

Line: Location West Seattle Station spacing 5m 1st station 101 Last station 106
 Direction N→ Topo Quad(s) _____ Road name/# 47th Ave Surveyed? _____

Source: Type Weight drop # 1 Stack 1 Receiver: Type _____ Gph frq 8
 Array length/type _____ / _____ SP Interval _____ Group Interval 5m Gphs/group 1
 Seismograph: Geodes Channels: 144 Gph Array Length/Type _____ / _____

Records: Length 2.0s Sample Rate 1.0ms Personnel: Observer Warley
 Hi cut filter x Low cut filter x Notch filter x Src Chief Scott

Conditions: Wind calm Temp 70 Cable Truck Stephenson, Odum
 Traffic light to med Moisture dry Surveyors Williams + Williams
Dan

GPS Coordinates: roadkill 112, 120, 121, 151, 152, 182, 183
116, 208, 241

Sketches _____
 and _____
 Remarks _____
 PreAmp Gains: 24dB

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr 1	Tr 144	Tr	Tr	
4001	101		244	101			unknown file
4002	99						
4003							
4004							
4005							
4006	101						
4007							
4008							
4009							
4010	102						offset 5m East
4011							
4012							
4013							
4014	103						
4015							
4016							
4017							
4018	104						
4019							
4020							
4021							
4022	105						jackhammer at 165?
4023							
4024							
4025							
4026	106						
4027							
4028							
4029							

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates: _____

Sketches _____

and _____

Remarks _____

PreAmp Gains: _____

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr	Tr	Tr	
4030	107						offset 5m East
4031							
4032							
4033							
4034	108						
4035							
4036							
4037							
4038	109						
4039							
4040							
4041							
4042	110						
4043							
4044							
4045							
4046	111						
4047							
4048							
4049							
4050	112						
4051							
4052							
4053							
4054	113						
4055							
4056							
4057							
4058	114						

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates: _____

Sketches _____

and _____

Remarks _____

PreAmp Gains: _____

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr	Tr	Tr	
4059							offset 5m East
4060							
4061							
4062	115						
4063							
4064							
4065							
4066	116						
67							
68							
69							
4070	117						
71							
72							
73							
4074	118					bouncing hits	
75							
76							
77							
4078	119						
79							
80							
81							
4082	120						
83							
84							
85							
4086	121						
87							

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:
 Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr	Tr	Tr	
4088							5 m offset ↓ 1.5 m offset
89							
4090	122						
91							
92							
93							
4094	123						
95							
96							
97							
4098	124						↓
99							
4100							
01							
4102	125						
03							
04							
05							
4106	126						
07							
08							
09							
4110	127						
11							
12							
13							
4114	128						
15							
16							

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 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr	Tr	Tr	
4117							1.5 m East offset
4118	129						
19							
20							
21							
4122	130						
23							
24							
25							
4126	131						
27							
28							
29							
4130	132						
31							
32							
33							
4134	133						
35							
36							
37							
4138	134						3m East offset
39							
40							
41							
4142	135						
43							
44							
45							

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Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

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File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr	Tr	Tr	
4146	136						3 m East offset
47							
48							
49							
4150	137						
51							
52							
53							
4154	138						1.5 m East offset
55							
56							
57							
4158	139						
59							
60							
61							
4162	140						
63							
64							
65							
4166	141						
67							
68							
69							
4170	142						
71							
72							
73							
4174	143						

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 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates: _____

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and _____

Remarks _____

PreAmp Gains: _____

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr	Tr	Tr	
4175	143	Files	F-les	F-les			1.5m East offset
76							
77							
4178	144						
79							
80							
81							
4182	145						
83							
84							
85							
4186	146	87	88	89			
4190	147	91	92	93			
4194	148	95	96	97			
4198	149	99	4200	01			
4202	150	03	04	05			
4206	151	07	08	09			
4210	152	11	12	13			
4214	153	15	16	17			
4218	154	19	20	21			
4222	155	23	24	25			
4226	156	27	28	29			
4230	157	31	32	33			
4234	158	35	36	37			
4238	159	39	40	41			
4242	160	43	44	45			3m offset
4246	161	47	48	49			
4250	162	51	52	53			
4254	163	55	56	57			

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 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates: _____

