

STATE OF VERMONT
AGENCY OF TRANSPORTATION

ITEM DETAIL SUMMARY SHEET 4

BEGIN STATION	END STATION	POS.	203.30 EARTH BORROW CY	204.20 TRENCH EXCAV. OF EARTH CY	204.22 TRENCH EXCAV. OF EARTH, EXP. (N.A.B. I.) CY	204.30 GRAN. BACKFILL FOR STRUCTURES CY	402.12 AGG. SHOULD. TON	601.0010 15" CSP .064 (2-2/3 X 1/2) LF	601.0015 18" CSP .064 (2-2/3 X 1/2) LF	604.412 REHAB. D. I. CLASS I EACH	613.10 STONE FILL, TYPE I CY	519.17 YIELDING MARKER POSTS EACH	621.20 STEEL BEAM G.R. GALV LF	621.205 STEEL BEAM G.R. GALV W/BFT POSTS LF	621.207 STEEL BEAM G.R. GALV/NEST W/8 FT POSTS LF	621.60 ANCHOR FOR S.B. GUARDRAIL EACH	621.80 REMOVE & DISP. OF G.R. LF	649.31 GEOT. UNDER STONE FILL SY	651.35 TOPSOIL CY	651.40 GRUBBING MATERIAL SY	653.20 TEMP. EROSION MATTING SY	676.10 DEL. LINE. WITH STEEL POSTS EACH	676.12 REMOVAL OF EXIST. DEL. LINE. EACH	REMARKS	
A 41+25	A 42+50	LT									44.7							161.7		113.1	161.7				PLACE STONE FILL ON SLOPES GREATER THAN 1:2 FOR SLOPE STABILIZATION
A 46+70	A 47+30	RT									15.6							60.2		36.9	60.2				PLACE STONE FILL ON SLOPES GREATER THAN 1:2 FOR SLOPE STABILIZATION
A 47+00	A 47+25	LT									4.6							19.4		9.7	19.4				PLACE STONE FILL ON SLOPES GREATER THAN 1:2 FOR SLOPE STABILIZATION
A 51+25	A 51+75	LT									17.9							64.7		45.3	64.7				PLACE STONE FILL ON SLOPES GREATER THAN 1:2 FOR SLOPE STABILIZATION
A 54+20	A 55+05	RT									13.7							60.1		27	60.1				PLACE STONE FILL ON SLOPES GREATER THAN 1:2 FOR SLOPE STABILIZATION
A 55+45	A 56+35	LT									10.6							51.9		16.9	51.9				PLACE STONE FILL ON SLOPES GREATER THAN 1:2 FOR SLOPE STABILIZATION
A 56+50	A 57+25	RT									25							91.6		62.5	91.6				PLACE STONE FILL ON SLOPES GREATER THAN 1:2 FOR SLOPE STABILIZATION
A 57+25	A 57+70	RT									53.6							55.3		37.8	55.3				PLACE STONE FILL ON SLOPES GREATER THAN 1:2 FOR SLOPE STABILIZATION
A 58+00	A 58+70	RT									15.1							60.9		33.7	60.9				PLACE STONE FILL ON SLOPES GREATER THAN 1:2 FOR SLOPE STABILIZATION
A 58+60	A 58+95	LT									7.5							30.4		16.8	30.4				PLACE STONE FILL ON SLOPES GREATER THAN 1:2 FOR SLOPE STABILIZATION
A 61+60	A 66+10	RT	25											454		2	450		10		50	2	2		INSTALL 12'-6" LONG, 16' RADIUS WITH ANCHOR AT STA. A 61+60 AND STA. A 66+10
A 61+75	A 65+75	LT	25										227	177		2	400		10		50	2	2		INSTALL 12'-6" LONG, 16' RADIUS WITH ANCHOR AT STA. A 61+75 AND STA. A 65+75
A 62+50	A 62+75	RT									4.3							18.3		8.6	18.3				PLACE STONE FILL ON SLOPES GREATER THAN 1:2 FOR SLOPE STABILIZATION
A 62+75	A 65+70	RT									77.4							297.8		183.1	297.8				PLACE STONE FILL ON SLOPES GREATER THAN 1:2 FOR SLOPE STABILIZATION
A 66+75	A 68+25	RT									67.3							235.1		176.8	235.1				PLACE STONE FILL ON SLOPES GREATER THAN 1:2 FOR SLOPE STABILIZATION
A 68+25	A 69+95	RT									60.6							219.5		153.4	219.5				PLACE STONE FILL ON SLOPES GREATER THAN 1:2 FOR SLOPE STABILIZATION
A 70+75	A 71+20	RT									12.5							47.5		30	47.5				PLACE STONE FILL ON SLOPES GREATER THAN 1:2 FOR SLOPE STABILIZATION
A 72+85	A 78+10	RT	25											504	25	2	525		10		50	2	2		INSTALL 12'-6" LONG, 16' RADIUS WITH ANCHOR AT STA. A 72+85 AND STA. A 78+10
A 73+65	A 80+90	LT	25											704	25	2	725		10		50	2	2		INSTALL 12'-6" LONG, 16' RADIUS WITH ANCHOR AT STA. A 73+65 AND STA. A 80+90
A 74+55	A 75+40	LT									28.7							105		72	105				PLACE STONE FILL ON SLOPES GREATER THAN 1:2 FOR SLOPE STABILIZATION
A 75+60	A 75+80	RT									3.4							14.5		6.7	14.5				PLACE STONE FILL ON SLOPES GREATER THAN 1:2 FOR SLOPE STABILIZATION
A 75+75	A 79+25	LT									98							371.8		235.6	371.8				PLACE STONE FILL ON SLOPES GREATER THAN 1:2 FOR SLOPE STABILIZATION
A 77+10	A 77+30	RT									2.9							13		5.3	13				PLACE STONE FILL ON SLOPES GREATER THAN 1:2 FOR SLOPE STABILIZATION
SUBTOTAL			100	-	-	-	-	-	-	-	563.4	-	227	1839	50	8	2100	1978.7	40	1271.2	2178.7	8	8		

ITEM
DETAIL
SUMMARY
SHEET 4

PROJECT NAME: MONTGOMERY-WESTFIELD

PROJECT NUMBER: STP 2906(1)

FILE NAME: pi0ci90.dgn

PROJECT LEADER: CDL

DESIGNED BY: SJL

PLOT FILE: pi0ci90_17.1

PLOT DATE: 9/5/12

DRAWN BY: SJL

CHECKED BY: CDL

SHEET 17 OF 178