



JOHN ELIAS BALDACCI  
GOVERNOR

STATE OF MAINE  
DEPARTMENT OF TRANSPORTATION  
16 STATE HOUSE STATION  
AUGUSTA, MAINE

04333-0016

April 14, 2008

Subject: All MST Contracts

Pin No. Multiple Pins

**Amendment No. 3**

DAVID A. COLE  
COMMISSIONER

Dear Sir/Ms:

Please make the following changes to the Bid Documents:

In the "Waldo Paving Area" bid book, **REMOVE** page 27, "MAINTENANCE SURFACE TREATMENT, Waldo Pave Area, COST COMPUTATION CHART". **REPLACE** with the NEW attached "MAINTENANCE SURFACE TREATMENT, Waldo Pave Area, COST COMPUTATION CHART"

In the "Dover Paving Area" bid book, **REMOVE** the, "MAINTENANCE SURFACE TREATMENT, Dover Pave Area, COST COMPUTATION CHART". **REPLACE** with the NEW attached "MAINTENANCE SURFACE TREATMENT, Dover Pave Area, COST COMPUTATION CHART"

The following question has been received:

**Question:** What is the State trucking rate? The various amendments are confusing.

**Response:** The State trucking rate is \$0.46/mile.

Consider these changes and information prior to submitting your bid on **April 16, 2008**.

Sincerely,

Scott Bickford  
Contracts & Specifications Engineer



PRINTED ON RECYCLED PAPER



**Region 4**

**MAINTENANCE SURFACE TREATMENT  
Dover Pave Area  
COST COMPUTATION CHART  
( to be filled out by Bidder )**

Note: Show pit location in red, on map.

MST/ SPPM	PIN	First Town	Route	Pit Location A-B-C	Haul Distance (in miles)	X	\$0.46 / mile	=	Unit Haul Cost	X	Est. MST Ton	Est. 9.5mm Ton	=	Total Section Haul Cost
MST	14559.24	Corinth	94			X	\$0.46 / mile	=		X		8,661	=	\$
MST	14567.13	Guildford	Hudson Ave			X	\$0.46 / mile	=		X		711	=	\$
MST	14567.17	Sangerville	Douty Hill			X	\$0.46 / mile	=		X		4,247	=	\$
MST	14559.13	Carmel	2			X	\$0.46 / mile	=		X		323	=	\$
MST	15059.00	Brownville	11			X	\$0.46 / mile	=		X		3,471	=	\$
MST	14568.28	T4-R9 Surface	11			X	\$0.46 / mile	=		X		2,939	=	\$
MST	15056.00	T4-R9 Shim	11			X	\$0.46 / mile	=		X		3,508	=	\$
MST	15061.00	Old Town	43			X	\$0.46 / mile	=		X		2,651	=	\$
MST	15060.00	T4-R9	11			X	\$0.46 / mile	=		X		2,519	=	\$
MST	14567.14	Howland	Water Street			X	\$0.46 / mile	=		X		716	=	\$
MST	15177.00	Orono	Forest Ave.			X	\$0.46 / mile	=		X		1,418	=	\$
MST	15180.00	Lincoln	2			X	\$0.46 / mile	=		X		360	=	\$
MST	15178.00	Glennburn	Pushaw Road			X	\$0.46 / mile	=		X		2,965	=	\$
						X	\$0.46 / mile	=		X			=	\$
						X	\$0.46 / mile	=		X			=	\$

\$ \_\_\_\_\_ Total Area Haul Cost

**NOTE:**

Under this Pave Area the Quantities reflect approximately 2939 ton of shim

Total area haul cost must be entered into the schedule of items in Section 0002 under item 631.1752