

CHANGING ELEVATION OF SEWER MANHOLES
(ITEM 604.42)

STATION	POSITION	DESCRIPTION
ST. JOHNSBURY U.S. ROUTE 2		
149+71	LT	SMH
151+21	LT	SMH*
152+25	LT	SMH*
152+85	LT	SMH*
153+13	RT	SMH*
153+72	LT	SMH*
153+83	LT	SMH*
156+38	LT	SMH*
157+75	LT	SMH*
159+65	LT	SMH*
160+76	LT	SMH*
162+01	LT	SMH*
162+06	LT	SMH*
163+43	LT	SMH*
163+50	RT	SMH*
164+90	LT	SMH*
166+54	LT	SMH*
168+15	LT	SMH*
168+33	RT	SMH*
169+10	RT	SMH*
171+41	RT	SMH*
173+68	RT	SMH*
174+31	RT	SMH*
176+87	LT	SMH*
178+25	RT	SMH
180+18	LT	SMH
181+66	LT	SMH
182+78	RT	SMH
183+27	LT	SMH
185+49	LT	SMH
187+80	LT	SMH
188+05	LT	SMH
188+13	RT	SMH
188+88	RT	SMH
204+30	RT	SMH
221+75	LT	SMH
222+50	RT	SMH
228+04	C/L	SMH
239+37	LT	SMH
244+77	LT	SMH
ST. JOHNSBURY U.S. ROUTE 5		
85+66	RT	SMH
91+17	LT	SMH
92+23	LT	SMH
93+69	LT	SMH
94+81	LT	SMH
97+11	LT	SMH
98+17	LT	SMH
99+61	LT	SMH
99+66	LT	SMH
107+47	LT	SMH
113+47	LT	SMH
115+86	RT	SMH
115+88	LT	SMH
119+31	LT	SMH
135+92	RT	SMH
146+21	RT	SMH
149+51	LT	SMH
151+03	LT	SMH
ST. JOHNSBURY ALT. U.S. ROUTE 5		
12+79	RT	SMH
16+27	RT	SMH
22+70	LT	SMH*
26+19	LT	SMH*
28+39	LT	SMH*
32+43	LT	SMH*
33+33	LT	SMH*
37+42	LT	SMH*
41+34	LT	SMH*

CHANGING ELEVATION OF SEWER MANHOLES
(ITEM 604.42)

STATION	POSITION	DESCRIPTION
ST. JOHNSBURY ALT. U.S. ROUTE 5 (CONT.)		
43+69	LT	SMH*
46+19	RT	SMH*
47+43	RT	SMH*
48+64	RT	SMH*
48+77	LT	SMH*
50+72	RT	SMH*
50+97	LT	SMH*
52+66	LT	SMH
54+78	LT	SMH
56+84	RT	SMH
58+74	RT	SMH
60+57	RT	SMH
62+53	LT	SMH
62+73	RT	SMH
LYNDON U.S. ROUTE 5		
147+19	LT	SMH
148+55	RT	SMH
151+46	RT	SMH
151+84	RT	SMH
152+29	RT	SMH
154+17	RT	SMH
156+94	RT	SMH
158+49	LT	SMH
163+34	LT	SMH
164+96	RT	SMH
166+55	LT	SMH
166+55	RT	SMH
169+91	RT	SMH
170+31	LT	SMH
171+56	LT	SMH
171+78	RT	SMH
172+17	LT	SMH
186+73	RT	SMH
LYNDON ALT. VT ROUTE 122		
0+48	LT	SMH
3+30	LT	SMH
5+01	RT	SMH
5+02	RT	SMH
5+34	RT	SMH
5+36	LT	SMH
5+82	LT	SMH
8+05	LT	SMH
12+23	RT	SMH
28+45	RT	SMH
28+60	LT	SMH
32+97	LT	SMH
32+97	RT	SMH