Sketches _____

and _____

Remarks _____

PreAmp Gains: _____

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr	Tr	Tr	
4258	164	59	60	61			1:19 PM 3 m offset
4262	165	63	64	65			
4266	166	67	68	69			
4270	167	71	72	73			
4274	168	75	76	77			
4278	169	79	80	81			
4282	170	83	84	85			
4286	171	87	88	89			1:27 PM 1.5 m offset
4290	172	91	92	93			
4294	173	95	96	97			
4298	174	99	4300	01			
4302	175	03	04	05			
4306	176	07	08	09			
4310	177	11	12	13			reduced trigger sensitivity
4314	178	15	16	17			
4318	179	19	20	21			
4322	180	23	24	25			
4326	181	27	28	29			
4330	182	31	32	33	34		
4335	183	36	37	38	39		
4340	184	41	42	43	44		4340 is false trigger
4345	185	46	47	48			
4349	186	50	51	52			
4353	187	54	55	56			
4357	188	58	59	60			
4361	189	62	63	64			
4365	190	66	67	68			
4369	191	70	71	72			3 m offset
4373	192	74	75	76			

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Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates: _____

Sketches _____

and _____

Remarks _____

PreAmp Gains: _____

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr	Tr	Tr	
4377	193	78	79	80			3 m offset 2:01 PM
4381	194	82	83	84			
4385	195	86	87	88			
4389	196	90	91	92			
4393	197	94	95	96			1.5 m offset 2:05 pm
4397	198	98	99	4400	01		
4402	199	03	04	05			
4406	200	07	08	09			
4410	201	11	12	13			
4414	202	15	16	17			
4418	203	19	20	21			
4422	204	23	24	25			3 m offset 2:13 pm
4426	205	27	28	29			
4430	206	31	32	33			
4434	207	35	36	37			
4438	208	39	40	41			
4442	209	43	44	45			
4446	210	47	48	49			2:19 PM
4450	211	51	52	53	54		
4455	212	56	57	58			
4459	213	60	61	62			
4463	214	64	65	66			1.5 m offset
4467	215	68	69	70			
4471	216	72	73	74			
4475	217	76	77	78			
4479	218	80	81	82			
4483	219	84	85	86			
4487	220	88	89	90			
4491	221	92	93	94			

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 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr	Tr	Tr	
4495	222	96	97	98			1.5 m offset 2:33 pm
4499	223	4500	01	02	03		
4504	224	05	06	07			
4508	225	09	10	11	12		
4513	226	14	15	16	17		3.0 m offset
4518	227	19	20	21	22		
4523	228	24	25	26			
4527	229	28	29	30	31		1.5 m offset
4532	230	33	34	35			
4536	231	37	38	39			
4540	232	41	42	43	44		
4545	233	46	47	48	49	50	
4551	234	52	53	54			
4555	235	56	57	58			
4559	236	60	61	62			
4563	237	64	65	66	67		
4568	238	69	70	71			
4572	239	73	74	75	76		3 m offset
4577	240	78	79	80			
4581	241	82	83	84			
4585	242	86	87	88			
4589	243	90	91	92			
							E.O.L. 3:06 pm
							Start 7.29.05 - South of Admiral Way.
4593	301	94 95 96					~2 m N. of 301 Stack 4 bits.
4594	301	95	96	97			120 channels - rolling thru 168 9:52 AM
4598	302	99	4600	01			3.0 meter offset
4602	303	03	04	05			

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr	Tr	Tr	
4606	304	07	08	09			3 m offset
4610	305	11	12	13			
4614	306	15	16	17			
4618	307	19	20	21	22		
4623	308	24	25	26	27		
4628	309	29	30	31	32	33	
							changed off to 2 station source offset rolling line 2 ahead of hammer.
4634	310	35	36	37			
4638	311	39	40	41			
4642	312	43	44	45	46	47	
4648	313	49	50	51	52	53	
4654	314	55	56	57	58	59	60, 61, 62, 63
4664	315	65	66	67	68		
4669	316	70	71	72	73	74	75
4676	317	77	78	79	80	81	
4682	318	83	84	85	86	87	88
4689	319	90	91	92	93	94	
4695	320	96	97	98			
4699	321	4700	01	02			
4703	322	04	05	06			
4707	323	08	09	10			
4711	324	12	13	14	15		
4716	325	17	18	19			
4720	326	21	22	23			
4724	327	25	26	27			
4728	328	29	30	31			
4732	329	33	34	35			
4736	330	37	38	39	40	41	4736 = false trigger, repaired trig wire.

42 +4737

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates: Found cable at 25-48 not connected. Cable at 49-72 connected to both Beades.

