

INDIAN RIVER WETLANDS REPORT

Prepared for Submittal to: United States Army Corp of Engineers, Sitka Field Office

Figure 1 - Project Location & Vicinity Maps

Location: Baranof Island, Alaska		Date: 09/04/2012	Sheet: 1 of 7
Water Course/Body: Indian	River	Scale: AS NOTED	
Latitude: 57°3.160' N	Longitude: 135° 18.771'W W	Drafted By: EJC	Revision #: 000
Date of Field Work: 08/07/2012 through 08/08/2012		Checked By: BH	Original Date: 09/04/2012
R&M Project #:122748	Field Crew: GS & BH	Approved By: GS	
Client: The City and Borough of Sitka Alaska		Path: R:\Projects\2012\122748/CIV	IL 3D\INDIAN RIVER WETLANDS.DWG

REM

R&M Engineering - Ketchikan, Inc. 355 Carlanna Lake Road Ketchikan, Alaska 99901

Phone: (907) 225-7917 Fax: (907) 225-3441 Vicinity Map Source
USGS Sitka A5 SE - 1:24K Series, Alaska
Contours and Elevations in Meters
20 Meter Intervals

R&M Engineering Wrangell Office PO Box 1331 Wrangell, Alaska 99929



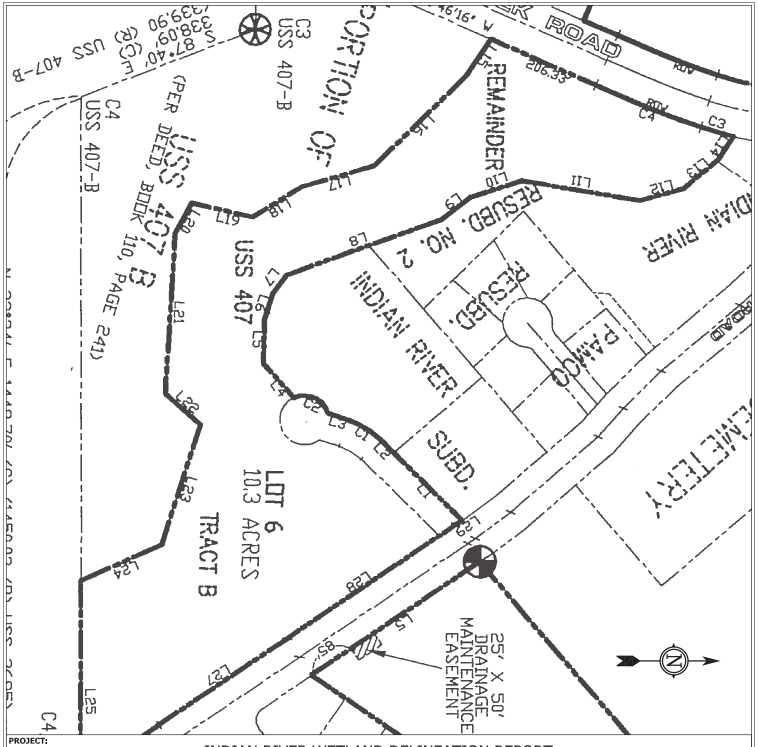
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Figure 2 - Study Area Aerial Photograph Source: City of Sitka GIS

