MOBILE COUNTY PUBLIC WORKS DEPARTMENT

Bituminous Material Price Adjustments

Project No.	Base Index for Asphalt Cement (Ib1) =
County:	Base Index for Emulsified and Cutback Asphalt (Ib2) =
	Month and Year of Base Index –

Definitions:

P = Total Partial Payment on Monthly Estimate.

P1 = Partial Payment for Asphalt Cement.

P2 = Partial Payment for Emulsified and Cutback Asphalts.

Ib1 = Base Index for Asphalt Cement.

Ib2 = Base Index for Emulsified and Cutback Asphalts.

Im1 = Monthly Index for Asphalt Cement.

Im2 = Monthly Index for Emulsified and Cutback Asphalts.

G1 = Gallons of Asphalt Cement used during the month.

G2 = Gallons of Emulsified and Cutback Asphalt used during the month.

D1 = Algebraic Difference (Im1-Ib1).

D2 = Algebraic Difference (Im2-Ib2).

Refer to Specification Section 109.03(e).

		(1)	(2)	(3)	(4)	(5)*	(6)*	(7)	(8)	(9)
Month	Year	G1	G2	Im1	Im2	D1	D2	P1	P2	P

(7)=(1)*(5)	*NOTE

MOBILE COUNTY PUBLIC WORKS DEPARTMENT

MONTH PLACED						
PROJECT NO. COUNTY				BASE INDEX MONTHLY INDEX		
BITUMINOUS MATERIAL PRICE ADJUSTMENT WORKSHEET						
ITEM NO.	% Virgin A.C. *	% Virgin A.C. x 2000 = lb/ton	Tonnage Placed During Month	lb of A.C. Placed During Month	Gallons A.C. For Month **	

NOTE: The gallons of asphalt from surface treatment, tack coat, and mulch adhesive is from actual gallons @ 60 degrees Fahrenheit used within the specifications as recorded in field books.

^{* %} Virgin A.C. Required by the Approved Job Mix Formula.

^{**} Formula for gallons A.C. = pounds of A.C. Placed Divided by 8.51 lb/gallon (see specification section no. 109.03(e)2).

MOBILE COUNTY PUBLIC WORKS DEPARTMENT

MC	ONTH PLACED					
PROJECT NO. COUNTY		BASE INDEX MONTHLY INDEX				
BITUMINOUS MATERIAL PRICE ADJUSTMENT WORKSHEET						
ITEM NUMBER	DESCRIPTION	Gallons Emulsified or Cutback Asphalt used During Month				

NOTE: The gallons of asphalt from surface treatment, tack coat, and mulch adhesive is from actual gallons @ 60 degrees Fahrenheit used within the specifications as recorded in field books.

MONTHLY TOTAL GALLONS _____