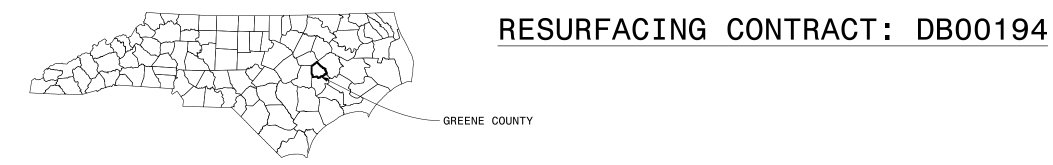
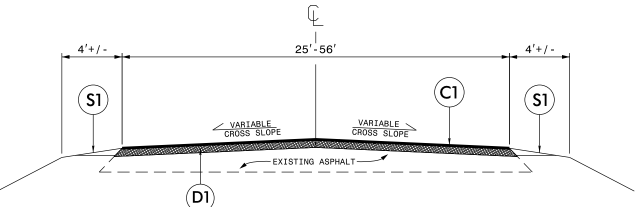
PROJECT REFERENCE NO. SHEET NO.



# **GREENE COUNTY** PROJECT REFERENCE NO. MAP NOS. NC-903 From US-13/258 to SR-1335 **Project Length Approximately 5.88 Miles** 2CR.10401.14 1, 2 & 3 NC-903 SR-1402 SR-1401 NCDOT GIS Unit MAP 1 MAP 2 MAP 3 NC-903 From US-13/258 to NC-903 From 770' +/- E. of SR-1349 to NC-903 From 120' +/- W of SR-1351 to 120' +/- W. of SR-1351 770' +/- E. of SR-1349 205' +/- W. of SR-1335 **Project Length Approximately 3.11 Miles Project Length Approximately 0.60 Miles Project Length Approximately 2.17 Miles**

# TYPICAL SECTION NO. 1

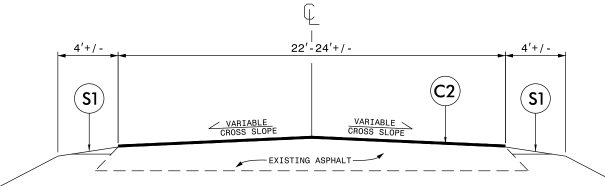
MAP 1: NC903 FROM US-13/258 TO 120' +/- W. OF SR-1351



- PLACE ASPHALT SURFACE COURSE AT FULL WIDTH OF EXISTING ASPHALT PAVEMENT.
  PLACE ASPHALT INTERMEDIATE COURSE AT FULL WIDTH OF EXISTING ASPHALT PAVEMENT.
  INCLUDES INCIDENTAL MILLING AT THE ENDS OF MAIN LINE SECTIONS AND BRIDGE
- APPROACH TIE-INS, OR AS DIRECTED BY THE ENGINEER. SEE DETAIL 1 & 2

## TYPICAL SECTION NO. 2

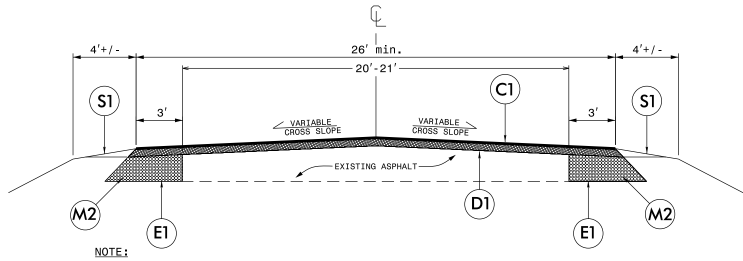
MAP 2: NC903 FROM 120'+/- W. OF SR-1351 TO 770'+/- E. OF SR-1349



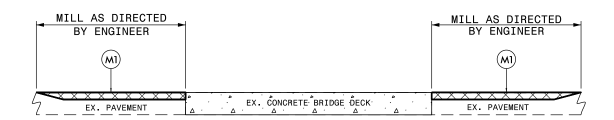
- NOTE:
  1. PLACE ASPHALT SURFACE COURSE AT FULL WIDTH OF EXISTING ASPHALT PAVEMENT,
- INCLUDES INCIDENTAL MILLING AT THE ENDS OF MAIN LINE SECTIONS AND BRIDGE APPROACH TIE-INS, OR AS DIRECTED BY THE ENGINEER. SEE DETAIL 1 & 2

## TYPICAL SECTION NO. 3

MAP 3: NC903 FROM 770'+/- E. OF SR-1349 TO 205'+/- W. OF SR-1335



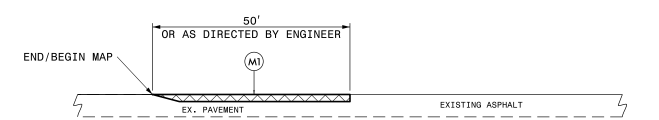
- PLACE 3' SYMMETRICAL WIDENING. MAKE FLUSH WITH THE EXISTING ASHALT.
- TRENCHING SHALL BE PERFORMED USING A MILLING MACHINE OR SIMILAR DEVICE PLACE ASPHALT INTERMEDIATE COURSE AT FULL WIDTH, INCLUDING NEW WIDENING.
- PLACE ASPHALT SURFACE COURSE AT FULL WIDTH, INCLUDING NEW WIDENING.



