ae830	2686640	816953		0.	1.	15.00				USACE		
PreROD	S-ae830 - 2	S-ae830	2686640	816953		1.	2.	1.00				USACE		
PreROD	S-ae831	S-ae831	2686646	817865		0.	1.	4.00				USACE		
PreROD	S-ae832	S-ae832	2686650	818320		0.	1.	2.00				USACE		
PreROD	S-ae833	S-ae833	2686145	818552		0.	1.	3.00				USACE		
PreROD	S-ae834	S-ae834	2685639	818555		0.	1.	1.00				USACE		
PreROD	S-ae835	S-ae835	2685130	818103		0.	1.	10.00				USACE		
PreROD	S-ae836	S-ae836	2684626	818410		0.	1.	1.00				USACE		
PreROD	S-ae837	S-ae837	2684222	818565		0.	1.	1.00				USACE		
PreROD	S-ae838	S-ae838	2684123	818946		0.	1.	7.00				USACE		
PreROD	S-ae852	S-ae852	2694727	815303		0.	1.	1.00				USACE		
PreROD	S-ae853	S-ae853	2694017	815156		0.	1.	5.00				USACE		
PreROD	S-ae854	S-ae854	2694220	815230		0.	1.	7.00				USACE		
PreROD	S-ae855	S-ae855	2692507	816381		0.	1.	2.00				USACE		
PreROD	S-ae858	S-ae858	2692105	816840		0.	1.	5.00				USACE		
PreROD	S-ae859	S-ae859	2691597	816463		0.	1.	4.00				USACE		
PreROD	S-ae860	S-ae860	2691600	816919		0.	1.	2.00				USACE		
PreROD	S-ae864 - 1	S-ae864	2694639	817354		0.	1.	17.00				USACE		
PreROD	S-ae864 - 3	S-ae864	2694639	817354		2.	3.	2.00				USACE		
PreROD	S-ae869	S-ae869	2695038	816440		0.	1.	4.00				USACE		
PreROD	S-ae872	S-ae872	2691694	815855		0.	1.	3.00				USACE		
PreROD	S-af110	S-af110	2694130	816826		0.	1.	1.00				USACE		
PreROD	S-af111	S-af111	2694136	817813		0.	1.	4.00				USACE		

NEW BEDFORD HARBOR
 PRE-ROD SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PreROD	S-af112	S-af112	2693506	814400		0.	1.	1.00				USACE		
PreROD	S-af113	S-af113	2693714	815310		0.	1.	4.00				USACE		
PreROD	S-af114	S-af114	2693725	816828		0.	1.	2.00				USACE		
PreROD	S-af115	S-af115	2693727	817208		0.	1.	5.00				USACE		
PreROD	S-af117	S-af117	2693731	817740		0.	1.	9.00				USACE		
PreROD	S-af118	S-af118	2693734	818119		0.	1.		U			USACE		
PreROD	S-af119	S-af119	2693211	815769		0.	1.	3.00				USACE		
PreROD	S-af155 - 1	S-af155	2693427	817666		0.	1.	4.00				USACE		
PreROD	S-af155 - 2	S-af155	2693427	817666		1.	2.	1.00				USACE		
PreROD	S-af158 - 1	S-af158	2688168	818310		0.	1.	12.00				USACE		
PreROD	S-af158 - 2	S-af158	2688168	818310		1.	2.	5.00				USACE		
PreROD	S-af161 - 1	S-af161	2686134	816957		0.	1.	3.00				USACE		
PreROD	S-af161 - 2	S-af161	2686134	816957		1.	2.	1.00				USACE		
PreROD	S-af161 - 3	S-af161	2686134	816957		2.	3.	1.00				USACE		
PreROD	S-af164 - 1	S-af164	2685635	817948		0.	1.	10.00				USACE		
PreROD	S-af164 - 2	S-af164	2685635	817948		1.	2.		U			USACE		
PreROD	S-af164 - 3	S-af164	2685635	817948		2.	3.		U			USACE		
PreROD	S-af170	S-af170	2693617	815842		0.	1.	5.00				USACE		
PreROD	S-af171	S-af171	2692095	815321		0.	1.	8.00				USACE		
PreROD	S-af201	S-af201	2693320	816831		0.	1.	1.00				USACE		
PreROD	S-af203	S-af203	2693531	818121		0.	1.	2.00				USACE		
PreROD	S-af204	S-af204	2692801	814936		0.	1.	5.00				USACE		
PreROD	S-af205	S-af205	2692612	816912		0.	1.	4.00				USACE		
PreROD	S-af206	S-af206	2692615	817368		0.	1.	4.00				USACE		
PreROD	S-af207	S-af207	2692618	817823		0.	1.	1.00				USACE		
PreROD	S-af208	S-af208	2692099	815852		0.	1.	2.00				USACE		
PreROD	S-af209	S-af209	2692210	817370		0.	1.	1.00				USACE		
PreROD	S-af211	S-af211	2691589	815400		0.	1.	3.00				USACE		
PreROD	S-af212	S-af212	2687152	817861		0.	1.	2.00				USACE		
PreROD	S-af213	S-af213	2687050	817634		0.	1.	9.00				USACE		
PreROD	S-af214	S-af214	2686643	817409		0.	1.	10.00				USACE		
PreROD	S-af217	S-af217	2683723	819556		0.	1.	8.00				USACE		
PreROD	S-af218	S-af218	2683723	819556		0.	1.	4.00				USACE		
PreROD	S-af219	S-af219	2683220	820016		0.	1.	7.00				USACE		
PreROD	S-af220	S-af220	2682712	819715		0.	1.	6.00				USACE		
PreROD	S-af221	S-af221	2682715	820171		0.	1.	3.00				USACE		
PreROD	S-af222	S-af222	2682307	819794		0.	1.	4.00				USACE		
PreROD	S-af223	S-af223	2681699	819646		0.	1.		U			USACE		

NEW BEDFORD HARBOR
 PRE-ROD SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PreROD	S-af224	S-af224	2681702	820102		0.	1.	1.00				USACE		
PreROD	S-af228 - 1	S-af228	2698168	815355		0.	1.	6.00				USACE		
PreROD	S-af228 - 2	S-af228	2698168	815355		1.	2.	12.00				USACE		
PreROD	S-af229	S-af229	2690692	817381		0.	1.	1.00				USACE		
PreROD	S-af235 - 1	S-af235	2699384	815423		0.	1.	12.00				USACE		
PreROD	S-af235 - 3	S-af235	2699384	815423		2.	3.	3.00				USACE		
PreROD	S-af238	S-af238	2699080	815425		0.	1.	58.00				USACE		
PreROD	S-af239	S-af239	2698570	814821		0.	1.	81.00				USACE		
PreROD	S-af240	S-af240	2697665	815814		0.	1.	1.00				USACE		
PreROD	S-af241 - 1	S-af241	2698978	815274		0.	1.	8.00				USACE		
PreROD	S-af241 - 2	S-af241	2698978	815274		1.	2.		U			USACE		
PreROD	S-af242	S-af242	2693731	817934		0.	1.	98.00				USACE		
PreROD	S-af243 - 1	S-af243	2698164	814748		0.	1.	6.00				USACE		
PreROD	S-af243 - 3	S-af243	2698164	814748		2.	3.	37.00				USACE		
PreROD	S-af245	S-af245	2697662	815283		0.	1.	8.00				USACE		
PreROD	S-af247	S-af247	2697152	814755		0.	1.	66.00				USACE		
PreROD	S-af248 - 1	S-af248	2697156	815286		0.	1.	5.00				USACE		
PreROD	S-af248 - 2	S-af248	2697156	815286		1.	2.		U			USACE		
PreROD	S-af251	S-af251	2692500	815394		0.	1.	35.00				USACE		
PreROD	S-af252	S-af252	2691704	817374		0.	1.		U			USACE		
PreROD	S-af253	S-af253	2691708	817905		0.	1.	3.00				USACE		
PreROD	S-af259	S-af259	2691093	816846		0.	1.	13.00				USACE		
PreROD	S-af260	S-af260	2691198	817377		0.	1.	6.00				USACE		
PreROD	S-af261	S-af261	2691201	817833		0.	1.	16.00				USACE		
PreROD	S-af264	S-af264	2697159	815742		0.	1.	16.00				USACE		
PreROD	S-af265	S-af265	2697162	816273		0.	1.	11.00				USACE		
PreROD	S-af266	S-af266	2697165	816653		0.	1.	1.00				USACE		
PreROD	S-af267	S-af267	2690688	816849		0.	1.	3.00				USACE		
PreROD	S-af268	S-af268	2690696	817912		0.	1.	1.00				USACE		
PreROD	S-af270	S-af270	2690179	816397		0.	1.	14.00				USACE		
PreROD	S-af271	S-af271	2690183	816929		0.	1.	3.00				USACE		
PreROD	S-af272	S-af272	2690186	817384		0.	1.	4.00				USACE		
PreROD	S-af273	S-af273	2690190	817916		0.	1.	4.00				USACE		
PreROD	S-af274	S-af274	2687662	818389		0.	1.	3.00				USACE		
PreROD	S-af277	S-af277	2684732	819093		0.	1.		U			USACE		
PreROD	S-af279 - 1	S-af279	2682208	820099		0.	1.	3.00				USACE		
PreROD	S-af279 - 2	S-af279	2682208	820099		1.	2.		U			USACE		
PreROD	S-af279 - 3	S-af279	2682208	820099		2.	3.		U			USACE		

NEW BEDFORD HARBOR
 PRE-ROD SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PreROD	S-af284	S-af284	2696643	814303		0.	1.	67.00				USACE		
PreROD	S-af286	S-af286	2696548	815290		0.	1.	29.00				USACE		
PreROD	S-af287	S-af287	2696450	815671		0.	1.	40.00				USACE		
PreROD	S-af288	S-af288	2696656	816201		0.	1.	97.00				USACE		
PreROD	S-af289	S-af289	2695941	815295		0.	1.	1.00				USACE		
PreROD	S-af290 - 1	S-af290	2696045	815673		0.	1.	45.00				USACE		
PreROD	S-af290 - 2	S-af290	2696045	815673		1.	2.	1.00				USACE		
PreROD	S-af290 - 3	S-af290	2696045	815673		2.	3.		U			USACE		
PreROD	S-af294	S-af294	2696254	816583		0.	1.	48.00				USACE		
PreROD	S-af295 - 1	S-af295	2696358	817038		0.	1.	25.00				USACE		
PreROD	S-af295 - 3	S-af295	2696358	817038		2.	3.		U			USACE		
PreROD	S-af298	S-af298	2695539	815753		0.	1.	54.00				USACE		
PreROD	S-af299	S-af299	2695644	816208		0.	1.	15.00				USACE		
PreROD	S-af300	S-af300	2695030	815225		0.	1.	29.00				USACE		
PreROD	S-af301	S-af301	2695337	815830		0.	1.	7.00				USACE		
PreROD	S-af305 - 1	S-af305	2695243	816742		0.	1.	29.00				USACE		
PreROD	S-af305 - 2	S-af305	2695243	816742		1.	2.	1.00				USACE		
PreROD	S-af308	S-af308	2695240	816438		0.	1.	7.00				USACE		
PreROD	S-af309	S-af309	2695247	817425		0.	1.	11.00				USACE		
PreROD	S-af311	S-af311	2694743	817657		0.	1.	3.00				USACE		
PreROD	S-af314	S-af314	2696040	814914		0.	1.	2.00				USACE		
PreROD	S-af315	S-af315	2695636	815069		0.	1.	3.00				USACE		
PreROD	S-af393	S-af393	2695639	815524		0.	1.	1.00				USACE		
PreROD	S-af394	S-af394	2695648	816891		0.	1.	1.00				USACE		
PreROD	S-af395	S-af395	2695651	817271		0.	1.		U			USACE		
PreROD	S-af396	S-af396	2695551	817499		0.	1.	2.00				USACE		
PreROD	S-af397	S-af397	2696150	816204		0.	1.	45.00				USACE		
PreROD	S-af398	S-af398	2694619	814316		0.	1.	6.00				USACE		
PreROD	S-af541 - 1	S-af541	2687447	816568		0.	1.	1.00				USACE		
PreROD	S-af541 - 2	S-af541	2687447	816568		1.	2.	1.00				USACE		
PreROD	S-af541 - 3	S-af541	2687447	816568		2.	3.		U			USACE		
PreROD	S-af542 - 1	S-af542	2687045	816950		0.	1.	1.00				USACE		
PreROD	S-af542 - 2	S-af542	2687045	816950		1.	2.	4.00				USACE		
PreROD	S-af542 - 3	S-af542	2687045	816950		2.	3.	1.00				USACE		
PreROD	S-af543 - 1	S-af543	2699381	815043		0.	1.	40.00				USACE		
PreROD	S-af543 - 2	S-af543	2699381	815043		1.	2.	5.00				USACE		
PreROD	S-af543 - 3	S-af543	2699381	815043		2.	3.		U			USACE		
PreROD	S-af801 - 1	S-af801	2693205	814782		0.	1.	6.00				USACE		

NEW BEDFORD HARBOR
 PRE-ROD SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PreROD	S-af801 - 2	S-af801	2693205	814782		1.	2.	1.00				USACE		
PreROD	S-af801 - 3	S-af801	2693205	814782		2.	3.	1.00				USACE		
PreROD	S-af804	S-af804	2697149	814299		0.	1.	120.00				USACE		
PreROD	S-af805	S-af805	2696646	814758		0.	1.	94.00				USACE		
PreROD	S-af806	S-af806	2693208	815313		0.	1.	59.00				USACE		
PreROD	S-af811 - 1	S-af811	2695137	816135		0.	1.	26.00				USACE		
PreROD	S-af811 - 2	S-af811	2695137	816135		1.	2.	12.00				USACE		
PreROD	S-af811 - 3	S-af811	2695137	816135		2.	3.	1.00				USACE		
PreROD	S-af812 - 1	S-af812	2693215	816300		0.	1.	20.00				USACE		
PreROD	S-af812 - 2	S-af812	2693215	816300		1.	2.	7.00				USACE		
PreROD	S-af813	S-af813	2692112	817827		0.	1.	4.00				USACE		
PreROD	S-af815 - 1	S-af815	2694723	814847		0.	1.	11.00				USACE		
PreROD	S-af815 - 2	S-af815	2694723	814847		1.	2.	6.00				USACE		
PreROD	S-af815 - 3	S-af815	2694723	814847		2.	3.	1.00				USACE		
PreROD	S-af816 - 1	S-af816	2694133	817357		0.	1.	4.00				USACE		
PreROD	S-af816 - 2	S-af816	2694133	817357		1.	2.	1.00				USACE		
PreROD	S-af816 - 3	S-af816	2694133	817357		2.	3.		U			USACE		
PreROD	S-ar1	S-ar1	2707539	815488		0.	1.	200.00				USACE		
PreROD	S-ar2	S-ar2	2707527	815553		0.	1.	190.00				USACE		
PreROD	S-E - 25 - 1	S-E - 25	2702471	814456		0.	1.	91.00				USACE		
PreROD	S-E - 25 - 2	S-E - 25	2702471	814456		1.	2.	2.00				USACE		
PreROD	S-E - 25 - 3	S-E - 25	2702471	814456		2.	3.		U			USACE		
PreROD	S-E - 27 - 1	S-E - 27	2701967	814468		0.	1.	27.00				USACE		
PreROD	S-E - 27 - 2	S-E - 27	2701967	814468		1.	2.	27.00				USACE		
PreROD	S-E - 27 - 3	S-E - 27	2701967	814468		2.	3.	1.00				USACE		
PreROD	S-G - 13 - 1	S-G - 13	2705482	814941		0.	1.	80.00				USACE		
PreROD	S-G - 13 - 2	S-G - 13	2705482	814941		1.	2.		U			USACE		
PreROD	S-G - 17 - 1	S-G - 17	2704411	815010		0.	1.	1100.00				USACE		
PreROD	S-G - 17 - 2	S-G - 17	2704411	815010		1.	2.	1100.00				USACE		
PreROD	S-G - 17 - 3	S-G - 17	2704411	815010		2.	3.	580.00				USACE		
PreROD	S-G - 18 - 1	S-G - 18	2704274	815026		0.	1.	310.00				USACE		
PreROD	S-G - 18 - 2	S-G - 18	2704274	815026		1.	2.	1400.00				USACE		
PreROD	S-G - 18 - 3	S-G - 18	2704274	815026		2.	3.	380.00				USACE		
PreROD	S-G - 20 - 1	S-G - 20	2703668	815114		0.	1.	13.00				USACE		
PreROD	S-G - 20 - 3	S-G - 20	2703668	815114		2.	3.		U			USACE		
PreROD	S-G - 29 - 1	S-G - 29	2701512	815039		0.	1.	23.00				USACE		
PreROD	S-G - 29 - 2	S-G - 29	2701512	815039		1.	2.	1.00				USACE		
PreROD	S-H - 12	S-H - 12	2705640	815189		0.	1.	8400.00				USACE		

NEW BEDFORD HARBOR
 PRE-ROD SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PreROD	S-H - 17 - 1	S-H - 17	2704449	815211		0.	1.	500.00				USACE		
PreROD	S-H - 17 - 2	S-H - 17	2704449	815211		1.	2.	4.00				USACE		
PreROD	S-H - 17 - 3	S-H - 17	2704449	815211		2.	3.	1.00				USACE		
PreROD	S-H - 21 - 1	S-H - 21	2703431	815243		0.	1.	450.00				USACE		
PreROD	S-H - 21 - 2	S-H - 21	2703431	815243		1.	2.	2.00				USACE		
PreROD	S-H - 21 - 3	S-H - 21	2703431	815243		2.	3.		U			USACE		
PreROD	S-H - 25 - 1	S-H - 25	2702446	815203		0.	1.	160.00				USACE		
PreROD	S-H - 25 - 3	S-H - 25	2702446	815203		2.	3.		U			USACE		
PreROD	S-H - 33 - 1	S-H - 33	2700504	815230		0.	1.	2.00				USACE		
PreROD	S-H - 33 - 3	S-H - 33	2700504	815230		2.	3.		U			USACE		
PreROD	S-hs - A	S-hs - A	2699932	815526		0.	1.	12.00				USACE		
PreROD	S-hs - B	S-hs - B	2705640	815189		0.	1.	510.00				USACE		
PreROD	S-hs - C	S-hs - C	2705658	815304		0.	1.	1700.00				USACE		
PreROD	S-hs - D	S-hs - D	2706051	815518		0.	1.	820.00				USACE		
PreROD	S-hs - E	S-hs - E	2706020	815480		0.	1.	440.00				USACE		
PreROD	S-hs - F	S-hs - F	2705929	815526		0.	1.	280.00				USACE		
PreROD	S-hs - G	S-hs - G	2705843	815501		0.	1.	800.00				USACE		
PreROD	S-hs - H	S-hs - H	2705830	815417		0.	1.	420.00				USACE		
PreROD	S-hs - I	S-hs - I	2706025	815381		0.	1.	1800.00				USACE		
PreROD	S-hs - J	S-hs - J	2706108	815569		0.	1.	1500.00				USACE		
PreROD	S-hs - K	S-hs - K	2705877	815365		0.	1.	890.00				USACE		
PreROD	S-hs - L	S-hs - L	2706025	815369		0.	1.	890.00				USACE		
PreROD	S-hs - M	S-hs - M	2706301	815741		0.	1.	980.00				USACE		
PreROD	S-hs - N	S-hs - N	2706187	815716		0.	1.	320.00				USACE		
PreROD	S-hs - O	S-hs - O	2706293	815768		0.	1.	320.00				USACE		
PreROD	S-hs - P	S-hs - P	2706248	815746		0.	1.	1400.00				USACE		
PreROD	S-hs - Q	S-hs - Q	2706287	815713		0.	1.	4100.00				USACE		
PreROD	S-hs - R	S-hs - R	2706131	815689		0.	1.	1100.00				USACE		
PreROD	S-hs - S	S-hs - S	2706170	815616		0.	1.	12000.00				USACE		
PreROD	S-hs - T	S-hs - T	2706170	815640		0.	1.	1900.00				USACE		
PreROD	S-hs - U	S-hs - U	2706084	815636		0.	1.	4600.00				USACE		
PreROD	S-hs - V	S-hs - V	2706809	815754		0.	1.	440.00				USACE		
PreROD	S-hs - W	S-hs - W	2707013	815764		0.	1.	2000.00				USACE		
PreROD	S-hs - X	S-hs - X	2707085	815708		0.	1.	780.00				USACE		
PreROD	S-hs - Y	S-hs - Y	2706943	815720		0.	1.	480.00				USACE		
PreROD	S-I - 12 - 1	S-I - 12	2705733	815505		0.	1.	1400.00				USACE		
PreROD	S-I - 12 - 2	S-I - 12	2705733	815505		1.	2.	73.00				USACE		
PreROD	S-I - 15 - 1	S-I - 15	2704938	815527		0.	1.	880.00				USACE		

NEW BEDFORD HARBOR
 PRE-ROD SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PreROD	S-I - 15 - 2	S-I - 15	2704938	815527		1.	2.	16.00				USACE		
PreROD	S-I - 15 - 3	S-I - 15	2704938	815527		2.	3.	1.00				USACE		
PreROD	S-I - 23 - 1	S-I - 23	2702949	815449		0.	1.	410.00				USACE		
PreROD	S-I - 23 - 2	S-I - 23	2702949	815449		1.	2.	410.00				USACE		
PreROD	S-I - 23 - 3	S-I - 23	2702949	815449		2.	3.		U			USACE		
PreROD	S-I - 28 - 1	S-I - 28	2701705	815477		0.	1.	180.00				USACE		
PreROD	S-I - 28 - 2	S-I - 28	2701705	815477		1.	2.		U			USACE		
PreROD	S-I - 28 - 3	S-I - 28	2701705	815477		2.	3.		U			USACE		
PreROD	S-I - 3 - 1	S-I - 3	2707951	815520		0.	1.	940.00				USACE		
PreROD	S-I - 3 - 2	S-I - 3	2707951	815520		1.	2.		U			USACE		
PreROD	S-I - 31 - 1	S-I - 31	2700949	815446		0.	1.	22.00				USACE		
PreROD	S-I - 31 - 2	S-I - 31	2700949	815446		1.	2.		U			USACE		
PreROD	S-I - 9 - 1	S-I - 9	2706452	815423		0.	1.	150.00				USACE		
PreROD	S-I - 9 - 2	S-I - 9	2706452	815423		1.	2.	150.00				USACE		
PreROD	S-I - 9 - 3	S-I - 9	2706452	815423		2.	3.		U			USACE		
PreROD	S-J - 10 - 1	S-J - 10	2706229	815855		0.	1.	8600.00				USACE		
PreROD	S-J - 10 - 2	S-J - 10	2706229	815855		1.	2.	1.00				USACE		
PreROD	S-J - 12	S-J - 12	2705667	815704		0.	1.	170.00				USACE		
PreROD	S-J - 13 - 1	S-J - 13	2705414	815702		0.	1.	140.00				USACE		
PreROD	S-J - 13 - 2	S-J - 13	2705414	815702		1.	2.		U			USACE		
PreROD	S-J - 15	S-J - 15	2705071	815690		0.	1.	58.00				USACE		
PreROD	S-J - 17 - 1	S-J - 17	2704492	815594		0.	1.	140.00				USACE		
PreROD	S-J - 17 - 2	S-J - 17	2704492	815594		1.	2.		U			USACE		
PreROD	S-J - 19 - - 1	S-J - 19 -	2703940	815695		0.	1.	39.00				USACE		
PreROD	S-J - 19 - - 2	S-J - 19 -	2703940	815695		1.	2.		U			USACE		
PreROD	S-J - 19 - - 3	S-J - 19 -	2703940	815695		2.	3.	1.00				USACE		
PreROD	S-J - 20	S-J - 20	2703736	815694		0.	1.	4.00				USACE		
PreROD	S-J - 5 - 1	S-J - 5	2707384	815738		0.	1.	280.00				USACE		
PreROD	S-J - 5 - 2	S-J - 5	2707384	815738		1.	2.	280.00				USACE		
PreROD	S-J - 5 - 3	S-J - 5	2707384	815738		2.	3.		U			USACE		
PreROD	S-J - 7	S-J - 7	2707030	815714		0.	1.	22000.00				USACE		
PreROD	S-J - 8 - 1	S-J - 8	2706704	815633		0.	1.	2500.00				USACE		
PreROD	S-J - 8 - 2	S-J - 8	2706704	815633		1.	2.	2500.00				USACE		
PreROD	S-J - 8 - 3	S-J - 8	2706704	815633		2.	3.	1.00				USACE		
PreROD	S-K - 19 -	S-K - 19 -	2703943	816075		0.	1.	1.00				USACE		
PreROD	S-K - 20	S-K - 20	2703639	816001		0.	1.	60.00				USACE		
PreROD	S-K - 26 - 1	S-K - 26	2702224	815879		0.	1.	42.00				USACE		
PreROD	S-K - 26 - 2	S-K - 26	2702224	815879		1.	2.		U			USACE		

NEW BEDFORD HARBOR
 PRE-ROD SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PreROD	S-K - 28 - 1	S-K - 28	2701742	815932		0.	1.	17.00				USACE		
PreROD	S-K - 28 - 2	S-K - 28	2701742	815932		1.	2.		U			USACE		
PreROD	S-K - 32 - 1	S-K - 32	2700686	815925		0.	1.	3.00				USACE		
PreROD	S-K - 32 - 2	S-K - 32	2700686	815925		1.	2.		U			USACE		
PreROD	S-K - 5 - 1	S-K - 5	2707469	815961		0.	1.	440.00				USACE		
PreROD	S-K - 5 - 2	S-K - 5	2707469	815961		1.	2.	2.00				USACE		
PreROD	S-K - 5 - 3	S-K - 5	2707469	815961		2.	3.		U			USACE		
PreROD	S-L - 10 - 1	S-L - 10	2706221	816309		0.	1.	320.00				USACE		
PreROD	S-L - 10 - 3	S-L - 10	2706221	816309		2.	3.		U			USACE		
PreROD	S-L - 20	S-L - 20	2703742	816228		0.	1.	49.00				USACE		
PreROD	S-L - 23	S-L - 23	2702931	816158		0.	1.	18.00				USACE		
PreROD	S-L - 25	S-L - 25	2702426	816313		0.	1.	2.00				USACE		
PreROD	S-L - 27	S-L - 27	2702020	816164		0.	1.	26.00				USACE		
PreROD	S-L - 29 - 1	S-L - 29	2701414	816244		0.	1.	29.00				USACE		
PreROD	S-L - 29 - 3	S-L - 29	2701414	816244		2.	3.		U			USACE		
PreROD	S-M - 26	S-M - 26	2702225	816542		0.	1.		U			USACE		
PreROD	S-M - 27 - 1	S-M - 27	2701976	816466		0.	1.	52.00				USACE		
PreROD	S-M - 27 - 2	S-M - 27	2701976	816466		1.	2.		U			USACE		
PreROD	S-M - 6 - 1	S-M - 6	2707186	816459		0.	1.	610.00				USACE		
PreROD	S-M - 6 - 2	S-M - 6	2707186	816459		1.	2.	610.00				USACE		
PreROD	S-M - 6 - 3	S-M - 6	2707186	816459		2.	3.		U			USACE		
PreROD	S-ws1695	S-ws1695	2708415	815366		0.	1.	59.00				USACE		
PreROD	S-ws2695	S-ws2695	2708428	815414		0.	1.	89.00				USACE		
PreROD	S-ws3695	S-ws3695	2708439	815459		0.	1.	1100.00				USACE		
PreROD	S-ws4695	S-ws4695	2708522	815381		0.	1.	3300.00				USACE		
PreROD	S-ws5695	S-ws5695	2708535	815427		0.	1.	59.00				USACE		
PreROD	S-ws6695	S-ws6695	2708547	815477		0.	1.	550.00				USACE		
PreROD	S-ws7695	S-ws7695	2708632	815409		0.	1.	58.00				USACE		
PreROD	S-ws8695	S-ws8695	2708642	815443		0.	1.	16.00				USACE		
PreROD	S-ws9695	S-ws9695	2708651	815477		0.	1.	380.00				USACE		

NEW BEDFOR HARBOR
 PHASE 3A SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3A	S-3000-0.0-1.0	S-3000	2709834	814887	06/11/2001	0.	1.	0.15		SW	DKBR	MTK		hit refusal at 3.5 ft.
PHASE3A	S-3000-1.0-2.0	S-3000	2709834	814887	06/11/2001	1.	2.	0.06		SW	DKBR	MTK		hit refusal at 3.5 ft.
PHASE3A	S-3000-2.0-3.0	S-3000	2709834	814887	06/11/2001	2.	3.	0.02		SW	DKBR	MTK		hit refusal at 3.5 ft.
PHASE3A	S-3001-0.0-1.0	S-3001	2709760	814874	06/11/2001	0.	1.	0.84		SW	DKBR	MTK		hit refusal at 3.0 ft.
PHASE3A	S-3001-0.0-1.0REP	S-3001	2709760	814874	06/11/2001	0.	1.	0.95		SW	DKBR	MTK		hit refusal at 3.0 ft.
PHASE3A	S-3001-1.0-2.0	S-3001	2709760	814874	06/11/2001	1.	2.	0.03		SW	DKBR	MTK		hit refusal at 3.0 ft.
PHASE3A	S-3003-0.0-1.0	S-3003	2709248	815162	05/21/2001	0.	1.		U	SW	LTBR	MTK		
PHASE3A	S-3003-1.0-2.0	S-3003	2709248	815162	05/21/2001	1.	2.	0.37		SW	DKBR	MTK		
PHASE3A	S-3003-2.0-3.0	S-3003	2709248	815162	05/21/2001	2.	3.		U	SW	DKBR	MTK		
PHASE3A	S-3004-0.0-1.0	S-3004	2709284	815203	05/21/2001	0.	1.		U	SW	LTBR	MTK		
PHASE3A	S-3004-1.0-2.0	S-3004	2709284	815203	05/21/2001	1.	2.	0.16		SW	LTBR	MTK		
PHASE3A	S-3004-2.0-3.0	S-3004	2709284	815203	05/21/2001	2.	3.	0.70		SW	LTBR	MTK		
PHASE3A	S-3004-2.0-3.0REP	S-3004	2709284	815203	05/21/2001	2.	3.	0.64		SW	LTBR	MTK		
PHASE3A	S-3004-3.0-4.0	S-3004	2709284	815203	05/21/2001	3.	4.	0.09		SW	LTBR	MTK		
PHASE3A	S-3005-0.0-1.0	S-3005	2709297	815237	05/24/2001	0.	1.	24.00		PT	LTBR	MTK		due to rip-rap on bank; hit refusal at 1 ft.
PHASE3A	S-3006-0.0-1.0	S-3006	2709194	815192	05/21/2001	0.	1.	0.16		SW	LTGR	MTK		
PHASE3A	S-3006-1.0-2.0	S-3006	2709194	815192	05/22/2001	1.	2.		U	SW	DKBR	MTK		
PHASE3A	S-3006-2.0-3.0	S-3006	2709194	815192	05/22/2001	2.	3.		U	SW	DKBR	MTK		
PHASE3A	S-3007-0.0-1.0	S-3007	2709226	815249	05/21/2001	0.	1.		U	SW	LTBR	MTK		
PHASE3A	S-3007-1.0-2.0	S-3007	2709226	815249	05/21/2001	1.	2.	0.40		SW	DKBR	MTK		
PHASE3A	S-3007-2.0-3.0	S-3007	2709226	815249	05/21/2001	2.	3.		U	SW	LTBR	MTK		
PHASE3A	S-3007-3.0-4.0	S-3007	2709226	815249	05/21/2001	3.	4.		U	SM	LTBR	MTK		
PHASE3A	S-3008-0.0-1.0	S-3008	2709239	815290	05/24/2001	0.	1.	5.50		SW	DKBR	MTK		hit refusal at 2.5 ft. (rip-rap)
PHASE3A	S-3008-1.0-2.0	S-3008	2709239	815290	05/24/2001	1.	2.	6.20		OL/OH	LTBR	MTK		hit refusal at 2.5 ft. (rip-rap)
PHASE3A	S-3008-2.0-2.5	S-3008	2709239	815290	05/24/2001	2.	2.5	3.10		OL/OH	LTBR	MTK		hit refusal at 2.5 ft. (rip-rap)
PHASE3A	S-3009-0.0-1.0	S-3009	2709147	815211	05/22/2001	0.	1.	0.09		SP	LTGR	MTK		
PHASE3A	S-3009-1.0-2.0	S-3009	2709147	815211	05/22/2001	1.	2.	0.80		SW	MULTI	MTK		
PHASE3A	S-3009-2.0-3.0	S-3009	2709147	815211	05/22/2001	2.	3.	0.30		SW	MULTI	MTK		
PHASE3A	S-3010-0.0-1.0	S-3010	2709165	815267	07/09/2001	0.	1.	0.86		SW	LTGR	MTK		
PHASE3A	S-3010-1.0-2.0	S-3010	2709165	815267	05/21/2001	1.	2.		U	SP	LTBR	MTK		
PHASE3A	S-3010-2.0-3.0	S-3010	2709165	815267	05/21/2001	2.	3.		U	SP	LTBR	MTK		
PHASE3A	S-3010-3.0-4.0	S-3010	2709165	815267	05/21/2001	3.	4.		U	SP	LTBR	MTK		
PHASE3A	S-3011-0.0-1.0	S-3011	2709179	815309	05/24/2001	0.	1.	28.00		OL/OH	DKBR	MTK		hit refusal at 3.0 ft. due to rock and rip-rap
PHASE3A	S-3011-1.0-2.0	S-3011	2709179	815309	05/24/2001	1.	2.	140.00		OL/OH	DKBR	MTK		hit refusal at 3.0 ft. due to rock and rip-rap

NEW BEDFOR HARBOR
 PHASE 3A SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3A	S-3011-2.0-3.0	S-3011	2709179	815309	05/24/2001	2.	3.	670.00		OL/OH	DKBR	MTK		hit refusal at 3.0 ft. due to rock and rip-rap
PHASE3A	S-3012-0.0-1.0	S-3012	2709179	815059	05/25/2001	0.	1.		U	SW	LTGR/LTBR	MTK		
PHASE3A	S-3012-1.0-2.0	S-3012	2709179	815059	05/21/2001	1.	2.	0.49		ML	DKBR	MTK		
PHASE3A	S-3012-2.0-3.0	S-3012	2709179	815059	05/21/2001	2.	3.		U	SP	LTBR	MTK		
PHASE3A	S-3013-0.0-1.0	S-3013	2709092	815107	05/21/2001	0.	1.	0.02		SP	LTGR/MULTI	MTK		
PHASE3A	S-3013-1.0-2.0	S-3013	2709092	815107	05/21/2001	1.	2.	0.44		SW	MULTI	MTK		
PHASE3A	S-3013-2.0-3.0	S-3013	2709092	815107	05/21/2001	2.	3.		U	SW	MULTI	MTK		
PHASE3A	S-3014-0.0-1.0	S-3014	2709086	815178	05/29/2001	0.	1.		U	SW	DKBR	MTK		
PHASE3A	S-3014-1.0-2.0	S-3014	2709086	815178	05/21/2001	1.	2.		U	SW	MULTI	MTK		
PHASE3A	S-3014-2.0-3.0	S-3014	2709086	815178	05/21/2001	2.	3.		U	SW	MULTI	MTK		
PHASE3A	S-3015-0.0-1.0	S-3015	2709115	815197	05/22/2001	0.	1.	0.41		SW	DKGR	MTK		No GPS Northing/Easting - used proposed N/E
PHASE3A	S-3015-1.0-2.0	S-3015	2709115	815197	05/22/2001	1.	2.	0.07		SW	MULTI	MTK		No GPS Northing/Easting - used proposed N/E
PHASE3A	S-3015-2.0-3.0	S-3015	2709115	815197	05/22/2001	2.	3.		U	SW	MULTI	MTK		No GPS Northing/Easting - used proposed N/E
PHASE3A	S-3016-0.0-1.0	S-3016	2709098	815203	05/21/2001	0.	1.	0.37		SW	DKBR	MTK		
PHASE3A	S-3016-1.0-2.0	S-3016	2709098	815203	05/21/2001	1.	2.		U	SW	MULTI	MTK		
PHASE3A	S-3016-2.0-3.0	S-3016	2709098	815203	05/21/2001	2.	3.		U	SW	MULTI	MTK		
PHASE3A	S-3017-0.0-1.0	S-3017	2709077	815209	05/29/2001	0.	1.	0.06		SW	DKBR	MTK		
PHASE3A	S-3017-1.0-2.0	S-3017	2709077	815209	05/21/2001	1.	2.		U	SW	MULTI	MTK		
PHASE3A	S-3017-2.0-3.0	S-3017	2709077	815209	05/21/2001	2.	3.		U	SW	MULTI	MTK		
PHASE3A	S-3018-0.0-1.0	S-3018	2709098	815256	05/22/2001	0.	1.	0.16		GW	LTGR	MTK		
PHASE3A	S-3018-1.0-2.0	S-3018	2709098	815256	05/22/2001	1.	2.	0.02		SW	MULTI	MTK		
PHASE3A	S-3018-2.0-3.0	S-3018	2709098	815256	05/22/2001	2.	3.		U	SP	DKBR	MTK		
PHASE3A	S-3019-0.0-1.0	S-3019	2709048	815339	05/21/2001	0.	1.	0.32		SW	DKBR	MTK		
PHASE3A	S-3019-1.0-2.0	S-3019	2709048	815339	05/21/2001	1.	2.	0.65		SW	DKBR	MTK		
PHASE3A	S-3019-2.0-3.0	S-3019	2709048	815339	05/21/2001	2.	3.	0.48		SW	DKBR	MTK		
PHASE3A	S-3019-3.0-4.0	S-3019	2709048	815339	05/21/2001	3.	4.	51.00		OL/OH	DKBR	MTK		
PHASE3A	S-3020-0.0-1.0	S-3020	2708981	815138	05/21/2001	0.	1.	0.01		SW	MULTI	MTK		
PHASE3A	S-3020-0.0-1.0REP	S-3020	2708981	815138	05/21/2001	0.	1.	0.02		SW	MULTI	MTK		
PHASE3A	S-3020-1.0-2.0	S-3020	2708981	815138	05/21/2001	1.	2.	0.02		SW	MULTI	MTK		
PHASE3A	S-3020-2.0-3.0	S-3020	2708981	815138	05/21/2001	2.	3.		U	SW	MULTI	MTK		
PHASE3A	S-3021-0.0-1.0	S-3021	2709009	815231	05/21/2001	0.	1.	0.09		SW	LTGR	MTK		
PHASE3A	S-3021-1.0-2.0	S-3021	2709009	815231	05/21/2001	1.	2.	0.41		SW	MULTI	MTK		
PHASE3A	S-3021-2.0-3.0	S-3021	2709009	815231	05/21/2001	2.	3.		U	SW	MULTI	MTK		

NEW BEDFOR HARBOR
 PHASE 3A SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3A	S-3022-0.0-1.0	S-3022	2709035	815301	05/21/2001	0.	1.		U	SW	LTBR	MTK		No GPS Northing/Easting - used proposed N/E
PHASE3A	S-3022-1.0-2.0	S-3022	2709035	815301	05/21/2001	1.	2.		U	SW	LTBR	MTK		No GPS Northing/Easting - used proposed N/E
PHASE3A	S-3022-2.0-3.0	S-3022	2709035	815301	05/21/2001	2.	3.		U	SW	LTBR	MTK		No GPS Northing/Easting - used proposed N/E
PHASE3A	S-3022-3.0-4.0	S-3022	2709035	815301	05/21/2001	3.	4.		U	OL/OH	LTBR/DKBR	MTK		No GPS Northing/Easting - used proposed N/E
PHASE3A	S-3023-0.0-1.0	S-3023	2708942	815185	05/25/2001	0.	1.	0.26		SP	LTGR	MTK		
PHASE3A	S-3023-1.0-2.0	S-3023	2708942	815185	05/21/2001	1.	2.	0.23		SW	LTBR	MTK		
PHASE3A	S-3023-2.0-3.0	S-3023	2708942	815185	05/21/2001	2.	3.	0.02		SW	LTBR	MTK		
PHASE3A	S-3024-0.0-1.0	S-3024	2708874	815161	06/05/2001	0.	1.	0.47		SW	DKBR	MTK		
PHASE3A	S-3024-1.0-2.0	S-3024	2708874	815161	06/05/2001	1.	2.	0.42		SW	DKBR	MTK		
PHASE3A	S-3024-2.0-3.0	S-3024	2708874	815161	06/05/2001	2.	3.	0.17		SW	DKBR	MTK		
PHASE3A	S-3025-0.0-1.0	S-3025	2708928	815241	06/05/2001	0.	1.	1.10		SP	DKBR	MTK		
PHASE3A	S-3025-1.0-2.0	S-3025	2708928	815241	06/05/2001	1.	2.	0.17		SP	DKBR	MTK		
PHASE3A	S-3025-2.0-3.0	S-3025	2708928	815241	06/05/2001	2.	3.	1.90		SW	MULTI	MTK		
PHASE3A	S-3026-0.0-1.0	S-3026	2708926	815294	06/05/2001	0.	1.	0.57		SP	DKBR	MTK		hit refusal at 3.0 ft.
PHASE3A	S-3026-1.0-2.0	S-3026	2708926	815294	06/05/2001	1.	2.	1.40		SP	DKBR	MTK		hit refusal at 3.0 ft.
PHASE3A	S-3026-2.0-3.0	S-3026	2708926	815294	06/05/2001	2.	3.	0.75		SP	DKBR	MTK		hit refusal at 3.0 ft.
PHASE3A	S-3027-0.0-1.0	S-3027	2708974	815352	06/05/2001	0.	1.	87.00		OL/OH	DKBR	MTK		
PHASE3A	S-3027-1.0-2.0	S-3027	2708974	815352	06/05/2001	1.	2.	140.00		PT	DKBR	MTK		
PHASE3A	S-3027-2.0-3.0	S-3027	2708974	815352	06/05/2001	2.	3.	0.29		OL/OH	DKBR	MTK		
PHASE3A	S-3027-2.0-3.0REP	S-3027	2708974	815352	06/05/2001	2.	3.	0.86		OL/OH	DKBR	MTK		
PHASE3A	S-3028-0.0-1.0	S-3028	2709023	815445	07/11/2001	0.	1.	0.26		SP	DKBR	MTK		hit refusal at 2.0 ft.
PHASE3A	S-3028-1.0-2.0	S-3028	2709023	815445	07/11/2001	1.	2.	0.36		SM	LTBR	MTK		hit refusal at 2.0 ft.
PHASE3A	S-3029-0.0-1.0	S-3029	2708815	815196	06/05/2001	0.	1.	0.22		SW	DKBR	MTK		
PHASE3A	S-3029-1.0-2.0	S-3029	2708815	815196	06/05/2001	1.	2.	0.23		SW	DKBR	MTK		
PHASE3A	S-3029-2.0-3.0	S-3029	2708815	815196	06/05/2001	2.	3.	0.10		SW	DKBR	MTK		
PHASE3A	S-3030-0.0-1.0	S-3030	2708816	815242	06/05/2001	0.	1.	2.30		SW	DKBR	MTK		
PHASE3A	S-3030-1.0-2.0	S-3030	2708816	815242	06/05/2001	1.	2.	0.36		SW	DKBR	MTK		
PHASE3A	S-3030-2.0-3.0	S-3030	2708816	815242	06/05/2001	2.	3.	0.57		SW	DKBR	MTK		
PHASE3A	S-3031-0.0-1.0	S-3031	2708883	815326	06/05/2001	0.	1.	220.00		PT	DKBR	MTK		hit refusal at 3.0 ft.
PHASE3A	S-3031-1.0-2.0	S-3031	2708883	815326	06/05/2001	1.	2.	46.00		PT	DKBR	MTK		hit refusal at 3.0 ft.
PHASE3A	S-3031-2.0-3.0	S-3031	2708883	815326	06/05/2001	2.	3.	1.30		OL/OH	DKBR	MTK		hit refusal at 3.0 ft.
PHASE3A	S-3032-0.0-1.0	S-3032	2708847	815346	06/05/2001	0.	1.	33000.00		PT	DKBR	MTK		Station was re-sampled by request from USACE to find contact

NEW BEDFOR HARBOR
 PHASE 3A SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3A	S-3032-1.0-2.0	S-3032	2708847	815346	06/05/2001	1.	2.	1500.00		PT	DKBR	MTK		Station was re-sampled by request from USACE to find contact
PHASE3A	S-3032-2.0-3.0	S-3032	2708847	815346	06/05/2001	2.	3.	5100.00		PT	DKBR	MTK		Station was re-sampled by request from USACE to find contact
PHASE3A	S-3032-3.0-4.0	S-3032	2708847	815346	06/05/2001	3.	4.	55.00	E	OL/OH	DKBR	FWFL		Station was re-sampled by request from USACE to find contact
PHASE3A	S-3032-4.0-5.0	S-3032	2708847	815346	10/05/2001	4.	5.	9.90		OL/OH	DKBR	MTK		Station was re-sampled by request from USACE to find contact
PHASE3A	S-3032-5.0-6.0	S-3032	2708847	815346	10/05/2001	5.	6.	2.80	U	OL/OH	DKBR	FWFL		Station was re-sampled by request from USACE to find contact
PHASE3A	S-3033-0.0-1.0	S-3033	2708776	815230	06/07/2001	0.	1.	1.40		ML	DKBR	MTK		hit refusal at 1.0 ft.
PHASE3A	S-3033-0.0-1.0REP	S-3033	2708776	815230	06/07/2001	0.	1.	1.80		ML	DKBR	MTK		hit refusal at 1.0 ft.
PHASE3A	S-3034-0.0-1.0	S-3034	2708772	815284	06/07/2001	0.	1.	250.00		PT	DKBR	MTK		
PHASE3A	S-3034-1.0-2.0	S-3034	2708772	815284	06/07/2001	1.	2.	310.00		PT	DKBR	MTK		
PHASE3A	S-3034-2.0-3.0	S-3034	2708772	815284	06/07/2001	2.	3.	74.00		PT	DKBR	MTK		
PHASE3A	S-3034-3.0-4.0	S-3034	2708772	815284	06/07/2001	3.	4.	0.32		OL/OH	BLACK	WHG		
PHASE3A	S-3035-0.0-1.0	S-3035	2708786	815316	06/07/2001	0.	1.	180.00		PT	DKBR	MTK		
PHASE3A	S-3035-1.0-2.0	S-3035	2708786	815316	06/07/2001	1.	2.	48.00		PT	DKBR	MTK		
PHASE3A	S-3035-2.0-3.0	S-3035	2708786	815316	06/07/2001	2.	3.	21.00		PT	DKBR	MTK		
PHASE3A	S-3035-2.0-3.0REP	S-3035	2708786	815316	06/07/2001	2.	3.	32.00		PT	DKBR	MTK		
PHASE3A	S-3035-3.0-4.0	S-3035	2708786	815316	06/07/2001	3.	4.	5.80		PT	DKBR	WHG		
PHASE3A	S-3036-0.0-1.0	S-3036	2708697	815307	06/07/2001	0.	1.	1.60		ML	DKBR	MTK		
PHASE3A	S-3036-1.0-2.0	S-3036	2708697	815307	06/07/2001	1.	2.	0.60		ML	DKBR	MTK		
PHASE3A	S-3036-2.0-3.0	S-3036	2708697	815307	06/07/2001	2.	3.	1.30		ML	DKBR	MTK		
PHASE3A	S-3036-3.0-4.0	S-3036	2708697	815307	06/07/2001	3.	4.	0.84		MH	DKBR	FWFL		
PHASE3A	S-3037-0.0-1.0	S-3037	2708648	815318	06/07/2001	0.	1.	0.49		ML	DKBR	MTK		
PHASE3A	S-3037-1.0-2.0	S-3037	2708648	815318	06/07/2001	1.	2.	0.08		ML	DKBR	MTK		
PHASE3A	S-3037-2.0-3.0	S-3037	2708648	815318	06/07/2001	2.	3.	0.02		ML	DKBR	MTK		
PHASE3A	S-3038-0.0-1.0	S-3038	2708605	815319	06/07/2001	0.	1.	0.02		ML	DKBR	MTK		Moved due to posion ivy; Station was re-sampled by request from USACE to find contact
PHASE3A	S-3038-1.0-2.0	S-3038	2708605	815319	06/07/2001	1.	2.	0.02		ML	DKBR	MTK		Moved due to posion ivy; Station was re-sampled by request from USACE to find contact
PHASE3A	S-3038-2.0-3.0	S-3038	2708605	815319	06/07/2001	2.	3.	5.70		ML	DKBR	MTK		Moved due to posion ivy; Station was re-sampled by request from USACE to find contact

NEW BEDFOR HARBOR
 PHASE 3A SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3A	S-3038-3.0-3.5	S-3038	2708605	815319	06/07/2001	3.	3.5	4.0		ML	DKBR	MTK		Moved due to posion ivy; Station was re-sampled by request from USACE to find contact
PHASE3A	S-3038-4.0-5.0	S-3038	2708605	815319	10/05/2001	4.	5.	1.50		ML	DKBR	MTK		Moved due to posion ivy; Station was re-sampled by request from USACE to find contact
PHASE3A	S-3038-5.0-6.0	S-3038	2708605	815319	10/05/2001	5.	6.	0.95		ML	DKBR	MTK		Moved due to posion ivy; Station was re-sampled by request from USACE to find contact
PHASE3A	S-3039-0.0-1.0	S-3039	2708518	815314	06/07/2001	0.	1.	45.00		ML	DKBR	MTK		
PHASE3A	S-3039-1.0-2.0	S-3039	2708518	815314	06/07/2001	1.	2.	3.40		ML	DKBR	MTK		
PHASE3A	S-3039-2.0-3.0	S-3039	2708518	815314	06/07/2001	2.	3.	1.80		SM	YLLOR	MTK		
PHASE3A	S-3039-2.0-3.0REP	S-3039	2708518	815314	06/07/2001	2.	3.	1.80		SM	YLLOR	MTK		
PHASE3A	S-3039-3.0-4.0	S-3039	2708518	815314	06/07/2001	3.	4.	0.70		SM	YLLOR	FWFL		
PHASE3A	S-3041-0.0-1.0	S-3041	2708515	815503	06/11/2001	0.	1.	210.00		OL/OH	DKBR	MTK		
PHASE3A	S-3041-1.0-2.0	S-3041	2708515	815503	06/11/2001	1.	2.	6.00		SP-SC	DKBR	MTK		
PHASE3A	S-3041-2.0-3.0	S-3041	2708515	815503	06/11/2001	2.	3.	2.20		SP-SC	DKBR	MTK		
PHASE3A	S-3042-0.0-1.0	S-3042	2708455	815288	06/07/2001	0.	1.	1.20		ML	DKBR	MTK		
PHASE3A	S-3042-1.0-2.0	S-3042	2708455	815288	06/07/2001	1.	2.	0.55		ML	DKBR	MTK		
PHASE3A	S-3042-2.0-3.0	S-3042	2708455	815288	06/07/2001	2.	3.	0.14		ML	DKBR	MTK		
PHASE3A	S-3043-0.0-1.0	S-3043	2708410	815497	06/11/2001	0.	1.	48.00		OL/OH	BLACK	MTK		
PHASE3A	S-3043-1.0-2.0	S-3043	2708410	815497	06/11/2001	1.	2.	17.00		SM	DKBR	MTK		
PHASE3A	S-3043-2.0-3.0	S-3043	2708410	815497	06/11/2001	2.	3.	1.90		OL/OH	DKGR	MTK		
PHASE3A	S-3044-0.0-1.0	S-3044	2708354	815304	06/07/2001	0.	1.	0.15		ML	DKBR	MTK		hit refusal at 2.5 ft.
PHASE3A	S-3044-1.0-2.0	S-3044	2708354	815304	06/07/2001	1.	2.	0.09		ML	DKBR	MTK		hit refusal at 2.5 ft.
PHASE3A	S-3044-2.0-2.5	S-3044	2708354	815304	06/07/2001	2.	2.5	0.11		ML	DKBR	MTK		hit refusal at 2.5 ft.
PHASE3A	S-3045-0.0-1.0	S-3045	2708835	815478	07/12/2001	0.	1.	4.10		OL/OH	BLACK	MTK		hit refusal at 2.0 ft.
PHASE3A	S-3045-1.0-1.5	S-3045	2708835	815478	07/12/2001	1.	1.5	6.90		OL/OH	BLACK	MTK		hit refusal at 2.0 ft.
PHASE3A	S-3045-1.5-2.0	S-3045	2708835	815478	07/12/2001	1.5	2.	2.00		SW	LTBR	MTK		hit refusal at 2.0 ft.
PHASE3A	S-3046-0.0-1.0	S-3046	2709106	815224	05/21/2001	0.	1.	0.18		SW	DKBR	MTK		
PHASE3A	S-3046-0.0-1.0REP	S-3046	2709106	815224	05/21/2001	0.	1.	0.26		SW	DKBR	MTK		
PHASE3A	S-3046-1.0-2.0	S-3046	2709106	815224	05/21/2001	1.	2.		U	SW	MULTI	MTK		
PHASE3A	S-3046-2.0-3.0	S-3046	2709106	815224	05/21/2001	2.	3.		U	OL/OH	DKBR	MTK		
PHASE3A	S-3047-5-1.1	S-3047	2698924	815357	09/07/2001	0.5	1.1	7.90		OL/OH	DKGR	WHG		hit refusal at 2.8 ft.
PHASE3A	S-3047-0.0-.5	S-3047	2698924	815357	09/07/2001	0.	0.5	9.50		OL/OH	DKGR	FWFL		hit refusal at 2.8 ft.
PHASE3A	S-3047-1.1-1.6	S-3047	2698924	815357	09/07/2001	1.1	1.6	1.80		SP	OLGR	FWFL		hit refusal at 2.8 ft.
PHASE3A	S-3047-1.6-2.1	S-3047	2698924	815357	09/07/2001	1.6	2.1	0.78		SP	OLGR	FWFL		hit refusal at 2.8 ft.

NEW BEDFOR HARBOR
 PHASE 3A SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3A	S-3052-0.0-1.0	S-3052	2697617	814212	08/08/2001	0.	1.	9.10		OL/OH	BLACK	MTK		No GPS Northing/Easting - used proposed N/E
PHASE3A	S-3052-1.0-2.0	S-3052	2697617	814212	08/08/2001	1.	2.	11.00		OL/OH	BLACK	MTK		No GPS Northing/Easting - used proposed N/E
PHASE3A	S-3052-2.0-3.0	S-3052	2697617	814212	08/08/2001	2.	3.	51.00		OL/OH	BLACK	MTK		No GPS Northing/Easting - used proposed N/E
PHASE3A	S-3052-3.0-4.0	S-3052	2697617	814212	08/08/2001	3.	4.	110.00		OL/OH	BLACK	MTK		No GPS Northing/Easting - used proposed N/E
PHASE3A	S-3052-4.0-5.0	S-3052	2697617	814212	08/08/2001	4.	5.	190.00		OL/OH	BLACK	MTK		No GPS Northing/Easting - used proposed N/E
PHASE3A	S-3053-0.0-1.0	S-3053	2696467	814162	08/03/2001	0.	1.	32.00		OL/OH	BLACK	MTK		
PHASE3A	S-3053-0.0-2.0	S-3053	2696467	814162	08/03/2001	0.	2.	26.00			BLACK	UNK		
PHASE3A	S-3053-3.3-6.3	S-3053	2696467	814162	08/03/2001	3.3	6.3	5.40			OLGR	UNK		
PHASE3A	S-3054-0.0-1.0	S-3054	2697105	816080	07/27/2001	0.	1.	33.00		OL/OH	BLACK	MTK		
PHASE3A	S-3054-1.0-2.0	S-3054	2697105	816080	07/27/2001	1.	2.	2.80		OL/OH	BLACK/OLGR	MTK		
PHASE3A	S-3055-0.0-1.0	S-3055	2696847	816181	07/27/2001	0.	1.	39.00		OL/OH	BLACK	MTK		
PHASE3A	S-3055-1.0-2.0	S-3055	2696847	816181	07/27/2001	1.	2.	5.20		OL/OH	BLACK	MTK		
PHASE3A	S-3056-0.0-1.0	S-3056	2696489	816226	07/27/2001	0.	1.	36.00		OL/OH	BLACK	MTK		
PHASE3A	S-3056-1.0-2.0	S-3056	2696489	816226	07/27/2001	1.	2.	0.47		CH	DKGR	MTK		
PHASE3A	S-3057-0.0-1.0	S-3057	2696367	816772	07/27/2001	0.	1.	55.00		OL/OH	BLACK	MTK		
PHASE3A	S-3057-1.0-2.0	S-3057	2696367	816772	07/27/2001	1.	2.	90.00		OL/OH	BLACK	MTK		
PHASE3A	S-3057-2.0-3.0	S-3057	2696367	816772	07/27/2001	2.	3.	1.70		CH	BLACK/OLGR	MTK		
PHASE3A	S-3058-0.0-1.0	S-3058	2696284	816906	07/27/2001	0.	1.	68.00		OL/OH	BLACK	MTK		
PHASE3A	S-3058-1.0-2.0	S-3058	2696284	816906	07/27/2001	1.	2.	8.10		OL/OH	BLACK/OLGR	MTK		
PHASE3A	S-3059-0.0-1.0	S-3059	2695894	816711	07/30/2001	0.	1.	58.00		CH	DKGR	MTK		
PHASE3A	S-3059-1.0-2.0	S-3059	2695894	816711	07/30/2001	1.	2.	1.80		CH	DKGR	MTK		
PHASE3A	S-3060-0.0-1.0	S-3060	2695987	816856	07/30/2001	0.	1.	41.00		OL/OH	BLACK	MTK		
PHASE3A	S-3060-1.0-2.0	S-3060	2695987	816856	07/30/2001	1.	2.	19.00		OL/OH	BLACK	MTK		
PHASE3A	S-3060-1.0-2.0REP	S-3060	2695987	816856	07/30/2001	1.	2.	18.00		OL/OH	BLACK	MTK		
PHASE3A	S-3061-0.0-1.0	S-3061	2695678	815985	07/31/2001	0.	1.	21.00		OL/OH	BLACK	MTK		
PHASE3A	S-3061-1.0-2.0	S-3061	2695678	815985	07/31/2001	1.	2.	26.00		OL/OH	BLACK	MTK		
PHASE3A	S-3062-0.0-1.2	S-3062	2695583	815833	07/30/2001	0.	1.2	18.00		OL/OH	BLACK	MTK		
PHASE3A	S-3062-1.2-2.2	S-3062	2695583	815833	07/30/2001	1.2	2.2	0.07		CH	OLGR	MTK		
PHASE3A	S-3063-0.0-1.0	S-3063	2695445	815896	07/30/2001	0.	1.	30.00		OL/OH	BLACK	MTK		
PHASE3A	S-3063-1.0-2.0	S-3063	2695445	815896	07/30/2001	1.	2.	34.00		OL/OH	BLACK	MTK		
PHASE3A	S-3064-0.0-1.0	S-3064	2695549	816112	07/31/2001	0.	1.	5.70		CH	OLGR	MTK		
PHASE3A	S-3064-1.0-2.0	S-3064	2695549	816112	07/31/2001	1.	2.	2.10		CH	OLGR	MTK		
PHASE3A	S-3065-0.0-1.0	S-3065	2695338	816056	07/31/2001	0.	1.	16.00		CL	BLACK	MTK		

NEW BEDFOR HARBOR
 PHASE 3A SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3A	S-3065-1.0-2.0	S-3065	2695338	816056	07/31/2001	1.	2.	12.00		OL/OH	BLACK	MTK		
PHASE3A	S-3066-0.0-1.0	S-3066	2695398	816177	07/31/2001	0.	1.	26.00		OL/OH	BLACK	MTK		
PHASE3A	S-3066-1.0-2.0	S-3066	2695398	816177	07/31/2001	1.	2.	30.00		OL/OH	BLACK	MTK		
PHASE3A	S-3067-.5-1.5	S-3067	2695359	816993	07/30/2001	0.5	1.5	0.76		ML	OLGR	MTK		
PHASE3A	S-3067-0.0-.5	S-3067	2695359	816993	07/30/2001	0.	0.5	31.00		OL/OH	BLACK	MTK		
PHASE3A	S-3067-1.5-2.0	S-3067	2695359	816993	07/30/2001	1.5	2.	0.54		ML	OLGR	MTK		
PHASE3A	S-3068-0.0-1.0	S-3068	2695364	817173	07/30/2001	0.	1.	35.00		OL/OH	BLACK	MTK		
PHASE3A	S-3068-1.0-2.0	S-3068	2695364	817173	07/30/2001	1.	2.	14.00		OL/OH	BLACK	MTK		
PHASE3A	S-3069-0.0-1.0	S-3069	2695178	816933	07/30/2001	0.	1.	47.00		OL/OH	BLACK	MTK		
PHASE3A	S-3069-1.0-2.0	S-3069	2695178	816933	07/30/2001	1.	2.	6.30		OL/OH	BLACK	MTK		
PHASE3A	S-3070-0.0-1.0	S-3070	2695232	817239	07/30/2001	0.	1.	44.00		OL/OH	BLACK	MTK		
PHASE3A	S-3070-1.0-2.0	S-3070	2695232	817239	07/30/2001	1.	2.	55.00		OL/OH	BLACK	MTK		
PHASE3A	S-3070-2.0-3.0	S-3070	2695232	817239	07/30/2001	2.	3.	0.66		SM	OLGR	MTK		
PHASE3A	S-3071-0.0-1.0	S-3071	2695029	817238	07/31/2001	0.	1.	9.50		OL/OH	BLACK	MTK		
PHASE3A	S-3071-1.0-1.8	S-3071	2695029	817238	07/31/2001	1.	1.8	10.00		OL/OH	BLACK	MTK		
PHASE3A	S-3071-1.8-3.0	S-3071	2695029	817238	07/31/2001	1.8	3.	0.16		CL	DKGR	MTK		
PHASE3A	S-3072-0.0-1.0	S-3072	2694979	816996	07/31/2001	0.	1.	1.70		CL	OLGR	MTK		
PHASE3A	S-3072-1.0-2.0	S-3072	2694979	816996	07/31/2001	1.	2.		U	CL	OLGR	MTK		
PHASE3A	S-3072-2.0-3.0	S-3072	2694979	816996	07/31/2001	2.	3.		U	CL	OLGR	MTK		
PHASE3A	S-3078-0.0-1.0	S-3078	2687271	818309	08/08/2001	0.	1.	1.80		OL/OH	DKGR	MTK		Took postion 30 ft. north of proposed location due to failed prior attempts
PHASE3A	S-3078-1.0-2.0	S-3078	2687271	818309	08/08/2001	1.	2.	1.10		OL/OH	DKGR	MTK		Took postion 30 ft. north of proposed location due to failed prior attempts
PHASE3A	S-3079-0.0-1.0	S-3079	2687095	818321	08/06/2001	0.	1.	1.40		SW	BLACK	MTK		
PHASE3A	S-3079-1.0-2.0	S-3079	2687095	818321	08/06/2001	1.	2.	2.50		SW	BLACK	MTK		
PHASE3A	S-3079-1.0-2.0REP	S-3079	2687095	818321	08/06/2001	1.	2.	0.90		SW	BLACK	MTK		
PHASE3A	S-3080-0.0-1.0	S-3080	2687211	818279	08/06/2001	0.	1.	0.58		SW	DKGR	MTK		
PHASE3A	S-3080-1.0-2.0	S-3080	2687211	818279	08/06/2001	1.	2.	0.43		SW	DKGR	MTK		
PHASE3A	S-3081-0.0-1.0	S-3081	2687198	818372	08/06/2001	0.	1.	0.62		SP	BLACK	MTK		
PHASE3A	S-3081-1.0-2.0	S-3081	2687198	818372	08/06/2001	1.	2.	0.96		SP	BLACK	MTK		
PHASE3A	S-3082-0.0-1.0	S-3082	2695094	817092	07/30/2001	0.	1.	30.00		OL/OH	BLACK	MTK		
PHASE3A	S-3082-1.0-1.7	S-3082	2695094	817092	07/30/2001	1.	1.7	58.00		OL/OH	BLACK	MTK		
PHASE3A	S-3082-1.7-2.7	S-3082	2695094	817092	07/30/2001	1.7	2.7	0.81		CH	OLGR	MTK		
PHASE3A	S-3083-0.0-1.0	S-3083	2694947	817131	07/31/2001	0.	1.	40.00		OL/OH	BLACK	MTK		As-built location approx 16 ft. north of proposed location due to RTE 6 bridge
PHASE3A	S-3083-1.0-2.0	S-3083	2694947	817131	07/31/2001	1.	2.	24.00		OL/OH	BLACK	MTK		As-built location approx 16 ft. north of proposed location due to RTE 6 bridge

NEW BEDFOR HARBOR
 PHASE 3A SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3A	S-3083-2.0-2.8	S-3083	2694947	817131	07/31/2001	2.	2.8	15.00		OL/OH	BLACK	MTK		As-built location approx 16 ft. north of proposed location due to RTE 6 bridge
PHASE3A	S-3084-0.0-1.5	S-3084	2695086	817432	07/30/2001	0.	1.5	8.40		OL/OH	BLACK	MTK		
PHASE3A	S-3084-1.5-2.0	S-3084	2695086	817432	07/30/2001	1.5	2.	1.60		CL	LTGR	MTK		
PHASE3A	S-3084-2.0-3.0	S-3084	2695086	817432	07/30/2001	2.	3.	0.08		SM	LTGR/LTBR	MTK		
PHASE3A	S-3085-0.0-1.0	S-3085	2697605	814106	08/08/2001	0.	1.	18.00		OL/OH	BLACK	MTK		
PHASE3A	S-3085-1.0-2.0	S-3085	2697605	814106	08/08/2001	1.	2.	15.00		OL/OH	BLACK	MTK		
PHASE3A	S-3085-2.0-3.0	S-3085	2697605	814106	08/08/2001	2.	3.	27.00		OL/OH	BLACK	MTK		
PHASE3A	S-3085-3.0-4.0	S-3085	2697605	814106	08/08/2001	3.	4.	36.00		OL/OH	BLACK	MTK		
PHASE3A	S-3085-4.0-5.0	S-3085	2697605	814106	08/08/2001	4.	5.	84.00		OL/OH	BLACK	MTK		
PHASE3A	S-3086-.4-1.0	S-3086	2697659	814372	07/17/2001	0.4	1.		U	ML	OLGR	MTK		
PHASE3A	S-3086-1.0-2.0	S-3086	2697659	814372	07/17/2001	1.	2.		U	ML	OLGR	MTK		
PHASE3A	S-3086-2.0-3.0	S-3086	2697659	814372	07/17/2001	2.	3.		U	ML	OLGR	MTK		
PHASE3A	S-3086-3.0-4.0	S-3086	2697659	814372	07/17/2001	3.	4.		U	ML	OLGR	MTK		
PHASE3A	S-3086-4.0-5.0	S-3086	2697659	814372	07/17/2001	4.	5.		U	ML	OLGR	MTK		
PHASE3A	S-3088-0.0-1.0	S-3088	2696298	814311	08/03/2001	0.	1.	0.72		ML	OLGR	MTK		
PHASE3A	S-3088-0.0-2.0	S-3088	2696298	814311	08/03/2001	0.	2.	0.02			OLGR	UNK		
PHASE3A	S-3088-1.0-2.0	S-3088	2696298	814311	08/03/2001	1.	2.		U	ML	OLGR	MTK		
PHASE3A	S-3088-3.0-4.0	S-3088	2696298	814311	08/03/2001	3.	4.		U		OLGR	UNK		
PHASE3A	S-3089-0.0-1.0	S-3089	2696398	814311	08/03/2001	0.	1.	15.00		OL/OH	BLACK	MTK		
PHASE3A	S-3089-0.0-2.4	S-3089	2696398	814311	08/03/2001	0.	2.4	2.30			BLACK	UNK		
PHASE3A	S-3089-1.0-2.4	S-3089	2696398	814311	08/03/2001	1.	2.4	8.30		OL/OH	BLACK	MTK		
PHASE3A	S-3089-2.4-4.4	S-3089	2696398	814311	08/03/2001	2.4	4.4	0.13			OLGR	UNK		
PHASE3A	S-3090-0.0-1.0	S-3090	2696707	814343	07/23/2001	0.	1.	2.80		OL/OH	BLACK	MTK		
PHASE3A	S-3090-1.0-2.0	S-3090	2696707	814343	07/23/2001	1.	2.	57.00		OL/OH	BLACK	MTK		
PHASE3A	S-3090-2.0-2.8	S-3090	2696707	814343	07/23/2001	2.	2.8	4.90		OL/OH	BLACK	FWFL		
PHASE3A	S-3091-1.0-2.0	S-3091	2696551	814351	07/23/2001	1.	2.	26.00		OL/OH	BLACK	MTK		
PHASE3A	S-3092-0.0-1.0	S-3092	2696847	814340	07/19/2001	0.	1.	31.00		OL/OH	BLACK	MTK		
PHASE3A	S-3092-1.0-2.0	S-3092	2696847	814340	07/19/2001	1.	2.	4.80		OL/OH	BLACK	MTK		
PHASE3A	S-3093-0.0-1.0	S-3093	2696999	814353	07/19/2001	0.	1.	19.00		OL/OH	BLACK	MTK		
PHASE3A	S-3093-1.0-2.0	S-3093	2696999	814353	07/19/2001	1.	2.	59.00		OL/OH	BLACK	MTK		
PHASE3A	S-3093-2.0-3.0	S-3093	2696999	814353	07/19/2001	2.	3.	1.40		OL/OH	BLACK	MTK		
PHASE3A	S-3093-3.0-4.0	S-3093	2696999	814353	07/19/2001	3.	4.	4.20		CH	OLGR	FWFL		
PHASE3A	S-3094-0.0-1.0	S-3094	2697149	814350	07/18/2001	0.	1.	26.00		OL/OH	BLACK	MTK		
PHASE3A	S-3094-1.0-2.0	S-3094	2697149	814350	07/18/2001	1.	2.	13.00		OL/OH	BLACK	MTK		
PHASE3A	S-3094-2.0-3.0	S-3094	2697149	814350	07/18/2001	2.	3.	0.82		OL/OH	BLACK	MTK		
PHASE3A	S-3095-0.0-1.0	S-3095	2696695	814494	07/20/2001	0.	1.	20.00		OL/OH	BLACK	MTK		
PHASE3A	S-3095-1.0-2.0	S-3095	2696695	814494	07/20/2001	1.	2.	0.07		OL/OH	BLACK	MTK		

