### **PROJECT SPECIAL PROVISIONS**

### **ROADWAY**

### SHOULDER RECONSTRUCTION PER SHOULDER MILE:

(1-18-00) (Rev 11-16-10)

SP1 R07 B Rev

### **Description**

The Contractor shall place ABC(M) along the completed edge of pavement and construct shoulders as shown on the sketch map and/or as directed by the Engineer. The area shall be backfilled and compacted to the satisfaction of the Engineer.

### **Materials**

The ABC(M) shall meet the requirements of Section 1005 in the NCDOT Standard Specifications for Roads and Structures.

### **Construction Methods**

Perform shoulder reconstruction in the following order: scarify the existing shoulder to provide the proper bond; add the ABC(M) to the shoulder; and compact the reconstructed shoulder to the satisfaction of the Engineer.

### Measurement and Payment

Shoulder Reconstruction will be measured and paid for as the actual number of miles of shoulders that have been reconstructed. Measurement will be made along the surface of each shoulder to the nearest 0.01 of a mile. Such price will include disposing of any excess material in an approved disposal site and for all labor, tools, equipment, and incidentals necessary to complete the work.

Payment will be made under:

Pay Item

Shoulder Reconstruction

Pay Unit

Shoulder Mile

### **INCIDENTAL STONE BASE:**

(7-1-95) (Rev.8-21-12)

545

SP5 R28R

### **Description**

Place incidental stone base on driveways, mailboxes, etc. immediately after paving and do not have the paving operations exceed stone base placement by more than one week without written permission of the Engineer.

### **Materials and Construction**

Provide and place incidental stone base in accordance with Section 545 of the 2012 Standard Specifications.

### Measurement and Payment

Incidental Stone Base will be measured and paid in accordance with Article 545-6 of the 2012 Standard Specifications.

### **ASPHALT PAVEMENTS - SUPERPAVE:**

19-12)

SP6 R01

Revise the 2012 Standard Specifications as follows:

Page 6-3, Article 605-7 APPLICATION RATES AND TEMPERATURES, replace this article, including Table 601-1, with the following:

Apply tack coat uniformly across the existing surface at target application rates shown in Table 605-1.

TABLE 605-1 APPLICATION RATES FOR TACK COAT

E-risting Surface	Target Rate (gal/sy)
Existing Surface	Emulsified Asphalt
New Asphalt	$0.04 \pm 0.01$
Oxidized or Milled Asphalt	$0.06 \pm 0.01$
Concrete	$0.08 \pm 0.01$

Apply tack coat at a temperature within the ranges shown in Table 605-2. Tack coat shall not be overheated during storage, transport or at application.

TABLE 605-2 APPLICATION TEMPERATURE FOR TACK COAT

Asphalt Material	Temperature Range
Asphalt Binder, Grade PG 64-22	350 - 400°F
Emulsified Asphalt, Grade RS-1H	130 - 160°F
Emulsified Asphalt, Grade CRS-1	130 - 160°F
Emulsified Asphalt, Grade CRS-1H	130 - 160°F
Emulsified Asphalt, Grade HFMS-1	130 - 160°F
Emulsified Asphalt, Grade CRS-2	130 - 160°F

Page 6-18, Article 610-1 DESCRIPTION, lines 40-41, delete the last sentence of the last paragraph.

Page 6-19, Subarticle 610-3(A) Mix Design-General, line 5, add the following as the first paragraph:

Warm mix asphalt (WMA) is allowed for use at the Contractor's option in accordance with the NCDOT Approved Products List for WMA Technologies available at: <a href="http://www.ncdot.org/doh/operations/materials/pdf/wma.pdf">http://www.ncdot.org/doh/operations/materials/pdf/wma.pdf</a>.

### **SHOULDER WEDGE:**

(9-20-11) (Rev. 8-21-12) 610 SP6 R03R

Revise the 2012 Standard Specifications as follows:

### Page 6-26, Article 610-8, add the following after line 43:

Attach a device, mounted on screed of paving equipment, capable of constructing a shoulder wedge with an angle of 30 degrees plus or minus 4 degrees along the outside edge of the roadway, measured from the horizontal plane in place after final compaction on the final surface course. Use an approved mechanical device which will form the asphalt mixture to produce a wedge with uniform texture, shape and density while automatically adjusting to varying heights.

Payment for use of this device will be incidental to the other pay items in the contract.

