

STATE OF VERMONT
AGENCY OF TRANSPORTATION

ITEM DETAIL SUMMARY SHEET 1

BEGIN STATION	END STATION	POS.	604.412	203.40	WASTE DITCHING MATERIAL	402.13	604.40	604.418	613.10	616.305	616.41	616.47	619.17	620.12	620.21	621.20	621.50	621.60	621.76	621.77	621.80	676.10					676.12	REMARKS	
			604.415	203.30		SHOULDER BERM REMOVAL	SHOULDER RAP	CHANGE ELEV. OF D. I.	REHAB. D. I. CLASS I, II OR III	STONE FILL, TYPE I	BITUM. CONC. CURB, TYPE A	REMOVAL EXIST CURB	BITUM. CONC. GUTTERS	YIELDING MARKER POSTS	CHAIN-LINK FENCE 6 FEET	BRACING ASSEMBLY	STEEL BEAM G. R. GALV.	MANUF. TERMINAL SECTION FLARED	ANCHOR FOR S. B. RAIL	REPLACE G. R. POST	REPLACE G. R. BEAM	REMOVE & DISP. OF G. R.	TYPE I GUARD RAIL ENDS	TYPE I RAMPS	TYPE II	TYPE III	TYPE I WITH PLAQUE		TYPE I WITHOUT PLAQUE
			CY	FT	CY	TON	EACH	EACH	CY	FT	FT	TON	EACH	FT	EACH	FT	EACH	EACH	EA	EA	FT	EACH	EACH	EACH	EACH	EACH	EACH	EACH	
5174+40.00	5646+10.00	LT/RT			519	3494	7	32				2.60	50															408	ESTIMATED QUANTITIES TO BE USED AS DIRECTED BY THE RESIDENT ENGINEER
5190+24		RT							12																				ESTIMATED QUANTITIES TO REPAIR ERODED AREA
5231+18	5235+83	RT	25	342		5																							INSTALL NEW MANUFACTURED TERMINAL SECTION (FLARED) AT STA. 5231+18
5278+35	5281+49.50	LT	25	80		5																							INSTALL NEW MANUFACTURED TERMINAL SECTION (FLARED) AT STA. 5278+35
5278+35	5278+72.5	LT												4-30-10	DUPLICATE							37.5							
5278+98	5282+75	RT	25	52		5																							INSTALL NEW MANUFACTURED TERMINAL SECTION (FLARED) AT STA. 5278+98
5280+00		RT							20																				ESTIMATED QUANTITIES TO REPAIR ERODED AREA
5286+20	5292+47	RT	25	96		5																							INSTALL NEW MANUFACTURED TERMINAL SECTION (FLARED) AT STA. 5286+20
5302+22	5306+84.50	RT	25	340		5																							INSTALL NEW MANUFACTURED TERMINAL SECTION (FLARED) AT STA. 5302+22
5302+72	5306+86.50	LT	25	301		5																							INSTALL NEW MANUFACTURED TERMINAL SECTION (FLARED) AT STA. 5302+72
5313+22	5323+06	RT																											RETAIN EXISTING STEEL BEAM GUARDRAIL
5329+24	5334+24	LT		400																									RETAIN EXISTING STEEL BEAM GUARDRAIL
5345+39	5362+83	RT	25	1212		5				192	192																		INSTALL NEW MANUFACTURED TERMINAL SECTION (FLARED) AT STA. 5345+39
5360+89	5362+78	LT		151																									RETAIN EXISTING STEEL BEAM GUARDRAIL
BRIDGE #81N																													
5368+48	5369+64	RT		-												114.5						114.5	2						REMOVE AND REPLACE EXISTING GUARDRAIL
5385+19	5390+30	RT	25	379		5																							INSTALL ANCHOR AT STA. 5369+49.50 INSTALL NEW MANUFACTURED TERMINAL SECTION (FLARED) AT STA. 5385+19
5395+86	5400+88	RT	25	-		5																							INSTALL NEW MANUFACTURED TERMINAL SECTION (FLARED) AT STA. 5395+86, INSTALL ANCHOR AT STA. 5400+73.50
5413+22	5432+23	RT	25	230		5				175	175																		INSTALL NEW MANUFACTURED TERMINAL SECTION (FLARED) AT STA. 5413+22
5444+87	5452+05	RT	25	200		5																							INSTALL NEW MANUFACTURED TERMINAL SECTION (FLARED) AT STA. 5444+87
5447+35	5452+10	LT		380																									RETAIN EXISTING STEEL BEAM GUARDRAIL
5463+89	5468+08	RT	25	105		5																							INSTALL NEW MANUFACTURED TERMINAL SECTION (FLARED) AT STA. 5463+89
5466+02		RT	25						5																				ESTIMATED QUANTITIES TO REPAIR ERODED AREA
5484+62	5488+02	LT	25	124		5																							INSTALL NEW MANUFACTURED TERMINAL SECTION (FLARED) AT STA. 5484+62
5484+62	5484+99.5													DUPLICATE															
5484+65	5488+83	RT	25	304		5																							INSTALL NEW MANUFACTURED TERMINAL SECTION (FLARED) AT STA. 5484+65
SUBTOTAL			375	4696	519	3564	7	32	37	367	367	2.60	50	-	-	114.5	15	1	79	101	677	30	52	31	16	175	90	408	

NOTE: ABOVE DUPLICATES WERE REPLACEMENTS DUE TO AN ACCIDENT.

ITEM
DETAIL
SUMMARY
SHEET #1

PROJECT NAME: COLCHESTER - GEORGIA
PROJECT NUMBER: IM 089-3(64)
FILE NAME: p06a196.dgn
PROJECT LEADER: CDL
DESIGNED BY: SJL
PLOT FILE: p06a196dssl.i
PLOT DATE: 04-OCT-2011 6:52
DRAWN BY: SJL
CHECKED BY: EPD
SHEET 9 OF 23