NEW BEDFOR HARBOR
 PHASE 3A SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3A	S-3096-1.0-2.0	S-3096	2696561	814509	07/23/2001	1.	2.		U	CH	OLGR	MTK		
PHASE3A	S-3097-0.0-0.8	S-3097	2696845	814503	07/20/2001	0.	0.8	12.00		OL/OH	BLACK	MTK		
PHASE3A	S-3097-1.0-2.0	S-3097	2696845	814503	07/19/2001	1.	2.	0.02		CH	OLGR	MTK		
PHASE3A	S-3097-1.0-2.0REP	S-3097	2696845	814503	07/19/2001	1.	2.		U	CH	OLGR	MTK		
PHASE3A	S-3098-0.0-1.0	S-3098	2696994	814505	07/24/2001	0.	1.	45.00		OL/OH	BLACK	MTK		
PHASE3A	S-3098-1.0-2.0	S-3098	2696994	814505	07/19/2001	1.	2.	55.00		OL/OH	BLACK	MTK		
PHASE3A	S-3098-2.0-2.6	S-3098	2696994	814505	07/19/2001	2.	2.6	44.00		OL/OH	BLACK	FWFL		
PHASE3A	S-3098-2.6-3.1	S-3098	2696994	814505	07/19/2001	2.6	3.1	0.69		CH	OLGR	MTK		
PHASE3A	S-3099-0.0-1.0	S-3099	2697145	814508	07/18/2001	0.	1.	17.00		OL/OH	BLACK	MTK		
PHASE3A	S-3099-1.0-2.0	S-3099	2697145	814508	07/18/2001	1.	2.	24.00		OL/OH	BLACK	MTK		
PHASE3A	S-3099-2.0-3.0	S-3099	2697145	814508	07/18/2001	2.	3.	0.06		CH	OLGR	MTK		
PHASE3A	S-3100-0.0-1.0	S-3100	2696705	814643	07/20/2001	0.	1.	37.00		OL/OH	BLACK	MTK		
PHASE3A	S-3100-1.0-2.0	S-3100	2696705	814643	07/20/2001	1.	2.	120.00		OL/OH	BLACK	MTK		
PHASE3A	S-3100-2.0-3.0	S-3100	2696705	814643	07/20/2001	2.	3.	2.80	U	OL/OH	BLACK	FWFL		
PHASE3A	S-3101-0.0-1.0	S-3101	2696554	814648	07/23/2001	0.	1.	24.00		OL/OH	BLACK	MTK		
PHASE3A	S-3101-1.0-2.0	S-3101	2696554	814648	07/23/2001	1.	2.	73.00		OL/OH	BLACK	MTK		
PHASE3A	S-3101-2.0-3.0	S-3101	2696554	814648	07/23/2001	2.	3.	57.00		OL/OH	BLACK	MTK		
PHASE3A	S-3102-1.0-2.0	S-3102	2696849	814644	07/20/2001	1.	2.	18.00		OL/OH	BLACK	MTK		
PHASE3A	S-3102-2.0-3.0	S-3102	2696849	814644	07/20/2001	2.	3.	46.00		OL/OH	BLACK	MTK		
PHASE3A	S-3103-0.0-1.0	S-3103	2697007	814649	07/20/2001	0.	1.	8.40		OL/OH	BLACK	MTK		
PHASE3A	S-3103-1.0-2.0	S-3103	2697007	814649	07/19/2001	1.	2.	42.00		OL/OH	BLACK	MTK		
PHASE3A	S-3103-2.0-3.0	S-3103	2697007	814649	07/19/2001	2.	3.	19.00		OL/OH	BLACK	MTK		
PHASE3A	S-3104-.0-1.0	S-3104	2697157	814650	07/18/2001	0.	1.	57.00		OL/OH	BLACK	MTK		
PHASE3A	S-3104-1.0-2.0	S-3104	2697157	814650	07/18/2001	1.	2.	49.00		OL/OH	BLACK	MTK		
PHASE3A	S-3104-2.0-3.0	S-3104	2697157	814650	07/18/2001	2.	3.	55.00	E	OL/OH	BLACK	FWFL		
PHASE3A	S-3105-0.0-1.0	S-3105	2696708	814795	07/20/2001	0.	1.	3.30		OL/OH	BLACK	MTK		hit refusal at 3.8 ft.
PHASE3A	S-3105-1.0-2.0	S-3105	2696708	814795	07/20/2001	1.	2.	0.45		OL/OH	BLACK	MTK		hit refusal at 3.8 ft.
PHASE3A	S-3106-0.0-1.0	S-3106	2696557	814805	07/23/2001	0.	1.	0.66		CH	OLGR	MTK		
PHASE3A	S-3106-1.0-2.0	S-3106	2696557	814805	07/23/2001	1.	2.		U	CH	OLGR	MTK		
PHASE3A	S-3107-0.0-1.0	S-3107	2696844	814802	07/20/2001	0.	1.	44.00		OL/OH	OLGR	MTK		
PHASE3A	S-3107-0.0-1.0REP	S-3107	2696844	814802	07/20/2001	0.	1.	53.00		OL/OH	OLGR	MTK		
PHASE3A	S-3107-1.0-2.0	S-3107	2696844	814802	07/20/2001	1.	2.	14.00		OL/OH	OLGR	MTK		
PHASE3A	S-3108-0.0-1.0	S-3108	2697000	814805	07/20/2001	0.	1.	77.00		OL/OH	BLACK	MTK		
PHASE3A	S-3108-1.0-2.0	S-3108	2697000	814805	07/18/2001	1.	2.	86.00		OL/OH	BLACK	MTK		
PHASE3A	S-3108-2.0-3.0	S-3108	2697000	814805	07/18/2001	2.	3.	8.40		OL/OH	BLACK	MTK		
PHASE3A	S-3109-0.0-1.0	S-3109	2697153	814808	07/18/2001	0.	1.	73.00		OL/OH	BLACK	MTK		
PHASE3A	S-3109-1.0-2.0	S-3109	2697153	814808	07/18/2001	1.	2.	3.80		OL/OH	BLACK	MTK		
PHASE3A	S-3110-1.0-2.0	S-3110	2696701	814944	07/20/2001	1.	2.	0.61		OL/OH	BLACK	MTK		

NEW BEDFOR HARBOR
 PHASE 3A SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3A	S-3111-0.0-1.0	S-3111	2696545	814948	07/23/2001	0.	1.	89.00		CH	OLGR	MTK		
PHASE3A	S-3111-1.0-2.0	S-3111	2696545	814948	07/23/2001	1.	2.	0.44		CH	OLGR	MTK		
PHASE3A	S-3112-0.0-1.0	S-3112	2696850	814949	07/20/2001	0.	1.	20.00		OL/OH	BLACK	MTK		
PHASE3A	S-3112-1.0-2.0	S-3112	2696850	814949	07/20/2001	1.	2.	0.18		SM	OLGR	MTK		
PHASE3A	S-3113-0.0-1.0	S-3113	2697010	814954	07/18/2001	0.	1.	48.00		OL/OH	BLACK	MTK		
PHASE3A	S-3113-1.0-2.0	S-3113	2697010	814954	07/18/2001	1.	2.	21.00		OL/OH	BLACK	MTK		
PHASE3A	S-3113-2.0-3.0	S-3113	2697010	814954	07/18/2001	2.	3.	0.65		OL/OH	BLACK	MTK		
PHASE3A	S-3114-0.0-1.0	S-3114	2697148	814955	07/18/2001	0.	1.	39.00		OL/OH	BLACK	MTK		
PHASE3A	S-3114-1.0-2.0	S-3114	2697148	814955	07/18/2001	1.	2.	19.00		OL/OH	BLACK	MTK		
PHASE3A	S-3114-1.0-2.0REP	S-3114	2697148	814955	07/18/2001	1.	2.	21.00		OL/OH	BLACK	MTK		
PHASE3A	S-3114-2.0-3.0	S-3114	2697148	814955	07/18/2001	2.	3.	0.54		OL/OH	BLACK	MTK		
PHASE3A	S-3115-0.0-1.0	S-3115	2696700	814197	07/23/2001	0.	1.	33.00		OL/OH	BLACK	MTK		
PHASE3A	S-3115-1.0-2.0	S-3115	2696700	814197	07/23/2001	1.	2.	47.00		OL/OH	BLACK	MTK		
PHASE3A	S-3115-2.0-3.0	S-3115	2696700	814197	07/23/2001	2.	3.	55.00	E	OL/OH	BLACK	FWFL		
PHASE3A	S-3116-0.0-1.1	S-3116	2696541	814189	07/23/2001	0.	1.1	16.00		OL/OH	BLACK	MTK		
PHASE3A	S-3116-1.1-2.0	S-3116	2696541	814189	07/23/2001	1.1	2.	0.27		CH	OLGR	MTK		
PHASE3A	S-3117-0.0-1.0	S-3117	2696840	814193	07/20/2001	0.	1.	80.00		OL/OH	BLACK	MTK		
PHASE3A	S-3117-1.0-2.0	S-3117	2696840	814193	07/20/2001	1.	2.	0.61		OL/OH	BLACK	MTK		
PHASE3A	S-3118-0.0-1.0	S-3118	2697013	814202	07/20/2001	0.	1.	16.00		OL/OH	BLACK	MTK		
PHASE3A	S-3118-1.0-2.0	S-3118	2697013	814202	07/20/2001	1.	2.	39.00		OL/OH	BLACK	MTK		
PHASE3A	S-3119-0.0-1.0	S-3119	2697143	814200	08/08/2001	0.	1.	0.33		OL/OH	BLACK	MTK		No GPS Northing/Easting - used proposed N/E
PHASE3A	S-3119-1.0-2.0	S-3119	2697143	814200	08/08/2001	1.	2.	26.00		OL/OH	BLACK	MTK		No GPS Northing/Easting - used proposed N/E
PHASE3A	S-3120-0.0-1.0	S-3120	2697299	814957	07/19/2001	0.	1.	24.00		OL/OH	BLACK	MTK		
PHASE3A	S-3120-1.0-2.0	S-3120	2697299	814957	07/19/2001	1.	2.	71.00		OL/OH	BLACK	MTK		
PHASE3A	S-3120-2.0-3.0	S-3120	2697299	814957	07/19/2001	2.	3.	2.60		OL/OH	BLACK	MTK		
PHASE3A	S-3121-0.0-1.0	S-3121	2697449	814947	07/19/2001	0.	1.	19.00		OL/OH	BLACK	MTK		
PHASE3A	S-3121-1.0-2.0	S-3121	2697449	814947	07/19/2001	1.	2.	13.00		OL/OH	BLACK	MTK		
PHASE3A	S-3121-1.0-2.0REP	S-3121	2697449	814947	07/19/2001	1.	2.	20.00		OL/OH	BLACK	MTK		
PHASE3A	S-3121-2.0-2.9	S-3121	2697449	814947	07/19/2001	2.	2.9	0.51		OL/OH	BLACK	MTK		
PHASE3A	S-3122-0.0-1.0	S-3122	2697601	814949	07/19/2001	0.	1.	13.00		OL/OH	BLACK	MTK		
PHASE3A	S-3122-1.0-2.0	S-3122	2697601	814949	07/19/2001	1.	2.	34.00		OL/OH	BLACK	MTK		
PHASE3A	S-3122-2.0-3.0	S-3122	2697601	814949	07/19/2001	2.	3.	15.00		OL/OH	BLACK	MTK		
PHASE3A	S-3123-0.0-1.0	S-3123	2697607	815106	07/19/2001	0.	1.	31.00		OL/OH	BLACK	MTK		
PHASE3A	S-3123-1.0-2.0	S-3123	2697607	815106	07/19/2001	1.	2.	19.00		OL/OH	BLACK	MTK		
PHASE3A	S-3123-2.0-2.8	S-3123	2697607	815106	07/19/2001	2.	2.8	3.10		OL/OH	BLACK	MTK		
PHASE3A	S-3124-0.0-1.0	S-3124	2697453	815099	07/19/2001	0.	1.	72.00		OL/OH	BLACK	MTK		

NEW BEDFOR HARBOR
 PHASE 3A SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3A	S-3124-1.0-2.0	S-3124	2697453	815099	07/19/2001	1.	2.	59.00		OL/OH	BLACK	MTK		
PHASE3A	S-3124-2.0-3.0	S-3124	2697453	815099	07/19/2001	2.	3.	0.79		OL/OH	BLACK	MTK		
PHASE3A	S-3125-1.0-2.0	S-3125	2697297	815100	07/19/2001	1.	2.	33.00		OL/OH	BLACK	MTK		
PHASE3A	S-3125-2.0-3.0	S-3125	2697297	815100	07/19/2001	2.	3.	44.00		OL/OH	BLACK	MTK		
PHASE3A	S-3127-0.0-1.0	S-3127	2697299	814355	07/18/2001	0.	1.	38.00		OL/OH	BLACK	MTK		
PHASE3A	S-3127-1.0-2.0	S-3127	2697299	814355	07/18/2001	1.	2.	60.00		OL/OH	BLACK	MTK		
PHASE3A	S-3127-2.0-3.0	S-3127	2697299	814355	07/18/2001	2.	3.	0.28		ML	DKGR/DKGR	MTK		
PHASE3A	S-3127-3.0-4.0	S-3127	2697299	814355	07/18/2001	3.	4.		U	ML	DKGR	MTK		
PHASE3A	S-3128-0.0-1.0	S-3128	2697295	814495	07/18/2001	0.	1.	17.00		CH	BLACK	MTK		
PHASE3A	S-3128-1.0-2.0	S-3128	2697295	814495	07/18/2001	1.	2.	18.00		OL/OH	BLACK	MTK		
PHASE3A	S-3129-2.0-3.0	S-3129	2697454	814366	07/18/2001	2.	3.	12.00		OL/OH	BLACK	MTK		
PHASE3A	S-3129-2.0-3.0REP	S-3129	2697454	814366	07/18/2001	2.	3.	9.90		OL/OH	BLACK	MTK		
PHASE3A	S-3129-3.0-3.5	S-3129	2697454	814366	07/18/2001	3.	3.5	20.00		OL/OH	BLACK	MTK		
PHASE3A	S-3129-3.5-4.0	S-3129	2697454	814366	07/18/2001	3.5	4.	0.67		ML	OLGR	MTK		
PHASE3A	S-3129-4.0-5.0	S-3129	2697454	814366	07/18/2001	4.	5.		U	ML	OLGR	MTK		
PHASE3A	S-3130-0.0-1.0	S-3130	2698355	814658	07/26/2001	0.	1.	26.00		OL/OH	BLACK	MTK		
PHASE3A	S-3130-1.0-2.0	S-3130	2698355	814658	07/26/2001	1.	2.	15.00		OL/OH	BLACK	MTK		
PHASE3A	S-3131-0.0-1.0	S-3131	2698503	814659	07/25/2001	0.	1.	36.00		OL/OH	BLACK	MTK		
PHASE3A	S-3131-1.0-2.0	S-3131	2698503	814659	07/25/2001	1.	2.	18.00		OL/OH	BLACK	MTK		
PHASE3A	S-3132-0.0-1.0	S-3132	2698648	814662	07/24/2001	0.	1.	97.00		OL/OH	BLACK	MTK		
PHASE3A	S-3132-1.0-2.0	S-3132	2698648	814662	07/24/2001	1.	2.	46.00		ML	BLACK	MTK		
PHASE3A	S-3133-0.0-1.0	S-3133	2698804	814686	07/25/2001	0.	1.	150.00		OL/OH	BLACK	MTK		Moved 17 ft east due to rock
PHASE3A	S-3133-1.0-2.0	S-3133	2698804	814686	07/24/2001	1.	2.	1.80		ML	OLGR	MTK		Moved 17 ft east due to rock
PHASE3A	S-3134-0.0-1.0	S-3134	2698953	814658	07/24/2001	0.	1.	230.00		OL/OH	BLACK	MTK		
PHASE3A	S-3134-1.0-2.4	S-3134	2698953	814658	07/24/2001	1.	2.4	140.00		OL/OH	BLACK	MTK		
PHASE3A	S-3134-2.4-3.4	S-3134	2698953	814658	07/24/2001	2.4	3.4	2.80	U	OL/OH	OLGR	FWFL		
PHASE3A	S-3135-0.0-1.0	S-3135	2698807	814799	07/25/2001	0.	1.	19.00		OL/OH	BLACK	MTK		
PHASE3A	S-3135-1.0-2.0	S-3135	2698807	814799	07/25/2001	1.	2.	110.00		OL/OH	BLACK	MTK		
PHASE3A	S-3135-2.0-3.0	S-3135	2698807	814799	07/25/2001	2.	3.	2.80	U	OL/OH	BLACK	FWFL		
PHASE3A	S-3136-0.0-1.0	S-3136	2698794	814953	07/25/2001	0.	1.	15.00		OL/OH	BLACK	MTK		
PHASE3A	S-3136-1.0-2.0	S-3136	2698794	814953	07/25/2001	1.	2.	65.00		OL/OH	BLACK	MTK		
PHASE3A	S-3136-2.0-2.8	S-3136	2698794	814953	07/25/2001	2.	2.8	55.00	E	OL/OH	BLACK	FWFL		
PHASE3A	S-3136-2.8-3.8	S-3136	2698794	814953	07/25/2001	2.8	3.8	1.20		SW	OLGR	WHG		
PHASE3A	S-3137-1.0-2.0	S-3137	2698798	815114	07/25/2001	1.	2.	4.90		SW	DKBR	MTK		
PHASE3A	S-3137-2.0-3.0	S-3137	2698798	815114	07/25/2001	2.	3.	0.30		SM	DKBR/OLGR	MTK		
PHASE3A	S-3137-2.0-3.0REP	S-3137	2698798	815114	07/25/2001	2.	3.	5.30		SM	DKBR/OLGR	MTK		
PHASE3A	S-3138-0.0-1.0	S-3138	2698652	814812	07/25/2001	0.	1.	6.20		SM	DKBR	MTK		
PHASE3A	S-3138-1.0-2.0	S-3138	2698652	814812	07/25/2001	1.	2.	0.08		SM	DKBR	MTK		

NEW BEDFOR HARBOR
 PHASE 3A SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3A	S-3138-2.0-3.0	S-3138	2698652	814812	07/25/2001	2.	3.		U	SM	DKBR	MTK		
PHASE3A	S-3139-0.0-1.0	S-3139	2698645	814955	07/25/2001	0.	1.	13.00		OL/OH	BLACK	MTK		
PHASE3A	S-3139-1.0-2.0	S-3139	2698645	814955	07/25/2001	1.	2.	72.00		OL/OH	BLACK	MTK		
PHASE3A	S-3139-2.0-2.5	S-3139	2698645	814955	07/25/2001	2.	2.5	5.10		OL/OH	BLACK	MTK		
PHASE3A	S-3140-0.0-1.0	S-3140	2698493	814814	07/25/2001	0.	1.	41.00		OL/OH	BLACK	MTK		
PHASE3A	S-3140-1.0-2.0	S-3140	2698493	814814	07/25/2001	1.	2.	220.00		OL/OH	BLACK	MTK		
PHASE3A	S-3140-2.0-3.0	S-3140	2698493	814814	07/25/2001	2.	3.	13.00		OL/OH	BLACK	MTK		
PHASE3A	S-3141-0.0-1.0	S-3141	2698498	814945	07/25/2001	0.	1.	19.00		OL/OH	BLACK	MTK		
PHASE3A	S-3141-1.0-2.0	S-3141	2698498	814945	07/25/2001	1.	2.	1.20		OL/OH	BLACK	MTK		
PHASE3A	S-3141-2.0-3.0	S-3141	2698498	814945	07/25/2001	2.	3.	0.28		ML	OLGR	MTK		
PHASE3A	S-3142-0.0-1.0	S-3142	2698338	814804	07/26/2001	0.	1.	27.00		OL/OH	BLACK	MTK		
PHASE3A	S-3142-1.0-2.0	S-3142	2698338	814804	07/26/2001	1.	2.	140.00		OL/OH	BLACK	MTK		
PHASE3A	S-3142-2.0-3.0	S-3142	2698338	814804	07/26/2001	2.	3.	55.00	E	OL/OH	BLACK	FWFL		
PHASE3A	S-3143-0.0-1.0	S-3143	2698359	814944	07/26/2001	0.	1.	14.00		OL/OH	BLACK	MTK		
PHASE3A	S-3143-1.0-2.0	S-3143	2698359	814944	07/26/2001	1.	2.	19.00		OL/OH	BLACK	MTK		
PHASE3A	S-3143-2.0-2.5	S-3143	2698359	814944	07/26/2001	2.	2.5	0.54		CL	DKGR	MTK		
PHASE3A	S-3144-0.0-1.0	S-3144	2698646	815105	07/25/2001	0.	1.	3.20		OL/OH	BLACK	MTK		
PHASE3A	S-3144-1.0-1.5	S-3144	2698646	815105	07/25/2001	1.	1.5	1.60		OL/OH	BLACK	MTK		
PHASE3A	S-3144-1.5-2.0	S-3144	2698646	815105	07/25/2001	1.5	2.	0.34		SM	OLGR	MTK		
PHASE3A	S-3144-1.5-2.0REP	S-3144	2698646	815105	07/25/2001	1.5	2.	0.57		SM	OLGR	MTK		
PHASE3A	S-3144-2.0-3.0	S-3144	2698646	815105	07/25/2001	2.	3.	0.02		SM	OLGR	MTK		
PHASE3A	S-3145-0.0-1.0	S-3145	2698493	815107	07/25/2001	0.	1.	3.90		OL/OH	BLACK	MTK		
PHASE3A	S-3145-1.0-2.0	S-3145	2698493	815107	07/25/2001	1.	2.	0.57		SM	OLGR	MTK		
PHASE3A	S-3145-2.0-3.0	S-3145	2698493	815107	07/25/2001	2.	3.	0.32		ML	OLGR/OLGR	MTK		
PHASE3A	S-3146-0.0-1.0	S-3146	2699510	814757	07/27/2001	0.	1.	14.00		OL/OH	BLACK	MTK		No GPS Northing/Easting - used proposed N/E
PHASE3A	S-3146-1.0-2.0	S-3146	2699510	814757	07/27/2001	1.	2.	15.00		OL/OH	BLACK	MTK		No GPS Northing/Easting - used proposed N/E
PHASE3A	S-3146-2.0-2.8	S-3146	2699510	814757	07/27/2001	2.	2.8	13.00		OL/OH	BLACK	MTK		No GPS Northing/Easting - used proposed N/E
PHASE3A	S-3147-0.0-1.0	S-3147	2699502	814793	07/27/2001	0.	1.	16.00		CH	OLGR	MTK		
PHASE3A	S-3147-1.0-2.0	S-3147	2699502	814793	07/27/2001	1.	2.	0.74		CH	OLGR	MTK		
PHASE3A	S-3148-0.0-1.0	S-3148	2699548	814806	07/27/2001	0.	1.	25.00		OL/OH	BLACK	MTK		
PHASE3A	S-3148-1.0-2.0	S-3148	2699548	814806	07/27/2001	1.	2.	1600.00		OL/OH	BLACK	MTK		
PHASE3A	S-3148-2.0-3.0	S-3148	2699548	814806	07/27/2001	2.	3.	55.00	E	OL/OH	BLACK	FWFL		
PHASE3A	S-3148-3.0-4.0	S-3148	2699548	814806	07/27/2001	3.	4.	34.00		CH	OLGR	FWFL		
PHASE3A	S-3151-0.0-1.0	S-3151	2699595	814807	09/07/2001	0.	1.	55.00	E	OL/OH	BLACK	FWFL		
PHASE3A	S-3151-1.0-1.5	S-3151	2699595	814807	09/07/2001	1.	1.5	1.90		OL/OH	BLACK	FWFL		

NEW BEDFOR HARBOR
 PHASE 3A SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3A	S-3151-1.5-2.1	S-3151	2699595	814807	09/07/2001	1.5	2.1	46.00		OL/OH	BLACK	FWFL		
PHASE3A	S-3151-2.1-2.6	S-3151	2699595	814807	09/07/2001	2.1	2.6	0.74		MH	OLGR	WHG		
PHASE3A	S-3151-2.6-3.0	S-3151	2699595	814807	09/07/2001	2.6	3.	2.60		MH	OLGR	FWFL		
PHASE3A	S-3151-3.0-4.0	S-3151	2699595	814807	09/07/2001	3.	4.	0.94		MH	OLGR	FWFL		
PHASE3A	S-3153-0.0-1.0	S-3153	2699511	814906	07/26/2001	0.	1.	37.00		OL/OH	BLACK	MTK		
PHASE3A	S-3153-1.0-2.0	S-3153	2699511	814906	07/26/2001	1.	2.	71.00		OL/OH	BLACK	MTK		
PHASE3A	S-3153-2.0-3.0	S-3153	2699511	814906	07/26/2001	2.	3.	55.00	E	OL/OH	BLACK	FWFL		
PHASE3A	S-3154-0.0-1.0	S-3154	2699558	814899	07/26/2001	0.	1.	31.00		OL/OH	BLACK	MTK		
PHASE3A	S-3154-1.0-2.0	S-3154	2699558	814899	07/26/2001	1.	2.	72.00		OL/OH	BLACK	MTK		
PHASE3A	S-3154-2.0-3.0	S-3154	2699558	814899	07/26/2001	2.	3.	55.00	E	OL/OH	BLACK	FWFL		
PHASE3A	S-3155-0.0-1.0	S-3155	2699452	814864	07/27/2001	0.	1.	30.00		OL/OH	BLACK	MTK		
PHASE3A	S-3155-1.0-2.0	S-3155	2699452	814864	07/27/2001	1.	2.	86.00		OL/OH	BLACK	MTK		
PHASE3A	S-3155-2.0-3.0	S-3155	2699452	814864	07/27/2001	2.	3.	55.00	E	OL/OH	BLACK	FWFL		
PHASE3A	S-3156-0.0-1.0	S-3156	2699295	814704	07/27/2001	0.	1.	73.00		OL/OH	BLACK	MTK		No GPS Northing/Easting - used proposed N/E; station moved 10 ft east
PHASE3A	S-3156-1.0-2.0	S-3156	2699295	814704	07/27/2001	1.	2.	49.00		OL/OH	BLACK	MTK		No GPS Northing/Easting - used proposed N/E; station moved 10 ft east
PHASE3A	S-3156-1.0-2.0REP	S-3156	2699295	814704	07/27/2001	1.	2.	61.00		OL/OH	BLACK	MTK		No GPS Northing/Easting - used proposed N/E; station moved 10 ft east
PHASE3A	S-3156-2.0-3.0	S-3156	2699295	814704	07/27/2001	2.	3.	0.49		CH	OLGR	FWFL		No GPS Northing/Easting - used proposed N/E; station moved 10 ft east
PHASE3A	S-3156-3.0-4.0	S-3156	2699295	814704	07/27/2001	3.	4.	0.17		CH	OLGR	MTK		No GPS Northing/Easting - used proposed N/E; station moved 10 ft east
PHASE3A	S-3157-1.0-2.0	S-3157	2699306	814807	07/24/2001	1.	2.	23.00		OL/OH	BLACK	MTK		
PHASE3A	S-3157-2.0-3.0	S-3157	2699306	814807	07/24/2001	2.	3.	16.00		OL/OH	BLACK	MTK		
PHASE3A	S-3158-0.0-1.0	S-3158	2699302	814898	07/24/2001	0.	1.	25.00		OL/OH	BLACK	MTK		
PHASE3A	S-3158-1.0-2.0	S-3158	2699302	814898	07/23/2001	1.	2.	45.00		OL/OH	BLACK	MTK		
PHASE3A	S-3158-2.0-2.6	S-3158	2699302	814898	07/23/2001	2.	2.6	41.00		OL/OH	BLACK	MTK		
PHASE3A	S-3159-0.0-1.0	S-3159	2699207	814904	07/24/2001	0.	1.	34.00		OL/OH	BLACK	MTK		
PHASE3A	S-3159-1.0-1.8	S-3159	2699207	814904	07/24/2001	1.	1.8	72.00		OL/OH	BLACK	MTK		
PHASE3A	S-3159-2.0-3.0	S-3159	2699207	814904	07/24/2001	2.	3.	0.54		ML	OLGR	MTK		
PHASE3A	S-3160-0.0-1.0	S-3160	2699115	814892	07/24/2001	0.	1.	20.00		OL/OH	BLACK	MTK		
PHASE3A	S-3160-1.0-2.3	S-3160	2699115	814892	07/24/2001	1.	2.3	79.00		ML	BLACK	MTK		
PHASE3A	S-3160-2.3-3.3	S-3160	2699115	814892	07/24/2001	2.3	3.3		U	ML	OLGR	MTK		
PHASE3A	S-3161-.6-1.6	S-3161	2699103	814809	07/24/2001	0.6	1.6	1.40		ML	OLGR	MTK		
PHASE3A	S-3161-0.0-.6	S-3161	2699103	814809	07/25/2001	0.	0.6	19.00		OL/OH	BLACK	MTK		
PHASE3A	S-3161-1.6-2.6	S-3161	2699103	814809	07/24/2001	1.6	2.6	0.31		ML	OLGR	MTK		

NEW BEDFOR HARBOR
 PHASE 3A SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3A	S-3162-0.0-1.0	S-3162	2699104	814704	07/25/2001	0.	1.	1.40		OL/OH	BLACK	MTK		
PHASE3A	S-3162-0.0-1.0REP	S-3162	2699104	814704	07/24/2001	0.	1.	0.20		OL/OH	BLACK	MTK		
PHASE3A	S-3162-1.0-2.0	S-3162	2699104	814704	07/24/2001	1.	2.	0.56		OL/OH	BLACK/OLGR	MTK		
PHASE3A	S-3162-2.0-3.0	S-3162	2699104	814704	07/24/2001	2.	3.	0.14		ML	OLGR	MTK		
PHASE3A	S-3163-1.0-2.0	S-3163	2699201	814700	07/25/2001	1.	2.	1.80		OL/OH	BLACK	MTK		
PHASE3A	S-3163-2.0-3.0	S-3163	2699201	814700	07/24/2001	2.	3.	0.02		OL/OH	BLACK	MTK		
PHASE3A	S-3169-0.0-1.0	S-3169	2699119	816232	09/07/2001	0.	1.	40.00		OL/OH	OLGR	FWFL		
PHASE3A	S-3169-1.0-1.6	S-3169	2699119	816232	09/07/2001	1.	1.6	55.00	E	OL/OH	OLGR	FWFL		
PHASE3A	S-3169-1.6-2.0	S-3169	2699119	816232	09/07/2001	1.6	2.	1.90		SP	OLGR	WHG		
PHASE3A	S-3169-2.0-3.0	S-3169	2699119	816232	09/07/2001	2.	3.	0.13		SP	OLGR	WHG		
PHASE3A	S-3169-3.0-4.0	S-3169	2699119	816232	09/07/2001	3.	4.	0.50	U	SP	OLGR	FWFL		
PHASE3A	S-3170-0.0-1.3	S-3170	2699801	815999	09/10/2001	0.	1.3	23.00		OL/OH	BLACK	FWFL		
PHASE3A	S-3170-1.3-1.8	S-3170	2699801	815999	09/10/2001	1.3	1.8	33.00		OL/OH	BLACK	FWFL		
PHASE3A	S-3170-1.8-2.3	S-3170	2699801	815999	09/10/2001	1.8	2.3	16.00		OL/OH	BLACK	WHG		
PHASE3A	S-3170-2.3-2.8	S-3170	2699801	815999	09/10/2001	2.3	2.8	2.80	U	SW	LTBR	FWFL		
PHASE3A	S-3170-2.8-3.3	S-3170	2699801	815999	09/10/2001	2.8	3.3	2.80	U	SP	LTBR	FWFL		
PHASE3A	S-3171-0.0-1.0	S-3171	2699845	816065	07/11/2001	0.	1.	4.40		SW	DKBR	MTK		
PHASE3A	S-3171-1.0-2.0	S-3171	2699845	816065	07/11/2001	1.	2.	0.67		SW	DKBR	MTK		
PHASE3A	S-3172-0.0-1.0	S-3172	2699791	816072	07/11/2001	0.	1.	3.30		SW	LTBR	MTK		
PHASE3A	S-3172-1.0-2.0	S-3172	2699791	816072	07/11/2001	1.	2.	0.29		SP-SC	LTBR	MTK		
PHASE3A	S-3173-0.0-1.0	S-3173	2699838	816026	09/10/2001	0.	1.	10.00	E	OL/OH	BLACK	FWFL		
PHASE3A	S-3173-1.0-1.4	S-3173	2699838	816026	09/10/2001	1.	1.4	3.0		OL/OH	BLACK	WHG		
PHASE3A	S-3173-1.4-1.7	S-3173	2699838	816026	09/10/2001	1.4	1.7	0.56		SW	LTGR	WHG		
PHASE3A	S-3173-1.7-2.2	S-3173	2699838	816026	09/10/2001	1.7	2.2	0.01		SP	LTBR	WHG		
PHASE3A	S-3173-2.2-3.2	S-3173	2699838	816026	09/10/2001	2.2	3.2		U	SP	LTBR	WHG		
PHASE3A	S-3174-0.0-1.0	S-3174	2699897	816002	09/10/2001	0.	1.	25.00		OL/OH	DKGR	FWFL		
PHASE3A	S-3174-1.0-1.5	S-3174	2699897	816002	09/10/2001	1.	1.5	3.20		OL/OH	DKGR	WHG		
PHASE3A	S-3174-1.5-2.0	S-3174	2699897	816002	09/10/2001	1.5	2.	7.60		OL/OH	DKGR	WHG		
PHASE3A	S-3174-2.0-2.5	S-3174	2699897	816002	09/10/2001	2.	2.5	2.60	U	SP	LTGR	FWFL		
PHASE3A	S-3175-5-1.0	S-3175	2699945	815999	09/10/2001	0.5	1.	1.60		OL/OH	DKGR	WHG		
PHASE3A	S-3175-0.0-.5	S-3175	2699945	815999	09/10/2001	0.	0.5	6.50		OL/OH	DKGR	FWFL		
PHASE3A	S-3175-1.0-1.5	S-3175	2699945	815999	09/10/2001	1.	1.5	1.80		SW	LTGR	WHG		
PHASE3A	S-3175-1.5-2.0	S-3175	2699945	815999	09/10/2001	1.5	2.	1.80		SP	LTBR	WHG		
PHASE3A	S-3175-2.0-2.5	S-3175	2699945	815999	09/10/2001	2.	2.5	2.70	U	SP	LTBR	FWFL		
PHASE3A	S-3176-0.0-1.0	S-3176	2699950	816084	07/11/2001	0.	1.	5.80		SW	LTBR	MTK		
PHASE3A	S-3176-1.0-2.0	S-3176	2699950	816084	07/11/2001	1.	2.	0.36		SW	LTBR	MTK		
PHASE3A	S-3177-0.0-1.0	S-3177	2699998	816105	07/11/2001	0.	1.	6.40		SW	DKBR	MTK		
PHASE3A	S-3177-0.0-1.0REP	S-3177	2699998	816105	07/11/2001	0.	1.	7.20		SW	DKBR	MTK		

NEW BEDFOR HARBOR
 PHASE 3A SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3A	S-3177-1.0-2.0	S-3177	2699998	816105	07/11/2001	1.	2.	0.97		SW	DKBR	MTK		
PHASE3A	S-3178-2.0-3.0	S-3178	2700006	816015	09/11/2001	2.	3.	55.00	E	OL/OH	BLACK	FWFL		
PHASE3A	S-3178-3.0-3.3	S-3178	2700006	816015	09/11/2001	3.	3.3	55.00	E	OL/OH	BLACK	FWFL		
PHASE3A	S-3178-3.3-3.8	S-3178	2700006	816015	09/11/2001	3.3	3.8	54.00	E	OL/OH	BLACK	FWFL		
PHASE3A	S-3178-3.8-4.3	S-3178	2700006	816015	09/11/2001	3.8	4.3	1.80		SW	MULTI/MULTI	MTK		
PHASE3A	S-3179-1.0-1.3	S-3179	2700051	816008	09/11/2001	1.	1.3	55.00	E	OL/OH	BLACK	FWFL		
PHASE3A	S-3179-1.3-1.8	S-3179	2700051	816008	09/11/2001	1.3	1.8	54.00	E	OL/OH	BLACK	FWFL		
PHASE3A	S-3179-1.8-2.3	S-3179	2700051	816008	09/11/2001	1.8	2.3	4.00		SP	LTBR	FWFL		
PHASE3A	S-3179-2.3-3.3	S-3179	2700051	816008	09/11/2001	2.3	3.3	2.60	U	SP	LTBR	FWFL		
PHASE3A	S-3180-0.0-1.0	S-3180	2700049	816070	07/11/2001	0.	1.	23.00		SW	DKBR	MTK		
PHASE3A	S-3180-1.0-2.0	S-3180	2700049	816070	07/11/2001	1.	2.	0.23		SW	DKBR	MTK		
PHASE3A	S-3181-0.0-1.0	S-3181	2686204	817351	08/06/2001	0.	1.	42.00		OL/OH	DKGR	MTK		hit refusal at 4 ft.
PHASE3A	S-3181-1.5-2.0	S-3181	2686204	817351	08/06/2001	1.5	2.	0.64		ML	OLGR	MTK		hit refusal at 4 ft.
PHASE3A	S-3182-0.0-1.2	S-3182	2686057	817358	08/07/2001	0.	1.2	55.00		OL/OH	DKGR	MTK		
PHASE3A	S-3182-1.2-2.2	S-3182	2686057	817358	08/07/2001	1.2	2.2	5.10		ML	OLGR	MTK		
PHASE3A	S-3183-0.0-1.3	S-3183	2686051	817511	08/07/2001	0.	1.3	19.00		OL/OH	DKGR	MTK		
PHASE3A	S-3183-1.3-2.3	S-3183	2686051	817511	08/07/2001	1.3	2.3	0.39		ML	OLGR	MTK		
PHASE3A	S-3184-0.0-1.0	S-3184	2686209	817489	08/06/2001	0.	1.	37.00		ML	DKGR	MTK		
PHASE3A	S-3184-1.0-2.0	S-3184	2686209	817489	08/06/2001	1.	2.	0.48		ML	OLGR	MTK		
PHASE3A	S-3185-8-1.4	S-3185	2686348	817650	08/06/2001	0.8	1.4	0.57		SM	OLGR	MTK		
PHASE3A	S-3185-0.0-.8	S-3185	2686348	817650	08/06/2001	0.	0.8	59.00		OL/OH	BLACK	MTK		
PHASE3A	S-3185-1.4-2.0	S-3185	2686348	817650	08/06/2001	1.4	2.		U	SM	OLGR	MTK		
PHASE3A	S-3186-.0-1.0	S-3186	2686208	817656	08/07/2001	0.	1.	51.00		OL/OH	DKGR	MTK		
PHASE3A	S-3186-1.0-1.9	S-3186	2686208	817656	08/07/2001	1.	1.9	1.50		OL/OH	DKGR	MTK		
PHASE3A	S-3187-0.0-1.0	S-3187	2686196	817799	08/07/2001	0.	1.	37.00		OL/OH	DKGR	MTK		
PHASE3A	S-3187-1.0-2.0	S-3187	2686196	817799	08/07/2001	1.	2.	47.00		ML	OLGR	MTK		
PHASE3A	S-3188-0.0-1.0	S-3188	2686355	817805	08/06/2001	0.	1.	0.69		SM	OLGR	MTK		
PHASE3A	S-3188-1.0-2.0	S-3188	2686355	817805	08/06/2001	1.	2.		U	SM	OLGR	MTK		
PHASE3A	S-3188-1.0-2.0REP	S-3188	2686355	817805	08/06/2001	1.	2.		U	SM	OLGR	MTK		
PHASE3A	S-3189-0.0-1.0	S-3189	2686051	817800	08/07/2001	0.	1.	38.00		OL/OH	DKGR	MTK		No GPS Northing/Easting - used proposed N/E
PHASE3A	S-3189-1.0-2.0	S-3189	2686051	817800	08/07/2001	1.	2.	39.00		OL/OH	DKGR	MTK		No GPS Northing/Easting - used proposed N/E
PHASE3A	S-3190-0.0-1.0	S-3190	2685901	817961	08/07/2001	0.	1.	9.20		OL/OH	DKGR	MTK		
PHASE3A	S-3190-1.0-2.0	S-3190	2685901	817961	08/07/2001	1.	2.		U	ML	OLGR	MTK		
PHASE3A	S-3191-0.0-1.0	S-3191	2686050	818100	08/07/2001	0.	1.	12.00		OL/OH	BLACK	MTK		
PHASE3A	S-3191-1.0-2.0	S-3191	2686050	818100	08/07/2001	1.	2.	45.00		OL/OH	BLACK	MTK		
PHASE3A	S-3192-.9-1.9	S-3192	2686192	817975	08/07/2001	0.9	1.9	0.06		ML	OLGR	MTK		

NEW BEDFOR HARBOR
 PHASE 3A SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3A	S-3192-0.0-.9	S-3192	2686192	817975	08/07/2001	0.	0.9	46.00		OL/OH	DKGR	MTK		
PHASE3A	S-3193-0.0-1.0	S-3193	2686345	817504	08/06/2001	0.	1.	94.00		OL/OH	DKGR	MTK		
PHASE3A	S-3193-1.0-2.0	S-3193	2686345	817504	08/06/2001	1.	2.	130.00		OL/OH	DKGR	MTK		
PHASE3A	S-3194-0.0-1.0	S-3194	2692949	815243	08/02/2001	0.	1.	6.30		OL/OH	BLACK	MTK		No GPS Northing/Easting - used proposed N/E
PHASE3A	S-3194-1.0-2.0	S-3194	2692949	815243	08/02/2001	1.	2.	13.00		OL/OH	BLACK	MTK		No GPS Northing/Easting - used proposed N/E
PHASE3A	S-3194-2.0-3.0	S-3194	2692949	815243	08/02/2001	2.	3.	49.00		OL/OH	BLACK	MTK		No GPS Northing/Easting - used proposed N/E
PHASE3A	S-3194-2.0-3.0REP	S-3194	2692949	815243	08/02/2001	2.	3.	44.00		OL/OH	BLACK	MTK		No GPS Northing/Easting - used proposed N/E
PHASE3A	S-3194-3.0-3.3	S-3194	2692949	815243	08/02/2001	3.	3.3	12.00		OL/OH	BLACK	MTK		No GPS Northing/Easting - used proposed N/E
PHASE3A	S-3194-3.3-4.0	S-3194	2692949	815243	08/02/2001	3.3	4.	4.70		CL	OLGR	MTK		No GPS Northing/Easting - used proposed N/E
PHASE3A	S-3195-0.0-1.0	S-3195	2693110	815257	08/02/2001	0.	1.	9.60		OL/OH	BLACK	MTK		No GPS Northing/Easting - used proposed N/E
PHASE3A	S-3195-1.0-2.0	S-3195	2693110	815257	08/02/2001	1.	2.	9.80		OL/OH	BLACK	MTK		No GPS Northing/Easting - used proposed N/E
PHASE3A	S-3195-2.0-3.0	S-3195	2693110	815257	08/02/2001	2.	3.	8.60		OL/OH	BLACK	MTK		No GPS Northing/Easting - used proposed N/E
PHASE3A	S-3195-3.0-4.0	S-3195	2693110	815257	08/02/2001	3.	4.	22.00		OL/OH	BLACK	MTK		No GPS Northing/Easting - used proposed N/E
PHASE3A	S-3200-0.0-1.0	S-3200	2692948	815554	08/02/2001	0.	1.	21.00		OL/OH	BLACK	MTK		
PHASE3A	S-3200-1.0-2.0	S-3200	2692948	815554	08/02/2001	1.	2.	12.00		OL/OH	BLACK	MTK		
PHASE3A	S-3200-2.0-2.6	S-3200	2692948	815554	08/02/2001	2.	2.6	12.00		OL/OH	BLACK	MTK		
PHASE3A	S-3200-2.6-3.2	S-3200	2692948	815554	08/02/2001	2.6	3.2	20.00		CH	OLGR	MTK		
PHASE3A	S-3200-3.2-4.0	S-3200	2692948	815554	08/02/2001	3.2	4.	3.20		SP	LTGR	MTK		
PHASE3A	S-3201-0.0-1.0	S-3201	2693117	815554	08/02/2001	0.	1.	18.00		OL/OH	BLACK	MTK		As-built taken on port side of boat approx 10 ft. from proposed location
PHASE3A	S-3201-1.0-2.0	S-3201	2693117	815554	08/02/2001	1.	2.	18.00		OL/OH	BLACK	MTK		As-built taken on port side of boat approx 10 ft. from proposed location
PHASE3A	S-3201-2.0-3.0	S-3201	2693117	815554	08/02/2001	2.	3.	47.00		OL/OH	BLACK	MTK		As-built taken on port side of boat approx 10 ft. from proposed location
PHASE3A	S-3201-3.0-4.0	S-3201	2693117	815554	08/02/2001	3.	4.	46.00		OL/OH	BLACK	MTK		As-built taken on port side of boat approx 10 ft. from proposed location
PHASE3A	S-3207-0.0-1.0	S-3207	2692799	815849	08/01/2001	0.	1.	12.00		OL/OH	BLACK	MTK		
PHASE3A	S-3207-1.0-2.0	S-3207	2692799	815849	08/01/2001	1.	2.	4.70		OL/OH	BLACK	MTK		

NEW BEDFOR HARBOR
 PHASE 3A SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3A	S-3207-1.0-2.0REP	S-3207	2692799	815849	08/01/2001	1.	2.	23.00		OL/OH	BLACK	MTK		
PHASE3A	S-3207-2.0-3.0	S-3207	2692799	815849	08/01/2001	2.	3.	8.10		OL/OH	BLACK	MTK		
PHASE3A	S-3207-3.0-4.0	S-3207	2692799	815849	08/01/2001	3.	4.	28.00		OL/OH	BLACK	MTK		
PHASE3A	S-3208-0.0-1.0	S-3208	2692958	815851	08/02/2001	0.	1.	12.00		OL/OH	BLACK	MTK		
PHASE3A	S-3208-1.0-2.0	S-3208	2692958	815851	08/02/2001	1.	2.	12.00		OL/OH	BLACK	MTK		
PHASE3A	S-3208-2.0-3.0	S-3208	2692958	815851	08/02/2001	2.	3.	10.00		OL/OH	BLACK	MTK		
PHASE3A	S-3208-3.0-4.0	S-3208	2692958	815851	08/02/2001	3.	4.	17.00		OL/OH	BLACK	MTK		
PHASE3A	S-3209-0.0-1.0	S-3209	2692961	815852	08/02/2001	0.	1.	7.90		OL/OH	BLACK	MTK		
PHASE3A	S-3209-1.0-2.0	S-3209	2692961	815852	08/02/2001	1.	2.	20.00		OL/OH	BLACK	MTK		
PHASE3A	S-3209-2.0-3.0	S-3209	2692961	815852	08/02/2001	2.	3.	22.00		OL/OH	BLACK	MTK		
PHASE3A	S-3209-3.0-3.5	S-3209	2692961	815852	08/02/2001	3.	3.5	2.60		OL/OH	BLACK	MTK		
PHASE3A	S-3209-3.5-4.0	S-3209	2692961	815852	08/02/2001	3.5	4.	0.14		SW	LTGR	MTK		
PHASE3A	S-3210-0.0-1.0	S-3210	2692657	816006	08/01/2001	0.	1.	15.00		OL/OH	BLACK	MTK		
PHASE3A	S-3210-1.0-2.0	S-3210	2692657	816006	08/01/2001	1.	2.	14.00		OL/OH	BLACK	MTK		
PHASE3A	S-3210-2.0-2.5	S-3210	2692657	816006	08/01/2001	2.	2.5	0.32		SP	DKBR	MTK		
PHASE3A	S-3211-0.0-1.0	S-3211	2692806	816009	08/01/2001	0.	1.	10.00		OL/OH	BLACK	MTK		
PHASE3A	S-3211-1.0-2.0	S-3211	2692806	816009	08/01/2001	1.	2.	8.70		OL/OH	BLACK	MTK		
PHASE3A	S-3211-2.0-3.0	S-3211	2692806	816009	08/01/2001	2.	3.		U	CH	DKBR	MTK		
PHASE3A	S-3211-3.0-4.0	S-3211	2692806	816009	08/01/2001	3.	4.	0.06		CH	DKBR	MTK		
PHASE3A	S-3212-0.0-1.0	S-3212	2693109	815988	08/01/2001	0.	1.	12.00		OL/OH	BLACK	MTK		
PHASE3A	S-3212-1.0-2.0	S-3212	2693109	815988	08/01/2001	1.	2.	15.00		OL/OH	BLACK	MTK		
PHASE3A	S-3212-2.0-3.0	S-3212	2693109	815988	08/01/2001	2.	3.	39.00		OL/OH	BLACK	MTK		
PHASE3A	S-3212-3.0-3.5	S-3212	2693109	815988	08/01/2001	3.	3.5	22.00		OL/OH	BLACK	MTK		
PHASE3A	S-3212-3.0-3.5REP	S-3212	2693109	815988	08/01/2001	3.	3.5	30.00		OL/OH	BLACK	MTK		
PHASE3A	S-3212-3.5-4.5	S-3212	2693109	815988	08/01/2001	3.5	4.5	0.48		CL	DKGR	MTK		
PHASE3A	S-3213-0.0-1.0	S-3213	2692646	816142	08/01/2001	0.	1.	15.00		OL/OH	BLACK	MTK		
PHASE3A	S-3213-1.0-2.0	S-3213	2692646	816142	08/01/2001	1.	2.	12.00		OL/OH	BLACK	MTK		
PHASE3A	S-3214-0.0-1.0	S-3214	2692802	816148	08/01/2001	0.	1.	17.00		OL/OH	BLACK	MTK		No GPS Northing/Easting - used proposed N/E
PHASE3A	S-3214-1.0-2.0	S-3214	2692802	816148	08/01/2001	1.	2.	13.00		OL/OH	BLACK	MTK		No GPS Northing/Easting - used proposed N/E
PHASE3A	S-3215-0.0-1.0	S-3215	2692963	816130	08/01/2001	0.	1.	13.00		OL/OH	BLACK	MTK		No GPS Northing/Easting - used proposed N/E
PHASE3A	S-3215-1.0-2.0	S-3215	2692963	816130	08/01/2001	1.	2.	9.80		OL/OH	BLACK	MTK		No GPS Northing/Easting - used proposed N/E
PHASE3A	S-3215-2.0-3.0	S-3215	2692963	816130	08/01/2001	2.	3.	14.00		OL/OH	BLACK	MTK		No GPS Northing/Easting - used proposed N/E

NEW BEDFOR HARBOR
 PHASE 3A SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3A	S-3215-3.0-4.0	S-3215	2692963	816130	08/01/2001	3.	4.	22.00		OL/OH	BLACK	MTK		No GPS Northing/Easting - used proposed N/E
PHASE3A	S-3216-0.0-1.0	S-3216	2693086	816142	08/01/2001	0.	1.	1.20		CL	DKGR	MTK		hit refusal at 5.3 ft.
PHASE3A	S-3216-1.0-2.0	S-3216	2693086	816142	08/01/2001	1.	2.		U	CL	DKGR	MTK		hit refusal at 5.3 ft.
PHASE3A	S-3216-2.0-3.0	S-3216	2693086	816142	08/01/2001	2.	3.		U	CL	DKGR	MTK		hit refusal at 5.3 ft.
PHASE3A	S-3217-1.0-2.0	S-3217	2692795	815264	08/02/2001	1.	2.	10.00		OL/OH	BLACK	MTK		Gravel and cobble in core tip are probably preventing better recovery
PHASE3A	S-3217-2.0-3.0	S-3217	2692795	815264	08/02/2001	2.	3.	9.40		OL/OH	BLACK	MTK		Gravel and cobble in core tip are probably preventing better recovery
PHASE3A	S-3217-3.0-4.0	S-3217	2692795	815264	08/02/2001	3.	4.	18.00		OL/OH	BLACK	MTK		Gravel and cobble in core tip are probably preventing better recovery
PHASE3A	S-3218-0.0-1.0	S-3218	2692786	815393	08/02/2001	0.	1.	10.00		OL/OH	BLACK	MTK		Moved sampling location 5-10 ft.
PHASE3A	S-3218-1.0-2.0	S-3218	2692786	815393	08/02/2001	1.	2.	10.00		OL/OH	BLACK	MTK		Moved sampling location 5-10 ft.
PHASE3A	S-3218-2.0-3.0	S-3218	2692786	815393	08/02/2001	2.	3.	12.00		OL/OH	BLACK	MTK		Moved sampling location 5-10 ft.
PHASE3A	S-3218-3.0-3.6	S-3218	2692786	815393	08/02/2001	3.	3.6	14.00		OL/OH	BLACK	MTK		Moved sampling location 5-10 ft.
PHASE3A	S-3218-3.0-3.6REP	S-3218	2692786	815393	08/02/2001	3.	3.6	14.00		OL/OH	BLACK	MTK		Moved sampling location 5-10 ft.
PHASE3A	S-3218-3.6-4.1	S-3218	2692786	815393	08/02/2001	3.6	4.1	6.10		CH	DKGR	MTK		Moved sampling location 5-10 ft.
PHASE3A	S-3219-0.0-1.0	S-3219	2692804	815555	08/02/2001	0.	1.	4.40		OL/OH	BLACK	MTK		
PHASE3A	S-3219-1.0-1.3	S-3219	2692804	815555	08/02/2001	1.	1.3	10.00		OL/OH	BLACK	MTK		
PHASE3A	S-3219-1.3-2.3	S-3219	2692804	815555	08/02/2001	1.3	2.3	3.30		CL	DKGR	MTK		
PHASE3A	S-3219-2.3-3.0	S-3219	2692804	815555	08/02/2001	2.3	3.		U	SW	LTGR	MTK		
PHASE3A	S-3219-3.0-4.0	S-3219	2692804	815555	08/02/2001	3.	4.		U	SW	LTGR	MTK		
PHASE3A	S-3221-0.0-1.0	S-3221	2693106	815403	08/02/2001	0.	1.	17.00		OL/OH	BLACK	MTK		
PHASE3A	S-3221-1.0-2.0	S-3221	2693106	815403	08/02/2001	1.	2.	16.00		OL/OH	BLACK	MTK		
PHASE3A	S-3221-2.0-3.0	S-3221	2693106	815403	08/02/2001	2.	3.	33.00		OL/OH	BLACK	MTK		
PHASE3A	S-3221-3.0-4.0	S-3221	2693106	815403	08/02/2001	3.	4.	41.00		OL/OH	BLACK	MTK		
PHASE3A	S-3221-3.0-4.0REP	S-3221	2693106	815403	08/02/2001	3.	4.	68.00		OL/OH	BLACK	MTK		
PHASE3A	S-3221-4.0-5.0	S-3221	2693106	815403	08/02/2001	4.	5.	19.00		OL/OH	BLACK	MTK		
PHASE3A	S-3223-0.0-1.0	S-3223	2697169	814199	08/08/2001	0.	1.	32.00		OL/OH	BLACK	MTK		
PHASE3A	S-3223-1.2-2.2	S-3223	2697169	814199	07/17/2001	1.2	2.2	36.00		OL/OH	BLACK	MTK		
PHASE3A	S-3223-3.2-4.2	S-3223	2697169	814199	07/17/2001	3.2	4.2	6.80		OL/OH	BLACK	MTK		
PHASE3A	S-3223-4.2-5.2	S-3223	2697169	814199	07/17/2001	4.2	5.2	0.02		ML	OLGR	MTK		
PHASE3A	S-3224-0.0-0.1	S-3224	2697255	814257	08/08/2001	0.	1.	14.00		OL/OH	BLACK	MTK		
PHASE3A	S-3224-1.0-2.0	S-3224	2697255	814257	07/18/2001	1.	2.	12.00		OL/OH	BLACK	MTK		
PHASE3A	S-3224-2.0-3.0	S-3224	2697255	814257	07/17/2001	2.	3.	14.00		OL/OH	BLACK	MTK		
PHASE3A	S-3224-3.4-4.0	S-3224	2697255	814257	07/17/2001	3.4	4.	0.29		CH	OLGR	MTK		
PHASE3A	S-3225-0.0-1.0	S-3225	2697392	814257	08/08/2001	0.	1.	18.00		OL/OH	BLACK	MTK		
PHASE3A	S-3225-1.0-2.0	S-3225	2697392	814257	07/17/2001	1.	2.	29.00		OL/OH	BLACK	MTK		

NEW BEDFOR HARBOR
 PHASE 3A SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3A	S-3225-2.0-3.0	S-3225	2697392	814257	07/17/2001	2.	3.	24.00		OL/OH	BLACK	MTK		
PHASE3A	S-3225-3.0-3.6	S-3225	2697392	814257	07/17/2001	3.	3.6	3.90		OL/OH	BLACK	MTK		
PHASE3A	S-3225-3.6-4.2	S-3225	2697392	814257	07/17/2001	3.6	4.2	0.15		SM	OLGR	MTK		
PHASE3A	S-3226-0.0-1.0	S-3226	2697507	814384	08/08/2001	0.	1.	14.00		OL/OH	BLACK	MTK		
PHASE3A	S-3226-1.0-2.0	S-3226	2697507	814384	07/17/2001	1.	2.	11.00		OL/OH	BLACK	MTK		
PHASE3A	S-3226-2.0-2.6	S-3226	2697507	814384	07/17/2001	2.	2.6	24.00		OL/OH	BLACK	MTK		
PHASE3A	S-3226-2.6-3.6	S-3226	2697507	814384	07/17/2001	2.6	3.6	2.00		ML	OLGR/OLGR	MTK		
PHASE3A	S-3226-3.6-4.6	S-3226	2697507	814384	07/17/2001	3.6	4.6	4.50		ML	OLGR/OLGR	FWFL		
PHASE3A	S-3226-5.1-6.0	S-3226	2697507	814384	07/17/2001	5.1	6.	2.00		PT	DKBR	FWFL		
PHASE3A	S-3227-0.0-1.0	S-3227	2697585	814463	07/17/2001	0.	1.	15.00		OL/OH	BLACK	MTK		
PHASE3A	S-3227-1.0-2.2	S-3227	2697585	814463	07/17/2001	1.	2.2	2.40		SW-SM	DKGR	MTK		
PHASE3A	S-3227-2.2-3.0	S-3227	2697585	814463	07/17/2001	2.2	3.		U	OL/OH	DKGR	MTK		
PHASE3A	S-3227-3.4-4.4	S-3227	2697585	814463	07/17/2001	3.4	4.4		U	SP-SM	GRNGR	MTK		
PHASE3A	S-3228-0.0-1.0	S-3228	2697559	814284	07/17/2001	0.	1.	44.00		OL/OH	BLACK	MTK		
PHASE3A	S-3228-0.0-1.0REP	S-3228	2697559	814284	07/17/2001	0.	1.	58.00		OL/OH	BLACK	MTK		
PHASE3A	S-3228-1.0-2.0	S-3228	2697559	814284	07/17/2001	1.	2.	56.00		OL/OH	BLACK	MTK		
PHASE3A	S-3228-2.0-3.0	S-3228	2697559	814284	07/17/2001	2.	3.	300.00		OL/OH	BLACK	MTK		
PHASE3A	S-3228-3.0-4.0	S-3228	2697559	814284	07/17/2001	3.	4.	24.00		OL/OH	BLACK	MTK		
PHASE3A	S-3228-4.0-5.0	S-3228	2697559	814284	07/17/2001	4.	5.	0.35		OL/OH	BLACK	WHG		
PHASE3A	S-3228-5.5-6.0	S-3228	2697559	814284	07/17/2001	5.5	6.	0.50	U	SP	LTBR	FWFL		

NEW BEDFORD HARBOR
 PHASE 3B SEDIMENT
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3B	S-3229-0.0-1.0	S-3229	2707800	816002	10/24/2001	0.	1.	130.00		ML	DKBR	WHG		hit refusal at 1 ft.
PHASE3B	S-3230-3-1.0	S-3230	2707667	816416	10/25/2001	0.3	1.	2.80	U	SP	LTBR	FWFL		
PHASE3B	S-3230-0.0-3	S-3230	2707667	816416	10/22/2001	0.	0.3	2.80	U	ML	DKBR	FWFL		
PHASE3B	S-3230-1.0-2.0	S-3230	2707667	816416	10/25/2001	1.	2.	2.80	U	SP	MULTI	FWFL		
PHASE3B	S-3230-2.0-3.0	S-3230	2707667	816416	10/25/2001	2.	3.	2.80	U	ML	MULTI	FWFL		
PHASE3B	S-3231-0.0-1.0	S-3231	2707678	816092	10/24/2001	0.	1.	100.00		OL/OH	DKBR	WHG		
PHASE3B	S-3231-1.0-2.0	S-3231	2707678	816092	10/24/2001	1.	2.	4.10		OL/OH	LTBR	WHG		
PHASE3B	S-3231-2.0-3.0	S-3231	2707678	816092	10/24/2001	2.	3.	2.80	U	SP	DKGR	FWFL		
PHASE3B	S-3232-0.0-1.0	S-3232	2707658	816487	10/25/2001	0.	1.	6.30		ML	DKBR	WHG		
PHASE3B	S-3232-1.0-1.8	S-3232	2707658	816487	10/25/2001	1.	1.8	2.80	U	ML	DKBR	FWFL		
PHASE3B	S-3232-1.8-2.0	S-3232	2707658	816487	10/25/2001	1.8	2.	2.80	U	SW	DKBR	FWFL		
PHASE3B	S-3232-2.0-3.0	S-3232	2707658	816487	10/25/2001	2.	3.	2.80	U	SW	DKBR	FWFL		
PHASE3B	S-3233-0.0-1.0	S-3233	2707388	816735	10/23/2001	0.	1.	2.80	U	ML	DKBR	FWFL		
PHASE3B	S-3234-5-1.0	S-3234	2707652	815843	08/20/2001	0.5	1.	190.00		OL/OH	BLACK	WHG		
PHASE3B	S-3234-1.0-1.5	S-3234	2707652	815843	08/20/2001	1.	1.5	2.30		ML	OLGR	WHG		
PHASE3B	S-3235-1.9-2.4	S-3235	2707658	815997	08/21/2001	1.9	2.4	47.00		OL/OH	BLACK	WHG		
PHASE3B	S-3235-2.4-2.9	S-3235	2707658	815997	08/20/2001	2.4	2.9	0.93		OL/OH	BLACK	WHG		
PHASE3B	S-3236-0.8-1.3	S-3236	2707596	816096	09/04/2001	0.8	1.3	3.40		PT	DKBR	WHG		
PHASE3B	S-3236-0.8-1.3REP	S-3236	2707596	816096	09/04/2001	0.8	1.3	2.50		PT	DKBR	WHG		
PHASE3B	S-3236-1.3-1.8	S-3236	2707596	816096	09/04/2001	1.3	1.8	0.74		SM	DKBR	FWFL		
PHASE3B	S-3237-0.0-1.0	S-3237	2707640	816200	10/25/2001	0.	1.	11000.00		OL/OH	BLACK	WHG		
PHASE3B	S-3237-0.0-1.0REP	S-3237	2707640	816200	10/25/2001	0.	1.	12000.00		OL/OH	BLACK	WHG		
PHASE3B	S-3237-1.0-2.0	S-3237	2707640	816200	10/25/2001	1.	2.	1700.00		OL/OH	LTBR	WHG		
PHASE3B	S-3237-2.0-3.0	S-3237	2707640	816200	10/25/2001	2.	3.	61.00		OL/OH	OLGR	WHG		
PHASE3B	S-3238-1.2-1.7	S-3238	2707524	815549	08/21/2001	1.2	1.7	86.00		OL/OH	BLACK	MTK		
PHASE3B	S-3238-1.2-1.7REP	S-3238	2707524	815549	08/21/2001	1.2	1.7	160.00		OL/OH	BLACK	MTK		
PHASE3B	S-3238-1.7-2.2	S-3238	2707524	815549	08/21/2001	1.7	2.2	3.60		CH	OLGR	MTK		
PHASE3B	S-3239-9-1.4	S-3239	2707497	815700	08/16/2001	0.9	1.4	21.00		OL/OH	BLACK	MTK		
PHASE3B	S-3239-1.4-1.9	S-3239	2707497	815700	08/16/2001	1.4	1.9	5.20		CH	OLGR	MTK		
PHASE3B	S-3240-1.0-1.5	S-3240	2707503	815855	08/17/2001	1.	1.5	230.00		OL/OH	BLACK	WHG		
PHASE3B	S-3240-1.8-2.3	S-3240	2707503	815855	08/17/2001	1.8	2.3	9.30		OL/OH	BLACK	WHG		
PHASE3B	S-3240-1.8-2.3REP	S-3240	2707503	815855	08/17/2001	1.8	2.3	8.10		OL/OH	BLACK	WHG		
PHASE3B	S-3241-8-1.3	S-3241	2707493	816201	09/12/2001	0.8	1.3	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3241-1.3-1.8	S-3241	2707493	816201	09/12/2001	1.3	1.8	7.30		CH	OLGR	MTK		
PHASE3B	S-3242-1.0-1.5	S-3242	2707478	816286	09/12/2001	1.	1.5	10.00	E	OL/OH	DKGR	FWFL		
PHASE3B	S-3242-2.3-2.8	S-3242	2707478	816286	09/12/2001	2.3	2.8	10.00	E	OL/OH	DKGR	FWFL		
PHASE3B	S-3242-2.8-3.3	S-3242	2707478	816286	09/12/2001	2.8	3.3	75.00		PT	DKBR	MTK		
PHASE3B	S-3242-3.3-3.8	S-3242	2707478	816286	09/12/2001	3.3	3.8	42.00		PT	DKBR	MTK		

