202002 Tab Sheet Bituminous Plant Mix Materials

Vendor Name and Address

Mid Missouri Asphalt LLC 2188 Hwy A Washington, Mo. 63090

	Price Per Ton									
		Picked		Delivered						
	Virgin	Up	0 to 5	5 to 10	10 to 15	15 to 20	20 to 25	25 to 30	30 to 35	35 to 40
Materials	Asphalt %	At Plant	Miles	Miles	Miles	Miles	Miles	Miles	Miles	Miles
BP-1	3.9	49								
BP-2	4.2	49								
BP-3	4.1	49								
County Mix	4.1	49								
Bituminous Base	4.1	49								
Cold Mix (per MODOT specifications)	5	75								
UPM	5	115								

Fred Weber Inc 2320 Creve Coeur Mill Rd Maryland Heights Mo 63043

	Price Per Ton									
		Picked		Delivered						
	Virgin	Up	0 to 5	5 to 10	10 to 15	15 to 20	20 to 25	25 to 30	30 to 35	35 to 40
Materials	Asphalt %	At Plant	Miles	Miles	Miles	Miles	Miles	Miles	Miles	Miles
BP-1	3.5	55	Haul quote on request							
BP-2	3.7	55	Haul quote on request							
BP-3	n/a	no bid	No bid							
County Mix	4	55	Haul quote on request							
Bituminous Base	3.3	55	Haul quote on request							
Cold Mix (per MODOT specifications)	n/a	no bid	No bid							
EZ Street	4.6	110	Haul quote on request							

NB West Contracting Co 3105 Hwy FF Bourbon, Mo 65441

	Price Per Ton									
		Picked		Delivered						
	Virgin	Up	0 to 5	5 to 10	10 to 15	15 to 20	20 to 25	25 to 30	30 to 35	35 to 40
Materials	Asphalt %	At Plant	Miles	Miles	Miles	Miles	Miles	Miles	Miles	Miles
BP-1		50	50 No Quote on Hauls							
BP-2		51		/						
BP-3		53								
County Mix		55	I	FOB Prices good at all Plants						
Bituminous Base		50	l							
Cold Mix (per MODOT specifications)		N/A								
UPM		110 at pacific								

Capital Materials 117 Commerce Dr Jefferson City Mo 65109

		Price Per Ton								
		Picked Delivered								
	Virgin	Up	0 to 5	5 to 10	10 to 15	15 to 20	20 to 25	25 to 30	30 to 35	35 to 40
Materials	Asphalt %	At Plant	Miles	Miles	Miles	Miles	Miles	Miles	Miles	Miles
BP-1		54								
BP-2		54								
BP-3		54								
County Mix										
Bituminous Base		52								
Cold Mix (per MODOT specifications)		67							,	
UPM										$\overline{}$