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr	Tr	Tr	
4743	331	44	45	46			
4747	332	48	49	50			
4751	333	52	53	54			
4755	334	56	57	58			
4759	335	60	61	62			
4763	336	64	65	66			
4767	337	68	69	70	71		
4772	338	73	74	75	76		
4777	339	78	79	80	81		
4782	340	83	84	85	86	87	moved trigs to next Beade 4788
4789	341	90	91	92			
4793	342	94	95	96			
4797	343	98	99	4800	01		
4802	344	03	04	05			
4806	345	07	08	09			
4810	346	11	12	13			
4814	347	15	16	17			
							truck move - pull first 2 Beades.
							first Beade 349-372.
							first live 350 - last live 469.
4818	348	19	20	21			
4822	349	23	24	25			
4826	350	27	28	29			
4830	351	31	32	33			
4834	352	35	36	37			
4838	353	39	40	41			
4842	354	43	44	45	46		
4847	355	48	49	50			
4851	356	52	53	54			
4855	357	56	57	58			

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 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr	Tr	Tr	
4859	358	60	61	62			
4863	359	64	65	66			
4867	360	68	69	70			
4871	361	72	73	74	75		
4876	362	77	78	79			12:36 PM
4880	363	81	82	83			
4884	364	85	86	87			
4888	365	89	90	91			
4892	366	93	94	95			
4896	367	97	98	99			
4900	368	01	02	03			
4904	369	05	06	07			
4908	370	09	10	11			
4912	371	13	14	15			
4916	372	17	18	19			
4920	373	21	22	23			1.5m offset East
4924	374	25	26	27			
4928	375	29	30	31			source holding at 374
4932	376	33	34	35			
4936	377	37	38	39			
4940	378	41	42	43			
4944	379	45	46	47			
4948	380	49	50	51			
4952	381	53	54	55			
4956	382	57	58	59			
4960	383	61	62	63			
4964	384	65	66	67			moved source around park to 398 1:46 PM
4968	385	69	70	71			

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Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
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GPS Coordinates:
 Sketches

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Remarks

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File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr	Tr	Tr	
4972	386	73	74	75			Source at 398
4976	387	77	78	79			
4980	388	81	82	83			
4984	389	85	86	87			
4988	390	89	90	91			
4992	391	93	94	95			
4996	392	97	98	99			
5000	393	01	02	03			
5004	394	05	06	07			
							skip 395
							move truck forward 2 beads
5008	396	09	10	11			first live is 398, last live is 517 2:47 PM
							skip 397
5012	398	23	14	15			
5016	399	17	18	19			
5020	400	21	22	23			
5024	401	25	26	27			
5028	402	29	30	31			
5032	403	33	34	35	36		2:55 PM
5037	404	38	39	40			
5041	405	42	43	44			
5045	406	46	47	48			
5049	407	50	51	52			
5053	408	54	55	56			
5057	409	58	59	60	61	62	
5063	410	64	65	66			
5067	411	68	69	70			
5071	412	72	73	74			
5075	413	76	77	78			

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 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
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Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr	Tr	Tr	
5079	414	80	81	82	83	84	
5084	415	85	86	87			1940r = 5084 + 5085 -
5086	415	87	88	89	90	91	3:15 PM
5092	416	93	94	95	96	97 98	
5099	417	5100	01	02			
5103	418	5104	05	06	07		
5108	419	09	10	11			
5112	420	13	14	15			not sure about these files - system froze
5116	420	17	18	19			reshoot
5120	421	21	22	23			
5124	422	25	26	27			
5128	423	29	30	31			
5132	424	33	34	35			
5136	425	37	38	39			
5140	426	41	42	43			
5144	427	45	46	47			
5148	428	49	50	51			
5152	429	53	54	55			
5156	430	57	58	59			
5160	431	61	62	63			
5164	432	65	66	67			
5168	433	69	70	71	72		
5173	434	74	75	76	77	78 79	
5180	435	81	82	83			
5184	436	85	86	87	88	89 90, 91	
5192	437	93	94	95			
5196	438	97	98	99	5200	01 02	
5203	439	04	05	06			
5207	440	08	09	10			
5211	441	12	13	14	15	16	
5017	442	18	19	20	21	22	
							E.O.D. 4:05 PM

