

FLI Job No.	
Date	
Site Number/Name	
Pile Number	
Main Contractor	
Installation Company	
Pile (Shaft Size x thickness x length)	
Helix Configuration	
Installation Angle	
Torque Motor ID or Serial No	
Piling Team Leader	
The piling team leader MUST be FLI Trained and Certified.	
Recorded By	

This Installation Log MUST be filled out and returned to FLI for approval within 48 hours of pile installation.

TARGET TORQUE =		TARGET PRESSURE DIFFERENCE (bar) =	
MAXIMUM TORQUE =			

Depth (m)	Pressure Gauge 1 (bar)	Pressure Gauge 2 (bar)	Pressure Difference (bar)	Torque (kNm)	Comments
0.5					
1.0					
1.5					
2.0					
2.5					
3.0					
3.5					
4.0					
4.5					
5.0					
5.5					
6.0					
6.5					
7.0					
7.5					
8.0					
8.5					
9.0					
9.5					
10.0					
10.5					

CHECK LIST	NOTES		Value	CHECKED BY (TO BE SIGNED BY CUSTOMER REPRESENTATIVE)
A) PILE TOP LEVEL	CHECK TOP LEVEL WITH RESPECT TO a DATUM POINT	PILE TOP LEVEL		Name _____ Signature _____
B) PILE PROTRUSION	CHECK PILE TOP ABOVE GROUND LEVEL	PILE PROTRUSION		Name _____ Signature _____
C) PILE TOLERANCE	CHECK IF FINAL PILE POSITION IS WITHIN THE TOLERANCE SPECIFIED IN THE PILE GA DRAWING	PILE TOLERANCE		Name _____ Signature _____
D) PILE ORIENTATION	CHECK ORIENTATION IF IT WILL AFFECT THE CONNECTION TO THE STRUCTURE ABOVE.	PILE ORIENTATION		Name _____ Signature _____

Record of Change - Agreed Change	Date	FLI Contact
Piling Team Leader Comment:	Signature: _____	Date: _____
FLI Engineer's Approval and/or Comments:	Signature: _____	Date: _____