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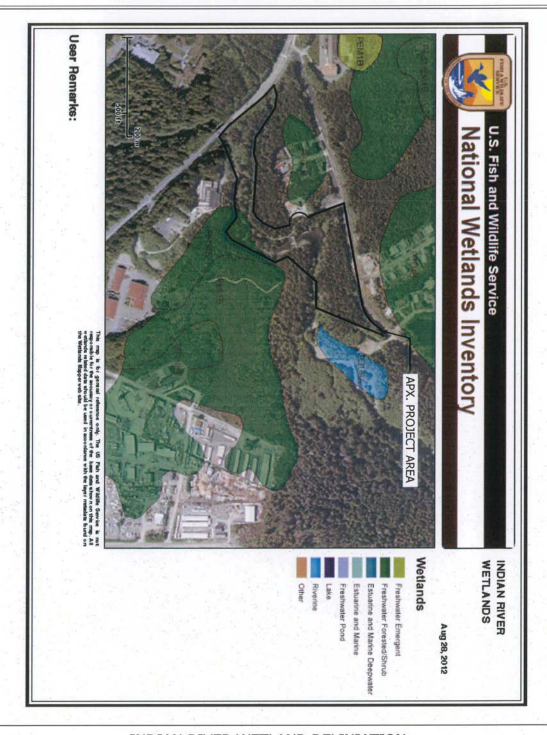
INDIAN RIVER WETLAND DELINEATION REPORT

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Figure 3 - SHELDON COLLEGE SUBDIVISION PLAT OF U.S.S 407-B PLAT 2008-9 SITKA DISTRICT

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INDIAN RIVER WETLAND DELINIATION

Wetlands Delineation Report - Indian River

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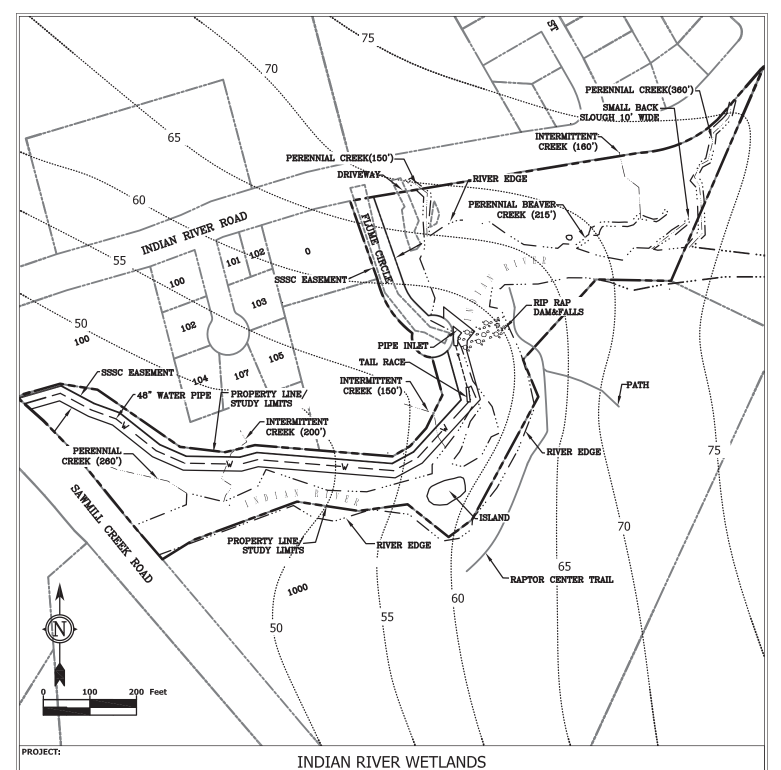
Figure 4 - National Wetlands Inventory Overlay

Location: Baranof Island, Alaska	Date: 09/04/2012	Sheet: 4 of 7
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RSM

R&M Engineering - Ketchikan, Inc. 355 Carlanna Lake Road Ketchikan, Alaska 99901 Phone: (907) 225-7917 Fax: (907) 225-3441 Map Source
U.S. Fish and Wildlife Service
National Wetlands Inventory - 08/28/2012
www.fws.gov/wetlands/Data/Mapper.html

