

LOCATION			CURB & SIDEWALK			DROP INLETS			GUARDRAIL											REMARKS			
STATION	STATION	POS.	616.35			604.40	604.412	604.415	601.0005	621.20	621.205	621.206	621.21	621.30	621.50	621.53	621.60	621.76	621.77		621.80	621.81	900.620
			TREATED TIMBER CURB			CHANGING ELEVATION OF D1, CB, OR MH	REHAB. D1, CB, OR MH, CLASS I	REHAB. D1, CB, OR MH, CLASS II	12" CSP .064 (2-3/8 x 1/2)	STEEL BEAM GUARDRAIL GALV.	STEEL BEAM GUARDRAIL GALV. W/8' POSTS	STEEL BEAM GUARDRAIL GALV./NEST	HD STEEL BEAM GUARDRAIL GALV.	BOX BEAM GUARDRAIL	M. T. S. FLARED	TERMINAL CONNECT FOR SBGR	ANCHOR FOR STEEL BEAM RAIL	REPLACE GUARDRAIL POST ASSEMBLY	REPLACE GUARDRAIL BEAM UNIT		REMV. & DISP. OF GUARDRAIL	REMV. & DISP. OF GUIDE POSTS	SPEC. PROV. (DELIN. W/ STEEL POST)
			(LF)			(EA)	(EA)	(EA)	(LF)	(LF)	(LF)	(LF)	(LF)	(LF)	(EA)	(EA)	(EA)	(EA)	(EA)	(EA)	(EA)	(EA)	
THETFORD																							
0+12.0	78+06.0	LT/RT				I	I	I			300.0							2	2				
FOR LOCATIONS SEE LAYOUT SHEETS, ESTIMATED QUANTITY TO BE USED AS DIRECTED BY THE RESIDENT ENGINEER																							
2+35.0	3+33.0	LT																					
2+35.0	3+10.0	LT							77.0														
3+10.0	3+35.0	LT											32.5										
2+47.0	3+35.0	LT	88.0																				
2+85.0	2+97.5	RT								14.5													
2+97.5	3+35.0	RT																					
ANCHOR @ 2+85 RETAIN EXISTING GUARDRAIL (W/WOOD BLOCKOUTS)																							
4+73.0	4+98.0	LT											32.5										
4+75.0	5+35.0	LT																					
4+98.0	5+33.5	LT								37.5													
INSTALL APPROACH RAIL SCHEDULE I																							
4+73.0	4+98.0	RT											32.5										
4+75.0	5+60.0	RT																					
4+98.0	5+60.5	RT							64.5														
ANCHOR @ 5+35.5, SEE DETAIL ON SHEET 9																							
53+73.0	55+89.0	RT																					
INSTALL APPROACH RAIL SCHEDULE I SEE DETAIL ON SHEET 8																							
55+85.0	56+60.0	LT																					
RETAIN EXISTING BOX BEAM GUARDRAIL																							
55+93.0	61+42.0	RT																					
RETAIN EXISTING BOX BEAM GUARDRAIL																							
61+45.0	61+69.0	RT												24.4									
INCLUDES 2 END ASSEMBLIES																							
61+60.0	65+46.0	RT																					
RETAIN EXISTING BOX BEAM GUARDRAIL																							
61+75.0	65+41.4	RT												366.4									
INCLUDES 2 END ASSEMBLIES																							
WEST FAIRLEE																							
A7+72.0	A9+74.0	RT																					
A7+73.5	A8+11.0	RT								39.5													
A8+11.0	A8+36.0	RT											32.5										
ANCHOR @ A7+73.5																							
A8+97.0	A9+22.0	RT											32.5										
A9+22.0	A9+72.0	RT								52.0													
INSTALL APPROACH RAIL SCHEDULE I SEE DETAIL ON SHEET 8																							
A7+86.0	A8+11.0	LT																					
A8+11.0	A8+36.0	LT											32.5										
A7+88.0	A10+09.5	LT																					
A8+97.0	A9+22.0	LT											32.5										
A9+22.0	A10+09.5	LT								89.5													
INSTALL APPROACH RAIL SCHEDULE I SEE DETAIL ON SHEET 8																							
A20+75.0	A22+50.0	RT								179.0													
A21+88.0	A22+51.0	RT																					
ANCHOR @ A20+75, ANCHOR @ A22+50																							
A22+80.0	A24+05.0	RT																					
A22+80.0	A24+05.0	RT								129.0													
ANCHOR @ A22+80, ANCHOR @ A24+05																							
A26+95.0	A30+20.0	RT								329.0													
A27+01.0	A30+20.0	RT																					
ANCHOR @ A26+95, ANCHOR @ A30+20																							
A30+24.0	A35+47.0	RT																					
A30+24.0	A35+49.0	RT								529.0													
ANCHOR @ A30+24, ANCHOR @ A35+49																							
A35+57.0	A36+71.0	RT																					
A35+57.0	A36+69.5	RT								116.5													
ANCHOR @ A35+57, ANCHOR @ A36+69.5																							
A40+26.0	A41+35.0	RT																					
A40+22.5	A41+35.0	RT								116.5													
ANCHOR @ A40+22.5, ANCHOR @ A41+35																							
SUBTOTAL SHEET 16			88.0			I	I	I	0.0	1800.5	300.0	0.0	227.5	390.8	0	7	20	2	2	1932.0	81	18	
ITEM DETAIL SUMMARY SHEET 1																							
PROJECT NAME: THETFORD-FAIRLEE																							
PROJECT NUMBER: STP 2710(I)																							
FILE NAME: /pave/07cl84/pcl84											PLOT DATE: 14-OCT-2013 16:35												
PROJECT LEADER: PTS											DRAWN BY: WWG												
DESIGNED BY: NULL											CHECKED BY: PTS												
IPARM FILE NAME: 07C184_16											SHEET 15 OF 77												