

Fairbanks North Star Borough Department of Community Planning

907 Terminal Street/P.O. Box 71267 Fairbanks, Alaska 99707-1267 (907) 459-1260 planning@fnsb.gov

For Office Use Only Received By:	
Date Submitted:	

DATE: _____

ACCESSORY STRUCTURES

EES: None				
Applicant:		Property Owne	r:	
Contact Name:		Name:		
Business Name:		Mailing Address:		
Mailing Address:		City, State & Zip Code	e:	
City, State & Zip Code:		Phone:		
Contact Number:		Cell:		
E-mail:		E-mail:		
Property Information:	1 1 1 1 1 1			
Parcel Description (i.e. Lot, Block, Su	baivision):			
treet Address with City, State & Zip	Code:			
Parcel Account Numbers (PAN):	Flood Zone(s): Property:	Building Site:		Estimated Cost of Project:
FE for Building Site:	Datum used for BFE: 1929 NGVD	☐ 1988 NAVD	Was fill add ☐ Yes ☐	ed to the property? When? No Date:
xisting Use & Structures:				
Proposed Project / Use: C	heck boxes for a	II applicable pro	ject eleme	nts.
ccessory structure means a structur ame lot.				
DETACHED GARAGE	☐ AGRICULTUR	AL STRUCTURES	☐ FENC	E
STORAGE SHEDS	FARM STORAGE BUILDINGS		☐ CARP	ORT
WORKSHOP / OFFICE	☐ GENERAL	GENERAL PURPOSE BARNS		ВО
RECREATIONAL VEHICLE	GRAIN BINS / CORN CRIBS			C PAVILION
BOATHOUSE / POOL HOUSE	GREEN HOUSE		☐ ARBOR	
SWIMMING POOL	POLE BARNS		☐ OTHER:	
	be specific, attach pages			

By signing this application, the land owner or agent hereby grants the FNSB the right to enter onto the above described location to inspect the work proposed, in progress, and/or work completed.

APPLICANT SIGNATURE: _____

Please	read and initial:
	I certify that I have received all necessary permits (if applicable) from those governmental agencies from which approval is required by federal or state law, including but not limited to Section 404 of the Federal Water Pollution Control Act Amendments of 1972, 33 USC 1344 (wetlands regulations), Fish & Habitat Permit, DEC Permit, etc. and have submitted a copy of them with this application.
	I certify all materials under the Base Flood Elevation (BFE) are flood resistant materials and have provided documentation with this application.
	I understand that the Floodplain Permit expires 180 days after issue date if construction has not been started. Construction includes substantial improvement, repair, reconstruction, rehabilitation, addition, placement, or other improvement.
	I understand that an Elevation Certificate for "finished construction" for a structure or other certificate/report that states the development complies with FNSB Title 15 Floodplain Management Regulations is required at completion of construction.
	I understand an application for a Certificate of Compliance must be made no later than 60 days after obtaining an elevation certificate for "finished construction" for a structure or other certificate/report that states the developmen complies with FNSB Title 15 Floodplain Management Regulations.
	I understand that a final inspection is required when development is completed to verify the project was conducted in accordance with the Floodplain Permit and the "finished construction" Elevation Certificate or other Certification.
	I understand to receive the Certificate of Compliance all work must be completed: i.e. doors, windows, flood openings, mechanical, electrical, and plumbing, etc. along with all required documentation submitted.

For Internal Use Only:

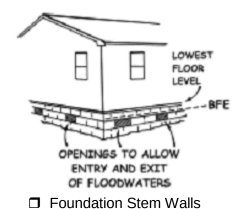
Completed Application:	Completed	Development in SFHA:	Basement / Sub-Grade
☐ Application ☐ Building/Development Plans	Application	☐ Yes ☐ No	Crawlspace:
☐ Site Plan ☐ Copies Federal/State Permits	Date:	Development in Regulatory	☐ Yes ☐ No
☐ Reports ☐ Detailed Descriptions		Floodway:	Flood Openings:
☐ Elevations ☐ Certifications		☐ Yes ☐ No	☐ Yes ☐ No
☐ CLOMR ☐ Notifications			Flood Proofing:
☐ Op Plans ☐ Floodproofing Certification			☐ Yes ☐ No
Substantial Improvement/Damage:	Permit Issued	Inspections:	Elevation Certificate:
☐ Project Cost \$	Date:	Foundation staked:	
☐ Market Value \$		Foundation complete:	Certificate of Compliance:
☐ Previous Cost \$		Finished construction:	
☐ Yes ☐ No			

