

ESTIMATED COLD PLANE DEPTHS (INCHES)														
(NEGATIVE = COLD PLANE DEPTH, POSITIVE = SHIM DEPTH)														
SOUTHBOUND	SHLDR	SHLDR	DECEL	LANE	SHLDR	SHLDR	LANE	LANE	CL	LANE	LANE	SHLDR	SHLDR	
MM	STA	-4' LT	SLOPE	LANE	SLOPE	-22' LT	SLOPE	-12' LT	SLOPE		SLOPE	12' RT	SLOPE	16' RT
133.731	7061+00					-10 1/8	-0.020	-2		-2		-2		-2
133.741	7061+50					-10 3/8	-0.020	-2		-2		-2		-2
133.750	7062+00					-10 7/8	-0.020	-2		-2		-2		-2
133.759	7062+50					-10 4/8	-0.020	-2		-2		-2		-2
133.769	7063+00					-10 1/8	-0.020	-2		-2		-2		-2
133.778	7063+50					-9 3/8	-0.020	-2		-2		-2		-2
133.788	7064+00					-9 4/8	-0.020	-2		-2		-2		-2
133.797	7064+50					-9	-0.020	-2		-2		-2		-2
133.807	7065+00					-9	-0.020	-2		-2		-2		-2
133.816	7065+50					-8 7/8	-0.020	-2		-2		-2		-2
133.826	7066+00					-8 7/8	-0.020	-2		-2		-2		-2
133.835	7066+50					-9 5/8	-0.020	-2		-2		-2		-2
133.845	7067+00					-10 2/8	-0.020	-2		-2		-2		-2
133.854	7067+50					-10 4/8	-0.020	-2		-2		-2		-2
133.864	7068+00					-10	-0.020	-2		-2		-2		-2
133.873	7068+50					-10 3/8	-0.020	-2		-2		-2		-2
133.883	7069+00					-10 3/8	-0.020	-2		-2		-2		-2
133.892	7069+50					-10 3/8	-0.020	-2		-2		-2		-2
133.902	7070+00					-10 7/8	-0.020	-2		-2		-2		-2
133.911	7070+50					-9 6/8	-0.020	-2		-2		-2		-2
133.920	7071+00					-10 3/8	-0.020	-2		-2		-2		-2
133.930	7071+50					-9 3/8	-0.020	-2		-2		-2		-2
133.939	7072+00					-9	-0.020	-2		-2		-2		-2
133.949	7072+50					-10 3/8	-0.020	-2		-2		-2		-2
133.958	7073+00					-10 4/8	-0.020	-2		-2		-2		-2
133.968	7073+50					-10 1/8	-0.020	-2		-2		-2		-2
133.977	7074+00					-8 7/8	-0.020	-2		-2		-2		-2
133.987	7074+50					-6 5/8	-0.020	-2		-2		-2		-2
133.996	7075+00					-4 6/8	-0.020	-2		-2		-2		-2
134.006	7075+50					-4 3/8	-0.020	-2		-2		-2		-2
134.015	7076+00					-2	MATCH	-2		-2		-2		-2
135.104	7133+50					-2	EXISTING	-2		-2		-2		-2
135.114	7134+00					-2 1/8	-0.060	-1 5/8	-0.020	-2	0.020	-2	-0.010	-2 1/8
135.123	7134+50					-1 6/8	-0.060	-1 1/8	-0.020	-2	0.020	-1 4/8	-0.020	-2 1/8
135.133	7135+00					-1 7/8	-0.060	-1 2/8	-0.020	-2	0.020	-1 5/8	-0.020	-2
135.142	7135+50					-1 5/8	-0.060	-1 2/8	-0.020	-2	0.020	-1 6/8	-0.020	-2 1/8
135.152	7136+00					-1 3/8	-0.060	-1 1/8	-0.020	-2	0.020	-1 2/8	-0.030	-1 7/8
135.161	7136+50					-1 2/8	-0.060	-1 4/8	-0.020	-2	0.020	-4/8	-0.040	-1 3/8
135.170	7137+00					-1 4/8	-0.060	-1 5/8	-0.020	-2	0.020	-4/8	-0.040	-1 3/8
135.180	7137+50					-2 4/8	-0.060	-2 1/8	-0.020	-2	0.020	-3/8	-0.040	-5/8
135.189	7138+00					-2 3/8	-0.060	-2	-0.020	-1 7/8	0.020	-1/8	-0.040	-1 3/8
135.199	7138+50					-1	-0.060	-1	-0.020	-7/8	0.020	1	-0.040	1/8
135.208	7139+00					-1 6/8	-0.060	-4/8	-0.020	0	0.020	2 2/8	-0.040	1 1/8
135.218	7139+50					-7/8	-0.060	-1/8	-0.020	3/8	0.004	5/8	-0.040	-1/8
135.227	7140+00					-2	-0.060	-2/8	-0.020	2/8	-0.012	-1 6/8	-0.040	-2 1/8
135.237	7140+50					-1 3/8	-0.060	-1 2/8	-0.020	0	-0.020	-2 2/8	-0.040	-2 7/8
135.246	7141+00					-2 2/8	-0.060	-1 1/8	-0.020	-1/8	-0.020	-2 3/8	-0.040	-2 5/8
135.256	7141+50					-1 4/8	-0.060	-6/8	-0.020	1/8	-0.020	-1 3/8	-0.040	-1 2/8
135.265	7142+00					-1 3/8	-0.050	-2/8	-0.020	1 2/8	-0.020	0	-0.040	0
135.275	7142+50					-2 3/8	-0.040	-1	-0.020	1 3/8	-0.020	6/8	-0.040	1
135.284	7143+00					-1 7/8	-0.040	-1 5/8	-0.020	1 3/8	-0.020	1 2/8	-0.040	1 3/8
135.294	7143+50					-4 1/8	-0.040	-1	-0.007	1 4/8	-0.020	2 1/8	-0.040	2 4/8