*NOTE:
BECAUSE OF THE VARIOUS SURFACE TREATMENTS BEING CONSTRUCTED TO MATCH THE WORK BY OTHERS AS PART OF THE SRF LOAN RF1-168 CSO ELIMINATION PROJECT, MANY DRAINAGE MANHOLES AND SEWER MANHOLES WILL NEED VARYING LEVELS OF ELEVATION ADJUSTMENT. THE EXISTING FRAMES AND COVERS FOR THESE STRUCTURES SHALL BE USED TO COMPLETE THIS WORK. CONTACT HUGH WESCOTT, PUBLIC WORKS DIRECTOR AT 802-748-4408 TO OBTAIN ACCESS TO THESE ITEMS. THIS WORK WILL BE PAID AS ITEM 604.40 CHANGING ELEVATION OF DROP INLETS, CATCH BASINS OR MANHOLES OR ITEM 604.42 CHANGING ELEVATION OF SEWER MANHOLES.

ADJUST ELEVATION OF VALVE BOX
(ITEM 629.20)

STATION	POSITION	DESCRIPTION
ST. JOHNSBURY U.S. ROUTE 2		
147+70	RT	WSO
147+73	LT	WSO
147+76	LT	WSO
147+99	LT	WSO
153+24	LT	WSO
153+45	LT	WSO
153+48	LT	WSO
153+62	LT	WSO
160+75	RT	WSO
160+78	RT	WSO
163+36	RT	WSO
163+45	RT	WSO
163+47	LT	WSO
165+64	RT	WSO
166+69	LT	WSO
167+21	RT	WSO
170+60	LT	WSO
173+24	LT	WSO
173+78	LT	WSO
176+60	LT	WSO
176+63	LT	WSO
176+65	LT	WSO
176+68	LT	WSO
176+74	LT	WSO
176+88	LT	WSO
176+92	LT	WSO
177+16	LT	WSO
179+65	RT	WSO
179+76	RT	WSO
180+85	RT	WSO
180+95	RT	WSO
181+01	RT	WSO
182+70	RT	WSO
182+76	LT	WSO
182+82	LT	WSO
182+83	LT	WSO
182+83	RT	WSO
182+87	RT	WSO
185+32	LT	WSO
185+34	LT	WSO
185+42	RT	WSO
185+47	RT	WSO
186+97	RT	WSO
187+55	RT	WSO
187+96	RT	WSO
188+08	RT	WSO
188+31	RT	WSO
190+49	RT	WSO
203+29	LT	WSO
204+21	RT	WSO
206+46	LT	WSO
206+70	LT	WSO
211+44	LT	WSO
212+80	RT	WSO
214+76	RT	WSO
216+82	RT	WSO
221+22	LT	WSO
221+36	LT	WSO
222+00	RT	WSO
222+02	LT	WSO
222+46	LT	WSO
226+66	LT	WSO
227+13	LT	WSO
229+81	LT	WSO
230+17	LT	WSO
234+97	RT	WSO
236+72	RT	WSO
236+82	RT	WSO
236+83	RT	WSO
236+83	RT	WSO
237+45	RT	WSO
237+61	RT	WSO

ADJUST ELEVATION OF VALVE BOX
(ITEM 629.20)