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr	Tr	Tr	
							Start 7:30.05
							first live 445, last live 564, last phone 612.
5223	443	24	25	26			3.0 m East offset
5227	444	28	29	30			
5231	445	32	33	34			
5235	446	36	37	38			
5239	447	40	41	42			
5243	448	44	45	46			
5247	449	48	49	50			
5251	450	52	53	54			
5255	451	56	57	58			
5259	452	60	61	62			8:53 AM
5263	453	64	65	66			
5267	454	68	69	70			
5271	455	72	73	74			
5275	456	76	77	78			
5279	457	80	81	82			
5283	458	84	85	86			
5287	459	88	89	90			
5291	460	92	93	94			
5295	461	96	97	98			
5299	462	5300	01	02			
5303	463	04	05	06			
5307	464	08	09	10			
5311	465	12	13	14			
5315	466	16	17	18			
5319	467	20	21	22			
5323	468	24	25	26			
5327	469	28	29	30			
5331	470	32	33	34			
5335	471	36	37	38			9:26 AM
5339	472	40	41	42			

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr	Tr	Tr	
5343	473	44	45	46			
5347	474	48	49	50			
5351	475	52	53	54			
5355	476	56	57	58			
5359	477	60	61	62			
5363	478	64	65	66			
5367	479	68	69	70			
5371	480	72	73	74			
5375	481	76	77	78			
5379	482	80	81	82			
5383	483	84	85	86			
5387	484	88	89	90			
5391	485	92	93	94			
5395	486	96	97	98			
5399	487	5400	01	02			
5403	488	04	05	06			
5407	489	08	09	10			
5411	490	12	13	14			
							moved truck forward 2 Grades
							first phone 493, first live 493, last live 612,
							last phone 660.
5415	491	16	17	18			
5419	492	20	21	22			10:39 AM
5423	493	24	25	26			
5427	494	28	29	30			
5431	495	32	33	34			
5435	496	36	37	38			
5439	497	40	41	42			
5443	498	44	45	46			
5447	499	48	49	50	51		10:47 AM extra hit - no problems
5452	500	53	54	55			
5456	501	57	58	59			

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr	Tr	Tr	
5460	502	61	62	63			
5464	503	65	66	67			
5468	504	69	70	71			
5472	505	73	74	75			
5476	506	77	78	79			
5480	507	81	82	83			
5484	508	85	86	87			
5488	509	89	90	91			
5492	510	93	94	95			
5496	511	97	98	99			
5500	512	01	02	03			
5504	513	05	06	07			
5508	514	09	10	11			
5512	515	13	14	15			
5516	516	17	18	19			
5520	517	21	22	23			
5524	518	25	26	27			
5528	519	29	30	31			
5532	520	33	34	35			
5536	521	37	38	39			
5540	522	41	42	43			
5544	523	45	46	47			
5548	524	49	50	51			
5552	525	53	54	55			
5556	526	57	58	59			
5560	527	61	62	63			
5564	528	65	66	67			
5568	529	69	70	71			
5572	530	73	74	75			
5576	531	77	78	79	80		extra hit - no problems
5581	532	82	83	84			
5585	533	86	87	88			

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

10m between 539 +540 in middle of Charlestown St.

Sketches
and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr	Tr	Tr	
5589	534	90	91	92			11:30 AM
5593	535	94	95	96			
5597	536	98	99	5600			
5601	537	02	03	04			
5605	538	06	07	08			shoot 538 from 537 move truck 11:38 AM first phone 541, first live 541, last live 660, last phone 708
5609	539	10	11	12			shoot from 540
5613	540	14	15	16			
5617	541	18	19	20			
5621	542	22	23	24			
5625	543	26	27	28			
5629	544	30	31	32			
5633	545	34	35	36			
5637	546	38	39	40			
5641	547	42	43	44			
5645	548	46	47	48			
5649	549	50	51	52			
5653	550	54	55	56			
5657	551	58	59	60			
5661	552	62	63	64			
5665	553	66	67	68			
5669	554	70	71	72	73		
5674	555	75	76	77			
5678	556	79	80	81			1:01 PM
5682	557	83	84	85	86		
5687	558	88	89	90			
5691	559	92	93	94			
5695	560	96	97	98			
5699	561	5700	01	02			
5703	562	04	05	06			

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____

Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Gph Array Length/Type _____ / _____

Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____

Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr	Tr	Tr	
5707	563	08	09	10			
5711	564	12	13	14			
5715	565	16	17	18			
5719	566	20	21	22			5719+5720 false triggers - broken trig. wire moved truck forward 1 beade first phone = 565, last phone = 732, all live
5721	568	22	23	24			first live , last live first live 570, last live rolling 120 689
5725	569	26	27	28			
5729	570	30	31	32			
5733	571	34	35	36			
5737	572	38	39	40			
5741	573	42	43	44			
5745	574	46	47	48			
5749	575	50	51	52			
5753	576	54	55	56			
5757	577	58	59	60			} in Andover St.
5761	578	62	63	64			
5765	579	66	67	68			2:07 PM
5769	580	70	71	72			
5773	581	74	75	76			
5777	582	78	79	80			
5781	583	82	83	84			
5785	584	86	87	88			
5789	585	90	91	92			
5793	586	94	95	96			source at 589 move truck 1 beade (Alaska St). first phone = 589, last phone = 742, all live not rolling
5797	589	98	99	5800			
5801	590	02	03	04			
5805	591	06	07	08			
5809	592	10	11	12			2:43 PM confirmed source at 590. - trigger broke

