

## 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	REMARKS
	SQ YD	FOOT	SQ YD	SQ YD	FOOT	EACH	FOOT	TON	EACH	EACH	LSUM	
EB LANES												
RT 195+97 (MP 11.0)			167		40							2 ROWS OF PEB
RT 231+25 (MP 11.7)				156	100							5 ROWS OF PEB
RT 231+25 (MP 11.7)							20					1 ROW OF FEC
RT 231+50 (MP 11.7)				311	180							4 ROWS OF PEB
RT 231+50 (MP 11.7)							45					1 ROW OF FEC
RT 235+00 (MP 11.7)				178	80							4 ROWS OF PEB
RT 236+44 TO 238+50 (MP 11.8)			93									
RT 238+75 (MP 11.8)			222		60							3 ROWS OF PEB
RT 240+00 (MP 11.8)	267.0		267		80							2 ROWS OF PEB
RT 244+00 TO 245+89 (MP 11.9)			217									
RT 250+49 TO 250+89 (MP 12.0)			36									
RT 256+04 TO 256+44 (MP 12.0)			36									
RT 278+35 (MP 12.5)			9									
RT 283+73 (MP 12.6)				111	40							2 ROWS OF PEB
RT 289+66 TO 290+57 (MP 12.8)			71									
RT 290+57 TO 291+29 (MP 12.8)			49									
RT 301+00 (MP 13.0)			25									
RT 312+13 TO 312+90 (MP 13.2)			36									
RT 314+40 TO 314+80 (MP 13.2)			18									
RT 314+80 TO 317+30 (MP 13.3)			556									
RT 317+30 TO 317+61 (MP 13.3)			28									
RT 318+16 TO 318+60 (MP 13.3)			44									
RT 318+60 TO 319+42 (MP 13.3)			62									
RT 319+42 TO 320+21 (MP 13.3)			40									
LT 348+72 (MP 5.9)			69			1						
LT 373+34 TO 373+91 (MP 6.4)			160									
LT 374+21 (MP 6.4)			11									
LT 374+21 (MP 6.4)			22									
LT 380+98 (MP 6.5)										1		
LT 380+98 TO 381+23 (MP 6.5)			28									
LT 393+44 (MP 6.7)			28									
LT 393+44 (MP 6.7)			28							1		
LT 398+41 (MP 6.8)												
LT 416+53 (MP 7.2)			44			1						
LT 141+03 (MP 10.0)			44			1						
LT 146+16 TO 149+06 (MP 10.1)			483									
LT 175+28 TO 176+07 (MP 10.6)			36									
LT 178+00 TO 180+00 (MP 10.7)			178									
LT 179+52 (MP 10.7)			211		60							3 ROWS OF PEB
LT 182+00 (MP 10.8)				200	80							4 ROWS OF PEB
LT 182+90 (MP 10.8)			42									
LT 183+60 (MP 10.8)			44									
LT 184+50 (MP 10.8)			222		100							5 ROWS OF PEB
LT 186+10 (MP 10.8)			244		100							5 ROWS OF PEB
LT 189+55 (MP 10.9)		240	583		200			6	3			5 ROWS OF PEB
LT 189+55 (MP 10.9)							40					1 ROW OF FEC
LT 189+73 (MP 10.9)				300	120							6 ROWS OF PEB
LT 189+73 (MP 10.9)							20					1 ROW OF FEC
LT 191+50 (MP 10.9)				244	100							5 ROWS OF PEB
LT 193+07 (MP 11.0)		70		350	200			6	3			5 ROWS OF PEB
LT 193+07 (MP 11.0)							40					1 ROW OF FEC
LT 194+00 (MP 11.0)				233	100							5 ROWS OF PEB
LT 177+00 TO 197+05 (MP 11.0)	2,227.8											
LT 196+25 TO 197+78 (MP 11.1)			69									
LT 198+88 (MP 11.1)			67									
LT 230+00 (MP 11.7)				300	120							6 ROWS OF PEB
LT 233+00 (MP 11.7)				256	250							5 ROWS OF PEB
LT 233+00 (MP 11.7)							50					1 ROW OF FEC
LT 233+20 (MP 11.7)				178								
LT 235+97 (MP 11.8)				251	100							5 ROWS OF PEB
LT 239+00 (MP 11.8)				236	100							5 ROWS OF PEB
LT 227+00 TO 240+00 (MP 11.8)	1,444.0											
LT 240+00 (MP 11.8)		130		244	120			8	4			4 ROWS OF PEB
LT 240+00 (MP 11.8)							30					1 ROW OF FEC
LT 241+86 (MP 11.9)					40							2 ROWS OF PEB