

PROJECT NO.	SHEET NO.	TOTAL NO.
14CR.10381.2, 14CR.20381.2 14CR.303817.1,	3	10

SUMMARY OF QUANTITIES

PROJECT NO	COUNTY	MAP NO	ROUTE	DESCRIPTION	TYP NO	LENGTH MI	WIDTH FT	SHOULDER RECONSTRUCTION SMI	1 1/2" TO 3 1/2" MILLING SY	INTERMEDIATE COURSE, I19.0B TONS	SURFACE COURSE, S9.5B TONS	SF9.5A LEVELING TON	PG 64-22 PLANT MIX TONS	WHEELCHAIR RAMPS WITH TRUNCATED DOMES EA	RETROFIT EXISTING WHEELCHAIR RAMPS EA	ADJUST MANHOLES EA	ADJUST METER OR VALVE BOX EA
14CR.10381.2	Graham	1	NC143	FROM ECL ROBBINSVILLE TO NC28	4	8.69	24	17.38			12,333	8,222	1,274				
TOTAL FOR PROJ NO. 14CR.10381.2						8.69		17.38			12,333	8,222	1,274				
14CR.20381.2	Graham	2	SR1229	FROM SR1226 TO END OF PAVEMENT	1	1.22	19				1,211		73				
		3	SR1226	FROM NC28 TO SR1228	3	0.36	18				282	141	26				
		4	SR1263	FROM NC28 TO END OF PAVEMENT	3	0.22	16				152	76	14				
		5	SR1275	FROM ECL ROBBINSVILLE TO NC143	1	0.52	21				565		34			3	
TOTAL FOR PROJ NO. 14CR.20381.2						2.32					2,210	217	147			3	
14CR.303817.1	Graham	6	US129	FROM SCL ROBBINSVILLE TO NCL ROBBINSVILLE	5	0.92	31	0.47	17,676.00	84.00	1,476		92	1	9		
		7	NC143	FROM US129 TO ECL ROBBINSVILLE	2	0.15	36	0.30			287		17				1
		8	SR1275	FROM US129 TO ECL ROBBINSVILLE	1	0.04	28				56		3				1
TOTAL FOR PROJ NO. 14CR.303817.1						1.11		0.77	17,676.00	84.00	1,819		112	1	9		2
GRAND TOTAL						12.12		18.15	17,676.00	84.00	16,362	8,439	1,533	1	9	3	2