

I:\Project\07\07074_D07_PAVE_FY23\Design\Roadway\Sheets\07074_CS001.dgn Sheet 8/30/2022 3:09:05 PM tknapke

PARTICIPATION	ROUTE	TYPE OF REPAIR	LOCATION		NUMBER OF MID SLAB CRACKS REPAIRED WITH RDB	NUMBER OF SLAB REPLACEMENTS	NUMBER OF JOINT REPAIRS	255		258		SPECIAL		519	
			SLM					FULL DEPTH PAVEMENT REMOVAL AND RIGID REPLACEMENT, CLASS OC MS	FULL DEPTH PAVEMENT SAWING	RETROFIT DOWEL BAR	PRESSURE RELIEF JOINT, TYPE C	PATCHING CONCRETE BRIDGE DECK - TYPE B			
			FROM	TO									SY	FT	EACH
1	LOG 33 EB	SR & RDB	21.52	22.50	86	34		771	1972	516					
1	LOG 33 EB	SR & RDB	22.50	25.28	82	5		114	290	492					
1	LOG 33 EB	PRJ	25.28								38				
1	LOG 33 EB	DP	25.28	25.44									35		
1	LOG 33 EB	PRJ	25.44								38				
1	LOG 33 EB	RDB	25.44	25.60	4					24					
1	LOG 33 WB	SR & RDB	21.52	24.03	22	2		45	116	132					
1	LOG 33 WB	RDB	24.03	25.28	180					1080					
1	LOG 33 WB	PRJ	25.28								38				
1	LOG 33 WB	DP	25.28	25.44									11		
1	LOG 33 WB	PRJ	25.44								38				
1	LOG 33 WB	RDB	25.44	25.60	10					60					
1	RAMPS	SR & RDB	USR 33 X SR	292 INTERCH.	4	1		23	58	24					
1	CLA 68 NB	JR	15.04	15.18			5	40	180						
1	CHP 68 NB	JR & RDB	0.00	1.27	4		100	800	3600	24					
1	CLA 68 SB	JR	15.04	15.18			2	16	72						
1	CHP 68 SB	JR & RDB	0.00	1.27	4		43	344	1548	24					
			ADDITIONAL INFORMATION												
			SLAB REPLACEMENT AREA = 17' X 12' = 22.7 SY												
			SLAB REPLACEMENT SAWING LENGTH = 58'												
			JOINT REPAIR AREA = 6' X 12' = 8.0 SY												
			JOINT REPAIR SAWING LENGTH = 36 FT												
			6 DOWEL BARS PER MID SLAB CRACK (12' LANE)												
LEGEND FOR AUXILIARY AREAS IN "TYPICAL" COLUMN						PART.	SUBTOTALS								
SR: SLAB REPLACEMENT						1	2153	7836	2376	152	46				
RDB: RETROFIT DOWEL BAR															
PRJ: PRESSURE RELIEF JOINT REPLACEMENT															
DP: DECK PATCHING ON LAND BRIDGE															
JR: JOINT REPAIR															
TOTALS CARRIED TO GENERAL SUMMARY							2153	7836	2376	152	46				

CALCULATED	TMK
CHECKED	CWW
PAVEMENT SUBSUMMARY	
D07 - PAVE - FY23	
9	10