## PILE AND DRIVING EQUIPMENT DATA FORM

	Manufacture:  Type:  Rated Energy:	re No.:iving Contractor or Subcontractor (Piles driveModelSerial No.:at	en by)
	Manufacture:  Type:  Rated Energy:	(Piles drive Model Serial No.:	en by)
	Manufacture: Type: Rated Energy:	Model Serial No.: at	÷
lammer	Type:	Model Serial No.: at	÷
lammer	Type:	Serial No.:	
lammer	Type:	Serial No.:	
lammer			Length of Strok
lammer	Modifications:		
aphlock	Material:		
•	Thickness:	Area: _	
Cushion)			
Pile Cap -	Helmet Bonnet Anvil Block Drivehead - Weight:		
ile ushion	Thickness:	Area:	
	Pile Type: Length (In Leads)- Weight/ft.		
Pile			
		<u> </u>	(KN/Tons
	Tip Treament Description		
	Pile Cap - ile ushion	Thickness: Modulus of Elasticity - Coefficient of Restitut  Pile Cap  Helmet Bonnet Anvil Block Drivehead  Cushion Material: Thickness: Modulus of Elasticity - Coefficient of Restitut  Cushion Material: Thickness: Modulus of Elasticity - Coefficient of Restitut  Pile Type: Length (In Leads) - Weight/ft. Wall Thickness: Cross Sectional Area Ultimate Bearing Capaci Description of Splice:	Hammer Jushion  Thickness:  Modulus of Elasticity - E  Coefficient of Restitution-e  Helmet Bonnet Anvil Block Drivehead  Cushion Material:  Thickness:  Modulus of Elasticity - E  Coefficient of Restitution  Area:  Area:  Cushion Material:  Thickness:  Area:  Modulus of Elasticity - E  Coefficient of Restitution  Pile Type:  Length (In Leads)-  Weight/ft.  Wall Thickness:  Cross Sectional Area  Tape

701-B-101d