HOT AND COLD BITUMINOUS ASPHALT MIXTURES PERIOD JANUARY 1, 2024 THROUGH JUNE 30, 2024

		ccordance with Mississippi Department of ss at our plant located at	are
<u>TACK</u>			
(1) CSS-1H		@ per gallon	
HOT BITUMINOUS PA	VEMENT S	SURFACE COURSE GRADATION SC-1:	
(2) Type 8, Crushed Grav Combined with Limeston	vel, or @ ne or Slag	per ton	
907-403-A HOT MIX AS	PHALT, ST	C: (SEE NOTE 2)	
(3) 4.75 mm Mixture	@	per ton	
(4) 9.5mm Mixture	@	per ton	
(5) 12.5 mm Mixture	@	per ton	
(6) 19 mm Mixture	@	per ton	
(7) 25 mm Mixture	@	per ton	
907-403-A HOT MIX AS	PHALT, M	T: (SEE NOTE 2)	
(8) 4.75 mm Mixture	@	per ton	
(9) 9.5 mm Mixture	@	per ton	
(10) 12.5 mm Mixture	@	per ton	
(11) 19 mm Mixture	@	per ton	
(12) 25 mm Mixture	@	per ton	
907-403-A HOT MIX AS	PHALT, HT	<u>Γ: (SEE NOTE 2)</u>	
(13) 4.75 mm Mixture	@	per ton	
(14) 9.5 mm Mixture	@	per ton	
(15) 12.5 mm Mixture	@	per ton	
(16) 19 mm Mixture	@	per ton	
(17) 25 mm Mixture	@	per ton	

907-403-A HOT MIX ASI	PHALT, HT	T, POLYMER MODI	FIED (PG 76-22): (SEE NOTE	
<u>2)</u>				
(18) 4.75 mm Mixture	@	per ton		
(19) 9.5 mm Mixture	@	per ton		
(20) 12.5 mm Mixture	@	per ton		
(21) 19 mm Mixture	@	per ton		
CONTRACTORS HOT M	MIX ASPH	ALT SPECIFICATIO	NS (SEE NOTE 1 and 3)	
(22) Hot Mix Asphalt		@	per ton	
ULTRA-THIN HOT MIX	K ASPHAL'I	Γ (SEE NOTE 1 and 3	3)	
(23) Hot Mix Asphalt		@	per ton	
404-A PRE-APPROVED	<u>COMMER</u>	CIAL COLD BITUM	INOUS MIXTURES	
(24) Bagged form: Product Name		Manufactured by:		
@per t	on			
(25) Bulk form: Product Name		Manufactured by:		
@ per ton				
404-A MDOT STANDAR	D COLD B	ITUMINOUS MIXT	<u>URE</u>	
(26) Gradation Type D		@	per ton	
(27) Gradation Type E		@	per ton	
(28) Gradation Type F		@	per ton per ton	
(29) Gradation Type G		@	per ton	
CONTRACTOR'S COLL) BITUMIN	OUS MIXTURE SPE	ECIFICATIONS	
(30) Cold Mix Asphalt		@	per ton	
			CS TO ANY POINT IN THE I PER TON	

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 :	
EMAII. :	