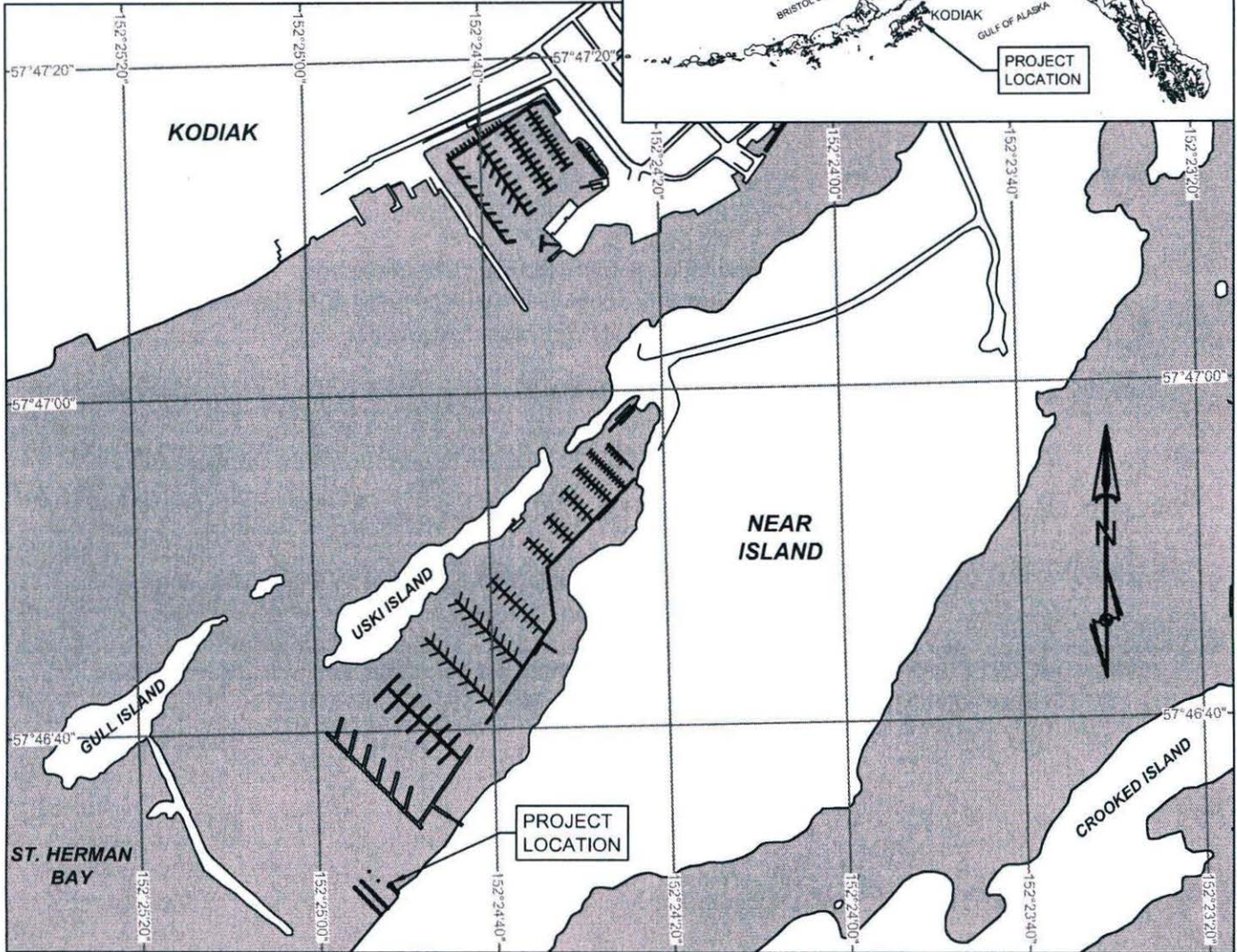
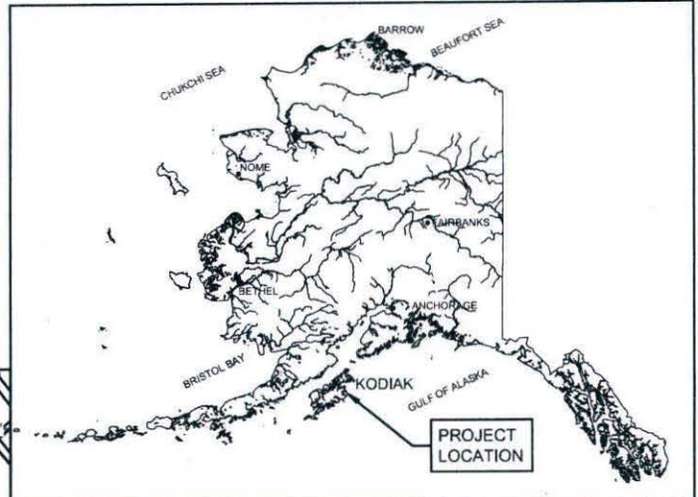


