

MIX BITUMEN CUT-OFF REPORT

North Dakota Department of Transportation, Construction
SFN 9988 (8-2017)

Contractor		Project	PCN
Report Number	Covering Period (Date and Time) From _____ To _____		Type of Bitumen

BITUMEN IN STORAGE (Begin this report)

Tank No.	Hot Gallons	Temp. °F	Vol. Corr. Factor	Gallons @ 60°F

UNIT WEIGHT DATA @ 60°F
(from Previous Day)

Average Specific Gravity: _____
Lbs./Gal. _____ (SG X 8.3283)

(Total Gals. @ 60°F _____ X _____ Lbs./Gal.) ÷ 2000 = _____	Tons [A]
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ADD BITUMEN DELIVERED THIS REPORT:

Man.#	S.G.	Lbs.	Man.#	S.G.	Lbs.	Man.#	S.G.	Lbs.	Man.#	S.G.	Lbs.

(Total Bitumen Delivered = _____ Lbs.) ÷ 2000 = _____	Tons [B]
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LESS BITUMEN IN STORAGE (End this Report):

Tank No.	Hot Gallons	Temp. °F	Vol. Corr. Factor	Gallons @ 60°F

UNIT WEIGHT DATA @ 60°F
(from Manifests)

Average Specific Gravity: _____
Lbs./Gal. _____ (SG X 8.3283)

(Total Gals. @ 60°F _____ X _____ Lbs./Gal.) ÷ 2000 = _____	Tons [C]
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LESS BITUMEN USED FOR ITEMS OTHER THAN MIX:

(Gals. @ 60°F _____ X _____ Lbs./Gal.) ÷ 2000 = _____	Tons [D]
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TOTAL BITUMEN USED FOR ALL MIX PRODUCED THIS REPORT:

A + B - C - D = _____	Tons [E]
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WET MIX PRODUCED THIS REPORT: Per Haul Sheet Number: _____

(Pay Qty. _____ Tons [F]) + (Waste, Non-pay/Priv. Use _____ Tons [G]) = _____	Tons [H]
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Average Percent Bitumen in Wet Mix = (E ÷ H) X 100 = _____	% [I]
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Waste, Non-pay/Private Use Bitumen for Mix = (G X I) / 100 = _____	Tons [J]
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Estimated Net Pay Quantity Bitumen for Mix = (E - J) = _____	Tons [K]
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Remarks

Distribution	Plant Inspector	Project Engineer
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