

ITEM DETAIL SUMMARY SHEET 4

LOCATION			MISCELLANEOUS														REMARKS	
BEGIN MILE STA.	END MILE STA.	POS.	616.40 REMOVING & RESETTING CURB LF	616.41 REMOVAL OF EXISTING CURB LF	616.47 BIT. CONC. GUTTERS & TRAFF. ISL. TON	617.10 RELOCATE MAILBOX, SINGLE SUPPORT EACH	617.12 RELOCATE MAILBOX, MULTIPLE SUPPORT EACH	618.10 PORTLAND CEMENT CONC., 5 INCH SY	618.30 DETECTABLE WARNING SURFACE SF	619.17 YIELDING MARKER POSTS EACH	629.20 ADJUST ELEV VALVE BOX EACH	649.31 GEOTEXTILE UNDER STONE FILL SY	651.40 GRUBBING MATERIAL SY	653.20 TEMPORARY EROSION MATTING SY	676.10 DELINEATOR WITH STEEL POST EACH	676.12 REMOVAL OF EXIST. DELINEATOR EA		
US ROUTE 5																		
ST. JOHNSBURY																		
320+04	329+73.5	RT										22	14	39	1	1		INSTALL ANCHOR @ STA. 320+04. SEE REDUCED POST SPACING DETAIL #5 ON SHEET 18. SEE BRIDGE DETAIL ON SHEET 20. REPAIR SLOPE EROSION AT 324+27 - 324+40. SEE DETAIL ON SHEET 29.
330+01.5	333+10	RT										25	17	42	1			INSTALL ANCHOR @ STA. 333+07.5. SEE BRIDGE DETAILS ON SHEETS 20 & 21. REPAIR SLOPE EROSION AT 332+21 - 332+36. SEE DETAIL ON SHEET 29.
331+78	332+78	LT												50	2	2		INSTALL ANCHOR @ STA. 331+78 AND 332+78; INSTALL 25' X 18" CPEP(SL) @ STA. 331+78.0 AND 332+78.0 - SEE DETAIL ON SHEET 17.
335+32	339+88	RT												50	2	2		INSTALL ANCHOR @ STA. 335+32 AND 339+88.
336+94	339+35	LT												50	2	2		INSTALL ANCHOR @ STA. 336+94 & 339+35; INSTALL 25'X18"CPEP(SL) @ STA. 336+94.0 SEE DETAIL ON SHEET 17.
340+36	345+57	RT												50	2	2		INSTALL ANCHOR @ STA. 340+36 AND 345+57.
348+17.5	352+30	RT												25	1	1		INSTALL ANCHOR @ STA. 348+17.5. CONNECT GUARDRAIL TO EXISTING BRIDGE POST @ STA. 352+30. SEE SHEET 19. INSTALL TREATED TIMBER CURB STA. 348+23 TO 352+30.
348+61	351+50	LT												25	1			INSTALL ANCHOR @ STA. 348+61. CONNECT GUARDRAIL TO EXISTING BRIDGE POST @ STA. 351+50. SEE SHEET 19.
351+49		LT			0.2													INSTALL PERPENDICULAR BITUMINOUS GUTTER. SEE DETAIL ON SHEET 31.
353+98	356+96	LT												25	1	1		CONNECT GUARDRAIL TO EXISTING BRIDGE POST @ STA. 354+23. SEE SHEET 19. INSTALL ANCHOR @ STA. 356+96.
354+77	357+69	RT												25	1	1		CONNECT GUARDRAIL TO EXISTING BRIDGE POST @ STA. 355+02. SEE SHEET 19. INSTALL ANCHOR @ STA. 357+69.
359+86	362+88	RT												50	2	2		INSTALL ANCHOR @ STA. 359+84.5 AND 362+86.5.
360+09	361+56	LT												50	2	2		INSTALL ANCHOR @ STA. 360+09 & 361+56; INSTALL 25'X18"CPEP(SL) @ STA. 360+09.0 SEE DETAIL ON SHEET 17.
367+66.5	373+32	RT												50	2	2		INSTALL ANCHOR @ STA. 367+66.5 & 373+32; INSTALL 25'X18"CPEP(SL) @ STA. 373+32 SEE DETAIL ON SHEET 17.
LYNDON																		
15+87	16+07	RT										32	22	22				REPAIR SLOPE EROSION AT 15+87 - 16+07. SEE DETAIL ON SHEET 29.
16+08	17+46.5	RT												50	2	2		INSTALL ANCHOR @ STA. 16+08 AND 17+46.5; INSTALL 25'X18" CPEP(SL) @ STA. 16+08.0 AND 17+46.5 - SEE DETAIL ON SHEET 17.
16+47.5	17+85.5	LT												50	2	2		INSTALL ANCHOR @ STA. 16+48 AND 17+85.5; INSTALL 25'X18" CPEP(SL) @ STA. 16+48.0 SEE DETAIL ON SHEET 17.
20+86.5	22+46	LT												50	2	2		INSTALL ANCHOR @ STA. 20+86.5 AND 22+46.
21+41	23+01	RT												50	2	2		INSTALL ANCHOR @ STA. 21+41 AND 23+01.
45+29	48+64	LT												50	2	1		INSTALL ANCHOR @ STA. 45+31.5 AND 48+61. SEE REDUCED POST SPACING DETAILS #2 ON SHEET 17 AND DETAIL #6 ON SHEET 18. INSTALL 25'X18" CPEP(SL) @ STA. 45+31.5 - SEE DETAIL ON SHEET 17.
65+05	67+49	LT			15.8													INSTALL BITUMINOUS GUTTER. SEE DETAIL ON SHEET 31.
67+49	68+88	LT			12.6													INSTALL BITUMINOUS GUTTER. SEE DETAIL ON SHEET 31.
82+14		RT						4	6									CONSTRUCT SIDEWALK RAMP, TYPE I.
82+71		RT						5	6									CONSTRUCT SIDEWALK RAMP, TYPE I.
84+65		RT						4	6									CONSTRUCT SIDEWALK RAMP, TYPE I.
85+22		RT						6	6									CONSTRUCT SIDEWALK RAMP, TYPE I.
87+95		LT			0.2													INSTALL PERPENDICULAR BITUMINOUS GUTTER. SEE DETAIL ON SHEET 31.
90+12	92+90	LT												116				EXCAVATE EXISTING PAVEMENT, TOPSOIL, SEED, FERTILIZER, LIMESTONE AND TEMPORARY EROSION MATTING PER NOTE 4 ON SHEET 73 AND NOTE 5 ON SHEET 74.
SHEET 12 SUBTOTALS:					28.8			19	24			79	53	919	30	27		

ITEM DETAIL SUMMARY SHEET #4	PROJECT NAME: ST. JOHNSBURY-LYNDON
	PROJECT NUMBER: STP 2928(I)
	FILE NAME: p10c262.dgn PROJECT LEADER: JLL DESIGNED BY: MCF IPARM FILE: p10c262ids04.i
	PLOT DATE: 10/17/2013 DRAWN BY: STANTEC CHECKED BY: JLL SHEET 12 OF 133