

CULVERT LOCATIONS		
MM	SIZE (INCHES)	TYPE
NORTHBOUND:		
128.862	18	ALUM
129.084	18	ALUM
129.116	42	CGMP
129.211	18	CGMP
129.333	18	CGMP
129.333	24	RCP
129.399	18	ALUM
129.535	48	CGMP
129.559	18	ALUM
129.653	24	ALUM
129.726	18	CGMP
129.729	12	CGMP
129.737	24	CGMP
129.751	24	CGMP
129.757	12	CGMP
129.776	60	CGMP
129.823	18	CGMP
129.894	18	CGMP
129.926	12	CGMP
129.974	18	CGMP
129.974	18	CGMP
130.038	12	CGMP
130.101	12	CGMP
130.125	18	CGMP
130.200	18	CGMP
130.217	12	CGMP
130.263	12	CGMP
130.310	48	CGMP
130.344	12	CGMP
130.365	18	CGMP
130.407	12	CGMP
130.471	18	CGMP
130.491	12	CGMP
130.512	18	CGMP
130.643	18	CGMP
130.654	24	CGMP
130.718	54	CGMP
130.856	18	CGMP
130.872	12	CGMP
130.920	18	CGMP
130.930	36	CGMP
131.007	18	RCP
131.102	18	RCP
131.151	36	RCP
131.200	18	RCP
131.249	30	RCP
131.312	24	RCP
131.326	18	RCP
131.353	24	RCP
131.381	18	RCP
131.448	18	ALUM
131.455	18	CGMP
131.460	18	CGMP
131.460	18	CGMP
131.693	48	CGMP
131.774	18	ALUM
131.944	18	ALUM
132.077	48	CGMP
132.231	30	CGMP
132.267	12	CGMP
132.312	12	CGMP
132.341	48	CGMP
132.420	18	CGMP
132.452	18	CGMP
132.664	18	RCP
132.697	18	RCP
132.730	18	RCP
132.805	18	RCP
132.891	24	CGMP
132.900	12	CGMP

CULVERT LOCATIONS		
MM	SIZE (INCHES)	TYPE
NORTHBOUND:		
132.947	12	CGMP
133.115	18	CGMP
133.124	18	CGMP
133.345	18	ALUM
133.472	30	CGMP
133.553	30	RCP
133.656	24	CGMP
133.656	24	CGMP
133.722	12	CGMP
133.729	48	CGMP
133.768	12	CGMP
133.780	24	CGMP
133.816	12	CGMP
133.920	12	CGMP
133.966	12	CGMP
134.015	12	CGMP
134.080	24	CGMP
134.093	24	RCP
134.096	18	RCP
134.129	24	RCP
134.162	18	RCP
134.200	18	RCP
134.238	18	RCP
134.276	18	RCP
134.313	18	RCP
134.465	12	CGMP
134.522	12	CGMP
134.536	24	CGMP
134.683	36	CGMP
134.778	12	CGMP
134.825	24	CGMP
134.826	12	CGMP
134.910	18	CGMP
134.977	18	CGMP
134.977	24	RCP
134.977	24	CGMP
135.014	18	RCP
135.014	18	CGMP
135.177	60	CGMP
135.195	12	CGMP
135.356	18	RCP
135.441	48	RCP
135.447	24	RCP
135.488	18	RCP
135.516	18	RCP
135.583	18	RCP
135.736	18	RCP
135.783	18	RCP
135.830	24	RCP
135.863	18	ALUM
135.885	12	CGMP
135.930	12	CGMP
135.984	36	CGMP
136.007	12	ALUM
136.073	12	CGMP
136.128	12	CGMP
136.254	18	CGMP
136.295	42	CGMP
136.335	18	CGMP
136.416	18	RCP
136.521	24	CGMP
136.603	18	RCP
136.653	18	RCP
136.670	18	RCP
136.699	18	RCP
136.712	18	RCP
136.754	18	RCP
136.813	18	RCP
136.863	18	RCP
137.085	30	RCP

CULVERT LOCATIONS		
MM	SIZE (INCHES)	TYPE
EXIT 20 RAMP A:		
0.093	18	CGMP
0.152	24	CGMP
0.172	18	CGMP
0.259	24	CGMP
0.292	12	CGMP
0.293	18	ALUM
EXIT 20 RAMP B:		
0.035	18	RCP
0.246	18	ALUM
EXIT 20 RAMP E:		
0.058	18	RCP
0.068	24	CGMP
EXIT 20 RAMP G:		
0.016	18	RCP
EXIT 21 RAMP B:		
0.074	12	CGMP
0.126	12	CGMP
EXIT 21 RAMP D:		
0.193	24	ALUM
0.201	18	CGMP
0.218	12	CGMP
0.221	18	CGMP
EXIT 21 RAMP F:		
0.103	18	RCP
0.106	18	CGMP
0.255	30	RCP
0.255	24	CGMP
0.285	36	CGMP
0.309	12	CGMP
0.312	42	CGMP
0.381	12	CGMP
EXIT 22 RAMP A:		
0.091	18	CGMP
EXIT 22 RAMP B:		
0.006	18	RCP
0.115	18	CGMP
0.171	24	RCP
0.240	18	RCP
EXIT 23 RAMP C:		
0.078	18	RCP
0.112	18	RCP
0.145	18	RCP
0.180	18	RCP
0.215	18	RCP
0.231	UNKNOWN	UNKNOWN
0.246	12	CGMP
0.262	24	RCP
0.269	18	RCP
0.278	24	RCP
0.287	24	RCP