NEW BEDFORD HARBOR
 PHASE 3B SEDIMENT
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3B	S-3243-5-1.0	S-3243	2707484	816569	10/24/2001	0.5	1.	25000.00		CH	DKGR	WHG		
PHASE3B	S-3243-0.0-5	S-3243	2707484	816569	10/24/2001	0.	0.5	17000.00		OL/OH	LTBR	WHG		
PHASE3B	S-3243-1.0-2.0	S-3243	2707484	816569	10/24/2001	1.	2.	500.00		CL	DKGR	WHG		
PHASE3B	S-3244-1.1-1.6	S-3244	2707398	815529	08/21/2001	1.1	1.6	560.00		OL/OH	BLACK	WHG		
PHASE3B	S-3244-1.6-2.1	S-3244	2707398	815529	08/21/2001	1.6	2.1	2200.00		CH	OLGR	WHG		
PHASE3B	S-3244-2.1-2.6	S-3244	2707398	815529	08/21/2001	2.1	2.6	37.00		CH	OLGR	MTK		
PHASE3B	S-3244-2.6-3.1	S-3244	2707398	815529	08/21/2001	2.6	3.1	7.10		CH	OLGR	MTK		
PHASE3B	S-3245-1.1-1.6	S-3245	2707350	815858	08/21/2001	1.1	1.6	760.00		OL/OH	BLACK	WHG		
PHASE3B	S-3245-1.6-2.1	S-3245	2707350	815858	08/21/2001	1.6	2.1	190.00		OL/OH	BLACK	WHG		
PHASE3B	S-3245-2.1-2.6	S-3245	2707350	815858	08/21/2001	2.1	2.6	0.58		ML	OLGR	MTK		
PHASE3B	S-3245-2.6-3.1	S-3245	2707350	815858	08/21/2001	2.6	3.1	0.11		ML	OLGR	MTK		
PHASE3B	S-3246-3.4-3.9	S-3246	2707346	815998	08/22/2001	3.4	3.9	330.00		OL/OH	BLACK	MTK		
PHASE3B	S-3246-3.9-4.4	S-3246	2707346	815998	08/22/2001	3.9	4.4	14.00		ML	OLGR	MTK		
PHASE3B	S-3246-4.4-4.9	S-3246	2707346	815998	08/22/2001	4.4	4.9	0.53		ML	OLGR	MTK		
PHASE3B	S-3247-6-1.1	S-3247	2707411	816100	09/12/2001	0.6	1.1	4.50		OL/OH	BLACK	FWFL		
PHASE3B	S-3247-1.1-1.6	S-3247	2707411	816100	09/12/2001	1.1	1.6	0.08		CL	OLGR	MTK		
PHASE3B	S-3248-4-9	S-3248	2707345	816302	09/12/2001	0.4	0.9	10.00	E	OL/OH	DKGR	FWFL		
PHASE3B	S-3248-0.9-1.4	S-3248	2707345	816302	09/12/2001	0.9	1.4	2.60		OL/OH	DKGR	MTK		
PHASE3B	S-3248-0.9-1.4REP	S-3248	2707345	816302	09/12/2001	0.9	1.4	3.30		OL/OH	DKGR	MTK		
PHASE3B	S-3249-2.0-2.5	S-3249	2707345	816453	09/04/2001	2.	2.5	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3249-2.5-3.0	S-3249	2707345	816453	09/04/2001	2.5	3.	10.00	E	ML	OLGR	FWFL		
PHASE3B	S-3249-3.0-3.5	S-3249	2707345	816453	09/04/2001	3.	3.5	58.00		PT	OLGR/LTBR	WHG		
PHASE3B	S-3249-3.5-4.0	S-3249	2707345	816453	09/04/2001	3.5	4.	5.60		SP	DKBR	FWFL		
PHASE3B	S-3250-0-5	S-3250	2707291	816497	09/04/2001	0.	0.5	55.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3250-5-1.0	S-3250	2707291	816497	09/04/2001	0.5	1.	55.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3250-1.0-1.5	S-3250	2707291	816497	09/04/2001	1.	1.5	21.00		PT	LTBR	MTK		
PHASE3B	S-3250-1.5-2.0	S-3250	2707291	816497	09/04/2001	1.5	2.	10.00		PT	LTBR	MTK		
PHASE3B	S-3251-0.0-1.0	S-3251	2707297	816701	10/23/2001	0.	1.	49.00		OL/OH	LTBR	WHG		
PHASE3B	S-3251-1.0-1.5	S-3251	2707297	816701	10/23/2001	1.	1.5	1.50		OL/OH	LTBR	WHG		
PHASE3B	S-3251-1.5-1.7	S-3251	2707297	816701	10/23/2001	1.5	1.7	0.05		OL/OH	DKBR	WHG		
PHASE3B	S-3251-1.7-2.0	S-3251	2707297	816701	10/23/2001	1.7	2.	2.80	U	SP	LTGR	FWFL		
PHASE3B	S-3251-2.0-3.0	S-3251	2707297	816701	10/23/2001	2.	3.	2.80	U	SM	LTBR	FWFL		
PHASE3B	S-3252-2.5-3.0	S-3252	2707186	815678	08/14/2001	2.5	3.	0.89		OL/OH	DKGR	MTK		
PHASE3B	S-3252-3.0-3.5	S-3252	2707186	815678	08/14/2001	3.	3.5	0.74		CH	OLGR	MTK		
PHASE3B	S-3253-1.2-1.7	S-3253	2707172	815746	08/14/2001	1.2	1.7	2300.00		OL/OH	BLACK	MTK		
PHASE3B	S-3253-1.2-1.7REP	S-3253	2707172	815746	08/14/2001	1.2	1.7	1700.00		OL/OH	BLACK	MTK		
PHASE3B	S-3253-1.7-2.2	S-3253	2707172	815746	08/14/2001	1.7	2.2	91.00		CH	OLGR	MTK		
PHASE3B	S-3253-2.2-2.7	S-3253	2707172	815746	08/14/2001	2.2	2.7	10.00		CH	OLGR	MTK		

NEW BEDFORD HARBOR
 PHASE 3B SEDIMENT
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3B	S-3254-1.5-2.0	S-3254	2707171	815807	08/14/2001	1.5	2.	360.00		OL/OH	BLACK	MTK		
PHASE3B	S-3254-2.0-2.5	S-3254	2707171	815807	08/14/2001	2.	2.5	5.60		CH	OLGR	MTK		
PHASE3B	S-3255-0.4-0.9	S-3255	2707204	816001	08/29/2001	0.4	0.9	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3255-0.9-1.4	S-3255	2707204	816001	08/29/2001	0.9	1.4	6.90		CH	OLGR	WHG		
PHASE3B	S-3255-1.4-1.9	S-3255	2707204	816001	08/29/2001	1.4	1.9	2.00		CH	OLGR	WHG		
PHASE3B	S-3256-1.2-1.7	S-3256	2707197	816147	09/12/2001	1.2	1.7	7.20		OL/OH	BLACK	FWFL		
PHASE3B	S-3256-1.7-2.2	S-3256	2707197	816147	09/12/2001	1.7	2.2	3.90		ML	OLGR	MTK		
PHASE3B	S-3257-.5-1.0	S-3257	2707208	816303	09/04/2001	0.5	1.	10.00	E	ML	BLACK	FWFL		
PHASE3B	S-3257-0.0-.5	S-3257	2707208	816303	09/04/2001	0.	0.5	10.00	E	ML	BLACK	FWFL		
PHASE3B	S-3257-1.0-1.5	S-3257	2707208	816303	09/04/2001	1.	1.5	2.70		ML	OLGR	WHG		
PHASE3B	S-3257-1.0-1.5REP	S-3257	2707208	816303	09/04/2001	1.	1.5	5.90		ML	OLGR	WHG		
PHASE3B	S-3257-1.5-2.0	S-3257	2707208	816303	09/04/2001	1.5	2.	6.60		ML	OLGR	FWFL		
PHASE3B	S-3258-1.6-2.1	S-3258	2707182	816376	09/04/2001	1.6	2.1	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3258-2.1-2.6	S-3258	2707182	816376	09/04/2001	2.1	2.6	1700.00		OL/OH	BLACK	WHG		
PHASE3B	S-3258-2.6-3.1	S-3258	2707182	816376	09/04/2001	2.6	3.1	350.00		ML	OLGR	WHG		
PHASE3B	S-3258-3.1-3.6	S-3258	2707182	816376	09/04/2001	3.1	3.6	2.30		ML	OLGR	MTK		
PHASE3B	S-3259-0.0-1.0	S-3259	2707200	816600	10/23/2001	0.	1.	240.00		OL/OH	DKBR	WHG		
PHASE3B	S-3259-1.0-2.0	S-3259	2707200	816600	10/23/2001	1.	2.	0.84		OL/OH	DKBR	WHG		
PHASE3B	S-3259-2.0-3.0	S-3259	2707200	816600	10/23/2001	2.	3.	0.09		ML	DKBR	WHG		
PHASE3B	S-3260-1.0-1.5	S-3260	2707071	815670	08/14/2001	1.	1.5	680.00		OL/OH	BLACK	WHG		
PHASE3B	S-3260-1.5-2.0	S-3260	2707071	815670	08/14/2001	1.5	2.	96.00		CH	OLGR	WHG		
PHASE3B	S-3260-2.0-2.5	S-3260	2707071	815670	08/14/2001	2.	2.5	10.00		CH	OLGR	MTK		
PHASE3B	S-3261-1.5-2.1	S-3261	2707091	815710	08/14/2001	1.5	2.1	370.00		OL/OH	BLACK	MTK		
PHASE3B	S-3261-2.1-2.6	S-3261	2707091	815710	08/14/2001	2.1	2.6	540.00		OL/OH	BLACK	MTK		
PHASE3B	S-3261-2.6-3.1	S-3261	2707091	815710	08/14/2001	2.6	3.1	4.50		CH	OLGR	MTK		
PHASE3B	S-3261-3.1-3.6	S-3261	2707091	815710	08/14/2001	3.1	3.6	2.10		CH	OLGR	MTK		
PHASE3B	S-3262-1.7-2.2	S-3262	2707076	815749	08/15/2001	1.7	2.2	1100.00		OL/OH	BLACK	WHG		
PHASE3B	S-3262-1.7-2.2REP	S-3262	2707076	815749	08/15/2001	1.7	2.2	840.00		OL/OH	BLACK	WHG		
PHASE3B	S-3262-2.2-2.7	S-3262	2707076	815749	08/15/2001	2.2	2.7	36.00		CH	OLGR	WHG		
PHASE3B	S-3262-2.7-3.2	S-3262	2707076	815749	08/15/2001	2.7	3.2	8.10		CH	OLGR	MTK		
PHASE3B	S-3262-4.0-4.5	S-3262	2707076	815749	08/15/2001	4.	4.5	160.00		CH	OLGR	MTK		
PHASE3B	S-3263-1.3-1.8	S-3263	2707058	815857	08/17/2001	1.3	1.8	290.00		OL/OH	BLACK	MTK		
PHASE3B	S-3263-1.8-2.3	S-3263	2707058	815857	08/17/2001	1.8	2.3	16.00		CH	OLGR	MTK		
PHASE3B	S-3263-2.3-2.8	S-3263	2707058	815857	08/17/2001	2.3	2.8	2.10		CH	OLGR	MTK		
PHASE3B	S-3264-1.6-2.1	S-3264	2707053	815998	08/29/2001	1.6	2.1	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3264-2.1-2.6	S-3264	2707053	815998	08/29/2001	2.1	2.6	10.00	E	CH	OLGR	FWFL		
PHASE3B	S-3264-2.6-3.1	S-3264	2707053	815998	08/29/2001	2.6	3.1	8.80		CH	OLGR	WHG		
PHASE3B	S-3265-0.0-1.0	S-3265	2707100	816602	10/23/2001	0.	1.	6900.00		OL/OH	LTBR	WHG		

NEW BEDFORD HARBOR
 PHASE 3B SEDIMENT
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3B	S-3265-1.0-2.0	S-3265	2707100	816602	10/23/2001	1.	2.	10.00		OL/OH	LTBR	WHG		
PHASE3B	S-3266-2.2-2.7	S-3266	2707006	815630	08/14/2001	2.2	2.7	600.00		OL/OH	OLGR	WHG		hit refusal at 5.0 ft.
PHASE3B	S-3266-2.7-3.2	S-3266	2707006	815630	08/14/2001	2.7	3.2	1400.00		CH	OLGR	WHG		hit refusal at 5.0 ft.
PHASE3B	S-3266-3.2-3.7	S-3266	2707006	815630	08/14/2001	3.2	3.7	140.00		CH	OLGR	MTK		hit refusal at 5.0 ft.
PHASE3B	S-3267-2.2-2.8	S-3267	2707003	815697	08/16/2001	2.2	2.8	1100.00		OL/OH	BLACK	MTK		hit refusal at 7.1 ft.
PHASE3B	S-3267-3.3-3.8	S-3267	2707003	815697	08/16/2001	3.3	3.8	18.00		OL/OH	BLACK	MTK		hit refusal at 7.1 ft.
PHASE3B	S-3267-3.8-4.3	S-3267	2707003	815697	08/16/2001	3.8	4.3	5.00		ML	OLGR	MTK		hit refusal at 7.1 ft.
PHASE3B	S-3268-1.6-2.1	S-3268	2707029	815714	08/16/2001	1.6	2.1	2000.00		OL/OH	BLACK	MTK		
PHASE3B	S-3268-2.1-2.6	S-3268	2707029	815714	08/16/2001	2.1	2.6	290.00		CH	OLGR	MTK		
PHASE3B	S-3269-1.6-2.1	S-3269	2706946	815719	08/16/2001	1.6	2.1	490.00		OL/OH	BLACK	MTK		
PHASE3B	S-3269-2.1-2.6	S-3269	2706946	815719	08/16/2001	2.1	2.6	54.00		CH	OLGR	MTK		
PHASE3B	S-3269-2.6-3.1	S-3269	2706946	815719	08/16/2001	2.6	3.1	5.50		CH	OLGR	MTK		
PHASE3B	S-3269-4.0-4.5	S-3269	2706946	815719	08/16/2001	4.	4.5	3.00		PT	DKBR	MTK		
PHASE3B	S-3270-1.5-2.0	S-3270	2706983	815750	08/14/2001	1.5	2.	340.00		OL/OH	BLACK	MTK		
PHASE3B	S-3270-2.0-2.5	S-3270	2706983	815750	08/14/2001	2.	2.5	5.00		CH	OLGR	MTK		
PHASE3B	S-3271-3.0-3.5	S-3271	2707015	815755	08/14/2001	3.	3.5	300.00		OL/OH	BLACK	MTK		
PHASE3B	S-3271-3.5-4.0	S-3271	2707015	815755	08/14/2001	3.5	4.	16.00		CH	OLGR	MTK		
PHASE3B	S-3271-4.5-5.0	S-3271	2707015	815755	08/14/2001	4.5	5.	610.00		CH	OLGR	MTK		
PHASE3B	S-3272-0.0-1.0	S-3272	2707002	816655	10/09/2001	0.	1.	120.00		OL/OH	DKBR	MTK		
PHASE3B	S-3272-1.0-2.0	S-3272	2707002	816655	10/09/2001	1.	2.	16.00		OL/OH	DKBR	MTK		
PHASE3B	S-3272-1.0-2.0REP	S-3272	2707002	816655	10/09/2001	1.	2.	46.00		OL/OH	DKBR	MTK		
PHASE3B	S-3272-2.0-3.0	S-3272	2707002	816655	10/09/2001	2.	3.	25.00		OL/OH	DKBR	MTK		
PHASE3B	S-3273-1.0-2.0	S-3273	2706931	816701	10/22/2001	1.	2.	3.90		OL/OH	OLGR	WHG		
PHASE3B	S-3274-.5-1.0	S-3274	2706875	815746	08/17/2001	0.5	1.	270.00		OL/OH	BLACK	WHG		
PHASE3B	S-3274-1.0-1.5	S-3274	2706875	815746	08/17/2001	1.	1.5	1.50		CH	OLGR	WHG		
PHASE3B	S-3275-1.8-2.3	S-3275	2706910	815849	08/16/2001	1.8	2.3	400.00		OL/OH	BLACK	MTK		
PHASE3B	S-3275-2.3-2.8	S-3275	2706910	815849	08/16/2001	2.3	2.8	38.00		OL/OH	BLACK	MTK		
PHASE3B	S-3275-2.8-3.3	S-3275	2706910	815849	08/16/2001	2.8	3.3	3.10		CH	OLGR	MTK		
PHASE3B	S-3275-3.3-3.8	S-3275	2706910	815849	08/16/2001	3.3	3.8	0.60		CH	OLGR	MTK		
PHASE3B	S-3276-1.1-1.6	S-3276	2706899	816148	09/12/2001	1.1	1.6	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3276-1.6-2.1	S-3276	2706899	816148	09/12/2001	1.6	2.1	3.60		CL	OLGR	MTK		
PHASE3B	S-3276-2.1-2.6	S-3276	2706899	816148	09/12/2001	2.1	2.6	2.70		CL	OLGR	MTK		
PHASE3B	S-3277-0.0-1.0	S-3277	2706900	816300	10/08/2001	0.	1.	1600.00		OL/OH	DKBR	WHG		
PHASE3B	S-3277-1.0-2.0	S-3277	2706900	816300	10/05/2001	1.	2.	7.00		OL/OH	DKBR	WHG		
PHASE3B	S-3277-2.0-3.0	S-3277	2706900	816300	10/05/2001	2.	3.	31.00		OL/OH	DKBR	WHG		
PHASE3B	S-3277-3.0-3.5	S-3277	2706900	816300	10/05/2001	3.	3.5	4.20		OL/OH	DKBR	FWFL		
PHASE3B	S-3278-1.0-1.4	S-3278	2706908	816599	10/02/2001	1.	1.4	10.00	E	CH	LTGR	FWFL		
PHASE3B	S-3278-1.4-1.9	S-3278	2706908	816599	10/02/2001	1.4	1.9	2900.00		OL/OH	BLACK	MTK		

NEW BEDFORD HARBOR
 PHASE 3B SEDIMENT
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3B	S-3278-2.1-2.6	S-3278	2706908	816599	10/02/2001	2.1	2.6	2.50		CH	OLGR	MTK		
PHASE3B	S-3279-1.4-1.9	S-3279	2706775	815751	08/16/2001	1.4	1.9	230.00		OL/OH	BLACK	MTK		
PHASE3B	S-3279-1.9-2.4	S-3279	2706775	815751	08/16/2001	1.9	2.4	360.00		OL/OH	BLACK	MTK		
PHASE3B	S-3279-2.4-2.9	S-3279	2706775	815751	08/16/2001	2.4	2.9	4.70		ML	OLGR	MTK		
PHASE3B	S-3279-2.9-3.4	S-3279	2706775	815751	08/16/2001	2.9	3.4	12.00		ML	OLGR	MTK		
PHASE3B	S-3280-2.1-2.6	S-3280	2706744	816004	08/29/2001	2.1	2.6	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3280-2.6-3.1	S-3280	2706744	816004	08/29/2001	2.6	3.1	8.60		CH	OLGR	FWFL		
PHASE3B	S-3280-3.1-3.6	S-3280	2706744	816004	08/29/2001	3.1	3.6	5.20		CH	OLGR	WHG		
PHASE3B	S-3281-.5-1.0	S-3281	2706742	816154	08/29/2001	0.5	1.	10.00	E	OL/OH	BLACK	FWFL		hit refusal at 3.0 ft.
PHASE3B	S-3281-1.0-1.5	S-3281	2706742	816154	08/29/2001	1.	1.5	17.00		ML	OLGR	WHG		hit refusal at 3.0 ft.
PHASE3B	S-3281-1.5-2.0	S-3281	2706742	816154	08/29/2001	1.5	2.	5.50		ML	OLGR	WHG		hit refusal at 3.0 ft.
PHASE3B	S-3282-0.0-1.0	S-3282	2706800	816700	10/23/2001	0.	1.	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3282-1.0-2.0	S-3282	2706800	816700	10/23/2001	1.	2.	10.00	E	CL	OLGR	FWFL		
PHASE3B	S-3282-2.0-3.0	S-3282	2706800	816700	10/23/2001	2.	3.	1400.00		CL	DKGR	WHG		
PHASE3B	S-3282-3.0-3.8	S-3282	2706800	816700	10/23/2001	3.	3.8	27.00		CL	OLGR	WHG		
PHASE3B	S-3282-3.8-4.0	S-3282	2706800	816700	10/23/2001	3.8	4.	11.00		SC	LTGR	WHG		
PHASE3B	S-3283-0.0-1.0	S-3283	2706807	816901	10/22/2001	0.	1.	3400.00		OL/OH	DKBR	WHG		
PHASE3B	S-3283-2.0-2.5	S-3283	2706807	816901	10/22/2001	2.	2.5	10.00	E	OL/OH	DKBR	FWFL		
PHASE3B	S-3283-2.5-3.0	S-3283	2706807	816901	10/22/2001	2.5	3.	3.50		SW	LTBR	WHG		
PHASE3B	S-3284-2.0-2.5	S-3284	2706675	815674	08/15/2001	2.	2.5	790.00		OL/OH	BLACK	WHG		
PHASE3B	S-3284-2.5-3.0	S-3284	2706675	815674	08/15/2001	2.5	3.	13.00		ML	OLGR	WHG		
PHASE3B	S-3284-3.0-3.5	S-3284	2706675	815674	08/15/2001	3.	3.5	2.80		ML	OLGR	MTK		
PHASE3B	S-3285-2.0-2.6	S-3285	2706691	815795	08/15/2001	2.	2.6	390.00		OL/OH	BLACK	WHG		
PHASE3B	S-3285-2.6-3.1	S-3285	2706691	815795	08/15/2001	2.6	3.1	280.00		SW-SM	DKGR	WHG		
PHASE3B	S-3285-3.1-3.6	S-3285	2706691	815795	08/15/2001	3.1	3.6	2.90		SW-SM	DKGR/OLGR	MTK		
PHASE3B	S-3286-1.2-1.7	S-3286	2706674	816096	08/29/2001	1.2	1.7	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3286-1.7-2.2	S-3286	2706674	816096	08/29/2001	1.7	2.2	10.00	E	CH	OLGR	FWFL		
PHASE3B	S-3286-2.2-2.7	S-3286	2706674	816096	08/29/2001	2.2	2.7	2.30		CH	OLGR	WHG		
PHASE3B	S-3287-.3-1.0	S-3287	2706699	816189	10/24/2001	0.3	1.	55.00	E	SW	OLGR	FWFL		hit refusal at 3.0 ft.
PHASE3B	S-3287-0.0-.3	S-3287	2706699	816189	10/24/2001	0.	0.3	340.00		OL/OH	OLGR	WHG		hit refusal at 3.0 ft.
PHASE3B	S-3287-1.0-2.0	S-3287	2706699	816189	10/24/2001	1.	2.	2.80		SP	LTBR	FWFL		hit refusal at 3.0 ft.
PHASE3B	S-3287-2.0-3.0	S-3287	2706699	816189	10/24/2001	2.	3.	1.60		SW	LTBR	WHG		hit refusal at 3.0 ft.
PHASE3B	S-3288-1.0-2.0	S-3288	2706717	816704	10/22/2001	1.	2.	10.00	E	OL/OH	DKGR	FWFL		
PHASE3B	S-3288-2.0-3.0	S-3288	2706717	816704	10/22/2001	2.	3.	10.00	E	CL	OLGR	FWFL		
PHASE3B	S-3288-3.0-4.0	S-3288	2706717	816704	10/22/2001	3.	4.	11.00		CL	OLGR	WHG		
PHASE3B	S-3289-1.0-2.0	S-3289	2706702	816810	10/23/2001	1.	2.	330.00		CL	OLGR	WHG		
PHASE3B	S-3290-2.1-2.6	S-3290	2706607	815496	09/21/2001	2.1	2.6	1.50		OL/OH	BLACK	MTK		
PHASE3B	S-3290-2.6-3.1	S-3290	2706607	815496	09/21/2001	2.6	3.1	1.40		CH	OLGR	FWFL		

NEW BEDFORD HARBOR
 PHASE 3B SEDIMENT
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3B	S-3291-2.4-2.9	S-3291	2706607	815699	08/15/2001	2.4	2.9	1100.00		OL/OH	BLACK	WHG		
PHASE3B	S-3291-2.9-3.4	S-3291	2706607	815699	08/15/2001	2.9	3.4	1600.00		ML	DKGR	WHG		
PHASE3B	S-3291-3.4-3.9	S-3291	2706607	815699	08/15/2001	3.4	3.9	61.00		ML	DKGR	MTK		
PHASE3B	S-3292-3.7-4.2	S-3292	2706597	815904	08/22/2001	3.7	4.2	2900.00		OL/OH	BLACK	MTK		
PHASE3B	S-3292-4.2-4.7	S-3292	2706597	815904	08/22/2001	4.2	4.7	86.00		ML	OLGR	MTK		
PHASE3B	S-3292-4.7-5.2	S-3292	2706597	815904	08/22/2001	4.7	5.2	12.00		ML	OLGR	MTK		
PHASE3B	S-3293-1.1-1.6	S-3293	2706596	816102	08/29/2001	1.1	1.6	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3293-1.6-2.1	S-3293	2706596	816102	08/29/2001	1.6	2.1	10.00	E	CH	OLGR	FWFL		
PHASE3B	S-3293-2.1-2.6	S-3293	2706596	816102	08/29/2001	2.1	2.6	2.40		CH	OLGR	WHG		
PHASE3B	S-3294-1.8-2.3	S-3294	2706575	815445	08/23/2001	1.8	2.3	270.00		OL/OH	BLACK	MTK		Moved station 27 ft. to the east due to brick on substratum - no penetration
PHASE3B	S-3294-2.3-2.8	S-3294	2706575	815445	08/23/2001	2.3	2.8	15.00		ML	OLGR/DKBR	MTK		Moved station 27 ft. to the east due to brick on substratum - no penetration
PHASE3B	S-3295-1.6-2.1	S-3295	2706577	815602	08/21/2001	1.6	2.1	2500.00		OL/OH	BLACK	WHG		
PHASE3B	S-3295-2.1-2.6	S-3295	2706577	815602	08/21/2001	2.1	2.6	43.00		CH	OLGR	WHG		
PHASE3B	S-3295-2.1-2.6REP	S-3295	2706577	815602	08/21/2001	2.1	2.6	41.00		CH	OLGR	WHG		
PHASE3B	S-3295-2.6-3.1	S-3295	2706577	815602	08/21/2001	2.6	3.1	15.00		CH	OLGR	MTK		
PHASE3B	S-3296-2.8-3.4	S-3296	2706583	815758	08/15/2001	2.8	3.4	460.00		OL/OH	BLACK	WHG		
PHASE3B	S-3296-3.4-4.0	S-3296	2706583	815758	08/15/2001	3.4	4.	420.00		CL	OLGR	WHG		
PHASE3B	S-3296-4.0-4.5	S-3296	2706583	815758	08/15/2001	4.	4.5	50.00		CL	OLGR	MTK		
PHASE3B	S-3296-4.5-5.0	S-3296	2706583	815758	08/09/2001	4.5	5.	45.00		CL	OLGR	WHG		
PHASE3B	S-3297-1.2-1.7	S-3297	2706507	815407	08/23/2001	1.2	1.7	11.00		OL/OH	BLACK	MTK		
PHASE3B	S-3297-1.7-2.2	S-3297	2706507	815407	08/23/2001	1.7	2.2	5.70		PT	DKBR	MTK		
PHASE3B	S-3298-0.9-1.4	S-3298	2706506	815501	08/15/2001	0.9	1.4	650.00		OL/OH	BLACK	WHG		
PHASE3B	S-3298-1.4-1.9	S-3298	2706506	815501	08/15/2001	1.4	1.9	5.30		ML	OLGR	WHG		
PHASE3B	S-3299-1.7-2.2	S-3299	2706504	815603	08/23/2001	1.7	2.2	33000.00		OL/OH	BLACK	MTK		
PHASE3B	S-3299-2.2-2.7	S-3299	2706504	815603	08/23/2001	2.2	2.7	570.00		ML	OLGR	MTK		
PHASE3B	S-3299-2.7-3.2	S-3299	2706504	815603	08/23/2001	2.7	3.2	520.00		ML	OLGR	WHG		
PHASE3B	S-3300-1.6-2.1	S-3300	2706502	815698	08/15/2001	1.6	2.1	3500.00		OL/OH	BLACK	WHG		
PHASE3B	S-3300-2.1-2.6	S-3300	2706502	815698	08/15/2001	2.1	2.6	200.00		ML	OLGR	WHG		
PHASE3B	S-3300-2.6-3.1	S-3300	2706502	815698	08/15/2001	2.6	3.1	4.30		ML	OLGR	MTK		
PHASE3B	S-3301-3.0-3.5	S-3301	2706504	815804	08/16/2001	3.	3.5	26.00		OL/OH	BLACK	MTK		
PHASE3B	S-3301-3.5-4.0	S-3301	2706504	815804	08/16/2001	3.5	4.	1.60		CH	OLGR	MTK		
PHASE3B	S-3302-1.4-1.9	S-3302	2706493	816004	08/29/2001	1.4	1.9	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3302-1.9-2.4	S-3302	2706493	816004	08/29/2001	1.9	2.4	10.00	E	CH	OLGR	FWFL		
PHASE3B	S-3302-2.4-2.9	S-3302	2706493	816004	08/29/2001	2.4	2.9	5.50		CH	OLGR	WHG		
PHASE3B	S-3303-.4-.9	S-3303	2706503	816201	08/29/2001	0.4	0.9	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3303-.9-1.4	S-3303	2706503	816201	08/29/2001	0.9	1.4	8.90		CH	OLGR	FWFL		

NEW BEDFORD HARBOR
 PHASE 3B SEDIMENT
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3B	S-3303-1.4-1.9	S-3303	2706503	816201	08/29/2001	1.4	1.9	2.60		CH	OLGR	WHG		
PHASE3B	S-3304-0.0-1.0	S-3304	2706463	815338	11/14/2001	0.	1.	44.00		SC	DKBR	MTK		hit refusal at 2.0 ft.
PHASE3B	S-3304-1.0-2.0	S-3304	2706463	815338	11/14/2001	1.	2.	8.20		SC	DKBR	MTK		hit refusal at 2.0 ft.
PHASE3B	S-3305-0.0-1.0	S-3305	2706372	815273	11/14/2001	0.	1.	170.00		SW	DKBR	MTK		hit refusal at 3.0 ft.
PHASE3B	S-3305-1.0-2.0	S-3305	2706372	815273	11/14/2001	1.	2.	8.90		SW	DKBR	MTK		hit refusal at 3.0 ft.
PHASE3B	S-3305-1.0-2.0REP	S-3305	2706372	815273	11/14/2001	1.	2.	21.00		SW	DKBR	MTK		hit refusal at 3.0 ft.
PHASE3B	S-3305-2.0-3.0	S-3305	2706372	815273	11/14/2001	2.	3.	7.90		SW	DKBR	MTK		hit refusal at 3.0 ft.
PHASE3B	S-3306-1.1-1.6	S-3306	2706409	815388	08/15/2001	1.1	1.6	9.40		OL/OH	BLACK	WHG		
PHASE3B	S-3306-1.6-2.1	S-3306	2706409	815388	08/15/2001	1.6	2.1	1.30		ML	OLGR	WHG		
PHASE3B	S-3307-1.9-2.4	S-3307	2706393	815492	08/15/2001	1.9	2.4	12000.00		OL/OH	BLACK	WHG		
PHASE3B	S-3307-2.9-3.4	S-3307	2706393	815492	08/15/2001	2.9	3.4	570.00		CH	OLGR/OLGR	WHG		
PHASE3B	S-3307-3.4-3.9	S-3307	2706393	815492	08/15/2001	3.4	3.9	17.00		CH	OLGR	MTK		
PHASE3B	S-3308-1.6-2.1	S-3308	2706403	815596	08/15/2001	1.6	2.1	840.00		OL/OH	BLACK	WHG		
PHASE3B	S-3308-2.1-2.6	S-3308	2706403	815596	08/15/2001	2.1	2.6	12000.00		OL/OH	BLACK	WHG		
PHASE3B	S-3308-2.6-3.1	S-3308	2706403	815596	08/15/2001	2.6	3.1	1900.00		ML	OLGR	MTK		
PHASE3B	S-3308-3.1-3.6	S-3308	2706403	815596	08/15/2001	3.1	3.6	460.00		ML	OLGR	MTK		
PHASE3B	S-3309-2.2-2.7	S-3309	2706377	815673	08/22/2001	2.2	2.7	12000.00		OL/OH	BLACK	MTK		
PHASE3B	S-3309-3.2-3.8	S-3309	2706377	815673	08/16/2001	3.2	3.8	500.00		ML	OLGR	WHG		
PHASE3B	S-3309-3.8-4.3	S-3309	2706377	815673	08/16/2001	3.8	4.3	1300.00		ML	OLGR/OLGR	MTK		
PHASE3B	S-3310-1.5-2.0	S-3310	2706393	815806	08/16/2001	1.5	2.	5700.00		OL/OH	BLACK	MTK		
PHASE3B	S-3310-2.0-2.5	S-3310	2706393	815806	08/16/2001	2.	2.5	81.00		OL/OH	BLACK	MTK		
PHASE3B	S-3310-2.0-2.5REP	S-3310	2706393	815806	08/16/2001	2.	2.5	130.00		OL/OH	BLACK	MTK		
PHASE3B	S-3310-2.5-3.0	S-3310	2706393	815806	08/16/2001	2.5	3.	7.40		CH	OLGR	MTK		
PHASE3B	S-3310-3.0-3.5	S-3310	2706393	815806	08/16/2001	3.	3.5	1.20		CH	OLGR	MTK		
PHASE3B	S-3311-5-1.0	S-3311	2706406	815905	09/04/2001	0.5	1.	340.00		OL/OH	BLACK	WHG		
PHASE3B	S-3311-0.0-.5	S-3311	2706406	815905	09/04/2001	0.	0.5	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3311-1.0-1.5	S-3311	2706406	815905	09/04/2001	1.	1.5	10.00	E	CL	OLGR	FWFL		
PHASE3B	S-3311-1.5-2.0	S-3311	2706406	815905	09/04/2001	1.5	2.	0.18		CL	OLGR	MTK		
PHASE3B	S-3312-1.8-2.3	S-3312	2706405	815995	08/29/2001	1.8	2.3	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3312-2.8-3.3	S-3312	2706405	815995	08/29/2001	2.8	3.3	15.00		CH	OLGR	WHG		
PHASE3B	S-3312-3.3-3.8	S-3312	2706405	815995	08/29/2001	3.3	3.8	5.60		CH	OLGR	WHG		
PHASE3B	S-3313-9-1.4	S-3313	2706393	816106	08/29/2001	0.9	1.4	9.40		CH	OLGR	FWFL		
PHASE3B	S-3313-0.4-0.9	S-3313	2706393	816106	08/29/2001	0.4	0.9	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3313-1.4-1.9	S-3313	2706393	816106	08/29/2001	1.4	1.9	1.70		CH	OLGR	WHG		
PHASE3B	S-3314-0.0-1.0	S-3314	2706396	816347	10/24/2001	0.	1.	4.70		ML	DKGR	WHG		
PHASE3B	S-3314-1.0-2.0	S-3314	2706396	816347	10/24/2001	1.	2.	0.07		SM	OLGR	WHG		
PHASE3B	S-3314-2.0-3.0	S-3314	2706396	816347	10/24/2001	2.	3.	0.50	U	SW	LTBR	FWFL		
PHASE3B	S-3315-1.0-1.5	S-3315	2706295	815235	08/29/2001	1.	1.5	10.00	E	OL/OH	BLACK	FWFL		

NEW BEDFORD HARBOR
 PHASE 3B SEDIMENT
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3B	S-3315-1.5-2.0	S-3315	2706295	815235	08/28/2001	1.5	2.	0.49		SW	DKBR	WHG		
PHASE3B	S-3315-2.0-2.5	S-3315	2706295	815235	08/28/2001	2.	2.5	0.17		SW	DKBR	WHG		
PHASE3B	S-3316-1.5-2.0	S-3316	2706266	815300	08/28/2001	1.5	2.	2.10		OL/OH	BLACK	FWFL		No GPS Northing/Easting - used proposed N/E
PHASE3B	S-3316-2.0-2.5	S-3316	2706266	815300	08/28/2001	2.	2.5	7.80		CH	OLGR	FWFL		No GPS Northing/Easting - used proposed N/E
PHASE3B	S-3316-2.5-3.0	S-3316	2706266	815300	08/28/2001	2.5	3.	0.51		CH	OLGR	WHG		No GPS Northing/Easting - used proposed N/E
PHASE3B	S-3317-1.0-1.5	S-3317	2706265	815368	09/04/2001	1.	1.5	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3317-1.5-2.0	S-3317	2706265	815368	09/04/2001	1.5	2.	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3317-2.0-2.5	S-3317	2706265	815368	09/04/2001	2.	2.5	1.20		OL/OH	OLGR	WHG		
PHASE3B	S-3317-2.5-3.0	S-3317	2706265	815368	09/04/2001	2.5	3.	0.62		CH	OLGR	MTK		
PHASE3B	S-3318-1.3-1.8	S-3318	2706301	815503	08/23/2001	1.3	1.8	26000.00		OL/OH	BLACK	MTK		
PHASE3B	S-3318-1.8-2.3	S-3318	2706301	815503	08/23/2001	1.8	2.3	720.00		ML	OLGR	MTK		
PHASE3B	S-3318-1.8-2.3REP	S-3318	2706301	815503	08/23/2001	1.8	2.3	560.00		ML	OLGR	MTK		
PHASE3B	S-3318-2.3-2.8	S-3318	2706301	815503	08/23/2001	2.3	2.8	79.00		ML	OLGR	WHG		
PHASE3B	S-3319-1.0-1.5	S-3319	2706305	815604	08/23/2001	1.	1.5	7300.00		OL/OH	BLACK	MTK		
PHASE3B	S-3319-2.5-3.0	S-3319	2706305	815604	08/23/2001	2.5	3.	2100.00		OL/OH	BLACK	MTK		
PHASE3B	S-3319-3.0-3.5	S-3319	2706305	815604	08/23/2001	3.	3.5	24.00		ML	OLGR	MTK		
PHASE3B	S-3319-3.5-4.0	S-3319	2706305	815604	08/23/2001	3.5	4.	66.00		ML	OLGR	WHG		
PHASE3B	S-3320-2.0-2.5	S-3320	2706307	815696	08/16/2001	2.	2.5	8700.00		OL/OH	DKGR	MTK		
PHASE3B	S-3320-2.5-3.0	S-3320	2706307	815696	08/16/2001	2.5	3.	25000.00		ML	OLGR	MTK		
PHASE3B	S-3320-3.0-3.5	S-3320	2706307	815696	08/16/2001	3.	3.5	3800.00		ML	OLGR	MTK		
PHASE3B	S-3321-1.4-1.9	S-3321	2706300	815744	08/23/2001	1.4	1.9	630.00		OL/OH	BLACK	MTK		
PHASE3B	S-3321-1.9-2.4	S-3321	2706300	815744	08/23/2001	1.9	2.4	7.50		ML	OLGR	MTK		
PHASE3B	S-3322-1.4-1.9	S-3322	2706301	815742	08/23/2001	1.4	1.9	1300.00		OL/OH	BLACK	MTK		
PHASE3B	S-3322-1.9-2.4	S-3322	2706301	815742	08/23/2001	1.9	2.4	1400.00		OL/OH	BLACK	MTK		
PHASE3B	S-3322-2.4-2.9	S-3322	2706301	815742	08/23/2001	2.4	2.9	14.00		ML	OLGR	MTK		
PHASE3B	S-3322-2.9-3.4	S-3322	2706301	815742	08/23/2001	2.9	3.4	1.60		ML	OLGR	WHG		
PHASE3B	S-3323-1.7-2.2	S-3323	2706298	815809	08/23/2001	1.7	2.2	2000.00		OL/OH	BLACK	MTK		
PHASE3B	S-3323-2.2-2.7	S-3323	2706298	815809	08/23/2001	2.2	2.7	24.00		ML	OLGR	MTK		
PHASE3B	S-3323-2.7-3.3	S-3323	2706298	815809	08/23/2001	2.7	3.3	3.70		ML	OLGR	WHG		
PHASE3B	S-3324-1.1-1.6	S-3324	2706296	815907	09/04/2001	1.1	1.6	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3324-1.6-2.1	S-3324	2706296	815907	09/04/2001	1.6	2.1	7.20		CL	OLGR	WHG		
PHASE3B	S-3324-2.1-2.6	S-3324	2706296	815907	09/04/2001	2.1	2.6	7.90		CL	OLGR	WHG		
PHASE3B	S-3325-1.0-1.5	S-3325	2706271	815992	09/04/2001	1.	1.5	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3325-1.5-2.0	S-3325	2706271	815992	09/04/2001	1.5	2.	10.00	E	CH	OLGR	FWFL		
PHASE3B	S-3325-2.0-2.5	S-3325	2706271	815992	09/04/2001	2.	2.5	0.48		CH	OLGR	WHG		

NEW BEDFORD HARBOR
 PHASE 3B SEDIMENT
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3B	S-3326-.9-1.4	S-3326	2706292	816094	10/04/2001	0.9	1.4	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3326-1.4-1.9	S-3326	2706292	816094	10/04/2001	1.4	1.9	2.00		CH	OLGR	MTK		
PHASE3B	S-3327-.7-1.2	S-3327	2706298	816297	09/13/2001	0.7	1.2	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3327-1.2-1.7	S-3327	2706298	816297	09/13/2001	1.2	1.7	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3327-1.7-2.2	S-3327	2706298	816297	09/13/2001	1.7	2.2	1.20		CL	OLGR	MTK		
PHASE3B	S-3328-0.0-1.0	S-3328	2706181	815126	11/15/2001	0.	1.	580.00		SW	DKBR	MTK		hit refusal at 2.0 ft.
PHASE3B	S-3328-1.0-2.0	S-3328	2706181	815126	11/15/2001	1.	2.	79.00		SW	DKBR	MTK		hit refusal at 2.0 ft.
PHASE3B	S-3329-2.0-2.5	S-3329	2706195	815205	08/27/2001	2.	2.5	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3329-2.5-3.0	S-3329	2706195	815205	08/27/2001	2.5	3.	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3329-3.0-3.5	S-3329	2706195	815205	08/27/2001	3.	3.5	2.40		CH	DKBR	WHG		
PHASE3B	S-3330-1.0-1.5	S-3330	2706164	815305	08/28/2001	1.	1.5	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3330-1.5-2.0	S-3330	2706164	815305	08/28/2001	1.5	2.	6.00		CH	OLGR	WHG		
PHASE3B	S-3330-2.0-2.5	S-3330	2706164	815305	08/28/2001	2.	2.5	2.70		CH	OLGR	WHG		
PHASE3B	S-3331-.8-1.3	S-3331	2706204	815409	09/06/2001	0.8	1.3	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3331-1.3-1.8	S-3331	2706204	815409	09/06/2001	1.3	1.8	83.00		CH	OLGR	WHG		
PHASE3B	S-3331-1.8-2.3	S-3331	2706204	815409	09/06/2001	1.8	2.3	17.00		CH	OLGR	WHG		
PHASE3B	S-3332-.6-1.1	S-3332	2706167	815449	09/13/2001	0.6	1.1	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3332-1.1-1.6	S-3332	2706167	815449	09/13/2001	1.1	1.6	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3332-1.6-2.1	S-3332	2706167	815449	09/13/2001	1.6	2.1	110.00		CL	OLGR	MTK		
PHASE3B	S-3333-.8-1.3	S-3333	2706198	815497	09/06/2001	0.8	1.3	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3333-1.3-1.8	S-3333	2706198	815497	09/06/2001	1.3	1.8	8800.00		OL/OH	BLACK	WHG		
PHASE3B	S-3333-1.8-2.3	S-3333	2706198	815497	09/06/2001	1.8	2.3	330.00		CL	OLGR	WHG		
PHASE3B	S-3333-2.3-2.8	S-3333	2706198	815497	09/06/2001	2.3	2.8	26.00		CL	OLGR	WHG		
PHASE3B	S-3334-2.0-2.5	S-3334	2706168	815623	09/25/2001	2.	2.5	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3334-2.5-3.0	S-3334	2706168	815623	09/25/2001	2.5	3.	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3334-3.0-3.5	S-3334	2706168	815623	09/25/2001	3.	3.5	2.80		CH	OLGR	MTK		
PHASE3B	S-3335-2.4-2.9	S-3335	2706186	815707	08/23/2001	2.4	2.9	1100.00		OL/OH	BLACK	MTK		
PHASE3B	S-3335-2.9-3.4	S-3335	2706186	815707	08/23/2001	2.9	3.4	1400.00		OL/OH	BLACK	MTK		
PHASE3B	S-3335-3.4-3.9	S-3335	2706186	815707	08/23/2001	3.4	3.9	5.50		ML	OLGR	MTK		
PHASE3B	S-3335-3.9-4.4	S-3335	2706186	815707	08/23/2001	3.9	4.4	0.20		ML	OLGR	WHG		
PHASE3B	S-3336-.5-1.0	S-3336	2706185	815814	08/22/2001	0.5	1.	4100.00		OL/OH	BLACK	MTK		
PHASE3B	S-3336-1.0-1.5	S-3336	2706185	815814	08/22/2001	1.	1.5	6300.00		OL/OH	BLACK	MTK		
PHASE3B	S-3336-1.0-1.5REP	S-3336	2706185	815814	08/22/2001	1.	1.5	4600.00		OL/OH	BLACK	MTK		
PHASE3B	S-3336-1.5-2.0	S-3336	2706185	815814	08/22/2001	1.5	2.	3.70		ML	OLGR	MTK		
PHASE3B	S-3336-2.0-2.5	S-3336	2706185	815814	08/22/2001	2.	2.5	23.00		ML	OLGR	MTK		
PHASE3B	S-3337-.6-1.1	S-3337	2706205	815903	09/13/2001	0.6	1.1	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3337-1.1-1.6	S-3337	2706205	815903	09/13/2001	1.1	1.6	4.90		CH	OLGR	MTK		
PHASE3B	S-3337-1.6-2.1	S-3337	2706205	815903	09/13/2001	1.6	2.1	1.10		CH	OLGR	MTK		

NEW BEDFORD HARBOR
 PHASE 3B SEDIMENT
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3B	S-3338-8-1.3	S-3338	2706195	816094	09/13/2001	0.8	1.3	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3338-1.3-1.8	S-3338	2706195	816094	09/13/2001	1.3	1.8	0.50	U	OL/OH	BLACK	FWFL		
PHASE3B	S-3339-3-8	S-3339	2706109	815095	09/13/2001	0.3	0.8	55.00	E	OL/OH	DKGR	FWFL		
PHASE3B	S-3339-8-1.3	S-3339	2706109	815095	09/13/2001	0.8	1.3	0.31		SW-SM	DKGR	MTK		
PHASE3B	S-3340-2.3-2.8	S-3340	2706097	815205	08/27/2001	2.3	2.8	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3340-2.8-3.3	S-3340	2706097	815205	08/27/2001	2.8	3.3	0.86		CH	DKBR	MTK		
PHASE3B	S-3341-2.0-2.5	S-3341	2706059	815301	09/25/2001	2.	2.5	8.60		OL/OH	DKGR	FWFL		
PHASE3B	S-3341-4.5-5.0	S-3341	2706059	815301	09/25/2001	4.5	5.	1.40		OL/OH	DKGR	MTK		
PHASE3B	S-3342-1.5-2.0	S-3342	2706107	815399	09/13/2001	1.5	2.	10.00	E	OL/OH	DKGR	FWFL		
PHASE3B	S-3342-2.0-2.5	S-3342	2706107	815399	09/13/2001	2.	2.5	6.50		CL	OLGR	MTK		
PHASE3B	S-3342-2.5-3.0	S-3342	2706107	815399	09/13/2001	2.5	3.	0.96		CL	OLGR	MTK		
PHASE3B	S-3343-1.0-1.5	S-3343	2706098	815501	09/12/2001	1.	1.5	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3343-1.8-2.3	S-3343	2706098	815501	09/12/2001	1.8	2.3	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3343-2.3-2.8	S-3343	2706098	815501	09/12/2001	2.3	2.8	0.73		CH	OLGR	MTK		
PHASE3B	S-3344-1.3-1.8	S-3344	2706049	815517	09/12/2001	1.3	1.8	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3344-1.8-2.3	S-3344	2706049	815517	09/12/2001	1.8	2.3	0.50	U	CL	OLGR	FWFL		
PHASE3B	S-3345-1.0-1.5	S-3345	2706108	815571	09/25/2001	1.	1.5	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3345-1.5-2.0	S-3345	2706108	815571	09/25/2001	1.5	2.	10.00	E	CL	OLGR	FWFL		
PHASE3B	S-3345-2.0-2.5	S-3345	2706108	815571	09/25/2001	2.	2.5	1.00		CL	OLGR	MTK		
PHASE3B	S-3346-2.0-2.5	S-3346	2706080	815634	09/25/2001	2.	2.5	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3346-2.5-3.0	S-3346	2706080	815634	09/25/2001	2.5	3.	10.00	E	CH	OLGR	FWFL		
PHASE3B	S-3346-3.0-3.5	S-3346	2706080	815634	09/25/2001	3.	3.5	1.70		CH	OLGR	MTK		
PHASE3B	S-3347-1.2-1.7	S-3347	2706130	815680	09/25/2001	1.2	1.7	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3347-1.7-2.2	S-3347	2706130	815680	09/25/2001	1.7	2.2	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3347-2.2-2.7	S-3347	2706130	815680	09/25/2001	2.2	2.7	0.96		CH	OLGR	MTK		
PHASE3B	S-3348-1.3-1.8	S-3348	2706092	815891	09/13/2001	1.3	1.8	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3348-1.8-2.3	S-3348	2706092	815891	09/13/2001	1.8	2.3	6.50		CH	OLGR	MTK		
PHASE3B	S-3348-2.3-2.8	S-3348	2706092	815891	09/13/2001	2.3	2.8	1.80		CH	OLGR	MTK		
PHASE3B	S-3349-1.9-2.4	S-3349	2706098	816291	09/13/2001	1.9	2.4	10.00	E	OL/OH	DKGR	FWFL		
PHASE3B	S-3349-2.4-2.9	S-3349	2706098	816291	09/13/2001	2.4	2.9	21.00		CH	LTGR/DKBR	MTK		
PHASE3B	S-3349-2.9-3.4	S-3349	2706098	816291	09/13/2001	2.9	3.4	28.00		PT	DKBR	WHG		
PHASE3B	S-3350-5-1.0	S-3350	2705982	815214	11/14/2001	0.5	1.	17.00		CL	OLGR	MTK		hit refusal at 3.0 ft.
PHASE3B	S-3350-0.0-0.5	S-3350	2705982	815214	11/14/2001	0.	0.5	300.00		OL/OH	DKBR	MTK		hit refusal at 3.0 ft.
PHASE3B	S-3350-0.0-0.5REP	S-3350	2705982	815214	11/14/2001	0.	0.5	56.00		OL/OH	DKBR	MTK		hit refusal at 3.0 ft.
PHASE3B	S-3350-1.0-2.0	S-3350	2705982	815214	11/14/2001	1.	2.	0.82		SW-SC	DKBR	MTK		hit refusal at 3.0 ft.
PHASE3B	S-3350-2.0-3.0	S-3350	2705982	815214	11/14/2001	2.	3.	0.07		SW-SC	DKBR	MTK		hit refusal at 3.0 ft.
PHASE3B	S-3351-0.0-1.0	S-3351	2705992	815237	11/14/2001	0.	1.	910.00		OL/OH	DKBR	MTK		hit refusal at 3.0 ft.
PHASE3B	S-3351-1.0-2.0	S-3351	2705992	815237	11/14/2001	1.	2.	2.50		CL	OLGR	MTK		hit refusal at 3.0 ft.

NEW BEDFORD HARBOR
 PHASE 3B SEDIMENT
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3B	S-3351-2.0-3.0	S-3351	2705992	815237	11/14/2001	2.	3.	8.70		SW-SC	BLACK	MTK		hit refusal at 3.0 ft.
PHASE3B	S-3352-1.7-2.2	S-3352	2706005	815303	09/21/2001	1.7	2.2	2.50		OL/OH	BLACK	FWFL		
PHASE3B	S-3352-2.2-2.7	S-3352	2706005	815303	09/21/2001	2.2	2.7	7.70		CH	OLGR	FWFL		
PHASE3B	S-3352-2.7-3.2	S-3352	2706005	815303	09/21/2001	2.7	3.2	1.20		CH	OLGR	WHG		
PHASE3B	S-3352-2.7-3.2REP	S-3352	2706005	815303	09/21/2001	2.7	3.2	3.00		CH	OLGR	WHG		
PHASE3B	S-3353-2.0-2.5	S-3353	2706026	815371	09/12/2001	2.	2.5	11.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3353-3.5-4.0	S-3353	2706026	815371	09/12/2001	3.5	4.	17.00		OL/OH	BLACK	MTK		
PHASE3B	S-3353-4.0-4.5	S-3353	2706026	815371	09/12/2001	4.	4.5	6.70		CH	OLGR	MTK		
PHASE3B	S-3354-.5-1.0	S-3354	2706024	815495	09/12/2001	0.5	1.	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3354-1.0-1.5	S-3354	2706024	815495	09/12/2001	1.	1.5	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3354-1.5-2.0	S-3354	2706024	815495	09/12/2001	1.5	2.	67.00		CH	OLGR	MTK		
PHASE3B	S-3354-2.0-2.5	S-3354	2706024	815495	09/12/2001	2.	2.5	6.70		CH	OLGR	WHG		
PHASE3B	S-3372-2.3-2.8	S-3372	2705741	815511	08/17/2001	2.3	2.8	980.00		OL/OH	BLACK	MTK		
PHASE3B	S-3372-2.8-3.3	S-3372	2705741	815511	08/17/2001	2.8	3.3	4.60		CH	OLGR	MTK		
PHASE3B	S-3373-2.0-2.5	S-3373	2705764	815536	08/17/2001	2.	2.5	6000.00		OL/OH	BLACK	MTK		
PHASE3B	S-3373-2.8-3.3	S-3373	2705764	815536	08/17/2001	2.8	3.3	3300.00		OL/OH	BLACK	MTK		
PHASE3B	S-3373-3.3-3.8	S-3373	2705764	815536	08/17/2001	3.3	3.8	7.00		CH	OLGR	MTK		
PHASE3B	S-3373-3.8-4.3	S-3373	2705764	815536	08/17/2001	3.8	4.3	2.40		CH	OLGR	MTK		
PHASE3B	S-3376-2.1-2.6	S-3376	2705664	815447	08/17/2001	2.1	2.6	660.00		OL/OH	BLACK	MTK		
PHASE3B	S-3376-2.6-3.1	S-3376	2705664	815447	08/17/2001	2.6	3.1	0.73		CL	OLGR	MTK		
PHASE3B	S-3377-1.0-1.5	S-3377	2705678	815508	08/17/2001	1.	1.5	4200.00		OL/OH	BLACK	MTK		
PHASE3B	S-3377-1.5-2.0	S-3377	2705678	815508	08/17/2001	1.5	2.	1400.00		OL/OH	BLACK	MTK		
PHASE3B	S-3378-1.1-1.6	S-3378	2705704	815601	08/17/2001	1.1	1.6	2800.00		OL/OH	BLACK	MTK		
PHASE3B	S-3378-1.6-2.1	S-3378	2705704	815601	08/17/2001	1.6	2.1	25.00		SM	OLGR	MTK		
PHASE3B	S-3378-2.1-2.6	S-3378	2705704	815601	08/17/2001	2.1	2.6	1.20		SM	OLGR	MTK		
PHASE3B	S-3379-1.7-2.2	S-3379	2705657	815703	08/22/2001	1.7	2.2	110.00		OL/OH	BLACK	MTK		
PHASE3B	S-3379-2.2-2.7	S-3379	2705657	815703	08/22/2001	2.2	2.7	4.00		ML	OLGR	MTK		
PHASE3B	S-3385-2.1-2.6	S-3385	2705557	815305	08/20/2001	2.1	2.6	260.00		OL/OH	BLACK	WHG		
PHASE3B	S-3385-2.6-3.1	S-3385	2705557	815305	08/20/2001	2.6	3.1	5.50		CH	OLGR	WHG		
PHASE3B	S-3386-1.0-1.5	S-3386	2705550	815381	08/20/2001	1.	1.5	300.00		OL/OH	BLACK	WHG		
PHASE3B	S-3386-3.1-3.6	S-3386	2705550	815381	08/20/2001	3.1	3.6	780.00		OL/OH	BLACK	WHG		
PHASE3B	S-3386-3.6-4.1	S-3386	2705550	815381	08/20/2001	3.6	4.1	1.00		ML	OLGR	MTK		
PHASE3B	S-3386-4.1-4.6	S-3386	2705550	815381	08/20/2001	4.1	4.6	0.13		ML	OLGR	MTK		
PHASE3B	S-3387-.9-1.4	S-3387	2705602	815493	08/17/2001	0.9	1.4	2000.00		OL/OH	BLACK	WHG		
PHASE3B	S-3387-1.4-1.9	S-3387	2705602	815493	08/17/2001	1.4	1.9	1100.00		OL/OH	BLACK	WHG		
PHASE3B	S-3387-1.9-2.4	S-3387	2705602	815493	08/17/2001	1.9	2.4	1.30		ML	OLGR	MTK		
PHASE3B	S-3387-2.4-3.1	S-3387	2705602	815493	08/17/2001	2.4	2.9	1.30		ML	OLGR	MTK		
PHASE3B	S-3389-0.0-1.0	S-3389	2705345	815954	11/12/2001	0.	1.	190.00		OL/OH	BLACK	WHG		hit refusal at 2.0 ft.

NEW BEDFORD HARBOR
 PHASE 3B SEDIMENT
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3B	S-3389-1.0-2.0	S-3389	2705345	815954	11/12/2001	1.	2.	48.00		OL/OH	BLACK	WHG		hit refusal at 2.0 ft.
PHASE3B	S-3390-0.0-1.0	S-3390	2705300	816100	11/12/2001	0.	1.	200.00		OL/OH	DKBR	WHG		
PHASE3B	S-3390-1.0-2.0	S-3390	2705300	816100	11/12/2001	1.	2.	2.80	U	OL/OH	LTBR	FWFL		
PHASE3B	S-3390-2.0-3.0	S-3390	2705300	816100	11/12/2001	2.	3.	2.80	U	SW	LTBR	FWFL		
PHASE3B	S-3391-0.0-1.0	S-3391	2705300	816151	11/12/2001	0.	1.	67.00		OL/OH	DKBR	WHG		
PHASE3B	S-3391-1.0-2.0	S-3391	2705300	816151	11/12/2001	1.	2.	1.90		OL/OH	DKBR	WHG		
PHASE3B	S-3391-2.0-3.0	S-3391	2705300	816151	11/12/2001	2.	3.	0.97		OL/OH	DKBR	WHG		
PHASE3B	S-3392-0.0-1.0	S-3392	2705250	816051	11/12/2001	0.	1.	6.70		OL/OH	DKBR	WHG		
PHASE3B	S-3392-1.0-2.0	S-3392	2705250	816051	11/12/2001	1.	2.	2.80	U	SP	LTBR	FWFL		
PHASE3B	S-3392-2.0-3.0	S-3392	2705250	816051	11/12/2001	2.	3.	0.02		SP	LTBR	WHG		
PHASE3B	S-3392-2.0-3.0REP	S-3392	2705250	816051	11/12/2001	2.	3.	0.04		SP	LTBR	WHG		
PHASE3B	S-3393-0.0-1.0	S-3393	2705248	816150	11/12/2001	0.	1.	230.00		OL/OH	DKBR	WHG		
PHASE3B	S-3393-1.0-2.0	S-3393	2705248	816150	11/12/2001	1.	2.	5.20		OL/OH	DKBR	WHG		
PHASE3B	S-3393-2.0-3.0	S-3393	2705248	816150	11/12/2001	2.	3.	0.25		OL/OH	DKBR	WHG		
PHASE3B	S-3394-0.0-1.0	S-3394	2705200	816049	11/12/2001	0.	1.	180.00		OL/OH	DKBR	WHG		
PHASE3B	S-3394-1.0-2.0	S-3394	2705200	816049	11/12/2001	1.	2.	10.00		OL/OH	DKBR	WHG		
PHASE3B	S-3394-2.0-3.0	S-3394	2705200	816049	11/12/2001	2.	3.	1.60		OL/OH	DKBR	WHG		
PHASE3B	S-3395-0.0-1.0	S-3395	2705181	816171	10/26/2001	0.	1.	120.00		OL/OH	OLGR	WHG		
PHASE3B	S-3395-1.0-2.0	S-3395	2705181	816171	10/26/2001	1.	2.	6.80		OL/OH	DKBR	WHG		
PHASE3B	S-3395-2.0-3.0	S-3395	2705181	816171	10/26/2001	2.	3.	0.72		OL/OH	DKBR	WHG		
PHASE3B	S-3396-.5-1.0	S-3396	2705065	815692	09/26/2001	0.5	1.	10.00	E	CL	DKGR	FWFL		
PHASE3B	S-3396-1.0-1.5	S-3396	2705065	815692	09/26/2001	1.	1.5	1.40		SW	MULTI	WHG		
PHASE3B	S-3397-.5-1.0	S-3397	2704997	815395	08/21/2001	0.5	1.	360.00		OL/OH	BLACK	WHG		
PHASE3B	S-3397-1.0-1.5	S-3397	2704997	815395	08/21/2001	1.	1.5	36.00		ML	OLGR	WHG		
PHASE3B	S-3397-1.5-2.0	S-3397	2704997	815395	08/21/2001	1.5	2.	1.30		CH	OLGR/OLGR	MTK		
PHASE3B	S-3397-2.0-2.5	S-3397	2704997	815395	08/21/2001	2.	2.5	0.48		CH	OLGR	MTK		
PHASE3B	S-3398-1.8-2.3	S-3398	2705006	815504	08/21/2001	1.8	2.3	620.00		OL/OH	BLACK	WHG		
PHASE3B	S-3398-2.3-2.8	S-3398	2705006	815504	08/21/2001	2.3	2.8	240.00		ML	OLGR	WHG		
PHASE3B	S-3398-2.8-3.3	S-3398	2705006	815504	08/21/2001	2.8	3.3	6.20		ML	OLGR	MTK		
PHASE3B	S-3398-3.3-3.8	S-3398	2705006	815504	08/21/2001	3.3	3.8	2.10		ML	OLGR/OLGR	MTK		
PHASE3B	S-3399-1.5-2.0	S-3399	2705001	815592	08/21/2001	1.5	2.	440.00		OL/OH	BLACK	WHG		
PHASE3B	S-3399-2.0-2.5	S-3399	2705001	815592	08/21/2001	2.	2.5	2.10		ML	OLGR	WHG		
PHASE3B	S-3400-1.1-1.6	S-3400	2705003	815701	09/26/2001	1.1	1.6	10.00	E	SW	OLGR	FWFL		
PHASE3B	S-3400-1.6-2.1	S-3400	2705003	815701	09/26/2001	1.6	2.1	4.30		SW	LTGR	WHG		
PHASE3B	S-3401-0.0-1.0	S-3401	2705093	816129	10/26/2001	0.	1.	58.00		OL/OH	DKBR	WHG		
PHASE3B	S-3401-1.0-2.0	S-3401	2705093	816129	10/26/2001	1.	2.	15.00		OL/OH	DKBR	WHG		
PHASE3B	S-3401-2.0-3.0	S-3401	2705093	816129	10/26/2001	2.	3.	2.70		OL/OH	DKBR	WHG		
PHASE3B	S-3402-0.0-1.0	S-3402	2705000	816100	11/12/2001	0.	1.	23.00		OL/OH	DKBR	WHG		

NEW BEDFORD HARBOR
 PHASE 3B SEDIMENT
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3B	S-3402-1.0-2.0	S-3402	2705000	816100	11/12/2001	1.	2.	0.23		OL/OH	DKBR	WHG		
PHASE3B	S-3402-2.0-3.0	S-3402	2705000	816100	11/12/2001	2.	3.	2.80	U	OL/OH	DKBR	FWFL		
PHASE3B	S-3403-0.0-1.0	S-3403	2705025	816182	11/12/2001	0.	1.	1400.00		OL/OH	DKBR	WHG		
PHASE3B	S-3403-1.0-2.0	S-3403	2705025	816182	11/12/2001	1.	2.	17.00		OL/OH	DKBR	FWFL		
PHASE3B	S-3403-2.0-3.0	S-3403	2705025	816182	11/12/2001	2.	3.	14.00		CL	OLGR	WHG		
PHASE3B	S-3403-3.0-4.0	S-3403	2705025	816182	11/12/2001	3.	4.	7.30		CL	OLGR	WHG		
PHASE3B	S-3404-0.0-1.0	S-3404	2705009	816197	10/26/2001	0.	1.	65.00		OL/OH	DKBR	WHG		
PHASE3B	S-3404-1.0-2.0	S-3404	2705009	816197	10/26/2001	1.	2.	1.50		OL/OH	LTBR	WHG		
PHASE3B	S-3405-0.0-1.0	S-3405	2704980	816199	10/26/2001	0.	1.	4.60		OL/OH	OLGR	WHG		
PHASE3B	S-3405-1.0-2.0	S-3405	2704980	816199	10/26/2001	1.	2.	4.90		OL/OH	OLGR	WHG		
PHASE3B	S-3406-0.0-1.0	S-3406	2704951	816199	10/26/2001	0.	1.	46.00		OL/OH	LTBR	FWFL		moved proposed station location approx 3 ft. due to debris
PHASE3B	S-3406-1.0-2.0	S-3406	2704951	816199	10/26/2001	1.	2.	27.00		OL/OH	OLGR	WHG		moved proposed station location approx 3 ft. due to debris
PHASE3B	S-3406-2.0-3.0	S-3406	2704951	816199	10/26/2001	2.	3.	13.00		OL/OH	OLGR	WHG		moved proposed station location approx 3 ft. due to debris
PHASE3B	S-3407-3.0-3.5	S-3407	2704891	814956	08/28/2001	3.	3.5	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3407-4.0-4.5	S-3407	2704891	814956	08/28/2001	4.	4.5	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3407-4.5-5.0	S-3407	2704891	814956	08/28/2001	4.5	5.	15.00		CH	DKBR	WHG		
PHASE3B	S-3408-3.0-3.5	S-3408	2704905	815001	08/28/2001	3.	3.5	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3408-3.5-4.0	S-3408	2704905	815001	08/28/2001	3.5	4.	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3408-4.0-4.5	S-3408	2704905	815001	08/28/2001	4.	4.5	59.00		CH	DKBR	WHG		
PHASE3B	S-3408-4.5-5.0	S-3408	2704905	815001	08/28/2001	4.5	5.	42.00		CH	DKBR	WHG		
PHASE3B	S-3409-2.0-2.5	S-3409	2704904	815097	08/28/2001	2.	2.5	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3409-2.5-3.0	S-3409	2704904	815097	08/28/2001	2.5	3.	8.30		CH	DKBR	WHG		
PHASE3B	S-3409-3.0-3.5	S-3409	2704904	815097	08/28/2001	3.	3.5	20.00		CH	DKBR	WHG		
PHASE3B	S-3410-1.8-2.3	S-3410	2704899	815201	08/28/2001	1.8	2.3	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3410-2.3-2.8	S-3410	2704899	815201	08/28/2001	2.3	2.8	10.00	E	CH	DKBR	FWFL		
PHASE3B	S-3410-2.8-3.3	S-3410	2704899	815201	08/28/2001	2.8	3.3	11.00		CH	DKBR	WHG		
PHASE3B	S-3411-2.0-2.5	S-3411	2704899	815301	08/28/2001	2.	2.5	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3411-2.5-3.0	S-3411	2704899	815301	08/28/2001	2.5	3.	10.00	E	CH	DKBR	FWFL		
PHASE3B	S-3411-3.0-3.5	S-3411	2704899	815301	08/28/2001	3.	3.5	6.00		CH	DKBR	WHG		
PHASE3B	S-3412-.7-1.2	S-3412	2704901	815395	09/26/2001	0.7	1.2	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3412-1.2-1.7	S-3412	2704901	815395	09/26/2001	1.2	1.7	51.00		CH	OLGR	WHG		
PHASE3B	S-3413-1.3-1.8	S-3413	2704902	815494	09/26/2001	1.3	1.8	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3413-1.8-2.3	S-3413	2704902	815494	09/26/2001	1.8	2.3	7.30		CH	OLGR	WHG		
PHASE3B	S-3414-.8-1.3	S-3414	2704899	815600	09/14/2001	0.8	1.3	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3414-1.3-1.8	S-3414	2704899	815600	09/14/2001	1.3	1.8	0.70		CL	OLGR	WHG		

