

F.A. RTE	SECTION	COUNTY	TOTAL SHEETS	SHEET NO
24	*	**	189	57
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	
EB LANES												
RT 303+00 (MP 5.0)				389	160							8 ROWS OF PEB
RT 303+00 (MP 5.0)							20					1 ROW OF FEC
RT 305+66 (MP 5.1)				278	120							6 ROWS OF PEB
RT 307+00 (MP 5.1)				147	60							3 ROWS OF PEB
RT 314+48 (MP 5.2)			44									
RT 320+13 (MP 5.3)			69									
RT 322+85 (MP 5.4)			111									
RT 322+85 (MP 5.4)			56									
RT 333+18 (MP 5.6)			44									
RT 335+06 (MP 5.6)			44									
RT 344+46 (MP 5.8)			44									
RT 344+46 (MP 5.8)			78									
RT 349+24 (MP 5.9)			44									
RT 349+24 (MP 5.9)			111									
RT 349+57 (MP 5.9)			133									
RT 356+88 (MP 6.0)			44									
RT 356+88 (MP 6.0)			69									
RT 365+70 (MP 6.2)				67								
RT 365+80 (MP 6.2)				33								
RT 370+34 (MP 6.3)			22									
RT 374+77 (MP 6.4)		70	139	278	180			6	3			3 ROWS OF PEB
RT 392+00 (MP 6.7)			44									
RT 392+50 (MP 6.7)			178		40							2 ROWS OF PEB
RT 392+41 TO 393+68 (MP 6.7)			62									
RT 395+00 (MP 6.8)		130		556	240			8	4			4 ROWS OF PEB
RT 395+00 (MP 6.8)							60					1 ROW OF FEC
RT 449+85 (MP 7.8)			28									
RT 450+00 TO 450+25 (MP 7.8)			28									
RT 486+43 (MP 8.5)		210		1111	550			10	5			5 ROWS OF PEB
RT 486+43 (MP 8.5)							110					1 ROW OF FEC
RT 487+50 (MP 8.5)				349	140							7 ROWS OF PEB
RT 487+50 (MP 8.5)							20					1 ROW OF FEC
RT 488+00 (MP 8.5)				44								
RT 490+38 (MP 8.6)				698	420							7 ROWS OF PEB
RT 496+00 (MP 8.7)			22					60				1 ROW OF FEC
RT 506+53 (MP 8.9)			22									
RT 506+66 (MP 8.9)			18									
RT 506+77 (MP 8.9)			22									
RT 507+90 (MP 8.9)			44									
RT 509+45 (MP 8.9)			44									
RT 509+57 (MP 8.9)			56									
RT 510+98 (MP 9.0)			44									
RT 524+50 (MP 9.2)			50									
RT 524+50 (MP 9.2)			69									
RT 107+75 (MP 9.3)			89									
RT 113+12 (MP 9.4)		310		289	180			12	6			6 ROWS OF PEB
RT 113+12 (MP 9.4)							30					1 ROW OF FEC
RT 115+35 (MP 9.5)				311	140							7 ROWS OF PEB
RT 115+35 (MP 9.5)							20					1 ROW OF FEC
RT 133+20 TO 133+50 (MP 9.8)			33									
RT 133+50 (MP 9.8)										1		
RT 176+90 TO 180+55 (MP 10.7)			164									
RT 181+50 (MP 10.7)				200	100							5 ROWS OF PEB
RT 180+55 TO 185+53 (MP 10.8)			500									
RT 184+10 (MP 10.8)				28								
RT 185+00 (MP 10.8)				267	120							6 ROWS OF PEB
RT 187+60 (MP 10.8)		300		467	200				5			5 ROWS OF PEB
RT 187+60 (MP 10.8)							40					1 ROW OF FEC
RT 187+73 TO 188+00 (MP 10.8)			28									
RT 189+14 TO 189+44 (MP 10.9)			33									
RT 191+54 (MP 10.9)				189	80							4 ROWS OF PEB
RT 193+92 (MP 10.9)			67									

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