

2017 SPECIFICATIONS FOR
FURNISHING & APPLICATION OF HOT ASPHALTIC CONCRETE
& OTHER BITUMINOUS PRODUCTS

Bidders Name: _____

Bidders are asked to submit prices for furnishing all supplies, labor, materials, equipment, and performing the work in accordance with the current edition of the Indiana State Highway Standard Specifications. Bidders are asked to bid price per ton for Hot Asphaltic Concrete in place and also F.O.B. Include the following bituminous materials at a price per gallon in place. Apply AET liquid asphalt tack at .05/gal./s.y. and AEP prime oil at rates specified by the County Highway Supervisor. Traffic control, signs, barricades, and flag persons shall be the responsibility of the bidder. Traffic control shall conform to the latest volume of the Indiana MUTCD. Prices are effective for one year from the accepted date of bid.

Skip paving (125 tons or less at each location)	#9 surface (12.5 mm)	\$ _____/ton
Skip paving (125 tons or less at each location)	#5 base (25 mm)	\$ _____/ton
Overlays (126 tons to 175 tons at each location)	#9 surface (12.5 mm)	\$ _____/ton
Widening, 1 ft-4 ft (125-250 tons @ each location)	#5 base	\$ _____/ton
Mainline paving	#9 surface (12.5 mm)	\$ _____/ton
Mainline paving	#5 base (25 mm)	\$ _____/ton
Mainline paving (may substitute for #9 surface)	#11 surface (9.5 mm)	\$ _____/ton
Mainline paving (may substitute for #9 surface)	#8 binder (19 mm)	\$ _____/ton
Mainline paving (may substitute for #9 surface)	#9 binder (12.5 mm)	\$ _____/ton
Mainline paving (may substitute for #11 surface)	#11 binder (9.5 mm)	\$ _____/ton
AET (in place)	05 gal/s.y.	\$ _____/gal.
AEP prime (in place)	50 gal/s.y.	\$ _____/gal.
AEPL prime (in place)	50 gal/s.y.	\$ _____/gal.
Hot Asphaltic Concrete (F.O.B)	#5 base (25 mm)	\$ _____/ton
Hot Asphaltic Concrete (F.O.B)	#9 surface (12.5 mm)	\$ _____/ton
Hot Asphaltic Concrete (F.O.B.)	#11 surface (9.5 mm)	\$ _____/ton
Hot Asphaltic Concrete (F.O.B.)	#8 binder (19 mm)	\$ _____/ton
Hot Asphaltic Concrete (F.O.B.)	#9 binder (12.5 mm)	\$ _____/ton
Hot Asphaltic Concrete (F.O.B.)	#11 binder (9.5 mm)	\$ _____/ton