NEW BEDFORD HARBOR
 PHASE 3B SEDIMENT
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3B	S-3415-5-1.0	S-3415	2704798	814920	11/02/2001	0.5	1.	10.00	E	SC	LTGR	FWFL		
PHASE3B	S-3415-0.0-5	S-3415	2704798	814920	11/02/2001	0.	0.5	10.00	E	ML	LTBR	FWFL		
PHASE3B	S-3415-1.0-1.5	S-3415	2704798	814920	11/02/2001	1.	1.5	10.00	E	SW	LTBR	FWFL		
PHASE3B	S-3415-1.5-2.0	S-3415	2704798	814920	11/02/2001	1.5	2.	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3415-2.0-3.0	S-3415	2704798	814920	11/02/2001	2.	3.	200.00		SM	BLACK	WHG		
PHASE3B	S-3415-3.0-3.3	S-3415	2704798	814920	11/02/2001	3.	3.3	95.00		SW	LTGR	WHG		
PHASE3B	S-3415-3.3-3.5	S-3415	2704798	814920	11/02/2001	3.3	3.5	44.00		SM	DKGR	WHG		
PHASE3B	S-3416-2.7-3.2	S-3416	2704807	814994	08/24/2001	2.7	3.2	2700.00		OL/OH	BLACK	MTK		
PHASE3B	S-3416-3.2-3.7	S-3416	2704807	814994	08/24/2001	3.2	3.7	2300.00		OL/OH	BLACK	MTK		
PHASE3B	S-3416-3.7-4.2	S-3416	2704807	814994	08/24/2001	3.7	4.2	20.00		MH	DKBR	MTK		
PHASE3B	S-3416-4.2-4.7	S-3416	2704807	814994	08/24/2001	4.2	4.7	12.00		MH	DKBR	WHG		
PHASE3B	S-3417-1.3-1.8	S-3417	2704798	815105	08/28/2001	1.3	1.8	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3417-1.8-2.3	S-3417	2704798	815105	08/28/2001	1.8	2.3	43.00		CH	OLGR	WHG		
PHASE3B	S-3417-2.3-2.8	S-3417	2704798	815105	08/28/2001	2.3	2.8	3.60		CH	OLGR	WHG		
PHASE3B	S-3418-2.0-2.5	S-3418	2704799	815195	08/28/2001	2.	2.5	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3418-2.5-3.0	S-3418	2704799	815195	08/28/2001	2.5	3.	8.80		CH	OLGR	WHG		
PHASE3B	S-3418-3.0-3.5	S-3418	2704799	815195	08/28/2001	3.	3.5	2.10		CH	OLGR	WHG		
PHASE3B	S-3419-4-9	S-3419	2704801	815396	09/26/2001	0.4	0.9	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3419-9-1.4	S-3419	2704801	815396	09/26/2001	0.9	1.4	0.02		CH	OLGR	WHG		
PHASE3B	S-3420-2.0-2.5	S-3420	2704800	815500	09/26/2001	2.	2.5	10.00	E	OL/OH	BLACK	FWFL		No GPS Northing/Easting - used proposed N/E
PHASE3B	S-3420-2.5-3.0	S-3420	2704800	815500	09/26/2001	2.5	3.	4.20		CH	OLGR	WHG		No GPS Northing/Easting - used proposed N/E
PHASE3B	S-3421-1.2-1.7	S-3421	2704803	815598	09/14/2001	1.2	1.7	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3421-1.7-2.2	S-3421	2704803	815598	09/14/2001	1.7	2.2	0.84		CH	OLGR	WHG		
PHASE3B	S-3422-3.0-3.5	S-3422	2704700	815006	08/24/2001	3.	3.5	1100.00		OL/OH	BLACK	MTK		
PHASE3B	S-3422-3.5-4.0	S-3422	2704700	815006	08/24/2001	3.5	4.	210.00		OL/OH	BLACK	MTK		
PHASE3B	S-3422-4.0-4.5	S-3422	2704700	815006	08/24/2001	4.	4.5	6.40		MH	DKBR	MTK		
PHASE3B	S-3422-4.5-5.0	S-3422	2704700	815006	08/24/2001	4.5	5.	12.00		MH	DKBR	WHG		
PHASE3B	S-3423-7-1.2	S-3423	2704711	815110	08/24/2001	0.7	1.2	340.00		OL/OH	BLACK	MTK		
PHASE3B	S-3423-1.2-1.7	S-3423	2704711	815110	08/24/2001	1.2	1.7	1000.00		OL/OH	BLACK	MTK		
PHASE3B	S-3423-1.7-2.2	S-3423	2704711	815110	08/24/2001	1.7	2.2	3.40		MH	OLGR	MTK		
PHASE3B	S-3423-2.2-2.7	S-3423	2704711	815110	08/24/2001	2.2	2.7	0.77		MH	OLGR	WHG		
PHASE3B	S-3424-2.0-2.5	S-3424	2704704	815197	08/24/2001	2.	2.5	510.00		OL/OH	BLACK	MTK		
PHASE3B	S-3424-2.5-3.0	S-3424	2704704	815197	08/24/2001	2.5	3.	1.60		MH	OLGR	MTK		
PHASE3B	S-3424-2.5-3.0REP	S-3424	2704704	815197	08/24/2001	2.5	3.	3.60		MH	OLGR	MTK		
PHASE3B	S-3425-1.5-2.0	S-3425	2704700	815299	08/24/2001	1.5	2.	1000.00		OL/OH	BLACK	MTK		
PHASE3B	S-3425-2.0-2.5	S-3425	2704700	815299	08/24/2001	2.	2.5	4.30		MH	OLGR	MTK		

NEW BEDFORD HARBOR
 PHASE 3B SEDIMENT
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3B	S-3426-1.0-1.5	S-3426	2704703	815407	08/24/2001	1.	1.5	500.00		OL/OH	BLACK	MTK		
PHASE3B	S-3426-1.5-2.0	S-3426	2704703	815407	08/24/2001	1.5	2.	12.00		MH	OLGR	MTK		
PHASE3B	S-3427-1.4-1.9	S-3427	2704672	815522	09/14/2001	1.4	1.9	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3427-1.9-2.4	S-3427	2704672	815522	09/14/2001	1.9	2.4	0.35		CL	OLGR	WHG		
PHASE3B	S-3428-.7-1.2	S-3428	2704698	815611	08/22/2001	0.7	1.2	1100.00		OL/OH	BLACK	MTK		hit refusal at 5.3 ft.
PHASE3B	S-3428-1.2-1.7	S-3428	2704698	815611	08/22/2001	1.2	1.7	410.00		OL/OH	BLACK	MTK		hit refusal at 5.3 ft.
PHASE3B	S-3428-1.7-2.2	S-3428	2704698	815611	08/22/2001	1.7	2.2	3.80		MH	OLGR	MTK		hit refusal at 5.3 ft.
PHASE3B	S-3428-2.2-2.7	S-3428	2704698	815611	08/22/2001	2.2	2.7	1.10		MH	OLGR	MTK		hit refusal at 5.3 ft.
PHASE3B	S-3429-0.0-1.0	S-3429	2704598	814883	11/05/2001	0.	1.	53.00		SW	MULTI	FWFL		hit refusal at 2.0 ft.
PHASE3B	S-3429-1.0-2.0	S-3429	2704598	814883	11/05/2001	1.	2.	6.00		SW	MULTI	WHG		hit refusal at 2.0 ft.
PHASE3B	S-3430-2.0-2.5	S-3430	2704594	814995	08/24/2001	2.	2.5	160.00		OL/OH	BLACK	MTK		
PHASE3B	S-3430-4.9-5.4	S-3430	2704594	814995	08/24/2001	4.9	5.4	170.00		OL/OH	BLACK	MTK		
PHASE3B	S-3430-5.4-5.9	S-3430	2704594	814995	08/24/2001	5.4	5.9	15.00		MH	DKBR	WHG		
PHASE3B	S-3430-5.9-6.4	S-3430	2704594	814995	08/24/2001	5.9	6.4	7.40		MH	DKBR	MTK		
PHASE3B	S-3431-1.3-1.8	S-3431	2704588	815096	08/24/2001	1.3	1.8	1500.00		OL/OH	BLACK	MTK		
PHASE3B	S-3431-1.8-2.3	S-3431	2704588	815096	08/24/2001	1.8	2.3	3.20		MH	DKBR	MTK		
PHASE3B	S-3432-2.5-3.0	S-3432	2704599	815300	08/22/2001	2.5	3.	2000.00		OL/OH	BLACK	MTK		
PHASE3B	S-3432-3.0-3.5	S-3432	2704599	815300	08/22/2001	3.	3.5	110.00		ML	OLGR	MTK		
PHASE3B	S-3432-3.5-4.0	S-3432	2704599	815300	08/22/2001	3.5	4.	6.20		ML	OLGR	MTK		
PHASE3B	S-3432-4.0-4.5	S-3432	2704599	815300	08/22/2001	4.	4.5	0.78		ML	OLGR	MTK		
PHASE3B	S-3433-1.2-1.7	S-3433	2704597	815496	08/22/2001	1.2	1.7	2600.00		OL/OH	BLACK	MTK		
PHASE3B	S-3433-1.2-1.7REP	S-3433	2704597	815496	08/22/2001	1.2	1.7	1300.00		OL/OH	BLACK	MTK		
PHASE3B	S-3433-1.7-2.2	S-3433	2704597	815496	08/22/2001	1.7	2.2	47.00		MH	OLGR	MTK		
PHASE3B	S-3434-1-6	S-3434	2704493	814960	08/24/2001	0.1	0.6	330.00		OL/OH	BLACK	MTK		hit refusal at 6.0 ft.
PHASE3B	S-3434-6-1.1	S-3434	2704493	814960	08/24/2001	0.6	1.1	0.68		MH	OLGR	MTK		hit refusal at 6.0 ft.
PHASE3B	S-3435-4.5-5.0	S-3435	2704505	815009	08/27/2001	4.5	5.	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3435-5.0-5.5	S-3435	2704505	815009	08/27/2001	5.	5.5	10.00	E	CH	OLGR	FWFL		
PHASE3B	S-3435-5.5-6.0	S-3435	2704505	815009	08/27/2001	5.5	6.	16.00		CH	OLGR	MTK		
PHASE3B	S-3436-1.0-1.5	S-3436	2704506	815096	08/27/2001	1.	1.5	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3436-1.5-2.0	S-3436	2704506	815096	08/27/2001	1.5	2.	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3436-2.0-2.5	S-3436	2704506	815096	08/27/2001	2.	2.5	7.10		CH	OLGR	MTK		
PHASE3B	S-3437-2.7-3.2	S-3437	2704511	815300	08/22/2001	2.7	3.2	170.00		OL/OH	BLACK	WHG		
PHASE3B	S-3437-3.2-3.7	S-3437	2704511	815300	08/22/2001	3.2	3.7	2.60		ML	OLGR	WHG		
PHASE3B	S-3438-.5-1.0	S-3438	2704498	815504	08/22/2001	0.5	1.	510.00		OL/OH	BLACK	WHG		
PHASE3B	S-3438-0.0-.5	S-3438	2704498	815504	08/22/2001	0.	0.5	240.00		OL/OH	BLACK	WHG		
PHASE3B	S-3438-1.0-1.5	S-3438	2704498	815504	08/22/2001	1.	1.5	11.00		MH	OLGR	MTK		
PHASE3B	S-3438-1.0-2.0	S-3438	2704498	815504	08/22/2001	1.	2.	3.90		MH	OLGR	MTK		
PHASE3B	S-3439-1.1-1.6	S-3439	2704407	814884	08/24/2001	1.1	1.6	40.00		OL/OH	BLACK	MTK		

NEW BEDFORD HARBOR
 PHASE 3B SEDIMENT
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3B	S-3439-1.6-2.1	S-3439	2704407	814884	08/24/2001	1.6	2.1	0.87		MH	OLGR	MTK		
PHASE3B	S-3440-3.0-3.5	S-3440	2704413	815002	08/24/2001	3.	3.5	170.00		OL/OH	BLACK	WHG		
PHASE3B	S-3440-3.5-4.0	S-3440	2704413	815002	08/24/2001	3.5	4.	7.70		OL/OH	BLACK	WHG		
PHASE3B	S-3441-2.5-3.0	S-3441	2704408	815108	08/27/2001	2.5	3.	2000.00		OL/OH	BLACK	MTK		
PHASE3B	S-3441-3.0-3.5	S-3441	2704408	815108	08/27/2001	3.	3.5	22.00		CH	OLGR	MTK		
PHASE3B	S-3441-3.5-4.0	S-3441	2704408	815108	08/27/2001	3.5	4.	8.80		CH	OLGR	MTK		
PHASE3B	S-3442-1.5-2.0	S-3442	2704408	815194	08/27/2001	1.5	2.	1700.00		OL/OH	BLACK	MTK		
PHASE3B	S-3442-2.0-2.5	S-3442	2704408	815194	08/27/2001	2.	2.5	210.00		CH	OLGR	MTK		
PHASE3B	S-3442-2.0-2.5REP	S-3442	2704408	815194	08/27/2001	2.	2.5	75.00		CH	OLGR	MTK		
PHASE3B	S-3442-2.5-3.0	S-3442	2704408	815194	08/27/2001	2.5	3.	3.80		CH	OLGR	MTK		
PHASE3B	S-3443-1.0-1.5	S-3443	2704409	815396	08/27/2001	1.	1.5	560.00		OL/OH	BLACK	MTK		
PHASE3B	S-3443-1.5-2.0	S-3443	2704409	815396	08/27/2001	1.5	2.	1200.00		OL/OH	BLACK	MTK		
PHASE3B	S-3443-2.0-2.5	S-3443	2704409	815396	08/27/2001	2.	2.5	48.00		CH	OLGR	MTK		
PHASE3B	S-3443-2.5-3.0	S-3443	2704409	815396	08/27/2001	2.5	3.	6.60		CH	OLGR	WHG		
PHASE3B	S-3444-3.0-3.5	S-3444	2704266	815023	09/14/2001	3.	3.5	11.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3444-3.5-4.0	S-3444	2704266	815023	09/14/2001	3.5	4.	1.50		ML	OLGR	WHG		
PHASE3B	S-3445-2.0-2.5	S-3445	2704293	815104	09/14/2001	2.	2.5	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3445-3.0-3.5	S-3445	2704293	815104	09/14/2001	3.	3.5	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3445-3.5-4.0	S-3445	2704293	815104	09/14/2001	3.5	4.	2.20		ML	OLGR	WHG		
PHASE3B	S-3446-1.5-2.0	S-3446	2704306	815199	08/27/2001	1.5	2.	1900.00		OL/OH	BLACK	MTK		
PHASE3B	S-3446-2.0-2.5	S-3446	2704306	815199	08/27/2001	2.	2.5	10.00	E	CH	OLGR	FWFL		
PHASE3B	S-3446-2.5-3.0	S-3446	2704306	815199	08/27/2001	2.5	3.	1.70		CH	OLGR	MTK		
PHASE3B	S-3447-1.0-1.5	S-3447	2704309	815390	08/27/2001	1.	1.5	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3447-1.5-2.0	S-3447	2704309	815390	08/27/2001	1.5	2.	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3447-2.0-2.5	S-3447	2704309	815390	08/27/2001	2.	2.5	1.10		CH	OLGR	MTK		
PHASE3B	S-3448-2.8-3.3	S-3448	2704198	815000	09/21/2001	2.8	3.3	1.20		OL/OH	BLACK	WHG		
PHASE3B	S-3448-3.3-3.8	S-3448	2704198	815000	09/21/2001	3.3	3.8	0.65		CH	OLGR	WHG		
PHASE3B	S-3449-3.8-4.3	S-3449	2704199	815103	09/24/2001	3.8	4.3	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3449-4.3-4.8	S-3449	2704199	815103	09/24/2001	4.3	4.8	0.80		CL	OLGR	MTK		
PHASE3B	S-3450-1.0-1.5	S-3450	2704202	815200	09/24/2001	1.	1.5	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3450-1.5-2.0	S-3450	2704202	815200	09/24/2001	1.5	2.	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3450-2.0-2.5	S-3450	2704202	815200	09/24/2001	2.	2.5	20.00		CL	OLGR	MTK		
PHASE3B	S-3450-2.0-2.5REP	S-3450	2704202	815200	09/24/2001	2.	2.5	19.00		CL	OLGR	MTK		
PHASE3B	S-3450-2.5-3.0	S-3450	2704202	815200	09/24/2001	2.5	3.	2.30		CL	OLGR	MTK		
PHASE3B	S-3451-1.1-1.6	S-3451	2704202	815503	09/24/2001	1.1	1.6	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3451-1.6-2.1	S-3451	2704202	815503	09/24/2001	1.6	2.1	10.00	E	CH	OLGR	FWFL		
PHASE3B	S-3451-2.1-2.6	S-3451	2704202	815503	09/24/2001	2.1	2.6	1.20		CH	OLGR	MTK		
PHASE3B	S-3452-1.2-1.7	S-3452	2704109	815029	09/21/2001	1.2	1.7	10.00	E	OL/OH	BLACK	FWFL		

NEW BEDFORD HARBOR
 PHASE 3B SEDIMENT
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3B	S-3452-1.7-2.2	S-3452	2704109	815029	09/21/2001	1.7	2.2	750.00		OL/OH	BLACK	WHG		
PHASE3B	S-3452-2.2-2.7	S-3452	2704109	815029	09/21/2001	2.2	2.7	26.00		CH	OLGR	WHG		
PHASE3B	S-3452-2.7-3.2	S-3452	2704109	815029	09/21/2001	2.7	3.2	0.61		CH	OLGR	MTK		
PHASE3B	S-3453-3.3-3.8	S-3453	2704103	815201	08/28/2001	3.3	3.8	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3453-3.8-4.3	S-3453	2704103	815201	08/28/2001	3.8	4.3	15.00		ML	OLGR	WHG		
PHASE3B	S-3453-4.3-4.8	S-3453	2704103	815201	08/28/2001	4.3	4.8	36.00		ML	OLGR	WHG		
PHASE3B	S-3454-.8-1.3	S-3454	2704098	815314	08/28/2001	0.8	1.3	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3454-1.3-1.8	S-3454	2704098	815314	08/28/2001	1.3	1.8	10.00	E	ML	OLGR	FWFL		
PHASE3B	S-3454-1.8-2.3	S-3454	2704098	815314	08/28/2001	1.8	2.3	1.50		ML	OLGR	MTK		
PHASE3B	S-3455-1.1-1.6	S-3455	2704099	815499	08/28/2001	1.1	1.6	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3455-1.6-2.1	S-3455	2704099	815499	08/28/2001	1.6	2.1	10.00	E	ML	OLGR	FWFL		
PHASE3B	S-3455-2.1-2.6	S-3455	2704099	815499	08/28/2001	2.1	2.6	16.00		ML	OLGR	MTK		
PHASE3B	S-3456-.5-1.0	S-3456	2704111	816050	11/01/2001	0.5	1.	210.00		OL/OH	DKBR	WHG		
PHASE3B	S-3456-1.0-1.5	S-3456	2704111	816050	11/01/2001	1.	1.5	2.80	U	OL/OH	DKBR	FWFL		
PHASE3B	S-3456-1.5-2.0	S-3456	2704111	816050	11/01/2001	1.5	2.	2.80	U	SP	MULTI	FWFL		
PHASE3B	S-3457-.5-1.0	S-3457	2704111	816073	11/01/2001	0.5	1.	100.00		OL/OH	DKBR	WHG		
PHASE3B	S-3457-1.0-1.5	S-3457	2704111	816073	11/01/2001	1.	1.5	1.10		OL/OH	DKBR	WHG		
PHASE3B	S-3457-1.5-2.0	S-3457	2704111	816073	11/01/2001	1.5	2.	0.25		MH	DKGR	WHG		
PHASE3B	S-3458-.0-2	S-3458	2704075	816054	11/01/2001	0.	0.2	97.00		OL/OH	DKBR	WHG		
PHASE3B	S-3458-.2-7	S-3458	2704075	816054	11/01/2001	0.2	0.7	36.00		OL/OH	DKBR	WHG		
PHASE3B	S-3458-.7-1.0	S-3458	2704075	816054	11/01/2001	0.7	1.	2.80	U	SC	LTGR	FWFL		
PHASE3B	S-3458-1.0-1.3	S-3458	2704075	816054	11/01/2001	1.	1.3	4.30		SC	LTGR	FWFL		
PHASE3B	S-3459-0.0-1.0	S-3459	2704048	816129	11/13/2001	0.	1.	32.00		OL/OH	DKBR	MTK		
PHASE3B	S-3459-1.0-1.5	S-3459	2704048	816129	11/13/2001	1.	1.5	0.19		OL/OH	DKBR	MTK		
PHASE3B	S-3459-1.5-2.0	S-3459	2704048	816129	11/13/2001	1.5	2.	0.43		SW	OLGR	MTK		
PHASE3B	S-3459-2.0-3.0	S-3459	2704048	816129	11/13/2001	2.	3.	0.23		SW	LTBR	MTK		
PHASE3B	S-3460-.5-1.0	S-3460	2704050	816051	11/01/2001	0.5	1.	2.80	U	SP	LTBR	FWFL		
PHASE3B	S-3460-0.0-.5	S-3460	2704050	816051	11/01/2001	0.	0.5	48.00		OL/OH	DKBR	WHG		
PHASE3B	S-3460-1.0-1.5	S-3460	2704050	816051	11/01/2001	1.	1.5	2.80	U	SP	LTBR	FWFL		
PHASE3B	S-3461-0.0-1.0	S-3461	2704017	816100	11/13/2001	0.	1.	55.00		OL/OH	DKBR	MTK		
PHASE3B	S-3461-1.0-2.0	S-3461	2704017	816100	11/13/2001	1.	2.	0.57		OL/OH	DKBR	MTK		
PHASE3B	S-3461-2.0-3.0	S-3461	2704017	816100	11/13/2001	2.	3.		U	SC	LTBR	MTK		
PHASE3B	S-3462-2.2-2.7	S-3462	2703990	814999	09/21/2001	2.2	2.7	55.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3462-2.7-3.2	S-3462	2703990	814999	09/21/2001	2.7	3.2	51.00		OL/OH	BLACK	MTK		
PHASE3B	S-3462-3.2-3.7	S-3462	2703990	814999	09/21/2001	3.2	3.7	5.80		GW-GM	DKBR	WHG		
PHASE3B	S-3462-3.2-3.7REP	S-3462	2703990	814999	09/21/2001	3.2	3.7	4.90		GW-GM	DKBR	WHG		
PHASE3B	S-3463-2.0-2.5	S-3463	2704000	815095	09/24/2001	2.	2.5	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3463-3.3-3.8	S-3463	2704000	815095	09/24/2001	3.3	3.8	10.00	E	OL/OH	BLACK	FWFL		

NEW BEDFORD HARBOR
 PHASE 3B SEDIMENT
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3B	S-3463-3.8-4.3	S-3463	2704000	815095	09/24/2001	3.8	4.3	3.90		CL	OLGR	MTK		
PHASE3B	S-3464-2.0-2.5	S-3464	2704006	815209	08/28/2001	2.	2.5	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3464-3.8-4.3	S-3464	2704006	815209	08/28/2001	3.8	4.3	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3464-4.3-4.8	S-3464	2704006	815209	08/28/2001	4.3	4.8	4.30		ML	OLGR	MTK		
PHASE3B	S-3465-.7-1.2	S-3465	2703911	815043	09/24/2001	0.7	1.2	7.80		OL/OH	BLACK	FWFL		
PHASE3B	S-3465-1.2-1.7	S-3465	2703911	815043	09/24/2001	1.2	1.7	1.10		OL/OH	BLACK	MTK		
PHASE3B	S-3466-2.8-3.3	S-3466	2703895	815103	09/24/2001	2.8	3.3	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3466-3.3-3.8	S-3466	2703895	815103	09/24/2001	3.3	3.8	0.50		CL	OLGR	MTK		
PHASE3B	S-3467-2.8-3.3	S-3467	2703904	815204	08/28/2001	2.8	3.3	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3467-3.3-3.8	S-3467	2703904	815204	08/28/2001	3.3	3.8	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3467-3.8-4.3	S-3467	2703904	815204	08/28/2001	3.8	4.3	73.00		ML	OLGR	MTK		
PHASE3B	S-3467-4.3-4.8	S-3467	2703904	815204	08/28/2001	4.3	4.8	6.10		ML	OLGR	WHG		
PHASE3B	S-3468-2.7-3.2	S-3468	2703892	815306	08/28/2001	2.7	3.2	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3468-3.2-3.7	S-3468	2703892	815306	08/28/2001	3.2	3.7	10.00	E	ML	OLGR	FWFL		
PHASE3B	S-3468-3.7-4.2	S-3468	2703892	815306	08/28/2001	3.7	4.2	1.40		ML	OLGR	MTK		
PHASE3B	S-3469-2.6-3.1	S-3469	2703903	815393	08/28/2001	2.6	3.1	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3469-3.1-3.6	S-3469	2703903	815393	08/28/2001	3.1	3.6	10.00	E	ML	OLGR	FWFL		
PHASE3B	S-3469-3.6-4.1	S-3469	2703903	815393	08/28/2001	3.6	4.1	2.20		ML	OLGR	MTK		
PHASE3B	S-3470-.5-1.0	S-3470	2703900	815598	08/22/2001	0.5	1.	2.70		SP	DKGR	WHG		hit refusal at 3.7 ft.
PHASE3B	S-3470-1.0-1.5	S-3470	2703900	815598	08/22/2001	1.	1.5	0.45		SP	LTBR	WHG		hit refusal at 3.7 ft.
PHASE3B	S-3471-1.5-2.0	S-3471	2703806	815045	09/21/2001	1.5	2.	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3471-2.0-2.5	S-3471	2703806	815045	09/21/2001	2.	2.5	1.20		OL/OH	BLACK	WHG		
PHASE3B	S-3472-1.7-2.2	S-3472	2703793	815100	09/24/2001	1.7	2.2	1.40		OL/OH	BLACK	FWFL		
PHASE3B	S-3472-2.2-2.7	S-3472	2703793	815100	09/24/2001	2.2	2.7	8.10		CH	OLGR	FWFL		
PHASE3B	S-3472-2.7-3.2	S-3472	2703793	815100	09/24/2001	2.7	3.2		U	CH	OLGR	MTK		
PHASE3B	S-3473-2.9-3.4	S-3473	2703793	815194	08/28/2001	2.9	3.4	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3473-3.4-3.9	S-3473	2703793	815194	08/28/2001	3.4	3.9	10.00	E	ML	OLGR	FWFL		
PHASE3B	S-3473-3.9-4.4	S-3473	2703793	815194	08/28/2001	3.9	4.4	5.00		ML	OLGR	MTK		
PHASE3B	S-3474-1.4-1.9	S-3474	2703804	815400	08/27/2001	1.4	1.9	420.00		OL/OH	BLACK	MTK		
PHASE3B	S-3474-1.9-2.4	S-3474	2703804	815400	08/27/2001	1.9	2.4	10.00	E	ML	OLGR	FWFL		
PHASE3B	S-3474-2.4-2.9	S-3474	2703804	815400	08/27/2001	2.4	2.9	180.00		ML	OLGR	MTK		
PHASE3B	S-3475-2.2-2.7	S-3475	2703806	815507	08/27/2001	2.2	2.7	11.00		ML	OLGR	WHG		
PHASE3B	S-3475-2.2-2.7REP	S-3475	2703806	815507	08/27/2001	2.2	2.7	14.00		ML	OLGR	WHG		
PHASE3B	S-3475-2.7-3.2	S-3475	2703806	815507	08/27/2001	2.7	3.2	1.50		ML	OLGR	WHG		
PHASE3B	S-3476-.5-1.0	S-3476	2703699	815012	09/21/2001	0.5	1.	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3476-0.0-.5	S-3476	2703699	815012	09/21/2001	0.	0.5	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3476-1.0-1.5	S-3476	2703699	815012	09/21/2001	1.	1.5	1.30		CH	OLGR	WHG		
PHASE3B	S-3477-.8-1.3	S-3477	2703705	815106	09/24/2001	0.8	1.3	10.00	E	OL/OH	BLACK	FWFL		

NEW BEDFORD HARBOR
 PHASE 3B SEDIMENT
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3B	S-3477-1.3-1.8	S-3477	2703705	815106	09/24/2001	1.3	1.8	3.50		CH	OLGR	MTK		
PHASE3B	S-3477-1.8-2.3	S-3477	2703705	815106	09/24/2001	1.8	2.3	1.30		CH	OLGR	MTK		
PHASE3B	S-3478-2.0-2.5	S-3478	2703699	815197	08/28/2001	2.	2.5	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3478-2.9-3.4	S-3478	2703699	815197	08/28/2001	2.9	3.4	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3478-3.4-3.9	S-3478	2703699	815197	08/28/2001	3.4	3.9	14.00		ML	OLGR	MTK		
PHASE3B	S-3478-3.9-4.4	S-3478	2703699	815197	08/28/2001	3.9	4.4	9.30		ML	OLGR	WHG		
PHASE3B	S-3479-3.0-3.5	S-3479	2703708	815306	08/27/2001	3.	3.5	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3479-4.2-4.7	S-3479	2703708	815306	08/27/2001	4.2	4.7	9.00		OL/OH	BLACK	WHG		
PHASE3B	S-3479-4.7-5.2	S-3479	2703708	815306	08/27/2001	4.7	5.2	19.00		ML	OLGR	MTK		
PHASE3B	S-3480-2.0-2.5	S-3480	2703709	815403	08/27/2001	2.	2.5	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3480-2.5-3.0	S-3480	2703709	815403	08/27/2001	2.5	3.	10.00	E	ML	OLGR	FWFL		
PHASE3B	S-3480-3.0-3.5	S-3480	2703709	815403	08/27/2001	3.	3.5	13.00		ML	OLGR	MTK		
PHASE3B	S-3481-.2-.7	S-3481	2703706	815613	08/27/2001	0.2	0.7	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3481-.7-1.2	S-3481	2703706	815613	08/27/2001	0.7	1.2	0.47		SM	LTGR	WHG		
PHASE3B	S-3482-2.0-2.5	S-3482	2703599	815004	09/24/2001	2.	2.5	10.00	E	OL/OH	BLACK	FWFL		hit refusal at 5.8 ft.
PHASE3B	S-3482-2.5-3.0	S-3482	2703599	815004	09/24/2001	2.5	3.	2.00		CH	OLGR	MTK		hit refusal at 5.8 ft.
PHASE3B	S-3483-.3-.8	S-3483	2703602	815102	09/17/2001	0.3	0.8	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3483-.8-1.3	S-3483	2703602	815102	09/17/2001	0.8	1.3	5.50		CH	OLGR	WHG		
PHASE3B	S-3484-2.3-2.8	S-3484	2703598	815202	08/28/2001	2.3	2.8	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3484-2.8-3.3	S-3484	2703598	815202	08/28/2001	2.8	3.3	10.00	E	ML	OLGR	FWFL		
PHASE3B	S-3484-3.3-3.8	S-3484	2703598	815202	08/28/2001	3.3	3.8	2.40		ML	OLGR	WHG		
PHASE3B	S-3485-2.6-3.1	S-3485	2703601	815309	08/27/2001	2.6	3.1	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3485-3.1-3.6	S-3485	2703601	815309	08/27/2001	3.1	3.6	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3485-3.6-4.1	S-3485	2703601	815309	08/27/2001	3.6	4.1	250.00		ML	OLGR	WHG		
PHASE3B	S-3485-4.1-4.6	S-3485	2703601	815309	08/27/2001	4.1	4.6	4.90		ML	OLGR	WHG		
PHASE3B	S-3486-1.9-2.4	S-3486	2703609	815610	08/27/2001	1.9	2.4	7.90		ML	OLGR	WHG		
PHASE3B	S-3486-2.4-2.9	S-3486	2703609	815610	08/27/2001	2.4	2.9	0.93		ML	OLGR	WHG		
PHASE3B	S-3487-.7-1.2	S-3487	2703504	815105	09/17/2001	0.7	1.2	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3487-1.2-1.7	S-3487	2703504	815105	09/17/2001	1.2	1.7	1.30		CH	OLGR	WHG		
PHASE3B	S-3488-1.0-1.5	S-3488	2703498	815197	09/17/2001	1.	1.5	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3488-1.5-2.0	S-3488	2703498	815197	09/17/2001	1.5	2.	10.00	E	CH	OLGR	FWFL		
PHASE3B	S-3488-2.0-2.5	S-3488	2703498	815197	09/17/2001	2.	2.5	0.12		CH	OLGR	WHG		
PHASE3B	S-3488-2.0-2.5REP	S-3488	2703498	815197	09/17/2001	2.	2.5	0.12		CH	OLGR	WHG		
PHASE3B	S-3489-3.3-3.8	S-3489	2703498	815303	08/27/2001	3.3	3.8	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3489-3.8-4.3	S-3489	2703498	815303	08/27/2001	3.8	4.3	10.00	E	ML	OLGR	FWFL		
PHASE3B	S-3489-4.3-4.8	S-3489	2703498	815303	08/27/2001	4.3	4.8	3.90		ML	OLGR	WHG		
PHASE3B	S-3490-1.9-2.4	S-3490	2703502	815513	08/27/2001	1.9	2.4	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3490-2.4-2.9	S-3490	2703502	815513	08/27/2001	2.4	2.9	10.00	E	ML	OLGR	FWFL		

NEW BEDFORD HARBOR
 PHASE 3B SEDIMENT
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3B	S-3490-2.9-3.4	S-3490	2703502	815513	08/27/2001	2.9	3.4	4.30		ML	OLGR	WHG		
PHASE3B	S-3491-.5-1.0	S-3491	2703400	815096	08/30/2001	0.5	1.	11.00		CH	OLGR	MTK		
PHASE3B	S-3491-0.0-.5	S-3491	2703400	815096	08/30/2001	0.	0.5	360.00		OL/OH	BLACK	MTK		
PHASE3B	S-3492-1.2-1.7	S-3492	2703407	815198	08/31/2001	1.2	1.7	250.00		OL/OH	BLACK	WHG		
PHASE3B	S-3492-1.7-2.2	S-3492	2703407	815198	08/31/2001	1.7	2.2	490.00		OL/OH	BLACK	WHG		
PHASE3B	S-3492-2.2-2.7	S-3492	2703407	815198	08/31/2001	2.2	2.7	3.80		ML	OLGR	MTK		
PHASE3B	S-3492-2.7-3.2	S-3492	2703407	815198	08/31/2001	2.7	3.2	2.90		ML	OLGR	MTK		
PHASE3B	S-3493-2.7-3.2	S-3493	2703407	815394	08/19/2001	2.7	3.2	630.00		OL/OH	BLACK	WHG		
PHASE3B	S-3493-3.2-3.7	S-3493	2703407	815394	08/17/2001	3.2	3.7	72.00		OL/OH	BLACK	WHG		
PHASE3B	S-3493-3.7-4.2	S-3493	2703407	815394	08/17/2001	3.7	4.2	4.00		ML	OLGR	MTK		
PHASE3B	S-3493-4.2-4.7	S-3493	2703407	815394	08/17/2001	4.2	4.7	3.90		ML	OLGR	MTK		
PHASE3B	S-3494-2.5-3.0	S-3494	2703393	815612	08/21/2001	2.5	3.	110.00		OL/OH	BLACK	WHG		
PHASE3B	S-3494-3.0-3.5	S-3494	2703393	815612	08/21/2001	3.	3.5	3.60		ML	OLGR	WHG		
PHASE3B	S-3495-2.1-2.6	S-3495	2703295	815101	08/30/2001	2.1	2.6	8.80		OL/OH	BLACK	MTK		
PHASE3B	S-3495-2.6-3.1	S-3495	2703295	815101	08/30/2001	2.6	3.1	0.74		CH	OLGR	MTK		
PHASE3B	S-3496-.9-1.4	S-3496	2703310	815203	08/31/2001	0.9	1.4	320.00		OL/OH	BLACK	WHG		
PHASE3B	S-3496-1.4-1.9	S-3496	2703310	815203	08/31/2001	1.4	1.9	430.00		OL/OH	BLACK	WHG		
PHASE3B	S-3496-1.9-2.4	S-3496	2703310	815203	08/31/2001	1.9	2.4	1.70		ML	OLGR	MTK		
PHASE3B	S-3496-2.4-2.9	S-3496	2703310	815203	08/31/2001	2.4	2.9	1.50		ML	OLGR	MTK		
PHASE3B	S-3497-1.2-1.7	S-3497	2703309	815400	08/17/2001	1.2	1.7	460.00		OL/OH	BLACK	WHG		
PHASE3B	S-3497-1.7-2.2	S-3497	2703309	815400	08/17/2001	1.7	2.2	350.00		OL/OH	BLACK	WHG		
PHASE3B	S-3497-2.2-2.7	S-3497	2703309	815400	08/17/2001	2.2	2.7	12.00		ML	OLGR	MTK		
PHASE3B	S-3497-2.7-3.2	S-3497	2703309	815400	08/17/2001	2.7	3.2	6.20		ML	OLGR	MTK		
PHASE3B	S-3498-1.1-1.6	S-3498	2703303	815486	08/24/2001	1.1	1.6	130.00		OL/OH	BLACK	WHG		
PHASE3B	S-3498-1.6-2.1	S-3498	2703303	815486	08/24/2001	1.6	2.1	21.00		ML	OLGR	WHG		
PHASE3B	S-3499-3.0-3.5	S-3499	2703172	815220	08/24/2001	3.	3.5	360.00		OL/OH	BLACK	WHG		
PHASE3B	S-3499-3.5-4.0	S-3499	2703172	815220	08/24/2001	3.5	4.	2.70		ML	OLGR	WHG		
PHASE3B	S-3500-4.3-4.8	S-3500	2703204	815289	08/24/2001	4.3	4.8	390.00		OL/OH	BLACK	WHG		
PHASE3B	S-3500-4.8-5.3	S-3500	2703204	815289	08/24/2001	4.8	5.3	96.00		OL/OH	BLACK	WHG		
PHASE3B	S-3500-5.3-5.8	S-3500	2703204	815289	08/24/2001	5.3	5.8	21.00		ML	BLACK	WHG		
PHASE3B	S-3500-5.8-6.3	S-3500	2703204	815289	08/24/2001	5.8	6.3	6.40		ML	BLACK	WHG		
PHASE3B	S-3500-7.0-7.5	S-3500	2703204	815289	08/24/2001	7.	7.5	3.80		ML	BLACK	MTK		
PHASE3B	S-3501-3.8-4.2	S-3501	2703201	815399	08/17/2001	3.8	4.2	140.00		OL/OH	BLACK	WHG		
PHASE3B	S-3501-4.2-4.8	S-3501	2703201	815399	08/22/2001	4.2	4.8	4.70		ML	OLGR	WHG		
PHASE3B	S-3502-2.0-2.5	S-3502	2703208	815499	08/17/2001	2.	2.5	370.00		OL/OH	BLACK	WHG		
PHASE3B	S-3502-2.5-3.0	S-3502	2703208	815499	08/17/2001	2.5	3.	410.00		OL/OH	BLACK	WHG		
PHASE3B	S-3502-3.0-3.5	S-3502	2703208	815499	08/17/2001	3.	3.5	12.00		ML	OLGR	MTK		
PHASE3B	S-3502-3.5-4.0	S-3502	2703208	815499	08/17/2001	3.5	4.	4.50		ML	OLGR	MTK		

NEW BEDFORD HARBOR
 PHASE 3B SEDIMENT
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3B	S-3503-1.5-2.0	S-3503	2703195	815706	08/21/2001	1.5	2.	68.00		ML	OLGR	MTK		
PHASE3B	S-3503-2.0-2.5	S-3503	2703195	815706	08/21/2001	2.	2.5	14.00		ML	OLGR	MTK		
PHASE3B	S-3504-1.9-2.4	S-3504	2703194	815905	09/24/2001	1.9	2.4	4.30		SP	DKGR	MTK		
PHASE3B	S-3504-2.4-2.9	S-3504	2703194	815905	09/24/2001	2.4	2.9	0.50	U	SW	LTGR/MULTI	FWFL		
PHASE3B	S-3506-.4-.9	S-3506	2703107	815295	08/17/2001	0.4	0.9	420.00		OL/OH	BLACK	WHG		
PHASE3B	S-3506-.9-1.4	S-3506	2703107	815295	08/17/2001	0.9	1.4	32.00		ML	OLGR	WHG		
PHASE3B	S-3506-1.4-1.9	S-3506	2703107	815295	08/17/2001	1.4	1.9	1.50		ML	OLGR	MTK		
PHASE3B	S-3506-1.9-2.4	S-3506	2703107	815295	08/17/2001	1.9	2.4	0.56		ML	OLGR	WHG		
PHASE3B	S-3507-3.5-4.0	S-3507	2703114	815409	08/17/2001	3.5	4.	290.00		OL/OH	BLACK	WHG		
PHASE3B	S-3507-4.0-4.5	S-3507	2703114	815409	08/17/2001	4.	4.5	6.90		ML	OLGR	WHG		
PHASE3B	S-3508-1.3-1.8	S-3508	2703110	815488	08/17/2001	1.3	1.8	790.00		OL/OH	BLACK	WHG		
PHASE3B	S-3508-1.8-2.3	S-3508	2703110	815488	08/17/2001	1.8	2.3	8.90		ML	OLGR	WHG		
PHASE3B	S-3508-1.8-2.3REP	S-3508	2703110	815488	08/17/2001	1.8	2.3	11.00		ML	OLGR	WHG		
PHASE3B	S-3509-1.9-2.4	S-3509	2703098	815806	08/24/2001	1.9	2.4	77.00		OL/OH	BLACK	WHG		
PHASE3B	S-3509-2.4-2.9	S-3509	2703098	815806	08/24/2001	2.4	2.9	5.20		ML	OLGR	WHG		
PHASE3B	S-3510-1.2-1.7	S-3510	2703101	815909	09/24/2001	1.2	1.7	5.80		SP	DKGR	FWFL		hit refusal at 4.7 ft.
PHASE3B	S-3510-1.7-2.2	S-3510	2703101	815909	09/24/2001	1.7	2.2	0.35		SW	DKGR/LTBR	MTK		hit refusal at 4.7 ft.
PHASE3B	S-3511-.5-1.0	S-3511	2703002	815194	08/30/2001	0.5	1.	320.00		OL/OH	BLACK	MTK		
PHASE3B	S-3511-1.0-1.5	S-3511	2703002	815194	08/30/2001	1.	1.5	81.00		CH	OLGR	MTK		
PHASE3B	S-3511-1.5-2.0	S-3511	2703002	815194	08/30/2001	1.5	2.	1.10		CH	OLGR	MTK		
PHASE3B	S-3512-1.0-1.5	S-3512	2703041	815275	08/16/2001	1.	1.5	440.00		OL/OH	BLACK	WHG		
PHASE3B	S-3512-1.5-2.0	S-3512	2703041	815275	08/16/2001	1.5	2.	52.00		ML	OLGR	WHG		
PHASE3B	S-3513-3.5-4.0	S-3513	2703026	815400	08/16/2001	3.5	4.	540.00		OL/OH	BLACK	WHG		
PHASE3B	S-3513-4.0-4.5	S-3513	2703026	815400	08/16/2001	4.	4.5	12.00		ML	OLGR	WHG		
PHASE3B	S-3513-4.5-5.0	S-3513	2703026	815400	08/16/2001	4.5	5.	3.90		ML	OLGR	WHG		
PHASE3B	S-3514-.6-1.1	S-3514	2702997	815614	08/24/2001	0.6	1.1	390.00		OL/OH	BLACK	WHG		
PHASE3B	S-3514-1.1-1.6	S-3514	2702997	815614	08/24/2001	1.1	1.6	37.00		ML	OLGR	WHG		
PHASE3B	S-3514-1.6-2.1	S-3514	2702997	815614	08/24/2001	1.6	2.1	0.30		ML	OLGR	MTK		
PHASE3B	S-3514-2.1-2.6	S-3514	2702997	815614	08/24/2001	2.1	2.6	0.39		ML	OLGR	MTK		
PHASE3B	S-3515-.2-.7	S-3515	2702995	815688	08/23/2001	0.2	0.7	130.00		OL/OH	BLACK	WHG		
PHASE3B	S-3515-.7-1.2	S-3515	2702995	815688	08/23/2001	0.7	1.2	100.00		OL/OH	BLACK	WHG		
PHASE3B	S-3515-1.2-1.7	S-3515	2702995	815688	08/23/2001	1.2	1.7	0.66		OL/OH	OLGR	MTK		
PHASE3B	S-3515-1.7-2.2	S-3515	2702995	815688	08/23/2001	1.7	2.2	0.40		OL/OH	OLGR	MTK		
PHASE3B	S-3516-1.2-1.7	S-3516	2702900	815206	08/30/2001	1.2	1.7	360.00		OL/OH	BLACK	MTK		
PHASE3B	S-3516-1.7-2.2	S-3516	2702900	815206	08/30/2001	1.7	2.2	14.00		CH	OLGR	MTK		
PHASE3B	S-3517-1.0-1.5	S-3517	2702988	815325	08/16/2001	1.	1.5	150.00		OL/OH	BLACK	WHG		
PHASE3B	S-3517-1.5-2.0	S-3517	2702988	815325	08/16/2001	1.5	2.	490.00		OL/OH	BLACK	WHG		
PHASE3B	S-3517-2.0-2.5	S-3517	2702988	815325	08/16/2001	2.	2.5	6.80		ML	OLGR	MTK		

NEW BEDFORD HARBOR
 PHASE 3B SEDIMENT
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3B	S-3517-2.5-3.0	S-3517	2702988	815325	08/16/2001	2.5	3.	2.50		ML	OLGR	WHG		
PHASE3B	S-3518-2.5-3.0	S-3518	2702912	815397	08/16/2001	2.5	3.	64.00		OL/OH	BLACK	WHG		
PHASE3B	S-3518-3.0-3.5	S-3518	2702912	815397	08/16/2001	3.	3.5	400.00		OL/OH	BLACK	WHG		
PHASE3B	S-3518-3.5-4.0	S-3518	2702912	815397	08/16/2001	3.5	4.	6.00		ML	OLGR	MTK		
PHASE3B	S-3518-4.0-4.5	S-3518	2702912	815397	08/16/2001	4.	4.5	1.60		ML	OLGR	WHG		
PHASE3B	S-3519-1.8-2.3	S-3519	2702893	815504	08/24/2001	1.8	2.3	240.00		OL/OH	BLACK	WHG		
PHASE3B	S-3519-2.3-2.8	S-3519	2702893	815504	08/24/2001	2.3	2.8	2.00		ML	OLGR	WHG		
PHASE3B	S-3520-2.9-3.4	S-3520	2702806	815392	08/16/2001	2.9	3.4	170.00		OL/OH	BLACK	WHG		
PHASE3B	S-3520-3.4-3.9	S-3520	2702806	815392	08/16/2001	3.4	3.9	290.00		OL/OH	BLACK	WHG		
PHASE3B	S-3520-3.9-4.4	S-3520	2702806	815392	08/16/2001	3.9	4.4	2.90		ML	OLGR	MTK		
PHASE3B	S-3520-4.4-4.9	S-3520	2702806	815392	08/16/2001	4.4	4.9	0.57		ML	OLGR	WHG		
PHASE3B	S-3521-3.1-3.6	S-3521	2702801	815499	08/24/2001	3.1	3.6	360.00		OL/OH	BLACK	WHG		
PHASE3B	S-3521-3.1-3.6REP	S-3521	2702801	815499	08/24/2001	3.1	3.6	310.00		OL/OH	BLACK	WHG		
PHASE3B	S-3521-3.6-4.1	S-3521	2702801	815499	08/24/2001	3.6	4.1	310.00		OL/OH	BLACK	WHG		
PHASE3B	S-3521-4.1-4.6	S-3521	2702801	815499	08/24/2001	4.1	4.6	6.60		CH	OLGR	WHG		
PHASE3B	S-3521-4.6-5.1	S-3521	2702801	815499	08/24/2001	4.6	5.1	5.30		CH	OLGR	MTK		
PHASE3B	S-3522-.3-.8	S-3522	2702806	815603	08/21/2001	0.3	0.8	83.00		OL/OH	BLACK	MTK		
PHASE3B	S-3522-.8-1.3	S-3522	2702806	815603	08/21/2001	0.8	1.3	2.70		SM	GRNGR	MTK		
PHASE3B	S-3523-.6-1.1	S-3523	2702695	815201	08/30/2001	0.6	1.1	200.00		OL/OH	BLACK	MTK		
PHASE3B	S-3523-1.1-1.6	S-3523	2702695	815201	08/30/2001	1.1	1.6	37.00		ML	OLGR	MTK		
PHASE3B	S-3523-1.6-2.1	S-3523	2702695	815201	08/30/2001	1.6	2.1	1.00		ML	OLGR	MTK		
PHASE3B	S-3524-1.2-1.7	S-3524	2702704	815307	08/16/2001	1.2	1.7	89.00		OL/OH	BLACK	WHG		
PHASE3B	S-3524-1.7-2.2	S-3524	2702704	815307	08/16/2001	1.7	2.2	360.00		OL/OH	BLACK	WHG		
PHASE3B	S-3524-2.2-2.7	S-3524	2702704	815307	08/16/2001	2.2	2.7	15.00		ML	OLGR	WHG		
PHASE3B	S-3524-2.7-3.2	S-3524	2702704	815307	08/16/2001	2.7	3.2	0.68		ML	OLGR	WHG		
PHASE3B	S-3525-1.9-2.4	S-3525	2702696	815396	08/16/2001	1.9	2.4	94.00		OL/OH	BLACK	WHG		
PHASE3B	S-3525-2.4-2.9	S-3525	2702696	815396	08/16/2001	2.4	2.9	330.00		OL/OH	BLACK	WHG		
PHASE3B	S-3525-2.4-2.9REP	S-3525	2702696	815396	08/16/2001	2.4	2.9	350.00		OL/OH	BLACK	WHG		
PHASE3B	S-3525-2.9-3.4	S-3525	2702696	815396	08/16/2001	2.9	3.4	26.00		CH	OLGR	WHG		
PHASE3B	S-3525-3.4-3.9	S-3525	2702696	815396	08/16/2001	3.4	3.9	5.10		CH	OLGR	WHG		
PHASE3B	S-3526-.5-1.0	S-3526	2702703	815711	08/23/2001	0.5	1.	7.90		OL/OH	BLACK	WHG		
PHASE3B	S-3526-1.0-1.5	S-3526	2702703	815711	08/23/2001	1.	1.5	2.90		OL/OH	OLGR	WHG		
PHASE3B	S-3526-1.0-1.5REP	S-3526	2702703	815711	08/23/2001	1.	1.5	2.40		OL/OH	OLGR	WHG		
PHASE3B	S-3527-0.0-1.0	S-3527	2702493	816037	11/15/2001	0.	1.	140.00		OL/OH	DKBR	MTK		
PHASE3B	S-3527-1.0-2.0	S-3527	2702493	816037	11/15/2001	1.	2.	21.00		OL/OH	DKBR	MTK		
PHASE3B	S-3527-2.0-3.0	S-3527	2702493	816037	11/15/2001	2.	3.	0.60		OL/OH	DKBR	MTK		

NEW BEDFORD HARBOR
 PHASE 3B SEDIMENT
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3B	S-3528-0.0-1.0	S-3528	2702625	816121	11/12/2001	0.	1.	4.90		OL/OH	DKBR	WHG		moved proposed station to the north and the west in order to make a circle of sample stations around a specific point
PHASE3B	S-3528-1.0-2.0	S-3528	2702625	816121	11/09/2001	1.	2.	0.50	U	SC	OLGR	FWFL		moved proposed station to the north and the west in order to make a circle of sample stations around a specific point
PHASE3B	S-3528-2.0-3.0	S-3528	2702625	816121	11/09/2001	2.	3.	0.50	U	SP	LTBR	FWFL		moved proposed station to the north and the west in order to make a circle of sample stations around a specific point
PHASE3B	S-3529-1.0-1.5	S-3529	2702591	814405	11/02/2001	1.	1.5	55.00	E	SW-SM	BLACK	FWFL		
PHASE3B	S-3529-1.5-2.0	S-3529	2702591	814405	11/02/2001	1.5	2.	8.20		SW-SM	BLACK	WHG		
PHASE3B	S-3530-.5-1.0	S-3530	2702547	815253	08/17/2001	0.5	1.	87.00		OL/OH	BLACK	WHG		
PHASE3B	S-3530-1.0-1.5	S-3530	2702547	815253	08/17/2001	1.	1.5	280.00		OL/OH	BLACK	WHG		
PHASE3B	S-3530-1.5-2.0	S-3530	2702547	815253	08/17/2001	1.5	2.	8.60		ML	OLGR	WHG		
PHASE3B	S-3530-2.0-2.5	S-3530	2702547	815253	08/17/2001	2.	2.5	0.78		ML	OLGR	WHG		
PHASE3B	S-3531-.9-1.4	S-3531	2702553	815400	08/16/2001	0.9	1.4	210.00		OL/OH	BLACK	WHG		
PHASE3B	S-3531-1.4-1.9	S-3531	2702553	815400	08/16/2001	1.4	1.9	280.00		ML	OLGR	WHG		
PHASE3B	S-3531-1.9-2.4	S-3531	2702553	815400	08/16/2001	1.9	2.4	4.30		ML	OLGR	WHG		
PHASE3B	S-3532-1.1-1.6	S-3532	2702540	815712	08/22/2001	1.1	1.6	180.00		OL/OH	BLACK	WHG		
PHASE3B	S-3532-1.6-2.1	S-3532	2702540	815712	08/22/2001	1.6	2.1	61.00		OL/OH	BLACK	WHG		
PHASE3B	S-3532-2.1-2.6	S-3532	2702540	815712	08/22/2001	2.1	2.6	0.46		SM	OLGR	WHG		
PHASE3B	S-3532-2.6-3.1	S-3532	2702540	815712	08/22/2001	2.6	3.1	0.12		SM	OLGR	WHG		
PHASE3B	S-3533-0.0-1.0	S-3533	2702625	816066	11/09/2001	0.	1.	2.20		OL/OH	DKBR	WHG		
PHASE3B	S-3533-1.0-2.0	S-3533	2702625	816066	11/09/2001	1.	2.	190.00		OL/OH	DKBR	WHG		
PHASE3B	S-3533-2.0-3.0	S-3533	2702625	816066	11/09/2001	2.	3.	0.50	U	CL	OLGR	FWFL		
PHASE3B	S-3534-0.0-1.0	S-3534	2702575	816091	11/09/2001	0.	1.	16.00		OL/OH	DKBR	WHG		
PHASE3B	S-3534-1.0-1.5	S-3534	2702575	816091	11/09/2001	1.	1.5	0.50	U	OL/OH	DKBR	FWFL		
PHASE3B	S-3534-1.5-2.0	S-3534	2702575	816091	11/09/2001	1.5	2.	0.50	U	CL	OLGR	FWFL		
PHASE3B	S-3534-2.0-3.0	S-3534	2702575	816091	11/09/2001	2.	3.	0.50	U	SC	OLGR	FWFL		
PHASE3B	S-3535-.5-1.0	S-3535	2702532	816124	11/09/2001	0.5	1.	0.24		CL	OLGR	WHG		
PHASE3B	S-3535-0.0-.5	S-3535	2702532	816124	11/12/2001	0.	0.5	3.30		OL/OH	DKBR	WHG		
PHASE3B	S-3535-1.0-1.5	S-3535	2702532	816124	11/09/2001	1.	1.5	0.50	U	CL	OLGR	FWFL		
PHASE3B	S-3535-1.5-2.0	S-3535	2702532	816124	11/09/2001	1.5	2.	0.50	U	SP	DKBR	FWFL		
PHASE3B	S-3535-2.0-3.0	S-3535	2702532	816124	11/09/2001	2.	3.	0.50	U	SP	DKBR	FWFL		
PHASE3B	S-3536-0.0-1.0	S-3536	2702499	814140	09/24/2001	0.	1.	55.00	E	PT	DKBR	FWFL		
PHASE3B	S-3536-1.0-2.0	S-3536	2702499	814140	09/24/2001	1.	2.	0.50		PT	DKBR	WHG		
PHASE3B	S-3536-2.0-3.0	S-3536	2702499	814140	09/24/2001	2.	3.	1.80		PT	DKBR	WHG		
PHASE3B	S-3537-.4-.9	S-3537	2702497	814196	08/30/2001	0.4	0.9	13.00		OL/OH	BLACK	MTK		

NEW BEDFORD HARBOR
 PHASE 3B SEDIMENT
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3B	S-3537-0.9-1.4	S-3537	2702497	814196	08/30/2001	0.9	1.4	1.40		SM	LTBR	MTK		
PHASE3B	S-3537-0.9-1.4REP	S-3537	2702497	814196	08/30/2001	0.9	1.4	1.20		SM	LTBR	MTK		
PHASE3B	S-3538-1.7-2.2	S-3538	2702499	814300	08/30/2001	1.7	2.2	65.00		OL/OH	DKBR	MTK		
PHASE3B	S-3538-2.2-2.7	S-3538	2702499	814300	08/30/2001	2.2	2.7	810.00		CH	OLGR	MTK		
PHASE3B	S-3538-2.7-3.2	S-3538	2702499	814300	08/30/2001	2.7	3.2	0.24		CH	OLGR	WHG		
PHASE3B	S-3538-3.2-3.7	S-3538	2702499	814300	08/30/2001	3.2	3.7	0.07		CH	OLGR	MTK		
PHASE3B	S-3539-1.5-2.0	S-3539	2702496	814500	08/30/2001	1.5	2.	110.00		OL/OH	BLACK	MTK		
PHASE3B	S-3539-2.0-2.5	S-3539	2702496	814500	08/30/2001	2.	2.5	46.00		ML	OLGR	MTK		
PHASE3B	S-3539-2.5-3.0	S-3539	2702496	814500	08/30/2001	2.5	3.	1.40		ML	OLGR	WHG		
PHASE3B	S-3539-3.0-3.5	S-3539	2702496	814500	08/30/2001	3.	3.5	0.27		ML	OLGR/YLLOR	MTK		
PHASE3B	S-3540-.5-1.0	S-3540	2702485	814700	10/19/2001	0.5	1.	670.00		SP-SC	DKGR	WHG		hit refusal at 1.0 ft.
PHASE3B	S-3540-0.0-.5	S-3540	2702485	814700	10/19/2001	0.	0.5	10.00	E	SW	LTBR	FWFL		hit refusal at 1.0 ft.
PHASE3B	S-3541-.8-1.3	S-3541	2702397	814108	09/14/2001	0.8	1.3	10.00	E	OL/OH	DKGR	FWFL		
PHASE3B	S-3541-1.3-1.8	S-3541	2702397	814108	09/14/2001	1.3	1.8	0.77		SW-SM	OLGR	WHG		
PHASE3B	S-3541-1.3-1.8REP	S-3541	2702397	814108	09/14/2001	1.3	1.8	0.93		SW-SM	OLGR	WHG		
PHASE3B	S-3542-.8-1.3	S-3542	2702401	814194	08/30/2001	0.8	1.3	270.00		OL/OH	BLACK	MTK		
PHASE3B	S-3542-1.3-1.8	S-3542	2702401	814194	08/30/2001	1.3	1.8	2.30		SM	OLGR	MTK		
PHASE3B	S-3543-.5-1.0	S-3543	2702507	814396	08/30/2001	0.5	1.	3.20		OL/OH	BLACK	MTK		
PHASE3B	S-3543-1.0-1.5	S-3543	2702507	814396	08/30/2001	1.	1.5	150.00		CH	OLGR	MTK		
PHASE3B	S-3543-1.5-2.0	S-3543	2702507	814396	08/30/2001	1.5	2.	0.24		CH	OLGR	WHG		
PHASE3B	S-3543-2.0-2.5	S-3543	2702507	814396	08/30/2001	2.	2.5	0.36		CH	OLGR	MTK		
PHASE3B	S-3544-.5-1.0	S-3544	2702403	814652	08/30/2001	0.5	1.	7.60		CH	OLGR	MTK		
PHASE3B	S-3544-0.0-.5	S-3544	2702403	814652	08/30/2001	0.	0.5	300.00		OL/OH	BLACK	MTK		
PHASE3B	S-3545-1.4-1.9	S-3545	2702397	814950	08/30/2001	1.4	1.9	21.00		OL/OH	BLACK	MTK		
PHASE3B	S-3545-1.9-2.4	S-3545	2702397	814950	08/30/2001	1.9	2.4	1.20		SP	YLLOR	MTK		
PHASE3B	S-3546-1.1-1.6	S-3546	2702405	815259	08/16/2001	1.1	1.6	340.00		OL/OH	BLACK	MTK		
PHASE3B	S-3546-1.6-2.1	S-3546	2702405	815259	08/16/2001	1.6	2.1	170.00		OL/OH	BLACK	MTK		
PHASE3B	S-3546-2.1-2.6	S-3546	2702405	815259	08/16/2001	2.1	2.6	1.30		CH	OLGR	WHG		
PHASE3B	S-3546-2.6-3.1	S-3546	2702405	815259	08/16/2001	2.6	3.1	0.72		CH	OLGR	WHG		
PHASE3B	S-3547-1.0-1.5	S-3547	2702402	815549	08/21/2001	1.	1.5	160.00		OL/OH	BLACK	MTK		
PHASE3B	S-3547-1.5-2.0	S-3547	2702402	815549	08/21/2001	1.5	2.	460.00		OL/OH	BLACK	MTK		
PHASE3B	S-3547-2.0-2.5	S-3547	2702402	815549	08/21/2001	2.	2.5	8.70		ML	OLGR	WHG		
PHASE3B	S-3547-2.5-3.0	S-3547	2702402	815549	08/21/2001	2.5	3.	2.20		ML	OLGR	MTK		
PHASE3B	S-3548-2.5-3.0	S-3548	2702395	815862	08/23/2001	2.5	3.	1.10		ML	OLGR	WHG		
PHASE3B	S-3548-3.0-3.5	S-3548	2702395	815862	08/23/2001	3.	3.5	0.03		SP	YLLOR	WHG		
PHASE3B	S-3549-0.0-1.0	S-3549	2702400	816800	10/10/2001	0.	1.	280.00		OL/OH	OLGR	WHG		
PHASE3B	S-3549-1.0-2.0	S-3549	2702400	816800	10/10/2001	1.	2.	790.00		OL/OH	OLGR	WHG		
PHASE3B	S-3549-2.0-3.0	S-3549	2702400	816800	10/10/2001	2.	3.	740.00		OL/OH	OLGR	WHG		

NEW BEDFORD HARBOR
 PHASE 3B SEDIMENT
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3B	S-3549-2.0-3.0REP	S-3549	2702400	816800	10/10/2001	2.	3.	490.00		OL/OH	OLGR	WHG		
PHASE3B	S-3549-3.0-4.0	S-3549	2702400	816800	10/10/2001	3.	4.	410.00		OL/OH	OLGR	WHG		
PHASE3B	S-3550-1.6-2.1	S-3550	2702296	813909	09/17/2001	1.6	2.1	8.20		OL/OH	BLACK	FWFL		
PHASE3B	S-3550-2.1-2.6	S-3550	2702296	813909	09/17/2001	2.1	2.6	0.37		CH	OLGR	WHG		
PHASE3B	S-3551-1.0-1.5	S-3551	2702305	814103	09/18/2001	1.	1.5	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3551-1.5-2.0	S-3551	2702305	814103	09/18/2001	1.5	2.	8.00		ML	OLGR	FWFL		
PHASE3B	S-3551-2.0-2.5	S-3551	2702305	814103	09/18/2001	2.	2.5	0.58		ML	OLGR	MTK		
PHASE3B	S-3552-1.0-1.5	S-3552	2702304	814201	09/05/2001	1.	1.5	130.00		OL/OH	BLACK	WHG		
PHASE3B	S-3552-1.0-1.5REP	S-3552	2702304	814201	09/05/2001	1.	1.5	120.00		OL/OH	BLACK	WHG		
PHASE3B	S-3552-1.5-2.0	S-3552	2702304	814201	09/05/2001	1.5	2.	1.00		CL	OLGR	WHG		
PHASE3B	S-3552-2.0-2.5	S-3552	2702304	814201	09/05/2001	2.	2.5	0.01		CL	OLGR	MTK		
PHASE3B	S-3553-1.8-2.3	S-3553	2702306	814408	08/20/2001	1.8	2.3	96.00		OL/OH	BLACK	MTK		
PHASE3B	S-3553-2.3-2.8	S-3553	2702306	814408	08/21/2001	2.3	2.8	9.00		ML	OLGR	MTK		
PHASE3B	S-3553-2.3-2.8REP	S-3553	2702306	814408	08/20/2001	2.3	2.8	7.20		ML	OLGR	MTK		
PHASE3B	S-3554-.9-1.4	S-3554	2702259	814503	08/20/2001	0.9	1.4	250.00		OL/OH	BLACK	MTK		
PHASE3B	S-3554-1.4-1.9	S-3554	2702259	814503	08/20/2001	1.4	1.9	3.10		ML	OLGR	MTK		
PHASE3B	S-3555-.4-.9	S-3555	2702276	814936	08/17/2001	0.4	0.9	130.00		OL/OH	BLACK	MTK		
PHASE3B	S-3555-.9-1.4	S-3555	2702276	814936	08/17/2001	0.9	1.4	0.98		SP	OLGR	MTK		
PHASE3B	S-3556-0.0-2.1	S-3556	2702261	815397	08/14/2001	0.	2.1	190.00		OL/OH	BLACK	WHG		
PHASE3B	S-3556-2.1-2.6	S-3556	2702261	815397	08/14/2001	2.1	2.6	4.10		SM	OLGR	WHG		
PHASE3B	S-3557-2.3-2.8	S-3557	2702254	815704	08/15/2001	2.3	2.8	300.00		OL/OH	BLACK	MTK		
PHASE3B	S-3557-2.8-3.2	S-3557	2702254	815704	08/15/2001	2.8	3.2	76.00		ML	OLGR	MTK		
PHASE3B	S-3557-3.2-3.7	S-3557	2702254	815704	08/15/2001	3.2	3.7	2.90		ML	OLGR	WHG		
PHASE3B	S-3558-1.5-2.0	S-3558	2702244	816796	09/17/2001	1.5	2.	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3558-2.0-2.5	S-3558	2702244	816796	09/17/2001	2.	2.5	10.00	E	ML	OLGR	FWFL		
PHASE3B	S-3558-2.5-3.0	S-3558	2702244	816796	09/17/2001	2.5	3.	1.60		ML	OLGR	WHG		
PHASE3B	S-3559-.7-1.2	S-3559	2702203	813999	08/31/2001	0.7	1.2	51.00		OL/OH	BLACK	WHG		
PHASE3B	S-3559-1.2-1.7	S-3559	2702203	813999	08/31/2001	1.2	1.7	0.74		CH	OLGR	WHG		
PHASE3B	S-3560-1.5-2.0	S-3560	2702197	814203	08/31/2001	1.5	2.	250.00		OL/OH	BLACK	WHG		
PHASE3B	S-3560-2.0-2.5	S-3560	2702197	814203	08/31/2001	2.	2.5	3.00		CH	OLGR	WHG		
PHASE3B	S-3561-.5-1.0	S-3561	2702204	814306	08/31/2001	0.5	1.	41.00		OL/OH	BLACK	MTK		
PHASE3B	S-3561-1.0-1.5	S-3561	2702204	814306	08/31/2001	1.	1.5	4.70		CH	OLGR	MTK		
PHASE3B	S-3562-.9-1.4	S-3562	2702203	814407	08/20/2001	0.9	1.4	270.00		OL/OH	BLACK	MTK		
PHASE3B	S-3562-1.4-1.9	S-3562	2702203	814407	08/20/2001	1.4	1.9	220.00		ML	OLGR	MTK		
PHASE3B	S-3562-1.9-2.4	S-3562	2702203	814407	08/20/2001	1.9	2.4	1.50		ML	OLGR	WHG		
PHASE3B	S-3562-2.4-2.9	S-3562	2702203	814407	08/20/2001	2.4	2.9	1.20		PT	OLGR/OLGR	WHG		
PHASE3B	S-3563-1.4-1.9	S-3563	2702153	815221	08/16/2001	1.4	1.9	47.00		OL/OH	BLACK	MTK		
PHASE3B	S-3563-1.9-2.4	S-3563	2702153	815221	08/16/2001	1.9	2.4	0.37		SP-SM	OLGR	MTK		

