

TEST PILE REPORT

Sheet No. _____ of _____

DOUBLE ACTING HAMMER

Structure No. _____

Date _____ Project _____ County _____

Test Pile No. _____ Bridge No. _____ Bridge Station No. _____

Location of Test Pile _____ at _____ Feet Right, Left of Center Line

Length of Pile _____ feet Pile Type/Size _____ inches

Elevation Ground at Test Pile _____ Make and Size of Hammer _____

NOTE: Record tip elevation at end of each foot or fraction thereof. Submit curve plotted on 8 1/2" x 11" graph or cross section paper showing relation of tip elevation as ordinates to corresponding bearing as abscissas.

Elevation of Pile Tip	Total Ground Penetration Feet	Gage Reading psi	Energy Per Blow	Blows Per Foot Penetration	Av. Penet. Per Blow Feet	Av. Penet. Per Blow Inches = "S"	Bearing in Tons	Remarks

REMARKS: _____

NOTE: For Concrete and Steel Piles
In lieu of pile hammer formula, the manufacturer's charts
for applicable hammer may be used.

Submitted By: _____
Title: _____

SUBMIT ORIGINAL WITH BEARING CURVE TO STATE AID ENGINEER