TIDAL DATA	FEET
HIGHEST OBSERVED WATER LEVEL (HOWL)	13.3
MEAN HIGHER HIGH WATER (MHHW)	8.8
MEAN HIGH WATER (MHW)	7.9
MEAN LOW WATER (MLW)	1.1
MEAN LOWER LOW WATER (MLLW)	0.0

SOURCE NOAA TIDES AND CURRENTS DATUM FOR STATION 945-7292, KODIAK ISLAND, WOMEN'S BAY, AK
<http://tidesandcurrents.noaa.gov/>



PROPOSED ACTIVITY:
BARGE LOADING RAMP

TIDAL DATUM: 0.0' MLLW

LOCATED WITHIN:
SEC. 06, T28S, R19W, S.M.
LAT: 57.7753° LONG: -152.4146°

ADJACENT PROPERTY OWNERS:
CITY OF KODIAK
STATE OF ALASKA

VICINITY MAP AND PROJECT LOCATION

PACIFIC PILE & MARINE, LP
700 SOUTH RIVERSIDE DR
SEATTLE, WA 98108

ST. HERMAN HARBOR
BARGE RAMP

POA-1993-425-M8
St. Herman Bay
Wicks, Dave
June 19, 2014
Sheet 1 of 3

2 FOOT CONTOUR INTERVAL BASED ON MEAN LOWER LOW WATER (0' = MLLW)
AS REFERENCED TO USACE DWG # 2687-09 DATED NOVEMBER 11, 2009.