NEW BEDFORD HARBOR
 PHASE 3B SEDIMENT
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3B	S-3564-.5-1.0	S-3564	2702149	816797	09/17/2001	0.5	1.	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3564-1.0-1.5	S-3564	2702149	816797	09/17/2001	1.	1.5	54.00		SM	OLGR	WHG		
PHASE3B	S-3564-1.5-2.0	S-3564	2702149	816797	09/17/2001	1.5	2.	1.90		SM	OLGR	WHG		
PHASE3B	S-3564-2.0-2.5	S-3564	2702149	816797	09/17/2001	2.	2.5	0.33		SM	OLGR	WHG		
PHASE3B	S-3565-0.0-1.0	S-3565	2702119	816905	10/12/2001	0.	1.	42.00		SM	DKGR	FWFL		hit refusal at 2.75 ft.
PHASE3B	S-3565-1.0-2.0	S-3565	2702119	816905	10/12/2001	1.	2.	5.20		CL	DKGR	MTK		hit refusal at 2.75 ft.
PHASE3B	S-3565-1.0-2.0REP	S-3565	2702119	816905	10/12/2001	1.	2.	3.20		CL	DKGR	MTK		hit refusal at 2.75 ft.
PHASE3B	S-3565-2.0-2.8	S-3565	2702119	816905	10/12/2001	2.	2.8	2.80	U	SM	DKGR	FWFL		hit refusal at 2.75 ft.
PHASE3B	S-3566-.5-1.0	S-3566	2702099	814097	08/31/2001	0.5	1.	140.00		CH	OLGR	MTK		
PHASE3B	S-3566-0.0-.5	S-3566	2702099	814097	08/31/2001	0.	0.5	200.00		OL/OH	BLACK	MTK		
PHASE3B	S-3566-1.0-1.5	S-3566	2702099	814097	08/31/2001	1.	1.5	1.60		CH	OLGR	WHG		
PHASE3B	S-3566-1.5-2.0	S-3566	2702099	814097	08/31/2001	1.5	2.	1.20		CH	OLGR	MTK		
PHASE3B	S-3567-.8-1.3	S-3567	2702103	814197	08/31/2001	0.8	1.3	190.00		OL/OH	BLACK	MTK		
PHASE3B	S-3567-1.3-1.8	S-3567	2702103	814197	08/31/2001	1.3	1.8	170.00		CH	OLGR	MTK		
PHASE3B	S-3567-1.8-2.3	S-3567	2702103	814197	08/31/2001	1.8	2.3	0.87		CH	OLGR	WHG		
PHASE3B	S-3567-2.3-2.8	S-3567	2702103	814197	08/31/2001	2.3	2.8	0.22		CH	OLGR	MTK		
PHASE3B	S-3568-1.1-1.6	S-3568	2702099	814394	08/31/2001	1.1	1.6	1.20		OL/OH	BLACK	MTK		
PHASE3B	S-3568-1.6-2.1	S-3568	2702099	814394	08/31/2001	1.6	2.1	1.40		ML	OLGR	MTK		
PHASE3B	S-3569-1.2-1.7	S-3569	2702080	814505	08/23/2001	1.2	1.7	170.00		OL/OH	BLACK	WHG		
PHASE3B	S-3569-1.7-2.2	S-3569	2702080	814505	08/23/2001	1.7	2.2	35.00		OL/OH	BLACK	WHG		
PHASE3B	S-3569-2.2-2.7	S-3569	2702080	814505	08/23/2001	2.2	2.7	0.85		ML	OLGR	WHG		
PHASE3B	S-3569-2.7-3.2	S-3569	2702080	814505	08/23/2001	2.7	3.2	0.03		ML	OLGR	MTK		
PHASE3B	S-3570-1.1-1.6	S-3570	2702091	814646	08/15/2001	1.1	1.6	120.00		OL/OH	BLACK	MTK		
PHASE3B	S-3570-1.6-2.1	S-3570	2702091	814646	08/15/2001	1.6	2.1	65.00		OL/OH	BLACK	MTK		
PHASE3B	S-3570-2.1-2.6	S-3570	2702091	814646	08/15/2001	2.1	2.6	0.43		ML	OLGR	WHG		
PHASE3B	S-3570-2.6-3.1	S-3570	2702091	814646	08/15/2001	2.6	3.1	0.41		ML	OLGR	WHG		
PHASE3B	S-3571-1.7-2.2	S-3571	2702091	814958	08/17/2001	1.7	2.2	55.00		OL/OH	BLACK	WHG		
PHASE3B	S-3571-2.2-2.7	S-3571	2702091	814958	08/17/2001	2.2	2.7	1.30		ML	OLGR	WHG		
PHASE3B	S-3572-2.2-2.7	S-3572	2702091	815401	08/20/2001	2.2	2.7	13.00		OL/OH	BLACK	MTK		
PHASE3B	S-3572-2.7-3.2	S-3572	2702091	815401	08/20/2001	2.7	3.2	5.30		SM	OLGR	MTK		
PHASE3B	S-3573-.7-1.2	S-3573	2702104	815849	08/15/2001	0.7	1.2	17.00		OL/OH	BLACK	WHG		
PHASE3B	S-3573-1.2-1.7	S-3573	2702104	815849	08/15/2001	1.2	1.7	2.50		SW	OLGR	WHG		
PHASE3B	S-3574-.5-1.0	S-3574	2702004	814100	08/31/2001	0.5	1.	3.60		OL/OH	BLACK	MTK		
PHASE3B	S-3574-1.0-1.5	S-3574	2702004	814100	08/31/2001	1.	1.5	1.60		CH	OLGR	MTK		
PHASE3B	S-3574-1.0-1.5REP	S-3574	2702004	814100	08/31/2001	1.	1.5	2.10		CH	OLGR	MTK		
PHASE3B	S-3576-1.5-2.0	S-3576	2701993	814564	08/23/2001	1.5	2.	65.00		OL/OH	BLACK	WHG		
PHASE3B	S-3576-2.0-2.5	S-3576	2701993	814564	08/23/2001	2.	2.5	0.92		ML	OLGR	WHG		
PHASE3B	S-3577-1.5-2.0	S-3577	2702011	816417	09/17/2001	1.5	2.		U	ML	LTBR	WHG		

NEW BEDFORD HARBOR
 PHASE 3B SEDIMENT
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3B	S-3577-2.0-2.5	S-3577	2702011	816417	09/17/2001	2.	2.5	0.50	U	ML	LTBR	FWFL		
PHASE3B	S-3578-1.3-1.8	S-3578	2701960	814648	08/23/2001	1.3	1.8	85.00		OL/OH	BLACK	WHG		
PHASE3B	S-3578-1.8-2.3	S-3578	2701960	814648	08/23/2001	1.8	2.3	82.00		OL/OH	BLACK	WHG		
PHASE3B	S-3578-2.3-2.8	S-3578	2701960	814648	08/23/2001	2.3	2.8	0.83		ML	OLGR	WHG		
PHASE3B	S-3578-2.8-3.3	S-3578	2701960	814648	08/23/2001	2.8	3.3	0.54		ML	OLGR	MTK		
PHASE3B	S-3579-1.9-2.4	S-3579	2701958	814949	08/20/2001	1.9	2.4	150.00		ML	OLGR	MTK		
PHASE3B	S-3579-2.4-2.9	S-3579	2701958	814949	08/20/2001	2.4	2.9	35.00		ML	OLGR	MTK		
PHASE3B	S-3579-2.9-3.4	S-3579	2701958	814949	08/20/2001	2.9	3.4	0.78		ML	OLGR	WHG		
PHASE3B	S-3580-1.3-2.6	S-3580	2701958	815255	08/14/2001	1.3	2.6	180.00		OL/OH	BLACK	WHG		
PHASE3B	S-3580-2.6-3.1	S-3580	2701958	815255	08/14/2001	2.6	3.1	7.10		ML	OLGR	WHG		
PHASE3B	S-3581-1.4-1.9	S-3581	2701955	815562	08/20/2001	1.4	1.9	400.00		OL/OH	BLACK	MTK		
PHASE3B	S-3581-1.9-2.4	S-3581	2701955	815562	08/20/2001	1.9	2.4	300.00		OL/OH	BLACK	MTK		
PHASE3B	S-3581-2.4-2.9	S-3581	2701955	815562	08/20/2001	2.4	2.9	3.90		ML	OLGR	WHG		
PHASE3B	S-3581-2.9-3.4	S-3581	2701955	815562	08/20/2001	2.9	3.4	4.90		ML	OLGR	WHG		
PHASE3B	S-3582-1.0-1.5	S-3582	2701946	815855	09/26/2001	1.	1.5	7.10		SP	DKGR	FWFL		
PHASE3B	S-3582-1.5-2.0	S-3582	2701946	815855	09/26/2001	1.5	2.	0.24		SW	LTGR/LTBR	WHG		
PHASE3B	S-3583-1.1-1.6	S-3583	2701946	816400	09/17/2001	1.1	1.6	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3583-1.6-2.1	S-3583	2701946	816400	09/17/2001	1.6	2.1	2.20		ML	OLGR	WHG		
PHASE3B	S-3584-1.0-1.5	S-3584	2701941	816580	09/17/2001	1.	1.5	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3584-1.5-2.0	S-3584	2701941	816580	09/17/2001	1.5	2.	10.00	E	CH	BLACK	FWFL		
PHASE3B	S-3584-2.0-2.5	S-3584	2701941	816580	09/17/2001	2.	2.5	0.61		CH	OLGR	WHG		
PHASE3B	S-3585-.2-.7	S-3585	2701893	814393	09/26/2001	0.2	0.7	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3585-0.7-1.2	S-3585	2701893	814393	09/26/2001	0.7	1.2	0.59		SW	LTGR	WHG		
PHASE3B	S-3585-0.7-1.2REP	S-3585	2701893	814393	09/26/2001	0.7	1.2	0.64		SW	LTGR	WHG		
PHASE3B	S-3586-1.6-2.1	S-3586	2701822	814655	08/23/2001	1.6	2.1	230.00		OL/OH	BLACK	WHG		
PHASE3B	S-3586-2.1-2.6	S-3586	2701822	814655	08/23/2001	2.1	2.6	12.00		ML	OLGR	WHG		
PHASE3B	S-3587-1.0-1.5	S-3587	2701896	816348	09/17/2001	1.	1.5	6.60		OL/OH	BLACK	FWFL		
PHASE3B	S-3587-1.5-2.0	S-3587	2701896	816348	09/17/2001	1.5	2.	0.76		ML	OLGR	WHG		
PHASE3B	S-3588-.5-1.0	S-3588	2701904	816615	10/12/2001	0.5	1.	8.20		SM	DKGR	FWFL		
PHASE3B	S-3588-1.0-2.0	S-3588	2701904	816615	10/12/2001	1.	2.	10.00	E	SM	BLACK	FWFL		
PHASE3B	S-3588-2.0-3.0	S-3588	2701904	816615	10/12/2001	2.	3.	6.10		SM	BLACK	FWFL		
PHASE3B	S-3588-3.0-4.0	S-3588	2701904	816615	10/12/2001	3.	4.	0.72		MH	OLGR	MTK		
PHASE3B	S-3589-1.4-1.9	S-3589	2701845	816395	09/13/2001	1.4	1.9	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3589-1.9-2.4	S-3589	2701845	816395	09/13/2001	1.9	2.4	3.90		CH	OLGR	MTK		
PHASE3B	S-3589-2.4-2.9	S-3589	2701845	816395	09/13/2001	2.4	2.9	0.47		CH	OLGR	MTK		
PHASE3B	S-3590-1.3-1.8	S-3590	2701800	814108	09/05/2001	1.3	1.8	240.00		OL/OH	BLACK	WHG		
PHASE3B	S-3590-2.3-2.8	S-3590	2701800	814108	09/05/2001	2.3	2.8	3.90		OL/OH	BLACK	WHG		
PHASE3B	S-3590-2.8-3.3	S-3590	2701800	814108	09/05/2001	2.8	3.3	0.86		CL	OLGR	MTK		

NEW BEDFORD HARBOR
 PHASE 3B SEDIMENT
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3B	S-3590-3.3-3.8	S-3590	2701800	814108	09/05/2001	3.3	3.8	1.10		CL	OLGR	FWFL		
PHASE3B	S-3591-2.5-3.0	S-3591	2701784	814505	08/23/2001	2.5	3.	120.00		OL/OH	BLACK	WHG		
PHASE3B	S-3591-3.0-3.5	S-3591	2701784	814505	08/23/2001	3.	3.5	26.00		ML	OLGR	WHG		
PHASE3B	S-3591-3.5-4.0	S-3591	2701784	814505	08/23/2001	3.5	4.	1.40		ML	OLGR	WHG		
PHASE3B	S-3591-4.0-4.5	S-3591	2701784	814505	08/23/2001	4.	4.5	1.10		ML	OLGR	MTK		
PHASE3B	S-3592-2.2-2.7	S-3592	2701803	814798	08/23/2001	2.2	2.7	210.00		OL/OH	BLACK	WHG		
PHASE3B	S-3592-2.7-3.2	S-3592	2701803	814798	08/23/2001	2.7	3.2	5.80		ML	OLGR	WHG		
PHASE3B	S-3593-1.6-2.1	S-3593	2701799	815101	08/20/2001	1.6	2.1	230.00		OL/OH	BLACK	MTK		
PHASE3B	S-3593-2.1-2.6	S-3593	2701799	815101	08/20/2001	2.1	2.6	1.30		ML	OLGR	MTK		
PHASE3B	S-3594-.5-1.0	S-3594	2701803	815716	08/21/2001	0.5	1.	44.00		SM	OLGR	MTK		
PHASE3B	S-3594-0.0-.5	S-3594	2701803	815716	08/21/2001	0.	0.5	0.75		OL/OH	BLACK	MTK		
PHASE3B	S-3594-1.0-1.5	S-3594	2701803	815716	08/21/2001	1.	1.5	0.08		SM	OLGR	WHG		
PHASE3B	S-3594-1.5-2.0	S-3594	2701803	815716	08/21/2001	1.5	2.	0.01		SM	OLGR	WHG		
PHASE3B	S-3595-1.3-1.8	S-3595	2701802	816400	09/13/2001	1.3	1.8	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3595-1.8-2.3	S-3595	2701802	816400	09/13/2001	1.8	2.3	0.47		CH	OLGR	MTK		
PHASE3B	S-3595-1.8-2.3REP	S-3595	2701802	816400	09/13/2001	1.8	2.3	0.50		CH	OLGR	MTK		
PHASE3B	S-3596-1.0-2.0	S-3596	2701800	816600	10/12/2001	1.	2.	55.00	E	CH	DKBR	FWFL		
PHASE3B	S-3597-0.0-1.0	S-3597	2701800	816650	10/12/2001	0.	1.	2.40		OL/OH	DKBR	FWFL		hit refusal at 2.0 ft.
PHASE3B	S-3597-1.0-2.0	S-3597	2701800	816650	10/12/2001	1.	2.	0.54		OL/OH	DKBR	FWFL		hit refusal at 2.0 ft.
PHASE3B	S-3598-1.0-1.5	S-3598	2701703	814000	09/05/2001	1.	1.5	10.00	E	OL/OH	BLACK	FWFL		hit refusal at 4.1 ft.
PHASE3B	S-3598-1.5-2.0	S-3598	2701703	814000	09/05/2001	1.5	2.	51.00		OL/OH	BLACK/BLACK	WHG		hit refusal at 4.1 ft.
PHASE3B	S-3598-2.0-2.5	S-3598	2701703	814000	09/05/2001	2.	2.5	0.62		CH	OLGR	WHG		hit refusal at 4.1 ft.
PHASE3B	S-3598-2.5-3.0	S-3598	2701703	814000	09/05/2001	2.5	3.	0.14		CH	OLGR	MTK		hit refusal at 4.1 ft.
PHASE3B	S-3599-2.4-2.9	S-3599	2701697	814104	09/05/2001	2.4	2.9	190.00		OL/OH	BLACK/OLGR	WHG		
PHASE3B	S-3599-2.9-3.4	S-3599	2701697	814104	09/05/2001	2.9	3.4	1.70		CH	OLGR	FWFL		
PHASE3B	S-3600-1.4-1.9	S-3600	2701693	814304	09/05/2001	1.4	1.9	29.00		OL/OH	BLACK	WHG		
PHASE3B	S-3600-1.9-2.4	S-3600	2701693	814304	09/05/2001	1.9	2.4	7.50		OL/OH	BLACK	WHG		
PHASE3B	S-3600-2.4-2.9	S-3600	2701693	814304	09/05/2001	2.4	2.9	5.20		CH	OLGR	FWFL		
PHASE3B	S-3600-2.9-3.4	S-3600	2701693	814304	09/05/2001	2.9	3.4	2.70		CH	OLGR	MTK		
PHASE3B	S-3601-2.3-2.8	S-3601	2701645	814102	09/05/2001	2.3	2.8	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3601-2.8-3.3	S-3601	2701645	814102	09/05/2001	2.8	3.3	44.00		OL/OH	BLACK	WHG		
PHASE3B	S-3601-3.3-3.8	S-3601	2701645	814102	09/05/2001	3.3	3.8	0.87		CH	OLGR	MTK		
PHASE3B	S-3601-3.8-4.3	S-3601	2701645	814102	09/05/2001	3.8	4.3	0.94		CH	OLGR	FWFL		
PHASE3B	S-3602-0.0-1.0	S-3602	2701650	814399	09/24/2001	0.	1.	9.90		PT	DKBR	FWFL		
PHASE3B	S-3602-1.0-2.0	S-3602	2701650	814399	09/24/2001	1.	2.	63.00		CH	OLGR/BLACK	WHG		
PHASE3B	S-3602-2.0-3.0	S-3602	2701650	814399	09/24/2001	2.	3.	82.00		OL/OH	BLACK	WHG		
PHASE3B	S-3602-3.0-4.0	S-3602	2701650	814399	09/24/2001	3.	4.	0.17		CH	DKGR	MTK		
PHASE3B	S-3604-1.4-1.9	S-3604	2701650	815240	08/14/2001	1.4	1.9	39.00		OL/OH	BLACK	WHG		

NEW BEDFORD HARBOR
 PHASE 3B SEDIMENT
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3B	S-3604-1.9-2.4	S-3604	2701650	815240	08/14/2001	1.9	2.4	0.88		ML	BLACK/OLGR	WHG		
PHASE3B	S-3605-1.0-1.5	S-3605	2701663	815401	08/15/2001	1.	1.5	0.02		OL/OH	DKGR	WHG		
PHASE3B	S-3605-5.2-5.7	S-3605	2701663	815401	08/15/2001	5.2	5.7		U	OL/OH	DKGR	MTK		
PHASE3B	S-3605-5.7-6.2	S-3605	2701663	815401	08/15/2001	5.7	6.2		U	ML	OLGR	MTK		
PHASE3B	S-3606-1.0-1.5	S-3606	2701677	815507	08/15/2001	1.	1.5	0.77		OL/OH	BLACK	MTK		
PHASE3B	S-3606-5.5-6.0	S-3606	2701677	815507	08/15/2001	5.5	6.	0.49		OL/OH	BLACK	MTK		
PHASE3B	S-3607-1.1-1.6	S-3607	2701658	815696	08/15/2001	1.1	1.6	1.80		OL/OH	DKGR	WHG		
PHASE3B	S-3607-1.6-2.1	S-3607	2701658	815696	08/15/2001	1.6	2.1	0.23		SM	OLGR	WHG		
PHASE3B	S-3608-.7-1.2	S-3608	2701674	816087	08/14/2001	0.7	1.2	13.00		OL/OH	BLACK	WHG		
PHASE3B	S-3608-1.2-1.7	S-3608	2701674	816087	08/14/2001	1.2	1.7	1.40		ML	OLGR	WHG		
PHASE3B	S-3608-1.2-1.7REP	S-3608	2701674	816087	08/14/2001	1.2	1.7	1.70		ML	OLGR	WHG		
PHASE3B	S-3609-3.0-3.5	S-3609	2701588	813999	09/05/2001	3.	3.5	51.00		OL/OH	BLACK	WHG		
PHASE3B	S-3609-3.5-4.0	S-3609	2701588	813999	09/05/2001	3.5	4.	6.70		SW	LTBR	WHG		
PHASE3B	S-3609-4.0-4.5	S-3609	2701588	813999	09/05/2001	4.	4.5	0.65		CH	OLGR	MTK		
PHASE3B	S-3610-3.0-3.5	S-3610	2701613	815478	08/15/2001	3.	3.5	1.30		OL/OH	DKGR	WHG		
PHASE3B	S-3610-3.0-3.5REP	S-3610	2701613	815478	08/15/2001	3.	3.5	0.54		OL/OH	DKGR	WHG		
PHASE3B	S-3610-5.8-6.3	S-3610	2701613	815478	08/15/2001	5.8	6.3	0.17		OL/OH	DKGR	WHG		
PHASE3B	S-3611-.7-1.2	S-3611	2701506	815395	08/15/2001	0.7	1.2	9.20		OL/OH	BLACK	WHG		
PHASE3B	S-3611-1.2-1.7	S-3611	2701506	815395	08/15/2001	1.2	1.7	0.52		ML	DKGR	WHG		
PHASE3B	S-3612-.3-.8	S-3612	2701301	815999	08/14/2001	0.3	0.8	43.00		OL/OH	BLACK	WHG		
PHASE3B	S-3612-.8-1.3	S-3612	2701301	815999	08/14/2001	0.8	1.3	7.60		ML	OLGR	WHG		
PHASE3B	S-3613-2.1-2.6	S-3613	2701174	815235	08/20/2001	2.1	2.6	370.00		OL/OH	BLACK	MTK		
PHASE3B	S-3613-2.6-3.1	S-3613	2701174	815235	08/20/2001	2.6	3.1	4.30		ML	OLGR	MTK		
PHASE3B	S-3614-.1-.6	S-3614	2701177	815801	08/14/2001	0.1	0.6	32.00		OL/OH	BLACK	WHG		
PHASE3B	S-3614-.6-1.1	S-3614	2701177	815801	08/14/2001	0.6	1.1	2.30		CH	OLGR	WHG		
PHASE3B	S-3615-1.5-2.0	S-3615	2701175	816374	08/14/2001	1.5	2.	83.00		OL/OH	BLACK	WHG		
PHASE3B	S-3615-2.0-2.5	S-3615	2701175	816374	08/14/2001	2.	2.5	8.80		ML	OLGR	WHG		
PHASE3B	S-3616-0.0-1.0	S-3616	2701000	816476	11/09/2001	0.	1.	10.00	E	SP	BLACK	FWFL		Moved proposed station 3-4 ft. west due to rock wall on shoreline
PHASE3B	S-3616-1.0-2.0	S-3616	2701000	816476	11/09/2001	1.	2.	1.90		SP	BLACK	FWFL		Moved proposed station 3-4 ft. west due to rock wall on shoreline
PHASE3B	S-3616-2.0-2.5	S-3616	2701000	816476	11/09/2001	2.	2.5	7.20		SP	BLACK	WHG		Moved proposed station 3-4 ft. west due to rock wall on shoreline
PHASE3B	S-3616-2.5-3.0	S-3616	2701000	816476	11/09/2001	2.5	3.	0.50	U	SP	OLGR	FWFL		Moved proposed station 3-4 ft. west due to rock wall on shoreline
PHASE3B	S-3617-10.2-10.7	S-3617	2700394	815196	09/05/2001	10.2	10.7	10.00	E	SW	BLACK/OLGR	FWFL		
PHASE3B	S-3617-10.7-11.2	S-3617	2700394	815196	09/05/2001	10.7	11.2	8.30		SW	OLGR	FWFL		
PHASE3B	S-3617-4.2-4.7	S-3617	2700394	815196	09/05/2001	4.2	4.7	77.00		OL/OH	BLACK	WHG		

NEW BEDFORD HARBOR
 PHASE 3B SEDIMENT
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3B	S-3617-9.7-10.2	S-3617	2700394	815196	09/05/2001	9.7	10.2	800.00		OL/OH	BLACK	WHG		
PHASE3B	S-3618-4-9	S-3618	2700313	815071	09/18/2001	0.4	0.9	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3618-9-1.4	S-3618	2700313	815071	09/18/2001	0.9	1.4	10.00	E	SM	BLACK	FWFL		
PHASE3B	S-3618-1.4-1.9	S-3618	2700313	815071	09/18/2001	1.4	1.9	1100.00		SM	BLACK	MTK		
PHASE3B	S-3618-1.9-2.4	S-3618	2700313	815071	09/18/2001	1.9	2.4	280.00		SM	BLACK	WHG		
PHASE3B	S-3619-0.0-1.0	S-3619	2700307	815100	10/18/2001	0.	1.	10.00	E	ML	BLACK	FWFL		
PHASE3B	S-3619-1.0-2.0	S-3619	2700307	815100	10/18/2001	1.	2.	10.00	E	SW	LTGR	FWFL		
PHASE3B	S-3620-1.0-1.5	S-3620	2698572	814816	08/09/2001	1.	1.5	47.00		OL/OH	BLACK	MTK		hit refusal at 4.3 ft.
PHASE3B	S-3620-1.5-2.0	S-3620	2698572	814816	08/09/2001	1.5	2.	1.80		SW-SM	OLGR	MTK		hit refusal at 4.3 ft.
PHASE3B	S-3622-3.1-3.7	S-3622	2697046	815034	08/09/2001	3.1	3.7	0.35		OL/OH	OLGR	MTK		
PHASE3B	S-3622-3.7-4.3	S-3622	2697046	815034	08/09/2001	3.7	4.3	0.03		ML	OLGR	MTK		
PHASE3B	S-3623-0.4-1.0	S-3623	2697033	816170	08/09/2001	0.4	1.	22.00		OL/OH	BLACK	MTK		
PHASE3B	S-3623-1.0-1.6	S-3623	2697033	816170	08/09/2001	1.	1.6	0.59		ML	OLGR	MTK		
PHASE3B	S-3624-1.6-2.2	S-3624	2696646	816210	08/09/2001	1.6	2.2	26.00		OL/OH	BLACK	MTK		
PHASE3B	S-3624-2.2-2.8	S-3624	2696646	816210	08/09/2001	2.2	2.8	1.30		OL/OH	OLGR	MTK		
PHASE3B	S-3625-1.9-2.5	S-3625	2696036	816754	08/09/2001	1.9	2.5	35.00		OL/OH	DKGR	MTK		
PHASE3B	S-3625-2.5-3.1	S-3625	2696036	816754	08/09/2001	2.5	3.1	1.00		ML	DKGR/OLGR	MTK		
PHASE3B	S-3626-1.5-2.1	S-3626	2695539	815753	08/09/2001	1.5	2.1	17.00		OL/OH	BLACK	MTK		No GPS Northing/Easting - used proposed N/E
PHASE3B	S-3626-2.1-2.7	S-3626	2695539	815753	08/09/2001	2.1	2.7	0.54		ML	OLGR	MTK		No GPS Northing/Easting - used proposed N/E
PHASE3B	S-3627-6-1.1	S-3627	2708640	815369	09/11/2001	0.6	1.1	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3627-1.1-1.6	S-3627	2708640	815369	09/11/2001	1.1	1.6	8.60		PT	LTBR	MTK		
PHASE3B	S-3627-1.6-2.1	S-3627	2708640	815369	09/11/2001	1.6	2.1	6.50		PT	LTBR	MTK		
PHASE3B	S-3629-1.7-2.2	S-3629	2708637	815427	09/11/2001	1.7	2.2	6.90		OL/OH	BLACK	FWFL		
PHASE3B	S-3629-2.2-2.7	S-3629	2708637	815427	09/11/2001	2.2	2.7	1.90		SW	DKGR	MTK		
PHASE3B	S-3629-2.2-2.7REP	S-3629	2708637	815427	09/11/2001	2.2	2.7	2.00		SW	DKGR	MTK		
PHASE3B	S-3630-1.6-2.1	S-3630	2708531	815422	09/11/2001	1.6	2.1	9.60	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3630-2.1-2.6	S-3630	2708531	815422	09/11/2001	2.1	2.6	24.00		SW	DKGR	MTK		
PHASE3B	S-3630-2.6-3.1	S-3630	2708531	815422	09/11/2001	2.6	3.1	4.30		SW	DKGR	MTK		
PHASE3B	S-3631-.3-8	S-3631	2708422	815393	09/11/2001	0.3	0.8	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3631-.8-1.3	S-3631	2708422	815393	09/11/2001	0.8	1.3	2.10		SW	OLGR	MTK		
PHASE3B	S-3631-0.0-.3	S-3631	2708422	815393	09/11/2001	0.	0.3	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3632-.5-1.0	S-3632	2708218	815434	08/21/2001	0.5	1.	2.10		OL/OH	BLACK	MTK		
PHASE3B	S-3632-1.0-1.5	S-3632	2708218	815434	08/21/2001	1.	1.5	13.00		CH	OLGR	MTK		
PHASE3B	S-3632-1.5-2.0	S-3632	2708218	815434	08/21/2001	1.5	2.	6.80		CH	OLGR	MTK		
PHASE3B	S-3632-2.0-2.5	S-3632	2708218	815434	08/21/2001	2.	2.5	1.70		CH	OLGR/LTBR	MTK		
PHASE3B	S-3633-.3-8	S-3633	2708002	815499	08/22/2001	0.3	0.8	130.00		OL/OH	BLACK	MTK		

NEW BEDFORD HARBOR
 PHASE 3B SEDIMENT
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3B	S-3633-8-1.3	S-3633	2708002	815499	08/21/2001	0.8	1.3	180.00		OL/OH	BLACK	MTK		
PHASE3B	S-3634-2.1-2.5	S-3634	2706936	816638	10/02/2001	2.1	2.5	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3634-2.5-3.0	S-3634	2706936	816638	10/02/2001	2.5	3.	3.30		CH	OLGR	MTK		
PHASE3B	S-3635-1.8-2.3	S-3635	2705600	815414	08/20/2001	1.8	2.3	630.00		OL/OH	BLACK	MTK		
PHASE3B	S-3635-2.3-2.8	S-3635	2705600	815414	08/20/2001	2.3	2.8	21.00		ML	OLGR	MTK		
PHASE3B	S-3635-2.8-3.3	S-3635	2705600	815414	08/20/2001	2.8	3.3	3.60		ML	OLGR	WHG		
PHASE3B	S-3636-1.0-1.5	S-3636	2705496	815381	08/20/2001	1.	1.5	650.00		OL/OH	BLACK	MTK		
PHASE3B	S-3636-2.7-3.2	S-3636	2705496	815381	08/20/2001	2.7	3.2	250.00		OL/OH	BLACK	MTK		
PHASE3B	S-3636-3.2-3.7	S-3636	2705496	815381	08/20/2001	3.2	3.7	1.00		SM	OLGR	WHG		
PHASE3B	S-3636-3.7-4.2	S-3636	2705496	815381	08/20/2001	3.7	4.2	0.09		SM	OLGR	WHG		
PHASE3B	S-3641-0.0-1.0	S-3641	2705129	816070	11/12/2001	0.	1.	6.00		OL/OH	DKBR	WHG		
PHASE3B	S-3641-1.0-2.0	S-3641	2705129	816070	11/12/2001	1.	2.	4.70		OL/OH	DKBR	WHG		
PHASE3B	S-3641-2.0-3.0	S-3641	2705129	816070	11/12/2001	2.	3.	0.70		OL/OH	DKBR	WHG		
PHASE3B	S-3642-2.0-2.5	S-3642	2704403	814940	08/27/2001	2.	2.5	0.16		CH	DKBR	WHG		
PHASE3B	S-3642-2.5-3.0	S-3642	2704403	814940	08/27/2001	2.5	3.	0.15		CH	DKBR	WHG		
PHASE3B	S-3643-5.5-6.0	S-3643	2704346	815015	08/27/2001	5.5	6.	10.00	E	OL/OH	BLACK	FWFL		
PHASE3B	S-3643-6.0-6.5	S-3643	2704346	815015	08/27/2001	6.	6.5	10.00	E	CH	DKBR	FWFL		
PHASE3B	S-3643-6.5-7.0	S-3643	2704346	815015	08/27/2001	6.5	7.	4.90		CH	DKBR	WHG		
PHASE3B	S-3644-1.7-2.2	S-3644	2703177	815797	08/24/2001	1.7	2.2	120.00		OL/OH	BLACK	WHG		hit refusal at 6.0 ft.
PHASE3B	S-3644-2.2-2.7	S-3644	2703177	815797	08/24/2001	2.2	2.7	7.00		ML	OLGR	WHG		hit refusal at 6.0 ft.
PHASE3B	S-3645-2.5-3.0	S-3645	2702669	815513	08/22/2001	2.5	3.	350.00		OL/OH	BLACK	WHG		
PHASE3B	S-3645-3.0-3.5	S-3645	2702669	815513	08/22/2001	3.	3.5	3.20		ML	OLGR	WHG		
PHASE3B	S-3646-0.0-1.0	S-3646	2703644	816006	11/13/2001	0.	1.	430.00		OL/OH	DKBR	MTK		
PHASE3B	S-3646-1.0-2.0	S-3646	2703644	816006	11/13/2001	1.	2.	13.00		OL/OH	DKBR	MTK		
PHASE3B	S-3646-2.0-3.0	S-3646	2703644	816006	11/13/2001	2.	3.	88.00		OL/OH	DKBR	MTK		
PHASE3B	S-3647-0.0-1.0	S-3647	2702450	816790	10/10/2001	0.	1.	46.00		OL/OH	DKBR	WHG		
PHASE3B	S-3647-1.0-1.5	S-3647	2702450	816790	10/10/2001	1.	1.5	26.00		OL/OH	BLACK	FWFL		
PHASE3B	S-3647-1.5-2.0	S-3647	2702450	816790	10/10/2001	1.5	2.	1.70		SP	LTBR	MTK		
PHASE3B	S-3647-2.0-3.0	S-3647	2702450	816790	10/10/2001	2.	3.	3.20		SP	LTBR	FWFL		
PHASE3B	S-3647-3.0-3.5	S-3647	2702450	816790	10/10/2001	3.	3.5	3.30		SP	OLGR	WHG		
PHASE3B	S-3647-3.5-4.0	S-3647	2702450	816790	10/10/2001	3.5	4.	0.25		SP	LTBR	MTK		
PHASE3B	S-3647-3.5-4.0REP	S-3647	2702450	816790	10/10/2001	3.5	4.	0.61		SP	LTBR	MTK		
PHASE3B	S-3648-2.7-3.2	S-3648	2702170	814627	08/15/2001	2.7	3.2	67.00		OL/OH	BLACK	MTK		
PHASE3B	S-3648-3.2-3.7	S-3648	2702170	814627	08/15/2001	3.2	3.7	0.48		ML	OLGR	MTK		
PHASE3B	S-3649-9-1.4	S-3649	2701180	816188	08/15/2001	0.9	1.4	86.00		OL/OH	BLACK	MTK		
PHASE3B	S-3649-1.4-1.9	S-3649	2701180	816188	08/15/2001	1.4	1.9	20.00		ML	OLGR	MTK		
PHASE3B	S-3649-1.9-2.4	S-3649	2701180	816188	08/15/2001	1.9	2.4	0.64		ML	OLGR	WHG		
PHASE3B	S-3649-2.4-2.9	S-3649	2701180	816188	08/15/2001	2.4	2.9	0.20		ML	OLGR	WHG		

NEW BEDFORD HARBOR
 PHASE 3B SEDIMENT
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3B	S-3650-.9-1.4	S-3650	2702146	815795	08/21/2001	0.9	1.4	97.00		OL/OH	BLACK	MTK		
PHASE3B	S-3650-1.4-1.9	S-3650	2702146	815795	08/21/2001	1.4	1.9	0.59		SM	OLGR	MTK		
PHASE3B	S-3650-1.4-1.9REP	S-3650	2702146	815795	08/21/2001	1.4	1.9	0.73		SM	OLGR	MTK		
PHASE3B	S-3651-0.0-1.0	S-3651	2701403	816443	10/15/2001	0.	1.	0.10		SM	DKBR	WHG		hit refusal at 3.0 ft.
PHASE3B	S-3651-0.0-1.0REP	S-3651	2701403	816443	10/15/2001	0.	1.	0.12		SM	DKBR	WHG		hit refusal at 3.0 ft.
PHASE3B	S-3651-1.0-2.0	S-3651	2701403	816443	10/15/2001	1.	2.	0.99		SM	DKBR	WHG		hit refusal at 3.0 ft.
PHASE3B	S-3651-2.0-3.0	S-3651	2701403	816443	10/15/2001	2.	3.	1.40		SM	DKBR	FWFL		hit refusal at 3.0 ft.
PHASE3B	S-3652-3.1-3.7	S-3652	2699197	814804	08/09/2001	3.1	3.7	260.00		OL/OH	BLACK/OLGR	MTK		
PHASE3B	S-3652-3.7-4.2	S-3652	2699197	814804	08/09/2001	3.7	4.2	98.00		ML	OLGR	MTK		
PHASE3B	S-3652-4.2-4.8	S-3652	2699197	814804	08/09/2001	4.2	4.8	2.90		ML	OLGR	MTK		
PHASE3B	S-3653-1.4-2.0	S-3653	2696088	816752	08/09/2001	1.4	2.	34.00		OL/OH	BLACK	MTK		
PHASE3B	S-3653-2.0-2.6	S-3653	2696088	816752	08/09/2001	2.	2.6	0.41		ML	OLGR	MTK		
PHASE3B	S-3654-0.0-1.0	S-3654	2696040	817900	11/14/2001	0.	1.	0.05		ML	LTBR	MTK		hit refusal at 2.0 ft.
PHASE3B	S-3654-1.0-2.0	S-3654	2696040	817900	11/14/2001	1.	2.		U	ML	LTBR	MTK		hit refusal at 2.0 ft.
PHASE3B	S-3655-1.9-2.4	S-3655	2700882	815090	08/23/2001	1.9	2.4	4.20		OL/OH	BLACK	WHG		
PHASE3B	S-3655-2.4-2.9	S-3655	2700882	815090	08/22/2001	2.4	2.9	0.21		ML	OLGR	WHG		

NEW BEDFORD HARBOR
 PHASE 3D SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3D	S-3656-0.0-1.0	S-3656	2708249	815626	11/15/2001	0.	1.	0.45		SW	LTBR	MTK		
PHASE3D	S-3656-1.0-2.0	S-3656	2708249	815626	11/15/2001	1.	2.	0.18		SW	DKBR	MTK		
PHASE3D	S-3656-2.0-3.0	S-3656	2708249	815626	11/15/2001	2.	3.	4.10		SW	DKBR	MTK		
PHASE3D	S-3659-0.0-1.0	S-3659	2707977	815697	11/14/2001	0.	1.	20.00		OL/OH	DKBR	MTK		hit refusal at 2.0 ft.
PHASE3D	S-3659-1.0-2.0	S-3659	2707977	815697	11/14/2001	1.	2.	1.40		ML	LTBR	MTK		hit refusal at 2.0 ft.
PHASE3D	S-3661-0.0-1.0	S-3661	2707912	815894	10/05/2001	0.	1.	3.70		OL/OH	DKBR	WHG		hit refusal at 3.0 ft.
PHASE3D	S-3661-1.0-1.8	S-3661	2707912	815894	10/05/2001	1.	1.8	55.00	E	OL/OH	DKBR	FWFL		hit refusal at 3.0 ft.
PHASE3D	S-3661-2.0-3.0	S-3661	2707912	815894	10/05/2001	2.	3.	55.00	E	PT	DKGR	FWFL		hit refusal at 3.0 ft.
PHASE3D	S-3662-6-1.0	S-3662	2707922	816019	10/05/2001	0.6	1.	1.80		OL/OH	OLGR	WHG		hit refusal at 2.0 ft.; moved station as-built 10 ft. off east and 3 ft. off north due to dense tree coverage
PHASE3D	S-3662-0.0-6	S-3662	2707922	816019	10/05/2001	0.	0.6	0.72		OL/OH	DKBR	WHG		hit refusal at 2.0 ft.; moved station as-built 10 ft. off east and 3 ft. off north due to dense tree coverage
PHASE3D	S-3662-1.0-2.0	S-3662	2707922	816019	10/05/2001	1.	2.	55.00	E	OL/OH	LTBR	FWFL		hit refusal at 2.0 ft.; moved station as-built 10 ft. off east and 3 ft. off north due to dense tree coverage
PHASE3D	S-3663-0.0-1.0	S-3663	2707799	816025	10/24/2001	0.	1.	0.12		ML	LTBR	WHG		hit refusal at 2.0 ft.
PHASE3D	S-3663-0.0-1.0REP	S-3663	2707799	816025	10/24/2001	0.	1.	0.12		ML	LTBR	WHG		hit refusal at 2.0 ft.
PHASE3D	S-3663-1.0-2.0	S-3663	2707799	816025	10/24/2001	1.	2.	0.50	U	ML	DKBR	FWFL		hit refusal at 2.0 ft.
PHASE3D	S-3664-.5-1.0	S-3664	2707702	816200	10/24/2001	0.5	1.	3.60		SW	LTGR	FWFL		
PHASE3D	S-3664-0.0-.5	S-3664	2707702	816200	10/24/2001	0.	0.5	11.00		OL/OH	DKBR	WHG		
PHASE3D	S-3664-1.0-2.0	S-3664	2707702	816200	10/24/2001	1.	2.	55.00	E	SW	LTGR	FWFL		
PHASE3D	S-3664-2.0-3.0	S-3664	2707702	816200	10/24/2001	2.	3.	30.00		OL/OH	DKBR	WHG		
PHASE3D	S-3666-1.4-1.9	S-3666	2707087	816186	10/02/2001	1.4	1.9	10.00	E	OL/OH	BLACK	FWFL		
PHASE3D	S-3666-1.9-2.4	S-3666	2707087	816186	10/02/2001	1.9	2.4	13.00		CH	OLGR	MTK		
PHASE3D	S-3666-2.4-2.9	S-3666	2707087	816186	10/02/2001	2.4	2.9	8.10		CH	OLGR	MTK		
PHASE3D	S-3667-0.0-1.0	S-3667	2707033	816435	10/09/2001	0.	1.	1000.00		OL/OH	DKBR	MTK		hit refusal at 3.0 ft.
PHASE3D	S-3667-1.0-2.0	S-3667	2707033	816435	10/09/2001	1.	2.	2.80	U	SP	DKBR	FWFL		hit refusal at 3.0 ft.
PHASE3D	S-3667-2.0-3.0	S-3667	2707033	816435	10/09/2001	2.	3.	2.80	U	SP	DKBR	FWFL		hit refusal at 3.0 ft.
PHASE3D	S-3668-0.0-1.0	S-3668	2706981	816415	10/09/2001	0.	1.	59.00		OL/OH	DKBR	MTK		
PHASE3D	S-3668-1.0-2.0	S-3668	2706981	816415	10/09/2001	1.	2.	0.21		OL/OH	DKBR	MTK		
PHASE3D	S-3668-2.0-3.0	S-3668	2706981	816415	10/09/2001	2.	3.	1.50		OL/OH	DKBR	MTK		
PHASE3D	S-3669-0.0-1.0	S-3669	2706958	816345	10/09/2001	0.	1.	260.00		OL/OH	DKBR	MTK		
PHASE3D	S-3669-1.0-1.5	S-3669	2706958	816345	10/09/2001	1.	1.5	1.20		OL/OH	DKBR	MTK		
PHASE3D	S-3669-1.5-2.0	S-3669	2706958	816345	10/09/2001	1.5	2.	2.80	U	SP	DKGR	FWFL		
PHASE3D	S-3669-2.0-3.0	S-3669	2706958	816345	10/09/2001	2.	3.	2.80	U	SP	DKGR	FWFL		
PHASE3D	S-3670-0.0-1.0	S-3670	2706920	816291	10/09/2001	0.	1.	1500.00		OL/OH	DKBR	MTK		

NEW BEDFORD HARBOR
 PHASE 3D SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3D	S-3670-1.0-2.0	S-3670	2706920	816291	10/09/2001	1.	2.	2.80	U	OL/OH	DKBR	FWFL		
PHASE3D	S-3670-2.0-3.0	S-3670	2706920	816291	10/09/2001	2.	3.	2.80	U	ML	DKBR	FWFL		
PHASE3D	S-3671-0.0-1.0	S-3671	2706916	816360	10/09/2001	0.	1.	18.00		OL/OH	DKBR	MTK		
PHASE3D	S-3671-1.0-2.0	S-3671	2706916	816360	10/09/2001	1.	2.	0.50		OL/OH	DKBR	MTK		
PHASE3D	S-3671-2.0-3.0	S-3671	2706916	816360	10/09/2001	2.	3.	2.80	U	SP	DKGR	FWFL		
PHASE3D	S-3672-0.0-1.0	S-3672	2706864	816382	10/09/2001	0.	1.	86.00		OL/OH	DKBR	MTK		Moved proposed station location 23 ft. north and 9 ft. east due to marsh location
PHASE3D	S-3672-1.0-2.0	S-3672	2706864	816382	10/09/2001	1.	2.	2.80	U	SW	DKBR	FWFL		Moved proposed station location 23 ft. north and 9 ft. east due to marsh location
PHASE3D	S-3672-2.0-3.0	S-3672	2706864	816382	10/09/2001	2.	3.	2.80	U	SP-SM	LTBR	FWFL		Moved proposed station location 23 ft. north and 9 ft. east due to marsh location
PHASE3D	S-3673-0.0-1.0	S-3673	2706951	816427	10/09/2001	0.	1.	5.10		OL/OH	DKGR	MTK		hit refusal at 3.0 ft.; moved station as-built 10 ft. south due to marsh location
PHASE3D	S-3673-1.0-2.0	S-3673	2706951	816427	10/09/2001	1.	2.	0.79		SW	DKBR	MTK		hit refusal at 3.0 ft.; moved station as-built 10 ft. south due to marsh location
PHASE3D	S-3673-2.0-3.0	S-3673	2706951	816427	10/09/2001	2.	3.	2.80	U	SW	DKBR	FWFL		hit refusal at 3.0 ft.; moved station as-built 10 ft. south due to marsh location
PHASE3D	S-3674-.5-1.0	S-3674	2706934	816500	10/09/2001	0.5	1.	2.80	U	SP	LTBR	FWFL		Moved proposed station location 23 ft. north due to marsh location
PHASE3D	S-3674-0.0-.5	S-3674	2706934	816500	10/09/2001	0.	0.5	5.80		OL/OH	DKGR	MTK		Moved proposed station location 23 ft. north due to marsh location
PHASE3D	S-3674-1.0-2.0	S-3674	2706934	816500	10/09/2001	1.	2.	2.80	U	SP	LTBR	FWFL		Moved proposed station location 23 ft. north due to marsh location
PHASE3D	S-3674-2.0-3.0	S-3674	2706934	816500	10/09/2001	2.	3.	2.80	U	SW	LTBR	FWFL		Moved proposed station location 23 ft. north due to marsh location
PHASE3D	S-3675-.5-1.0	S-3675	2706889	816584	10/22/2001	0.5	1.	2.30		SP	LTBR	WHG		
PHASE3D	S-3675-2.0-3.0	S-3675	2706889	816584	10/22/2001	2.	3.	0.13		MH	DKBR	WHG		
PHASE3D	S-3675-3.0-4.0	S-3675	2706889	816584	10/22/2001	3.	4.	0.01		SW	DKGR	WHG		
PHASE3D	S-3676-0.0-1.0	S-3676	2706703	816693	10/22/2001	0.	1.	0.91		ML	LTBR	WHG		
PHASE3D	S-3676-1.0-2.0	S-3676	2706703	816693	10/22/2001	1.	2.	0.50	U	SP	LTBR	FWFL		
PHASE3D	S-3676-2.0-3.0	S-3676	2706703	816693	10/22/2001	2.	3.	0.08		SP	LTBR	WHG		

NEW BEDFORD HARBOR
 PHASE 3D SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3D	S-3677-.3-1.0	S-3677	2706573	816770	10/05/2001	0.3	1.	7.80		SW	LTBR	WHG		
PHASE3D	S-3677-0.0-3	S-3677	2706573	816770	10/05/2001	0.	0.3	55.00	E	OL/OH	DKBR	FWFL		
PHASE3D	S-3677-1.0-2.0	S-3677	2706573	816770	10/05/2001	1.	2.	0.41		SW	LTBR	WHG		
PHASE3D	S-3677-2.0-3.0	S-3677	2706573	816770	10/05/2001	2.	3.	0.25	U	SW	LTBR	FWFL		
PHASE3D	S-3678-0.0-1.0	S-3678	2706606	816840	10/05/2001	0.	1.	55.00	E	OL/OH	BLACK	FWFL		
PHASE3D	S-3678-1.0-1.3	S-3678	2706606	816840	10/05/2001	1.	1.3	340.00		OL/OH	BLACK	WHG		
PHASE3D	S-3678-1.3-2.0	S-3678	2706606	816840	10/05/2001	1.3	2.	3000.00		PT	LTBR	WHG		
PHASE3D	S-3678-2.0-4.0	S-3678	2706606	816840	10/05/2001	2.	4.	410.00		PT	DKBR	WHG		
PHASE3D	S-3679-0.0-.5	S-3679	2706652	816839	10/22/2001	0.	0.5	460.00		OL/OH	LTBR	WHG		
PHASE3D	S-3679-1.5-2.0	S-3679	2706652	816839	10/22/2001	1.5	2.	82.00		OL/OH	LTBR	MTK		
PHASE3D	S-3679-2.0-2.5	S-3679	2706652	816839	10/22/2001	2.	2.5	0.50	U	CH	LTGR	FWFL		
PHASE3D	S-3680-0.0-1.0	S-3680	2706692	816838	10/22/2001	0.	1.	690.00		OL/OH	DKBR	WHG		
PHASE3D	S-3680-1.0-2.0	S-3680	2706692	816838	10/22/2001	1.	2.	64.00		OL/OH	DKBR	WHG		
PHASE3D	S-3681-0.0-1.0	S-3681	2706763	816846	10/22/2001	0.	1.	120.00		OL/OH	LTBR	WHG		
PHASE3D	S-3681-1.0-2.0	S-3681	2706763	816846	10/22/2001	1.	2.	12.00		OL/OH	LTBR	WHG		
PHASE3D	S-3681-2.0-3.0	S-3681	2706763	816846	10/22/2001	2.	3.	1.90		OL/OH	LTBR	WHG		
PHASE3D	S-3682-0.0-1.0	S-3682	2706797	816821	10/22/2001	0.	1.	120.00		OL/OH	LTBR	WHG		
PHASE3D	S-3683-.8-1.0	S-3683	2706099	816361	10/29/2001	0.8	1.	4.60		SP	LTBR	WHG		
PHASE3D	S-3683-0.0-.8	S-3683	2706099	816361	10/30/2001	0.	0.8	55.00	E	OL/OH	BLACK	FWFL		
PHASE3D	S-3683-1.0-2.0	S-3683	2706099	816361	10/29/2001	1.	2.	2.80	U	SP	LTBR	FWFL		
PHASE3D	S-3683-2.0-3.0	S-3683	2706099	816361	10/29/2001	2.	3.	2.80	U	SP	LTGR	FWFL		
PHASE3D	S-3684-.8-1.0	S-3684	2706114	816404	10/29/2001	0.8	1.	55.00	E	OL/OH	LTBR	FWFL		
PHASE3D	S-3684-0.0-.8	S-3684	2706114	816404	10/29/2001	0.	0.8	2300.00		OL/OH	DKBR	WHG		
PHASE3D	S-3684-1.0-2.0	S-3684	2706114	816404	10/29/2001	1.	2.	2.80	U	SP	LTBR	FWFL		
PHASE3D	S-3684-2.0-3.0	S-3684	2706114	816404	10/29/2001	2.	3.	2.80	U	SP	LTBR	FWFL		
PHASE3D	S-3685-.4-1.0	S-3685	2706172	816390	10/29/2001	0.4	1.	15.00		OL/OH	OLGR	WHG		
PHASE3D	S-3685-0.0-.4	S-3685	2706172	816390	10/29/2001	0.	0.4	86.00		OL/OH	DKBR	WHG		
PHASE3D	S-3685-1.0-2.0	S-3685	2706172	816390	10/29/2001	1.	2.	6.70		OL/OH	OLGR	WHG		
PHASE3D	S-3685-2.0-3.0	S-3685	2706172	816390	10/29/2001	2.	3.	2.80	U	SP	DKBR	FWFL		
PHASE3D	S-3687-0.0-1.0	S-3687	2705336	815926	11/12/2001	0.	1.	140.00		OL/OH	BLACK	MTK		
PHASE3D	S-3687-1.0-2.0	S-3687	2705336	815926	11/12/2001	1.	2.	11.00		OL/OH	BLACK	FWFL		
PHASE3D	S-3687-2.0-2.5	S-3687	2705336	815926	11/12/2001	2.	2.5	3.50		OL/OH	BLACK	FWFL		
PHASE3D	S-3687-2.5-3.0	S-3687	2705336	815926	11/12/2001	2.5	3.	55.00	E	SW	LTBR	FWFL		
PHASE3D	S-3688-0.0-1.0	S-3688	2705321	815904	11/12/2001	0.	1.	290.00		OL/OH	DKBR	MTK		
PHASE3D	S-3688-1.0-2.0	S-3688	2705321	815904	11/12/2001	1.	2.	55.00	E	OL/OH	DKBR	FWFL		
PHASE3D	S-3688-2.0-2.8	S-3688	2705321	815904	11/12/2001	2.	2.8	55.00	E	OL/OH	DKBR	FWFL		
PHASE3D	S-3688-2.8-3.0	S-3688	2705321	815904	11/12/2001	2.8	3.	5.40		SW	LTBR	WHG		
PHASE3D	S-3689-0.0-1.0	S-3689	2705187	815978	11/12/2001	0.	1.	2.80	U	OL/OH	DKBR	FWFL		

NEW BEDFORD HARBOR
 PHASE 3D SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3D	S-3689-1.0-2.0	S-3689	2705187	815978	11/12/2001	1.	2.	1.50		OL/OH	DKBR	MTK		
PHASE3D	S-3689-2.0-3.0	S-3689	2705187	815978	11/12/2001	2.	3.	4.90		OL/OH	DKBR	FWFL		
PHASE3D	S-3690-0.0-1.0	S-3690	2705178	815973	11/12/2001	0.	1.	6.70		OL/OH	DKBR	MTK		
PHASE3D	S-3690-0.0-1.0REP	S-3690	2705178	815973	11/12/2001	0.	1.	12.00		OL/OH	DKBR	MTK		
PHASE3D	S-3690-1.0-2.0	S-3690	2705178	815973	11/12/2001	1.	2.	2.80	U	OL/OH	DKBR	FWFL		
PHASE3D	S-3690-2.0-3.0	S-3690	2705178	815973	11/12/2001	2.	3.	2.80	U	OL/OH	DKBR	FWFL		
PHASE3D	S-3691-0.0-1.0	S-3691	2705095	816153	11/12/2001	0.	1.	130.00		OL/OH	DKBR	MTK		
PHASE3D	S-3691-1.0-2.0	S-3691	2705095	816153	11/12/2001	1.	2.	2700.00		OL/OH	DKBR	MTK		
PHASE3D	S-3691-2.0-3.0	S-3691	2705095	816153	11/12/2001	2.	3.	89.00		CL	DKBR	WHG		
PHASE3D	S-3691-3.0-4.0	S-3691	2705095	816153	11/12/2001	3.	4.	180.00		CL	DKBR	WHG		
PHASE3D	S-3692-0.0-1.0	S-3692	2705098	816167	10/26/2001	0.	1.	220.00		OL/OH	OLGR	WHG		
PHASE3D	S-3692-1.0-2.0	S-3692	2705098	816167	10/26/2001	1.	2.	2.40		OL/OH	DKBR	WHG		
PHASE3D	S-3692-2.0-3.0	S-3692	2705098	816167	10/26/2001	2.	3.	1.90		OL/OH	DKBR	WHG		
PHASE3D	S-3693-0.0-1.0	S-3693	2704998	816214	10/26/2001	0.	1.	51.00		OL/OH	DKBR	WHG		Moved station approx 1-2 ft. because proposed location was in the middle of a stream
PHASE3D	S-3693-1.0-2.0	S-3693	2704998	816214	10/26/2001	1.	2.	4.70		OL/OH	DKBR	WHG		Moved station approx 1-2 ft. because proposed location was in the middle of a stream
PHASE3D	S-3693-1.0-2.0REP	S-3693	2704998	816214	10/26/2001	1.	2.	5.80		OL/OH	DKBR	WHG		Moved station approx 1-2 ft. because proposed location was in the middle of a stream
PHASE3D	S-3693-2.0-3.0	S-3693	2704998	816214	10/26/2001	2.	3.	1.90		OL/OH	DKBR	WHG		Moved station approx 1-2 ft. because proposed location was in the middle of a stream
PHASE3D	S-3694-1.3-1.8	S-3694	2704799	815700	09/27/2001	1.3	1.8	3.90		SW	DKGR	FWFL		No GPS Northing/Easting - used proposed N/E
PHASE3D	S-3694-1.8-2.3	S-3694	2704799	815700	09/27/2001	1.8	2.3	0.43		SP	LTBR	WHG		No GPS Northing/Easting - used proposed N/E
PHASE3D	S-3695-0.0-1.0	S-3695	2704835	815923	11/12/2001	0.	1.	2.80	U	OL/OH	DKBR	FWFL		
PHASE3D	S-3695-1.0-2.0	S-3695	2704835	815923	11/12/2001	1.	2.	2.80	U	SW	LTBR	FWFL		
PHASE3D	S-3695-2.0-3.0	S-3695	2704835	815923	11/12/2001	2.	3.	2.80	U	SW	LTBR	FWFL		
PHASE3D	S-3696-1.0-1.5	S-3696	2704498	815683	09/27/2001	1.	1.5	0.37		SP	LTBR	WHG		
PHASE3D	S-3696-1.5-2.0	S-3696	2704498	815683	09/27/2001	1.5	2.	0.37		SP	LTBR	FWFL		
PHASE3D	S-3697-0.0-1.0	S-3697	2704504	815736	11/13/2001	0.	1.	110.00		OL/OH	BLACK	MTK		
PHASE3D	S-3697-1.0-2.0	S-3697	2704504	815736	11/13/2001	1.	2.		U	OL/OH	DKBR	MTK		
PHASE3D	S-3697-2.0-3.0	S-3697	2704504	815736	11/13/2001	2.	3.		U	SC	OLGR	MTK		
PHASE3D	S-3698-0.0-1.0	S-3698	2704492	815737	11/13/2001	0.	1.	6.20		OL/OH	DKBR	MTK		
PHASE3D	S-3698-1.0-2.0	S-3698	2704492	815737	11/13/2001	1.	2.	0.76		SP	LTBR	MTK		

NEW BEDFORD HARBOR
 PHASE 3D SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3D	S-3698-2.0-3.0	S-3698	2704492	815737	11/13/2001	2.	3.		U	SP	LTBR	MTK		
PHASE3D	S-3699-0.0-1.0	S-3699	2704474	815737	11/13/2001	0.	1.	310.00		OL/OH	DKBR	MTK		
PHASE3D	S-3699-1.0-2.0	S-3699	2704474	815737	11/13/2001	1.	2.	1.30		OL/OH	LTBR	MTK		
PHASE3D	S-3699-2.0-3.0	S-3699	2704474	815737	11/13/2001	2.	3.	0.03		SW	LTBR	MTK		
PHASE3D	S-3700-0.0-1.0	S-3700	2704406	815746	11/13/2001	0.	1.	22.00		OL/OH	DKBR	MTK		
PHASE3D	S-3700-1.0-2.0	S-3700	2704406	815746	11/13/2001	1.	2.	11.00		SW	LTBR	MTK		
PHASE3D	S-3700-2.0-3.0	S-3700	2704406	815746	11/13/2001	2.	3.	0.28		SW	LTBR	MTK		
PHASE3D	S-3701-0.0-1.0	S-3701	2704390	815746	11/13/2001	0.	1.	350.00		OL/OH	BLACK	MTK		
PHASE3D	S-3701-1.0-2.0	S-3701	2704390	815746	11/13/2001	1.	2.	1100.00		OL/OH	BLACK	MTK		
PHASE3D	S-3701-1.0-2.0REP	S-3701	2704390	815746	11/13/2001	1.	2.	550.00		OL/OH	BLACK	MTK		
PHASE3D	S-3701-2.0-3.0	S-3701	2704390	815746	11/13/2001	2.	3.	3.50		SW	LTBR	MTK		
PHASE3D	S-3702-0.0-1.0	S-3702	2704370	815748	11/13/2001	0.	1.	260.00		OL/OH	DKBR	MTK		
PHASE3D	S-3702-1.0-2.0	S-3702	2704370	815748	11/13/2001	1.	2.	0.78		OL/OH	DKBR	MTK		
PHASE3D	S-3702-2.0-3.0	S-3702	2704370	815748	11/13/2001	2.	3.	0.38		OL/OH	DKBR	MTK		
PHASE3D	S-3703-0.0-1.0	S-3703	2704308	815782	11/13/2001	0.	1.	210.00		OL/OH	DKBR	MTK		
PHASE3D	S-3703-1.0-2.0	S-3703	2704308	815782	11/13/2001	1.	2.	2.70		OL/OH	DKBR	MTK		
PHASE3D	S-3703-2.0-3.0	S-3703	2704308	815782	11/13/2001	2.	3.	1.60		SW	LTBR	MTK		
PHASE3D	S-3704-0.0-1.0	S-3704	2704292	815782	11/13/2001	0.	1.	46.00		OL/OH	DKBR	MTK		
PHASE3D	S-3704-1.0-2.0	S-3704	2704292	815782	11/13/2001	1.	2.	3.40		SW	LTBR	MTK		
PHASE3D	S-3704-1.0-2.0REP	S-3704	2704292	815782	11/13/2001	1.	2.	4.10		SW	LTBR	MTK		
PHASE3D	S-3704-2.0-3.0	S-3704	2704292	815782	11/13/2001	2.	3.	5.10		SW	LTBR	MTK		
PHASE3D	S-3705-0.0-1.0	S-3705	2704274	815783	11/13/2001	0.	1.	150.00		OL/OH	DKBR	MTK		
PHASE3D	S-3705-1.0-2.0	S-3705	2704274	815783	11/13/2001	1.	2.	2.30		SW	LTBR	MTK		
PHASE3D	S-3705-2.0-3.0	S-3705	2704274	815783	11/13/2001	2.	3.	1.20		SW	LTBR	MTK		
PHASE3D	S-3706-0.0-1.0	S-3706	2704308	815887	11/13/2001	0.	1.	43.00		SC	LTBR	MTK		
PHASE3D	S-3706-1.0-2.0	S-3706	2704308	815887	11/13/2001	1.	2.	1.40		SW	LTBR	MTK		
PHASE3D	S-3706-2.0-3.0	S-3706	2704308	815887	11/13/2001	2.	3.	0.52		SW	LTBR	MTK		
PHASE3D	S-3707-1.3-1.8	S-3707	2704040	815667	10/02/2001	1.3	1.8	11.00		SP	DKBR	WHG		
PHASE3D	S-3707-1.8-2.3	S-3707	2704040	815667	09/27/2001	1.8	2.3	0.53		SW	LTBR	FWFL		
PHASE3D	S-3708-.7-1.0	S-3708	2704072	815911	11/01/2001	0.7	1.	10.00	E	MH	DKBR	FWFL		
PHASE3D	S-3708-0.2-.7	S-3708	2704072	815911	11/01/2001	0.2	0.7	800.00		OL/OH	DKBR	WHG		
PHASE3D	S-3708-1.0-1.5	S-3708	2704072	815911	11/01/2001	1.	1.5	47.00		MH	DKBR	WHG		
PHASE3D	S-3708-1.0-1.5REP	S-3708	2704072	815911	11/01/2001	1.	1.5	16.00		MH	DKBR	WHG		
PHASE3D	S-3708-1.5-2.0	S-3708	2704072	815911	11/01/2001	1.5	2.	1.70		MH	DKBR	WHG		
PHASE3D	S-3709-.5-.7	S-3709	2703988	816000	11/01/2001	0.5	0.7	0.50		OL/OH	DKBR	WHG		Moved proposed station location 2 ft. east to avoid water
PHASE3D	S-3709-.7-1.2	S-3709	2703988	816000	11/01/2001	0.7	1.2	0.50	U	MH	DKBR	FWFL		Moved proposed station location 2 ft. east to avoid water

NEW BEDFORD HARBOR
 PHASE 3D SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3D	S-3709-0.0-5	S-3709	2703988	816000	11/01/2001	0.	0.5	32.00		OL/OH	DKBR	WHG		Moved proposed station location 2 ft. east to avoid water
PHASE3D	S-3710-0.0-1.0	S-3710	2703886	816014	11/07/2001	0.	1.	10.00	E	OL/OH	DKBR	FWFL		
PHASE3D	S-3710-1.0-1.5	S-3710	2703886	816014	11/07/2001	1.	1.5	10.00	E	OL/OH	DKBR	FWFL		
PHASE3D	S-3710-1.5-2.0	S-3710	2703886	816014	11/07/2001	1.5	2.	2.90		SW-SC	DKBR	WHG		
PHASE3D	S-3710-2.0-3.0	S-3710	2703886	816014	11/07/2001	2.	3.	0.50	U	SW-SC	DKBR	FWFL		
PHASE3D	S-3711-0.0-1.0	S-3711	2703821	816098	11/07/2001	0.	1.	85.00		OL/OH	DKBR	WHG		
PHASE3D	S-3711-1.0-2.0	S-3711	2703821	816098	11/07/2001	1.	2.	0.56		OL/OH	DKBR	WHG		
PHASE3D	S-3711-2.0-3.0	S-3711	2703821	816098	11/07/2001	2.	3.	0.50	U	CH	OLGR	FWFL		
PHASE3D	S-3712-0.0-1.0	S-3712	2703888	816103	11/01/2001	0.	1.	14.00		OL/OH	DKBR	WHG		
PHASE3D	S-3712-1.0-2.0	S-3712	2703888	816103	11/01/2001	1.	2.	0.35		OL/OH	DKBR	WHG		
PHASE3D	S-3712-2.0-2.3	S-3712	2703888	816103	11/01/2001	2.	2.3	0.06		OL/OH	DKBR	WHG		
PHASE3D	S-3712-2.3-3.0	S-3712	2703888	816103	11/01/2001	2.3	3.	2.80	U	SP	LTBR	FWFL		
PHASE3D	S-3713-0.0-5	S-3713	2703904	816100	11/01/2001	0.	0.5	82.00		OL/OH	LTBR	WHG		
PHASE3D	S-3713-1.5-2.0	S-3713	2703904	816100	11/01/2001	1.5	2.	6.80		OL/OH	LTBR	WHG		
PHASE3D	S-3713-2.0-2.5	S-3713	2703904	816100	11/01/2001	2.	2.5	0.06		MH	DKGR	WHG		
PHASE3D	S-3714-0.0-5	S-3714	2703922	816098	11/01/2001	0.	0.5	34.00		OL/OH	DKBR	WHG		
PHASE3D	S-3714-1.0-1.5	S-3714	2703922	816098	11/01/2001	1.	1.5	0.47		OL/OH	LTBR	WHG		
PHASE3D	S-3714-1.5-2.0	S-3714	2703922	816098	11/01/2001	1.5	2.	0.02		SC	BLACK	WHG		
PHASE3D	S-3715-0.0-1.0	S-3715	2703783	816055	11/07/2001	0.	1.	46.00		OL/OH	DKBR	WHG		
PHASE3D	S-3715-1.0-2.0	S-3715	2703783	816055	11/07/2001	1.	2.	0.22		OL/OH	DKBR	WHG		
PHASE3D	S-3715-2.0-3.0	S-3715	2703783	816055	11/07/2001	2.	3.	0.21		OL/OH	DKBR	WHG		
PHASE3D	S-3715-2.0-3.0REP	S-3715	2703783	816055	11/07/2001	2.	3.	0.25		OL/OH	DKBR	WHG		
PHASE3D	S-3716-0.0-1.0	S-3716	2703776	816104	11/08/2001	0.	1.	47.00		OL/OH	DKBR	WHG		
PHASE3D	S-3716-1.0-2.0	S-3716	2703776	816104	11/07/2001	1.	2.	0.29		OL/OH	DKBR	WHG		
PHASE3D	S-3716-2.0-3.0	S-3716	2703776	816104	11/07/2001	2.	3.	0.01		OL/OH	DKBR	WHG		
PHASE3D	S-3716-3.0-3.5	S-3716	2703776	816104	11/07/2001	3.	3.5		U	OL/OH	DKBR	WHG		
PHASE3D	S-3717-0.0-1.0	S-3717	2703824	816243	11/07/2001	0.	1.	13.00		OL/OH	DKBR	WHG		
PHASE3D	S-3717-1.0-1.5	S-3717	2703824	816243	11/07/2001	1.	1.5	0.66		OL/OH	DKBR	WHG		
PHASE3D	S-3717-1.5-2.0	S-3717	2703824	816243	11/07/2001	1.5	2.	0.50	U	CH	OLGR	FWFL		
PHASE3D	S-3717-2.0-3.0	S-3717	2703824	816243	11/07/2001	2.	3.	0.50	U	CH	LTBR	FWFL		
PHASE3D	S-3718-0.0-1.0	S-3718	2703828	816288	11/07/2001	0.	1.	35.00		OL/OH	DKBR	WHG		
PHASE3D	S-3718-1.0-1.5	S-3718	2703828	816288	11/07/2001	1.	1.5	0.50	U	OL/OH	DKBR	FWFL		
PHASE3D	S-3718-1.5-2.0	S-3718	2703828	816288	11/07/2001	1.5	2.	0.50	U	CH	LTBR	FWFL		
PHASE3D	S-3718-2.0-3.0	S-3718	2703828	816288	11/07/2001	2.	3.	0.50	U	CH	LTBR	FWFL		
PHASE3D	S-3719-0.0-1.0	S-3719	2703748	816242	11/07/2001	0.	1.	31.00		OL/OH	DKBR	WHG		
PHASE3D	S-3719-1.0-2.0	S-3719	2703748	816242	11/07/2001	1.	2.	5.30		OL/OH	DKBR	WHG		
PHASE3D	S-3719-2.0-3.0	S-3719	2703748	816242	11/07/2001	2.	3.	2.80	U	CH	LTBR	FWFL		

