

PENNINGTON COUNTY SHORELAND BUILDING PERMIT APPLICATION **SUPPLEMENTAL DATA** (FLOODPLAIN)

Pennington SWCD, 201 Sherwood Ave. S, Thief River Falls, MN 56701 (218) 683-7075; Mon-Fri, 7:30am-5:00pm

Applicant's Name				APPLICATION NUMBER	Argent Tills	
Address		General Contractor	General Contractor			
City State Zip			Earthwork Contractor			
Address (Proposed Project	ct) if different	Electrical Contractor				
City State Zip			Plumbing Contractor			
Phone (Day)	(Evening) (Ce	ll Phone)	Architect			
Type of Project:	Structure Type:	Proposed Use:	Type of Construction:	Sewage Disposal:	Heating:	
New Construction	{ }Residence	{ }Single Family	{ }Wood/Frame	{ }Public	{ }Oil	
{ }Addition	{ }Garage { }Boathouse	{ }Multiple Family	{ }Masonry	{ }Drainfield	{ }Electric	
Relocation	{ }Office { }Deck	{ }Agricultural	{ }Metal	{ }Holding Tank	{ }Solar	
Repair	{ }Warehouse { }Storage	{ }Public	{ }Pole Building	{ }Atgrade	{ }Gas	
Foundation Only	{ }Gazebo	{ }Commercial	{ }On-site Prefab	{ }Mound	{ }Wood	
{ }Roofing	{ }Ag. Building	{ }Industrial	{ }Off-site Prefab	{ }Other (specify)		
Other (specify)	{ }Other (specify)	{ }Other (specify)Year existing structure was built (if applicable)				
Structure Dimensions:	Existing Proposed	Lot Dimensions:		Water Supply: { }Public { }Private		
Length (Ft.)	= =	Area in Ft =	Road Setback =	Project Cost Factors:		
Width (Ft.)		or Acres	Side Lot =	(A) Cost of Improvements	=	
2 Areas in Ft.		Lot Width at =	Setback	(B) Est Value of Existing	<u>-</u>	
Basement		Building Line		Structure		
1st Floor		Lot Depth =	Access Elevation	Percentage Cost of	E	
2nd Floor	= =	Lake/Stream =		Improvements	-	
Total Area		Setback		([A] divided by [B] x 100)		
	E PROVIDED (SEE ATTACHED P	AGE) Other supporting docum	nents may be required upon requ	est.		
Water Level Data in:			n of Regulatory Flood Protection			
	Highest known =water level	-c				
Sea Level Datum		(a) Base F Elevation ((a) Flandway Stage Ingress		
Assumed Datum	Highest known = groundwater level	-		(c) Floodway Stage Increas	- <u>-</u>	
		(b) Freebo by Ordinar				
	Ordinary High =water level	-		RFPE ({a}+{b}+{c	=	
hereby certify with my sign	ature that all data on my application	on forms, plans and specificati	ons are true and correct to the be	est of my knowledge.		
Signature of A	Applicant Date	(For office	use only)			
AARDI IOATIONI GUITATIO	DENUED	(For office	ass only)			
()APPLICATION IS HEREBY			all in accordance with the	application addendum		
{ }PERMISSION IS HEREBY (form, plans, specifications a	GRANTED TO:and all other supporting data, unles	ss specified hereinafter in the	GENERAL and/or SPECIAL PRO	OVISIONS (see attached sheet),		
BY ORDER OF:		- T-				
Signatu	re of Permitting Authority	Title		Date		
MOTE, THIS BEDMIT TED			ocal ordinance and/or Minnesot	an Laur	Revised 20	

BUILDING PERMIT

GENERAL PROVISIONS

- 1. No changes in plans or specifications can be made to the work authorized herein unless such change is first approved in writing by the permitting authority.
- 2. Permittee shall grant access to the site at all reasonable times so that the permitting authority or his / her agents may conduct inspections to ascertain compliance with the terms and conditions of this permit.
- 3. The construction site shall be kept reasonably free of debris at all times so as not to create a public nuisance.
- 4. Permittee shall install permanent and temporary erosion control measures in order to prevent erosion of disturbed soils from the project site onto adjacent parcels of land, public waters, public roads, ditches, sewer facilities and the like. Permittee shall cease all related authorized construction activities until such time as any such problem is corrected as agreed to by the permitting authority.
- 5. The granting of this permit does not exempt the permittee from having to secure other permits from other state, federal or local units of government which may have jurisdiction over portions of the authorized project.

SPECIAL PROVISIONS

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