


UNDERGROUND PUMPING SLEEVE LOCATION SCHEDULE			
TAG	PIPE SIZE	SLEEVE SIZE	LOCATION
1	6"	8"	5' OFF OF A LINE
2	4"	6"	W/ OFF OF A LINE
3	4"	6"	W/ OFF OF A LINE
4	4"	6"	W/ OFF OF A LINE
5	4"	6"	W/ OFF OF A LINE
6	4"	6"	W/ OFF OF A LINE
7	4"	6"	W/ OFF OF A LINE
8	4"	6"	W/ OFF OF A LINE
9	4"	6"	W/ OFF OF A LINE
10	4"	6"	W/ OFF OF A LINE
11	4"	6"	W/ OFF OF A LINE
12	4"	6"	W/ OFF OF A LINE
13	4"	6"	W/ OFF OF A LINE
14	4"	6"	W/ OFF OF A LINE
15	4"	6"	W/ OFF OF A LINE
16	4"	6"	W/ OFF OF A LINE
17	4"	6"	W/ OFF OF A LINE
18	4"	6"	W/ OFF OF A LINE
19	4"	6"	W/ OFF OF A LINE
20	4"	6"	W/ OFF OF A LINE
21	4"	6"	W/ OFF OF A LINE
22	4"	6"	W/ OFF OF A LINE
23	4"	6"	W/ OFF OF A LINE
24	4"	6"	W/ OFF OF A LINE
25	4"	6"	W/ OFF OF A LINE
26	4"	6"	W/ OFF OF A LINE
27	4"	6"	W/ OFF OF A LINE
28	4"	6"	W/ OFF OF A LINE
29	4"	6"	W/ OFF OF A LINE
30	4"	6"	W/ OFF OF A LINE
31	4"	6"	W/ OFF OF A LINE
32	4"	6"	W/ OFF OF A LINE
33	4"	6"	W/ OFF OF A LINE
34	4"	6"	W/ OFF OF A LINE
35	4"	6"	W/ OFF OF A LINE
36	4"	6"	W/ OFF OF A LINE
37	4"	6"	W/ OFF OF A LINE
38	4"	6"	W/ OFF OF A LINE
39	4"	6"	W/ OFF OF A LINE
40	4"	6"	W/ OFF OF A LINE
41	4"	6"	W/ OFF OF A LINE
42	4"	6"	W/ OFF OF A LINE
43	4"	6"	W/ OFF OF A LINE
44	4"	6"	W/ OFF OF A LINE
45	4"	6"	W/ OFF OF A LINE
46	4"	6"	W/ OFF OF A LINE
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74	4"	6"	W/ OFF OF A LINE
75	4"	6"	W/ OFF OF A LINE
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78	4"	6"	W/ OFF OF A LINE
79	4"	6"	W/ OFF OF A LINE
80	4"	6"	W/ OFF OF A LINE
81	4"	6"	W/ OFF OF A LINE
82	4"	6"	W/ OFF OF A LINE
83	4"	6"	W/ OFF OF A LINE
84	4"	6"	W/ OFF OF A LINE
85	4"	6"	W/ OFF OF A LINE
86	4"	6"	W/ OFF OF A LINE
87	4"	6"	W/ OFF OF A LINE
88	4"	6"	W/ OFF OF A LINE
89	4"	6"	W/ OFF OF A LINE
90	4"	6"	W/ OFF OF A LINE
91	4"	6"	W/ OFF OF A LINE
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97	4"	6"	W/ OFF OF A LINE
98	4"	6"	W/ OFF OF A LINE
99	4"	6"	W/ OFF OF A LINE
100	4"	6"	W/ OFF OF A LINE

- General Plumbing Notes**
1. Water, storm and sanitary piping located in the Garage shall be insulated and electrically heat-traced, as specified. Insulation shall be 1" thick fiberglass pipe insulation with ASJ by Certainteed, or equal. Electric heat-trace shall be Thermo, Type Thermo, or equal, self-limiting, designed for freeze-protection service. Heat-trace circuits shall be provided with Thermo Model PPTP or equal power distribution and monitoring panels. The panels shall monitor and alarm (audible-visual with silence switch) each heat-trace circuit, including ground-fault and continuity. The system shall be enabled when the outside air temperature is below 40°F, and disabled above 40°F. The insulation shall be in accordance with the manufacturer's recommendations and be started up and supervised by an authorized agent of the heat-trace manufacturer.
 2. The heat-trace system shall include cable, termination, power connections, power wiring, splice kits, labels, thermostats, sensors and controllers to provide a complete system. The system shall operate on 208V-1PH power. Power wiring for non-contiguous circuits shall be provided.
 3. Roof drain piping and cold water piping shall be insulated with 1/2" thick Armaflex (unacicular) insulation.




Revisions
 1/28/2012-INDRS LAB PIPING FOR
 CONSTRUCTION
 12/14/2012- FOR PERMIT
 11/14/2013- PLUMBING REVISIONS
 12/6/2013- 100% For Review
 and Comment

Bay House
 Portland, ME



**BENNETT
 ENGINEERING**
 MECHANICAL • ELECTRICAL
 (207) 865-9475

Job No.: 3346
 Date: 12/14/12
 Scale: 1/8" = 1'-0" or A.N.
 Drawn by: SP
 Checked by: SP
 Drawing Title:
**Plumbing Lower Level
 Plan Building "2"**



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 Systems, Inc.**
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