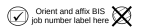


TR5: Technical Report Pile Driving

Must be typewritten.



	Sheet number	of sheets		•	•					
	Oncot number	01 302.2								
1	Location Information	Required for all application	ons.							
	House No(s)	Street Name								
-	Borough	Block	Lot	BIN CB 1	No.					
2	2 Applicant Information Required for all applications.									
<u> </u>	Last Name		First Name	Middle Initial						
	Business Name			Business Telephone						
	Business Address			Business Fax						
	City	State	Zip Mobile Telephone							
	E-Mail			License Number						
				☐ P.E. ☐ R.A.						
										
3	Pile Driving Contracto	or Required for all applicat	tions.							
-	Last Name		First Name	Middle Initial						
-	Business Name			Business Telephone						
-	Business Address			Business Fax						
-	City	State	Zip	Mobile Telephone						
4	Pile Information Requi	uired for all applications.		5 Hammer Information Requir	red for all applications.					
<u> </u>	Туре			Make						
-	Material			Model Number	-					
-	Load Capacity		tons	Energy						
6	Statements and Signa	atures Required for all ap	oplications.							
	I hereby state that the above information is correct and complete to the best of my knowledge and that the above tests were performed in accordance with all Administrative Code Provisions and Departmental Rules, Regulations and Directives. Name (please print) Signature Date									
	Falsification of any statement is a misdemeanor and is punishable by a fine or imprisonment, or both.									
	It is unlawful to give to a city employee, or for a city employee to accept, any benefit, monetary or otherwise, either as a gratuity for properly performing the job or in exchange for special consideration. Violation is punishable by imprisonment or fine or both.									
-				P.E. / R.A. Seal (apply sea	al, then sign and date over seal)					
	Approvals - Internal U	Jse Only								
	Examined and Recommen	ended for Approval		Approved						
	Examiner Name		1	Borough Commissioner Signature	Date					
	Signature		Date							

TR5

7 Test Report

Column Number	Pile Number	Diameters:			Elevations		Pile Length from Tip to Cutoff	Assumed Elevation Good Bearing Material	Average Net Penetration for Last Five	Calculated Bearing Capacity	Designed Location	Variation from Plumb
		Tip	Cutoff	2/3 up from Tip	Tip	Cutoff			Blows (Inches/Blow)	(Tons)	(N or S, E or W)	
-												

8 Remarks