ESTIMATED COLD PLANE DEPTHS (INCHES)														
(NEGATIVE = COLD PLANE DEPTH, POSITIVE = SHIM DEPTH)														
SOUTHBOUND	SHLDR	SHLDR	DECEL	LANE	SHLDR	SHLDR	LANE	LANE	CL	LANE	LANE	SHLDR	SHLDR	
MM	STA	-4' LT	SLOPE	LANE	SLOPE	-22' LT	SLOPE	-12' LT	SLOPE		SLOPE	12' RT	SLOPE	16' RT
135.303	7144+00					-5 5/8	-0.040	-3/8	0.007	1 3/8	-0.020	2 5/8	-0.040	3
135.313	7144+50					-4 4/8	-0.040	-1 1/8	0.022	-1/8	-0.022	2	-0.040	2 1/8
135.322	7145+00					-5 6/8	-0.033	-1 4/8	0.036	-2	-0.036	-1 4/8	-0.040	-1 1/8
135.331	7145+50					-8 1/8	-0.034	-2		-2		-2		-2
135.341	7146+00					-8 5/8	-0.034	-2		-2		-2		-2
135.350	7146+50					-8 2/8	-0.034	-2		-2		-2		-2
135.360	7147+00					-8 2/8	-0.034	-2		-2		-2		-2
135.369	7147+50					-8 6/8	-0.034	-2		-2		-2		-2
135.379	7148+00					-9 2/8	-0.034	-2		-2		-2		-2
135.388	7148+50					-8 1/8	-0.034	-2		-2		-2		-2
135.398	7149+00					-8 6/8	-0.034	-2		-2		-2		-2
135.407	7149+50					-8 4/8	-0.034	-2		-2		-2		-2
135.417	7150+00					-8 3/8	-0.034	-2		-2		-2		-2
135.426	7150+50					-8 4/8	-0.034	-2		-2		-2		-2
135.436	7151+00					-8	-0.034	-2		-2		-2		-2
135.445	7151+50					-9	-0.034	-2		-2		-2		-2
135.455	7152+00					-8 5/8	-0.034	-2		-2		-2		-2
135.464	7152+50					-9 5/8	-0.034	-2		-2		-2		-2
135.473	7153+00					-10	-0.034	-2		-2		-2		-2
135.483	7153+50					-10 5/8	-0.034	-2		-2		-2		-2
135.492	7154+00					-12	-0.034	-2		-2		-2		-2
135.502	7154+50					-11 5/8	-0.034	-2		-2		-2		-2
135.511	7155+00					-12 2/8	-0.034	-2		-2		-2		-2
135.521	7155+50					-11 4/8	-0.034	-2		-2		-2		-2
135.530	7156+00					-10 7/8	-0.034	-2		-2		-2		-2
135.540	7156+50					-10 7/8	-0.034	-2		-2		-2		-2
135.549	7157+00					-11 1/8	-0.034	-2		-2		-2		-2
135.559	7157+50					-10 5/8	-0.034	-2		-2		-2		-2
135.568	7158+00					-10 5/8	-0.034	-2		-2		-2		-2
135.578	7158+50					-11	-0.034	-2		-2		-2		-2
135.587	7159+00					-11 5/8	-0.034	-2		-2		-2		-2
135.597	7159+50					-11 3/8	-0.034	-2		-2		-2		-2
135.606	7160+00					-11 1/8	-0.034	-2		-2		-2		-2
135.625	7161+00					-12	-0.034	-2		-2		-2		-2
135.634	7161+50					-10 4/8	-0.034	-2		-2		-2		-2
135.644	7162+00					-10 7/8	-0.034	-2		-2		-2		-2
135.653	7162+50					-10 2/8	-0.034	-2		-2		-2		-2
135.663	7163+00					-9 5/8	-0.034	-2		-2		-2		-2
135.672	7163+50					-10 4/8	-0.034	-2		-2		-2		-2
135.682	7164+00					-10 3/8	-0.034	-2		-2		-2		-2
135.691	7164+50					-10 6/8	-0.034	-2		-2		-2		-2
135.701	7165+00					-11 4/8	-0.034	-2		-2		-2		-2

**SOUTHBOUND  
COLD PLANE DEPTHS SHEET 2**

PROJECT NAME: ST. JOHNSBURY-LYNDON  
PROJECT NUMBER: IM 091-3(50)  
FILE NAME: Ila346/cos/zlla346cplntbl.dgn PLOT DATE: 10/17/2013  
PROJECT LEADER: PTS DRAWN BY: JLS  
DESIGNED BY: NLL CHECKED BY: PTS  
IPARM FILE NAME: plla346\_68 SHEET 68 OF 72