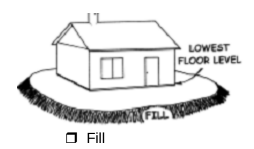
SITE DETAILS

Please fill in this form to accommodate the floodplain permit application.

TYPE OF CONSTRUCTION (Please check the box for how the structure is being constructed.)

Elevation Certificate Diagram Number (see Appendix B, EC Diagrams):





LOWEST

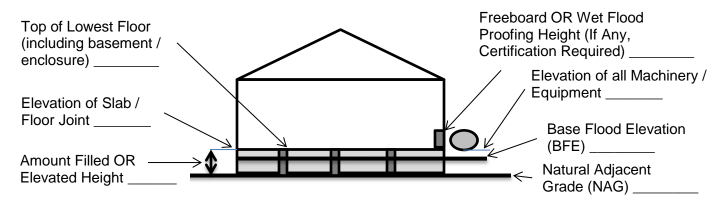


LEVEL

☐ Piers, Piles and Posts

Other (please submit drawing and describe):

<u>ELEVATION CALCULATIONS IN RELATION TO MEAN SEA LEVEL</u> (Please fill in the blanks and circle datum used 1929 NGVD or 1988 NAVD)



SUBMITTAL REQUIREMENTS/CHECKLIST (all elevations in relations to Mean Sea Level (MSL)) ACCESSORY STRUCTURES: (See Appendix A, Construction Standards)

	the property located within the floodplain, existing or proposed structures, adjacent roads, lot dimensions special flood hazard area, locations of proposed fill, location of storage of materials including fuel, location drainage facilities, and water bodies. Elevations used for the site plan shall use the same vertical datelevation Certificate. Lot dimensions Location of adjacent roads with road names Show flood zone boundaries (floodway and flood fringe) with source (name of water body i.e. Chena				
	000000	Loca Loca Bas Loca	ation of ation of ation of e Flood ation of	existing/proposed buildings existing/proposed accessory struct existing/proposed septic tanks and outside in-ground or above-ground Elevation (BFE) with elevation darplacement of earthen fill and dimestorage of materials with dimension	d drain fields d tanks (fuel, propane, water, etc.) tum indicated nsions
		Loca	ation of	drainage facilities and drainage pation contours	
			-	88 NAVD:	
					ding basements/crawlspaces of all structures including garages.
		Mon	Structi	ype yre Type:	Proposed Elevation: Proposed Elevation:
		Pro	osed e	levation of ALL machinery service	e the structure including furnaces, hot water heaters, air
		con	ditionir	ng, ductwork, well head, and util	ity meters.
					Hot Water Heater:
		Wel	l Head:		Utility Meter:
		Duc	twork:		Air Conditioning:
					Outside Electric:
		Oth	eı		<u> </u>
	Buil	dina l	Plans in	clude:	
_		_			dequately protected from inundation, in a manner describe in
				04.110 (see Appendix A, Constru	
				l lowest adjacent grade	
				ecks and stairs	
		**Foundation plan showing sufficient flood openings including the garage			
		Lowest floor including basement at or above BFE (bathrooms/toilets, laundry rooms, workshops not allowed below BFE)			
		Deic		ed on piers, posts, columns or wal	ls (what type and elevation)
		_		Materials below BFE resistant to f	
				lechanical equipment elevated abo	
				ipes and conduit waterproofed	
				Permanent flood openings in foun	dation walls beneath BFE
					ensure that hydrostatic or hydrodynamic pressure does not
		_		amage the walls	
				ated on fill (how much in feet abov	
					cement of fill and a LOMR-F is required after placement of fill from ate of Compliance. Describe the extent to which any watercourse
					ult of the proposed construction. Certify that the proposed
					ing capacity of the Flood Plain. Certification shall be by a
				egistered Professional Engineer.	3 , , , , , , , , , , , , , , , , , , ,
				ill is prohibited in the regulatory flo	odway
				ngineered fill	
				Top of fill at or above BFE	
				Fill protected from erosion and	
				Fill installed in layers and comp	астеа