NEW BEDFORD HARBOR
 PHASE 3D SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3D	S-3720-0.0-1.0	S-3720	2703641	815907	11/13/2001	0.	1.	44.00		OL/OH	BLACK	MTK		
PHASE3D	S-3720-1.0-2.0	S-3720	2703641	815907	11/13/2001	1.	2.	42.00		OL/OH	BLACK	MTK		
PHASE3D	S-3720-2.0-3.0	S-3720	2703641	815907	11/13/2001	2.	3.	73.00		SC	DKGR	MTK		
PHASE3D	S-3720-3.0-4.0	S-3720	2703641	815907	11/13/2001	3.	4.	42.00		CL	DKBR	WHG		
PHASE3D	S-3721-0.0-1.0	S-3721	2703676	816059	11/07/2001	0.	1.	810.00		OL/OH	DKBR	WHG		
PHASE3D	S-3721-1.0-2.0	S-3721	2703676	816059	11/07/2001	1.	2.	27.00		OL/OH	DKBR	WHG		
PHASE3D	S-3721-2.0-2.5	S-3721	2703676	816059	11/07/2001	2.	2.5	66.00		OL/OH	DKBR	WHG		
PHASE3D	S-3721-2.5-3.0	S-3721	2703676	816059	11/07/2001	2.5	3.	4.90		CH	LTBR	WHG		
PHASE3D	S-3722-0.0-1.0	S-3722	2703703	816210	11/07/2001	0.	1.	37.00		OL/OH	DKBR	WHG		
PHASE3D	S-3722-1.0-1.5	S-3722	2703703	816210	11/07/2001	1.	1.5	0.50	U	OL/OH	DKBR	FWFL		
PHASE3D	S-3722-1.5-2.0	S-3722	2703703	816210	11/07/2001	1.5	2.	2.40		CH	DKBR	FWFL		
PHASE3D	S-3722-2.0-3.0	S-3722	2703703	816210	11/07/2001	2.	3.	0.50	U	CH	DKBR	FWFL		
PHASE3D	S-3723-0.0-1.0	S-3723	2703541	816030	11/13/2001	0.	1.	38.00		OL/OH	DKBR	MTK		
PHASE3D	S-3723-1.0-2.0	S-3723	2703541	816030	11/13/2001	1.	2.	0.32		OL/OH	DKBR	MTK		
PHASE3D	S-3723-2.0-3.0	S-3723	2703541	816030	11/13/2001	2.	3.		U	OL/OH	DKBR	MTK		
PHASE3D	S-3724-0.0-1.0	S-3724	2703622	816212	11/05/2001	0.	1.	120.00		OL/OH	BLACK	WHG		
PHASE3D	S-3724-1.0-2.0	S-3724	2703622	816212	11/05/2001	1.	2.	41.00		OL/OH	BLACK	WHG		
PHASE3D	S-3724-2.0-3.0	S-3724	2703622	816212	11/05/2001	2.	3.	2.60		OL/OH	BLACK	WHG		
PHASE3D	S-3725-0.0-1.0	S-3725	2703583	816230	11/05/2001	0.	1.	41.00		OL/OH	DKBR	WHG		
PHASE3D	S-3725-1.0-2.0	S-3725	2703583	816230	11/05/2001	1.	2.	21.00		OL/OH	DKBR	WHG		
PHASE3D	S-3725-1.0-2.0REP	S-3725	2703583	816230	11/05/2001	1.	2.	0.35		OL/OH	DKBR	WHG		
PHASE3D	S-3725-2.0-3.0	S-3725	2703583	816230	11/05/2001	2.	3.	2.80	U	OL/OH	DKBR	FWFL		
PHASE3D	S-3726-0.0-1.0	S-3726	2703653	816385	11/05/2001	0.	1.	51.00		OL/OH	DKBR	WHG		
PHASE3D	S-3726-1.0-2.0	S-3726	2703653	816385	11/05/2001	1.	2.	4.10		OL/OH	DKBR	WHG		
PHASE3D	S-3726-2.0-2.5	S-3726	2703653	816385	11/05/2001	2.	2.5	0.09		OL/OH	DKBR	WHG		
PHASE3D	S-3726-2.5-3.0	S-3726	2703653	816385	11/05/2001	2.5	3.		U	CL	LTBR	WHG		
PHASE3D	S-3727-0.0-1.0	S-3727	2703634	816392	11/05/2001	0.	1.	45.00		OL/OH	DKBR	WHG		
PHASE3D	S-3727-1.0-2.0	S-3727	2703634	816392	11/05/2001	1.	2.	0.46		OL/OH	DKBR	WHG		
PHASE3D	S-3727-2.0-3.0	S-3727	2703634	816392	11/05/2001	2.	3.	2.80	U	SM	LTBR	FWFL		
PHASE3D	S-3728-0-1.0	S-3728	2703654	816412	11/05/2001	0.	1.	3.10		OL/OH	DKBR	WHG		
PHASE3D	S-3728-1.0-2.0	S-3728	2703654	816412	11/05/2001	1.	2.	4.10		OL/OH	DKBR	WHG		
PHASE3D	S-3728-2.0-3.0	S-3728	2703654	816412	11/05/2001	2.	3.	17.00		OL/OH	DKBR	WHG		
PHASE3D	S-3729-0.0-1.0	S-3729	2703442	816164	11/06/2001	0.	1.	290.00		OL/OH	DKBR	WHG		
PHASE3D	S-3729-1.0-2.0	S-3729	2703442	816164	11/06/2001	1.	2.	2.00		OL/OH	DKBR	WHG		
PHASE3D	S-3729-2.0-2.5	S-3729	2703442	816164	11/06/2001	2.	2.5	0.07		OL/OH	DKBR	WHG		
PHASE3D	S-3729-2.5-3.0	S-3729	2703442	816164	11/06/2001	2.5	3.		U	CH	LTBR	WHG		
PHASE3D	S-3730-0.0-1.0	S-3730	2703443	816272	11/06/2001	0.	1.	29.00		OL/OH	DKBR	WHG		
PHASE3D	S-3730-1.0-2.0	S-3730	2703443	816272	11/06/2001	1.	2.	13.00		OL/OH	DKBR	WHG		

NEW BEDFORD HARBOR
 PHASE 3D SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3D	S-3730-2.0-2.5	S-3730	2703443	816272	11/06/2001	2.	2.5	2.80	U	OL/OH	DKBR	FWFL		
PHASE3D	S-3730-2.5-3.0	S-3730	2703443	816272	11/06/2001	2.5	3.	2.80	U	CH	LTBR	FWFL		
PHASE3D	S-3731-0.0-1.0	S-3731	2703400	816253	11/06/2001	0.	1.	11.00		OL/OH	DKBR	WHG		
PHASE3D	S-3731-1.0-2.0	S-3731	2703400	816253	11/06/2001	1.	2.	0.14		OL/OH	DKBR	WHG		
PHASE3D	S-3731-2.0-3.0	S-3731	2703400	816253	11/06/2001	2.	3.	2.80	U	OL/OH	DKBR	FWFL		
PHASE3D	S-3732-0.0-1.0	S-3732	2703407	816320	11/07/2001	0.	1.	160.00		OL/OH	DKBR	WHG		
PHASE3D	S-3732-1.0-2.0	S-3732	2703407	816320	11/07/2001	1.	2.	75.00		OL/OH	DKBR	WHG		
PHASE3D	S-3732-2.0-3.0	S-3732	2703407	816320	11/06/2001	2.	3.	6.00		OL/OH	DKBR	WHG		
PHASE3D	S-3733-0.0-1.0	S-3733	2703346	816315	11/06/2001	0.	1.	210.00		OL/OH	DKBR	WHG		
PHASE3D	S-3733-1.0-2.0	S-3733	2703346	816315	11/06/2001	1.	2.	17.00		OL/OH	DKBR	WHG		
PHASE3D	S-3733-2.0-3.0	S-3733	2703346	816315	11/06/2001	2.	3.	0.09		CH	LTBR	WHG		
PHASE3D	S-3734-0.0-1.0	S-3734	2703257	816334	11/06/2001	0.	1.	85.00		OL/OH	DKBR	WHG		
PHASE3D	S-3734-1.0-2.0	S-3734	2703257	816334	11/06/2001	1.	2.	0.66		OL/OH	DKBR	WHG		
PHASE3D	S-3734-2.0-3.0	S-3734	2703257	816334	11/06/2001	2.	3.	0.50	U	CH	LTBR	FWFL		
PHASE3D	S-3735-0.0-1.0	S-3735	2703271	816148	11/06/2001	0.	1.	10.00	E	OL/OH	DKBR	FWFL		
PHASE3D	S-3735-1.0-2.0	S-3735	2703271	816148	11/06/2001	1.	2.	0.14		SP-SC	DKBR	WHG		
PHASE3D	S-3735-1.0-2.0REP	S-3735	2703271	816148	11/06/2001	1.	2.	0.21		SP-SC	DKBR	WHG		
PHASE3D	S-3735-2.0-3.0	S-3735	2703271	816148	11/06/2001	2.	3.	0.50	U	SP	DKBR	FWFL		
PHASE3D	S-3736-1.0-1.5	S-3736	2702932	816010	11/08/2001	1.	1.5	1.50		OL/OH	DKBR	MTK		
PHASE3D	S-3736-1.5-2.0	S-3736	2702932	816010	11/08/2001	1.5	2.	3.00		CH	OLGR	FWFL		
PHASE3D	S-3737-0.0-1.0	S-3737	2702916	816010	11/15/2001	0.	1.	590.00		OL/OH	DKBR	MTK		
PHASE3D	S-3737-1.0-2.0	S-3737	2702916	816010	11/15/2001	1.	2.	12.00		OL/OH	DKBR	MTK		
PHASE3D	S-3737-2.0-3.0	S-3737	2702916	816010	11/15/2001	2.	3.		U	SC	DKGR	MTK		
PHASE3D	S-3738-1.0-1.5	S-3738	2702905	816010	11/08/2001	1.	1.5	6.40		OL/OH	DKBR	FWFL		
PHASE3D	S-3738-1.5-2.0	S-3738	2702905	816010	11/08/2001	1.5	2.	2.80	U	CH	OLGR	FWFL		
PHASE3D	S-3739-0.0-1.0	S-3739	2702822	816056	11/12/2001	0.	1.	48.00		OL/OH	DKBR	WHG		
PHASE3D	S-3739-1.0-2.0	S-3739	2702822	816056	11/09/2001	1.	2.	2.40		OL/OH	DKBR	WHG		
PHASE3D	S-3739-2.0-3.0	S-3739	2702822	816056	11/09/2001	2.	3.	0.50	U	CL	OLGR	FWFL		
PHASE3D	S-3740-0.0-1.0	S-3740	2702806	816057	11/16/2001	0.	1.	8.40		OL/OH	DKBR	MTK		
PHASE3D	S-3740-1.0-2.0	S-3740	2702806	816057	11/15/2001	1.	2.	2.10		OL/OH	DKBR	MTK		
PHASE3D	S-3740-2.0-3.0	S-3740	2702806	816057	11/15/2001	2.	3.		U	OL/OH	DKBR	MTK		
PHASE3D	S-3741-1.5-2.0	S-3741	2702794	816057	11/09/2001	1.5	2.	2.70		OL/OH	DKBR	WHG		
PHASE3D	S-3741-2.0-2.5	S-3741	2702794	816057	11/09/2001	2.	2.5	0.82		OL/OH	DKBR	WHG		
PHASE3D	S-3742-1.0-1.5	S-3742	2703046	815996	11/08/2001	1.	1.5	3.60		SC	OLGR	FWFL		
PHASE3D	S-3743-.5-1.0	S-3743	2703034	815996	11/08/2001	0.5	1.	6.20		CH	OLGR	MTK		
PHASE3D	S-3743-0.0-.5	S-3743	2703034	815996	11/08/2001	0.	0.5	10.00		OL/OH	DKBR	MTK		
PHASE3D	S-3744-1.0-1.5	S-3744	2703014	815996	11/08/2001	1.	1.5	11.00		SC	OLGR	MTK		
PHASE3D	S-3745-0.0-1.0	S-3745	2702721	816048	11/12/2001	0.	1.	430.00		OL/OH	DKBR	WHG		

NEW BEDFORD HARBOR
 PHASE 3D SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3D	S-3745-1.0-2.0	S-3745	2702721	816048	11/09/2001	1.	2.	1.10		OL/OH	DKBR	WHG		
PHASE3D	S-3745-2.0-3.0	S-3745	2702721	816048	11/09/2001	2.	3.	0.50	U	CL	DKGR	FWFL		
PHASE3D	S-3746-1.5-2.0	S-3746	2702711	816037	11/09/2001	1.5	2.	4.20		OL/OH	DKBR	WHG		
PHASE3D	S-3746-2.0-2.5	S-3746	2702711	816037	11/09/2001	2.	2.5	0.50	U	CL	DKGR	FWFL		
PHASE3D	S-3747-0.0-1.0	S-3747	2702699	816023	10/16/2001	0.	1.	78.00		OL/OH	DKBR	MTK		
PHASE3D	S-3747-1.0-2.0	S-3747	2702699	816023	10/16/2001	1.	2.	1.60		OL/OH	DKBR	MTK		
PHASE3D	S-3747-2.0-2.7	S-3747	2702699	816023	10/16/2001	2.	2.7	77.00		OL/OH	DKBR	MTK		
PHASE3D	S-3747-2.7-3.0	S-3747	2702699	816023	10/16/2001	2.7	3.	2.80	U	SW	LTGR	FWFL		
PHASE3D	S-3748-0.0-1.0	S-3748	2702476	816035	10/16/2001	0.	1.	210.00		OL/OH	DKBR	MTK		
PHASE3D	S-3748-1.0-2.0	S-3748	2702476	816035	10/16/2001	1.	2.	1.60		OL/OH	DKBR	MTK		
PHASE3D	S-3748-2.0-3.0	S-3748	2702476	816035	10/16/2001	2.	3.	4.40		OL/OH	DKBR	MTK		
PHASE3D	S-3749-0.0-1.0	S-3749	2702460	816035	10/16/2001	0.	1.	140.00		OL/OH	DKBR	MTK		
PHASE3D	S-3749-1.0-2.0	S-3749	2702460	816035	10/16/2001	1.	2.	11.00		OL/OH	DKBR	MTK		
PHASE3D	S-3749-2.0-3.0	S-3749	2702460	816035	10/16/2001	2.	3.	660.00		OL/OH	DKBR	MTK		
PHASE3D	S-3750-0.0-1.0	S-3750	2702381	816077	10/16/2001	0.	1.	0.22		OL/OH	DKBR	MTK		
PHASE3D	S-3750-1.0-2.0	S-3750	2702381	816077	10/16/2001	1.	2.	11.00		OL/OH	DKBR	MTK		
PHASE3D	S-3750-2.0-3.0	S-3750	2702381	816077	10/16/2001	2.	3.	4.00		OL/OH	DKBR	FWFL		
PHASE3D	S-3751-0.0-1.0	S-3751	2702370	816078	10/16/2001	0.	1.	12.00		OL/OH	BLACK	MTK		
PHASE3D	S-3751-1.0-2.0	S-3751	2702370	816078	10/16/2001	1.	2.	360.00		OL/OH	BLACK	MTK		
PHASE3D	S-3751-2.0-3.0	S-3751	2702370	816078	10/16/2001	2.	3.	2.80	U	SW	LTGR	FWFL		
PHASE3D	S-3752-0.0-1.0	S-3752	2702350	816077	10/16/2001	0.	1.	2.60		OL/OH	DKBR	MTK		
PHASE3D	S-3752-1.0-2.0	S-3752	2702350	816077	10/16/2001	1.	2.	0.51		OL/OH	DKBR	MTK		
PHASE3D	S-3752-2.0-3.0	S-3752	2702350	816077	10/16/2001	2.	3.	80.00		OL/OH	DKBR	MTK		
PHASE3D	S-3753-0.0-1.0	S-3753	2702262	816048	10/16/2001	0.	1.	50.00		OL/OH	DKBR	MTK		
PHASE3D	S-3753-1.0-2.0	S-3753	2702262	816048	10/16/2001	1.	2.	2.90		OL/OH	DKBR	MTK		
PHASE3D	S-3753-2.0-2.5	S-3753	2702262	816048	10/16/2001	2.	2.5	3.40		OL/OH	DKBR	FWFL		
PHASE3D	S-3753-2.5-3.0	S-3753	2702262	816048	10/16/2001	2.5	3.		U	SW	LTGR	MTK		
PHASE3D	S-3754-0.0-1.0	S-3754	2702243	816049	10/16/2001	0.	1.	0.62		OL/OH	DKBR	MTK		
PHASE3D	S-3754-1.0-2.0	S-3754	2702243	816049	10/16/2001	1.	2.	2300.00		OL/OH	DKBR	MTK		
PHASE3D	S-3754-2.0-3.0	S-3754	2702243	816049	10/16/2001	2.	3.	4.30		OL/OH	DKBR	MTK		
PHASE3D	S-3755-0.0-1.0	S-3755	2702224	816048	11/15/2001	0.	1.	69.00		OL/OH	DKBR	MTK		
PHASE3D	S-3755-1.0-2.0	S-3755	2702224	816048	11/15/2001	1.	2.	3.40		OL/OH	DKBR	MTK		
PHASE3D	S-3755-2.0-3.0	S-3755	2702224	816048	11/15/2001	2.	3.		U	SW	DKBR	MTK		
PHASE3D	S-3756-0.0-1.0	S-3756	2702132	816100	10/15/2001	0.	1.	13.00		OL/OH	DKBR	WHG		
PHASE3D	S-3756-2.0-3.0	S-3756	2702132	816100	10/15/2001	2.	3.	2.80	U	CH	DKGR	FWFL		
PHASE3D	S-3757-1.0-1.5	S-3757	2702114	816102	10/15/2001	1.	1.5	6.00		OL/OH	DKBR	WHG		
PHASE3D	S-3757-1.5-2.0	S-3757	2702114	816102	10/15/2001	1.5	2.	2.80	U	OL/OH	BLACK	FWFL		
PHASE3D	S-3758-0.0-1.0	S-3758	2702097	816100	10/15/2001	0.	1.	24.00		OL/OH	DKBR	WHG		

NEW BEDFORD HARBOR
 PHASE 3D SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3D	S-3758-1.0-2.0	S-3758	2702097	816100	10/15/2001	1.	2.	0.34		OL/OH	DKBR	WHG		
PHASE3D	S-3758-2.0-2.3	S-3758	2702097	816100	10/15/2001	2.	2.3	0.05		OL/OH	DKBR	WHG		
PHASE3D	S-3758-2.3-3.0	S-3758	2702097	816100	10/15/2001	2.3	3.	2.80	U	CH	DKBR	FWFL		
PHASE3D	S-3759-0.0-1.0	S-3759	2702001	816007	10/15/2001	0.	1.	0.85		SP	DKBR	MTK		
PHASE3D	S-3759-0.0-1.0REP	S-3759	2702001	816007	10/15/2001	0.	1.	1.20		SP	DKBR	MTK		
PHASE3D	S-3759-1.0-2.0	S-3759	2702001	816007	10/15/2001	1.	2.	0.50	U	SP	DKBR	FWFL		
PHASE3D	S-3759-2.0-3.0	S-3759	2702001	816007	10/15/2001	2.	3.	0.50	U	SP	LTBR	FWFL		
PHASE3D	S-3760-0.0-1.0	S-3760	2702035	816072	10/15/2001	0.	1.	140.00		OL/OH	DKBR	WHG		
PHASE3D	S-3760-1.0-2.0	S-3760	2702035	816072	10/15/2001	1.	2.	1.10		OL/OH	DKBR	WHG		
PHASE3D	S-3760-2.0-3.0	S-3760	2702035	816072	10/15/2001	2.	3.	2.80	U	ML	LTGR	FWFL		
PHASE3D	S-3761-0.0-1.0	S-3761	2701993	816076	10/15/2001	0.	1.	52.00		OL/OH	DKBR	WHG		
PHASE3D	S-3761-1.0-2.0	S-3761	2701993	816076	10/15/2001	1.	2.	3.10		OL/OH	DKBR	WHG		
PHASE3D	S-3761-2.0-3.0	S-3761	2701993	816076	10/15/2001	2.	3.	1.80		OL/OH	DKBR	WHG		
PHASE3D	S-3762-0.0-1.0	S-3762	2702040	816126	10/15/2001	0.	1.	44.00		OL/OH	DKBR	WHG		
PHASE3D	S-3762-1.0-2.0	S-3762	2702040	816126	10/15/2001	1.	2.	0.63		OL/OH	DKBR	WHG		
PHASE3D	S-3762-2.0-2.3	S-3762	2702040	816126	10/15/2001	2.	2.3	2.80	U	OL/OH	DKBR	FWFL		
PHASE3D	S-3762-2.3-3.0	S-3762	2702040	816126	10/15/2001	2.3	3.	2.80	U	CH	OLGR	FWFL		
PHASE3D	S-3763-0.0-1.0	S-3763	2702015	816131	10/15/2001	0.	1.	41.00		MH	DKBR	WHG		
PHASE3D	S-3763-1.0-2.0	S-3763	2702015	816131	10/15/2001	1.	2.	0.12		MH	DKBR	WHG		
PHASE3D	S-3763-2.0-3.0	S-3763	2702015	816131	10/15/2001	2.	3.	2.80	U	MH	DKBR	FWFL		
PHASE3D	S-3764-0.0-.5	S-3764	2702026	816129	10/16/2001	0.	0.5	260.00		OL/OH	DKGR	WHG		
PHASE3D	S-3764-2.5-3.0	S-3764	2702026	816129	10/16/2001	2.5	3.	14.00		OL/OH	DKGR	MTK		
PHASE3D	S-3764-3.0-3.5	S-3764	2702026	816129	10/16/2001	3.	3.5	2.80	U	ML	LTBR	FWFL		
PHASE3D	S-3765-0.0-1.0	S-3765	2701971	816256	10/11/2001	0.	1.	4.50		OL/OH	DKBR	WHG		
PHASE3D	S-3765-1.0-2.0	S-3765	2701971	816256	10/11/2001	1.	2.	5.60		OL/OH	LTBR	WHG		
PHASE3D	S-3765-2.0-3.0	S-3765	2701971	816256	10/11/2001	2.	3.	2.80	U	MH	LTBR	FWFL		
PHASE3D	S-3766-0.0-1.0	S-3766	2702040	816223	10/11/2001	0.	1.	30.00		OL/OH	DKGR	WHG		
PHASE3D	S-3766-1.0-2.0	S-3766	2702040	816223	10/11/2001	1.	2.	7.40		CL	LTBR	WHG		
PHASE3D	S-3766-2.0-3.0	S-3766	2702040	816223	10/11/2001	2.	3.	2.80	U	MH	LTGR	FWFL		
PHASE3D	S-3767-0.0-1.0	S-3767	2702129	816210	10/11/2001	0.	1.	0.33		OL/OH	DKBR	WHG		
PHASE3D	S-3767-1.0-2.0	S-3767	2702129	816210	10/11/2001	1.	2.	2.80	U	SP-SM	DKGR	FWFL		
PHASE3D	S-3767-2.0-3.0	S-3767	2702129	816210	10/11/2001	2.	3.	2.80	U	SW	LTBR	FWFL		
PHASE3D	S-3768-0.0-1.0	S-3768	2702129	816235	10/11/2001	0.	1.	5.10		OL/OH	DKBR	WHG		
PHASE3D	S-3768-1.0-2.0	S-3768	2702129	816235	10/11/2001	1.	2.	2.80	U	SW	LTBR	FWFL		
PHASE3D	S-3768-2.0-3.0	S-3768	2702129	816235	10/11/2001	2.	3.	2.80	U	SW	LTBR	FWFL		
PHASE3D	S-3769-0.0-1.0	S-3769	2702133	816256	10/11/2001	0.	1.	0.05		OL/OH	DKBR	MTK		
PHASE3D	S-3769-1.0-2.0	S-3769	2702133	816256	10/11/2001	1.	2.	2.80	U	SW-SM	LTBR	FWFL		
PHASE3D	S-3769-2.0-3.0	S-3769	2702133	816256	10/11/2001	2.	3.	2.80	U	SW-SM	LTBR	FWFL		

NEW BEDFORD HARBOR
 PHASE 3D SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3D	S-3770-0.0-1.0	S-3770	2702054	816274	10/11/2001	0.	1.	0.40		OL/OH	DKBR	MTK		
PHASE3D	S-3770-1.0-2.0	S-3770	2702054	816274	10/11/2001	1.	2.	2.80	U	OL/OH	DKBR	FWFL		
PHASE3D	S-3770-2.0-3.0	S-3770	2702054	816274	10/11/2001	2.	3.	2.80	U	SW	DKBR	FWFL		
PHASE3D	S-3771-0.0-1.0	S-3771	2701986	816288	10/11/2001	0.	1.	1.60		OL/OH	DKBR	MTK		
PHASE3D	S-3771-1.0-2.0	S-3771	2701986	816288	10/11/2001	1.	2.	2.80	U	SP-SM	DKBR	FWFL		
PHASE3D	S-3771-2.0-3.0	S-3771	2701986	816288	10/11/2001	2.	3.	0.19		SM	LTGR	WHG		
PHASE3D	S-3772-0.0-1.0	S-3772	2702033	816322	10/11/2001	0.	1.	5.90		OL/OH	DKBR	WHG		
PHASE3D	S-3772-1.0-2.0	S-3772	2702033	816322	10/11/2001	1.	2.	2.80	U	SM	DKBR	FWFL		
PHASE3D	S-3772-2.0-3.0	S-3772	2702033	816322	10/11/2001	2.	3.	2.80	U	SP	DKGR	FWFL		
PHASE3D	S-3773-0.0-1.0	S-3773	2702058	816400	10/11/2001	0.	1.	19.00		OL/OH	DKBR	WHG		
PHASE3D	S-3773-1.0-2.0	S-3773	2702058	816400	10/11/2001	1.	2.	2.80	U	OL/OH	DKBR	FWFL		
PHASE3D	S-3773-2.0-3.0	S-3773	2702058	816400	10/11/2001	2.	3.	2.80	U	SM	LTBR/DKGR	FWFL		
PHASE3D	S-3774-0.0-1.0	S-3774	2702106	816580	10/11/2001	0.	1.	89.00		OL/OH	DKBR	WHG		
PHASE3D	S-3774-1.0-1.5	S-3774	2702106	816580	10/11/2001	1.	1.5	2.80	U	OL/OH	DKBR	FWFL		
PHASE3D	S-3774-1.5-2.0	S-3774	2702106	816580	10/11/2001	1.5	2.	2.80	U	MH	DKGR	FWFL		
PHASE3D	S-3775-3.0-3.5	S-3775	2702074	816588	10/03/2001	3.	3.5	0.12		PT	BLACK	WHG		
PHASE3D	S-3775-3.5-4.0	S-3775	2702074	816588	10/03/2001	3.5	4.	2.80	U	CH	LTBR	FWFL		
PHASE3D	S-3776-0.0-1.0	S-3776	2702294	816752	10/10/2001	0.	1.	5.00		OL/OH	DKBR	WHG		
PHASE3D	S-3776-1.0-2.0	S-3776	2702294	816752	10/10/2001	1.	2.	8.00		OL/OH	DKBR	WHG		
PHASE3D	S-3776-2.0-3.0	S-3776	2702294	816752	10/10/2001	2.	3.	2.00		OL/OH	DKBR	WHG		
PHASE3D	S-3777-0.0-1.0	S-3777	2702339	816720	10/10/2001	0.	1.	12.00		OL/OH	DKBR	MTK		
PHASE3D	S-3777-1.0-2.0	S-3777	2702339	816720	10/10/2001	1.	2.	1.40		OL/OH	DKBR	MTK		
PHASE3D	S-3777-2.0-3.0	S-3777	2702339	816720	10/10/2001	2.	3.		U	OL/OH	DKBR	MTK		
PHASE3D	S-3778-0.0-1.0	S-3778	2702343	816731	10/10/2001	0.	1.	230.00		OL/OH	DKGR	MTK		
PHASE3D	S-3778-1.0-2.0	S-3778	2702343	816731	10/10/2001	1.	2.	35.00		OL/OH	DKBR	MTK		
PHASE3D	S-3778-2.0-3.0	S-3778	2702343	816731	10/10/2001	2.	3.	50.00		OL/OH	DKBR	MTK		
PHASE3D	S-3778-3.0-4.0	S-3778	2702343	816731	10/10/2001	3.	4.	56.00		OL/OH	DKBR	WHG		
PHASE3D	S-3779-0.0-1.0	S-3779	2702347	816740	10/10/2001	0.	1.	9.70		OL/OH	DKBR	MTK		
PHASE3D	S-3779-1.0-2.0	S-3779	2702347	816740	10/10/2001	1.	2.	2.10		OL/OH	DKBR	MTK		
PHASE3D	S-3780-0.0-1.0	S-3780	2702451	816772	10/10/2001	0.	1.	1.20		OL/OH	DKBR	WHG		
PHASE3D	S-3780-1.0-1.5	S-3780	2702451	816772	10/10/2001	1.	1.5	2.80	U	OL/OH	DKGR	FWFL		
PHASE3D	S-3780-1.5-2.0	S-3780	2702451	816772	10/10/2001	1.5	2.		U	SP	LTBR	WHG		
PHASE3D	S-3780-2.0-3.0	S-3780	2702451	816772	10/10/2001	2.	3.	2.80	U	SP	LTBR	FWFL		
PHASE3D	S-3781-0.0-1.0	S-3781	2702426	816762	10/10/2001	0.	1.	58.00		OL/OH	DKBR	MTK		
PHASE3D	S-3781-1.0-2.0	S-3781	2702426	816762	10/10/2001	1.	2.	0.94		OL/OH	LTBR	MTK		
PHASE3D	S-3781-2.0-2.5	S-3781	2702426	816762	10/10/2001	2.	2.5		U	OL/OH	LTBR	MTK		
PHASE3D	S-3781-2.5-3.0	S-3781	2702426	816762	10/10/2001	2.5	3.	2.80	U	SP	OLGR	FWFL		
PHASE3D	S-3782-0.0-1.0	S-3782	2702385	816778	10/10/2001	0.	1.	14.00		OL/OH	DKBR	MTK		

NEW BEDFORD HARBOR
 PHASE 3D SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3D	S-3782-1.0-2.0	S-3782	2702385	816778	10/10/2001	1.	2.		U	OL/OH	DKBR	MTK		
PHASE3D	S-3783-0.0-1.0	S-3783	2702405	816821	10/10/2001	0.	1.	14.00		OL/OH	DKBR	WHG		
PHASE3D	S-3783-1.0-2.0	S-3783	2702405	816821	10/10/2001	1.	2.	20.00		OL/OH	DKBR	FWFL		
PHASE3D	S-3783-2.0-3.0	S-3783	2702405	816821	10/10/2001	2.	3.	12.00		OL/OH	BLACK	FWFL		
PHASE3D	S-3784-0.0-1.0	S-3784	2702350	816800	10/10/2001	0.	1.	22.00		OL/OH	DKBR	WHG		
PHASE3D	S-3784-1.0-2.0	S-3784	2702350	816800	10/10/2001	1.	2.	3.50		OL/OH	DKBR	WHG		
PHASE3D	S-3784-2.0-3.0	S-3784	2702350	816800	10/10/2001	2.	3.	0.60		OL/OH	DKBR	WHG		
PHASE3D	S-3785-1.9-2.4	S-3785	2702356	816820	10/03/2001	1.9	2.4	55.00	E	OL/OH	BLACK	FWFL		
PHASE3D	S-3785-2.4-2.9	S-3785	2702356	816820	10/03/2001	2.4	2.9	4.10		PT	DKBR	WHG		
PHASE3D	S-3786-1.5-2.0	S-3786	2702362	816828	10/03/2001	1.5	2.	99.00		OL/OH	BLACK	WHG		
PHASE3D	S-3786-2.0-2.5	S-3786	2702362	816828	10/03/2001	2.	2.5	7.40		OL/OH	BLACK	WHG		
PHASE3D	S-3786-2.5-3.0	S-3786	2702362	816828	10/03/2001	2.5	3.	8.00		PT	DKBR	WHG		
PHASE3D	S-3787-1.3-1.8	S-3787	2702245	816852	10/03/2001	1.3	1.8	55.00	E	PT	BLACK	FWFL		
PHASE3D	S-3787-1.8-2.3	S-3787	2702245	816852	10/03/2001	1.8	2.3	3.10		CH	OLGR	WHG		
PHASE3D	S-3788-0.0-1.0	S-3788	2702241	816888	10/12/2001	0.	1.	110.00		OL/OH	DKBR	MTK		
PHASE3D	S-3788-1.0-2.0	S-3788	2702241	816888	10/12/2001	1.	2.	2.30		CL	DKBR	MTK		
PHASE3D	S-3788-2.0-3.0	S-3788	2702241	816888	10/12/2001	2.	3.		U	CL	DKBR	MTK		
PHASE3D	S-3789-0.0-1.0	S-3789	2702173	816867	10/12/2001	0.	1.	44.00		OL/OH	DKBR	MTK		
PHASE3D	S-3789-1.0-2.0	S-3789	2702173	816867	10/12/2001	1.	2.	3.20		OL/OH	DKBR	MTK		
PHASE3D	S-3789-2.0-3.0	S-3789	2702173	816867	10/12/2001	2.	3.	2.80	U	ML	DKBR	FWFL		
PHASE3D	S-3790-0.0-1.0	S-3790	2702175	816900	10/12/2001	0.	1.	24.00		OL/OH	DKBR	MTK		
PHASE3D	S-3790-1.0-2.0	S-3790	2702175	816900	10/12/2001	1.	2.	0.08		CL	LTBR	MTK		
PHASE3D	S-3790-2.0-3.0	S-3790	2702175	816900	10/12/2001	2.	3.	2.80	U	SM	DKGR	FWFL		
PHASE3D	S-3791-1.2-1.7	S-3791	2702072	816749	10/03/2001	1.2	1.7	8.40		OL/OH	BLACK	FWFL		hit refusal at 3.5 ft.
PHASE3D	S-3791-1.7-2.2	S-3791	2702072	816749	10/03/2001	1.7	2.2	0.91		CH	OLGR	WHG		hit refusal at 3.5 ft.
PHASE3D	S-3792-.5-1.0	S-3792	2701972	816650	10/03/2001	0.5	1.	10.00	E	OL/OH	BLACK	FWFL		
PHASE3D	S-3792-1.0-1.5	S-3792	2701972	816650	10/03/2001	1.	1.5	0.37		CH	OLGR	WHG		
PHASE3D	S-3793-.5-1.0	S-3793	2701842	816542	10/03/2001	0.5	1.	1.70		CH	OLGR	WHG		
PHASE3D	S-3793-0.0-.5	S-3793	2701842	816542	10/03/2001	0.	0.5	55.00	E	OL/OH	DKGR	FWFL		
PHASE3D	S-3794-0.0-1.0	S-3794	2701817	816549	10/12/2001	0.	1.	4.50		OL/OH	DKBR	MTK		
PHASE3D	S-3794-1.0-2.0	S-3794	2701817	816549	10/12/2001	1.	2.	2.80	U	SP	DKBR	FWFL		
PHASE3D	S-3794-2.0-3.0	S-3794	2701817	816549	10/12/2001	2.	3.	2.80	U	SP	LTBR	FWFL		
PHASE3D	S-3795-1.5-2.0	S-3795	2701753	816618	10/12/2001	1.5	2.	2.80	U	SP	LTGR	FWFL		
PHASE3D	S-3795-2.0-3.0	S-3795	2701753	816618	10/12/2001	2.	3.	27.00		SP	LTGR	FWFL		
PHASE3D	S-3795-3.0-4.0	S-3795	2701753	816618	10/12/2001	3.	4.	0.37		MH	DKGR	MTK		
PHASE3D	S-3796-0.0-1.0	S-3796	2701734	816601	10/12/2001	0.	1.	65.00		OL/OH	DKBR	MTK		
PHASE3D	S-3796-1.0-2.0	S-3796	2701734	816601	10/12/2001	1.	2.	0.78		OL/OH	DKBR	MTK		
PHASE3D	S-3796-2.0-3.0	S-3796	2701734	816601	10/12/2001	2.	3.	2.80	U	CL	DKBR	FWFL		

NEW BEDFORD HARBOR
 PHASE 3D SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3D	S-3797-1.6-2.1	S-3797	2701715	816471	10/03/2001	1.6	2.1	28.00		SW	BLACK	FWFL		
PHASE3D	S-3797-2.1-2.6	S-3797	2701715	816471	10/03/2001	2.1	2.6	0.49		SP-SC	OLGR	WHG		
PHASE3D	S-3798-0.0-0.5	S-3798	2701128	816489	11/09/2001	0.	0.5	50.00		OL/OH	DKBR	WHG		hit refusal at 1.0 ft.; moved proposed location 3 ft. west due to rock wall on shoreline
PHASE3D	S-3798-0.5-1.0	S-3798	2701128	816489	11/09/2001	0.5	1.	3.20		OL/OH	DKBR	WHG		hit refusal at 1.0 ft.; moved proposed location 3 ft. west due to rock wall on shoreline
PHASE3D	S-3798-0.5-1.0REP	S-3798	2701128	816489	11/09/2001	0.5	1.	3.70		OL/OH	DKBR	WHG		hit refusal at 1.0 ft.; moved proposed location 3 ft. west due to rock wall on shoreline
PHASE3D	S-3799-1.7-2.2	S-3799	2701117	816464	09/28/2001	1.7	2.2	10.00	E	SP	DKGR	FWFL		
PHASE3D	S-3799-2.2-2.7	S-3799	2701117	816464	09/28/2001	2.2	2.7	0.06		SW	LTBR	WHG		
PHASE3D	S-3800-0.0-1.0	S-3800	2700923	816438	11/09/2001	0.	1.	0.50	U	OL/OH	LTBR	FWFL		hit refusal at 3.0 ft.; moved proposed location 2 ft. south due to rock wall on shoreline
PHASE3D	S-3800-1.0-2.0	S-3800	2700923	816438	11/09/2001	1.	2.	0.50	U	OL/OH	LTBR	FWFL		hit refusal at 3.0 ft.; moved proposed location 2 ft. south due to rock wall on shoreline
PHASE3D	S-3800-2.0-3.0	S-3800	2700923	816438	11/09/2001	2.	3.	0.50	U	OL/OH	LTBR	FWFL		hit refusal at 3.0 ft.; moved proposed location 2 ft. south due to rock wall on shoreline
PHASE3D	S-3801-1.5-2.0	S-3801	2700963	816397	09/28/2001	1.5	2.	10.00	E	SP	BLACK	FWFL		
PHASE3D	S-3801-2.0-2.5	S-3801	2700963	816397	09/28/2001	2.	2.5	0.05		CH	OLGR	WHG		
PHASE3D	S-3802-.5-1.0	S-3802	2700448	816017	09/28/2001	0.5	1.	8.60		SP	DKGR	MTK		No GPS Northing/Easting - used proposed N/E
PHASE3D	S-3802-0.0-0.5	S-3802	2700448	816017	09/28/2001	0.	0.5	10.00	E	SP	DKGR	FWFL		No GPS Northing/Easting - used proposed N/E
PHASE3D	S-3802-1.0-1.5	S-3802	2700448	816017	09/28/2001	1.	1.5	0.23		SP	LTBR	MTK		No GPS Northing/Easting - used proposed N/E
PHASE3D	S-3803-1.5-2.0	S-3803	2700410	815957	09/28/2001	1.5	2.	10.00	E	SP	BLACK	FWFL		
PHASE3D	S-3803-2.0-2.5	S-3803	2700410	815957	09/28/2001	2.	2.5	1.30		SP	LTGR	MTK		
PHASE3D	S-3804-1.5-2.0	S-3804	2700381	815965	09/28/2001	1.5	2.	10.00	E	SP	DKGR	FWFL		
PHASE3D	S-3804-2.0-2.5	S-3804	2700381	815965	09/28/2001	2.	2.5	10.00	E	SP	DKGR	FWFL		
PHASE3D	S-3804-2.5-3.0	S-3804	2700381	815965	09/28/2001	2.5	3.		U	SP	LTGR	MTK		
PHASE3D	S-3805-2.7-3.2	S-3805	2700328	815789	09/28/2001	2.7	3.2	10.00	E	OL/OH	BLACK	FWFL		
PHASE3D	S-3805-3.2-3.7	S-3805	2700328	815789	09/28/2001	3.2	3.7	6.20		SW	LTBR	MTK		
PHASE3D	S-3805-3.2-3.7REP	S-3805	2700328	815789	09/28/2001	3.2	3.7	6.10		SW	LTBR	MTK		
PHASE3D	S-3805-3.7-4.2	S-3805	2700328	815789	09/28/2001	3.7	4.2	3.40		SW	LTBR	MTK		

NEW BEDFORD HARBOR
 PHASE 3D SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3D	S-3806-4.8-5.3	S-3806	2700446	815628	09/28/2001	4.8	5.3	10.00	E	OL/OH	BLACK	FWFL		
PHASE3D	S-3806-5.3-5.8	S-3806	2700446	815628	09/28/2001	5.3	5.8	10.00	E	OL/OH	BLACK	FWFL		
PHASE3D	S-3806-5.8-6.3	S-3806	2700446	815628	09/28/2001	5.8	6.3	2100.00		OL/OH	BLACK	MTK		
PHASE3D	S-3807-.9-1.4	S-3807	2700600	815702	09/28/2001	0.9	1.4	10.00	E	OL/OH	BLACK	FWFL		
PHASE3D	S-3807-1.4-1.9	S-3807	2700600	815702	09/28/2001	1.4	1.9	1.00		CL	OLGR	MTK		
PHASE3D	S-3808-0.0-1.0	S-3808	2706226	815197	11/14/2001	0.	1.	3900.00		SW	DKBR	MTK		hit refusal at 2.0 ft.
PHASE3D	S-3808-1.0-2.0	S-3808	2706226	815197	11/14/2001	1.	2.	4000.00		SW	DKBR	MTK		hit refusal at 2.0 ft.
PHASE3D	S-3809-0.0-1.0	S-3809	2706082	815071	11/14/2001	0.	1.	75.00		OL/OH	DKBR	MTK		hit refusal at 2.0 ft.
PHASE3D	S-3809-1.0-2.0	S-3809	2706082	815071	11/14/2001	1.	2.	140.00		OL/OH	DKBR	MTK		hit refusal at 2.0 ft.
PHASE3D	S-3810-0.0-1.0	S-3810	2704058	814964	11/02/2001	0.	1.	24.00		ML	DKBR	WHG		hit refusal at 1.0 ft.; point was moved 9 ft. to the east because proposed location was in a pile of large brick debris
PHASE3D	S-3811-0.0-1.0	S-3811	2703895	814980	11/02/2001	0.	1.	5.40		SW	MULTI	FWFL		moved 1 ft. to the east because proposed location was on very hard fill material
PHASE3D	S-3812-.3-1.0	S-3812	2703800	814971	11/02/2001	0.3	1.	7.60		ML	LTBR	WHG		hit refusal at 2.0 ft. - rocky shoreline with large rip-rap
PHASE3D	S-3812-0.0-.3	S-3812	2703800	814971	11/02/2001	0.	0.3	0.68		ML	DKBR	WHG		hit refusal at 2.0 ft. - rocky shoreline with large rip-rap
PHASE3D	S-3812-1.0-1.5	S-3812	2703800	814971	11/02/2001	1.	1.5	6.00		ML	DKBR	WHG		hit refusal at 2.0 ft. - rocky shoreline with large rip-rap
PHASE3D	S-3812-1.5-2.0	S-3812	2703800	814971	11/02/2001	1.5	2.	2.10		ML	LTBR	WHG		hit refusal at 2.0 ft. - rocky shoreline with large rip-rap
PHASE3D	S-3813-0.0-1.0	S-3813	2703592	814974	10/19/2001	0.	1.	0.26		OL/OH	DKBR	WHG		hit refusal at 1.5 ft.; moved proposed location 4 ft. west due to boulders on shoreline
PHASE3D	S-3813-1.0-1.5	S-3813	2703592	814974	10/19/2001	1.	1.5	2.80	U	SW	DKBR	FWFL		hit refusal at 1.5 ft.; moved proposed location 4 ft. west due to boulders on shoreline
PHASE3D	S-3814-0.0-1.0	S-3814	2703393	815013	10/19/2001	0.	1.	2.80	U	OL/OH	DKBR	FWFL		hit refusal at 2.0 ft.; moved station location 3 ft. west due to rock/boulders on shoreline
PHASE3D	S-3814-1.0-2.0	S-3814	2703393	815013	10/19/2001	1.	2.	2.80	U	OL/OH	DKBR	FWFL		hit refusal at 2.0 ft.; moved station location 3 ft. west due to rock/boulders on shoreline
PHASE3D	S-3815-0.0-1.0	S-3815	2703227	815077	10/19/2001	0.	1.	2.80	U	OL/OH	DKBR	FWFL		hit refusal at 2.7 ft.
PHASE3D	S-3815-1.0-2.0	S-3815	2703227	815077	10/19/2001	1.	2.	2.80	U	SW	LTBR	FWFL		hit refusal at 2.7 ft.
PHASE3D	S-3815-2.0-2.7	S-3815	2703227	815077	10/19/2001	2.	2.7	2.80	U	SW	LTBR	FWFL		hit refusal at 2.7 ft.

NEW BEDFORD HARBOR
 PHASE 3D SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3D	S-3816-4.5-5.0	S-3816	2702806	815197	09/27/2001	4.5	5.	0.12		SW	BLACK	WHG		
PHASE3D	S-3816-5.0-5.5	S-3816	2702806	815197	09/27/2001	5.	5.5	1.00		MH	DKGR	FWFL		
PHASE3D	S-3817-0.0-1.0	S-3817	2702776	815125	11/02/2001	0.	1.	28.00		SW	DKBR	WHG		hit refusal at 1.0 ft.
PHASE3D	S-3817-0.0-1.0REP	S-3817	2702776	815125	11/02/2001	0.	1.	14.00		SW	DKBR	WHG		hit refusal at 1.0 ft.
PHASE3D	S-3818-0.0-1.0	S-3818	2702572	815095	10/19/2001	0.	1.	0.04		SW	LTBR	WHG		hit refusal at 3.0 ft.
PHASE3D	S-3818-1.0-2.0	S-3818	2702572	815095	10/19/2001	1.	2.	2.80	U	SW	LTBR	FWFL		hit refusal at 3.0 ft.
PHASE3D	S-3818-2.0-3.0	S-3818	2702572	815095	10/19/2001	2.	3.	2.80	U	SW	LTBR	FWFL		hit refusal at 3.0 ft.
PHASE3D	S-3819-0.0-1.0	S-3819	2702632	814508	10/17/2001	0.	1.	2.80	U	ML	LTBR	FWFL		hit refusal at 1.0 ft.
PHASE3D	S-3820-0.0-1.0	S-3820	2702093	813983	10/17/2001	0.	1.	0.22		ML	LTBR	WHG		
PHASE3D	S-3820-1.0-2.0	S-3820	2702093	813983	10/17/2001	1.	2.	2.80	U	ML	LTBR	FWFL		
PHASE3D	S-3820-2.0-2.5	S-3820	2702093	813983	10/17/2001	2.	2.5	2.80	U	ML	LTBR	FWFL		
PHASE3D	S-3820-2.5-3.0	S-3820	2702093	813983	10/17/2001	2.5	3.	6.40		SM	BLACK	WHG		
PHASE3D	S-3821-.5-1.0	S-3821	2701898	814119	10/17/2001	0.5	1.	2.80	U	MH	LTBR	FWFL		
PHASE3D	S-3821-0.0-.5	S-3821	2701898	814119	10/17/2001	0.	0.5	2.00		ML	LTBR	WHG		
PHASE3D	S-3821-1.0-2.0	S-3821	2701898	814119	10/17/2001	1.	2.	2.80	U	MH	DKBR	FWFL		
PHASE3D	S-3822-0.0-1.0	S-3822	2701664	813921	10/17/2001	0.	1.	0.07		ML	LTBR	WHG		hit refusal at 3.5 ft.
PHASE3D	S-3822-1.0-2.0	S-3822	2701664	813921	10/17/2001	1.	2.	0.25	U	ML	LTBR	FWFL		hit refusal at 3.5 ft.
PHASE3D	S-3822-2.0-3.0	S-3822	2701664	813921	10/17/2001	2.	3.	0.25	U	ML	LTBR	FWFL		hit refusal at 3.5 ft.
PHASE3D	S-3823-0.0-1.0	S-3823	2701653	814207	10/17/2001	0.	1.	2.80	U	ML	LTBR	FWFL		hit refusal at 1.0 ft.
PHASE3D	S-3825-0.0-1.0	S-3825	2701691	814756	10/18/2001	0.	1.	9.40		ML	BLACK	FWFL		hit refusal at 2.5 ft.; moved station due to rip-rap
PHASE3D	S-3825-1.0-1.5	S-3825	2701691	814756	10/18/2001	1.	1.5	18.00		OL/OH	BLACK	FWFL		hit refusal at 2.5 ft.; moved station due to rip-rap
PHASE3D	S-3825-1.5-2.0	S-3825	2701691	814756	10/18/2001	1.5	2.	4.00		SC	OLGR	FWFL		hit refusal at 2.5 ft.; moved station due to rip-rap
PHASE3D	S-3825-2.0-2.5	S-3825	2701691	814756	10/18/2001	2.	2.5	1.00		SP	OLGR	WHG		hit refusal at 2.5 ft.; moved station due to rip-rap
PHASE3D	S-3826-0.0-1.0	S-3826	2701474	814916	10/18/2001	0.	1.	0.14		SM	LTGR	WHG		
PHASE3D	S-3826-1.0-2.0	S-3826	2701474	814916	10/18/2001	1.	2.	0.50	U	SM	LTGR	FWFL		
PHASE3D	S-3826-2.0-3.0	S-3826	2701474	814916	10/18/2001	2.	3.	0.50	U	SM	LTGR	FWFL		
PHASE3D	S-3827-1.5-2.0	S-3827	2701485	814960	09/27/2001	1.5	2.	5.00	E	OL/OH	OLGR	FWFL		
PHASE3D	S-3827-2.0-2.5	S-3827	2701485	814960	09/27/2001	2.	2.5	0.06		CL	OLGR	WHG		
PHASE3D	S-3828-.6-1.1	S-3828	2701274	814914	09/28/2001	0.6	1.1	2.10		SW	DKGR/OLGR	MTK		rap
PHASE3D	S-3828-0.0-.6	S-3828	2701274	814914	09/28/2001	0.	0.6	10.00	E	OL/OH	BLACK	FWFL		rap
PHASE3D	S-3828-1.1-1.6	S-3828	2701274	814914	09/28/2001	1.1	1.6	2.50		SW	OLGR	MTK		rap
PHASE3D	S-3829-.2-.7	S-3829	2701285	814959	10/02/2001	0.2	0.7	5.00	E	OL/OH	BLACK	FWFL		
PHASE3D	S-3829-.7-1.2	S-3829	2701285	814959	09/27/2001	0.7	1.2	170.00		OL/OH	BLACK	WHG		
PHASE3D	S-3829-1.2-1.7	S-3829	2701285	814959	09/27/2001	1.2	1.7	0.82		CH	OLGR	WHG		

NEW BEDFORD HARBOR
 PHASE 3D SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3D	S-3830-2.8-3.3	S-3830	2701164	814940	09/27/2001	2.8	3.3	0.04		SW	DKGR	WHG		
PHASE3D	S-3830-3.3-3.8	S-3830	2701164	814940	09/27/2001	3.3	3.8	0.36		CH	OLGR/DKGR	FWFL		
PHASE3D	S-3831-0.0-1.0	S-3831	2701162	814820	10/18/2001	0.	1.	8.00		SC	BLACK	WHG		hit refusal at 3.0 ft.
PHASE3D	S-3831-1.0-1.5	S-3831	2701162	814820	10/18/2001	1.	1.5	10.00	E	SC	BLACK	FWFL		hit refusal at 3.0 ft.
PHASE3D	S-3831-1.5-2.0	S-3831	2701162	814820	10/18/2001	1.5	2.	3.40		MH	LTBR	FWFL		hit refusal at 3.0 ft.
PHASE3D	S-3831-2.0-3.0	S-3831	2701162	814820	10/18/2001	2.	3.	0.47		MH	LTBR	WHG		hit refusal at 3.0 ft.
PHASE3D	S-3832-.6-1.1	S-3832	2700974	814953	10/19/2001	0.6	1.1	10.00	E	OL/OH	BLACK	FWFL		
PHASE3D	S-3832-1.6-2.1	S-3832	2700974	814953	10/19/2001	1.6	2.1	14.00		CL	OLGR	WHG		
PHASE3D	S-3832-2.1-2.6	S-3832	2700974	814953	10/19/2001	2.1	2.6	1.80		CL	OLGR	WHG		
PHASE3D	S-3833-0.0-1.0	S-3833	2700973	814893	10/18/2001	0.	1.	10.00	E	ML	DKBR	FWFL		
PHASE3D	S-3833-1.0-2.0	S-3833	2700973	814893	10/18/2001	1.	2.	10.00	E	ML	DKBR	FWFL		
PHASE3D	S-3833-2.0-2.5	S-3833	2700973	814893	10/18/2001	2.	2.5	10.00	E	ML	DKBR	FWFL		
PHASE3D	S-3833-2.5-3.0	S-3833	2700973	814893	10/18/2001	2.5	3.	18.00		CL	OLGR	WHG		
PHASE3D	S-3833-2.5-3.0REP	S-3833	2700973	814893	10/18/2001	2.5	3.	21.00		CL	OLGR	WHG		
PHASE3D	S-3833-3.0-3.5	S-3833	2700973	814893	10/18/2001	3.	3.5	45.00		SW	LTGR	WHG		
PHASE3D	S-3834-1.5-2.0	S-3834	2700707	814961	09/27/2001	1.5	2.	5.00	E	OL/OH	BLACK	FWFL		
PHASE3D	S-3834-2.0-2.5	S-3834	2700707	814961	09/27/2001	2.	2.5	1.10		CH	OLGR	WHG		
PHASE3D	S-3835-0.0-1.0	S-3835	2700734	814838	10/17/2001	0.	1.	7.50		OL/OH	LTBR	WHG		hit refusal at 3.0 ft.
PHASE3D	S-3835-1.0-2.0	S-3835	2700734	814838	10/17/2001	1.	2.	4.10		ML	DKBR	FWFL		hit refusal at 3.0 ft.
PHASE3D	S-3835-2.0-3.0	S-3835	2700734	814838	10/17/2001	2.	3.	2.30		ML	DKBR	FWFL		hit refusal at 3.0 ft.
PHASE3D	S-3836-1.3-1.8	S-3836	2700383	815042	09/27/2001	1.3	1.8	68.00		SW	DKGR	WHG		
PHASE3D	S-3836-1.8-2.3	S-3836	2700383	815042	09/27/2001	1.8	2.3	4.40		SW	DKGR	FWFL		
PHASE3D	S-3836-2.3-2.8	S-3836	2700383	815042	09/27/2001	2.3	2.8	0.08		CH	OLGR	WHG		
PHASE3D	S-3837-0.0-1.0	S-3837	2706843	816310	10/05/2001	0.	1.	55.00	E	OL/OH	DKBR	FWFL		No GPS Northing/Easting - used proposed N/E
PHASE3D	S-3837-1.0-1.2	S-3837	2706843	816310	10/05/2001	1.	1.2	13.00		OL/OH	DKBR	FWFL		No GPS Northing/Easting - used proposed N/E
PHASE3D	S-3837-1.2-2.0	S-3837	2706843	816310	10/05/2001	1.2	2.	0.19		SW-SC	LTBR	WHG		No GPS Northing/Easting - used proposed N/E
PHASE3D	S-3837-2.0-3.0	S-3837	2706843	816310	10/05/2001	2.	3.	2.80	U	SP-SC	LTBR	FWFL		No GPS Northing/Easting - used proposed N/E
PHASE3D	S-3838-.9-1.4	S-3838	2704160	815629	09/27/2001	0.9	1.4	5.00	E	SW	DKGR	FWFL		
PHASE3D	S-3838-1.4-1.9	S-3838	2704160	815629	09/27/2001	1.4	1.9	0.60		SW	DKGR	WHG		
PHASE3D	S-3839-0.0-1.0	S-3839	2709051	815442	10/09/2001	0.	1.	2.20		OL/OH	DKBR	MTK		hit refusal at 3.0 ft.
PHASE3D	S-3839-1.0-2.0	S-3839	2709051	815442	10/04/2001	1.	2.	0.98		OL/OH	DKBR	FWFL		hit refusal at 3.0 ft.
PHASE3D	S-3839-2.0-3.0	S-3839	2709051	815442	10/04/2001	2.	3.	1.40		SW	LTBR	MTK		hit refusal at 3.0 ft.
PHASE3D	S-3840-0.0-1.0	S-3840	2708994	815454	10/04/2001	0.	1.	210.00		OL/OH	DKBR	MTK		hit refusal at 3.5 ft.
PHASE3D	S-3840-1.0-1.2	S-3840	2708994	815454	10/04/2001	1.	1.2	10.00	E	OL/OH	DKBR	FWFL		hit refusal at 3.5 ft.

NEW BEDFORD HARBOR
 PHASE 3D SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3D	S-3840-1.2-2.0	S-3840	2708994	815454	10/04/2001	1.2	2.	1.70		SW	LTBR	MTK		hit refusal at 3.5 ft.
PHASE3D	S-3840-2.0-3.0	S-3840	2708994	815454	10/04/2001	2.	3.	32.00		SW	LTBR	MTK		hit refusal at 3.5 ft.
PHASE3D	S-3840-3.0-3.5	S-3840	2708994	815454	10/04/2001	3.	3.5	19.00		SC	LTBR	MTK		hit refusal at 3.5 ft.
PHASE3D	S-3841-0.0-1.0	S-3841	2708993	815467	10/04/2001	0.	1.	2.40		OL/OH	DKBR	MTK		hit refusal at 2.0 ft.
PHASE3D	S-3841-1.0-2.0	S-3841	2708993	815467	10/04/2001	1.	2.	0.50	U	SP-SM	LTBR	FWFL		hit refusal at 2.0 ft.
PHASE3D	S-3842-0.0-1.0	S-3842	2709032	815456	10/09/2001	0.	1.	4.40		OL/OH	LTBR	MTK		hit refusal at 2.0 ft.
PHASE3D	S-3842-1.0-2.0	S-3842	2709032	815456	10/04/2001	1.	2.	0.84		OL/OH	LTBR	FWFL		hit refusal at 2.0 ft.
PHASE3D	S-3843-0.0-1.0	S-3843	2709050	815464	10/04/2001	0.	1.	4.40		OL/OH	DKBR	MTK		hit refusal at 2.0 ft.
PHASE3D	S-3843-1.0-2.0	S-3843	2709050	815464	10/04/2001	1.	2.	1.00		SP-SM	LTBR	FWFL		hit refusal at 2.0 ft.
PHASE3D	S-3844-0.0-1.0	S-3844	2708930	815468	10/04/2001	0.	1.	2000.00		OL/OH	DKBR	MTK		hit refusal at 1.0 ft.
PHASE3D	S-3844-0.0-1.0REP	S-3844	2708930	815468	10/04/2001	0.	1.	2300.00		OL/OH	DKBR	MTK		hit refusal at 1.0 ft.
PHASE3D	S-3845-0.0-1.0	S-3845	2704274	814873	11/14/2001	0.	1.	120.00		OL/OH	BLACK	MTK		hit refusal at 3.0 ft.
PHASE3D	S-3845-1.0-2.0	S-3845	2704274	814873	11/14/2001	1.	2.	250.00		OL/OH	BLACK	MTK		hit refusal at 3.0 ft.
PHASE3D	S-3845-2.0-3.0	S-3845	2704274	814873	11/14/2001	2.	3.	27.00		OL/OH	BLACK	MTK		hit refusal at 3.0 ft.
PHASE3D	S-3846-.7-1.0	S-3846	2702530	814553	10/19/2001	0.7	1.	2.80	U	SW	BLACK	FWFL		
PHASE3D	S-3846-0.0-.7	S-3846	2702530	814553	10/19/2001	0.	0.7	2.80	U	SM	LTBR	FWFL		
PHASE3D	S-3846-1.0-1.5	S-3846	2702530	814553	10/19/2001	1.	1.5	3.00		SW	LTBR	FWFL		
PHASE3D	S-3847-.5-1.0	S-3847	2702613	814337	10/17/2001	0.5	1.	55.00	E	SM	LTBR	FWFL		
PHASE3D	S-3847-0.0-.5	S-3847	2702613	814337	10/17/2001	0.	0.5	110.00		SM	BLACK	WHG		
PHASE3D	S-3847-1.0-2.0	S-3847	2702613	814337	10/17/2001	1.	2.	3.70		SW	DKBR	FWFL		
PHASE3D	S-3847-2.0-2.8	S-3847	2702613	814337	10/17/2001	2.	2.8	2.00		SW	DKBR	FWFL		
PHASE3D	S-3847-2.8-3.0	S-3847	2702613	814337	10/17/2001	2.8	3.	4.40		SM	DKGR	WHG		
PHASE3D	S-3847-3.0-4.0	S-3847	2702613	814337	10/17/2001	3.	4.	0.76		SM	DKGR	WHG		
PHASE3D	S-3848-0.0-1.0	S-3848	2702197	813908	10/17/2001	0.	1.	1.80		ML	LTBR	FWFL		hit refusal at 1.5 ft.
PHASE3D	S-3848-1.0-1.5	S-3848	2702197	813908	10/17/2001	1.	1.5	1.80		ML	LTBR	WHG		hit refusal at 1.5 ft.
PHASE3D	S-3849-0.0-1.0	S-3849	2704411	814852	11/14/2001	0.	1.	100.00		OL/OH	BLACK	MTK		hit refusal at 3.0 ft.
PHASE3D	S-3849-1.0-2.0	S-3849	2704411	814852	11/14/2001	1.	2.	290.00		OL/OH	BLACK	MTK		hit refusal at 3.0 ft.
PHASE3D	S-3849-2.0-3.0	S-3849	2704411	814852	11/14/2001	2.	3.	200.00		OL/OH	BLACK	MTK		hit refusal at 3.0 ft.
PHASE3D	S-3850-2.3-2.8	S-3850	2696395	814507	10/30/2001	2.3	2.8	55.00	E	OL/OH	BLACK	FWFL		
PHASE3D	S-3850-2.8-3.3	S-3850	2696395	814507	10/30/2001	2.8	3.3	55.00	E	OL/OH	BLACK	FWFL		
PHASE3D	S-3850-3.3-3.8	S-3850	2696395	814507	10/30/2001	3.3	3.8	0.31		CL	OLGR	WHG		
PHASE3D	S-3851-1.3-1.8	S-3851	2696402	814654	10/30/2001	1.3	1.8	53.00		OL/OH	BLACK	FWFL		
PHASE3D	S-3851-2.8-3.3	S-3851	2696402	814654	10/30/2001	2.8	3.3	55.00	E	OL/OH	BLACK	FWFL		
PHASE3D	S-3851-3.3-3.8	S-3851	2696402	814654	10/30/2001	3.3	3.8	9.50		CL	DKGR	WHG		
PHASE3D	S-3851-3.8-4.3	S-3851	2696402	814654	10/30/2001	3.8	4.3	2.20		CL	DKGR	WHG		
PHASE3D	S-3852-2.8-3.3	S-3852	2696398	814942	10/11/2001	2.8	3.3	3.40		OL/OH	OLGR	MTK		
PHASE3D	S-3852-3.3-3.8	S-3852	2696398	814942	10/11/2001	3.3	3.8	0.18		CH	OLGR	MTK		
PHASE3D	S-3853-2.4-2.9	S-3853	2696204	814501	10/31/2001	2.4	2.9	55.00	E	OL/OH	BLACK	FWFL		

NEW BEDFORD HARBOR
 PHASE 3D SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3D	S-3853-2.9-3.4	S-3853	2696204	814501	10/31/2001	2.9	3.4	5.70		MH	LTGR	WHG		
PHASE3D	S-3854-3.3-3.8	S-3854	2696188	814634	10/16/2001	3.3	3.8	52.00		OL/OH	BLACK	MTK		
PHASE3D	S-3854-3.8-4.2	S-3854	2696188	814634	10/16/2001	3.8	4.2	0.94		SP	LTGR	MTK		
PHASE3D	S-3854-4.2-4.3	S-3854	2696188	814634	10/16/2001	4.2	4.3	0.25	U	SP	BLACK	FWFL		
PHASE3D	S-3855-2.0-2.5	S-3855	2696201	814794	10/16/2001	2.	2.5	5.00	E	OL/OH	BLACK	FWFL		
PHASE3D	S-3855-2.5-3.0	S-3855	2696201	814794	10/16/2001	2.5	3.	0.04		SW	LTGR	MTK		
PHASE3D	S-3856-.5-1.0	S-3856	2696208	814951	10/11/2001	0.5	1.	1.30		OL/OH	OLGR	MTK		
PHASE3D	S-3856-1.0-1.5	S-3856	2696208	814951	10/11/2001	1.	1.5	0.03		CH	OLGR	MTK		
PHASE3D	S-3864-.2-.7	S-3864	2709196	815361	10/18/2001	0.2	0.7	75.00		SC	DKBR	MTK		hit refusal at 1.4 ft.
PHASE3D	S-3864-.7-1.2	S-3864	2709196	815361	10/18/2001	0.7	1.2	39.00		SC	DKBR	MTK		hit refusal at 1.4 ft.
PHASE3D	S-3864-0.0-.2	S-3864	2709196	815361	10/18/2001	0.	0.2	0.50	U	SW	BLACK	FWFL		hit refusal at 1.4 ft.
PHASE3D	S-3867-.2-.7	S-3867	2708978	815377	10/18/2001	0.2	0.7	55.00	E	OL/OH	BLACK	FWFL		hit refusal at 1.3 ft.
PHASE3D	S-3867-.7-1.2	S-3867	2708978	815377	10/18/2001	0.7	1.2	24.00		CL	LTGR	MTK		hit refusal at 1.3 ft.
PHASE3D	S-3867-1.2-1.3	S-3867	2708978	815377	10/18/2001	1.2	1.3	6.00		CL	LTGR	MTK		hit refusal at 1.3 ft.
PHASE3D	S-3869-.2-.6	S-3869	2708934	815448	10/18/2001	0.2	0.6	5.40		MH	LTGR	MTK		hit refusal at 0.6 ft.
PHASE3D	S-3869-0.0-.2	S-3869	2708934	815448	10/18/2001	0.	0.2	55.00	E	OL/OH	DKGR	FWFL		hit refusal at 0.6 ft.
PHASE3D	S-3870-.5-1.0	S-3870	2708911	815432	10/18/2001	0.5	1.	3.40		SW	BLACK	FWFL		hit refusal at 1.3 ft.
PHASE3D	S-3870-1.0-1.3	S-3870	2708911	815432	10/18/2001	1.	1.3	4.40		SW	BLACK	MTK		hit refusal at 1.3 ft.
PHASE3D	S-3871-.3-.8	S-3871	2708917	815453	10/18/2001	0.3	0.8	710.00		OL/OH	BLACK	MTK		hit refusal at 0.8 ft.
PHASE3D	S-3871-0.0-.3	S-3871	2708917	815453	10/18/2001	0.	0.3	2.50		OL/OH	BLACK	FWFL		hit refusal at 0.8 ft.
PHASE3D	S-3873-.4-.9	S-3873	2708822	815334	10/19/2001	0.4	0.9	64.00		OL/OH	BLACK	MTK		hit refusal at 2.4 ft.
PHASE3D	S-3873-.9-1.4	S-3873	2708822	815334	10/19/2001	0.9	1.4	40.00		SW	BLACK	MTK		hit refusal at 2.4 ft.
PHASE3D	S-3875-.8-1.3	S-3875	2708829	815445	10/19/2001	0.8	1.3	65.00		SW	DKGR	MTK		hit refusal at 1.5 ft.
PHASE3D	S-3875-1.3-1.5	S-3875	2708829	815445	10/19/2001	1.3	1.5	1.30		OL/OH	BLACK	FWFL		hit refusal at 1.5 ft.
PHASE3D	S-3876-.3-.8	S-3876	2708751	815390	10/19/2001	0.3	0.8	8.10		OL/OH	BLACK	MTK		hit refusal at 3.6 ft.
PHASE3D	S-3876-.8-1.3	S-3876	2708751	815390	10/19/2001	0.8	1.3	1.60		CL	OLGR	FWFL		hit refusal at 3.6 ft.
PHASE3D	S-3877-1.2-1.7	S-3877	2708747	815458	10/19/2001	1.2	1.7	10.00	E	SW	DKGR	FWFL		hit refusal at 2.5 ft.
PHASE3D	S-3877-1.7-2.2	S-3877	2708747	815458	10/19/2001	1.7	2.2	1.90		MH	LTBR	MTK		hit refusal at 2.5 ft.
PHASE3D	S-3877-2.2-2.5	S-3877	2708747	815458	10/19/2001	2.2	2.5	7.10		MH	LTBR	MTK		hit refusal at 2.5 ft.
PHASE3D	S-3878-.3-.8	S-3878	2708754	815490	10/19/2001	0.3	0.8	55.00	E	OL/OH	BLACK	FWFL		hit refusal at 2.4 ft.
PHASE3D	S-3878-.8-1.3	S-3878	2708754	815490	10/19/2001	0.8	1.3	60.00		CH	OLGR	MTK		hit refusal at 2.4 ft.
PHASE3D	S-3879-0.0-1.0	S-3879	2709422	814993	10/25/2001	0.	1.	24.00		OL/OH	DKBR	MTK		hit refusal at 3.5 ft.
PHASE3D	S-3879-1.0-2.0	S-3879	2709422	814993	10/25/2001	1.	2.	1.60		SW	LTBR	MTK		hit refusal at 3.5 ft.
PHASE3D	S-3879-2.0-3.0	S-3879	2709422	814993	10/25/2001	2.	3.	1.70		CL	LTBR	FWFL		hit refusal at 3.5 ft.
PHASE3D	S-3880-0.0-1.0	S-3880	2709330	815176	10/24/2001	0.	1.	2.80	U	SW	MULTI	FWFL		hit refusal at 2.0 ft.
PHASE3D	S-3880-1.0-2.0	S-3880	2709330	815176	10/24/2001	1.	2.	2.80	U	SW	MULTI	FWFL		hit refusal at 2.0 ft.
PHASE3D	S-3881-0.0-1.0	S-3881	2709296	815223	10/24/2001	0.	1.	2.80	U	SW	DKBR	FWFL		hit refusal at 1.9 ft.
PHASE3D	S-3881-1.0-1.9	S-3881	2709296	815223	10/24/2001	1.	1.9	2.80	U	SW	DKBR	FWFL		hit refusal at 1.9 ft.