# DETAIL 2

#### BRIDGE MILLING

MILLING SHALL BE PERFORMED AT BRIDGE DECKS AND BRIDGE APPROACHES
AS DIRECTED BY THE ENGINEER, IN ACCORDANCE WITH THIS DETAIL.



# DETAIL 1

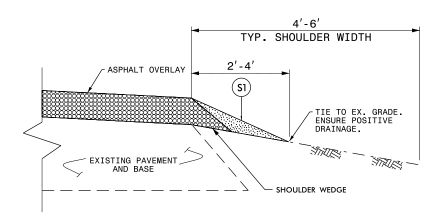
## MAIN LINE MILLING

- . INCLUDES INCIDENTAL MILLING AT THE ENDS OF MAIL LINE SECTIONS,
- OR AS DIRECTED BY THE ENGINEER.
  PAVE TO THE END OF THE MILLED SURFACE TO CREATE A SMOOTH TRANSITION.

PAVEMENT SCHEDULE											
C1	PROP. APPROX. $1\frac{1}{2}$ " OF ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5B, AT AN AVERAGE RATE OF 168 LBS. PER SQ. YD.										
C2	PROP. APPROX. 1¾" OF ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5B, AT AN AVERAGE RATE OF 196 LBS. PER SQ. YD.										
D1	PROP. APPROX. $2lasl_2$ " OF ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE I19.0B, AT AN AVERAGE RATE OF 285 LBS. PER SQ. YD.										
E1	PROP. APPROX. $51\!\!\!/2$ " OF ASPHALT CONCRETE BASE COURSE, TYPE B-25.0B, AT AN AVERAGE RATE OF 627 LBS. PER SQ. YD.										
M 1	MILLING DEPTH 0"-2" 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 $5^1\!\!/_2$ ", WITH A WIDTH OF 3' WHERE INDICATED BY TYPICAL, FOR SYMMETRICAL WIDENING.										
S1	SHOULDER RECONSTRUCTION AS DIRECTED BY THE ENGINEER.										
DRAWINGS NOT TO SCALE											

NOTE: PAVEMENT EDGE SLOPES ARE I: IUNLESS SHOWN OTHERWISE.

PROJECT REFERENCE NO.



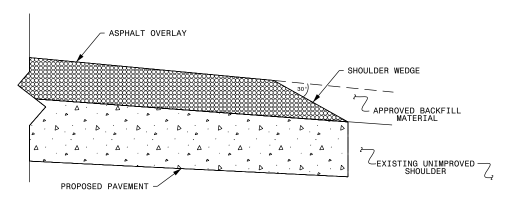
# SHOULDER RECONSTRUCTION DETAIL

#### NOTE:

- 1. 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 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.
- 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.

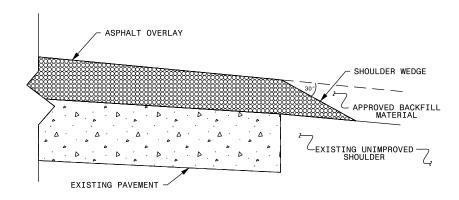
PAVEMENT SCHEDULE									
C1	PROP. APPROX. 1½" ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5B, AT AN AVERAGE RATE OF 168 LBS. PER SQ. YD.								
C2	PROP. APPROX. 134" ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5B, AT AN AVERAGE RATE OF 196 LBS. PER SQ. YD.								
D1	PROP. APPROX. 2½" ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE I19.0B, AT AN AVERAGE RATE OF 285 LBS. PER SQ. YD.								
E1	PROP. APPROX. $51\!\!\!/_2$ " ASPHALT CONCRETE BASE COURSE, TYPE B-25.0B, AT AN AVERAGE RATE OF 627 LBS. PER SQ. YD.								
M 1	PROP. APPROX. O"-2" 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									

NOTE: PAVEMENT EDGE SLOPES ARE I: IUNLESS SHOWN OTHERWISE.



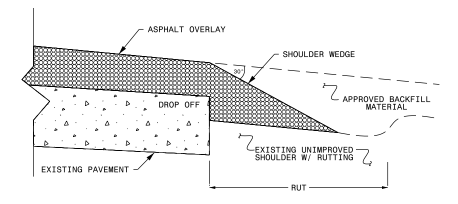
#### SHOULDER WEDGE DETAIL

(Resurfacing Projects w/ Widening or with Existing Pved Shoulder having no dropoffs)



#### SHOULDER WEDGE DETAIL

(Resurfacing Projects w/ no Widening)



### SHOULDER WEDGE DETAIL

(Resurfacing Adjacent to Rutted Shoulder)

### DETAIL SHOULDER WEDGE DETAILS

- NOTES:
  1. DETAIL DOES NOT APPLY TO OGAFC AND ULTRA-THIN BONDED
- WEARING COURSE.

