

## EROSION REPAIR

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
24	*	JOHNSON	150	40
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS	FED. AID PROJECT	
*( 44-5, 6) RS, BSMART FY04-3 98836				

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"	REMARKS
				SO YD	FOOT						
RT 308 + 09 TO 312 + 35		MP( 21. 2)			1524						
RT 334 + 39 TO 334 + 65	70	MP( 21. 6)			28						
RT 351 + 30 TO 351 + 45	25	MP( 21. 9)			25						
RT 380 + 63 TO 380 + 87		MP( 22. 5)			23						
RT 409 + 65 TO 412 + 10		MP( 23. 0)			556						
RT 413 + 02 TO 413 + 17		MP( 23. 1)				45					3 ROWS OF PEB
RT 413 + 07 TO 413 + 17		MP( 23. 1)				78					
RT 413 + 27 TO 413 + 37		MP( 23. 1)				78					
RT 413 + 27 TO 413 + 42		MP( 23. 1)				45					3 ROWS OF PEB
RT 418 + 02 TO 418 + 17		MP( 23. 2)				75					5 ROWS OF PEB
RT 418 + 07 TO 418 + 17		MP( 23. 2)				95					
RT 418 + 22	100	MP( 23. 2)				95					
RT 418 + 27 TO 418 + 37		MP( 23. 2)				95					
RT 418 + 27 TO 418 + 42		MP( 23. 2)				75					5 ROWS OF PEB
RT 418 + 56 TO 419 + 12		MP( 23. 2)				150					5 ROWS OF PEB
RT 418 + 57		MP( 23. 2)	106						2	1	
RT 418 + 62 TO 419 + 12		MP( 23. 2)			223						
RT 418 + 70 TO 419 + 12		MP( 23. 2)						60			2 ROWS OF FEC
RT 418 + 61		MP( 23. 2)	82						2	1	
RT 418 + 69		MP( 23. 2)	61						2	1	
RT 418 + 80		MP( 23. 2)	39						2	1	
RT 418 + 90		MP( 23. 2)	22						2	1	
RT 420 + 60 TO 420 + 90		MP( 23. 2)				90					3 ROWS OF PEB
RT 420 + 60 TO 420 + 90		MP( 23. 2)						30			1 ROW OF FEC
RT 420 + 65 TO 420 + 85		MP( 23. 2)			156						
RT 420 + 80		MP( 23. 2)	10						2	1	
RT 420 + 82		MP( 23. 2)	45						2	1	
RT 420 + 84		MP( 23. 2)	67						2	1	
RT 421 + 27 TO 421 + 42		MP( 23. 2)				60					4 ROWS OF PEB
RT 421 + 32 TO 421 + 42		MP( 23. 2)				112					
RT 421 + 52 TO 421 + 62		MP( 23. 2)				112					
RT 421 + 52 TO 421 + 67		MP( 23. 2)				60					4 ROWS OF PEB
RT 433 + 11 TO 434 + 40		MP( 23. 5)			67						
RT 433 + 30 TO 434 + 65		MP( 23. 5)			63						
RT 434 + 20 TO 434 + 40		MP( 23. 5)			23						
RT 444 + 45 TO 444 + 85	134	MP( 23. 7)			134						
LT 267 + 82 TO 269 + 62		MP( 20. 3)			160						
LT 273 + 45.5		MP( 20. 4)			52						
LT 277 + 95 TO 278 + 15		MP( 20. 5)			23						
LT 282 + 32 TO 282 + 52		MP( 20. 6)			23						
LT 291 + 17 TO 291 + 37	89	MP( 20. 8)			23						
LT 303 + 79 TO 306 + 57		MP( 21. 0)			1010						
LT 305 + 35 TO 305 + 50		MP( 21. 0)				45					3 ROWS OF PEB
LT 305 + 40 TO 305 + 50		MP( 21. 0)				80					
LT 305 + 60 TO 305 + 70		MP( 21. 0)				80					
LT 305 + 60 TO 305 + 75		MP( 21. 0)				45					3 ROWS OF PEB
LT 306 + 48 TO 306 + 94		MP( 21. 1)				175					5 ROWS OF PEB
LT 306 + 48 TO 306 + 94		MP( 21. 1)						45			1 ROW OF FEC
LT 306 + 48 TO 307 + 45		MP( 21. 1)				867					
LT 306 + 70	578	MP( 21. 1)									
LT 307 + 04 TO 307 + 24		MP( 21. 1)						20			1 ROW OF FEC
LT 307 + 04 TO 307 + 51		MP( 21. 1)				165					5 ROWS OF PEB
LT 308 + 82 TO 308 + 97		MP( 21. 1)				45					3 ROWS OF PEB
LT 308 + 87 TO 308 + 97		MP( 21. 1)				69					
LT 309 + 07 TO 309 + 17		MP( 21. 1)				69					
LT 309 + 07 TO 309 + 22		MP( 21. 1)				45					3 ROWS OF PEB
LT 310 + 15 TO 311 + 27		MP( 21. 1)			387						
LT 333 + 70 TO 334 + 00		MP( 21. 6)			67						
LT 334 + 45 TO 334 + 65		MP( 21. 6)			5						
LT 351 + 62 TO 351 + 77	25	MP( 21. 9)			25						
LT 366 + 23 TO 366 + 68	225	MP( 22. 2)			225						
LT 369 + 48 TO 369 + 68		MP( 22. 2)			45						
LT 374 + 48 TO 374 + 68		MP( 22. 3)			45						
MEDIAN											
342 + 26 TO 342 + 51		MP( 13. 8)			56						
342 + 28		MP( 13. 8)								1	
357 + 88 TO 358 + 13		MP( 14. 1)			56						
358 + 00		MP( 14. 1)								1	
406 + 10 TO 406 + 20		MP( 15. 0)			12						
406 + 10		MP( 15. 0)								1	
410 + 85 TO 411 + 15	100	MP( 15. 1)			100						
411 + 00		MP( 15. 1)								1	
438 + 35 TO 438 + 45		MP( 15. 6)			12						
438 + 47		MP( 15. 6)								1	
445 + 80 TO 446 + 10	100	MP( 15. 7)			100						
445 + 95		MP( 15. 7)								1	
455 + 85 TO 456 + 05		MP( 15. 9)			45						
455 + 95		MP( 15. 9)								1	
483 + 80 TO 484 + 00	145	MP( 16. 4)			145						
485 + 72 TO 486 + 07	137	MP( 16. 5)			137						
485 + 95		MP( 16. 5)								1	
487 + 00 TO 487 + 20	72	MP( 16. 5)			72						

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