County:	Bridge Plans ID:							
Route:								
Description:								
Contractor:								
•		Manufacturer:			Mod	۵l·		
	Hammer					Serial No.		
		Type:	ft)	at			h of stroke (ft)	
Ram		Rated Energy (k Lead Size (in):	-11)	aı		Lengi	ii oi siioke (ii)	
		Modifications:						
		Woulfications.						
		Note: Attach any hammer modification specifications. Manufacturer's Specifications						
		may be required if hammer is not found in Wave Equation database.						
		Date of Last Maintenance:						
Anvil		Type of Maintenance:						
,		Performed By:						
	Striker	Weight (kips):						
	Plate	Diameter (in): Thickness (in):				(in)·		
					ICKIICSS	(111).		
	Hammer Cushion	Description:	•				T =	
		Materia		No. of		lulus of	Thickness	
		Description	on	Layers	Elasti	city (ksi)	(in)	
		1						
		2		L ,	L			
		Area (sq. in):		Lota	al Thickr	ness (in)		
		Coefficient of Re	estitution:					
	Pile Cap (Helmet)	Dimension:						
		Pile Cap Weight (kips):						
		Inserts Weight (kips):						
	Pile Cushion	Material:						
		Thickness (in.)			Area (so	r in).		
		Modulus of Elasticity (ksi):						
		Coefficient of Re						
			outure.					
	Pile	Pile Type/Size						
		& Pile Point: Total Pile &		l e	vncac-l	D:I-		
			_		xposed	Pile		
		Point Length (ft)			oint Len	gui (ii).		
		Pile Cross-Sectional Area (sq.in):						
		Pipe Pile Wall Thickness (in):						
		Pile Tip Description:						
		Splice Description:						
		Splice Location From Pile Top (ft):						
		Concrete Pile Strength, f'c (psi):						
Note: Within 30 calenda	r davs after aw	Steel Pile Yield Strength, Fy (ksi): ard of contract or no later than 30 days before driving the first pile, submit form and Pile						
Installation Plan to the Geotechnical Design Engineer, with copy to the Bridge Construction Engineer and RCE.							roini and i ne	
SCDOT – Design-Build Section Geotechnical Design Engineer		Submitted By:						
P.O. Box 191		Title:						
Columbia, SC 29202-0191 Telephone (803) 737-0766		illo.	, ,		I	D (
FAX (803) 737-9868		Telephone No.	()-			Date:		