METRIC LOG OF PILING DRIVEN WITH WAVE EQUATION

Pro	oject No.:						_	Type	of Piling:						-
	County:									(Wood	, or Steel Size	Type, or C	oncrete Size	& Type)	
De	esign No.:						Hamn	ner (Mode	l & Type):						
Location of Foundation Centerline:						=' 	Plan Tip Elevation:			(Gravity or Diesel)			_		
Location:				=' 											
Co	ontractor:						Plan I	Driving Re	sistance:		kilonewtons				
Driving G	raph No.:							Observed Blows / Minute:			-				
							='	Hamme	r Energy:		kilojoules				
								les on sket	ch,and give	the amour	nt of batter. Place has been log		and certifica	ate number	
Batter	Piling		in the dire	ection show	n.										
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				_	_							_			_
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				•	•		•	I	•	•	•	•		•	•
		Length		Length					RE	TAP 2		PILE	EXTENSIO	NS 3	
D'' -	D-1-	in leads	Length	in	Blows	Ram	Driven		Ram	Blows	Driven	Length	Length	In	147-1-1-
Pile No.	Date Driven	Nearest 0.5 m	Cutoff (0.0 m)	Structure (0.0 m) 1	Per 0.25 m	Rise (m)	Resistance (kN)	Date	Rise (m)	Per 0.25 m	Resistance (kN)	Added (m)	Cutoff (0.0 m)	Structure (0.0 m) 1	Welds (Count)
110.	Diivon	0.0	(0.0 111)	(0.0 1)	0.20 111	(,	(1.1.1)	Date	(,	0.20	(1.1.4)	(,	(0.0 1.1)	(0.0 111)	(oount)
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				1											
				1											
	1	•	•	•		1	1			•	1		Total \	Nelds:	
				ound plus le						.35 kilojoul					
							pile actually	checked.		kilonewtons		Length In Structure: Cutoffs 1.5m & Under:			meters
3	Additional	pile length	to be autho	orized by Co	DISTRUCTION	Onice.			1 ft.=0.304	o meters	Cuto	ffs Over 1	5m x 0.50:		meters meters
Welders	Name:					Lab No.:			Exp. Date:				ed Length:		meters
					•				.p. 20101		_	. 2	9**1		
															•
								-							
		· <u> </u>	Inspector				Date				·	Project	Engineer		

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