

ATTACHMENT F
PRICING PAGES

**HOT AND COLD BITUMINOUS ASPHALT MIXTURES
PERIOD July 1, 2021 THROUGH June 30, 2022**

Our price for material produced in accordance with Mississippi Department of Transportation Specifications. Trucks at our plant located at _____ are as follows:

HOT BITUMINOUS PAVEMENT SURFACE COURSE GRADATION SC-1:

(1) Type 8, Crushed Gravel, or @_____ per ton
Combined with Limestone or Slag

907-403-A HOT MIX ASPHALT, ST: (SEE NOTE 2)

(2) 4.75 mm Mixture @_____ per ton

(3) 9.5mm Mixture @_____ per ton

(4) 12.5 mm Mixture @_____ per ton

(5) 19 mm Mixture @_____ per ton

(6) 25 mm Mixture @_____ per ton

907-403-A HOT MIX ASPHALT, MT: (SEE NOTE 2)

(7) 4.75 mm Mixture @_____ per ton

(8) 9.5 mm Mixture @_____ per ton

(9) 12.5 mm Mixture @_____ per ton

(10) 19 mm Mixture @_____ per ton

(11) 25 mm Mixture @_____ per ton

907-403-A HOT MIX ASPHALT, HT: (SEE NOTE 2)

(12) 4.75 mm Mixture @_____ per ton

(13) 9.5 mm Mixture @_____ per ton

(14) 12.5 mm Mixture @_____ per ton

(15) 19 mm Mixture @_____ per ton

(16) 25 mm Mixture @_____ per ton

907-403-A HOT MIX ASPHALT, HT, POLYMER MODIFIED (PG 76-22): (SEE NOTE 2)

(17) 4.75 mm Mixture @_____ per ton

- (18) 9.5 mm Mixture @_____ per ton
(19) 12.5 mm Mixture @_____ per ton
(20) 19 mm Mixture @_____ per ton

CONTRACTORS HOT MIX ASPHALT SPECIFICATIONS (SEE NOTE 1 and 3)

- (21) Hot Mix Asphalt @_____ per ton

ULTRA-THIN HOT MIX ASPHALT (SEE NOTE 1 and 3)

- (22) Hot Mix Asphalt @_____ per ton

404-A PRE-APPROVED COMMERCIAL COLD BITUMINOUS MIXTURES

- (23) Bagged form: _____ Manufactured by: _____
Product Name
@_____ per ton
(24) Bulk form: _____ Manufactured by: _____
Product Name
@_____ per ton

404-A MDOT STANDARD COLD BITUMINOUS MIXTURE

- (25) Gradation Type D @_____ per ton
(26) Gradation Type E @_____ per ton
(27) Gradation Type F @_____ per ton
(28) Gradation Type G @_____ per ton

CONTRACTOR'S COLD BITUMINOUS MIXTURE SPECIFICATIONS

- (29) Cold Mix Asphalt @_____ per ton

CONTRACTOR WILL DELIVER ASPHALT MIXTURES TO ANY POINT IN THE STATE FOR _____ PER TON PER MILE, WITH _____ PER TON MINIMUM HAUL.

NOTE 1: ONE (1) COPY OF CONTRACTOR'S SPECIFICATIONS FOR EACH BID ITEM MUST ACCOMPANY BID PROPOSAL.

NOTE 2: A material adjustment will be applied to this item as provided in Subsection 109.07 of the 2017 Edition of the Mississippi Standard Specifications for Road and Bridge Construction. The supplier must furnish material conforming to an approved MDOT

HMA mix design. The adjustment code for this item is (A1) as set forth in Subsection 109.07.

Note 3: A materials adjustment will be applied to the Contractors Hot Mix Asphalt (HMA) as provided in Subsection 109.07 of the 2017 Edition of the Mississippi Standard Specifications for Roads and Bridge Construction. The adjustment code for the Contractors HMA is (A1) as set forth in Subsection 109.07; except the theoretical gallons will not be based on the job mix formula, but will be based the assumption that the mix has 5.0% new asphalt in it.

COMPANY: _____ NAME: _____
(Print or Type)

ADDRESS: _____ SIGNED BY: _____

_____ TITLE: _____

PHONE : _____ DATE : _____

FAX : _____

EMAIL : _____