

RESURFACING CONTRACT: DB00202

GREENE/PITT COUNTY





PROJECT REFERENCE NO.	SHEET NO.
2CRJ040IJ4 & 2CRJ074IJ9	1





SHOULDER RECONSTRUCTION DETAIL

NOTE:

- SHOULDERS SHALL BE RECONSTRUCTED AS SHOWN IN STD. DWG. NO. 560.01 & 560.02, WITH A MINIMUM SLOPE OF 1" PER FOOT TO ENSURE POSITIVE DRAINAGE AWAY FROM THE ROADWAY.
- A VEGETATIVE BUFFER SHALL BE MAINTAINED BETWEEN THE DISTURBED 2. AREA ALONG THE EDGE OF PAVEMENT AND THE DITCH SHOULDER POINT TO MINIMIZE EROSION. PULLING DITCHES OR CUTTING SHOULDERS TO GENERATE BORROW MATERIAL WILL NOT BE ALLOWED.
- з. REQUIRED BORROW MATERIAL MAY BE OBTAINED FROM NCDOT APPROVED BORROW PITS OR FROM NCDOT STOCKPILES. ANY EXCESS MATERIAL SHALL BE DISPOSED OF BY THE CONTRACTOR IN AN APPROVED DISPOSAL SITE.

PAVEMENT SCHEDULE							
C1	PROP. APPROX. $1\frac{1}{2}$ " ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5B, AT AN AVERAGE RATE OF 168 LBS. PER SQ. YD.						
D1	PROP. APPROX. $2\frac{1}{2}''$ ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE I19.0B, AT AN AVERAGE RATE OF 285 LBS. PER SQ. YD.						
E1	PROP. APPROX. $5^{1}\!\!\!/_{2}''$ ASPHALT CONCRETE BASE COURSE, TYPE B-25.0B, AT AN AVERAGE RATE OF 627 LBS. PER SQ. YD.						
M1	PROP. APPROX. O" 3" AT ALL BRIDGE APPROACHES, FOR THE ENTIRE WIDTH OF THE ROADWAY, OR AS DIRECTED BY THE ENGINEER.						
M2	MILLING EXISTING SOIL SHOULDER, TO A DEPTH OF $5\frac{1}{2}$ ", WITH A WIDTH OF 3' WHERE INDICATED BY TYPICAL, FOR SYMMETRICAL WIDENING.						
S1	SHOULDER RECONSTRUCTION AS DIRECTED BY THE ENGINEER.						
DRAWINGS NOT TO SCALE							









DETAIL SHOULDER WEDGE DETAILS

ES:
DETAIL DOES NOT APPLY TO OG
WEARING COURSE.
BACKFILL SHOULDER WITH APPR
THE SHOULDER WEDGE DEVICE M
DRIVEWAYS AND SIDE STREETS.

LY TO OGAFC AND ULTRA-THIN BONDED

ITH APPROVED MATERIAL. DEVICE MAY BE DISENGAGED AT PAVED

																					PRO.	IECT NO.
SUMMARY OF QUANTITIES													2CR. 2CR.1	2CR.10401.14 2CR.10741.19								
PROJECT	COUNTY	MAP	ROUTE	DESCRIPTION	d.	LANES	LANE TYPE	FINAL SURFACE TESTING REQUIRED	WARM MIX ASPHALT REQUIRED	LENGTH	HLUIM	INCIDENTAL STONE BASE	SHOULDER RECONSTRUCTION	MILLING ASPHALT PAVEMENT, 0" TO 3" MILLING	INCIDENTAL MILLING	BASE COURSE, B25.0B	INTERMEDIATE COURSE, I19.0B	SURFACE COURSE, S9.5B	ASPHALT BINDER FOR PLANT MIX	TEMPORARY SILT FENCE	WATTLE	SEEDING & MULCHING
NO		NO			NO					MI	FT	TONS	SMI	SY	SY	TONS	TONS	TONS	TONS	LF	LF	AC
2CR.10401.14	Greene	1	NC 903	FROM 205' +/- W OF SR1335 TO GREENE CO. BRIDGE NO. 50		2	2010	NO	NO	3.64	26	200	7.0		400	4,385	8,143	5,227	897	600	500	4.5
TOTAL FOR MAP	NO. 1									3.64		200	7.0		400	4,385	8,143	5,227	897	600	500	4.5
TOTAL FOR PRO	J NO. 2CR.104	01.14								3.64		200	7.0		400	4,385	8,143	5,227	897	600	500	4.5
				•									-									
2CR.10741.19	Pi tt	2	NC 903	FROM GREENE CO. BRIDGE NO. 5 TO 415'+/- W OF \$R-1114	50 2	2	2000	NO	NO	1.6	26	200	3.3	750	600	1,793	3,316	2,473	400	650	400	2.0
TOTAL FOR MAP	NO. 2									1.6		200	3.3	750	600	1,793	3,316	2,473	400	650	400	2.0
TOTAL FOR PRO	TOTAL FOR PROJ NO. 2CR.10741.19									1.6		200	3.3	750	600	1,793	3,316	2,473	400	650	400	2.0
GRAND TOTAL										5.24		400	10.3	750	1,000	6,178	11,459	7,700	1,297	1,250	900	6.5

PROJECT REFERENCE NO.	SHEET NO.
2CR.10401.14 & 2CR.10741.19	4

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																			4413000000-E	445700000-N	48100	00000-E	483500000-E		484500000-N	1
								D	ESCRIP	TION									WORK ZONE	TEMPORARY	4"	4"	24"	PAINT	PAINT	PAINT
5	≥			щ										s	Ē		Æ	т	ADVANCE	TRAFFIC	WHITE	YELLOW	WHITE	LT	RT	STR
Ŭ,			Ā	5									ΥP	NE	Ē		6	DT	GENERAL	CONTROL	PAINT	PAINT	PAINT	ARROW	ARROW	ARROW
PRC	S		2	RO									-	P	LAN		LEN	3	WARNING SIGNS							
NO			NO										ю						SF	LS	LF	LF	LF	EA	EA	EA
							FRC	OM 205	5' +/-	W OF	SR13	33														
2CR.10401.14	Green	ne	1	NC 9	03		то	GREEI	NE CO	. BRID	GEN	O. 50		2	2WU		3.64	26	1,100	1	78,400	48,100	24			
	TOTAL FOR MAP NO. 1														3.64		1,100	1	78,400	48,100	24					
тота	TOTAL FOR BROUND 3CD 10401 14			4												3.64		1,100	1	78,400	48,100	24				
IUIA	TOTAL FOR PROJ NO. 2CR.10401.14																			12	5,500					
							FROM	GREEN	NE CO	. Brid	GEN	O. 5														
2CR.10741.19	Pit	t	2	NC 9	03		T	0 415	'+/- W	OF S	R-111	L4	2	2	2WU		1.6	26	544	1	34,500	21,200	24	1	1	2
	TOTAL	FOR	MAP	NO. 2													1.6		544	1	34,500	21,200	24	1	1	2
тота			NO 2	CD 10741 1	0												1.6		544	1	34,500	21,200	24	1	1	2
														55	,700			4								
	GP/		TOTAL														5.24		1,644	2	112,900	69,300	48	1	1	2
	GRA		IOTAL																		18	2,200			4	

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