ST. HERMANS HARBOR

24" VERTICAL PILE WITH
2 BATTERS @ 45° TYP-2

24" VERTICAL PILE WITH
2 BATTERS @ 45° TYP-2

24" VERTICAL PILE
WITH 24" BATTER TYP-2

24" VERTICAL
PILE TYP-2

24" VERTICAL PILE
WITH 24" BATTER TYP-2

24" VERTICAL
PILE TYP-2

STEEL 'I-BEAM'
14' WIDE x 80' LONG
STEEL RAMP

EXISTING MARINE
TRAVELIFT PIERS

EXISTING
CONCRETE
CURB

ATS 1266
MEANDER
LINE

**NEAR
ISLAND**

PROPOSED ACTIVITY:
BARGE LOADING RAMP

TIDAL DATUM: 0.0' MLLW

LOCATED WITHIN:
SEC. 06, T28S, R19W, S.M.
LAT: 57.7753° LONG: -152.4146°

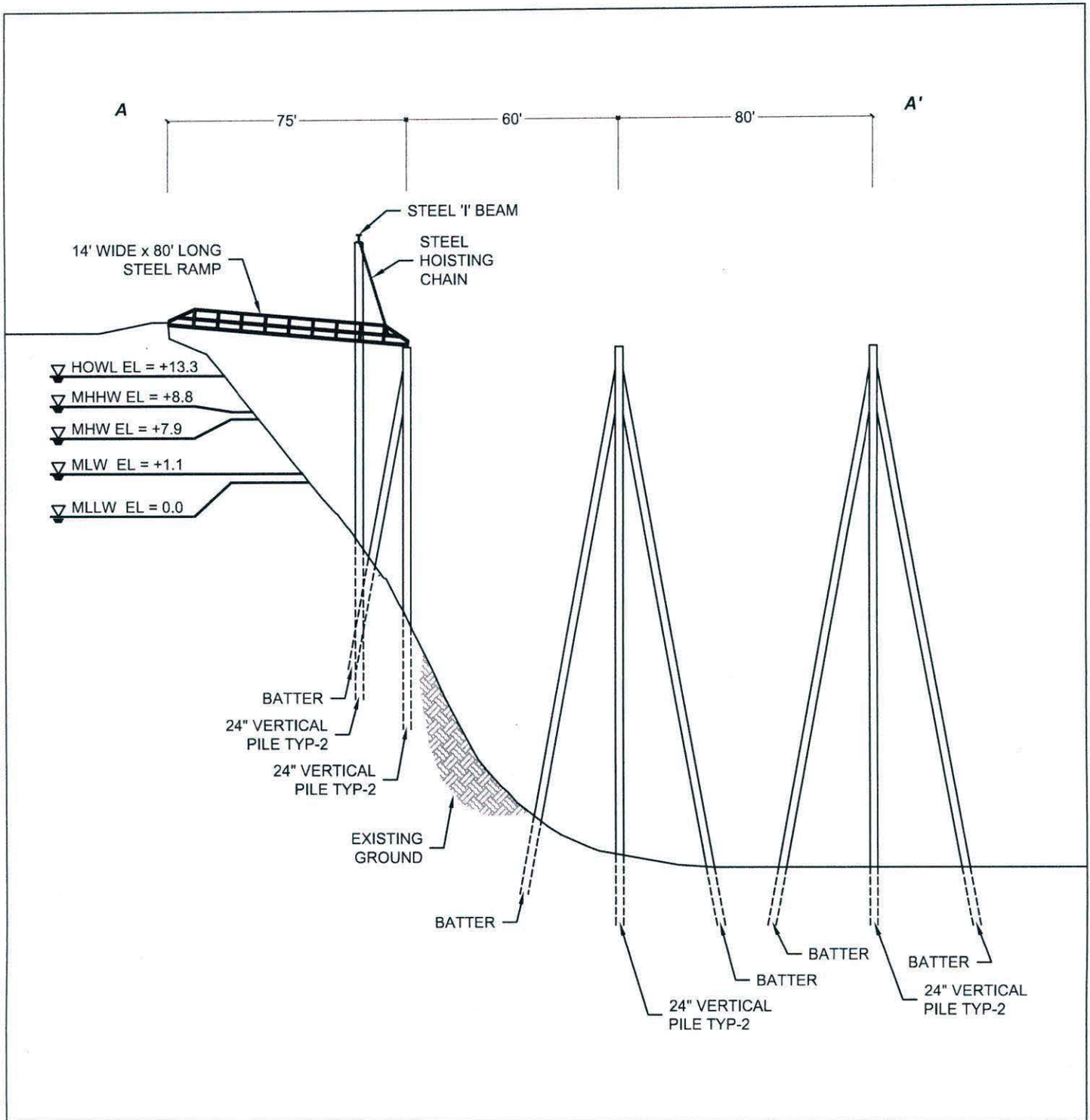
ADJACENT PROPERTY OWNERS:
CITY OF KODIAK
STATE OF ALASKA

SITE PLAN

PACIFIC PILE & MARINE, LP
700 SOUTH RIVERSIDE DR
SEATTLE, WA 98108

**ST. HERMAN HARBOR
BARGE RAMP**

POA-1993-425-M8
St. Herman Bay
Wicks, Dave
June 19, 2014
Sheet 2 of 3



PROPOSED ACTIVITY:
 BARGE LOADING RAMP

TIDAL DATUM: 0.0' MLLW

LOCATED WITHIN:
 SEC. 06, T28S, R19W, S.M.
 LAT: 57.7753° LONG: -152.4146°

ADJACENT PROPERTY OWNERS:
 CITY OF KODIAK
 STATE OF ALASKA

TYPICAL SECTION

PACIFIC PILE & MARINE, LP
 700 SOUTH RIVERSIDE DR
 SEATTLE, WA 98108

**ST. HERMAN HARBOR
 BARGE RAMP**

POA-1993-425-M8
 St. Herman Bay
 Wicks, Dave
 June 19, 2014
 Sheet 3 of 3