

## ANTAEUS EQUIPMENT PROJECT INFO GATHERING FORM OR NEW CUSTOMER FORM

This sheet serves as a guide to gather useful information about a customers project. The below information can be used to calculate the size and accessories will be needed for a project.

SALES	PERSON:
DATE:	

## **1. CUSTOMER INFORMATION:**

CUSTOMER NAME:

CUSTOMER COMPANY NAME:

PHONE CONTACT:

E-MAIL ADDDRESS:

NOTES ABOUT CUSTOMER (EXPERIENCE LEVEL):

2. PILE INFORMATION: What type of pile are they going to drive? If known, get the material type of the pile, is it steel? plastic? what kind of steel? what kind of plastic? what strength of concrete? ect.

STEEL PIPE PILE	SHEET PILE / H-BEAM	CONCRETE PILE	OTHER TYPE:	
DIAMETER:	STEEL CONCRETE	(NOT SHEET)	DIAMETER:	
LENGTH:			LENGTH:	
THICKNESS:	TYPE:	SHAPE:	THICKNESS:	
WEIGHT:	SHAPE:	WIDTH:	WEIGHT:	
	WIDTH:	LENGTH:		
# OF SEGMENTS:	LENGTH:	WEIGHT:	NOTES:	
# OF SEGMENTS:	THICKNESS:		NOTES:	
SEGMENT LENGTH:	WEIGHT:	PRE-CAST?: YES   NO		
		CAST STRENGTH:		
STEEL TYPE:	MATERIAL TYPE:	# OF SEGMENTS:		
NOTES:	NOTES:	NOTES:		
SOIL INFORMATION: If no soil report exists at least get the SPT/N value and estimate soil type (clay? sand?)				
DOES SOIL REPORT EXIST: YES   NO *IF YES THEN REQUEST COPY, IF NO:				
SOIL TYPE: HIGHEST SOIL SPT/N VALUE: SOIL NOTES:				
O PILE DRIVING OPILE EXTRACTION				
HOW DEEP TO DRIVE PILE: CURRENT DEPTH OF PILE:				
NOTES: WHEN WERE PILES DRIVEN?:				
WHAT TYPE OF HAMMER DROVE THE PILES:?				
CRANE OR RIG SIZE / CAPACITY: *IF RIG, DISTANCE FROM RIG TO LINE:				
UNDERWATER REQUIRED? YES   NO *IF YES, HOW DEEP:				
ANY ADDITIONAL NOTES:				
ANT ADDITIONAL NOTES.				
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