  BACKFILL SHOULDER WITH APPROVED MATERIAL.

  THE SHOULDER WEDGE DEVICE MAY BE DISENGAGED AT PAVED DRIVEWAYS AND SIDE STREETS.

PROJECT REFERENCE NO.	SHEET NO.
2CR 10401 14	4

# SUMMARY OF QUANTITIES

PROJECT NO. 2CR.10401.14

H	<b>*</b>			DESCRIPTION			TYPE	FINAL	WARM		Ļ	INCIDENTAL	SHOULDER	0" TO 2"	INCIDENTAL	BASE COURSE,	INTERMEDIATE	I	1	ADJ.	ADJ.	TEMPORARY	WATTLE	SEEDING
🖳	COUNT	MAP	ROUTE		اوا	LANES	7	SURFACE	MIX	ENGTH	WIDTH	STONE BASE	RECONSTRUCTION	MILLING	MILLING	B25.0B	COURSE,	COURSE,	BINDER	OF	OF	SILT FENCE		&
№	ಠ	Σ	8		-	₹	\NE	TESTING	ASPHALT		I						I19.0B	S9.5B	FOR	MANHOLES	METER OR			MULCHING
- I		ΙI					2	REQUIRED	REQUIRED	_	l								PLANT MIX		VALVE BOX			
NO		NO			NO					MI	FT	TONS	SMI	SY	SY	TONS	TONS	TONS	TONS	EA	EA	LF	LF	AC
				FROM US13/258																				
		l I		TO 120'+/- W							l													
2CR.10401.14	Greene	1	NC 903	OF SR-1351		2	2WU	NO	NO	3.11	25	250	6.50		400		6,800	4,000	566			350	220	3.50
TOTAL	FOR MAP	NO. 1	1							3.11		250	6.50		400		6,800	4,000	566			350	220	3.50
				FROM 120'+/- W OF SF																				
		ll		1351							l													
		l I		TO 770'+/- E.							l													
2CR.10401.14	Greene	2	NC 903	OF SR-1349		2	2WU	NO	NO	0.6	21	45	1.20					850	51	7	4	100	50	1.00
TOTAL	FOR MAP	NO. 2	2							0.6		45	1.20					850	51	7	4	100	50	1.00
				FROM 770,+/- E. OF SI																				
		l I		1349							l													
		ll		TO 205'+/- W							l													
2CR.10401.14	Greene	3	NC 903	OF SR-1335		2	2WU	NO	NO	2.17	26	250	4.50	800	400	2,754	5,120	2,981	546			300	200	3.00
TOTAL	FOR MAP	NO. 3	3							2.17		250	4.50	800	400	2,754	5,120	2,981	546			300	200	3.00
TOTAL FOR PR	TOTAL FOR PROJ NO. 2CR.10401.14								5.88		545	12.20	800	800	2,754	11,920	7,831	1,163	7	4	750	470	7.50	
																_								
GR/	AND TOT	AL								5.88		545	12.20	800	800	2,754	11,920	7,831	1,163	7	4	750	470	7.50

PROJECT REFERENCE NO.	SHEET NO.
2CR 10401 14	5

														PROJE	CT NO.	
THE	R M	MOPLASTIC AND PAINT QUANTITIES												2CR.10401.14		
ECT	YTN	ď	E	DESCRIPTION	۵	ES	TYPE	HT:	TH	4413000000-E WORK ZONE ADVANCE/	4457000000-N TEMPORARY TRAFFIC	4" WHITE	90000-E 4" YELLOW	483500000-E 24" WHITE	4845000000-N PAINT LT	
PROJECT	COUNTY	MAP	ROUTE		gYT T	LANES	LANE TYPE	LENGTH	WIDTH	GENERAL WARNING SIGNING	CONTROL	PAINT	PAINT	PAINT	ARROW	
NO		NO		5001411643/350	NO					SF	LS	LF	LF	LF	EA	
				FROM US13/258 TO 120'+/- W												
2CR.10401.14	Greene	1	NC 903	OF SR-1351	1	2	2WU	3.11	25	1,000	1	67,000	41,100	36	4	
1	OTAL FOR	MAP	NO. 1		1			3.11		1,000	1	67,000	41,100	36	4	
				FROM 120'+/- W OF SR-1351 TO 770'+/- E.												
2CR.10401.14	Greene	2	NC 903	OF SR-1349	1	2	2WU	0.6	21	800	1	6,456	3,960			
	OTAL FOR	MAP	NO. 2		1			0.6		800	1	6,456	3,960			
				FROM 770,+/- E. OF SR-1349 TO 205'+/- W												
2CR.10401.14	Greene	3	NC 903	OF SR-1335	1	2	2WU	2.17	26	566	1	47,000	28,700			
7	OTAL FOR	NO. 3		1			2.17		566	1	47,000	28,700				
TOTAL FOR PRO					5.88		2,366	3	120,456	73,760	36	4				
TOTAL FOR PRO	., NO. 2CF										194	,216				
	CDANG	TOTAL			Τ			5.88		2,366	3	120,456	73,760	36	4	
	GRAND	IUIA	L									194	,216			