



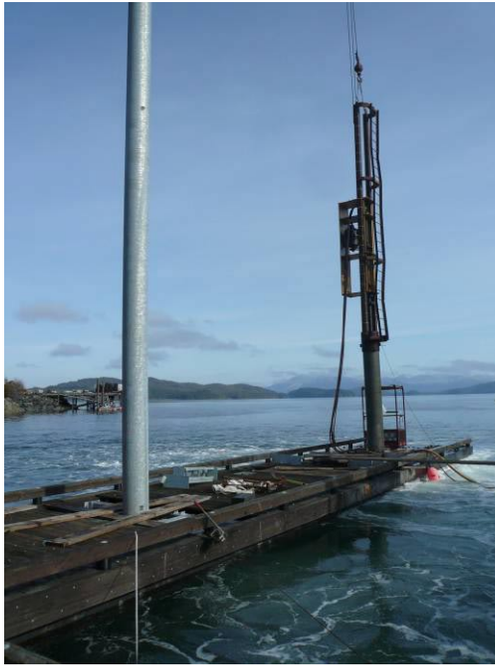
ENGINEERS, INC.

CONSTRUCTION INSPECTION REPORT

Project: Knudson Cove Harbor				Report No: Pool – 032		
File No: 062010.05 C-2				Date: March 25, 2009		
Consultant: PND Engineers, Inc.				Day of the Week: Wednesday		
WEATHER	Bright Sun	Clear	Overcast X	Rain	Snow	Other
TEMP	Below 0	0-32	32-50 X	50-70	70-85	Over 85
WIND	Still X	Mod	High	Comments:		
HUMIDITY	Dry	Mod X	Humid	Comments:		
Name of Contractor		Non-Manual		Manual		Remarks
Pool Engineering		1		4		
CONTACTS						
Name		Title		Phone No.		Remarks
John Pool		Project Manager		907-617-1615		
FIELD ACTIVITIES						
<p>2 weeks later, after equipment repairs, the Contractor was able to continue drilling at pile location M6. The required 8-ft rock socket was achieved and approx. 1 yard of aggregate was placed in the hole, through the casing. The supplied 80-ft pile was placed into position and driven to approx. 5' of penetration with the vibratory hammer. This was the entire penetration achieved today do to damage to the vibratory hammer. Contractor will continue driving after repairs are made.</p> <p>Float section M2 was put in position, and the hinge assembly was installed. Contractor placed the 60-ft drill casing through the pile frame of M7 and secured the float for the night.</p> <p>(4)-3'x18' finger floats were mobilized to the job site on a flat bed trailer via Northland Services. The blocking method for transportation was improved, and the floats appeared to be in good condition. Upon inspection, PND found one tear in the bottom of a floatation billet on float #10. Contractor was notified and the approved repairs will be made.</p> <p> </p> <p>No other work done on site.</p> <p> </p> <p>*PHOTOS TAKEN*</p>						

CONSTRUCTION INSPECTOR: Lance Greer

DATE: March 25, 2009



Photograph No. 1

Description:

Continued drilling socket at pile M6.



Photograph No. 2

Description:

(4) Finger floats arrived on site.



Photograph No. 3

Description:

Float section M2 in position.
Contractor installing hinge pin.