CULVERT LOCATIONS		
MM	SIZE (INCHES)	TYPE
SOUTHBOUND:		
128.758	18	ALUM
128.863	12	CGMP
128.863	18	UNKNOWN
128.941	18	CGMP
129.005	18	CGMP
129.201	18	RCP
129.240	18	RCP
129.336	18	CGMP
129.336	18	CGMP
129.527	36	CGMP
129.629	18	ALUM
129.655	18	ALUM
129.729	18	CGMP
129.760	48	CGMP
129.908	18	CGMP
129.958	12	CGMP
130.014	12	CGMP
130.051	18	CGMP
130.089	12	CGMP
130.324	18	ALUM
130.480	12	CGMP
130.679	12	CGMP
130.788	18	CGMP
131.012	24	CGMP
131.076	42	RCP
131.112	24	CGMP
131.211	18	RCP
131.309	18	RCP
131.389	18	RCP
131.427	24	RCP
131.466	24	RCP
131.540	12	CGMP
131.559	12	CGMP
131.648	12	CGMP
131.727	12	CGMP
131.802	12	CGMP
131.821	18	ALUM
131.868	12	CGMP
131.961	18	RCP
131.999	18	RCP
132.046	12	CGMP
132.084	12	CGMP
132.102	48	CGMP
132.140	12	CGMP
132.197	12	CGMP
132.272	18	RCP
132.272	18	RCP
132.300	18	RCP
132.328	18	RCP
132.395	18	CGMP
132.395	18	CGMP
132.450	48	CGMP
132.463	12	CGMP
132.505	18	CGMP
132.535	12	CGMP
132.558	12	CGMP
132.680	12	CGMP
132.699	18	ALUM
132.769	18	RCP
132.864	18	RCP
132.897	24	CGMP
132.897	24	CGMP
133.012	12	CGMP
133.354	18	RCP
133.354	18	RCP
133.448	30	RCP
133.519	18	RCP
133.547	18	RCP
133.575	18	RCP
133.602	24	RCP
133.629	24	RCP
133.721	12	CGMP
133.776	12	CGMP
133.803	24	CGMP

CULVERT LOCATIONS		
MM	SIZE (INCHES)	TYPE
SOUTHBOUND:		
133.813	12	CGMP
133.962	12	CGMP
133.966	12	CGMP
134.019	12	CGMP
134.031	12	CGMP
134.104	24	CGMP
134.119	18	RCP
134.157	24	RCP
134.195	18	RCP
134.232	18	RCP
134.270	18	RCP
134.307	18	RCP
134.345	18	RCP
134.447	24	CGMP
134.617	18	CGMP
134.657	18	CGMP
134.757	36	CGMP
134.856	12	CGMP
134.856	18	CGMP
134.969	18	RCP
135.054	12	CGMP
135.058	18	CGMP
135.158	12	CGMP
135.161	30	CGMP
135.253	12	CGMP
135.290	12	CGMP
135.314	48	CGMP
135.328	12	CGMP
135.517	18	RCP
135.631	12	CGMP
135.678	48	RCP
135.866	18	CGMP
135.960	12	CGMP
136.001	12	CGMP
136.008	36	CGMP
136.081	12	CGMP
136.508	18	RCP
136.544	18	ALUM
136.558	12	CGMP
136.652	12	CGMP
136.656	18	CGMP
136.707	18	RCP
136.744	18	RCP
136.795	18	RCP
136.818	18	RCP
136.850	24	RCP
136.882	18	RCP
136.910	24	RCP
136.926	18	CGMP
136.938	30	CGMP
136.965	12	CGMP
137.102	30	RCP

CULVERT LOCATIONS		
MM	SIZE (INCHES)	TYPE
EXIT 20 RAMP C:		
0.031	18	RCP
0.046	30	RCP
0.079	30	RCP
0.104	18	RCP
0.130	24	RCP
0.155	18	RCP
0.168	12	CGMP
0.232	18	CGMP
EXIT 20 RAMP D:		
0.113	18	CGMP
0.186	18	CGMP
0.186	18	RCP
0.243	18	CGMP
0.243	18	CGMP
0.243	18	RCP
0.318	30	RCP
0.318	12	CGMP
EXIT 20 RAMP F:		
0.024	18	RCP
0.026	18	RCP
EXIT 21 RAMP A:		
0.134	54	CGMP
0.145	12	CGMP
0.226	36	CGMP
0.313	18	CGMP
0.341	18	CGMP
EXIT 21 RAMP C:		
0.055	12	CGMP
0.179	12	CGMP
0.205	18	CGMP
0.224	12	CGMP
0.250	18	CGMP
EXIT 21 RAMP E:		
0.022	54	CGMP
0.024	12	CGMP
0.067	36	CGMP
0.083	12	CGMP
0.196	12	CGMP
EXIT 22 RAMP C:		
0.005	18	RCP
0.244	18	CGMP
EXIT 22 RAMP D:		
0.031	12	CGMP
0.126	12	CGMP
0.174	18	CGMP
EXIT 23 RAMP A:		
0.008	18	RCP
0.113	24	CGMP
EXIT 23 RAMP E:		
0.026	18	RCP
0.032	18	RCP

NOTES

1. THIS SHEET IS TO BE USED FOR INFORMATIONAL PURPOSES ONLY. THE ENGINEER SHALL DETERMINE WHETHER THE COMPACTION EFFORT OVER EXISTING CULVERTS SHOULD BE REDUCED.
2. ALL CULVERTS ARE TO BE RETAINED.

CULVERT LOCATIONS SHEET

PROJECT NAME: ST. JOHNSBURY-LYNDON

PROJECT NUMBER: IM 091-3(50)

FILE NAME: Ila346/cos/zlla346frm.dgn

PLOT DATE: 10/17/2013

PROJECT LEADER: PTS

DRAWN BY: SNG

DESIGNED BY: NLL

CHECKED BY: PTS

IPARM FILE NAME: plla346_34

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NOT TO SCALE