MANUFACTURER: ___________________ MODEL: ___________________
HAMMER TYPE ___________________ SERIAL NO. ___________________
RATED ENERGY: ____________(ft/Kps) AT______________
LENGTH OF STROKE: _______(ft.) RAM WEIGHT: _______(Kps)
RANGE IN OPERATING ENERGY ______ TO ____ (FOOT-KIPS)
RANGE IN OPERATING STROKE ______ TO ______ (FEET)
MODIFICATIONS: ________________________________
__________________________________________________________________________
__________________________________________________________________________
MATERIAL: ________________________________
THICKNESS: ____________(in.) AREA: ________________(in2)
MODULUS OF ELASTICITY (E) _________________________________ (P.S.I.)
COEFFICIENT OF RESTITUTION (e) ____________________________

CUSHION MATERIAL: ________________________________
THICKNESS: ___________________________________________________________________________
MODULUS OF ELASTICITY (E) _________________________________ (P.S.I.)
COEFFICIENT OF RESTITUTION (e) ____________________________

PILE TYPE: ________________________________
ORDERED LENGTH: ______________________________________________________________________ (ft.)
WEIGHT/LENGTH: ______________________________________________________________________ (lbs./ft.)
CROSS SECTIOANL AREA: __________________________________________________________________ (in2)
PILE DESIGN LOAD: ______________________________________________________________________ (Ton)
DESCRIPTION OF SPLICE: __________________________________________________________________
TIP TREATMENT DESCRIPTION: __________________________________________________________________

NOTE: IF MANDREL IS USED TO DRIVE THE PILE, ATTACH SEPARATE MANUFACTURER’S DETAIL SHEET(S) INCLUDING WEIGHT AND DIMENSIONS.

SUBMITTED BY: ___________________ DATE: __________

FIGURE 1 – PILE AND DRIVING EQUIPMENT DATA FORM