

TRAFFIC BARRIER SCHEDULE

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
57	77-03, 4-1, 4-2RS-2	PULASKI	52	16
STA.		TO STA.		
FED. ROAD DIST. NO. ILLINOIS		FED. AID PROJECT		

LOCATION STATION TO STATION	GUARDRAIL REMOVAL FOOT	SPBGR TYPE A FOOT	VERT ADJ OF GR FOOT	FURN & INSTALL GR BLOCKS EACH	SPBGR ATTACHED TO STRUCTURE FOOT	TRAFFIC BARRIER TERMINAL						GUARDRAIL MARKERS		TERMINAL MARKERS	REMARKS
						TY 1, SPL (TAN) EACH	TYPE 2 EACH	TYPE 5 EACH	TYPE 6 EACH	TYPE 6B EACH	TY 6B (SPL) EACH	AMBER EACH	SILVER EACH	DIRECT APPLIED EACH	
NORTHBOUND															
LT 699+46.50 TO 700+21.50	75.00	31.25									1		1		TERMINAL REPLACEMENT
LT 700+21.50 TO 702+40.25		218.75											3		EXTEND SPBGR
LT 702+40.25 TO 702+90.25						1								1	TERMINAL REPLACEMENT
LT 756+41.50 TO 757+16.50	75.00	31.25									1		1		TERMINAL REPLACEMENT
LT 757+16.50 TO 759+35.25		218.75											3		EXTEND SPBGR
LT 759+35.25 TO 759+85.25						1								1	TERMINAL REPLACEMENT
LT 795+67.50 TO 795+80.00							1						1		TERMINAL REPLACEMENT
LT 795+80.00 TO 796+50.00	70.00				70.0								1		TRIPLE BOX CULVERT STA 796+36
LT 796+50.00 TO 796+92.50	42.50	42.50											1		
LT 796+92.50 TO 799+17.50		225.00											3		EXTEND SPBGR
LT 799+17.50 TO 799+67.50						1								1	TERMINAL REPLACEMENT
LT 809+55.00 TO 810+67.50	112.50														CULVERT EXTENSION
LT 819+71.00 TO 822+20.50	249.50														CULVERT EXTENSION
LT 862+36.25 TO 862+48.75							1								TERMINAL REPLACEMENT
LT 862+48.75 TO 872+80.00		1031.25												13	EXTEND SPBGR
LT 872+80.00 TO 872+92.50	12.50	12.50													
LT 872+92.50 TO 873+79.00			86.5	15										1	TERMINAL REPLACEMENT
LT 873+79.00 TO 873+91.50	12.50							1							
LT 875+65.00 TO 880+91.50	43.75		482.8	81					1					7	TERMINAL REPLACEMENT
LT 880+91.50 TO 881+04.00	12.50									1					TERMINAL REPLACEMENT
LT 891+00.00 TO 898+25.00	43.75		681.3	112										9	TERMINAL REPLACEMENT
LT 898+25.00 TO 898+75.00	50.00	50.00												1	
LT 898+75.00 TO 904+00.00		525.00												7	EXTEND SPBGR
LT 904+00.00 TO 904+50.00						1								1	TERMINAL REPLACEMENT
RT 875+36.50 TO 875+67.75	133.50	89.75											2		TERMINAL REPLACEMENT
RT 875+67.75 TO 878+74.00		204.00											3		EXTEND SPBGR
RT 878+74.00 TO 879+24.00						1								1	TERMINAL REPLACEMENT
RT 891+00.00 TO 891+31.25	137.50	93.75											2		TERMINAL REPLACEMENT
RT 891+31.25 TO 893+75.00		243.75											3		EXTEND SPBGR
RT 893+75.00 TO 894+25.00						1								1	TERMINAL REPLACEMENT
LT 938+49.50 TO 938+62.00	12.50						1								TERMINAL REPLACEMENT
LT 938+62.00 TO 941+75.00			313.0											4	TERMINAL REPLACEMENT
LT 941+75.00 TO 941+87.50	12.50														
LT 965+96.00 TO 966+72.00	75.00	32.25												1	TERMINAL REPLACEMENT
LT 966+72.00 TO 968+77.00		205.25												3	EXTEND SPBGR
LT 968+77.00 TO 969+27.00						1									TERMINAL REPLACEMENT
RT 965+96.00 TO 967+21.00	125.00	81.25												2	TERMINAL REPLACEMENT
RT 967+21.00 TO 969+64.75		243.75												3	EXTEND SPBGR
RT 969+64.75 TO 970+14.75						1									TERMINAL REPLACEMENT
NB SUBTOTALS:	1295.5	3580.0	1563.5	208	70.0	8	3	3	6	2	0	10	64	6	
MAINLINE TOTALS:	2318	6680	2824	418	131	15	5	6	12	4	0	26	112	13	
MOUNDS ROAD															
LT 104+33.00 TO 104+45.50	12.50						1								TERMINAL REPLACEMENT
LT 104+45.50 TO 106+43.75			198.3	33											TERMINAL REPLACEMENT
LT 106+43.75 TO 106+75.00	31.25							1							TERMINAL REPLACEMENT
LT 109+26.00 TO 109+57.25	31.25													1	TERMINAL REPLACEMENT
LT 109+57.25 TO 111+39.00			181.8	30											TERMINAL REPLACEMENT
LT 111+39.00 TO 111+89.00	50.00					1								1	TERMINAL REPLACEMENT
RT 104+50.00 TO 105+00.00	50.00														TERMINAL REPLACEMENT
RT 105+00.00 TO 106+43.75			143.8	24											TERMINAL REPLACEMENT
RT 106+43.75 TO 106+75.00	31.25													1	TERMINAL REPLACEMENT
RT 109+26.00 TO 109+57.25	31.25														TERMINAL REPLACEMENT
RT 109+57.25 TO 111+78.50			221.3	37											TERMINAL REPLACEMENT
RT 111+78.50 TO 111+91.00	50.00						1								TERMINAL REPLACEMENT
MOUNDS ROAD SUBTOTALS:	287.5	0.0	745.0	124	0.0	2	2	2	0	0	2	0	0	2	
PROJECT TOTALS:	2606	6680	3569	542	131	17	7	8	12	4	2	26	112	15	

PLOT DATE = 5/4/2007
 FILE NAME = c:\pvc\objects\p984683\p984683.tbl
 PLOT SCALE = 50.0000 / IN.
 USER NAME = thumashf