	 Fill is properly sloped and protected from erosion and scour during flooding Fill extends 10-15 feet beyond walls before it drops below BFE Fill does not cause drainage to flow on to neighbors properties
	☐ Side slopes one foot (1') vertical to one and a half foot (1.5') horizontal
	Machinery/equipment servicing the building elevated above BFE and anchored (location, elevation,
_	details)
	Electrical panel elevated above BFE (location and elevation)
	Buried electrical lines water tight, flood proofed condouits
	Utilities anchored and elevated above BFE or protected from floodwaters (location, details, elevation) (see
_	Appendix C, Utilities in the Special Flood Hazard Area)
	Indoor tanks above BFE or anchored (location, details, and elevation) Openings/vents above BFE (location and elevation)
	**Types of water-resistant materials used below BFE (labeled)
	Water supply systems designed to minimize or eliminate infiltration of flood waters into the system
	Sanitary sewage systems designed to minimize or eliminate infiltration of flood waters into the systems (i.e.
	backflow valves, watertight enclosures, etc.) and discharges from the systems into flood waters and onsite
	waste disposal systems be located to avoid impairment to them or contamination from them during flooding.
Cop	y of State and/or Federal Permits (if applicable):
	U.S. Army Corps of Engineers 404 Wetlands Permit – permits for wetland filling
	U.S. Army Corps of Engineers Section 10 – permits for work in navigable waterways
	U.S. Army Corps of Engineers 401 Water Quality Certification
	U.S. Coast Guard – permits for bridges and causeways that may affect navigation
	U.S. Fish and Wildlife Service – consultations required, Sections 7 & 10 of the Endangered Species Act of 1973
	U.S. Fish and Wildlife Service Fish and Game Habitat Permit
	Alaska Department of Environmental Conservation 401 Certificate of Reasonable Assurance
	Alaska Department of Environmental Conservation Alaska Pollutant Discharge Elimination System Construction General Permit
	Alaska Department of Natural Resources:
_	Other:
	Other:
	ry Structures – Additional Items (see Appendix C, Utilities in the Special Flood Hazard Area)
	structed and placed on the building site so as to offer minimum resistance to the flow of floodwaters
	hored to prevent flotation, collapse, and lateral movement which may result in damage to other structures
	vices utilities such as electrical and heating equipment shall be elevated or floodproofed
	dry floodproofed: Registered professional engineer or architect shall develop and/or review structural design, specifications, and
	plans for the construction. Design plan submitted with application.
	Submit floodproofing certificate
	Submit supporting documentation.
	Proposed elevation to which any accessory structure has been floodproofed
_	Floodproofed: (1929 NGVD or 1988 NAVD).
	Certified flood-proofed elevation at least one-foot above BFE
	Utility and sanitary facilities designed so that below the BFE the structure is watertight with walls substantially
	impermeable to the passage of water and with structural components having the capability of resisting
	hydrostatic and hydrodynamic loads and effects of buoyancy
	Certification by a registered professional engineer or architect that the floodproofing methods for any
	nonresidential structure meet the floodproofing criteria in FNSBC 15.04.110(D). Floodproofing Certificate
	Form can be located at www.FEMA.gov/library/floodproof
	Submit Flood Emergency Operation Plan.
	Submit Inspection and Maintenance Plan.
	Signed agreement stating that the plans will be adhered to
	Documentation showing deed restriction was placed
	Evidence that other fully enclosed areas below the lowest floor that are usable solely for parking of vehicles,