### **ASPHALT BINDER CONTENT OF ASPHALT PLANT MIXES:**

(11-21-00) (Rev. 7-17-12) 609 SP6 R15

The approximate asphalt binder content of the asphalt concrete plant mixtures used on this project will be as follows:

Asphalt Concrete Base Course	Type B 25.0	4.4%
Asphalt Concrete Intermediate Course	Type I 19.0	4.8%
Asphalt Concrete Surface Course	Type S 4.75A	6.8%
Asphalt Concrete Surface Course	Type SA-1	6.8%
Asphalt Concrete Surface Course	Type SF 9.5A	6.7%
Asphalt Concrete Surface Course	Type S 9.5	6.0%
Asphalt Concrete Surface Course	Type S 12.5	5.6%

The actual asphalt binder content will be established during construction by the Engineer within the limits established in the 2012 Standard Specifications.

### PRICE ADJUSTMENT - ASPHALT BINDER FOR PLANT MIX:

(11-21-00) 620

SP6 R25

Price adjustments for asphalt binder for plant mix will be made in accordance with Section 620 of the 2012 Standard Specifications.

The base price index for asphalt binder for plant mix is \$ 557.33 per ton.

This base price index represents an average of F.O.B. selling prices of asphalt binder at supplier's terminals on **December 1, 2012**.

### FINAL SURFACE TESTING NOT REQUIRED:

(5-18-04) (Rev. 5-15-12)

SP6 R45

Final surface testing is not required on this project.

### **ASPHALT CONCRETE SURFACE COURSE COMPACTION:**

(7-1-95) (Rev. 8-21-12)

SP6 R49R

Compact the asphalt surface course on this project in accordance with Subarticle 610-9 of the 2012 Standard Specifications and the following provision:

Perform the first rolling with a steel wheel roller followed by rolling with a self-propelled pneumatic tired roller with the final rolling by a steel wheel roller.

### **WEDGE COURSE:**

(7-1-95) (Rev. 8-21-12)

SP6 R52R (REV.)

Place a wedge course at locations ahead of the paving operation as required by the Engineer. Materials used during this process have been added to Surface, Intermediate or Base quantities. No wedging pay item will be used.

### **RESURFACING EXISTING BRIDGES:**

(3-20-12) (Rev. 8-21-12)

SP6 R61BR (REV.)

The Contractor's attention is directed to the fact that he will be required to mill and resurface the bridges on this project if directed by the Engineer.

Place the surface so as to follow a grade line set by the Engineer with the minimum thickness as shown on the sketch herein or as directed by the Engineer. State Forces will make all necessary repairs to the bridge floors prior to the time that the Contractor places the proposed surfacing. Give the Engineer at least 15 days notice prior to the expected time to begin operations so that State Forces will have sufficient time to complete their work.

At bridges that are not to be resurfaced, the bridge approaches are to be milled in accordance with the detail shown in the typical sections. Also any bridge that is to be milled and then resurfaced, the bridge approaches should be milled in accordance with the detail shown in the typical sections. Both of these types of milling is considered incidental to the paving items and no direct payment will be made for this milling.

The Contractor's attention is directed to the fact that Bridge Number 19 on Map 3 and Bridge Number 21 on Map 4 will be milled 1½" and then resurfaced. Bridge Number 9 on Map 7, Bridge Number 87 on Map 5, Bridge Number 92 on Map 5, Bridge Number 93 on Map 5, and Bridge Number 146 on Map 4 will not be milled or paved.

### **PAVING DRIVEWAYS AND MAILBOX TURNOUTS:**

(8-21-12)

610

SP6 R70BR

Condition, prime, and surface all driveway and mailbox turnouts as directed by the Engineer. Place pavement on driveway and mailbox turnouts of the same material as used on the main line and in depths directed by the Engineer. Widen the pavement on curves as directed by the Engineer.

### **PATCHING EXISTING PAVEMENT:**

(1-15-02) (Rev.12-18-12)

610

**SP6 R88R** 

### **Description**

The Contractor's attention is directed to the fact that there are areas of existing pavement on this project that will require repair prior to resurfacing. Patch the areas that, in the opinion of the Engineer, need repairing. The areas to be patched will be delineated by the Engineer prior to the Contractor performing repairs.

### **Materials**

The patching consists of Asphalt Concrete Base Course, Asphalt Concrete Intermediate Course, Asphalt Concrete Surface Course, or a combination of base, binder and surface course.

### **Construction Methods**

Remove existing pavement at locations directed by the Engineer in accordance with Section 250 of the 2012 Standard Specifications.

Place Asphalt Concrete Base Course, in lifts not exceeding 5.5 inches. Utilize compaction equipment suitable for compacting patches as small as 3.5 feet by 6 feet on each lift. Use an approved compaction pattern to achieve proper compaction. If patched pavement is to be open to traffic for more than 48 hours prior to overlay, use Asphalt Surface Course in the top 1.5 inches of the patch.

Schedule operations so that all areas where pavement has been removed will be repaired on the same day of the pavement removal and all lanes of traffic restored.