NEW BEDFORD HARBOR
 PHASE 3D SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3D	S-3882-0.0-1.0	S-3882	2709236	815283	10/24/2001	0.	1.	3.60		SW	DKBR	FWFL		hit refusal at 2.7 ft.
PHASE3D	S-3882-1.0-2.0	S-3882	2709236	815283	10/24/2001	1.	2.	5.40		SW	DKBR	MTK		hit refusal at 2.7 ft.
PHASE3D	S-3882-2.0-2.7	S-3882	2709236	815283	10/24/2001	2.	2.7	8.30		SW	DKBR	MTK		hit refusal at 2.7 ft.
PHASE3D	S-3883-0.0-1.0	S-3883	2709185	815297	10/24/2001	0.	1.	2.80	U	SW	MULTI	FWFL		hit refusal at 2.0 ft.
PHASE3D	S-3883-1.0-2.0	S-3883	2709185	815297	10/24/2001	1.	2.	3.90		SW	MULTI	FWFL		hit refusal at 2.0 ft.
PHASE3D	S-3884-.0-1.0	S-3884	2709133	815312	10/23/2001	0.	1.	2.80	U	SM	DKGR	FWFL		
PHASE3D	S-3884-1.0-2.0	S-3884	2709133	815312	10/23/2001	1.	2.	2.80	U	SW	MULTI	FWFL		
PHASE3D	S-3884-2.0-3.0	S-3884	2709133	815312	10/23/2001	2.	3.	11.00		SW	MULTI	MTK		
PHASE3D	S-3884-2.0-3.0REP	S-3884	2709133	815312	10/23/2001	2.	3.	15.00		SW	MULTI	MTK		
PHASE3D	S-3884-3.0-4.0	S-3884	2709133	815312	10/23/2001	3.	4.	43.00		OL/OH	DKGR	MTK		
PHASE3D	S-3885-.5-1.0	S-3885	2709114	815300	10/23/2001	0.5	1.	2.80	U	SW	LTBR	FWFL		hit refusal at 2.5 ft.
PHASE3D	S-3885-0.0-.5	S-3885	2709114	815300	10/24/2001	0.	0.5	2.80	U	SW	DKGR	FWFL		hit refusal at 2.5 ft.
PHASE3D	S-3885-1.0-2.0	S-3885	2709114	815300	10/23/2001	1.	2.	2.80	U	SW	LTBR	FWFL		hit refusal at 2.5 ft.
PHASE3D	S-3885-2.0-2.5	S-3885	2709114	815300	10/23/2001	2.	2.5		U	SW	LTBR	MTK		hit refusal at 2.5 ft.
PHASE3D	S-3886-0.0-1.0	S-3886	2709099	815205	10/24/2001	0.	1.	2.80	U	SW	DKBR	FWFL		hit refusal at 1.0 ft.
PHASE3D	S-3887-.5-1.0	S-3887	2709098	815283	10/23/2001	0.5	1.	2.80	U	SW	DKGR	FWFL		hit refusal at 1.0 ft.
PHASE3D	S-3887-0.0-.5	S-3887	2709098	815283	10/24/2001	0.	0.5	2.80	U	SW	DKGR	FWFL		hit refusal at 1.0 ft.
PHASE3D	S-3888-0.0-1.0	S-3888	2709087	815310	10/23/2001	0.	1.	2.80	U	SW	MULTI	FWFL		hit refusal at 1.5 ft.
PHASE3D	S-3888-1.0-1.5	S-3888	2709087	815310	10/23/2001	1.	1.5	2.80	U	SW	MULTI	FWFL		hit refusal at 1.5 ft.
PHASE3D	S-3889-0.0-1.0	S-3889	2709086	815330	10/23/2001	0.	1.	3.20		SW	MULTI	FWFL		
PHASE3D	S-3889-1.0-2.0	S-3889	2709086	815330	10/23/2001	1.	2.	9.40		SW	MULTI	FWFL		
PHASE3D	S-3889-2.0-3.0	S-3889	2709086	815330	10/23/2001	2.	3.	14.00		SW	MULTI	MTK		
PHASE3D	S-3889-3.0-4.0	S-3889	2709086	815330	10/23/2001	3.	4.	620.00		OL/OH	DKBR	MTK		
PHASE3D	S-3890-0.0-1.0	S-3890	2709029	815335	10/24/2001	0.	1.	1.50		SW	DKBR	MTK		
PHASE3D	S-3890-1.0-2.0	S-3890	2709029	815335	10/24/2001	1.	2.	2.80	U	SW	DKBR	FWFL		
PHASE3D	S-3890-2.0-3.0	S-3890	2709029	815335	10/24/2001	2.	3.	35.00		ML	DKBR	MTK		
PHASE3D	S-3890-3.0-4.0	S-3890	2709029	815335	10/24/2001	3.	4.	10.00		ML	DKBR	MTK		
PHASE3D	S-3891-0.0-1.0	S-3891	2708974	815337	10/26/2001	0.	1.	150.00		OL/OH	DKBR	MTK		hit refusal at 3.5 ft.
PHASE3D	S-3891-1.0-1.5	S-3891	2708974	815337	10/26/2001	1.	1.5	4.00		OL/OH	DKBR	MTK		hit refusal at 3.5 ft.
PHASE3D	S-3891-1.5-2.0	S-3891	2708974	815337	10/26/2001	1.5	2.	8.10		ML	LTGR	FWFL		hit refusal at 3.5 ft.
PHASE3D	S-3891-2.0-3.0	S-3891	2708974	815337	10/26/2001	2.	3.	2.10		ML	LTGR	MTK		hit refusal at 3.5 ft.
PHASE3D	S-3892-0.0-1.0	S-3892	2708931	815323	10/26/2001	0.	1.	320.00		OL/OH	DKBR	MTK		hit refusal at 3.5 ft.
PHASE3D	S-3892-1.0-2.0	S-3892	2708931	815323	10/26/2001	1.	2.	2.20		ML	LTBR	MTK		hit refusal at 3.5 ft.
PHASE3D	S-3892-2.0-3.0	S-3892	2708931	815323	10/26/2001	2.	3.	3.30		SM	LTBR	FWFL		hit refusal at 3.5 ft.
PHASE3D	S-3893-0.0-1.0	S-3893	2708901	815183	10/26/2001	0.	1.	0.44		ML	LTBR	MTK		
PHASE3D	S-3893-1.0-2.0	S-3893	2708901	815183	10/26/2001	1.	2.	0.50	U	ML	MULTI	FWFL		
PHASE3D	S-3893-2.0-3.0	S-3893	2708901	815183	10/26/2001	2.	3.	0.50	U	ML	LTGR	FWFL		
PHASE3D	S-3894-0.0-1.0	S-3894	2708908	815208	10/25/2001	0.	1.	0.60		SP	DKBR	MTK		

NEW BEDFORD HARBOR
 PHASE 3D SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3D	S-3894-1.0-2.0	S-3894	2708908	815208	10/25/2001	1.	2.	2.80	U	SP	DKBR	FWFL		
PHASE3D	S-3894-2.0-3.0	S-3894	2708908	815208	10/25/2001	2.	3.	0.38		SW	DKBR	MTK		
PHASE3D	S-3895-0.0-1.0	S-3895	2708899	815192	10/26/2001	0.	1.	0.41		ML	DKBR	MTK		
PHASE3D	S-3895-1.0-2.0	S-3895	2708899	815192	10/26/2001	1.	2.	0.86		ML	DKBR	FWFL		
PHASE3D	S-3895-2.0-3.0	S-3895	2708899	815192	10/26/2001	2.	3.	0.50	U	ML	DKBR	FWFL		
PHASE3D	S-3896-0.0-1.0	S-3896	2708881	815183	10/26/2001	0.	1.	1.60		ML	DKBR	MTK		
PHASE3D	S-3896-0.0-1.0REP	S-3896	2708881	815183	10/26/2001	0.	1.	1.40		ML	DKBR	MTK		
PHASE3D	S-3896-1.0-2.0	S-3896	2708881	815183	10/26/2001	1.	2.	1.70		ML	LTBR	FWFL		
PHASE3D	S-3896-2.0-3.0	S-3896	2708881	815183	10/26/2001	2.	3.	1.20		ML	LTBR	FWFL		
PHASE3D	S-3897-0.0-1.0	S-3897	2708889	815213	10/25/2001	0.	1.	1.70		SW	DKBR	MTK		
PHASE3D	S-3897-1.0-2.0	S-3897	2708889	815213	10/25/2001	1.	2.	5.60		SW	DKBR	FWFL		
PHASE3D	S-3897-2.0-3.0	S-3897	2708889	815213	10/25/2001	2.	3.	5.60		SW	DKBR	MTK		
PHASE3D	S-3897-3.0-4.0	S-3897	2708889	815213	10/25/2001	3.	4.	2.50		CL	MULTI	MTK		
PHASE3D	S-3898-0.0-1.0	S-3898	2708908	815269	10/25/2001	0.	1.	3.00		OL/OH	DKBR	FWFL		
PHASE3D	S-3898-1.0-2.0	S-3898	2708908	815269	10/25/2001	1.	2.	3.40		OL/OH	DKBR	FWFL		
PHASE3D	S-3898-2.0-3.0	S-3898	2708908	815269	10/25/2001	2.	3.	55.00	E	OL/OH	DKBR	FWFL		
PHASE3D	S-3898-3.0-4.0	S-3898	2708908	815269	10/25/2001	3.	4.	11.00		OL/OH	DKBR	MTK		
PHASE3D	S-3899-0-1.0	S-3899	2708910	815298	10/25/2001	0.	1.	0.29		OL/OH	DKBR	MTK		
PHASE3D	S-3899-1.0-2.0	S-3899	2708910	815298	10/25/2001	1.	2.	2.80	U	OL/OH	DKBR	FWFL		
PHASE3D	S-3899-2.0-3.0	S-3899	2708910	815298	10/25/2001	2.	3.	3.50		SW	DKBR	FWFL		
PHASE3D	S-3900-0.0-1.0	S-3900	2708883	815232	10/25/2001	0.	1.	28.00		OL/OH	DKBR	FWFL		
PHASE3D	S-3900-1.0-2.0	S-3900	2708883	815232	10/25/2001	1.	2.	55.00	E	OL/OH	DKBR	FWFL		
PHASE3D	S-3900-2.0-3.0	S-3900	2708883	815232	10/25/2001	2.	3.	49.00		OL/OH	DKBR	MTK		
PHASE3D	S-3901-0.0-1.0	S-3901	2708846	815232	10/30/2001	0.	1.	2.80	U	ML	LTBR	FWFL		No GPS Northing/Easting - used proposed N/E
PHASE3D	S-3901-1.0-2.0	S-3901	2708846	815232	10/29/2001	1.	2.	3.20		ML	LTBR	FWFL		No GPS Northing/Easting - used proposed N/E
PHASE3D	S-3901-2.0-3.0	S-3901	2708846	815232	10/29/2001	2.	3.	0.66		ML	LTBR	MTK		No GPS Northing/Easting - used proposed N/E
PHASE3D	S-3902-0.0-1.0	S-3902	2708812	815254	10/26/2001	0.	1.	31.00		OL/OH	DKBR	MTK		
PHASE3D	S-3902-1.0-2.0	S-3902	2708812	815254	10/26/2001	1.	2.	6.30		MH	DKBR	MTK		
PHASE3D	S-3902-2.0-3.0	S-3902	2708812	815254	10/26/2001	2.	3.	2.80		MH	LTBR	FWFL		
PHASE3D	S-3903-0.0-1.0	S-3903	2708768	815262	10/26/2001	0.	1.	46.00		OL/OH	DKBR	MTK		
PHASE3D	S-3903-1.0-1.5	S-3903	2708768	815262	10/26/2001	1.	1.5	10.00	E	OL/OH	DKBR	FWFL		
PHASE3D	S-3903-1.5-2.0	S-3903	2708768	815262	10/26/2001	1.5	2.	0.66		MH	LTBR	MTK		
PHASE3D	S-3903-2.0-3.0	S-3903	2708768	815262	10/26/2001	2.	3.	0.87		MH	LTBR	MTK		
PHASE3D	S-3904-0.0-1.0	S-3904	2708561	815301	10/30/2001	0.	1.	0.24		ML	DKBR	MTK		
PHASE3D	S-3904-1.0-2.0	S-3904	2708561	815301	10/29/2001	1.	2.	0.50	U	ML	LTBR	FWFL		

NEW BEDFORD HARBOR
 PHASE 3D SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3D	S-3904-2.0-3.0	S-3904	2708561	815301	10/29/2001	2.	3.	14.00		ML	DKBR	MTK		
PHASE3D	S-3904-3.0-4.0	S-3904	2708561	815301	10/29/2001	3.	4.	1.40		ML	DKBR	MTK		
PHASE3D	S-3905-.5-1.0	S-3905	2708516	815301	10/29/2001	0.5	1.		U	ML	LTBR	MTK		
PHASE3D	S-3905-0.0-.5	S-3905	2708516	815301	10/29/2001	0.	0.5		U	ML	MULTI	MTK		
PHASE3D	S-3905-1.0-2.0	S-3905	2708516	815301	10/29/2001	1.	2.		U	ML	LTBR	MTK		
PHASE3D	S-3905-2.0-3.0	S-3905	2708516	815301	10/29/2001	2.	3.	0.36		ML	LTBR	MTK		
PHASE3D	S-3906-.5-1.0	S-3906	2708523	815292	10/29/2001	0.5	1.		U	ML	LTBR	MTK		
PHASE3D	S-3906-0.0-.5	S-3906	2708523	815292	10/29/2001	0.	0.5		U	ML	DKBR	MTK		
PHASE3D	S-3906-1.0-2.0	S-3906	2708523	815292	10/29/2001	1.	2.	0.19		ML	LTBR	MTK		
PHASE3D	S-3906-2.0-3.0	S-3906	2708523	815292	10/29/2001	2.	3.	0.06		ML	DKBR	MTK		
PHASE3D	S-3907-.4-.9	S-3907	2697321	814796	10/31/2001	0.4	0.9	0.50	U	OL/OH	BLACK	FWFL		
PHASE3D	S-3907-.9-1.4	S-3907	2697321	814796	10/31/2001	0.9	1.4	25.00		OL/OH	BLACK	MTK		
PHASE3D	S-3908-1.3-1.8	S-3908	2697524	815221	10/31/2001	1.3	1.8	30.00		OL/OH	BLACK	MTK		
PHASE3D	S-3908-1.8-2.3	S-3908	2697524	815221	10/31/2001	1.8	2.3	1.00		OL/OH	BLACK	MTK		
PHASE3D	S-3909-1.4-1.9	S-3909	2697329	815239	10/30/2001	1.4	1.9	1.30		OL/OH	BLACK	MTK		hit refusal at 6.0 ft.
PHASE3D	S-3909-1.9-2.4	S-3909	2697329	815239	10/30/2001	1.9	2.4	0.50	U	CL	OLGR	FWFL		hit refusal at 6.0 ft.
PHASE3D	S-3910-1.1-1.6	S-3910	2696552	815114	10/30/2001	1.1	1.6	15.00		OL/OH	BLACK	MTK		
PHASE3D	S-3910-1.1-1.6REP	S-3910	2696552	815114	10/30/2001	1.1	1.6	16.00		OL/OH	BLACK	MTK		
PHASE3D	S-3910-1.6-2.1	S-3910	2696552	815114	10/30/2001	1.6	2.1	4.60		OL/OH	BLACK	MTK		
PHASE3D	S-3911-1.0-1.5	S-3911	2697900	814300	10/31/2001	1.	1.5	17.00		OL/OH	BLACK	WHG		
PHASE3D	S-3911-1.5-2.0	S-3911	2697900	814300	10/31/2001	1.5	2.	1.60		OL/OH	BLACK	MTK		
PHASE3D	S-3912-1.5-2.0	S-3912	2697905	814399	10/31/2001	1.5	2.	44.00		OL/OH	BLACK	WHG		
PHASE3D	S-3912-2.0-2.5	S-3912	2697905	814399	10/31/2001	2.	2.5	14.00		OL/OH	BLACK	MTK		
PHASE3D	S-3914-2.7-3.2	S-3914	2697786	814414	10/31/2001	2.7	3.2	90.00		OL/OH	BLACK	WHG		
PHASE3D	S-3914-3.2-3.7	S-3914	2697786	814414	10/31/2001	3.2	3.7	0.34		CL	OLGR	MTK		
PHASE3D	S-3915-0.0-1.0	S-3915	2708922	815462	11/15/2001	0.	1.	660.00		OL/OH	DKBR	MTK		hit refusal at 1.0 ft.
PHASE3D	S-3918-2.2-4.2	S-3918	2697406	814252	01/14/2002	2.2	4.2		U		OLGR	WHG		
PHASE3D	S-3918-4.2-6.2	S-3918	2697406	814252	01/14/2002	4.2	6.2		U		OLGR	WHG		
PHASE3D	S-3919-3.9-5.9	S-3919	2697437	814309	01/14/2002	3.9	5.9		U		OLGR	WHG		
PHASE3D	S-3919-5.9-6.5	S-3919	2697437	814309	01/14/2002	5.9	6.5		U		OLGR	WHG		
PHASE3D	S-3920-3.0-5.0	S-3920	2697427	814455	01/14/2002	3.	5.	0.54			OLGR	WHG		
PHASE3D	S-3920-5.0-7.0	S-3920	2697427	814455	01/14/2002	5.	7.		U		OLGR	WHG		
PHASE3D	S-3922-3.0-5.0	S-3922	2697359	814310	01/11/2002	3.	5.		U		OLGR	WHG		
PHASE3D	S-3922-5.0-7.0	S-3922	2697359	814310	01/11/2002	5.	7.		U		OLGR	WHG		
PHASE3D	S-3924-6.2-8.2	S-3924	2697340	814456	01/14/2002	6.2	8.2		U		OLGR	WHG		
PHASE3D	S-3924-8.2-10.2	S-3924	2697340	814456	01/14/2002	8.2	10.2		U		OLGR	WHG		
PHASE3D	S-3925-3.0-5.0	S-3925	2697369	814519	01/14/2002	3.	5.		U		OLGR	WHG		
PHASE3D	S-3925-5.0-7.0	S-3925	2697369	814519	01/14/2002	5.	7.		U		OLGR	WHG		

NEW BEDFORD HARBOR
 PHASE 3D SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3D	S-3927-5.0-7.0	S-3927	2696490	814249	01/10/2002	5.	7.		U		OLGR	WHG		
PHASE3D	S-3927-7.0-9.0	S-3927	2696490	814249	01/10/2002	7.	9.		U		OLGR	WHG		
PHASE3D	S-3928-1.3-3.3	S-3928	2696472	814366	01/10/2002	1.3	3.3		U		OLGR	WHG		
PHASE3D	S-3928-3.3-5.3	S-3928	2696472	814366	01/10/2002	3.3	5.3		U		OLGR	WHG		
PHASE3D	S-3931-3.0-5.0	S-3931	2696433	814251	01/10/2002	3.	5.		U		OLGR	WHG		
PHASE3D	S-3931-5.0-7.0	S-3931	2696433	814251	01/10/2002	5.	7.		U		OLGR	WHG		
PHASE3D	S-3932-3.1-5.1	S-3932	2696367	814311	01/11/2002	3.1	5.1		U		OLGR	WHG		
PHASE3D	S-3932-5.1-7.1	S-3932	2696367	814311	01/11/2002	5.1	7.1		U		OLGR/MULTI	WHG		
PHASE3D	S-3933-2.9-4.9	S-3933	2696366	814358	01/10/2002	2.9	4.9		U		OLGR	WHG		
PHASE3D	S-3933-4.9-6.9	S-3933	2696366	814358	01/10/2002	4.9	6.9		U		OLGR	WHG		
PHASE3D	S-3936-0.0-1.0	S-3936	2697995	814390	01/21/2002	0.	1.	46.00		OL/OH	DKBR	WHG		
PHASE3D	S-3936-1.0-2.0	S-3936	2697995	814390	01/15/2002	1.	2.	77.00		OL/OH	DKBR	WHG		
PHASE3D	S-3936-2.0-3.0	S-3936	2697995	814390	01/15/2002	2.	3.	41.00		OL/OH	DKBR	WHG		
PHASE3D	S-3937-0.0-1.0	S-3937	2697999	814609	01/15/2002	0.	1.	51.00		OL/OH	BLACK	WHG		
PHASE3D	S-3937-0.0-1.0REP	S-3937	2697999	814609	01/15/2002	0.	1.	64.00		OL/OH	BLACK	WHG		
PHASE3D	S-3937-1.0-2.0	S-3937	2697999	814609	01/15/2002	1.	2.	110.00		OL/OH	BLACK	WHG		
PHASE3D	S-3937-2.0-3.0	S-3937	2697999	814609	01/15/2002	2.	3.	150.00		OL/OH	BLACK	WHG		
PHASE3D	S-3938-0.0-1.0	S-3938	2697911	814303	01/15/2002	0.	1.	21.00		OL/OH	BLACK	WHG		
PHASE3D	S-3939-0.0-1.0	S-3939	2697900	814401	01/16/2002	0.	1.	32.00		OL/OH	BLACK	WHG		
PHASE3D	S-3940-0.0-1.0	S-3940	2697891	814496	01/15/2002	0.	1.	49.00		OL/OH	BLACK	WHG		
PHASE3D	S-3940-1.0-2.0	S-3940	2697891	814496	01/15/2002	1.	2.	26.00		OL/OH	BLACK	WHG		
PHASE3D	S-3940-2.0-3.0	S-3940	2697891	814496	01/15/2002	2.	3.	100.00		OL/OH	BLACK	WHG		
PHASE3D	S-3941-0.0-1.0	S-3941	2697786	814427	01/15/2002	0.	1.	16.00		OL/OH	BLACK	WHG		
PHASE3D	S-3941-1.0-2.0	S-3941	2697786	814427	01/16/2002	1.	2.	8.80		OL/OH	BLACK	WHG		
PHASE3D	S-3942-0.0-1.0	S-3942	2697792	814596	01/16/2002	0.	1.	20.00		OL/OH	BLACK	WHG		
PHASE3D	S-3942-1.0-2.0	S-3942	2697792	814596	01/15/2002	1.	2.	18.00		OL/OH	BLACK	WHG		
PHASE3D	S-3942-2.0-3.0	S-3942	2697792	814596	01/15/2002	2.	3.	19.00		OL/OH	BLACK	WHG		
PHASE3D	S-3943-0.0-1.0	S-3943	2697733	814321	01/15/2002	0.	1.	14.00		OL/OH	BLACK	WHG		
PHASE3D	S-3943-1.0-2.0	S-3943	2697733	814321	01/15/2002	1.	2.	21.00		OL/OH	BLACK	WHG		
PHASE3D	S-3943-1.0-2.0REP	S-3943	2697733	814321	01/15/2002	1.	2.	22.00		OL/OH	BLACK	WHG		
PHASE3D	S-3943-2.0-3.0	S-3943	2697733	814321	01/16/2002	2.	3.	5.80		CL	BLACK/OLGR	WHG		
PHASE3D	S-3944-0.0-1.0	S-3944	2697705	814494	01/16/2002	0.	1.	15.00		OL/OH	BLACK	WHG		
PHASE3D	S-3944-1.0-2.0	S-3944	2697705	814494	01/16/2002	1.	2.	0.15		CL	YLLOR	WHG		
PHASE3D	S-3944-2.0-3.0	S-3944	2697705	814494	01/16/2002	2.	3.	0.03		CL	YLLOR	WHG		
PHASE3D	S-3945-0.0-1.0	S-3945	2697604	814594	01/16/2002	0.	1.	15.00		OL/OH	BLACK	WHG		
PHASE3D	S-3945-1.0-2.0	S-3945	2697604	814594	01/16/2002	1.	2.	5.20		OL/OH	BLACK	WHG		
PHASE3D	S-3945-2.0-3.0	S-3945	2697604	814594	01/16/2002	2.	3.	0.08		CL	OLGR	WHG		
PHASE3D	S-3946-0.0-1.0	S-3946	2697500	814498	01/16/2002	0.	1.	14.00		OL/OH	BLACK	WHG		

NEW BEDFORD HARBOR
 PHASE 3D SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3D	S-3946-1.0-2.0	S-3946	2697500	814498	01/16/2002	1.	2.	18.00		OL/OH	BLACK	WHG		
PHASE3D	S-3946-2.0-3.0	S-3946	2697500	814498	01/16/2002	2.	3.	0.22		CL	OLGR	WHG		
PHASE3D	S-3946-2.0-3.0REP	S-3946	2697500	814498	01/16/2002	2.	3.	0.11		CL	OLGR	WHG		
PHASE3D	S-3947-0.0-1.0	S-3947	2697490	814703	01/16/2002	0.	1.	32.00		OL/OH	BLACK	WHG		
PHASE3D	S-3947-1.0-2.0	S-3947	2697490	814703	01/16/2002	1.	2.	22.00		OL/OH	BLACK	WHG		
PHASE3D	S-3947-2.0-3.0	S-3947	2697490	814703	01/16/2002	2.	3.	31.00		OL/OH	BLACK	WHG		
PHASE3D	S-3948-0.0-1.0	S-3948	2709392	815046	02/28/2002	0.	1.	55.00		SW	DKBR	WHG		
PHASE3D	S-3949-0.0-1.0	S-3949	2709376	815102	02/28/2002	0.	1.	25.00		SW	BLACK	WHG		
PHASE3D	S-3950-0.0-1.0	S-3950	2709146	815402	03/04/2002	0.	1.	20.00		OL/OH	DKBR/OLGR	WHG		
PHASE3D	S-3950-1.0-2.0	S-3950	2709146	815402	03/01/2002	1.	2.	0.17		SP	OLGR	WHG		
PHASE3D	S-3950-2.0-3.0	S-3950	2709146	815402	03/01/2002	2.	3.	2.30		SW	LTBR	WHG		
PHASE3D	S-3951-0.0-1.0	S-3951	2709150	815414	03/04/2002	0.	1.	630.00		OL/OH	DKBR	WHG		
PHASE3D	S-3951-1.0-2.0	S-3951	2709150	815414	03/01/2002	1.	2.	6.10		SW-SM	MULTI	WHG		
PHASE3D	S-3951-2.0-3.0	S-3951	2709150	815414	03/01/2002	2.	3.	200.00		SW	LTBR	WHG		
PHASE3D	S-3951-3.0-4.0	S-3951	2709150	815414	03/01/2002	3.	4.	1.80		SW	LTBR	WHG		
PHASE3D	S-3952-.0-1.0REP	S-3952	2709100	815299	02/28/2002	0.	1.	0.20		SW	DKBR	WHG		
PHASE3D	S-3952-0.0-1.0	S-3952	2709100	815299	02/28/2002	0.	1.	0.19		SW	DKBR	WHG		
PHASE3D	S-3952-1.0-2.0	S-3952	2709100	815299	02/28/2002	1.	2.	0.13		SW	DKBR	WHG		
PHASE3D	S-3952-2.0-3.0	S-3952	2709100	815299	02/28/2002	2.	3.	0.24		SW	DKBR	WHG		
PHASE3D	S-3953-0.0-1.0	S-3953	2709099	815304	02/28/2002	0.	1.	0.09		SW	DKGR/LTBR	MTK		
PHASE3D	S-3953-1.0-2.0	S-3953	2709099	815304	02/28/2002	1.	2.	0.45		SW	LTBR/DKGR	MTK		
PHASE3D	S-3953-2.0-3.0	S-3953	2709099	815304	02/28/2002	2.	3.	0.70		SW	DKGR	MTK		
PHASE3D	S-3954-0.0-1.0	S-3954	2709000	815333	02/27/2002	0.	1.	2.10		SW	DKBR	WHG		
PHASE3D	S-3954-1.0-2.0	S-3954	2709000	815333	02/27/2002	1.	2.	0.36		SW	LTBR	WHG		
PHASE3D	S-3954-2.0-3.0	S-3954	2709000	815333	02/27/2002	2.	3.	20.00		OL/OH	LTBR/DKBR	WHG		
PHASE3D	S-3955-0.0-1.0	S-3955	2708977	815315	02/27/2002	0.	1.	0.42		SW	DKBR	WHG		
PHASE3D	S-3955-1.0-2.0	S-3955	2708977	815315	02/27/2002	1.	2.	2.90		OL/OH	DKBR	WHG		
PHASE3D	S-3955-2.0-3.0	S-3955	2708977	815315	02/27/2002	2.	3.	110.00		OL/OH	DKBR/DKBR	WHG		
PHASE3D	S-3955-3.0-4.0	S-3955	2708977	815315	02/27/2002	3.	4.	17.00		OL/OH	DKBR	WHG		
PHASE3D	S-3956-0.0-1.0	S-3956	2708954	815298	02/26/2002	0.	1.	1.10		OL/OH	DKBR	WHG		
PHASE3D	S-3956-1.0-2.0	S-3956	2708954	815298	02/26/2002	1.	2.	2.00		OL/OH	DKBR	WHG		
PHASE3D	S-3956-2.0-3.0	S-3956	2708954	815298	02/26/2002	2.	3.	0.75		OL/OH	DKBR	WHG		
PHASE3D	S-3957-0.0-1.0	S-3957	2708973	815458	02/28/2002	0.	1.	0.07		SP	DKBR	MTK		
PHASE3D	S-3957-1.0-2.0	S-3957	2708973	815458	02/28/2002	1.	2.	6.50		SW	DKBR	MTK		
PHASE3D	S-3957-2.0-3.0	S-3957	2708973	815458	02/28/2002	2.	3.	1.20		SW	LTBR	MTK		
PHASE3D	S-3958-.0-1.0REP	S-3958	2708950	815460	02/28/2002	0.	1.	210.00		OL/OH	DKBR	MTK		
PHASE3D	S-3958-0.0-1.0	S-3958	2708950	815460	02/28/2002	0.	1.	440.00		OL/OH	DKBR	MTK		
PHASE3D	S-3958-1.0-2.0	S-3958	2708950	815460	02/28/2002	1.	2.	29.00		OL/OH	DKBR/LTGR	MTK		

NEW BEDFORD HARBOR
 PHASE 3D SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3D	S-3958-2.0-3.0	S-3958	2708950	815460	02/28/2002	2.	3.	3.50		SW	LTGR	MTK		
PHASE3D	S-3959-0.0-1.0	S-3959	2708958	815479	02/26/2002	0.	1.	4.60		OL/OH	DKBR	WHG		
PHASE3D	S-3959-1.0-2.0	S-3959	2708958	815479	02/26/2002	1.	2.	0.37		SW	LTBR	WHG		
PHASE3D	S-3959-2.0-3.0	S-3959	2708958	815479	02/26/2002	2.	3.	0.36		SW	LTBR	WHG		
PHASE3D	S-3960-0.0-1.0	S-3960	2708938	815487	02/26/2002	0.	1.	2.70		OL/OH	DKBR	WHG		
PHASE3D	S-3960-1.0-2.0	S-3960	2708938	815487	02/26/2002	1.	2.	0.25		SW	DKBR/LTBR	WHG		
PHASE3D	S-3960-2.0-3.0	S-3960	2708938	815487	02/26/2002	2.	3.	0.15		SW	LTBR	WHG		
PHASE3D	S-3961-0.0-1.0	S-3961	2708919	815490	02/26/2002	0.	1.	1.30		OL/OH	DKBR	WHG		
PHASE3D	S-3961-1.0-2.0	S-3961	2708919	815490	02/26/2002	1.	2.	0.09		SP	DKBR/LTBR	WHG		
PHASE3D	S-3961-2.0-3.0	S-3961	2708919	815490	02/26/2002	2.	3.	0.08		SW	LTBR	WHG		
PHASE3D	S-3962-0.0-1.0	S-3962	2708917	815476	03/01/2002	0.	1.	460.00		OL/OH	DKBR	WHG		
PHASE3D	S-3962-1.0-2.0	S-3962	2708917	815476	03/01/2002	1.	2.	51.00		MH	DKBR/DKBR	WHG		
PHASE3D	S-3962-2.0-3.0	S-3962	2708917	815476	03/01/2002	2.	3.	47.00		SP	LTBR	WHG		
PHASE3D	S-3962-3.0-3.5	S-3962	2708917	815476	03/01/2002	3.	3.5	0.55		SP	LTBR	WHG		
PHASE3D	S-3963-0.0-1.0	S-3963	2708894	815486	02/28/2002	0.	1.	22.00		OL/OH	DKBR	WHG		
PHASE3D	S-3963-1.0-2.0	S-3963	2708894	815486	02/28/2002	1.	2.	0.08		OL/OH	DKBR/LTBR	WHG		
PHASE3D	S-3963-2.0-3.0	S-3963	2708894	815486	02/28/2002	2.	3.		U	SW	LTBR	WHG		
PHASE3D	S-3964-0-1.0REP	S-3964	2708880	815379	02/27/2002	0.	1.	440.00		OL/OH	DKBR	WHG		
PHASE3D	S-3964-0.0-1.0	S-3964	2708880	815379	02/27/2002	0.	1.	110.00		OL/OH	DKBR	WHG		
PHASE3D	S-3964-1.0-2.0	S-3964	2708880	815379	02/27/2002	1.	2.	2.40		OL/OH	DKBR	WHG		
PHASE3D	S-3964-2.0-3.0	S-3964	2708880	815379	02/27/2002	2.	3.	0.21		SW	DKGR	WHG		
PHASE3D	S-3965-0.0-1.0	S-3965	2708850	815410	02/26/2002	0.	1.	130.00		SW	DKGR	WHG		
PHASE3D	S-3965-1.0-2.0	S-3965	2708850	815410	02/27/2002	1.	2.	9.10		CL	DKBR	WHG		
PHASE3D	S-3966-0.0-1.0	S-3966	2708789	815390	03/01/2002	0.	1.	21.00		SW	DKGR/DKGR	WHG		
PHASE3D	S-3966-1.0-2.0	S-3966	2708789	815390	02/28/2002	1.	2.	2.10		ML	DKGR	WHG		
PHASE3D	S-3966-2.0-3.0	S-3966	2708789	815390	02/28/2002	2.	3.	2.10		ML	DKGR	WHG		
PHASE3D	S-3967-0.0-1.0	S-3967	2708762	815264	02/28/2002	0.	1.	0.90		OL/OH	DKBR	WHG		
PHASE3D	S-3967-1.0-2.0	S-3967	2708762	815264	02/26/2002	1.	2.	10.00		OL/OH	DKBR	WHG		
PHASE3D	S-3968-0.0-1.0	S-3968	2708751	815282	02/27/2002	0.	1.	1.30		OL/OH	DKBR	WHG		
PHASE3D	S-3968-1.0-2.0	S-3968	2708751	815282	02/27/2002	1.	2.	0.44		SW	LTBR	WHG		
PHASE3D	S-3968-2.0-3.0	S-3968	2708751	815282	02/27/2002	2.	3.	0.05		SW	LTBR	WHG		
PHASE3D	S-3969-0-1.0	S-3969	2708726	815292	02/28/2002	0.	1.	0.10		SW	LTBR	WHG		
PHASE3D	S-3969-0.0-1.0REP	S-3969	2708726	815292	02/27/2002	0.	1.	0.06		SW	LTBR	WHG		
PHASE3D	S-3969-1.0-2.0	S-3969	2708726	815292	02/27/2002	1.	2.	0.88		SW	LTBR	WHG		
PHASE3D	S-3969-2.0-3.0	S-3969	2708726	815292	02/27/2002	2.	3.	0.83		SW	LTBR	WHG		
PHASE3D	S-3970-0.0-1.0	S-3970	2709171	815435	04/18/2002	0.	1.	150.00		SW	MULTI	WHG		
PHASE3D	S-3970-1.0-2.0	S-3970	2709171	815435	04/18/2002	1.	2.	2.00		SW	LTGR	WHG		
PHASE3D	S-3970-2.0-3.0	S-3970	2709171	815435	04/18/2002	2.	3.	4.10		SW	LTGR	WHG		

NEW BEDFORD HARBOR
 PHASE 3D SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE3D	S-3971-0.0-1.0	S-3971	2709152	815435	04/18/2002	0.	1.	4.50		ML	DKBR	WHG		
PHASE3D	S-3971-1.0-2.0	S-3971	2709152	815435	04/18/2002	1.	2.	1.30		ML	DKBR	WHG		
PHASE3D	S-3971-2.0-3.0	S-3971	2709152	815435	04/18/2002	2.	3.	0.23		ML	YLLOR	WHG		
PHASE3D	S-3972-0.0-1.0	S-3972	2709134	815427	04/18/2002	0.	1.	23.00		ML	DKBR	WHG		
PHASE3D	S-3972-1.0-2.0	S-3972	2709134	815427	04/18/2002	1.	2.	6.20		ML	DKBR/DKBR	WHG		
PHASE3D	S-3972-2.0-3.0	S-3972	2709134	815427	04/18/2002	2.	3.	7.40		SW-SM	DKBR/LTBR	WHG		
PHASE3D	S-3973-0.0-1.0	S-3973	2709098	815438	04/18/2002	0.	1.	1.20		ML	DKBR	WHG		
PHASE3D	S-3973-0.0-1.0REP	S-3973	2709098	815438	04/18/2002	0.	1.	1.60		ML	DKBR	WHG		
PHASE3D	S-3973-1.0-2.0	S-3973	2709098	815438	04/18/2002	1.	2.	0.13		SP-SM	DKBR/LTBR	WHG		
PHASE3D	S-3973-2.0-3.0	S-3973	2709098	815438	04/18/2002	2.	3.	0.17		SW-SM	LTBR	WHG		

NEW BEDFORD HARBOR
 PHASE 4A SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE4A	S-4000-0.0-1.0	S-4000	2697568	814383	06/28/2002	0.	1.	3.70	D	OL/OH	BLACK	FWFL		2 attempts
PHASE4A	S-4000-1.0-2.0	S-4000	2697568	814383	06/28/2002	1.	2.	4.00	D	OL/OH	BLACK	FWFL		2 attempts
PHASE4A	S-4000-2.0-3.0	S-4000	2697568	814383	06/28/2002	2.	3.	0.63		OL/OH	BLACK	WHG		2 attempts
PHASE4A	S-4001-1.0-2.0	S-4001	2697526	814153	06/28/2002	1.	2.	170.00		OL/OH	BLACK	WHG		refusal at 5.1' debris
PHASE4A	S-4001-2.0-3.0	S-4001	2697526	814153	06/28/2002	2.	3.	130.00		OL/OH	BLACK	WHG		refusal at 5.1' debris
PHASE4A	S-4001-3.0-4.0	S-4001	2697526	814153	06/28/2002	3.	4.	2.40	D	OL/OH	BLACK	FWFL		refusal at 5.1' debris
PHASE4A	S-4001-4.0-5.0	S-4001	2697526	814153	06/28/2002	4.	5.	21.00	D	OL/OH	BLACK	FWFL		refusal at 5.1' debris
PHASE4A	S-4002-0.0-1.0	S-4002	2697509	814341	07/01/2002	0.	1.	14.00		OL/OH	BLACK	WHG		
PHASE4A	S-4002-1.0-2.0	S-4002	2697509	814341	07/01/2002	1.	2.	11.00	D	OL/OH	BLACK	FWFL		
PHASE4A	S-4002-2.0-3.0	S-4002	2697509	814341	07/01/2002	2.	3.	2.70	D	CL	LTGR	FWFL		
PHASE4A	S-4003-0.0-1.0	S-4003	2697438	814231	07/01/2002	0.	1.	7.50	D	OL/OH	BLACK	FWFL		moved location slightly due to debris
PHASE4A	S-4003-1.0-2.0	S-4003	2697438	814231	07/01/2002	1.	2.	2.90	D	OL/OH	BLACK	FWFL		moved location slightly due to debris
PHASE4A	S-4003-2.0-3.0	S-4003	2697438	814231	07/01/2002	2.	3.	5.50	UD	CL	LTGR	FWFL		moved location slightly due to debris
PHASE4A	S-4003-2.0-3.0REP	S-4003	2697438	814231	07/01/2002	2.	3.	5.80	UD	CL	LTGR	FWFL		moved location slightly due to debris
PHASE4A	S-4004-0.0-1.0	S-4004	2697434	814174	07/01/2002	0.	1.	15.00	D	OL/OH	BLACK	FWFL		
PHASE4A	S-4004-1.0-2.0	S-4004	2697434	814174	07/01/2002	1.	2.	27.00		OL/OH	BLACK	WHG		
PHASE4A	S-4004-1.0-2.0REP	S-4004	2697434	814174	07/01/2002	1.	2.	31.00		OL/OH	BLACK	WHG		
PHASE4A	S-4004-2.0-3.1	S-4004	2697434	814174	07/01/2002	2.	3.1	28.00		OL/OH	BLACK	WHG		
PHASE4A	S-4004-2.0-3.1REP	S-4004	2697434	814174	07/01/2002	2.	3.1	34.00		OL/OH	BLACK	WHG		
PHASE4A	S-4004-3.1-4.0	S-4004	2697434	814174	07/01/2002	3.1	4.	5.80	UD	SW	LTGR	FWFL		
PHASE4A	S-4004-4.0-5.0	S-4004	2697434	814174	07/01/2002	4.	5.	6.20	UD	SW	LTGR	FWFL		
PHASE4A	S-4005-0.0-1.0	S-4005	2697405	814345	06/28/2002	0.	1.	2.50	D	OL/OH	BLACK	FWFL		
PHASE4A	S-4005-1.0-2.0	S-4005	2697405	814345	06/28/2002	1.	2.	7.60	D	OL/OH	BLACK	FWFL		
PHASE4A	S-4005-2.0-3.0	S-4005	2697405	814345	06/28/2002	2.	3.	5.90	UD	CL	LTGR	FWFL		
PHASE4A	S-4006-0.0-1.0	S-4006	2697370	814258	07/02/2002	0.	1.	13.00	D	OL/OH	BLACK	FWFL		
PHASE4A	S-4006-1.0-1.7	S-4006	2697370	814258	07/02/2002	1.	1.7	6.30	D	OL/OH	BLACK	FWFL		
PHASE4A	S-4006-1.7-3.0	S-4006	2697370	814258	07/02/2002	1.7	3.	6.60	UD	CL	LTGR	FWFL		
PHASE4A	S-4007-1.0-1.6	S-4007	2697395	814199	07/01/2002	1.	1.6	4.20	D	OL/OH	BLACK	FWFL		5 attempts were made and then station was relocated
PHASE4A	S-4007-1.6-3.0	S-4007	2697395	814199	07/01/2002	1.6	3.	5.70	UD	CL	LTGR	FWFL		5 attempts were made and then station was relocated
PHASE4A	S-4008-1.0-2.5	S-4008	2697326	814183	07/02/2002	1.	2.5	14.00	D	OL/OH	BLACK	FWFL		0-1 not recovered
PHASE4A	S-4008-2.5-3.0	S-4008	2697326	814183	07/02/2002	2.5	3.	20.00	D	CH	BLACK	FWFL		0-1 not recovered
PHASE4A	S-4008-3.0-4.0	S-4008	2697326	814183	07/02/2002	3.	4.	90.00		CH	BLACK	WHG		0-1 not recovered
PHASE4A	S-4008-4.0-5.0	S-4008	2697326	814183	07/02/2002	4.	5.	7.20	D	CH	OLGR	FWFL		0-1 not recovered
PHASE4A	S-4008-5.0-6.0	S-4008	2697326	814183	07/02/2002	5.	6.	2.70	D	CH	OLGR	FWFL		0-1 not recovered
PHASE4A	S-4009-0.0-1.0	S-4009	2697301	814358	06/26/2002	0.	1.	79.00		OL/OH	BLACK	WHG		
PHASE4A	S-4009-1.0-1.7	S-4009	2697301	814358	06/26/2002	1.	1.7	6.10	UD	OL/OH	BLACK	FWFL		

NEW BEDFORD HARBOR
 PHASE 4A SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE4A	S-4009-1.7-3.0	S-4009	2697301	814358	06/26/2002	1.7	3.	6.60	UD	CL	LTGR	FWFL		
PHASE4A	S-4010-0.0-1.0	S-4010	2697346	814595	07/01/2002	0.	1.	15.00		OL/OH	BLACK	WHG		
PHASE4A	S-4010-1.0-2.0	S-4010	2697346	814595	07/01/2002	1.	2.	32.00	D	OL/OH	BLACK	FWFL		
PHASE4A	S-4010-2.0-3.0	S-4010	2697346	814595	07/01/2002	2.	3.	12.00	D	OL/OH	BLACK	FWFL		
PHASE4A	S-4011-0.0-1.0	S-4011	2697431	814538	07/02/2002	0.	1.	11.00	D	OL/OH	BLACK	FWFL		
PHASE4A	S-4011-1.0-2.0	S-4011	2697431	814538	07/02/2002	1.	2.	8.30	D	OL/OH	BLACK	FWFL		
PHASE4A	S-4011-2.0-3.0	S-4011	2697431	814538	07/02/2002	2.	3.	0.12		CL	LTGR	WHG		
PHASE4A	S-4011-2.0-3.0REP	S-4011	2697431	814538	07/02/2002	2.	3.	0.02		CL	LTGR	WHG		
PHASE4A	S-4012-0.0-1.0	S-4012	2697494	814438	06/28/2002	0.	1.	26.00		OL/OH	BLACK	WHG		
PHASE4A	S-4012-1.0-2.0	S-4012	2697494	814438	06/28/2002	1.	2.	11.00		OL/OH	BLACK	WHG		
PHASE4A	S-4012-2.0-2.8	S-4012	2697494	814438	06/28/2002	2.	2.8	8.20		OL/OH	BLACK	WHG		
PHASE4A	S-4013-1.0-2.0	S-4013	2697543	814430	06/28/2002	1.	2.	12.00	D	OL/OH	BLACK	FWFL		
PHASE4A	S-4013-2.0-3.0	S-4013	2697543	814430	06/28/2002	2.	3.	5.80	UD	CL	DKGR	FWFL		
PHASE4A	S-4014-0.0-1.0	S-4014	2697383	814391	06/28/2002	0.	1.	9.00	D	OL/OH	BLACK	FWFL		
PHASE4A	S-4014-1.0-2.0	S-4014	2697383	814391	06/28/2002	1.	2.	9.80	D	OL/OH	BLACK	FWFL		
PHASE4A	S-4014-2.0-3.0	S-4014	2697383	814391	06/28/2002	2.	3.	5.80	UD	OL/OH	BLACK	FWFL		
PHASE4A	S-4015-0.0-1.0	S-4015	2697592	814334	06/28/2002	0.	1.	21.00		OL/OH	BLACK	WHG		
PHASE4A	S-4015-1.0-2.0	S-4015	2697592	814334	06/28/2002	1.	2.	21.00	D	OL/OH	BLACK	FWFL		
PHASE4A	S-4015-2.0-3.0	S-4015	2697592	814334	06/28/2002	2.	3.	13.00	D	OL/OH	BLACK	FWFL		
PHASE4A	S-4016-1.0-2.0	S-4016	2697625	814274	06/27/2002	1.	2.	23.00	D	OL/OH	BLACK	FWFL		
PHASE4A	S-4016-2.0-2.5	S-4016	2697625	814274	06/27/2002	2.	2.5	4.30		OL/OH	BLACK	WHG		
PHASE4A	S-4016-2.5-4.0	S-4016	2697625	814274	06/27/2002	2.5	4.	4.70	D	SW	LTBR	FWFL		
PHASE4A	S-4018-0.0-1.0	S-4018	2697318	814277	07/01/2002	0.	1.	20.00	D	OL/OH	BLACK	FWFL		barge located over station - station moved
PHASE4A	S-4018-1.0-2.0	S-4018	2697318	814277	07/01/2002	1.	2.	20.00	D	OL/OH	BLACK	FWFL		barge located over station - station moved
PHASE4A	S-4018-2.0-3.3	S-4018	2697318	814277	07/01/2002	2.	3.3	24.00		OL/OH	BLACK	WHG		barge located over station - station moved
PHASE4A	S-4019-1.0-2.0	S-4019	2697575	814208	06/27/2002	1.	2.	22.00	D	OL/OH	BLACK	FWFL		
PHASE4A	S-4019-2.0-3.0	S-4019	2697575	814208	06/27/2002	2.	3.	27.00	D	OL/OH	BLACK	FWFL		
PHASE4A	S-4019-3.0-4.0	S-4019	2697575	814208	06/27/2002	3.	4.	250.00		OL/OH	BLACK	WHG		
PHASE4A	S-4019-4.0-5.0	S-4019	2697575	814208	06/27/2002	4.	5.	110.00	D	OL/OH	BLACK	FWFL		
PHASE4A	S-4020-0.0-1.0	S-4020	2697492	814228	07/01/2002	0.	1.	5.50	UD	SP-SM	LTGR	FWFL		
PHASE4A	S-4020-1.0-2.0	S-4020	2697492	814228	07/01/2002	1.	2.	3.30	D	SP-SM	LTGR	FWFL		
PHASE4A	S-4020-2.0-2.6	S-4020	2697492	814228	07/01/2002	2.	2.6	5.70	D	SP-SM	LTGR	FWFL		
PHASE4A	S-4021-0.0-1.0	S-4021	2697445	814194	07/02/2002	0.	1.	15.00	D	OL/OH	BLACK	FWFL		
PHASE4A	S-4021-1.0-2.0	S-4021	2697445	814194	07/02/2002	1.	2.	23.00	D	OL/OH	BLACK	FWFL		
PHASE4A	S-4021-2.0-3.0	S-4021	2697445	814194	07/02/2002	2.	3.	29.00		OL/OH	BLACK	WHG		

NEW BEDFORD HARBOR
 PHASE 4A SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE4A	S-4021-3.0-3.6	S-4021	2697445	814194	07/02/2002	3.	3.6	37.00		OL/OH	BLACK	WHG		
PHASE4A	S-4021-3.6-5.0	S-4021	2697445	814194	07/02/2002	3.6	5.	5.70	UD	SC	LTGR	FWFL		
PHASE4A	S-4022-1.0-2.0	S-4022	2697614	814175	06/27/2002	1.	2.	28.00	D	OL/OH	BLACK	FWFL		
PHASE4A	S-4022-2.0-3.0	S-4022	2697614	814175	06/27/2002	2.	3.	29.00	D	OL/OH	BLACK	FWFL		
PHASE4A	S-4022-3.0-4.0	S-4022	2697614	814175	06/27/2002	3.	4.	280.00		OL/OH	BLACK	WHG		
PHASE4A	S-4022-4.0-5.0	S-4022	2697614	814175	06/27/2002	4.	5.	110.00	ED	OL/OH	BLACK	FWFL		
PHASE4A	S-4023-0.0-1.0	S-4023	2697473	814173	07/01/2002	0.	1.	5.70	UD	OL/OH	BLACK	FWFL		
PHASE4A	S-4023-1.0-2.0	S-4023	2697473	814173	07/01/2002	1.	2.	56.00		OL/OH	BLACK	WHG		
PHASE4A	S-4023-2.0-3.0	S-4023	2697473	814173	07/01/2002	2.	3.	4.70	D	OL/OH	BLACK	FWFL		
PHASE4A	S-4024-0.0-1.0	S-4024	2697552	814113	06/28/2002	0.	1.	21.00	D	OL/OH	BLACK	FWFL		
PHASE4A	S-4024-1.5-2.3	S-4024	2697552	814113	07/02/2002	1.5	2.3	32.00	D	OL/OH	BLACK	FWFL		
PHASE4A	S-4024-2.3-3.0	S-4024	2697552	814113	07/02/2002	2.3	3.	47.00	D	CH	OLGR	FWFL		
PHASE4A	S-4024-3.0-4.0	S-4024	2697552	814113	07/02/2002	3.	4.	21.00		CH	OLGR	WHG		
PHASE4A	S-4024-4.0-5.0	S-4024	2697552	814113	07/02/2002	4.	5.	44.00		CH	OLGR	WHG		
PHASE4A	S-4024-5.0-6.0	S-4024	2697552	814113	07/02/2002	5.	6.	33.00		CH	OLGR	WHG		
PHASE4A	S-4025-1.0-2.0	S-4025	2697584	814078	06/27/2002	1.	2.	13.00	D	OL/OH	BLACK	FWFL		
PHASE4A	S-4025-2.0-3.0	S-4025	2697584	814078	06/27/2002	2.	3.	29.00	D	OL/OH	BLACK	FWFL		
PHASE4A	S-4025-3.0-4.0	S-4025	2697584	814078	06/27/2002	3.	4.	58.00		OL/OH	BLACK	WHG		
PHASE4A	S-4025-4.0-5.0	S-4025	2697584	814078	06/27/2002	4.	5.	39.00		OL/OH		WHG		
PHASE4A	S-4026-0.0-1.0	S-4026	2697447	814314	06/28/2002	0.	1.	18.00	D	OL/OH	BLACK	FWFL		
PHASE4A	S-4026-1.0-2.0	S-4026	2697447	814314	06/28/2002	1.	2.	12.00	D	OL/OH	BLACK	FWFL		
PHASE4A	S-4026-2.0-3.0	S-4026	2697447	814314	06/28/2002	2.	3.	19.00	D	OL/OH	BLACK	FWFL		
PHASE4A	S-4027-0.0-1.0	S-4027	2697487	814409	07/02/2002	0.	1.	27.00	D	OL/OH	BLACK	FWFL		
PHASE4A	S-4027-1.0-2.0	S-4027	2697487	814409	07/02/2002	1.	2.	10.00	D	OL/OH	BLACK	FWFL		
PHASE4A	S-4027-2.0-3.1	S-4027	2697487	814409	07/02/2002	2.	3.1	3.30	D	OL/OH	BLACK	FWFL		
PHASE4A	S-4028-1.0-2.3	S-4028	2697424	814419	07/02/2002	1.	2.3	17.00	D	OL/OH	BLACK	FWFL		2 attempts
PHASE4A	S-4028-2.3-3.0	S-4028	2697424	814419	07/02/2002	2.3	3.	0.38		CL	LTGR	WHG		2 attempts
PHASE4A	S-4028-2.3-3.0REP	S-4028	2697424	814419	07/02/2002	2.3	3.	0.15		CL	LTGR	WHG		2 attempts
PHASE4A	S-4029-0.0-1.0	S-4029	2697447	814465	06/28/2002	0.	1.	19.00	D	OL/OH	BLACK	FWFL		
PHASE4A	S-4029-1.0-2.0	S-4029	2697447	814465	06/28/2002	1.	2.	6.00	UD	CL	LTGR	FWFL		
PHASE4A	S-4029-2.0-3.0	S-4029	2697447	814465	06/28/2002	2.	3.	6.00	UD	CL	LTGR	FWFL		
PHASE4A	S-4030-1.0-1.5	S-4030	2697377	814473	07/02/2002	1.	1.5	17.00	D	OL/OH	BLACK	FWFL		2nd core taken for geotech
PHASE4A	S-4030-1.5-2.0	S-4030	2697377	814473	07/02/2002	1.5	2.	5.60	UD	CL	LTGR	FWFL		2nd core taken for geotech
PHASE4A	S-4030-2.0-3.0	S-4030	2697377	814473	07/02/2002	2.	3.	5.50	UD	CL	LTGR	FWFL		2nd core taken for geotech
PHASE4A	S-4031-1.0-2.0	S-4031	2697344	814547	07/01/2002	1.	2.	6.00	UD	CL	LTGR	FWFL		0-1 not recovered - organics lost
PHASE4A	S-4031-2.0-3.0	S-4031	2697344	814547	07/01/2002	2.	3.	2.70	D	CL	LTGR	FWFL		0-1 not recovered - organics lost
PHASE4A	S-4032-0.0-1.0	S-4032	2697351	814318	06/28/2002	0.	1.	23.00	D	OL/OH	BLACK	FWFL		
PHASE4A	S-4032-1.0-2.0	S-4032	2697351	814318	06/28/2002	1.	2.	15.00	D	OL/OH	BLACK	FWFL		

NEW BEDFORD HARBOR
 PHASE 4A SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE4A	S-4032-2.0-2.7	S-4032	2697351	814318	06/28/2002	2.	2.7	23.00		OL/OH	BLACK	WHG		
PHASE4A	S-4032-2.0-2.7REP	S-4032	2697351	814318	06/28/2002	2.	2.7	22.00		OL/OH	BLACK	WHG		
PHASE4A	S-4033-0.0-1.0	S-4033	2697330	814452	06/26/2002	0.	1.	24.00		OL/OH	BLACK	WHG		
PHASE4A	S-4033-1.0-2.0	S-4033	2697330	814452	06/26/2002	1.	2.	24.00	D	OL/OH	BLACK	FWFL		
PHASE4A	S-4033-2.0-3.0	S-4033	2697330	814452	06/26/2002	2.	3.	6.00	UD	CL	LTGR	FWFL		
PHASE4A	S-4034-.5-1.0	S-4034	2709189	815449	07/03/2002	0.5	1.	5.00		ML	DKBR	WHG		stream bed - refusal at 3 feet - rip rap and gravel
PHASE4A	S-4034-0.0-.5	S-4034	2709189	815449	07/03/2002	0.	0.5	3.40		ML	DKBR	WHG		stream bed - refusal at 3 feet - rip rap and gravel
PHASE4A	S-4034-1.0-2.0	S-4034	2709189	815449	07/03/2002	1.	2.	0.15		SP	LTGR	WHG		stream bed - refusal at 3 feet - rip rap and gravel
PHASE4A	S-4035-.0-1.0	S-4035	2709205	815460	07/03/2002	0.	1.	0.09		SW	LTBR	WHG		stream bed - refusal at 2 feet - rip rap and gravel
PHASE4A	S-4035-1.0-2.0	S-4035	2709205	815460	07/03/2002	1.	2.		U	SW	LTBR	WHG		stream bed - refusal at 2 feet - rip rap and gravel
PHASE4A	S-4036-0.0-1.0	S-4036	2709193	815467	07/03/2002	0.	1.	3.50		OL/OH	DKBR	WHG		vegetated uplands - refusal at 3 feet - roots
PHASE4A	S-4036-0.0-1.0REP	S-4036	2709193	815467	07/03/2002	0.	1.	3.40		OL/OH	DKBR	WHG		vegetated uplands - refusal at 3 feet - roots
PHASE4A	S-4036-1.0-2.0	S-4036	2709193	815467	07/03/2002	1.	2.	0.01		OL/OH	DKBR	WHG		vegetated uplands - refusal at 3 feet - roots
PHASE4A	S-4037-0.0-1.0	S-4037	2709184	815466	07/03/2002	0.	1.	0.89		OL/OH	LTBR	WHG		vegetated uplands - refusal at 3 feet - roots
PHASE4A	S-4037-0.0-1.0REP	S-4037	2709184	815466	07/03/2002	0.	1.	0.61		OL/OH	LTBR	WHG		vegetated uplands - refusal at 3 feet - roots
PHASE4A	S-4037-1.0-2.0	S-4037	2709184	815466	07/03/2002	1.	2.	0.01		SP	YLLOR	WHG		vegetated uplands - refusal at 3 feet - roots
PHASE4A	S-4038-0.0-1.0	S-4038	2708274	815363	07/09/2002	0.	1.	2.40		ML	LTBR	WHG		station located in high marsh
PHASE4A	S-4038-0.0-1.0REP	S-4038	2708274	815363	07/09/2002	0.	1.	1.80		ML	LTBR	WHG		station located in high marsh
PHASE4A	S-4038-1.0-2.0	S-4038	2708274	815363	07/09/2002	1.	2.	1.40		ML	TBR/LTB	WHG		station located in high marsh
PHASE4A	S-4038-2.0-2.5	S-4038	2708274	815363	07/09/2002	2.	2.5	1.10		ML	DKBR	WHG		station located in high marsh
PHASE4A	S-4039-.5-1.0	S-4039	2708289	815422	07/08/2002	0.5	1.	2.10	D	SW	LTGR	FWFL		3 attempts made penetration only 3.7 feet
PHASE4A	S-4039-0.0-.5	S-4039	2708289	815422	07/08/2002	0.	0.5	20.00	ED	OL/OH	BLACK	FWFL		3 attempts made penetration only 3.7 feet
PHASE4A	S-4039-1.0-2.0	S-4039	2708289	815422	07/08/2002	1.	2.	0.48	D	CL	LTGR	FWFL		3 attempts made penetration only 3.7 feet

NEW BEDFORD HARBOR
 PHASE 4A SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE4A	S-4039-1.0-2.0REP	S-4039	2708289	815422	07/08/2002	1.	2.	1.10	UD	CL	LTGR	FWFL		3 attempts made penetration only 3.7 feet
PHASE4A	S-4040-0.0-1.0	S-4040	2708314	815480	07/08/2002	0.	1.	21.00	ED	OL/OH	BLACK	FWFL		top .5 feet not recovered
PHASE4A	S-4040-1.0-2.0	S-4040	2708314	815480	07/08/2002	1.	2.	0.99	D	CL	LTGR	FWFL		top .5 feet not recovered
PHASE4A	S-4040-2.0-3.0	S-4040	2708314	815480	07/08/2002	2.	3.	1.00	UD	SW-SM	LTGR	FWFL		top .5 feet not recovered
PHASE4A	S-4041-0.0-.5	S-4041	2708324	815526	07/09/2002	0.	0.5	46000.00		OL/OH	BLACK	WHG		3 attempts made - refusal at 2 feet from rip rap
PHASE4A	S-4041-0.5-1.0	S-4041	2708324	815526	07/09/2002	0.5	1.	78.00		PT	LTGR	WHG		3 attempts made - refusal at 2 feet from rip rap
PHASE4A	S-4041-1.0-1.9	S-4041	2708324	815526	07/09/2002	1.	1.9	28.00		PT	LTGR	WHG		3 attempts made - refusal at 2 feet from rip rap
PHASE4A	S-4042-0.0-1.0	S-4042	2708341	815565	07/09/2002	0.	1.	76.00		SP	LTBR	WHG		upland vegetated area - shrubs present
PHASE4A	S-4042-1.0-2.0	S-4042	2708341	815565	07/09/2002	1.	2.	17.00		SP	LTBR	WHG		upland vegetated area - shrubs present
PHASE4A	S-4042-2.0-2.7	S-4042	2708341	815565	07/09/2002	2.	2.7	22.00		SP	DKBR	WHG		upland vegetated area - shrubs present
PHASE4A	S-4043-.7-1.2	S-4043	2708243	815468	07/08/2002	0.7	1.2	0.21		CL	LTGR	WHG		3 attempts made 4 feet penetration
PHASE4A	S-4043-0.0-.7	S-4043	2708243	815468	07/08/2002	0.	0.7	47.00		OL/OH	BLACK	WHG		3 attempts made 4 feet penetration
PHASE4A	S-4043-1.2-1.7	S-4043	2708243	815468	07/08/2002	1.2	1.7	0.04		SW	LTBR	WHG		3 attempts made 4 feet penetration
PHASE4A	S-4043-1.7-3.0	S-4043	2708243	815468	07/08/2002	1.7	3.	1.00	UD	CL	LTGR	FWFL		3 attempts made 4 feet penetration
PHASE4A	S-4043-3.0-4.0	S-4043	2708243	815468	07/08/2002	3.	4.	0.02		CL	LTGR	WHG		3 attempts made 4 feet penetration
PHASE4A	S-4044-0.0-1.5	S-4044	2708269	815510	07/08/2002	0.	1.5	20.00	ED	OL/OH	BLACK	FWFL		
PHASE4A	S-4044-1.5-2.0	S-4044	2708269	815510	07/08/2002	1.5	2.	1.50	D	CL	LTGR	FWFL		
PHASE4A	S-4044-2.0-3.0	S-4044	2708269	815510	07/08/2002	2.	3.	1.00	UD	CL	LTGR	FWFL		
PHASE4A	S-4045-0.0-1.0	S-4045	2708293	815557	07/08/2002	0.	1.	690.00		OL/OH	BLACK	WHG		3 attempts made 2.5 feet penetration
PHASE4A	S-4045-0.0-1.0REP	S-4045	2708293	815557	07/08/2002	0.	1.	650.00		OL/OH	BLACK	WHG		3 attempts made 2.5 feet penetration
PHASE4A	S-4045-1.0-2.0	S-4045	2708293	815557	07/08/2002	1.	2.	0.82		SW-SM	LTBR	WHG		3 attempts made 2.5 feet penetration
PHASE4A	S-4046-0.0-1.0	S-4046	2708293	815576	07/09/2002	0.	1.	340.00		OL/OH	OLGR	WHG		rip rap in low marsh area
PHASE4A	S-4046-1.0-2.0	S-4046	2708293	815576	07/09/2002	1.	2.	5.60		OL/OH	OLGR	WHG		rip rap in low marsh area
PHASE4A	S-4046-2.0-3.0	S-4046	2708293	815576	07/09/2002	2.	3.	5.80		OL/OH	OLGR	WHG		rip rap in low marsh area
PHASE4A	S-4047-0.0-1.0	S-4047	2708162	815474	07/09/2002	0.	1.	210.00		ML	LTBR	WHG		low marsh area with rip rap refusal at 3 feet
PHASE4A	S-4047-1.0-2.0	S-4047	2708162	815474	07/09/2002	1.	2.	120.00		ML	LTBR	WHG		low marsh area with rip rap refusal at 3 feet
PHASE4A	S-4047-2.0-3.0	S-4047	2708162	815474	07/09/2002	2.	3.	1.30		CH	LTGR	WHG		low marsh area with rip rap refusal at 3 feet
PHASE4A	S-4048-.9-2.0	S-4048	2708190	815528	07/09/2002	0.9	2.	1.00	UD	CL	OLGR	FWFL		3 attempts made refusal at 2 feet
PHASE4A	S-4048-0.0-.9	S-4048	2708190	815528	07/09/2002	0.	0.9	26.00		SW	OLGR	WHG		3 attempts made refusal at 2 feet
PHASE4A	S-4048-0.0-0.9REP	S-4048	2708190	815528	07/09/2002	0.	0.9	96.00		SW	OLGR	WHG		3 attempts made refusal at 2 feet

NEW BEDFORD HARBOR
 PHASE 4A SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE4A	S-4049-0.0-0.5	S-4049	2708119	815512	07/09/2002	0.	0.5	57.00		OL/OH	LTGR	WHG		4 -5 locations attempted - rip rap - .5 feet penetration - low marsh area
PHASE4A	S-4050-1.0-1.5	S-4050	2708123	815531	07/09/2002	1.	1.5	2.90	D	SW-SM	OLGR	FWFL		3 attempts - 3 feet penetration - 0-1 not recovered
PHASE4A	S-4050-1.5-3.0	S-4050	2708123	815531	07/09/2002	1.5	3.	1.10	UD	CL	OLGR	FWFL		3 attempts - 3 feet penetration - 0-1 not recovered
PHASE4A	S-4051-0.0-1.0	S-4051	2708135	815576	07/09/2002	0.	1.	22.00	ED	OL/OH	BLACK	FWFL		
PHASE4A	S-4051-1.0-1.5	S-4051	2708135	815576	07/09/2002	1.	1.5	3.20	D	CL	BLACK	FWFL		
PHASE4A	S-4051-1.5-2.0	S-4051	2708135	815576	07/09/2002	1.5	2.	1.00	UD	CL	OLGR	FWFL		
PHASE4A	S-4052-0.0-1.0	S-4052	2708158	815611	07/09/2002	0.	1.	150.00		OL/OH	BLACK	WHG		
PHASE4A	S-4052-0.0-1.0REP	S-4052	2708158	815611	07/09/2002	0.	1.	130.00		OL/OH	BLACK	WHG		
PHASE4A	S-4052-1.0-2.0	S-4052	2708158	815611	07/09/2002	1.	2.	18.00		CL	BLACK	WHG		
PHASE4A	S-4052-2.0-2.7	S-4052	2708158	815611	07/09/2002	2.	2.7	2.20	D	CL	BLACK	FWFL		