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	essory Non-Structural – Additional Items					
	Constructed and placed on the building site so as to offer minimum resistance to the flow of floodwaters					
	Anchored to prevent flotation, collapse, and lateral movement which may result in damage to other structures					
	Constructed using flood damage- resistant materials so that it is "reasonable safe" from flood damage					
Aar	icultural Structures – Additional Items					
	Elevated at or above the Base Flood Elevation					
	Anchored to prevent flotation, collapse and lateral movement which may result in damage to other structures					
	Constructed using flood damage- resistant materials so that it is "reasonable safe" from flood damage					
	Flood openings required if the structure is below the Base Flood Elevation (1 square inch opening per 1 square foot					
	building on a minimum of two walls)					
	provide resistance to damage from flooding by allowing water to enter the structure):					
	☐ Submit Floodplain Variance and full application packet as supporting documentation.					
	The building must be adequately anchored to resist flotation, collapse, and lateral movement.					
	☐ The portion of the building that is located below the Base Flood Elevation must be constructed of flood-					
	resistant materials.					
	 The building must have the required openings to allow for the automatic entry and exit of flood waters. Any electrical or mechanical equipment (such as electric boxes, switches, and outlets) must be elevated or 					
	floodproofed to or above the Base Flood Elevation.					
	noouprobled to or above the base riood Elevation.					
Rec	reational Vehicles – Additional Items					
	Vehicle is built on single chassis					
	400 square feet or less when measured at the largest horizontal projection: Vehicle Size square feet					
	Vehicle designed to be self-propelled or permanently towable by a light duty truck					
	Vehicle designed primarily not for use as a permanent dwelling but as a temporary living quarters for recreational,					
_	camping, travel, or seasonal use.					
	If temporary, submit the following:					
	Fully licensed and ready for highway: self-propelled or permanently towable by a light duty truck; on its wheels					
	or jacking system, no attached deck, porch or shed, and have quick-disconnect sewage, water and electrical					
	connectors On site fewer than 180 consecutive days: days on site					
	If permanent, submit the following:					
_	☐ Meet the elevation and anchoring requirements for manufactured homes (see Manufactured Homes –					
	Additional Items)					
	· · · · · · · · · · · · · · · · · · ·					
	**More details on these items can be found in FEMA's Technical Bulletins at www.FEMA.gov/nfip-technical-					
	<u>bulletins</u>					

Site Plan Requirements and Example

A SITE PLAN IS AN ACCURATE AND DETAILED MAP OF YOUR PROPERTY:

It shows the size, shape, location and special features of your property; and the size location of any buildings or other improvements to the property. Site plans show what currently exists on your property, and any changes or improvements you are proposing to make.

A SITE PLAN MUST CONTAIN THE FOLLOWING INFORMATION:

- 1. Legal description of the parcel, north arrow and scale
- 2. All property lines and their dimensions
- 3. Names of adjacent roads, location of driveways
- 4. Location of sloughs, rivers, lakes with setbacks indicated.
- 5. Location, size, shape of all buildings, existing and proposed, with elevation of lowest floor indicated. For structures proposed in the floodplain, crawlspace grade is considered a "floor elevation"
- 6. Location and dimensions of existing or proposed on-site sewage systems.
- 7. Location of all propane tanks, fuel tanks or other liquid storage tanks.
- 8. Dimensions and depth of any fill on site.
- 9. A survey showing the **existing ground elevations/natural adjacent grade** (NAG) at location of building site(s).
- 10. Location of Special Flood Hazard Area with Flood Zone designation.
- 11. Location of storage of materials with dimensions of are and fencing if applicable.
- 12. Show elevation contours.
- 13. Location of drainage facilities and drainage pathways.

ELEVATION NOTE: All vertical datum will reference either NGVD 29 or NAVD 88. Assumed datum will not be acceptable unless the property is located in an area where vertical datum has not been published. For those areas where vertical datum has not been established, a site plan with contours, elevations using assumed datum, high water marks and existing water levels of sloughs, rivers, lakes or streams and proposed lowest floor elevations is required.