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates: *Flagging error - good to Charlestown. First flag south is 541.*
 Sketches _____
 and _____
 Remarks *578 is actually N side of Andover.*
 PreAmp Gains: *Search Between real 561 & real 566 is flag error.*

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr	Tr	Tr	
5810	590	11	12	13			Reset line to show first phone at 587. Last phone at 740 (really 589-742)
5814	591	15	16	17			
5818	592	19	20	21			
5822	593	23	24	25			
5826	594	27	28	29			
5830	595	31	32	33			
5834	596	35	36	37			
5838	597	39	40	41			
5842	598	43	44	45			
5846	599	47	48	49			
5850	600	51	52	53			
5854	601	55	56	57			
5858	602	59	60	61			
5862	603	63	64	65			
5866	604	67	68	69			
5870	605	71	72	73			
5874	606	75	76	77			
5878	607	79	80	81			
5882	608	83	84	85	86		
5887	609	88	89	90	91	92	93
							skip 610
5893	611	94	95	96	97	98	
5899	612	5900	01	02	03		
5904	613	05	06	07	08		
5909	614	10	11	12	13		
5914	616	15	16	17			rolling 2 shot points
5918	618	19	20	21			
5922	620	23	24	25			shot at 621 - traffic circle

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
 Source: Type _____ # _____ Stack _____ Receiver: Type _____ Gph frq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
 Records: Length _____ Sample Rate _____ Personnel: Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
 Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr	Tr	Tr	
5926	622	27	28	29			
5930	624	31	32	33			
5934	626	35	36	37			
5938	628	39	40	41			
5942	630	43	44	45			
5946	632	47	48	49			
5950	634	51	52	53			
5954	636	55	56	57			
5958	638	59	60	61			
5962	640	63	64	65			
5966	642	67	68	69			
5970	644	71	72	73	74		
5975	646	76	77	78			
5979	648	80	81	82			
5983	650	84	85	86			
5987	652	88	89	90	91		extra file - no problems
5992	654	93	94	95	96		
5997	656	98	99	6000			
6001	658	02	03	04			
							skip 660
6005	662	06	07	08			
6009	664	10	11	12			
6013	666	14	15	16			
6017	668	18	19	20			
6021	670	22	23	24			
6025	672	26	27	28			
6029	674	30	31	32			
6033	676	34	35	36			
6037	678	38	39	40			

Line: Location _____ Station spacing _____ 1st station _____ Last station _____
 Direction _____ Topo Quad(s) _____ Road name/# _____ Surveyed? _____
Source: Type _____ # _____ Stack _____ **Receiver:** Type _____ Gph freq _____
 Array length/type _____ / _____ SP Interval _____ Group Interval _____ Gphs/group _____
 Seismograph: _____ Channels: _____ Gph Array Length/Type _____ / _____
Records: Length _____ Sample Rate _____ **Personnel:** Observer _____
 Hi cut filter _____ Low cut filter _____ Notch filter _____ Src Chief _____
Conditions: Wind _____ Temp _____ Cable Truck _____
 Traffic _____ Moisture _____ Surveyors _____

GPS Coordinates:

Sketches

and

Remarks

PreAmp Gains:

File no.	SP no.	RSW no.	Station Location of				Remarks (Bad files, skips, reshoots, time, Powerlines, etc.)
			Tr	Tr	Tr	Tr	
6041	680	42	43	44			
6045	682	46	47	48			
6049	684	50	51	52			
6053	686	54	55	56			
6057	688	58	59	60			
6061	690	62	63	64			
6065	692	66	67	68			
6069	694	70	71	72			
6073	696	74	75	76			
6077	698	78	79	80			
6081	700	82	83	84			
6085	702	86	87	88			
6089	704	90	91	92			
6093	706	94	95	96			last 2 shots - no hammer bounce
6097	708	98	99	6100	01		
6102	710	03	04	05			
6106	712	07	08	09			
6110	714	11	12	13	14		
6115	716	16	17	18	19	20	
6121	718	22	23	24			
6125	720	26	27	28			E.O.L. 5:33PM