

ITEM DETAIL SUMMARY SHEET 2



LOCATION			GUARDRAIL (GALVANIZED)							MISCELLANEOUS												REMARKS		
STATION	STATION	POS.	616.35	621.20	621.30	621.505	621.505	621.60	621.80	203.17	204.30	301.28	501.25	507.15	526.20	604.40	604.412	616.28	616.41	618.10	618.11		618.30	620.11
			TREATED TIMBER CURB m	STEEL BEAM G. R. m	BOX BEAM GUARDRAIL W/2.1 m POST (MOD.) (GALVANIZED) m	MANUF. TERM. SECTION (TANGENT) EA	MANUF. TERM. SECTION (FLARED) EA	ANCHOR FOR G. R. EA	REMOVE & DISP. G. R. m	UNCLASS. EXCAVAT. m ³	GRANULAR BACKFILL FOR STR. m ³	SUBBASE OF CRUSHED GRAVEL t	CONCRETE CLASS B m ³	REIN- FORCING STEEL kg	CONC. BIN-TYPE RET. WALL m ²	CHANGE ELEV OF DI, CB OR MH EA	REHAB DI, CB OR MH CLASS I EA	CAST IN PLACE PCC CURB TYPE B m	REMOVAL OF EXIST. CURB m	P. C. C. SIDEWALK 125mm m ²	P. C. C. SIDEWALK 200mm m ²		DETECT WARNING SURFACE m ²	CHAIN- LINK FENCE m
VT. ROUTE 67A																								
3+994.4	4+040.0	LT																45.6						
4+005.4		LT															I							INSTALL NEW FRAME WITH TYPE D GRATE.
4+017.8		LT															I							INSTALL NEW FRAME WITH TYPE D GRATE.
4+028.2		LT														I								
4+028.3		LT															I							INSTALL NEW FRAME WITH TYPE D GRATE.
4+040.0	4+187.2	LT																		225.2				
4+040.9	4+059.3	LT																18.4						
4+050.4		LT															I							INSTALL NEW FRAME WITH TYPE D GRATE.
4+050.5		LT														I								
4+069.1	4+086.7	LT																17.6						
4+091.8	4+122.8	LT																31.0						
4+095.6		LT															I							INSTALL NEW FRAME WITH TYPE D GRATE.
4+122.9		LT															I							INSTALL NEW FRAME WITH TYPE D GRATE.
4+127.3	4+134.6	LT																7.3						
4+139.4	4+180.9	LT																41.5						
4+142.3		LT															I							INSTALL NEW FRAME WITH TYPE D GRATE.
4+185.5	4+187.2	LT																1.7						
4+194.3																	I							INSTALL NEW FRAME WITH TYPE D GRATE.
4+543.4	4+545.8	LT																2.4						
4+543.4	4+680.0	LT																		209.0				
4+564.9	4+574.2	LT																9.3						
4+566.3		LT															I							INSTALL NEW FRAME WITH TYPE D GRATE.
4+579.2	4+680.0	LT																100.8						
4+591.3		LT															I							
4+641.4		LT															I							INSTALL NEW FRAME WITH TYPE D GRATE.
4+668.5		LT															I							INSTALL NEW FRAME WITH TYPE D GRATE.
4+680.0	4+840.0	LT																		244.8				
4+680.0	4+733.8	LT																53.8						
4+699.0		LT															I							
4+836.0	5+159.0	RT	170		323																			INSTALL TYPE II END ASSEMBLIES AT BOTH ENDS OF BOX BEAM RAIL. SEE SHEET #14 FOR REDUCED BOX BEAM GUARDRAIL POST SPACING AT UTILITY POLE DETAIL. INSTALL A DOUBLE HEIGHT ROW OF TIMBER CURB AS DIRECTED BY THE RESIDENT ENGINEER.
4+741.0	4+840.0	LT																99.0						
SHEET SUBTOTAL			170		323											4	II	428.4		679.0				

DATUM
 VERTICAL N/A
 HORIZONTAL NAD83 (1996)

**ITEM
DETAIL
SUMMARY
SHEET
#2**

SURVEYED BY L.R.S.C. DATE 4/03
 DRAWN BY C.A.K. DATE 3/06
 SQUAD LEADER D.E.G.
 DESIGN FILE NO. /pave/95d104/pd104.dgn
 IPARM FILE pd1041ds2.1 DATE 20-AUG-2010 12:
 PLOTTED
 PROJ. NAME NORTH BENNINGTON
 PROJ. NO. STP 9646(I)S
 SHEET II OF 151 SHEETS