

F.A. RTE	SECTION	COUNTY	TOTAL SHEETS	SHEET NO
24	*	**	189	60
STA.	TO STA.			
FED. ROAD DIST. NO.	ILLINOIS	FED. AID PROJECT		

EROSION REPAIR

* X1-2,44(2,3,4)RS,BSMARTFY04-4
 ** WILLIAMSON/JOHNSON
 CONTRACT NO.: 98758

LOCATION STATION TO STATION (MP IS THE LAST STA UNLESS OTHERWISE NOTED)	GRADE & SHAPE FORESLOPE	PIPE CULVERT (EROSION CONTROL)	EROSION CONTROL BLANKET	HD EXCELSIOR BLANKET	PERIM. EROSION BARRIER	INLET & PIPE PROTECTION	FENCE (EROSION CONTROL)	AGG. (EROSION CONTROL)	END SECTIONS 8"	TEMPORARY DITCH CHECKS	REMOVE EXISTING EROSION CONTROL	REMARKS
	SQ YD	FOOT	SQ YD	SQ YD	FOOT	EACH	FOOT	TON	EACH	EACH	LSUM	
WB LANES												
LT 147+55 (MP 2.1)				67	60							3 ROWS OF PEB
LT 174+65 TO 174+96 (MP 2.6)			14									
LT 174+89 TO 183+27 (MP 2.8)			372									
LT 177+37 (MP 2.6)			27									
LT 187+47 (MP 2.8)				233	40							2 ROWS OF PEB
LT 193+04 (MP 2.9)				150	40							3 ROWS OF PEB
LT 193+04 (MP 2.9)				56								
LT 212+86 (MP 3.3)			383		120							3 ROWS OF PEB
LT 213+02 TO 213+52 (MP 3.3)			22									
LT 213+52 TO 214+10 (MP 3.3)			27									
LT 233+33 TO 233+35 (MP 3.7)			44									
LT 240+01 TO 240+26 (MP 3.8)			83									
LT 240+26 (MP 3.8)										1		
LT 243+68 TO 245+48 (MP 3.9)			87									
LT 245+83 (MP 3.9)			67									
LT 246+05 TO 246+30 (MP 3.9)			11									
LT 249+83 TO 250+03 (MP 4.0)			22							1		
LT 266+24 (MP 4.3)			69									
LT 304+40 (MP 5.0)				189	60							4 ROWS OF PEB
LT 304+40 (MP 5.0)				84			20					1 ROW OF FEC
LT 320+10 (MP 5.3)				9								
LT 320+93 (MP 5.3)			56									
LT 324+83 (MP 5.4)			56									
LT 331+38 (MP 5.6)			56									
LT 331+20 (MP 5.6)			178									
LT 332+99 (MP 5.6)			44									
LT 1348+25 (MP 5.9)			56									
LT 1348+25 (MP 5.9)			42									
LT 1373+90 (MP 6.4)				44								
LT 1390+00 (MP 6.7)				211	60							
LT 1390+00 (MP 6.7)							20					
LT 1391+32 TO 1392+35 (MP 6.7)	3,378	40			200			2	1			2 ROWS OF PEB
LT 1394+00 TO 1396+15 (MP 6.8)			511	3,378								1 ROWS OF FEC
LT 1395+62 TO 1395+92 (MP 6.8)			27									2 ROWS OF PEB
LT 1415+50 (MP 7.1)			44									
LT 1419+92 TO 1420+67 (MP 7.2)			83							1		
LT 452+92 (MP 7.8)			44									
LT 452+92 (MP 7.8)			42									
LT 462+00 (MP 8.0)			44									
LT 481+00 TO 482+83 (MP 8.4)			82									
LT 486+48 (MP 8.5)			29									
LT 486+48 (MP 8.5)			9									
LT 522+65 (MP 9.2)				400	120							6 ROWS OF PEB
LT 522+65 (MP 9.2)							50					1 ROW FEC
LT 522+50 TO 523+85 (MP 9.2)												SEE PLAN SHEET #118
LT 524+31 (MP 9.2)				356	150							3 ROWS OF PEB
LT 103+00 (MP 9.3)			200		60							3 ROWS OF PEB
LT 104+80 (MP 9.3)		210	333		90			6	3			3 ROWS OF PEB
LT 521+00 TO 105+00 (MP 9.3)	707.8											
LT 109+35 TO 112+35 (MP 9.4)										12		
LT 111+00 (MP 9.4)				378	180							9 ROWS OF PEB
LT 111+00 (MP 9.4)							20					1 ROW OF FEC
LT 112+36 (MP 9.4)				178	135							2 ROWS OF PEB
LT 112+36 (MP 9.4)				89								
LT 115+34 (MP 9.5)				156	60							TWO ROWS OF PEB
LT 107+50 TO 116+50 (MP 9.5)	1,000.0											
LT 115+34 TO 117+78 (MP 9.5)			108									
LT 137+39 TO 138+20 (MP 9.9)			80									
LT 138+50 (MP 9.9)			44									
LT 148+39 (MP 10.1)			56		20							1 ROW OF PEB
LT 172+20 TO 175+59 (MP 10.6)			167									
LT 175+12 TO 175+59 (MP 10.6)			22									
LT 177+80 TO 180+29 (MP 10.7)			240									
LT 180+64 (MP 10.7)		10	56		60			2	1			1 ROW OF PEB

Wednesday, December 01, 2004 @ 2:03:45 PM
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