

ITEM DETAIL SUMMARY SHEET



STATION		POS.	203.15	203.30	301.28	402.12	616.47	GRATE TYPE	CHAN ELEV	604.412	604.415	604.418	621.20	621.20	621.21	621.54	621.60	621.74	621.74	621.75	621.80	REMARKS
BEGIN	END		COMMON EXCAV. m ³	EARTH BORROW m ³	SUBBASE OF CR. GRAVEL T	AGGREGATE SHOULDERS T	BIT. CONC. GUTTERS AND TRAFFIC ISLANDS T			REHAB DI CLASS EA	REHAB DI CLASS II EA	REHAB DI CLASS III EA	STEEL BEAM G.R. M	STEEL BEAM G.R. (MOD) M	HEAVY DUTY STEEL BEAM G.R. M	MODIFIED ECCENTRIC LOADER TERMINAL EA	ANCHOR FOR STEEL BEAM RAIL EA	ALUMINUM APPROACH RAILING M	ALUMINUM APPROACH RAILING (MOD) M	REMOVE AND RESET G.R. M	REMOVAL AND DISPOSAL OF G.R. M	
VT ROUTE 15																						
UNDERHILL																						
0+819.4	0+956.2	LT		40																		FOR GUARD RAIL ITEMS, SEE BRIDGE QUANTITY SHEET (SHEET 38 OF 40).
0+836.0	0+912.8	RT																				FOR GUARD RAIL ITEMS, SEE BRIDGE QUANTITY SHEET (SHEET 38 OF 40).
0+921.8	1+054.8	RT												133.0			4				129.2	REMOVE EXISTING GUARD RAIL: INSTALL ANCHORS AT 0+921.8, RT. AND 1+054.8, RT. (SEE VAOT STANDARD G-1D).
1+200.5	1+276.9	LT		20																		FOR GUARD RAIL ITEMS, SEE BRIDGE QUANTITY SHEET (SHEET 38 OF 40).
1+208.1	1+287.9	RT		40																		FOR GUARD RAIL ITEMS, SEE BRIDGE QUANTITY SHEET (SHEET 38 OF 40).
1+399.3	2+090.9	RT		40										668.8		2					714.0	REMOVE EXISTING GUARD RAIL: INSTALL MELT AT 1+399.3, RT. AND 2+079.5, RT.
2+127.1	2+336.1	RT		20										190.0	22.8	1	2				138.0	REMOVE EXISTING GUARD RAIL: INSTALL ANCHOR AT 2+127.1, RT. (SEE VAOT STANDARD G-1D), INSTALL MELT AT 2+324.7, RT. (SEE DETAIL ON SHEET 37 OF 40 FOR G.R. AT LARGE CULVERTS).
2+140.0	2+151.4	LT												7.6	22.8		4				11.4	REMOVE EXISTING GUARD RAIL: INSTALL ANCHOR AT 2+136.2, LT. AND 2+147.6, RT. (SEE VAOT STANDARD G-1D) (SEE DETAIL ON SHEET 37 OF 40 FOR G.R. AT LARGE CULVERTS).
2+444.2	3+048.4	RT		20										592.8		1	2				552.9	REMOVE EXISTING GUARD RAIL: INSTALL MELT AT 2+444.2, RT., INSTALL ANCHOR AT 3+048.4, RT. (SEE VAOT STANDARD G-1D).
3+068.3	3+288.7	RT		20										209.0		1	2				211.2	REMOVE EXISTING GUARD RAIL: INSTALL ANCHORS AT 3+068.3, RT. (SEE VAOT STANDARD G-1D). INSTALL MELT AT 3+277.3, RT.
3+423.4	3+545.0	LT		40										95.0	22.8	2					98.8	REMOVE EXISTING GUARD RAIL: INSTALL MELT AT 3+423.4, LT. AND 3+533.6, LT. (SEE DETAIL ON SHEET 37 OF 40 GUARD RAIL AT LARGE CULVERTS).
3+429.1	3+531.7	RT		20										87.4	22.8	1	2				87.4	REMOVE EXISTING GUARD RAIL: INSTALL MELT AT 3+429.1, RT. INSTALL ANCHORS AT 3+531.7, RT. (SEE VAOT STANDARD G-1D) (SEE DETAIL ON SHEET 37 OF 40 FOR GUARD RAIL AT LARGE CULVERTS).
4+177.4	4+340.8	RT		20										152.0		1	2				163.4	REMOVE EXISTING GUARD RAIL: INSTALL MELT AT 4+177.4, RT. INSTALL ANCHORS AT 4+340.8, RT (SEE VAOT STANDARD G-1D).
4+444.5	4+535.7	RT												91.2			4				98.8	REMOVE EXISTING GUARD RAIL: INSTALL ANCHOR AT 4+444.5, RT. AND 4+535.7, RT. (SEE VAOT STANDARD G-1D).
4+555.0	4+897.0	RT		20										330.6		1	2				253.2	REMOVE EXISTING GUARD RAIL: INSTALL ANCHOR AT 4+555.0, RT. (SEE VAOT STANDARD G-1D). INSTALL MELT AT 4+885.6, RT.
4+901.8	4+958.8	RT		20										45.6		1	2					INSTALL ANCHORS AT 4+901.8, RT. (SEE VAOT STANDARD G-1D). INSTALL MELT AT 4+947.4, RT.
5+195.0	5+271.0	RT		20										64.6		1	2				64.2	REMOVE EXISTING GUARD RAIL: INSTALL MELT AT 5+195.0, RT., INSTALL ANCHORS AT 5+271.0, RT. (SEE VAOT STANDARD G-1D).
5+285.0	5+532.0	RT		20										235.6		1	2				228.0	REMOVE EXISTING GUARD RAIL: INSTALL ANCHORS AT 5+285.0, RT. (SEE VAOT STANDARD G-1D), INSTALL MELT AT 5+520.6, RT.
6+181.6	6+219.6	RT		20										22.8	22.8	1	2				18.0	REMOVE EXISTING GUARD RAIL: INSTALL MELT AT 6+181.6, RT., INSTALL ANCHORS AT 6+219.6, RT. (SEE VAOT STANDARD G-1D). (SEE DETAIL ON SHEET 37 OF 40 FOR G.R. AT LARGE CULVERTS).
SHEET TOTALS				380										2926	114	14	32				2768.5	

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ITEM DETAIL SUMMARY # 2	SURVEYED BY <u> N/A </u> DATE <u> N/A </u>
	DESIGN BY <u> JLL/GAE </u> DATE <u> 11/96 </u>
	DRAWN BY <u> W-M </u> DATE <u> 11/96 </u>
	DESIGN FILE NO. <u> /pave/92b22l/pb22l.dgn </u>
	IPARM FILE <u> pb22ld2.l </u> DATE <u> 11/96 </u> PLOTTED <u> 2009-09 </u>
PROJ. NAME ESSEX-UNDERHILL	
PROJ. NO. STP 9469(1)S	
SHEET 8 OF 40 SHEETS	