

TE-BM1
Card
Rev. 7/99

SAMPLE ID# _____

STATE OF OHIO
DEPARTMENT OF TRANSPORTATION
SAMPLE OF BITUMINOUS MATERIAL

Project No. _____
Fed. Aid No. _____

County, Rt. No. & Sec. _____

Sample of _____ Proposed Use _____
(item No.) (Ref. No.)

Produced By _____ at _____

Furnished By _____ at _____

Sample No. _____ Date Sampled _____

Date Received _____ Date Reported _____

Represents _____

Sampled From _____

Sampled By _____
(Name) (Address)

Requisition No. _____ Purchase No. _____
DOT-1629

Water % _____	Solubility % _____	Flow In mm _____
Dist. to 225 C % _____	Ductility cm _____	Bond Test _____
260 C % _____	Viscosity _____	Retest Bond _____
315 C % _____	@ 275 F _____	Resilence _____
360 C % _____	Residue Viscosity _____	Asphalt Comp. _____
Residue _____	Flash pt. _____	Lbs/Gal _____
Specific grav. _____	Adhesion _____	Non Vol _____
Softening pt. C _____	Asphalt Content % _____	Pour pt. _____
Float Seconds _____	Wet Stone % _____	Storage Slab. _____
Safe Heat _____	Demulsibility % _____	Wt. per sq. yd (oz)
Penetration @ 0 C _____	Freezing Test _____	Untreated _____
@ 25 C _____	Particle Charge _____	Treated _____
@ 46 C _____	Ash % _____	Wt. of Sat Treated _____
Orig. Penetration _____	011% _____	Times Wt. of Untreat Fab. _____
Pen. after loss _____	Cement Mix % _____	Warp _____
Evap. Pen. @ 32 F _____	Sieve Test % _____	Fill _____
@ 77 F _____	Coating Ability _____	I.B.P. _____
Loss Heat @ 163 C _____	_____	End Pt. _____
Dist. 10% F _____	Dist. 50% F _____	Dist. 90% F _____
Dist Loss: _____	Color: _____	Recovery: _____
ASPH Resi. % _____	Bond Breaker: _____	Pen Performance: _____
Pen. % _____		

REMARKS _____