U.S. Army Corps of Engineers, Alaska District GENERAL PERMIT APPLICATION FORM

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

| Applicant: | | Phone: | | | | |
|---|-------------------------------|--------------------------|--|--|--|--|
| Address: | | Fax: | | | | |
| City, State, Zip: | | Cell/Direct Line: | | | | |
| Point of Contact: | e-mail: | | | | | |
| | | | | | | |
| Agent: | | Phone: | | | | |
| Address: | Fax: | | | | | |
| City, State, Zip: | | Cell/Direct Line: | | | | |
| Point of Contact: | e-mail: | e-mail: | | | | |
| Location of the Proposed Project | ect Site: | | | | | |
| Nearest Waterway: | | | | | | |
| Section, Township, Range, and | d Meridian (if known): | | | | | |
| Latitude and Longitude (Decim | al Degrees, NAD-83): | | | | | |
| Nearest City: | | Subdivision: | | | | |
| Borough: | | USGS Quad(s) (if known): | | | | |
| Driving Directions to Site: | | | | | | |
| Project purpose: Have any permits been issue | ed for this site or project i | n the past (if known)? | | | | |
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The GPA must include:

- Drawings of the site and project plans (For more information on acceptable drawings and plans, please visit our website at http://www.poa.usace.army.mil/Missions/Regulatory/Permits/ and click on "Guide to Drawings")
- Delineation of wetlands, other special aquatic sites (riffle and pool complexes, sanctuaries and refuges, mudflats, vegetated shallows, and/or coral reefs), and other waters, such as lakes and ponds, and perennial, intermittent, and ephemeral streams, on the project site. Wetland delineations must be prepared in accordance with the current method required by the Corps. If you need guidance please contact the Corps for further information.

| Description of the proposed project: | | | | | | |
|--|-----------------------|-----------------------|--|--|--|--|
| Provide surface area of impacts in wetlands or other waters of the U.S. or linear feet for streams and rivers. | | | | | | |
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| Provide information on type(s) (i.e. sand, gravel, cobble, topsoil etc) of Material Being Discharged and the Amount of Each Type in Cubic Yards: | | | | | | |
| Туре | Туре | Туре | | | | |
| Amount in Cubic Yards | Amount in Cubic Yards | Amount in Cubic Yards | | | | |
| Describe methods for rehabilitation of disturbed areas. If you intend to use other locally-obtained native materials, identify the source. | | | | | | |
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| You must satisfy the requirements in 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. Examples of avoidance measures include site selection, routes, design configurations, etc Minimization measures include limiting fill discharges to the minimum amount/size necessary to achieve the project purpose. |
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| Westeld communications and the local formation to a 4/40 of an area of continued and |
| Would your proposed project result in the loss of greater than 1/10 of an acre of wetlands? YES or NO |
| YES or NO If 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 involve the restoration, enhancement, establishment (creation), and/or the preservation of aquatic sites. Information for the following section can be found at locations listed below: |
| 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 or 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/ . |

For a full list of Nationwide Permit General Conditions please visit our web page at http://www.poa.usace.army.mil/Missions/Regulatory/Permits/Nationwide-Permits/

Verification from the Corps must be received if your project is located in any of the areas <u>listed below</u>

| Are there any listed species or designated critical habitat that might be affected or is in the vicinity of the project, or is |
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| 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) |
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| the project located in designated critical hab demonstrate compliance with the agency's put threatened or endangered species and their Wildlife Service and the National Marine Fish | rocedures f critical habi | or compliand tat can be o | ce with the E btained dired | SA. Inforn | nation on the e offices of t | e location of |
|--|--|---|--|--|--|--|
| | YES | or | NO | | | |
| If YES, list all species: | | | | | | |
| And the section of the first terms of the section o | | -P-9-1-61 | | (| . P . 9 1 . 6 P | -C |
| Are there historic properties (listed on, detern National Register of Historic Places, including potential to effect? Federal agencies must propertie. National Historic Preservation Act. Assist of historic resources can be sought from the | g previously ovide docu stance rega | / unidentified Imentation d arding inform | d properties) emonstrating nation on the | that the progression of the compliant of | oposed active see with the set or potential | vity may have the Section 106 of I for the presence |
| | YES | or | NO | | | |
| If YES, state which property or properties ma historic property or properties. | y be affecte | ed and/or att | tach a vicinit | y map indid | cating the loo | cation of the |
| Are there any U.S. Army Corps of Engineers Channel, flood control, etc.') in the vicinity of | | | horized Civil | Works pro | jects (i.e. 'H | arbor, Navigation |
| | YES | or | NO | | | |
| If YES, state which USACE project is in the v | vicinity of yo | our project. | | | | |
| Jurisdictional Determination | | | | | | |
| Ju | risdictio | nal Deteri | mination | | | |
| Ju The Corps has received new guidance (R only complete a jurisdictional determinate applicant does not request a JD, we can prom. | egulatory ion (JD) fo | Guidance L orm if the ap | etter 16-01) oplicant req | uests it. | n other wo | rds, if the |
| The Corps has received new guidance (Ronly complete a jurisdictional determination applicant does not request a JD, we can provide the contract of the contrac | egulatory ion (JD) fo proceed st | Guidance L orm if the ap raight into | etter 16-01) oplicant req | uests it. | n other wo | rds, if the |
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