

## EROSION REPAIR

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 LSUM	REMARKS
	SQ YD	FOOT	SQ YD	SQ YD	FOOT	EACH	FOOT	TON	EACH	EACH	LSUM	
FAI 24												
WILLIAMSON CO.												
I-24 / I-57 INTERCHANGE												
RAMP AC												
LT 57+00	69.4		69			1						
RAMP CB												
RT 5+50 TO 6+00	55.6		56							1		
RT 23+12	5.6		3									
LT 25+00			69			1						
RAMP BC												
LT 8+87			44			1						
EB LANES												
RT 133+20 TO 133+40 (MP 1.8)			18									
RT 133+55 (MP 1.8)			17									
WB LANES												
LT 117+57 (MP 1.5)			69									
LT 119+98 TO 120+08 (MP 1.6)			133									
LT 125+70 (MP 1.7)			100									
LT 130+48 TO 130+98 (MP 1.8)			56									
LT 130+98 (MP 1.8)										1		
LT 132+50 TO 133+00 (MP 1.8)			167									
LT 134+20 (MP 1.8)			44									
LT 134+21 (MP 1.8)			183									
<b>WILLIAMSON CO. TOTAL</b>												
	130.6	0	1,028	0	0	3	0	0	0	2	0	
JOHNSON CO.												
EB LANES												
RT 138+16 (MP 1.9)			27									
RT 140+21 TO 141+71 (MP 2.0)			67									
RT 140+82 TO 141+71 (MP 2.0)			40									
RT 141+85 (MP 2.0)			139									
RT 142+12 TO 142+32 (MP 2.0)			27									
RT 148+50 TO 149+75 (MP 2.1)			319									
RT 150+09 TO 150+98 (MP 2.1)			62									
RT 151+50 TO 152+05 (MP 2.2)			47									
RT 152+25 TO 156+80 (MP 2.3)			200									
RT 169+08 (MP 2.5)				111	40							4 ROWS OF PEB
RT 169+08 (MP 2.5)							10					1 ROW OF FEC
RT 172+17 (MP 2.5)				104	20							1 ROW OF PEB
RT 182+04 (MP 2.7)			20									
RT 183+14 TO 183+27 (MP 2.7)			12									
RT 183+66 TO 184+00 (MP 2.8)			44									
RT 187+78 (MP 2.8)			27									
RT 187+78 (MP 2.8)			100									
RT 195+61 (MP 3.0)			22									
RT 195+61 (MP 3.0)			89									
RT 202+63 (MP 3.1)			202									
RT 211+90 (MP 3.3)			156		40							2 ROWS OF PEB
RT 243+11 (MP 3.9)			28									
RT 273+24 (MP 4.5)				111	40							2 ROWS OF PEB
RT 294+45 TO 295+14 (MP 4.9)			31									
RT 294+65 TO 295+14 (MP 4.9)			24									
RT 295+70 TO 296+10 (MP 4.9)				67								
RT 298+00 (MP 4.9)				156	80							4 ROWS OF PEB
RT 298+00 (MP 4.9)							20					1 ROW OF FEC

Wednesday, December 01, 2004, 2:00:44 PM  
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