NEW BEDFORD HAVOR
 PHASE 4B SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE4B	S-4053-0.0-1.0	S-4053	2697697	814317	10/17/2002	0.	1.	66.00		OL/OH	BLACK	MTK		shell frag top 3"
PHASE4B	S-4053-0.0-1.0REP	S-4053	2697697	814317	10/17/2002	0.	1.	99.00		OL/OH	BLACK	MTK		shell frag top 3"
PHASE4B	S-4053-1.0-2.0	S-4053	2697697	814317	10/17/2002	1.	2.	8.00		OL/OH	BLACK	MTK		shell frag top 3"
PHASE4B	S-4053-2.0-2.8	S-4053	2697697	814317	10/17/2002	2.	2.8		U	OL/OH	BLACK	MTK		shell frag top 3"
PHASE4B	S-4053-2.8-4.0	S-4053	2697697	814317	10/17/2002	2.8	4.		U	ML	OLGR	MTK		shell frag top 3"
PHASE4B	S-4054-0.0-1.0	S-4054	2697686	814401	10/17/2002	0.	1.	0.04		ML	OLGR	MTK		shell frag top 3"
PHASE4B	S-4054-1.0-2.0	S-4054	2697686	814401	10/17/2002	1.	2.		U	ML	OLGR	MTK		shell frag top 3"
PHASE4B	S-4054-2.0-3.0	S-4054	2697686	814401	10/17/2002	2.	3.	0.05		ML	OLGR	MTK		shell frag top 3"
PHASE4B	S-4054-3.0-4.0	S-4054	2697686	814401	10/17/2002	3.	4.	0.02		ML	OLGR	MTK		shell frag top 3"
PHASE4B	S-4055-0.0-1.0	S-4055	2697684	814431	10/17/2002	0.	1.	1.00		ML	OLGR	MTK		
PHASE4B	S-4055-1.0-2.0	S-4055	2697684	814431	10/17/2002	1.	2.		U	ML	OLGR	MTK		
PHASE4B	S-4055-2.0-3.0	S-4055	2697684	814431	10/17/2002	2.	3.	0.02		CL	OLGR	MTK		
PHASE4B	S-4055-2.0-3.0REP	S-4055	2697684	814431	10/17/2002	2.	3.		U	CL	OLGR	MTK		
PHASE4B	S-4055-3.0-4.0	S-4055	2697684	814431	10/17/2002	3.	4.		U	CL	OLGR	MTK		
PHASE4B	S-4056-0.0-1.0	S-4056	2697703	814263	10/18/2002	0.	1.	9.00		OL/OH	BLACK	MTK		shell frag top 3"
PHASE4B	S-4056-0.0-1.0REP	S-4056	2697703	814263	10/18/2002	0.	1.	10.00		OL/OH	BLACK	MTK		shell frag top 3"
PHASE4B	S-4056-1.0-2.0	S-4056	2697703	814263	10/18/2002	1.	2.	29.00		OL/OH	BLACK	MTK		shell frag top 3"
PHASE4B	S-4056-2.0-3.0	S-4056	2697703	814263	10/18/2002	2.	3.	35.00		ML	OLGR	MTK		shell frag top 3"
PHASE4B	S-4056-2.0-3.0REP	S-4056	2697703	814263	10/18/2002	2.	3.	43.00		ML	OLGR	MTK		shell frag top 3"
PHASE4B	S-4056-3.0-4.0	S-4056	2697703	814263	10/18/2002	3.	4.	48.00		ML	OLGR	MTK		shell frag top 3"
PHASE4B	S-4056-4.0-5.0	S-4056	2697703	814263	10/18/2002	4.	5.	0.21		ML	OLGR	MTK		shell frag top 3"
PHASE4B	S-4056-5.0-5.8	S-4056	2697703	814263	10/18/2002	5.	5.8	0.05		ML	OLGR	MTK		shell frag top 3"
PHASE4B	S-4057-0.0-1.0	S-4057	2697694	814279	10/17/2002	0.	1.8	9.50		OL/OH	BLACK	MTK		
PHASE4B	S-4057-1.0-1.8	S-4057	2697694	814279	10/17/2002	1.	1.8	33.00		OL/OH	BLACK	MTK		
PHASE4B	S-4057-1.8-3.0	S-4057	2697694	814279	10/17/2002	1.8	3.	130.00		ML	BLACK	MTK		
PHASE4B	S-4057-3.0-4.0	S-4057	2697694	814279	10/17/2002	3.	4.	52.00		ML	BLACK	MTK		
PHASE4B	S-4057-3.0-4.0REP	S-4057	2697694	814279	10/17/2002	3.	4.	79.00		ML	BLACK	MTK		
PHASE4B	S-4057-4.0-5.0	S-4057	2697694	814279	10/17/2002	4.	5.		U	ML	BLACK	MTK		
PHASE4B	S-4057-5.0-5.5	S-4057	2697694	814279	10/17/2002	5.	5.5		U	SP-SM	LTGR	MTK		
PHASE4B	S-4058-0.0-1.0	S-4058	2697704	814333	10/17/2002	0.	1.	100.00		OL/OH	BLACK	MTK		shell frag top 6"
PHASE4B	S-4058-0.0-1.0REP	S-4058	2697704	814333	10/17/2002	0.	1.	98.00		OL/OH	BLACK	MTK		shell frag top 6"
PHASE4B	S-4058-1.0-1.9	S-4058	2697704	814333	10/17/2002	1.	1.9	11.00		OL/OH	BLACK	MTK		shell frag top 6"
PHASE4B	S-4058-1.9-3.0	S-4058	2697704	814333	10/17/2002	1.9	3.	0.30		ML	OLGR	MTK		shell frag top 6"
PHASE4B	S-4058-3.0-4.0	S-4058	2697704	814333	10/17/2002	3.	4.		U	SP-SM	OLGR	MTK		shell frag top 6"
PHASE4B	S-4059-2.2-3.2	S-4059	2697420	814315	10/21/2002	2.2	3.2		U	ML	OLGR	MTK		S1 4core Cu wire
PHASE4B	S-4059-3.2-4.2	S-4059	2697420	814315	10/21/2002	3.2	4.2		U	ML	OLGR	MTK		S1 4core Cu wire
PHASE4B	S-4059-4.2-5.2	S-4059	2697420	814315	10/21/2002	4.2	5.2		U	ML	OLGR	MTK		S1 4core Cu wire
PHASE4B	S-4060-.7-2.0	S-4060	2697664	814428	10/17/2002	0.7	2.	0.24		ML	OLGR	MTK		

NEW BEDFORD HARBOR
 PHASE 4B SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE4B	S-4060-0.0-7	S-4060	2697664	814428	10/17/2002	0.	0.7	6.60		OL/OH	BLACK	MTK		
PHASE4B	S-4060-2.0-3.0	S-4060	2697664	814428	10/17/2002	2.	3.		U	ML	OLGR	MTK		
PHASE4B	S-4060-3.0-4.0	S-4060	2697664	814428	10/17/2002	3.	4.		U	ML	OLGR	MTK		
PHASE4B	S-4060-3.0-4.0REP	S-4060	2697664	814428	10/17/2002	3.	4.		U	ML	OLGR	MTK		
PHASE4B	S-4061-0.0-1.0	S-4061	2697657	814327	10/17/2002	0.	1.	4.50		OL/OH	BLACK	MTK		
PHASE4B	S-4061-1.0-2.0	S-4061	2697657	814327	10/17/2002	1.	2.	0.06		OL/OH	BLACK	MTK		
PHASE4B	S-4061-1.0-2.0REP	S-4061	2697657	814327	10/17/2002	1.	2.		U	OL/OH	BLACK	MTK		
PHASE4B	S-4061-2.0-3.3	S-4061	2697657	814327	10/17/2002	2.	3.3		U	OL/OH	BLACK	MTK		
PHASE4B	S-4061-3.3-4.0	S-4061	2697657	814327	10/17/2002	3.3	4.		U	ML	LTGR	MTK		
PHASE4B	S-4062-1.3-2.3	S-4062	2697441	814377	10/21/2002	1.3	2.3	0.07		ML	OLGR	MTK		S1 7 cores / debris
PHASE4B	S-4062-2.3-3.3	S-4062	2697441	814377	10/21/2002	2.3	3.3	0.23		ML	OLGR	MTK		S1 7 cores / debris
PHASE4B	S-4062-3.3-4.3	S-4062	2697441	814377	10/21/2001	3.3	4.3		U	ML	OLGR	MTK		S1 7 cores / debris
PHASE4B	S-4063-0.0-1.0	S-4063	2697648	814421	10/17/2002	0.	1.	0.61		OL/OH	BLACK/OLGR	MTK		4063
PHASE4B	S-4063-0.0-1.0REP	S-4063	2697648	814421	10/17/2002	0.	1.	0.55		OL/OH	BLACK/OLGR	MTK		4063
PHASE4B	S-4063-1.0-2.0	S-4063	2697648	814421	10/17/2002	1.	2.		U	ML	OLGR	MTK		4063
PHASE4B	S-4063-2.0-3.0	S-4063	2697648	814421	10/17/2002	2.	3.		U	ML	OLGR	MTK		4063
PHASE4B	S-4063-3.0-4.0	S-4063	2697648	814421	10/17/2002	3.	4.		U	ML	OLGR	MTK		4063
PHASE4B	S-4064-0.0-1.0	S-4064	2697627	814072	10/08/2002	0.	1.	21.00		OL/OH	BLACK	MTK		4064 refusal 2.7'
PHASE4B	S-4064-1.0-2.0	S-4064	2697627	814072	10/08/2002	1.	2.	79.00		OL/OH	BLACK	MTK		4064 refusal 2.7'
PHASE4B	S-4064-2.0-2.7	S-4064	2697627	814072	10/08/2002	2.	2.7	73.00		OL/OH	BLACK	MTK		4064 refusal 2.7'
PHASE4B	S-4065-0.0-1.0	S-4065	2697625	814090	10/08/2002	0.	1.	34.00		OL/OH	BLACK	MTK		4065 refusal 2.5'
PHASE4B	S-4065-1.0-2.0	S-4065	2697625	814090	10/08/2002	1.	2.	41.00		OL/OH	BLACK	MTK		4065 refusal 2.5'
PHASE4B	S-4065-2.0-2.5	S-4065	2697625	814090	10/08/2002	2.	2.5	57.00		OL/OH	BLACK	MTK		4065 refusal 2.5'
PHASE4B	S-4066-0.0-1.0	S-4066	2697619	814125	10/08/2002	0.	1.	25.00		OL/OH	BLACK	MTK		4066
PHASE4B	S-4066-1.0-2.0	S-4066	2697619	814125	10/08/2002	1.	2.	31.00		OL/OH	BLACK	MTK		4066
PHASE4B	S-4066-2.0-3.0	S-4066	2697619	814125	10/08/2002	2.	3.	44.00		OL/OH	BLACK	MTK		4066
PHASE4B	S-4066-3.0-4.0	S-4066	2697619	814125	10/08/2002	3.	4.	61.00		ML	LTGR	MTK		4066
PHASE4B	S-4066-4.0-5.0	S-4066	2697619	814125	10/08/2002	4.	5.	58.00		ML	LTGR	MTK		4066
PHASE4B	S-4066-5.0-6.0	S-4066	2697619	814125	10/08/2002	5.	6.	130.00		ML	LTGR	MTK		4066
PHASE4B	S-4066-6.0-7.0	S-4066	2697619	814125	10/08/2002	6.	7.	77.00		ML	LTGR	MTK		4066
PHASE4B	S-4066-7.0-8.0	S-4066	2697619	814125	10/08/2002	7.	8.	1.60		ML	LTGR	MTK		4066
PHASE4B	S-4067-0.0-1.0	S-4067	2697614	814159	10/08/2002	0.	1.	15.00		OL/OH	BLACK	MTK		4067
PHASE4B	S-4067-1.0-2.0	S-4067	2697614	814159	10/08/2002	1.	2.	18.00		OL/OH	BLACK	MTK		4067
PHASE4B	S-4067-2.0-3.0	S-4067	2697614	814159	10/08/2002	2.	3.	19.00		OL/OH	BLACK	MTK		4067
PHASE4B	S-4067-3.0-4.0	S-4067	2697614	814159	10/08/2002	3.	4.	27.00		OL/OH	BLACK	MTK		4067
PHASE4B	S-4067-4.0-5.0	S-4067	2697614	814159	10/08/2002	4.	5.	29.00		OL/OH	BLACK	MTK		4067
PHASE4B	S-4067-4.0-5.0REP	S-4067	2697614	814159	10/08/2002	4.	5.	29.00		OL/OH	BLACK	MTK		4067
PHASE4B	S-4067-5.0-6.0	S-4067	2697614	814159	10/08/2002	5.	6.	200.00		OL/OH	BLACK	MTK		4067

NEW BEDFORD HARBOR
 PHASE 4B SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE4B	S-4067-6.0-7.0	S-4067	2697614	814159	10/08/2002	6.	7.	87.00		OL/OH	BLACK	MTK		4067
PHASE4B	S-4067-7.0-8.0	S-4067	2697614	814159	10/08/2002	7.	8.	16.00		OL/OH	BLACK	MTK		4067
PHASE4B	S-4068-0.0-1.0	S-4068	2697612	814177	10/09/2002	0.	1.	13.00		OL/OH	BLACK	MTK		4068
PHASE4B	S-4068-1.0-2.0	S-4068	2697612	814177	10/09/2002	1.	2.	15.00		ML	OLGR	MTK		4068
PHASE4B	S-4068-2.0-3.0	S-4068	2697612	814177	10/09/2002	2.	3.	22.00		ML	OLGR	MTK		4068
PHASE4B	S-4068-3.0-4.0	S-4068	2697612	814177	10/09/2002	3.	4.	39.00		ML	OLGR	MTK		4068
PHASE4B	S-4068-4.0-5.0	S-4068	2697612	814177	10/09/2002	4.	5.	72.00		ML	OLGR	MTK		4068
PHASE4B	S-4068-5.0-6.0	S-4068	2697612	814177	10/09/2002	5.	6.	49.00		ML	OLGR	MTK		4068
PHASE4B	S-4068-6.0-7.0	S-4068	2697612	814177	10/09/2002	6.	7.	12.00		ML	OLGR	MTK		4068
PHASE4B	S-4068-7.0-8.0	S-4068	2697612	814177	10/09/2002	7.	8.	0.17		ML	OLGR	MTK		4068
PHASE4B	S-4069-0.0-1.0	S-4069	2697605	814070	10/09/2002	0.	1.	16.00		OL/OH	BLACK	MTK		4069
PHASE4B	S-4069-1.0-2.0	S-4069	2697605	814070	10/09/2002	1.	2.	11.00		OL/OH	BLACK	MTK		4069
PHASE4B	S-4069-2.0-3.0	S-4069	2697605	814070	10/09/2002	2.	3.	14.00		OL/OH	BLACK	MTK		4069
PHASE4B	S-4069-3.0-4.0	S-4069	2697605	814070	10/09/2002	3.	4.	16.00		OL/OH	BLACK	MTK		4069
PHASE4B	S-4069-4.0-5.0	S-4069	2697605	814070	10/09/2002	4.	5.	20.00		OL/OH	BLACK	MTK		4069
PHASE4B	S-4069-5.0-6.0	S-4069	2697605	814070	10/09/2002	5.	6.	18.00		OL/OH	BLACK	MTK		4069
PHASE4B	S-4070-0.0-1.0	S-4070	2697597	814072	10/09/2002	0.	1.	29.00		OL/OH	BLACK	MTK		4070
PHASE4B	S-4070-1.0-2.0	S-4070	2697597	814072	10/09/2002	1.	2.	19.00		OL/OH	BLACK	MTK		4070
PHASE4B	S-4070-2.0-3.0	S-4070	2697597	814072	10/09/2002	2.	3.	16.00		OL/OH	BLACK	MTK		4070
PHASE4B	S-4070-3.0-4.0	S-4070	2697597	814072	10/09/2002	3.	4.	17.00		OL/OH	BLACK	MTK		4070
PHASE4B	S-4070-4.0-5.0	S-4070	2697597	814072	10/09/2002	4.	5.	22.00		OL/OH	BLACK	MTK		4070
PHASE4B	S-4070-5.0-6.0	S-4070	2697597	814072	10/09/2002	5.	6.	95.00		OL/OH	BLACK	MTK		4070
PHASE4B	S-4070-6.0-7.0	S-4070	2697597	814072	10/09/2002	6.	7.	350.00		OL/OH	BLACK	MTK		4070
PHASE4B	S-4070-7.0-8.0	S-4070	2697597	814072	10/09/2002	7.	8.	24.00		OL/OH	BLACK	MTK		4070
PHASE4B	S-4071-0.0-1.0	S-4071	2697605	814125	10/09/2002	0.	1.	26.00		OL/OH	BLACK	MTK		4071
PHASE4B	S-4071-1.0-2.0	S-4071	2697605	814125	10/09/2002	1.	2.	20.00		OL/OH	BLACK	MTK		4071
PHASE4B	S-4071-2.0-3.0	S-4071	2697605	814125	10/09/2002	2.	3.	39.00		OL/OH	BLACK	MTK		4071
PHASE4B	S-4071-3.0-4.0	S-4071	2697605	814125	10/09/2002	3.	4.	26.00		OL/OH	BLACK	MTK		4071
PHASE4B	S-4071-4.0-5.0	S-4071	2697605	814125	10/09/2002	4.	5.	33.00		OL/OH	BLACK	MTK		4071
PHASE4B	S-4071-5.0-6.0	S-4071	2697605	814125	10/09/2002	5.	6.	220.00		OL/OH	BLACK	MTK		4071
PHASE4B	S-4071-6.0-7.0	S-4071	2697605	814125	10/09/2002	6.	7.	240.00		OL/OH	BLACK	MTK		4071
PHASE4B	S-4071-7.0-8.0	S-4071	2697605	814125	10/09/2002	7.	8.	25.00		OL/OH	BLACK	MTK		4071
PHASE4B	S-4072-0.0-1.0	S-4072	2697599	814160	10/09/2002	0.	1.	15.00		OL/OH	BLACK	MTK		4072
PHASE4B	S-4072-0.0-1.0REP	S-4072	2697599	814160	10/09/2002	0.	1.	12.00		OL/OH	BLACK	MTK		4072
PHASE4B	S-4072-1.0-2.0	S-4072	2697599	814160	10/09/2002	1.	2.	16.00		OL/OH	BLACK	MTK		4072
PHASE4B	S-4072-2.0-3.0	S-4072	2697599	814160	10/09/2002	2.	3.	40.00		OL/OH	BLACK	MTK		4072
PHASE4B	S-4072-3.0-4.0	S-4072	2697599	814160	10/09/2002	3.	4.	26.00		OL/OH	BLACK	MTK		4072
PHASE4B	S-4072-4.0-5.0	S-4072	2697599	814160	10/09/2002	4.	5.	150.00		OL/OH	BLACK	MTK		4072

NEW BEDFORD HAVOR
 PHASE 4B SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE4B	S-4072-5.0-6.0	S-4072	2697599	814160	10/09/2002	5.	6.	260.00		OL/OH	BLACK	MTK		4072
PHASE4B	S-4072-6.0-7.0	S-4072	2697599	814160	10/09/2002	6.	7.	200.00		OL/OH	BLACK	MTK		4072
PHASE4B	S-4072-7.0-8.0	S-4072	2697599	814160	10/09/2002	7.	8.	22.00		ML	OLGR	MTK		4072
PHASE4B	S-4073-0.0-1.0	S-4073	2698054	814438	10/17/2002	0.	1.	23.00		OL/OH	BLACK	MTK		4073
PHASE4B	S-4073-1.0-2.0	S-4073	2698054	814438	10/17/2002	1.	2.	52.00		OL/OH	BLACK	MTK		4073
PHASE4B	S-4073-2.0-3.0	S-4073	2698054	814438	10/17/2002	2.	3.	0.14		SP	LTGR	MTK		4073
PHASE4B	S-4073-3.0-4.0	S-4073	2698054	814438	10/17/2002	3.	4.	0.22		SP	LTGR	MTK		4073
PHASE4B	S-4074-0.0-1.1	S-4074	2698069	814522	10/15/2002	0.	1.1	31.00		OL/OH	BLACK	MTK		4074
PHASE4B	S-4074-1.1-2.0	S-4074	2698069	814522	10/15/2002	1.1	2.	0.12		SW	LTBR	MTK		4074
PHASE4B	S-4074-2.0-3.0	S-4074	2698069	814522	10/15/2002	2.	3.		U	SW	LTBR	MTK		4074
PHASE4B	S-4074-3.0-4.0	S-4074	2698069	814522	10/15/2002	3.	4.		U	SW	LTBR	MTK		4074
PHASE4B	S-4075-0.0-1.0	S-4075	2698056	814613	10/15/2002	0.	1.	67.00		OL/OH	BLACK	MTK		4075
PHASE4B	S-4075-1.0-2.0	S-4075	2698056	814613	10/15/2002	1.	2.	0.26		OL/OH	BLACK	MTK		4075
PHASE4B	S-4075-2.0-3.0	S-4075	2698056	814613	10/15/2002	2.	3.	0.02		ML	LTGR	MTK		4075
PHASE4B	S-4075-3.0-4.0	S-4075	2698056	814613	10/15/2002	3.	4.	0.01		ML	LTGR	MTK		4075
PHASE4B	S-4076-0.0-1.0	S-4076	2698052	814760	10/15/2002	0.	1.	28.00		OL/OH	BLACK	MTK		4076
PHASE4B	S-4076-1.0-2.0	S-4076	2698052	814760	10/15/2002	1.	2.	46.00		OL/OH	BLACK	MTK		4076
PHASE4B	S-4076-2.0-3.0	S-4076	2698052	814760	10/15/2002	2.	3.	130.00		OL/OH	BLACK	MTK		4076
PHASE4B	S-4076-3.0-4.0	S-4076	2698052	814760	10/15/2002	3.	4.	24.00		OL/OH	BLACK	MTK		4076
PHASE4B	S-4077-0.0-1.3	S-4077	2697994	814302	10/17/2002	0.	1.3	4.70		OL/OH	BLACK	MTK		4077
PHASE4B	S-4077-1.3-2.0	S-4077	2697994	814302	10/17/2002	1.3	2.		U	ML	OLGR	MTK		4077
PHASE4B	S-4077-2.0-3.0	S-4077	2697994	814302	10/17/2002	2.	3.		U	ML	OLGR	MTK		4077
PHASE4B	S-4077-2.0-3.0REP	S-4077	2697994	814302	10/17/2002	2.	3.		U	ML	OLGR	MTK		4077
PHASE4B	S-4077-3.0-4.0	S-4077	2697994	814302	10/17/2002	3.	4.		U	SW-SM	LTGR	MTK		4077
PHASE4B	S-4078-0.0-1.3	S-4078	2697991	814498	10/15/2002	0.	1.3	44.00		OL/OH	BLACK	MTK		4078
PHASE4B	S-4078-1.3-2.0	S-4078	2697991	814498	10/15/2002	1.3	2.	0.10		ML	LTGR	MTK		4078
PHASE4B	S-4078-2.0-3.0	S-4078	2697991	814498	10/15/2002	2.	3.		U	ML	LTGR	MTK		4078
PHASE4B	S-4078-3.0-4.0	S-4078	2697991	814498	10/15/2002	3.	4.		U	ML	LTGR	MTK		4078
PHASE4B	S-4079-0.0-1.0	S-4079	2698020	814758	10/15/2002	0.	1.	36.00		OL/OH	BLACK	MTK		refusal at 6'
PHASE4B	S-4079-1.0-2.6	S-4079	2698020	814758	10/15/2002	1.	2.6	110.00		OL/OH	BLACK	MTK		refusal at 6'
PHASE4B	S-4079-2.6-3.7	S-4079	2698020	814758	10/15/2002	2.6	3.7		U	ML	OLGR	MTK		refusal at 6'
PHASE4B	S-4079-3.7-4.8	S-4079	2698020	814758	10/15/2002	3.7	4.8	0.21		SW	DKGR/LTGR	MTK		refusal at 6'
PHASE4B	S-4080-0.0-1.3	S-4080	2697918	814620	10/15/2002	0.	1.3	46.00		OL/OH	BLACK	MTK		4080
PHASE4B	S-4080-1.3-2.0	S-4080	2697918	814620	10/15/2002	1.3	2.	0.29		OL/OH	LTGR	MTK		4080
PHASE4B	S-4080-2.0-3.0	S-4080	2697918	814620	10/15/2002	2.	3.	0.53		ML	LTGR	MTK		4080
PHASE4B	S-4080-3.0-4.0	S-4080	2697918	814620	10/15/2002	3.	4.		U	ML	LTGR	MTK		4080
PHASE4B	S-4081-0.0-1.0	S-4081	2697893	814758	10/09/2002	0.	1.	20.00		OL/OH	BLACK	MTK		4081
PHASE4B	S-4081-1.0-2.0	S-4081	2697893	814758	10/09/2002	1.	2.	77.00		OL/OH	BLACK	MTK		4081

NEW BEDFORD HAVOR
 PHASE 4B SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE4B	S-4081-2.0-3.0	S-4081	2697893	814758	10/09/2002	2.	3.	13.00		OL/OH	BLACK	MTK		4081
PHASE4B	S-4081-3.0-4.0	S-4081	2697893	814758	10/09/2002	3.	4.	2.40		OL/OH	BLACK	MTK		4081
PHASE4B	S-4082-0.0-1.5	S-4082	2697802	814307	10/15/2002	0.	1.5	57.00		OL/OH	BLACK	MTK		4082
PHASE4B	S-4082-0.0-1.5REP	S-4082	2697802	814307	10/15/2002	0.	1.5	54.00		OL/OH	BLACK	MTK		4082
PHASE4B	S-4082-1.5-2.0	S-4082	2697802	814307	10/15/2002	1.5	2.	5.40		ML	LTGR	MTK		4082
PHASE4B	S-4082-2.0-3.0	S-4082	2697802	814307	10/15/2002	2.	3.	0.36		ML	LTGR	MTK		4082
PHASE4B	S-4082-3.0-4.0	S-4082	2697802	814307	10/15/2002	3.	4.	0.02		ML	LTGR	MTK		4082
PHASE4B	S-4083-0.0-1.3	S-4083	2697784	814482	10/15/2002	0.	1.3	54.00		OL/OH	BLACK	MTK		4083
PHASE4B	S-4083-1.3-2.0	S-4083	2697784	814482	10/15/2002	1.3	2.	5.30		SP-SM	LTGR	MTK		4083
PHASE4B	S-4083-2.0-3.5	S-4083	2697784	814482	10/15/2002	2.	3.5	0.03		SP-SM	LTGR	MTK		4083
PHASE4B	S-4083-3.5-4.0	S-4083	2697784	814482	10/15/2002	3.5	4.	0.04		ML	LTGR	MTK		4083
PHASE4B	S-4084-3.0-4.0	S-4084	2697613	814069	10/08/2002	3.	4.	32.00		OL/OH	BLACK	MTK		4084 4064 reloc/pen
PHASE4B	S-4084-4.0-5.0	S-4084	2697613	814069	10/08/2002	4.	5.	210.00		OL/OH	BLACK	MTK		4084 4064 reloc/pen
PHASE4B	S-4084-5.0-6.0	S-4084	2697613	814069	10/08/2002	5.	6.	210.00		OL/OH	BLACK	MTK		4084 4064 reloc/pen
PHASE4B	S-4084-6.0-7.0	S-4084	2697613	814069	10/08/2002	6.	7.	3.00		OL/OH	BLACK	MTK		4084 4064 reloc/pen
PHASE4B	S-4084-7.0-8.0	S-4084	2697613	814069	10/08/2002	7.	8.	7.50		OL/OH	BLACK	MTK		4084 4064 reloc/pen
PHASE4B	S-4085-3.0-4.0	S-4085	2697611	814088	10/08/2002	3.	4.	96.00		ML	LTGR	MTK		4065 4065 reloc/pen
PHASE4B	S-4085-4.0-5.0	S-4085	2697611	814088	10/08/2002	4.	5.	200.00		ML	LTGR	MTK		4065 4065 reloc/pen
PHASE4B	S-4085-4.0-5.0REP	S-4085	2697611	814088	10/08/2002	4.	5.	220.00		ML	LTGR	MTK		4065 4065 reloc/pen
PHASE4B	S-4085-5.0-6.0	S-4085	2697611	814088	10/08/2002	5.	6.	110.00		ML	LTGR	MTK		4065 4065 reloc/pen
PHASE4B	S-4085-6.0-7.0	S-4085	2697611	814088	10/08/2002	6.	7.	9.80		ML	LTGR	MTK		4065 4065 reloc/pen
PHASE4B	S-4085-7.0-8.0	S-4085	2697611	814088	10/08/2002	7.	8.	0.53		ML	LTGR	MTK		4065 4065 reloc/pen
PHASE4B	S-4086-2.0-3.0	S-4086	2697372	814435	10/18/2002	2.	3.		U	ML	OLGR	MTK		S1 3 cores
PHASE4B	S-4086-3.0-4.0	S-4086	2697372	814435	10/18/2002	3.	4.		U	ML	OLGR	MTK		S1 3 cores
PHASE4B	S-4086-4.0-5.0	S-4086	2697372	814435	10/18/2002	4.	5.		U	ML	OLGR	MTK		S1 3 cores
PHASE4B	S-4086-4.0-5.0REP	S-4086	2697372	814435	10/18/2002	4.	5.		U	ML	OLGR	MTK		S1 3 cores
PHASE4B	S-4087-2.0-3.0	S-4087	2697350	814252	10/18/2002	2.	3.	0.32		ML	OLGR	MTK		S1 3 cores
PHASE4B	S-4087-3.0-4.0	S-4087	2697350	814252	10/18/2002	3.	4.		U	ML	OLGR	MTK		S1 3 cores
PHASE4B	S-4087-4.0-5.0	S-4087	2697350	814252	10/18/2002	4.	5.		U	ML	OLGR	MTK		S1 3 cores

NEW BEDFORD HARBOR
 PHASE 4C SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE4C	S-4088-0.0-1.0	S-4088	2698091	814393	03/27/2003	0.	1.	65.00		OL/OH	BLACK	AXYS		Homologue
PHASE4C	S-4088-1.0-2.0	S-4088	2698091	814393	03/27/2003	1.	2.	0.60	DUq	OL/OH	BLACK	ESN		
PHASE4C	S-4088-1.0-2.0REP	S-4088	2698091	814393	03/27/2003	1.	2.	0.58	DUq	OL/OH	BLACK	ESN		
PHASE4C	S-4088-2.0-3.2QA	S-4088	2698091	814393	03/27/2003	2.	3.2	0.56		OL/OH	BLACK	PHIL		
PHASE4C	S-4089-0.0-1.0	S-4089	2698106	814445	03/31/2003	0.	1.	45.00		OL/OH	BLACK	WHG		
PHASE4C	S-4089-1.0-2.3	S-4089	2698106	814445	03/31/2003	1.	2.3	190.00		OL/OH	BLACK	WHG		
PHASE4C	S-4089-2.3-3.0	S-4089	2698106	814445	03/31/2003	2.3	3.	0.57	DUq	ML	OLGR	ESN		
PHASE4C	S-4090-0.0-8	S-4090	2698099	814594	03/31/2003	0.	0.8	57.00		OL/OH	BLACK	WHG		
PHASE4C	S-4090-8-2.0	S-4090	2698099	814594	03/31/2003	0.8	2	1.10		ML	OLGR	AXYS		Homologue
PHASE4C	S-4090-8-2.0REP	S-4090	2698099	814594	03/31/2003	0.8	2	1.10		ML	OLGR	AXYS		Homologue
PHASE4C	S-4090-2.0-3.0	S-4090	2698099	814594	03/31/2003	2.	3.	0.65	DUq	ML	OLGR	ESN		
PHASE4C	S-4091-0.0-1.0	S-4091	2698099	814644	03/31/2003	0.	1.	57.00		OL/OH	BLACK	WHG		
PHASE4C	S-4091-1.0-2.2	S-4091	2698099	814644	03/31/2003	1.	2.2	68.00		OL/OH	BLACK	WHG		
PHASE4C	S-4091-2.2-3.0	S-4091	2698099	814644	03/31/2003	2.2	3.	0.40	DUq	ML	OLGR	ESN		
PHASE4C	S-4092-0.0-1.0	S-4092	2698090	814706	04/01/2003	0.	1.	37.00		OL/OH	DKGR	WHG		
PHASE4C	S-4092-1.0-2.0QA	S-4092	2698090	814706	04/01/2003	1.	2.	210.00		OL/OH	DKGR	PHIL		
PHASE4C	S-4092-2.0-3.0	S-4092	2698090	814706	04/01/2003	2.	3.	0.59	DUq	OL/OH	DKGR	ESN		
PHASE4C	S-4092-2.0-3.0REP	S-4092	2698090	814706	04/01/2003	2.	3.	0.58	DUq	OL/OH	DKGR	ESN		
PHASE4C	S-4093-0.0-1.0	S-4093	2698090	814749	04/01/2003	0.	1.	36.00		OL/OH	DKGR	STL		
PHASE4C	S-4093-1.0-2.0	S-4093	2698090	814749	04/01/2003	1.	2.	54.00		OL/OH	DKGR	WHG		
PHASE4C	S-4093-2.0-2.5	S-4093	2698090	814749	04/01/2003	2.	2.5	10.00		OL/OH	DKGR	STL		
PHASE4C	S-4093-2.5-3.1	S-4093	2698090	814749	04/01/2003	2.5	3.1	0.41	DUq	ML	OLGR	ESN		
PHASE4C	S-4094-0.0-1.0	S-4094	2698093	814796	03/31/2003	0.	1.	52.00		OL/OH	BLACK	WHG		
PHASE4C	S-4094-1.0-2.0	S-4094	2698093	814796	03/31/2003	1.	2.	110.00		OL/OH	BLACK	WHG		
PHASE4C	S-4094-2.0-3.0	S-4094	2698093	814796	03/31/2003	2.	3.	110.00		OL/OH	BLACK	WHG		
PHASE4C	S-4095-0.0-1.0	S-4095	2698047	814559	03/27/2003	0.	1.	0.42	DUq	SM	OLGR	ESN		
PHASE4C	S-4095-1.0-2.0	S-4095	2698047	814559	03/27/2003	1.	2.	2.30		SM	OLGR	AXYS		Homologue
PHASE4C	S-4095-2.0-3.0	S-4095	2698047	814559	03/27/2003	2.	3.	0.41	DUq	SM	OLGR	ESN		
PHASE4C	S-4096-0.0-1.1	S-4096	2698052	814660	03/31/2003	0.	1.1	50.00		OL/OH	BLACK	WHG		
PHASE4C	S-4096-1.1-2.0	S-4096	2698052	814660	03/31/2003	1.1	2.	0.64	DUq	ML	OLGR	ESN		
PHASE4C	S-4096-2.0-3.0	S-4096	2698052	814660	03/31/2003	2.	3.	0.57	DUq	ML	OLGR	ESN		
PHASE4C	S-4097-8-2.0	S-4097	2698054	814696	03/31/2003	0.8	2.	0.60	DUq	ML	OLGR	ESN		
PHASE4C	S-4097-0.0-8	S-4097	2698054	814696	03/31/2003	0.	0.8	48.00		OL/OH	BLACK	WHG		
PHASE4C	S-4097-2.0-3.0	S-4097	2698054	814696	03/31/2003	2.	3.	0.57	DUq	ML	OLGR	ESN		
PHASE4C	S-4098-0-1.0	S-4098	2698047	814806	03/31/2003	0.	1.	27.00		OL/OH	BLACK	WHG		
PHASE4C	S-4098-1.0-2.0	S-4098	2698047	814806	03/31/2003	1.	2.	68.00		OL/OH	BLACK	WHG		
PHASE4C	S-4098-2.0-3.0	S-4098	2698047	814806	03/31/2003	2.	3.	80.00		OL/OH	BLACK	WHG		
PHASE4C	S-4099-0.0-1.0	S-4099	2698003	814260	04/01/2003	0.	1.	5.10		SW	BLACK	STL		
PHASE4C	S-4099-1.0-2.0	S-4099	2698003	814260	04/01/2003	1.	2.	2.70		SW	BLACK	STL		

NEW BEDFORD HARBOR
 PHASE 4C SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE4C	S-4099-2.0-3.0	S-4099	2698003	814260	04/01/2003	2.	3.	1.70		SW	BLACK	WHG		
PHASE4C	S-4100-0.0-1.0QA	S-4100	2698005	814354	04/01/2003	0.	1.	40.00		OL/OH	BLACK	PHIL		
PHASE4C	S-4100-1.0-2.0	S-4100	2698005	814354	03/26/2003	1.	2.	14.00		OL/OH	BLACK	WHG		
PHASE4C	S-4100-1.0-2.0REP	S-4100	2698005	814354	03/26/2003	1.	2.	8.40		OL/OH	BLACK	STL		
PHASE4C	S-4100-2.0-3.0	S-4100	2698005	814354	03/26/2003	2.	3.	0.54	DUq	ML	OLGR	ESN		
PHASE4C	S-4101-0.0-1.1	S-4101	2698004	814454	03/27/2003	0.	1.1	40.00		OL/OH	DKGR	AXYS		Homologue
PHASE4C	S-4101-1.1-2.0	S-4101	2698004	814454	03/27/2003	1.1	2.	0.43	DUq	ML	OLGR	ESN		
PHASE4C	S-4101-2.0-3.0	S-4101	2698004	814454	03/27/2003	2.	3.	0.42	DUq	ML	OLGR	ESN		
PHASE4C	S-4102-0.0-1.0	S-4102	2698003	814560	03/27/2003	0.	1.	47.00		OL/OH	DKGR	WHG		
PHASE4C	S-4102-1.0-2.0	S-4102	2698003	814560	03/27/2003	1.	2.	0.43	DUq	ML	OLGR	ESN		
PHASE4C	S-4102-2.0-3.0	S-4102	2698003	814560	03/27/2003	2.	3.	0.43	DUq	ML	OLGR	ESN		
PHASE4C	S-4103-0.0-1.0	S-4103	2697998	814648	04/01/2003	0.	1.	36.00		OL/OH	BLACK	STL		
PHASE4C	S-4103-1.0-2.0	S-4103	2697998	814648	04/01/2003	1.	2.	140.00		OL/OH	BLACK	WHG		
PHASE4C	S-4103-2.0-3.0	S-4103	2697998	814648	04/01/2003	2.	3.	0.58	DUq	ML	OLGR	ESN		
PHASE4C	S-4104-0.0-1.0	S-4104	2698011	814699	03/31/2003	0.	1.	77.00		OL/OH	BLACK	WHG		
PHASE4C	S-4104-1.0-1.6	S-4104	2698011	814699	03/31/2003	1.	1.6	31.00		ML	BLACK	WHG		
PHASE4C	S-4104-1.6-2.0	S-4104	2698011	814699	03/31/2003	1.6	2.	0.58	DUq	ML	OLGR	ESN		
PHASE4C	S-4104-2.0-3.0	S-4104	2698011	814699	03/31/2003	2.	3.	0.62	DUq	ML	OLGR	ESN		
PHASE4C	S-4105-0.0-1.0	S-4105	2698001	814797	04/02/2003	0.	1.	50.00		OL/OH	BLACK	STL		
PHASE4C	S-4105-0.0-1.0REP	S-4105	2698001	814797	04/02/2003	0.	1.	45.00		OL/OH	BLACK	STL		
PHASE4C	S-4105-1.0-2.2QA	S-4105	2698001	814797	04/02/2003	1.	2.2	260.00		OL/OH	BLACK	PHIL		
PHASE4C	S-4105-2.2-3.0	S-4105	2698001	814797	04/02/2003	2.2	3.	0.63	DUq	ML	OLGR	ESN		
PHASE4C	S-4106-0.0-1.0	S-4106	2697947	814352	03/26/2003	0.	1.	42.00		OL/OH	DKBR	AXYS		Homologue
PHASE4C	S-4106-1.0-2.0	S-4106	2697947	814352	03/26/2003	1.	2.	0.60	DUq	ML	OLGR	ESN		
PHASE4C	S-4106-2.0-3.0	S-4106	2697947	814352	03/26/2003	2.	3.	0.48	DUq	ML	OLGR	ESN		
PHASE4C	S-4107-0.0-1.1	S-4107	2697949	814410	03/26/2003	0.	1.1	60.00		OL/OH	BLACK	WHG		
PHASE4C	S-4107-1.1-2.0	S-4107	2697949	814410	03/26/2003	1.1	2.	0.59	DUq	ML	OLGR	ESN		
PHASE4C	S-4107-2.0-3.0	S-4107	2697949	814410	03/26/2003	2.	3.	0.47	DUq	ML	OLGR	ESN		
PHASE4C	S-4108-0.0-1.0	S-4108	2697958	814457	03/26/2003	0.	1.	53.00		OL/OH	DKGR	WHG		
PHASE4C	S-4108-1.0-1.7	S-4108	2697958	814457	03/26/2003	1.	1.7	28.00		OL/OH	DKGR	WHG		
PHASE4C	S-4108-1.7-3.0	S-4108	2697958	814457	03/26/2003	1.7	3.	0.44	DUq	ML	OLGR	ESN		
PHASE4C	S-4109-0.0-1.1	S-4109	2697950	814494	03/27/2003	0.	1.1	44.00		OL/OH	DKGR	WHG		
PHASE4C	S-4109-1.1-2.0	S-4109	2697950	814494	03/27/2003	1.1	2.	0.51	DUq	ML	OLGR	ESN		
PHASE4C	S-4109-2.0-3.0	S-4109	2697950	814494	03/27/2003	2.	3.	0.41	DUq	ML	OLGR	ESN		
PHASE4C	S-4109-2.0-3.0REP	S-4109	2697950	814494	03/27/2003	2.	3.	0.41	DUq	ML	OLGR	ESN		
PHASE4C	S-4110-0.0-8	S-4110	2697940	814551	03/27/2003	0.	0.8	40.00		OL/OH	DKGR	AXYS		Homologue
PHASE4C	S-4110-.8-1.5	S-4110	2697940	814551	03/27/2003	0.8	1.5	86.00		OL/OH	DKGR	WHG		
PHASE4C	S-4110-1.5-2.0	S-4110	2697940	814551	03/27/2003	1.5	2.	0.54	DUq	ML	OLGR	ESN		
PHASE4C	S-4110-2.0-3.0	S-4110	2697940	814551	03/27/2003	2.	3.	0.58	DUq	ML	OLGR	ESN		

NEW BEDFORD HARBOR
 PHASE 4C SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE4C	S-4111-0-1.0	S-4111	2697937	814641	04/01/2003		1.	61.00		OL/OH	BLACK	STL		
PHASE4C	S-4111-1.0-1.9	S-4111	2697937	814641	04/01/2003	1.	1.9	95.00		OL/OH	BLACK	STL		
PHASE4C	S-4111-1.9-3.0	S-4111	2697937	814641	04/01/2003	1.9	3.	0.61	DUq	ML	OLGR	ESN		
PHASE4C	S-4112-0.0-1.0	S-4112	2697944	814695	04/01/2003	0.	1.	47.00		OL/OH	BLACK	STL		
PHASE4C	S-4112-1.0-1.5	S-4112	2697944	814695	04/01/2003	1.	1.5	49.00		OL/OH	BLACK	STL		
PHASE4C	S-4112-1.5-2.0	S-4112	2697944	814695	04/01/2003	1.5	2.	0.57	DUq	ML	OLGR	ESN		
PHASE4C	S-4112-2.0-3.0	S-4112	2697944	814695	04/01/2003	2.	3.	0.57	DUq	ML	OLGR	ESN		
PHASE4C	S-4113-0.0-1.0	S-4113	2697947	814752	04/02/2003	0.	1.	38.00		OL/OH	BLACK	STL		
PHASE4C	S-4113-1.0-2.0	S-4113	2697947	814752	04/02/2003	1.	2.	61.00		OL/OH	BLACK	AXYS		Homologue
PHASE4C	S-4113-2.0-3.0	S-4113	2697947	814752	04/02/2003	2.	3.	140.00		OL/OH	BLACK	STL		
PHASE4C	S-4114-0.0-1.0	S-4114	2697956	814801	04/02/2003	0.	1.	39.00		OL/OH	BLACK	STL		
PHASE4C	S-4114-1.0-2.0	S-4114	2697956	814801	04/02/2003	1.	2.	120.00		OL/OH	BLACK	STL		
PHASE4C	S-4114-2.0-3.0	S-4114	2697956	814801	04/02/2003	2.	3.	90.00		OL/OH	BLACK	WHG		
PHASE4C	S-4114-3.0-4.0	S-4114	2697956	814801	04/02/2003	3.	4.	55.00		OL/OH	BLACK	WHG		
PHASE4C	S-4115-0.0-1.0	S-4115	2697906	814451	03/26/2003	0.	1.	42.00		OL/OH	DKGR	WHG		
PHASE4C	S-4115-1.0-1.8QA	S-4115	2697906	814451	03/26/2003	1.	1.8	26.00		OL/OH	DKGR	PHIL		
PHASE4C	S-4115-1.0-1.8REP	S-4115	2697906	814451	03/26/2003	1.	1.8	28.00		OL/OH	DKGR	WHG		
PHASE4C	S-4115-1.8-3.0	S-4115	2697906	814451	03/26/2003	1.8	3.	0.55	DUq	ML	OLGR	ESN		
PHASE4C	S-4116-0.0-1.0	S-4116	2697900	814548	03/27/2003	0.	1.	27.00		OL/OH	DKGR	WHG		
PHASE4C	S-4116-1.0-2.0	S-4116	2697900	814548	03/27/2003	1.	2.	47.00		OL/OH	DKGR	WHG		
PHASE4C	S-4116-2.0-3.0QA	S-4116	2697900	814548	03/27/2003	2.	3.	1.40		ML	OLGR	PHIL		
PHASE4C	S-4117-0.0-1.0	S-4117	2697892	814708	04/01/2003	0.	1.	43.00		OL/OH	BLACK	STL		
PHASE4C	S-4117-1.0-2.0	S-4117	2697892	814708	04/01/2003	1.	2.	0.11		ML	OLGR	AXYS		Homologue
PHASE4C	S-4117-2.0-3.0	S-4117	2697892	814708	04/01/2003	2.	3.	0.47	DUq	ML	OLGR	ESN		
PHASE4C	S-4118-0.0-1.0QA	S-4118	2697901	814798	04/01/2003	0.	1.	52.00		OL/OH	BLACK	PHIL		
PHASE4C	S-4118-1.0-2.0	S-4118	2697901	814798	04/02/2003	1.	2.	63.00		OL/OH	BLACK	STL		
PHASE4C	S-4118-2.0-3.1	S-4118	2697901	814798	04/02/2003	2.	3.1	180.00		OL/OH	BLACK	WHG		
PHASE4C	S-4119-0.0-1.0	S-4119	2697859	814248	03/26/2003	0.	1.	43.00		OL/OH	BLACK	WHG		
PHASE4C	S-4119-1.0-1.5	S-4119	2697859	814248	03/26/2003	1.	1.5	69.00		OL/OH	BLACK	STL		
PHASE4C	S-4119-1.5-2.0	S-4119	2697859	814248	03/26/2003	1.5	2.	0.56	DUq	ML	OLGR	ESN		
PHASE4C	S-4119-2.0-3.0	S-4119	2697859	814248	03/26/2003	2.	3.	0.57	DUq	ML	OLGR	ESN		
PHASE4C	S-4120-0.0-1.2	S-4120	2697860	814307	03/26/2003	0.	1.2	42.00		OL/OH	BLACK	WHG		
PHASE4C	S-4120-1.2-2.0	S-4120	2697860	814307	03/26/2003	1.2	2.		U	ML	OLGR	AXYS		Homologue
PHASE4C	S-4120-2.0-3.0	S-4120	2697860	814307	03/26/2003	2.	3.	0.50	DUq	ML	OLGR	ESN		
PHASE4C	S-4121-0.0-1.0	S-4121	2697857	814354	03/25/2003	0.	1.	33.00		OL/OH	DKGR	STL		
PHASE4C	S-4121-1.0-2.0	S-4121	2697857	814354	03/25/2003	1.	2.	23.00		ML	DKGR/OLGR	WHG		
PHASE4C	S-4121-2.0-3.0	S-4121	2697857	814354	03/25/2003	2.	3.	0.50	DUq	ML	OLGR	ESN		
PHASE4C	S-4122-0.0-1.0	S-4122	2697848	814407	03/26/2003	0.	1.	30.00		OL/OH	DKGR	WHG		
PHASE4C	S-4122-0.0-1.0REP	S-4122	2697848	814407	03/26/2003	0.	1.	26.00		OL/OH	DKGR	WHG		

NEW BEDFORD HARBOR
 PHASE 4C SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE4C	S-4122-1.0-1.5QA	S-4122	2697848	814407	03/26/2003	1.	1.5	52.00		OL/OH	DKGR	PHIL		
PHASE4C	S-4122-1.5-2.0	S-4122	2697848	814407	03/26/2003	1.5	2.	0.58		ML	OLGR	AXYS		Homologue
PHASE4C	S-4122-2.0-3.0	S-4122	2697848	814407	03/26/2003	2.	3.	0.51	DUq	ML	OLGR	ESN		
PHASE4C	S-4123-0.0-1.0	S-4123	2697850	814451	03/26/2003	0.	1.	27.00		OL/OH	DKGR	STL		
PHASE4C	S-4123-1.0-1.5	S-4123	2697850	814451	03/26/2003	1.	1.5	94.00		OL/OH	DKGR	STL		
PHASE4C	S-4123-1.5-2.0	S-4123	2697850	814451	03/26/2003	1.5	2.	0.58	DUq	ML	OLGR	ESN		
PHASE4C	S-4123-2.0-3.0	S-4123	2697850	814451	03/26/2003	2.	3.	0.56	DUq	ML	OLGR	ESN		
PHASE4C	S-4124-0.0-1.0	S-4124	2697846	814505	03/25/2003	0.	1.	19.00		OL/OH	DKGR	STL		
PHASE4C	S-4124-1.0-1.6	S-4124	2697846	814505	03/25/2003	1.	1.6	130.00		OL/OH	DKGR	WHG		
PHASE4C	S-4124-1.6-3.0	S-4124	2697846	814505	03/25/2003	1.6	3.	0.57	DUq	ML	OLGR	ESN		
PHASE4C	S-4125-0.0-1.0	S-4125	2697846	814551	03/25/2003	0.	1.	11.00		ML	OLGR	WHG		
PHASE4C	S-4125-1.0-2.0	S-4125	2697846	814551	03/25/2003	1.	2.	25.00		ML	OLGR	AXYS		Homologue
PHASE4C	S-4125-1.0-2.0REP	S-4125	2697846	814551	03/25/2003	1.	2.	22.00		ML	OLGR	AXYS		Homologue
PHASE4C	S-4125-2.0-3.0	S-4125	2697846	814551	03/25/2003	2.	3.	0.52	DUq	ML	OLGR	ESN		
PHASE4C	S-4126-0.0-1.1	S-4126	2697858	814698	04/02/2003	0.	1.1	40.00		OL/OH	BLACK	STL		
PHASE4C	S-4126-1.1-2.0	S-4126	2697858	814698	04/02/2003	1.1	2.	0.54	DUq	ML	OLGR	ESN		
PHASE4C	S-4126-2.0-3.0	S-4126	2697858	814698	04/02/2003	2.	3.	0.49	DUq	ML	OLGR	ESN		
PHASE4C	S-4127-0.0-1.0	S-4127	2697850	814753	04/02/2003	0.	1.	64.00		OL/OH	BLACK	WHG		
PHASE4C	S-4127-1.0-2.3QA	S-4127	2697850	814753	04/02/2003	1	2.3	2.90		OL/OH	BLACK	PHIL		
PHASE4C	S-4127-2.3-3.0	S-4127	2697850	814753	04/02/2003	2.3	3.	0.41	DUq	ML	OLGR	ESN		
PHASE4C	S-4127-2.3-3.0REP	S-4127	2697850	814753	04/02/2003	2.3	3.	0.41	DUq	ML	OLGR	ESN		
PHASE4C	S-4128-0.0-1.0	S-4128	2697854	814807	04/02/2003	0.	1.	49.00		OL/OH	BLACK	STL		
PHASE4C	S-4128-1.0-2.0	S-4128	2697854	814807	04/02/2003	1.	2.	35.00		OL/OH	BLACK	STL		
PHASE4C	S-4128-2.0-3.0	S-4128	2697854	814807	04/02/2003	2.	3.	150.00		OL/OH	BLACK	AXYS		Homologue
PHASE4C	S-4129-0.0-1.2	S-4129	2697784	814268	04/01/2003	0.	1.2	47.00		OL/OH	BLACK	STL		
PHASE4C	S-4129-1.2-2.0	S-4129	2697784	814268	04/01/2003	1.2	2.	0.56	DUq	ML	OLGR	ESN		
PHASE4C	S-4129-2.0-3.2	S-4129	2697784	814268	04/01/2003	2.	3.2	0.44	DUq	ML	OLGR	ESN		
PHASE4C	S-4130-0.0-1.0	S-4130	2697804	814361	03/25/2003	0.	1.	27.00		OL/OH	DKGR	WHG		
PHASE4C	S-4130-1.0-1.9	S-4130	2697804	814361	03/25/2003	1.	1.9	37.00		OL/OH	DKGR	STL		
PHASE4C	S-4130-1.9-2.9	S-4130	2697804	814361	03/25/2003	1.9	2.9	0.40	DUq	SP-SM	OLGR	ESN		
PHASE4C	S-4131-0.0-1.0QA	S-4131	2697796	814556	03/25/2003	0.	1.	17.00		ML	DKGR	PHIL		
PHASE4C	S-4131-1.0-1.6	S-4131	2697796	814556	03/25/2003	1.	1.6	81.00		ML	DKGR	WHG		
PHASE4C	S-4131-1.0-1.6REP	S-4131	2697796	814556	03/25/2003	1.	1.6	86.00		ML	DKGR	WHG		
PHASE4C	S-4131-1.6-3.0	S-4131	2697796	814556	03/25/2003	1.6	3.		U	ML	OLGR	AXYS		Homologue
PHASE4C	S-4132-0.0-1.0	S-4132	2697742	814267	04/01/2003	0.	1.	21.00		OL/OH	BLACK	WHG		
PHASE4C	S-4132-1.0-1.7	S-4132	2697742	814267	04/01/2003	1.	1.7	95.00		OL/OH	BLACK	WHG		
PHASE4C	S-4132-1.7-3.0	S-4132	2697742	814267	04/01/2003	1.7		13.00		ML	DKGR	WHG		
PHASE4C	S-4133-.0-1.0	S-4133	2697760	814305	03/25/2003	0.	1.	24.00		OL/OH	DKGR	WHG		
PHASE4C	S-4133-1.0-1.5	S-4133	2697760	814305	03/25/2003	1.	1.5	34.00		OL/OH	DKGR	WHG		

NEW BEDFORD HARBOR
 PHASE 4C SEDIMENT DATA
 TOTAL PCBs (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE4C	S-4133-1.5-2.0	S-4133	2697760	814305	03/25/2003	1.5	2.	94.00		ML	OLGR	WHG		
PHASE4C	S-4133-2.0-3.0	S-4133	2697760	814305	03/25/2003	2.	3.		U	ML	OLGR	STL		
PHASE4C	S-4134-.0-1.0	S-4134	2697750	814356	03/25/2003	0.	1.	15.00		OL/OH	DKGR	WHG		
PHASE4C	S-4134-1.0-2.0	S-4134	2697750	814356	03/25/2003	1.	2.	38.00		OL/OH	DKGR	WHG		
PHASE4C	S-4134-2.0-3.0	S-4134	2697750	814356	03/25/2003	2.	3.	0.34		ML	OLGR	STL		
PHASE4C	S-4135-0.0-1.0	S-4135	2697761	814393	03/24/2003	0.	1.	9.20		OL/OH	BLACK	AXYS		Homologue
PHASE4C	S-4135-1.0-2.0	S-4135	2697761	814393	03/24/2003	1.	2.	36.00		OL/OH	BLACK	STL		
PHASE4C	S-4135-2.0-3.0	S-4135	2697761	814393	03/24/2003	2.	3.	20.00		OL/OH	BLACK	STL		
PHASE4C	S-4136-0.0-1.0	S-4136	2697749	814456	03/25/2003	0.	1.	2.30		ML	DKGR	STL		
PHASE4C	S-4136-1.0-1.6QA	S-4136	2697749	814456	03/25/2003	1	1.6	2.80		ML	DKGR	PHIL		
PHASE4C	S-4136-1.6-3.0	S-4136	2697749	814456	03/25/2003	1.6	3.	18.00		ML	DKGR	STL		
PHASE4C	S-4136-1.6-3.0REP	S-4136	2697749	814456	03/25/2003	1.6	3.	16.00		ML	DKGR	STL		
PHASE4C	S-4137-0.0-0.8	S-4137	2697752	814491	03/25/2003	0.	0.8	26.00		OL/OH	BLACK	STL		
PHASE4C	S-4137-.8-2.0	S-4137	2697752	814491	03/25/2003	0.8	2.	0.004		ML	OLGR	AXYS		Homologue
PHASE4C	S-4137-2.0-3.0	S-4137	2697752	814491	03/25/2003	2.	3.	0.47	DUq	ML	OLGR	ESN		
PHASE4C	S-4138-0.0-1.0	S-4138	2697652	814233	03/25/2003	0.	1.	13.00		OL/OH	DKGR	WHG		
PHASE4C	S-4138-1.0-2.0	S-4138	2697652	814233	03/25/2003	1.	2.	42.00		OL/OH	DKGR	STL		
PHASE4C	S-4138-2.0-3.0	S-4138	2697652	814233	03/25/2003	2.	3.	49.00		OL/OH	DKGR	WHG		
PHASE4C	S-4139-0.0-1.0	S-4139	2697677	814276	03/25/2003	0.	1.	22.00		OL/OH	DKGR	WHG		
PHASE4C	S-4139-1.0-2.0	S-4139	2697677	814276	03/25/2003	1.	2.	91.00		OL/OH	DKGR	STL		
PHASE4C	S-4139-2.0-3.0	S-4139	2697677	814276	03/25/2003	2.	3.	120.00		OL/OH	DKGR	STL		
PHASE4C	S-4140-0.0-1.0	S-4140	2697328	814172	04/02/2003	0.	1.	45.00		OL/OH	BLACK	AXYS		Homologue
PHASE4C	S-4140-1.0-2.2	S-4140	2697328	814172	04/02/2003	1.	2.2	67.00		OL/OH	BLACK	STL		
PHASE4C	S-4140-2.2-3.0	S-4140	2697328	814172	04/02/2003	2.2	3.	18.00		ML	OLGR	STL		
PHASE4C	S-4141-.0-1.0	S-4141	2697323	814221	03/28/2003	0.	1.	26.00		OL/OH	BLACK	WHG		
PHASE4C	S-4141-1.0-2.0	S-4141	2697323	814221	03/28/2003	1.	2.	28.00		OL/OH	BLACK	STL		
PHASE4C	S-4141-2.0-3.0	S-4141	2697323	814221	03/28/2003	2.	3.	42.00		OL/OH	BLACK	STL		
PHASE4C	S-4142-.0-1.0REP	S-4142	2697318	814256	03/28/2003	0.	1.	0.53	DUq	ML	OLGR	ESN		
PHASE4C	S-4142-0.0-1.0QA	S-4142	2697318	814256	03/28/2003	0.	1.	3.70		ML	OLGR	PHIL		
PHASE4C	S-4142-1.0-2.0	S-4142	2697318	814256	03/28/2003	1.	2.	0.52	DUq	ML	OLGR	ESN		
PHASE4C	S-4142-2.0-3.0	S-4142	2697318	814256	03/28/2003	2.	3.	0.61	DUq	ML	OLGR	ESN		
PHASE4C	S-4143-0.0-1.0	S-4143	2697263	814150	04/01/2003	0.	1.	6.80		OL/OH	BLACK	STL		
PHASE4C	S-4143-1.0-2.0	S-4143	2697263	814150	04/01/2003	1.	2.	0.56	DUq	OL/OH	BLACK	ESN		
PHASE4C	S-4143-2.0-2.7	S-4143	2697263	814150	04/01/2003	2.	2.7	6.00		OL/OH	BLACK	STL		
PHASE4C	S-4143-2.7-3.0	S-4143	2697263	814150	04/01/2003	2.7	3.	0.53	DUq	ML	OLGR	ESN		
PHASE4C	S-4144-0.0-1.0	S-4144	2697254	814199	03/28/2003	0.	1.	9.90		OL/OH	BLACK	STL		
PHASE4C	S-4144-1.0-1.7	S-4144	2697254	814199	03/28/2003	1.	1.7	5.80		OL/OH	BLACK	STL		
PHASE4C	S-4144-1.7-3.0	S-4144	2697254	814199	03/28/2003	1.7	3.	0.96		ML	OLGR	STL		
PHASE4C	S-4145-0.0-1.0	S-4145	2697235	814294	03/28/2003	0.	1.	0.64	DUq	ML	OLGR	ESN		

NEW BEDFORD HARBOR
 PHASE 4C SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE4C	S-4145-1.0-2.0	S-4145	2697235	814294	03/28/2003	1.	2.		U	ML	OLGR	AXYS		Homologue
PHASE4C	S-4145-2.0-3.0	S-4145	2697235	814294	03/28/2003	2.	3.	0.04		ML	OLGR	AXYS		Homologue
PHASE4C	S-4146-0.0-1.0	S-4146	2697241	814346	03/28/2003	0.	1.	26.00		OL/OH	BLACK	STL		
PHASE4C	S-4146-1.0-2.0	S-4146	2697241	814346	03/28/2003	1.	2.	0.58	DUq	ML	OLGR	ESN		
PHASE4C	S-4146-2.0-3.0	S-4146	2697241	814346	03/28/2003	2.	3.	0.59	DUq	ML	OLGR	ESN		
PHASE4C	S-4147-.0-1.0	S-4147	2697257	814395	03/28/2003	0.	1.	58.00		OL/OH	BLACK	WHG		
PHASE4C	S-4147-1.0-2.0	S-4147	2697257	814395	03/28/2003	1.	2.	12.00		OL/OH	BLACK	STL		
PHASE4C	S-4147-2.0-2.6	S-4147	2697257	814395	03/28/2003	2.	2.6	0.57	DUq	ML	BLACK	ESN		
PHASE4C	S-4147-2.6-3.0	S-4147	2697257	814395	03/28/2003	2.6	3.	0.54	DUq	ML	OLGR	ESN		
PHASE4C	S-4148-0.0-1.0	S-4148	2697253	814464	03/28/2003	0.	1.	47.00		OL/OH	BLACK	STL		
PHASE4C	S-4148-0.0-1.0REP	S-4148	2697253	814464	03/28/2003	0.	1.	47.00		OL/OH	BLACK	STL		
PHASE4C	S-4148-1.0-2.3QA	S-4148	2697253	814464	03/28/2003	1	2.3	7.80		OL/OH	BLACK	PHIL		
PHASE4C	S-4148-2.3-3.0	S-4148	2697253	814464	03/28/2003	2.3	3.	0.01		ML	OLGR	AXYS		Homologue
PHASE4C	S-4149-0.0-1.0	S-4149	2697252	814496	03/28/2003	0.	1.	29.00		OL/OH	BLACK	STL		
PHASE4C	S-4149-1.0-2.1	S-4149	2697252	814496	03/28/2003	1.	2.1	48.00		OL/OH	BLACK	AXYS		Homologue
PHASE4C	S-4149-2.1-3.0	S-4149	2697252	814496	03/28/2003	2.1	3.	0.50	DUq	ML	OLGR	ESN		
PHASE4C	S-4150-0.0-1.0	S-4150	2697201	814148	03/24/2003	0.	1.	27.00		OL/OH	BLACK	STL		
PHASE4C	S-4150-1.0-2.0	S-4150	2697201	814148	03/24/2003	1.	2.	25.00		ML	OLGR	STL		
PHASE4C	S-4150-2.0-3.0	S-4150	2697201	814148	03/24/2003	2.	3.	1.60		ML	OLGR	STL		
PHASE4C	S-4151-0.0-0.8	S-4151	2697201	814290	03/28/2003	0.	0.8	9.60		OL/OH	DKGR	AXYS		Homologue
PHASE4C	S-4151-.8-2.0QA	S-4151	2697201	814290	03/24/2003	0.8	2.	0.0078		ML	OLGR	PHIL		
PHASE4C	S-4151-.8-2.0REP	S-4151	2697201	814290	03/28/2003	0.8	2.	0.53	DUq	ML	OLGR	ESN		
PHASE4C	S-4151-2.0-3.0	S-4151	2697201	814290	03/28/2003	2.	3.	0.52	DUq	ML	OLGR	ESN		
PHASE4C	S-4152-.0-1.3	S-4152	2697206	814395	03/28/2003	0.	1.3	88.00		OL/OH	BLACK	STL		
PHASE4C	S-4152-1.3-2.0	S-4152	2697206	814395	03/28/2003	1.3	2.	0.51	DUq	ML	OLGR	ESN		
PHASE4C	S-4152-2.0-3.0	S-4152	2697206	814395	03/28/2003	2.	3.	0.54	DUq	ML	OLGR	ESN		
PHASE4C	S-4153-.0-1.0	S-4153	2697203	814510	03/28/2003	0.	1.	30.00		OL/OH	BLACK	WHG		
PHASE4C	S-4153-1.0-1.5	S-4153	2697203	814510	03/28/2003	1.	1.5	0.53	DUq	OL/OH	BLACK	ESN		
PHASE4C	S-4153-1.5-2.0	S-4153	2697203	814510	03/28/2003	1.5	2.	0.52	DUq	ML	OLGR	ESN		
PHASE4C	S-4153-2.0-3.0	S-4153	2697203	814510	03/28/2003	2.	3.	0.52	DUq	ML	OLGR	ESN		
PHASE4C	S-4154-0.0-1.0	S-4154	2697143	814154	03/24/2003	0.	1.	45.00		OL/OH	BLACK	STL		
PHASE4C	S-4154-1.0-1.4	S-4154	2697143	814154	03/24/2003	1.	1.4	120.00		OL/OH	BLACK	WHG		
PHASE4C	S-4154-1.4-2.0	S-4154	2697143	814154	03/24/2003	1.4	2.	2.30		ML	OLGR	STL		
PHASE4C	S-4154-2.0-3.0	S-4154	2697143	814154	03/24/2003	2.	3.	0.55	DUq	ML	OLGR	ESN		
PHASE4C	S-4155-0.0-1.0	S-4155	2697149	814248	03/24/2003	0.	1.	18.00		OL/OH	DKGR	STL		
PHASE4C	S-4155-1.0-2.0QA	S-4155	2697149	814248	03/24/2003	1.	2.	0.13		ML	OLGR	PHIL		
PHASE4C	S-4155-1.0-2.0REP	S-4155	2697149	814248	03/24/2003	1.	2.	0.49	DUq	ML	OLGR	ESN		
PHASE4C	S-4155-2.0-3.0	S-4155	2697149	814248	03/24/2003	2.	3.	0.54	DUq	ML	OLGR	ESN		
PHASE4C	S-4156-0.0-0.8	S-4156	2697146	814301	03/24/2003	0.	0.8	40.00		OL/OH	BLACK	STL		

NEW BEDFORD HARBOR
 PHASE 4C SEDIMENT DATA
 TOTAL PCBS (MG/KG)

Study ID	Sample ID	Station	Northing	Easting	Start Date	Depth Top	Depth Bot	Total PCB	Qual	Soil Type	Soil Color	Source	Remed*	Comments
PHASE4C	S-4156-.8-2.0	S-4156	2697146	814301	03/24/2003	0.8	2.		U	ML	OLGR	AXYS		Homologue
PHASE4C	S-4156-2.0-3.0	S-4156	2697146	814301	03/24/2003	2.	3.	0.56	DUq	ML	OLGR	ESN		
PHASE4C	S-4157-0.0-1.0	S-4157	2697097	814163	03/31/2003	0.	1.	46.00		OL/OH	BLACK	WHG		
PHASE4C	S-4157-1.0-2.0	S-4157	2697097	814163	03/31/2003	1.	2.	39.00		OL/OH	BLACK	WHG		
PHASE4C	S-4157-2.0-2.7	S-4157	2697097	814163	03/31/2003	2.	2.7	0.56	DUq	OL/OH	BLACK	ESN		
PHASE4C	S-4158-0.0-1.2	S-4158	2697089	814298	03/24/2003	0.	1.2	33.00		OL/OH	BLACK	WHG		
PHASE4C	S-4158-1.2-2.0	S-4158	2697089	814298	03/24/2003	1.2	2.	0.53	DUq	ML	OLGR	ESN		
PHASE4C	S-4158-2.0-3.0	S-4158	2697089	814298	03/24/2003	2.	3.	0.57	DUq	ML	OLGR	ESN		
PHASE4C	S-4159-0.0-1.0	S-4159	2697098	814396	03/24/2003	0.	1.	64.00		OL/OH	BLACK	WHG		
PHASE4C	S-4159-1.0-1.7	S-4159	2697098	814396	03/24/2003	1.	1.7	21.00		OL/OH	BLACK	WHG		
PHASE4C	S-4159-1.7-3.0	S-4159	2697098	814396	03/24/2003	1.7	3.	0.57	DUq	ML	OLGR	ESN		
PHASE4C	S-4160-0.0-5	S-4160	2709788	814888	02/28/2003	0.	0.5	0.39	DUq	SW	LTBR	ESN		
PHASE4C	S-4161-0.0-5	S-4161	2709780	814892	02/28/2003	0.	0.5	0.39	DUq	SW	LTBR	ESN		
PHASE4C	S-4162-0.0-5	S-4162	2709723	814910	02/28/2003	0.	0.5	0.39	DUq	SW	LTBR	ESN		

U = Result is non-detect
 D = Result is from a diluted sample
 q = result may be biased low
 PHIL = Phillips Analytical (QA lab)
 ESN = ESN North Atlantic (on-site lab)
 WHG = Woods Hole Group
 AXYS = Axys Analytical (homologue lab)
 STL = Severn Trent Laboratories