U.S. Army Corps of Engineers, Alaska District North Slope Activities GENERAL PERMIT SITE DESCRIPTION

May be used instead of Form ENG 4345 to request verification under Regional General Permit (RGP-05)

Applicant:		Phone:					
Address:		Fax:					
City, State, Zip:		Cell/Direct Line:					
Point of Contact:	e-mail:	e-mail:					
Agent:		Phone:					
Address:		Fax:					
City, State, Zip:		Cell/Direct Line:					
Point of Contact:	e-mail:						
Location of the Proposed Pro	piect Site:						
Nearest Waterway:							
Section, Township, Range, a	nd Meridian (if known):						
Latitude and Longitude (Deci	mal Degrees, NAD-83):						
Nearest City:		Subdivision:					
Borough:		USGS Quad(s) (if known):					
Driving Directions to Site:							
Project purpose:	d for this site/project in the	past (if known, how many acres of impact o	ccurred				
for that project) and what is t		past (ii known, now many acres of impact of	ccurrea				

Your application must also include:

- Drawings to include a vicinity map, project plan view, and cross sections with toe-to-toe dimension (For more information on acceptable drawings and plans, please visit our website at http://www.poa.usace.army.mil/ Missions/Regulatory/Permits/
- Delineation of the project should provide a map showing Cowardin wetlands classifications, and distances from project activities to the Cowardin classifications (listed under Excluded Areas and Activities of the RGP), drainage patterns, and topography. https://www.fws.gov/wetlands/Data/Mapper.html
- Provide a description of the soils (Refer to the 'Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Alaska Region', pages 18 - 45).
- Attach proof of application for the North Slope Borough TLUI Form 500. Instructions and the application

forms for Form 500 can be forms.	ound at http://www.north-slope.org/ de	partments/planning-community-services/				
Description of the prop	osed project:					
Provide a delineation showing the setbacks of 500' or 100' from specified waters of the U.S, and listed high value wetlands as described in the RGP under Excluded Areas and Activities.						
Provide information on type(s) (i.e. each Type in Cubic Yards:	sand, gravel, cobble, topsoil etc) of Mat	terial Being Discharged and the Amount of				
Туре	Туре	Туре				
Amount in Cubic Yards	Amount in Cubic Yards	Amount in Cubic Yards				
Describe methods for rehabilitatidentify the source.	ion of disturbed areas. If you intend to use	e other locally-obtained native materials,				

You must satisfy the requirements in the Mitigation Regional General Condition attached.
Describe how you will satisfy the requirement that you avoid and minimize adverse impacts to wetlands and other waters to the maximum extent practicable. Provide examples of avoidance measures to include site selection, routes, design configurations, etc. Minimization measures include limiting fill discharges to the minimum amount/size necessary to achieve the project purpose.
Would your proposed project result in the loss of greater than 1/10 of an acre of wetlands? YES orNO
f YES, describe your proposed compensatory mitigation to offset unavoidable impacts to waters of the U.S., or, alternatively, why compensatory mitigation is not appropriate or practicable for your project. Compensatory mitigation may nvolve the restoration, enhancement, establishment (creation), and/or the preservation of aquatic sites.
Information for the following section can be found at locations listed below:
U.S. Fish and Wildlife Service and the National Marine Fisheries Service or their world wide Web pages at http://www.fws.gov/ipac and http://www.fws.gov/ipac and http://www.nmfs.noaa.gov/pr/species/esa/
Assistance regarding information on the location of or potential for the presence of historic resources can be sought from the State Historic Preservation Officer.
Information on the location of the USACE projects in Alaska are listed on the world wide web pages at http://www.poa.usace.army.mil/About/Offices/Construction-Operations/Rivers-and-Harbors/ and at http://www.poa.usace.army.mil/About/Offices/Construction-Operations/Erosion-and-Flood-Mitigation/ .

Are there any listed species or designated critical habitat that might be affected or is in the vicinity of the project, or is the project located in designated critical habitat? Federal agencies must provide the appropriate documentation to demonstrate compliance with the agency's procedures for compliance with the ESA. Information on the location of threatened or endangered species and their critical habitat can be obtained directly from the offices of the U.S. Fish and Wildlife Service and the National Marine Fisheries Service. (see General Condition 18 and 22)									
YES		or 1	10]					
If YES, list all species:									
Are there historic properties (listed on, determined to be eligible for listing on, or potentially eligible for listing on the National Register of Historic Places, including previously unidentified properties) that the proposed activity may have the potential to effect? Federal agencies must provide documentation demonstrating compliance with the Section 106 of the National Historic Preservation Act. Assistance regarding information on the location of or potential for the presence of historic resources can be sought from the State Historic Preservation Officer. (see General Condition 20)									
If YES, state which property or properties may be affected and/or attach a vicinity map indicating the location of the historic property or properties.									
Are there any U.S. Army Corps of Engineers (USACE Channel, flood control, etc.') in the vicinity of your pro		erally authorize	ed Civil	Works proj	ects (i.e.	'Harbor	r, Navigation		
YES		or N	10]					
If YES, state which USACE project is in the vicinity of your project.									
Jurisdic	tion	al Determir	ation						
The Corps has received new guidance (Regulatory Guidance Letter 16-01) which states that the Corps will only complete a jurisdictional determination (JD) form if the applicant requests it. If the applicant does not request a JD, we will proceed straight into our permit evaluation, without completing a JD form.									
If you wish to obtain a JD there are two types you n	nay re	quest:							
An Approved Jurisdictional Determination (AJD) is completed when we can state definitively that we do or do not have authority over the aquatic resource in question. Approved JDs often require a site visit during the growing season. An AJD is appealable and expires after five years.									
A preliminary jurisdictional determination (PJD) is when the Corps determines that we may have authority over the aquatic resources in the project area. A PJD often doesn't require a site visit and is expedited. It is not appealable and does not expire. Applicants who want a JD may request a PJD because it is often more expedient than an AJD.									
Please indicate which you prefer:									
NO JD REQUESTED	or	AJD		or	PJD				
Application is hereby made for a permit or permits to authorize the work described in this preconstruction notification form. I certify the information in this preconstruction notification form is complete and accurate. I further certify that I possess the authority to undertake the work described herein or am acting as the duly authorized agent of the applicant.									
SIGNATURE OF APPLICANT DATE	_	SI	GNATL	JRE OF AG	ENT		DATE		