STATION	POSITION	DESCRIPTION
ST. JOHNSBURY U.S. ROUTE 2 (CONT.)		
238+44	RT	WSO
238+62	RT	WSO
238+68	RT	WSO
239+60	RT	WSO
241+68	RT	WSO
241+72	RT	WSO
ST. JOHNSBURY U.S. ROUTE 5		
74+71	RT	WSO
74+84	LT	WSO
75+02	LT	WSO
75+20	LT	WSO
78+75	LT	WSO
79+28	LT	WSO
82+33	LT	WSO
84+38	LT	WSO
85+67	LT	WSO
88+43	LT	WSO
88+48	LT	WSO
90+24	LT	WSO
90+64	RT	WSO
90+83	RT	WSO
90+97	LT	WSO
90+97	LT	WSO
91+63	RT	WSO
93+21	RT	WSO
93+24	RT	WSO
93+83	LT	WSO
93+89	LT	WSO
93+98	RT	WSO
94+28	RT	WSO
94+68	RT	WSO
94+94	LT	WSO
95+09	C/L	WSO
95+13	LT	WSO
95+67	LT	WSO
96+10	LT	WSO
96+58	LT	WSO
96+88	LT	WSO
96+92	LT	WSO
97+06	RT	WSO
97+20	LT	WSO
98+78	RT	WSO
99+42	RT	WSO
99+63	LT	WSO
99+72	LT	WSO
99+80	RT	WSO
99+86	LT	WSO
100+80	RT	WSO
104+62	RT	WSO
105+72	LT	WSO
106+22	LT	WSO
108+30	RT	WSO
111+52	RT	WSO
111+79	RT	WSO
112+75	LT	WSO
113+88	RT	WSO
117+19	RT	WSO
118+87	RT	WSO
119+00	LT	WSO
119+03	LT	WSO
119+84	RT	WSO
123+80	RT	WSO
135+02	LT	WSO
135+21	LT	WSO
135+22	LT	WSO
141+99	RT	WSO
146+12	RT	WSO
146+14	RT	WSO
146+18	RT	WSO
149+59	RT	WSO
149+64	RT	WSO

ADJUST ELEVATION OF VALVE BOX
(ITEM 629.20)

STATION	POSITION	DESCRIPTION
ST. JOHNSBURY U.S. ROUTE 5 (CONT.)		
150+76	LT	WSO
151+39	LT	WSO
ST. JOHNSBURY ALT. U.S. ROUTE 5		
20+31	LT	WSO
20+41	LT	WSO
20+41	LT	WSO
21+68	RT	WSO
22+51	LT	WSO
22+58	LT	WSO
23+04	LT	WSO
23+89	LT	WSO
23+91	LT	WSO
26+20	LT	WSO
26+39	LT	WSO
26+92	LT	WSO
26+96	LT	WSO
27+70	LT	WSO
27+73	LT	WSO
28+01	LT	WSO
28+01	LT	WSO
28+13	LT	WSO
28+27	RT	WSO
28+98	LT	WSO
29+25	RT	WSO
29+48	LT	WSO
29+91	LT	WSO
31+25	RT	WSO
31+32	RT	WSO
31+90	LT	WSO
31+92	LT	WSO
31+99	RT	WSO
32+28	RT	WSO
33+16	RT	WSO
33+37	RT	WSO
33+41	RT	WSO
36+69	RT	WSO
36+76	RT	WSO
36+83	RT	WSO
36+86	RT	WSO
37+62	LT	WSO
37+66	LT	WSO
41+37	RT	WSO
44+78	LT	WSO
46+57	LT	WSO
46+64	LT	WSO
46+71	LT	WSO
47+15	LT	WSO
48+13	RT	WSO
48+22	RT	WSO
48+48	RT	WSO
49+94	LT	WSO
50+05	LT	WSO
50+14	LT	WSO
50+67	RT	WSO
50+72	RT	WSO
50+77	RT	WSO
51+53	LT	WSO
56+49	LT	WSO
57+00	LT	WSO
60+97	LT	WSO
61+71	LT	WSO
61+82	LT	WSO
63+24	LT	WSO

NOT TO SCALE

STRUCTURE INVENTORY SHEET #2



PROJECT NAME: ST JOHNSBURY - LYNDON
 PROJECT NUMBER: STP 2936(I)
 FILE NAME: pllc308.dgn
 PROJECT LEADER: G. EDWARDS
 DESIGNED BY: D. DRAPER
 PLOT DATE: 5/5/2014
 DRAWN BY: D. DRAPER
 CHECKED BY: J. LITTLE
 SHEET 28 OF 250