### **Measurement and Payment**

Patching Existing Pavement will be measured and paid as the actual number of tons of asphalt plant mix complete in place that has been used to make completed and accepted repairs. The asphalt plant mixed material will be measured by being weighed in trucks on certified platform scales or other certified weighing devices. The above price and payment will be full compensation for all work covered by this provision, including but not limited to removal and disposal of all types of pavement; furnishing and applying tack coat; furnishing, placing, and compacting of asphalt plant mix; furnishing of asphalt binder for the asphalt plant mix; and furnishing scales.

Patching Existing Pavement will be considered a minor item. Any provisions included in the contract that provides for adjustments in compensation due to variations in the price of asphalt binder will not be applicable to payment for the work covered by this provision.

Payment will be made under:

Pay Item

**Pay Unit** 

**Patching Existing Pavement** 

Ton

## ADJUSTMENT OF MANHOLES, METER BOXES, AND VALVE BOXES: (7-1-95) (Rev. 8-21-12) 858

SP8 R97R

The Contractor's attention is directed to Article 858-3 of the 2012 Standard Specifications. Cast iron or steel fittings will not be permitted for the adjustment of manholes, meter boxes, and valve boxes on this project.

### **MATERIALS:**

(2-21-12) (Rev. 12-18-12)

1000, 1005, 1080, 1081, 1092

SP10 R01

Revise the 2012 Standard Specifications as follows:

### Page 10-1, Article 1000-1, DESCRIPTION, line 14, add the following:

Use materials which do not produce a mottled appearance through rusting or other staining of the finished concrete surface.

Page 10-5, Table 1000-1, REQUIREMENTS FOR CONCRETE, replace with the following:

			REQ	TA UIREME	BLE 1000 NTS FOR		CRETE	••••••			
•	· 6	Maxii		er-Cement		Con	sistency . Slump	Cement Content			
Class of	Min. Comp. Strength at 28 days		trained crete	Entr	Air- ained crete	Vibrated	Non- Vibrated	Vib	rated	Non- V	/ibrated
	M S E	Rounded Aggregate	Angular Aggre- gate	Rounded Aggregate	Angular Aggre- gate	Vib	Z di	Min.	Max.	Min.	Max.
Units	psi		<b>9</b>			inch	inch	lb/cy	lb/cy	lb/cy	lb/cy
AA	4,500	0.381	0.426	-	-	3.5	-	639	715	-	-
AA Slip Form	4,500	0.381	0.426	-	-	1.5		639	715	-	-
Drilled Pier	4,500	-		0.450	0.450	-	5-7 dry 7-9 wet	-	-	640	800
Α	3,000	0.488	0.532	0.550	0.594	3.5	4	564	-	602	-
В	2,500	0.488	0.567	0.559	0.630	2.5	4	508	-	545	-
B Slip Formed	2,500	0.488	0.567	-	-	1.5	. <b>-</b>	508	-	: <b>-</b>	-
Sand Light- weight	4,500	-	0.420	-	-	4	-	715	-	-	-
Latex Modified	3,000 7 day	0.400	0.400	-	-	6	-	658	-	_	-
Flowable Fill excavatable	150 max. at 56 days	as needed	as needed	as needed	as needed	-	Flow- able	-	-	40	100
Flowable Fill non-excavatable	125	as needed	as needed	as needed	as needed	-	Flow- able	-		100	as needed
Pavement	4,500 design, field 650 flexural, design only	0.559	0.559	-	-	1.5 slip form 3.0 hand place	-	526	<u> </u>	: -	-
Precast	See Table 1077-1	as needed	as needed	-	-	6	as needed	as needed	as needed	as needed	as needed
Prestress	per contract	See Table 1078-1	See Table 1078-1	-	-	8	-	564	as needed	-	-

Page 10-23, Table 1005-1, AGGREGATE GRADATION-COARSE AGGREGATE, replace with the following:

AGGREGATE GRADATION - COARSE AGGREGATE **TABLE 1005-1** 

# Percentage of Total by Weight Passing

Light- weight	ABC (M)	ABC	9	14M	78M	67	6M	57M	57	5	467M	4	Std. Size#
	·····				•	1		1	ı	ı	100	100	2"
ı	100	100	•	ı	ı		ı	100	100	100	9 <b>5-</b>	- 100 -	1 1/2"
	75- 100	75 <u>-</u> 97	,	ı	ı	100	100	95- 100	95- 100	100	,	20 <u>-</u> 55	1
	•	ı	•	•	100	90 <u>-</u>	100	•	ı	20 <u>-</u> 55	35 <u>-</u> 70	0-15	3/4"
100	45- 79	80 55-	•	ı	9 <b>%</b> -	ı	20- 55	25- 45	25 <b>-</b>	0-10	•	. •	1/2"
<b>80-</b>	•	ı	100	100	75- 100	20- 55	0-20		ı	0-5	0-30	0-5	3/8"
5- 40	20 <b>-</b> 40	35- 55	85 <b>-</b>	35- 70	20 <u>-</u> 45	0-10	0-8	0-10	0-10		0-5		#
0-20	ı	ı	40 40	5-20	0-15	0-5	:	0-5	0-5		ı	1 .	<b>#</b>
	0- 25	25- 45	ı	ı	•	ı		,	ı	ı	,	ı	#10
0-10	ı	•	0-10	0-8	ı	ı	. •	•	•	ı	•		#16
: '	ı	14- 30	,		ı	ı	ı		ı	ı	ı	ı	#40
0-2.5	0- 12 <sup>B</sup>	4- 12 <sup>B</sup>	>	>	>	>	>	>	>	<b>&gt;</b>	➤ .	>	#200
AST	Maintenance Stabilization	Aggregate Base Course, Aggregate Stabilization	AST	Asphalt Plant Mix, AST, Weep Hole Drains, Str. Concrete	Asphalt Plant Mix, AST, Str. Conc, Weep Hole Drains	AST, Str. Concrete, Asphalt Plant Mix	AST	AST, Concrete Pavement	AST, Str. Concrete, Shoulder Drain, Sediment Control Stone	AST, Sediment Control Stone	Asphalt Plant Mix	Asphalt Plant Mix	Remarks

**28** 

A. See Subarticle 1005-4(A).
B. See Subarticle 1005-4(B).
C. For Lightweight Aggregate used in Structural Concrete, see Subarticle 1014-2(E)(6).

Page 10-126, Table 1078-1, REQUIREMENTS FOR CONCRETE, replace with the following:

TABLE 1078-1 REQUIREMENTS FOR CONCRETE						
Property	28 Day Design Compressive Strength 6,000 psi or less	28 Day Design Compressive Strength greater than 6,000 psi				
Maximum Water/Cementitious Material Ratio	0.45	0.40				
Maximum Slump without HRWR	3.5"	3.5"				
Maximum Slump with HRWR	8"	8"				
Air Content (upon discharge into forms)	5 + 2%	5 + 2%				

Page 10-151, Article 1080-4 Inspection and Sampling, lines 18-22, replace (B), (C) and (D) with the following:

- (B) At least 3 panels prepared as specified in 5.5.10 of AASHTO M 300, Bullet Hole Immersion Test.
- (C) At least 3 panels of 4"x6"x1/4" for the Elcometer Adhesion Pull Off Test, ASTM D4541.
- (D) A certified test report from an approved independent testing laboratory for the Salt Fog Resistance Test, Cyclic Weathering Resistance Test, and Bullet Hole Immersion Test as specified in AASHTO M 300.
- (E) A certified test report from an approved independent testing laboratory that the product has been tested for slip coefficient and meets AASHTO M253, Class B.

Page 10-162, Subarticle 1081-1(A) Classifications, lines 4-7, delete the second and third sentences of the description for Type 3A.

Page 10-162, Subarticle 1081-1(B) Requirements, lines 26-30, replace the second paragraph with the following:

For epoxy resin systems used for embedding dowel bars, threaded rods, rebar, anchor bolts and other fixtures in hardened concrete, the manufacturer shall submit test results showing that the bonding system will obtain 125% of the specified required yield strength of the fixture. Furnish certification that, for the particular bolt grade, diameter and embedment depth required, the anchor system will not fail by adhesive failure and that there is no movement of the anchor bolt. For certification and anchorage, use 3,000 psi as the minimum Portland cement concrete compressive strength used in this test. Use adhesives that meet Section 1081.

List the properties of the adhesive on the container and include density, minimum and maximum temperature application, setting time, shelf life, pot life, shear strength and compressive strength.

Page 10-169, Subarticle 1081-3(G) Anchor Bolt Adhesives, delete this subarticle.

Page 10-204, Subarticle 1092-2(A) Performance and Test Requirements, replace
Table 1092-3 Minimum Coefficient of Retroreflection for NC Grade A with the following:

# TABLE 1092-3 MINIMUM COEFFICIENT OF RETROREFLECTION FOR NC GRADE A (Candelas Per Lux Per Square Meter)

Observation Angle, degrees	Entrance Angle, degrees	White	Yellow	Green	Red	Blue	Fluorescent Yellow Green	Fluorescent Yellow
0.2	-4.0	525	395	52	95	30	420	315
0.2	30.0	215	162	22	43	10	170	130
0.5	-4.0	310	230	31	56	18	245	185
0.5	30.0	135	100	14	27	6	110	81
1.0	-4.0	120	60	8	16	3.6	64	48
1.0	30.0	45	34	4.5	9	2	36	27