

PROPOSED RAMP RESURFACING AND SHOULDER SCHEDULE

LOCATION STATION TO STATION	LENGTH (INFORMATION ONLY)	PCC SURF REMOVAL - BUTT JOINT	POLY HMA SUR CSE, MIX D, N105	POLY HMA BINDER CSE, N105, IL-19.0	SHOULDERS				PRIME COAT		NOTES	
					BITUMINOUS		AGGREGATE		BIT. MATERIALS	AGGREGATE		
					6' LEFT	6' RIGHT	LT. 2' WEDGE	RT. 2' WEDGE				
		SO YD	TON	TON	TON	TON	TON	GAL	TON			
EASTBOUND		FOOT										
RT.	3184+82.0 TO 3191+40.0	658	173	99	148		94		47	209	3.5	Ramp C
RT.	3215+76.0 TO 3227+33.0	1157	173	105	157		93		72	220	3.8	Ramp C Gore
							146					Ramp D
							60					Ramp D Gore
EB SUBTOTALS			346	204	305	0	393	0	119	429	7.3	
WESTBOUND												
LT.	3004+16.0 TO 3016+37.0	1221	173	155	233	175	131	87		330	5.5	RA Ent Ramp
LT.	3034+17.0 TO 3040+73.0	656	173	91	136	94	72	47		192	3.2	RA Ent Ramp Gore
LT.	3177+08.0 TO 3188+39.0	1131	173	134	200	162	76	81		282	4.7	RA Exit Ramp
LT.	3199+70.0 TO 3206+07.0	637	173	61	91	41	67	34		128	2.2	RA Exit Ramp Gore
						76						Ramp A
						41						Ramp A Gore
						67						Ramp B
												Ramp B Gore
WB SUBTOTALS			692	441	660	818	0	259	0	932	15.6	
TOTALS			1,038	645	965	818	393	259	119	1,361	22.9	
						1,211		378				