

SUMMARY OF QUANTITIES

PROJECT NO.	COUNTY	MAP NO.	ROUTE	DESCRIPTION	TYPICAL SECTION NO.	LANES	LANE TYPE	FINAL SURFACE TESTING REQUIRED	WARM MIX ASPHALT REQUIRED	LENGTH MI	ROADWAY WIDTH FT	RESURFACING WIDTH FT	1099500000-E	1099700000-E	1112000000-E	1220000000-E	1297000000-E	1330000000-E	1523000000-E	1575000000-E	1735000000-E	1736000000-E	1737000000-E	1841000000-E	1881000000-E	2762000000-E	4400000000-E			
													SHALLOW UNDERCUT CY	CLASS IV SUBGRADE STABILIZATION TON	GEOTEXTILE FOR SUBGRADE STABILIZATION SY	INCIDENTAL STONE BASE TON	MILLING ASPHALT PAVEMENT, 1-1/2" DEPTH SY	INCIDENTAL MILLING SY	ASPHALT CONC SURFACE COURSE, TYPE S9.5C TON	ASPHALT BINDER FOR PLANT MIX TON	REPAIR OF JOINTED CONCRETE PAVEMENT SLABS SY	SELECT MATERIAL, CLASS IV TON	PATCHING CONCRETE PAVEMENT SPALLS SF	MILLED RUMBLE STRIPS (ASPHALT CONCRETE), 16" LF	JOINT CONSTRUCTION, REPAIR AND SEALING LF	FLEXIBLE REPAIR FOR EXISTING PAVEMENT CRACKS LB	WORK ZONE SIGNS (STATIONARY) SF			
PROJECT NO. I-5934 - 45876.3.1																														
SHEET NO. 9																														
TOTAL NO. 15																														
I-5934 - 45876.3.1	NASH	15	I-95 NB TO NC-43 RAMP	BEGIN RAMP OF NC-43 (BEGIN MAP) TO PHYSICAL GORE	8	1	MD	NO	NO	0.104	24	4					250	65	30	2					300					
				PHYSICAL GORE TO CONC TO ASPHALT JOINT	5, 11	1	MD	NO	NO	0.222	24	8								1020	25	90	6	160				700		
				CONC TO ASPHALT JOINT TO NC-43 (END MAP)	9	1	MD	NO	NO	0.032	VAR									320	300	70	4							
		TOTAL FOR MAP 15										0.358							1590	390	190	12	160				1000			
		16	NC-43 TO I-95 NB RAMP	NC-43 (BEGIN MAP) TO CONC TO ASPHALT JOINT	9	1	MD	NO	NO	0.028	VAR	VAR							450		60	4								
				CONC TO ASPHALT JOINT TO PHYSICAL GORE	5	1	MD	NO	NO	0.251	24	8								1560	65	150	9					800		
				PHYSICAL GORE TO END RAMP OF NC-43 (END MAP)	8	1	MD	NO	NO	0.221	24									520	40	50	3					700		
		TOTAL FOR MAP 16										0.500							2530	105	260	16					1500			
		17	REST AREA TO I-95 SB RAMP	CONC TO ASPHALT JOINT (BEGIN MAP) TO PHYSICAL GORE	5	1	MD	NO	NO	0.050	24	8							200	45	20	2						200		
				PHYSICAL GORE TO END RAMP (END MAP)	8	1	MD	NO	NO	0.224	24	4								530	90	60	4					700		
				TOTAL FOR MAP 17										0.274							730	135	80	6					900	
		18	I-95 SB REST AREA RAMP	BEGIN RAMP (BEGIN MAP) TO PHYSICAL GORE	8	1	MD	NO	NO	0.098	24	4							230	60	30	2						300		
				PHYSICAL GORE TO CONC TO ASPHALT JOINT (END MAP)	5	1	MD	NO	NO	0.039	24	8								150	30	20	1					200		
				TOTAL FOR MAP 18										0.137							380	90	50	3					500	
		19	I-95 NB REST AREA RAMP	BEGIN RAMP (BEGIN MAP) TO PHYSICAL GORE	8	1	MD	NO	NO	0.091	24	4							220	25	20	2						300		
PHYSICAL GORE TO CONC TO ASPHALT JOINT (END MAP)	5			1	MD	NO	NO	0.041	24	8								150	45	20	1					200				
TOTAL FOR MAP 19										0.132							370	70	40	3					500					
TOTAL										17.429							114200	2375	10220	619	1390			97590	119800					
SAY													230	345	690	500					500	3480			164800	384				
GRAND TOTAL													230	345	690	500	114200	2375	10220	619	1390	500	3480	97590	119800	164800	384			
PAY ITEM TOTAL													230	345	690	500	114200	2375	10220	619	1390	500	3480	97590	119800	164800	384			