

STATE OF VERMONT
AGENCY OF TRANSPORTATION

ITEM DETAIL SUMMARY SHEET 2

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 X 1/2) LF	601.0015 18" CSP (.064 X 1/2) LF	601.0815 18" RCP CLASS III LF	601.2615 18" CPEP (SL) LF	604.412 REHAB. D.I. CLASS I EACH	613.10 STONE FILL, TYPE I CY	613.11 STONE FILL, TYPE II CY	619.17 YIELDING MARKER POSTS EACH	621.205 STEEL BEAM G.R. W/8 FT POSTS LF	621.207 STEEL BEAM G.R. GALV/NEST W/8 FT POSTS LF	621.215 HD STEEL BEAM G.R. GALV W/8 FT POSTS LF	621.60 ANCHOR FOR S.B. G.R. EACH	621.80 REMOVE & DISP. OF G.R. LF	649.31 GEOT. UNDER STONE FILL SY	653.20 TEMP. EROS. MATT. SY	651.35 TOP-SOIL CY	676.10 DEL.INE. WITH STEEL POSTS EACH	676.12 REMOVAL OF EXIST. DEL.INE. EACH	REMARKS		
ADDISON	582+25	582+58	LT										4.2									12.6	12.6					PLACE STONE FILL ON SLOPES GREATER THAN 1:2 FOR SLOPE STABILIZATON
WEYBRIDGE	a 0+00	a 11+34.06	LT&RT												2													ESTIMATED QUANTITIES TO BE USED AS DIRECTED BY THE RESIDENT ENGINEER
	a 9+68.00 A 9+70	a 10+68 A 10+70	RT																		1	100		25	5	1	1	INSTALL 12' -6" LONG, 16' RADIUS WITH ANCHOR AT STA. a 9+68
	a 10+18 BRIDGE #8	a 10+68 A10+20 A10+32.5	LT																		1	50		25	5	1	1	INSTALL 12' -6" LONG, 16' RADIUS WITH ANCHOR AT STA. a 10+18
NEW HAVEN	b 0+00	b 117+45.96	LT&RT												24													ESTIMATED QUANTITIES TO BE USED AS DIRECTED BY THE RESIDENT ENGINEER
	b 1+56.5 B 1+90.5	b 4+94 B 5+03	LT	25																								INSTALL 12' -6" LONG, 16' RADIUS WITH ANCHOR AT STA. b 4+94
	b 1+56.5 B 1+90.5	b 5+37.75 B 5+28	RT	25																								INSTALL 12' -6" LONG, 16' RADIUS WITH ANCHOR AT STA. b 5+37+75
	b 3+75	b 4+75	RT										15.2									45.6	45.6				PLACE STONE FILL ON SLOPES GREATER THAN 1:2 FOR SLOPE STABILIZATON	
	b 3+80	b 4+95	LT										26.5									79.5	79.5				PLACE STONE FILL ON SLOPES GREATER THAN 1:2 FOR SLOPE STABILIZATON	
	b 10+75	b 13+75	RT										89.9									269.7	269.7				PLACE STONE FILL ON SLOPES GREATER THAN 1:2 FOR SLOPE STABILIZATON	
	b 22+50	b 24+75	RT										57.3									171.9	171.9				PLACE STONE FILL ON SLOPES GREATER THAN 1:2 FOR SLOPE STABILIZATON	
	b 26+25.75	b 26+25.82	LT		1		1																				EXTEND EXISTING 18" CPEP CULVERT	
	b 30+13.35	b 30+13.55	LT		1		1		2																		EXTEND EXISTING 18" CSP CULVERT	
	b 36+75	b 40+25	RT										68.6									205.8	205.8				PLACE STONE FILL ON SLOPES GREATER THAN 1:2 FOR SLOPE STABILIZATON	
	b 43+60.5	b 45+73	LT	50																							INSTALL 12' -6" LONG, 16' RADIUS WITH ANCHOR AT STA. b 43+60.5 AND STA. b 45+73	
	b 43+75	b 44+25	LT										10	10									30	30			PLACE STONE FILL ON SLOPES GREATER THAN 1:2 FOR SLOPE STABILIZATON	
	b 49+08.17	b 49+08.25	LT		1		1																				EXTEND EXISTING 18" CPEP CULVERT	
	b 56+75	b 67+25	RT										206.4									619.2	619.2				PLACE STONE FILL ON SLOPES GREATER THAN 1:2 FOR SLOPE STABILIZATON	
	b 60+12.5 B 60+10	b 65+00 B 65+10	RT																								INSTALL 12' -6" LONG, 16' RADIUS WITH ANCHOR AT STA. b 60+12.5 AND STA. b 65+00	
	b 63+62.12	b 63+62.26	LT		1		1		3																		EXTEND EXISTING 15" CSP CULVERT	
	b 67+50	b 68+75	LT										15.9									47.7	47.7				PLACE STONE FILL ON SLOPES GREATER THAN 1:2 FOR SLOPE STABILIZATON	
	b 68+09.39	b 68+09.40	LT		1		1		3																		EXTEND EXISTING 18" CPSP CULVERT	
	b 72+75	b 78+25	LT										65.9									197.7	197.7				PLACE STONE FILL ON SLOPES GREATER THAN 1:2 FOR SLOPE STABILIZATON	
SUBTOTAL				100	5	-	5	570	3	5	-	6	-	561.9	10	26	1434.75	25	190	8	875	1679.7	1879.7	40	6	4		

ITEM
DETAIL
SUMMARY
SHEET 2

PROJECT NAME: ADDISON - NEW HAVEN
PROJECT NUMBER: STP 9632(1)
FILE NAME: p95B076.dgn PLOT DATE: 3/13/2012
PROJECT LEADER: CDL DRAWN BY: SJL
DESIGNED BY: SJL CHECKED BY: EPD
PLOT FILE: p95B076.16.1 SHEET 16 OF 186