



ENGINEERS, INC.

CONSTRUCTION INSPECTION REPORT

Project: Knudson Cove Harbor				Report No: Pool – 008		
File No: 062010.05 C-2				Date: February 6, 2009		
Consultant: PND Engineers, Inc.				Day of the Week: Friday		
WEATHER	Bright Sun	Clear	Overcast	Rain X	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>Contractor continued demolition of the existing headwalk floats.</p> <p>Contractor installed headwalk float section H4 and H5 in position, as shown on the drawings. Pile H6 was driven with the vibratory hammer full length, with 25ft. of penetration. Pile H7 was also driven with the vibratory hammer until rock was encountered at 14ft. of penetration. Driving was through soft overburden material. The Contractor then tried to drive the pile with an air impact hammer. One additional foot of penetration was accomplished before refusal. The pile was left in position.</p> <p>Contractor installed bottom connection bolts for the new approach dock cross bracing at bent 3.</p>						
PHOTOS TAKEN						

CONSTRUCTION INSPECTOR: Lance Greer

DATE: February 6, 2009



Photograph No. 1

Description:

Contractor installing hinge pin at headwalk float



Photograph No. 2

Description:

Headwalk float sections H4 & H5 installed