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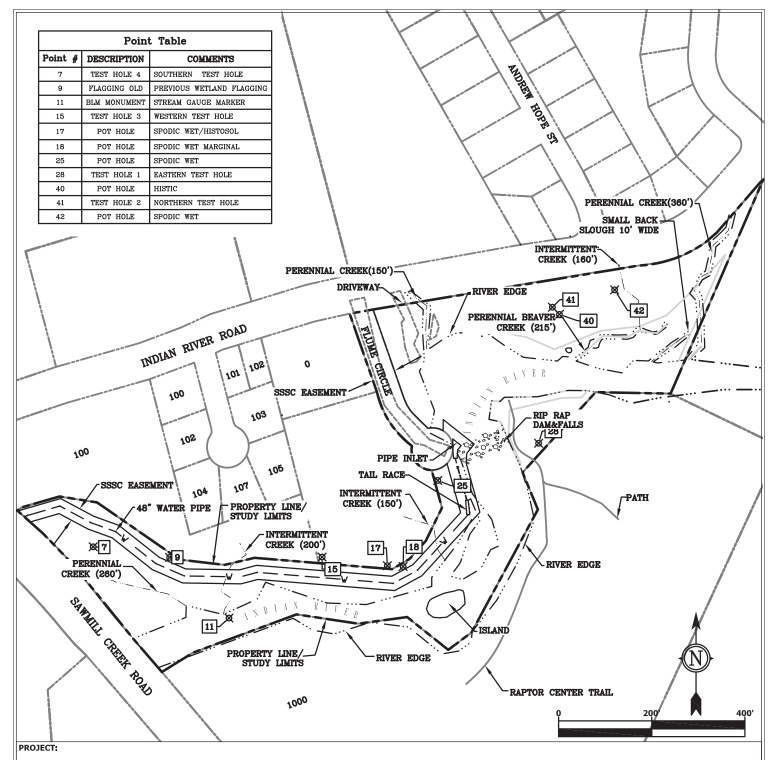


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Figure 5 - Topographic Map. Elevations are based on the best available information taken from USGS mapping and field notes. As such, this topographic map is only intended to show the general topography of the study area.

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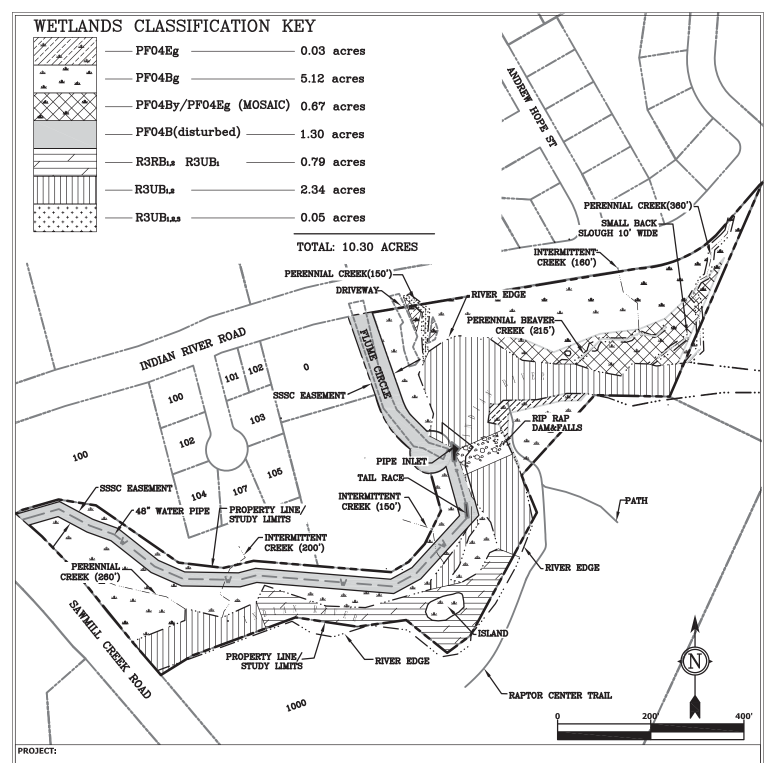
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Figure 6 - Test Hole Locations

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Figure 7 - Soil Classifications

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