

STATE OF VERMONT  
AGENCY OF TRANSPORTATION

ITEM DETAIL SHEET 3

BEGIN STATION	END STATION	POS.	203.15 COMMON EXCAVATION	203.16 SOLID ROCK EXCAVATION	204.20 TRENCH EXCAV. OF EARTH	204.30 GRAN. BACKFILL FOR STRUCTURES	402.13 AGG. SHOULD. RAP	540.10 PRECAST CONCRETE STRUCTURE	601.0005 12" CSP .064 (2'-3/4"X1/2)	601.0025 24" CSP .064 (2'-3/4"X1/2)	601.0811 15" RCP CLASS IV	601.2615 18" CPEP (SL)	601.2620 24" CPEP (SL)	604.18 PRECAST CONC. DI W/CAST GRATE	604.20 PRECAST CONC. CB W/CAST GRATE	604.412 REHAB. D. I. CLASS I	613.10 STONE FILL, TYPE I	619.17 YIELDING MARKER POSTS	651.35 TOPSOIL	651.40 GRUBBING MATERIAL (2")	651.40 GRUBBING MATERIAL (6")	653.20 TEMP. EROSION MATTING	REMARKS
			CY	CY	CY	CY	TON	LS	LF	LF	LF	LF	LF	EACH	EACH	EACH	CY	EACH	CY	SY	SY	SY	
336+95	338+50	RT															61				158	158	PLACE STONE FILL ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
340+10	340+20	RT															2				3	3	PLACE STONE FILL ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
340+70	344+60	RT															99				231	231	PLACE STONE FILL ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
344+80	345+60	RT															18				40	40	PLACE STONE FILL ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
345+80	347+70	LT															56				138	138	PLACE STONE FILL ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
348+00	350+50	RT															66				156	156	PLACE STONE FILL ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
350+70	357+00			739.99																			
351+00	357+60	LT		367.3																			
352+40	353+90	RT																			82	82	PLACE STONE FILL ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
353+90	354+20	LT															15				41	41	PLACE STONE FILL ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
354+60	355+10	RT															5				7	7	PLACE STONE FILL ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
358+00																							
348+00	359+40	RT															39				95	95	PLACE STONE FILL ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
358+65		LT			15	15					7.50			1									REMOVE EXISTING DROP INLET. INSTALL CONCRETE REINFORCED DROP INLET WITH CAST IRON GRATE. RIM EL. = 275.26
360+10	360+20	LT															5				12	12	PLACE STONE FILL ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
367+40	367+60	RT															4				10	10	PLACE STONE FILL ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
369+40	A1+15			305.24																			
369+40	370+41	LT		67.4																			
370+30	370+41	RT																			5	5	PLACE STONE FILL ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
RANDOLPH																							
A 0+00	A 77+56	LT&RT	2290				161											11	28	26	7131		
A 0+00	A 1+15	LT		83.1																			
A 0+00	A 0+07	RT																2			8	8	PLACE STONE FILL ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
A 2+60	A 4+80	RT																			129	129	PLACE STONE FILL ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
A 3+70	A 3+80	LT																			3	3	PLACE STONE FILL ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
A 5+00	A 6+50	LT		405.60																			
				246.1																			
A 5+10	A 5+20	LT																			11	11	PLACE STONE FILL ON SLOPES GREATER THAN 1:1.5 FOR SLOPE STABILIZATION
SUBTOTAL			2290	763.9	15	15	161	-	-	-	6	-	-	1	-	11	471	28	26	7131	1129	1129	

1,450.83

7.50

PROJECT NAME: BETHEL-RANDOLPH  
 PROJECT NUMBER: STP 2921 (I)  
 FILE NAME: z10c244.dgn  
 PROJECT LEADER: C. LATHROP  
 DESIGNED BY: S. LAMPHERE  
 ITEM DETAIL SHEET 3  
 PLOT DATE: 4/23/2015  
 DRAWN BY: S. LAMPHERE  
 CHECKED BY: C. LATHROP  
 SHEET 18 OF 21