

LOCATION							DESIGN			QUANTITIES				REMARKS		
LOCATION	COUNTY	ROUTE	BEGIN SLM	END SLM	DIRECTION	PRIORITY	LENGTH	AVG. WIDTH	PAVEMENT AREA	251		253				
										PARTIAL DEPTH PAVEMENT REPAIR (ASPHALT CONCRETE BASE), AS PER PLAN, 6.0"					PAVEMENT REPAIR, AS PER PLAN	
										AVG. DEPTH	IN	SY	CY			
1	MAR	47	8.52	8.56	SB	1	211	5	117			52		EDGE FAILURE		
1	MAR	47	8.45	8.52	SB	2	422	5	235			104		EDGE FAILURE		
1	MAR	47	8.36	8.39	SB	3	158	4	70			31		EDGE FAILURE		
1	MAR	47	8.34	8.39	SB	1	264	5	147			65		EDGE FAILURE		
1	MAR	47	8.35	8.39	NB	2	211	4	94			42		EDGE FAILURE		
1	MAR	47	8.39	8.56	NB	1	898	6	598			266		EDGE FAILURE		
1	MAR	229	0.02	0.07	SB	3	264	4	117			52		EDGE FAILURE		
1	MAR	229	0.07	0.36	SB	1	1531	5	851			378		EDGE FAILURE		
1	MAR	229	0.42	0.48	SB	1	317	5	176			78		EDGE FAILURE		
1	MAR	229	0.48	0.61	SB	2	686	5	381			169		EDGE FAILURE		
1	MAR	229	0.61	0.43	SB	1	950	5	528			235		EDGE FAILURE		
1	MAR	229	0.94	0.96	SB	1	106	5	59			26		EDGE FAILURE		
1	MAR	229	0.96	1.05	SB	2	475	5	264			117		EDGE FAILURE		
1	MAR	229	0.00	0.06	NB	1	317	4	141			63		EDGE FAILURE		
1	MAR	229	0.10	0.18	NB	1	422	6	281			125		EDGE FAILURE		
1	MAR	229	0.21	0.30	NB	1	475	6	317			141		EDGE FAILURE		
1	MAR	229	0.30	0.33	NB	2	158	4	70			31		EDGE FAILURE		
1	MAR	229	0.33	0.41	NB	1	422	6	281			125		EDGE FAILURE		
1	MAR	229	0.43	0.46	NB	1	158	5	88			39		EDGE FAILURE		
1	MAR	229	0.55	0.61	NB	1	317	5	176			78		EDGE FAILURE		
1	MAR	229	0.61	0.66	NB	1	264	6	176			78		EDGE FAILURE		
1	MAR	229	0.71	0.93	NB	1	1162	4	516			229		EDGE FAILURE		
1	MAR	229	0.93	1.05	NB	1	634	6	423			188		EDGE FAILURE		
1	DEL	229	0.05		SB	1	10	12	13			13		CONCRETE CAPPED CULVERT		
1	DEL	229	0.07		SB	1	100	4	44			44		TEARING PRIOR TO INTERSECTION		
1	DEL	229	0.05		NB	1	10	12	13			13		CONCRETE CAPPED CULVERT		
1	DEL	229	0.12		NB	1	100	6	67			67		EDGE FAILURE		
TOTALS CARRIED TO GENERAL SUMMARY												137	2712			

PAVEMENT REPAIR SUBSUMMARY

DESIGN AGENCY



DESIGNER

AMH

REVIEWER

LW 10/08/21

PROJECT ID

110599

SHEET

P.21

TOTAL

41