## APPLICATION FOR DEPARTMENT OF THE ARMY GENERAL PERMIT 2006-214 CITY OF NOME, ALASKA

This form must be completed and submitted to the City Engineer, City of Nome, Post Office Box 281, 102 Division Street, Nome, Alaska 99762, telephone (907) 443-6603, fax: (907) 443-5345 prior to any discharge of dredged and/or fill material into wetlands covered under General Permit (GP) 2006-214. A map showing the specific areas covered under the GP can be viewed at the City Engineer's office. Proposed discharged outside of the GP area, or discharges that do not comply with the terms and conditions of the GP must either comply with one of the Nationwide Permits (33 CFR Part 330) or must receive an individual Department of the Army permit prior to construction. Additional information can be obtained from the Alaska District, Corps of Engineers, Regulatory Branch, Post Office Box 6898, Elmendorf Air Force Base, Alaska 99506-0898, telephone (800) 478-2712 toll free in Alaska, or direct at (907) 753-2712, fax (907) 753-5567, or visit our web site at: <a href="https://www.poa.usace.army.mil/reg">www.poa.usace.army.mil/reg</a>.

1.	Applicant Information	
a.	Address:	
b.	Telephone number: Agent's name: Address: Telephone number:	
2.	Project Description	
a. b.		
c.	Location: Subdivision, Lot, Block, Street	address
đ. e.		
		• ——
3.	Site Plans	
3.	Provide drawings that show the following in the appropriate spaces on page form (attached):	<del></del>
3. a. b.	Provide drawings that show the following in the appropriate spaces on page form (attached):  Vicinity map showing the location of the project in Nome.	2 of this
a.	Provide drawings that show the following in the appropriate spaces on page form (attached):  Vicinity map showing the location of the project in Nome.  Overview and cross section drawings of existing and proposed fill area wit in feet.  Proposed structures that would be built on fill area with dimensions in fe existing structures for reference.	2 of this h dimensions
a. b. c.	Provide drawings that show the following in the appropriate spaces on page form (attached):  Vicinity map showing the location of the project in Nome.  Overview and cross section drawings of existing and proposed fill area wit in feet.  Proposed structures that would be built on fill area with dimensions in fe existing structures for reference.  Lot lines.	2 of this h dimensions
a. b.	Provide drawings that show the following in the appropriate spaces on page form (attached):  Vicinity map showing the location of the project in Nome.  Overview and cross section drawings of existing and proposed fill area wit in feet.  Proposed structures that would be built on fill area with dimensions in fe existing structures for reference.  Lot lines.  Natural features such as lakes, streams, and drainages.	2 of this h dimensions
a. b. c. d.	Provide drawings that show the following in the appropriate spaces on page form (attached):  Vicinity map showing the location of the project in Nome.  Overview and cross section drawings of existing and proposed fill area wit in feet.  Proposed structures that would be built on fill area with dimensions in fe existing structures for reference.  Lot lines.  Natural features such as lakes, streams, and drainages.  Existing roads and/or driveways leading to the project site.	2 of this h dimensions
a. b. c. d. e. f.	Provide drawings that show the following in the appropriate spaces on page form (attached):  Vicinity map showing the location of the project in Nome.  Overview and cross section drawings of existing and proposed fill area wit in feet.  Proposed structures that would be built on fill area with dimensions in fe existing structures for reference.  Lot lines.  Natural features such as lakes, streams, and drainages.  Existing roads and/or driveways leading to the project site.	2 of this h dimensions et. Show
a. b. c. d. e. f.	Provide drawings that show the following in the appropriate spaces on page form (attached):  Vicinity map showing the location of the project in Nome.  Overview and cross section drawings of existing and proposed fill area wit in feet.  Proposed structures that would be built on fill area with dimensions in fe existing structures for reference.  Lot lines.  Natural features such as lakes, streams, and drainages.  Existing roads and/or driveways leading to the project site.  Drawings should be to scale if possible.  Signature of Applicant/Agent: I certify that, to the best of my knowledge, information contained in this application is true, complete, and accurate.	2 of this h dimensions et. Show
a. b. c. d. e. f. e.	Provide drawings that show the following in the appropriate spaces on page form (attached):  Vicinity map showing the location of the project in Nome.  Overview and cross section drawings of existing and proposed fill area wit in feet.  Proposed structures that would be built on fill area with dimensions in fe existing structures for reference.  Lot lines.  Natural features such as lakes, streams, and drainages.  Existing roads and/or driveways leading to the project site.  Drawings should be to scale if possible.  Signature of Applicant/Agent: I certify that, to the best of my knowledge, information contained in this application is true, complete, and accurate.  Applicant's signature:	2 of this h dimensions et. Show

APPLICATION FOR DEPARTMENT OF TO	THE ARMY of Nome, Alaska	
	·	
	• .	<u>Vicinity Map</u>
	Cross Section	
		·
	<u>Overview</u>	Drawing by:

Sheet 2 of 3

Date: Scale (if applicable):\_

## OPINION OF COMPLIANCE DEPARTMENT OF THE ARMY GP 2006-214 CITY OF NOME, ALASKA

The project described on Sheets 2 and 3 has been evaluated for compliance with the above referenced General Permit (GP). The evaluation results are as follows (circle appropriate number):

1. The project fully complies with the terms and conditions of the GP

application must be submitted for revie terms and conditions of the GP must co Branch, Post Office Box 6898, Elmend	to meet the terms and conditions of the GP, a new ew. Applicants that cannot modify a project to meet the ontact the Alaska District, Corps of Engineers, Regulate lorf AFB, Alaska, 99506-0898, telephone (800) 478-27
(toll free in Alaska), (907) 753-2712, fa of the proper procedures to follow.	ax (907) 753-5567. The Corps will inform the Applican
of the proper procedures to follow.  Questions about the GP should be direct	exted to the City Engineer, City of Nome, Post Office Board 99762, telephone (907) 443-6603, fax: (907) 443-534