

LOCATION			DROP INLETS				GUARDRAIL										MISCELLANEOUS					REMARKS	
STA	STA	POS	604.412			613.10	621.20	621.205	621.206	621.207	621.21	621.215	621.60	621.76	621.77	621.80	621.81	649.31	651.15	651.40	653.20		676.10
			REHAB. DI, CB, OR MH, CLASS I			STONE FILL, TYPE I	STEEL BEAM GUARDRAIL GALV.	STEEL BEAM GUARDRAIL GALV. W/8' POSTS	STEEL BEAM GUARDRAIL GALV.// NESTED	STEEL BEAM GUARDRAIL GALV.// NESTEDW/8' POSTS	HD STEEL BEAM GUARDRAIL GALV.	HD STEEL BEAM GUARDRAIL GALV. W/8' POST	ANCHOR FOR STEEL BEAM RAIL	REPLACE GUARDRAIL POST ASSEMBLY	REPLACE GUARDRAIL BEAM UNIT	REMOVAL & DISPOSAL OF GUARDRAIL	REMOVAL & DISPOSAL OF GUIDE POSTS	GEOTEXT. UNDER STONE FILL	SEED	GRUBBING MATERIAL	TEMP. EROSION MATTING		DELIN. W/ STEEL POST
			EACH			CY	LF	LF	LF	LF	LF	LF	EACH	EACH	EACH	LF	EACH	SY	LB	SY	SY	EACH	
	BRIDGE 16																						
260+65.0	260+97.0	RT														32.0							
260+49.5	260+74.5	RT					27.0						1									1	REMOVE CABLE GUARDRAIL ANCHOR @ 260+49.5, SEE STANDARD G-1d
260+74.5	260+99.5	RT							25.0													1	SEE DETAIL OF GUARDRAIL AT SMALL CULVERTS ON SHEET 23
260+99.5	261+12.0	RT					14.5						1									1	ANCHOR @ 261+12, SEE STANDARD G-1d
	BRIDGE 17																						
270+18.0	272+32.0	RT														214.0							
270+19.5	272+07.0	RT						189.5					1									1	ANCHOR @ 270+19.5, SEE STANDARD G-1d
272+07.0	272+32.0	RT										32.5											BRIDGE APPROACH RAIL SCHEDULE I, SEE DETAIL ON SHEET 19
272+32.0	273+20.0	RT																					RETAIN EXIST. STEEL BEAM BRIDGE RAIL
273+20.0	279+88.0	RT														668.0							
273+20.0	273+51.3	RT										41.0											BRIDGE APPROACH RAIL SCHEDULE II, SEE DETAIL ON SHEET 19
273+51.3	279+88.8	RT						639.5					1									1	ANCHOR @ 279+88.8, SEE STANDARD G-1d
	BRIDGE 17																						
270+19.0	272+07.0	LT														188.0							
270+19.5	271+82.0	LT					164.5						1									1	ANCHOR @ 270+19.5, SEE STANDARD G-1d
271+82.0	272+07.0	LT									32.5												BRIDGE APPROACH RAIL SCHEDULE I, SEE DETAIL ON SHEET 19
272+07.0	272+85.0	LT																					RETAIN EXIST. STEEL BEAM BRIDGE RAIL
272+85.0	273+65.0	LT														80.0							
272+85.0	273+16.3	LT										41.0											BRIDGE APPROACH RAIL SCHEDULE II, SEE DETAIL ON SHEET 19
273+16.3	273+66.3	LT						52.0					1									1	ANCHOR @ 273+66.3, SEE STANDARD G-1d
282+68.0	286+02.0	LT														334.0							
283+18.0	285+35.0	RT														217.0							
	BRIDGE 19																						
294+45.0	310+49.0	RT														1604.0							
293+05.2	310+17.7	RT						1714.5					1									1	ANCHOR @ 293+05.2, SEE STANDARD G-1d
310+17.7	310+49.0	RT										41.0											BRIDGE APPROACH RAIL SCHEDULE II, SEE DETAIL ON SHEET 19
310+49.0	311+24.0	RT																					RETAIN EXIST. STEEL BEAM BRIDGE RAIL
311+24.0	312+99.0	RT														175.0							
311+24.0	311+49.0	RT										32.5											BRIDGE APPROACH RAIL SCHEDULE I, SEE DETAIL ON SHEET 19
311+49.0	312+99.0	RT						152.0					1									1	ANCHOR @ 312+99, SEE STANDARD G-1d
296+00.0	299+76.0	LT														376.0							
304+50.0	306+00.0	RT					36.5											78	1.0	78	78		
	BRIDGE 19																						
310+15.0	310+62.5	LT														47.5							
310+16.0	310+37.5	LT						23.5					1									1	ANCHOR @ 310+16, SEE STANDARD G-1d
310+37.5	310+62.5	LT									32.5												BRIDGE APPROACH RAIL SCHEDULE I, SEE DETAIL ON SHEET 19
310+62.5	311+37.5	LT																					RETAIN EXIST. STEEL BEAM BRIDGE RAIL
311+37.5	322+43.0	LT														1105.5							
311+37.5	311+68.8	LT										41.0											BRIDGE APPROACH RAIL SCHEDULE II, SEE DETAIL ON SHEET 19
311+68.8	322+43.8	LT						1077.0					1									1	ANCHOR @ 322+43.8, SEE STANDARD G-1d
330+68.0	332+57.0	LT														189.0							
331+16.0	332+56.0	RT														140.0							
336+01.0	343+55.0	LT														754.0							
342+71.0	343+96.0	RT														125.0							
350+26.0	357+52.0	LT														726.0							
350+27.0	357+52.0	LT						729.0					2									2	ANCHOR @ 350+27, ANCHOR @ 357+52, SEE STANDARD G-1d
SUBTOTAL SHEET 14			0			36.5	2035.5	2747.5	25.0	0.0	106.0	188.0	12	0	0	6975.0	0	78	1.0	78	78	12	
ITEM DETAIL SUMMARY SHEET 2																							
PROJECT NAME: VERSHIRE-THETFORD																							
PROJECT NUMBER: STP 2911(I)																							
FILE NAME: pl0c224.dgn											PLOT DATE: 1/29/2013												
PROJECT LEADER: PTS											DRAWN BY: SNG												
DESIGNED BY: NULL											CHECKED BY: PTS												
IPARM FILE NAME: IOC224_I4											SHEET 14 OF 232												