

**Minnesota Department of Transportation  
Bituminous Material Inspection  
Daily Plant Production Report**

S.P. \_\_\_\_\_ Date \_\_\_\_\_ Engineer \_\_\_\_\_ Report No. \_\_\_\_\_

Spec No. \_\_\_\_\_ Inspector (signed) \_\_\_\_\_

Asphalt Source \_\_\_\_\_ Aggregate Source \_\_\_\_\_ Contractor \_\_\_\_\_

**Bituminous Material – Tank Computations**

	Begin				End			
	1	2	3	Working Tank	1	2	3	Working Tank
Tank No.								
Kind and Grade								
Temp. Degree F								
In's Down in Tank								
Tank Vol. in Gallons								
Gallons Out								
Gallons Left								
Temp. Corr. Factor								
Corrected Gal @ 60°F								
Wgt. Per Gal @ 60°F								
Lbs. Left at 60°F								
Tons Left at 60°F								

BITUMINOUS MATERIAL				BITUMINOUS MIXTURE			
Total on Hand		Lbs./Ton		Tons Mixture Produced	=	% Bitumen Used in Each Course	
Total Hauled in *		Lbs./Ton			=	% Base Course	
Total for Today		Lbs./Ton			=	% Level Course	
Left Today		Lbs./Ton			=	% Binder Course	
Used Today		Lbs./Ton			=	% Wear Course	
Used Today		Lbs./Ton			=	% Shoulder Wear Course	

WASTE			
Mixture – Tons - Plant		Roadway	Other
AC 1 Tons – Plant		Roadway	Other

PAY ITEM			
Mixture Tons =		AC 1 Tons =	

**REMARKS** (Show calculations for computing quantities in commercial plants)

\*Show Invoice Numbers – Lbs/Ton

For Batch Plants Only:

"The bituminous quantities closely conform to the design percentage of \_\_\_\_\_ % as verified by observation of batch weight

Contractor's Signature \_\_\_\_\_