

2241 221st Ave. NE. East Bethel, MN 55011

Phone: (763) 367-7844 • Fax: (763) 434-9578

## FUEL TANK PERMIT APPLICATION

JOB ADDRESS:	<del></del>	
Owner's Name:	Phone:	
Email:		
General Contractor:	Phone:	
E-mail:	Contractors Lic. #	:
Contractor's lead certification number	ber for pre 1978 structures:	
Number of Tanks:	Size of tank(s):	
Contents of tank(s):		
Above or Below Ground:		
	nporary Permanent Bulk Storag	ge Dispensing
Tank Manufacturer:		
Location on property:		
*Based on cost of material and laborate Permits are required for elect Becomes null and void if work or consor work is suspended or abandoned for thereby certify that I have read and Provisions of Laws and ordinances governor. The granting of a Permit does not it		AND FIRE SPRINKLERS. THIS PERMIT IN 180 DAYS, OR IF CONSTRUCTION IS COMMENCED. IE TO BE TRUE AND CORRECT. ALL ITH WHETHER SPECIFIED HERIN OR EL THE PROVISIONS OF ANY OTHER
Signature of Contractor or Authoriz	red Agent:	Date:
Fire Chief Approval:		Date:

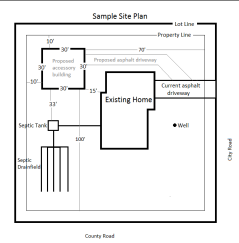
Zoning Setbacks										
Zoning	Front Yard Setback on City Road	Side Yard Setback	Side Yard Setback on a City Road	Rear Yard Setback	Setback from County Road	2nd Driveway Allowed	Primary Structure Setbacks	Septic setbacks	Well setbacks	Wetland Setbacks
R1*	30 ft	10 ft	25 ft	10 ft		No	10 ft	Bldg must be 20 ft from drainfield and 10 ft from tanks	3 ft from any bldg overhang	See Wetland or Shoreland Ord.
R2*	30 ft	10 ft	25 ft	10 ft	100 ft	No	10 ft			
RR*	40 ft	25 ft	40 ft	25 ft		With permit	25 ft			
Whispering Aspen	28 ft	10 ft	25 ft	10 ft	NA	No	10 ft	Septics can be 10ft		
Viking Preserve	25 ft	7 ft	25 ft	25 ft	50 ft	No	10 ft	from a property line		25 ft

\*Check to see if you are in the Shoreland Overlay District as the setbacks may be different.

Shoreland Overlay Please check with staff for your setbacks as they will be different than above. 25% Impervious Surface rule applies, meaning only 25% of the property's surface can have an impervious surface where water cannot drain through it. To find out your zoning or if you are in the Shoreland Overlay District: either use the GIS map on the city website or call 763-367-7844 between M-F 8am-4pm.

Wetland Setbacks					
Water Body Type	Permanent Buffer Average Width	Minimum Building and septic system setback from delineated wetland edge			
Wetlands adjacent to Significant Natural Environmental Areas (SNEA) or *highly susceptible wetlands	25 ft	50 ft			
Cedar Creek or wetlands adjacent to	25 ft	Structures: 100 ft Septic systems: 75 ft			
All other remaining wetlands including *slightly and moderately susceptible wetlands	15 ft	25 ft			
Storm water ponds and *least susceptible wetlands	Top of slope	25 ft			
Lakes	15 ft	Refer to Shoreland Overlay District ord.			
*Wetland susceptibility as defined in city's water management plan					

Shoreland Setbacks					
Classes of Public Waters	Structures in Sewered Districts	Structures in Unsewered Districts	Sewage Treatment Systems		
Lake – Natural Environment  Anderson Lake, Booster Pond, Cooper's Lake, Deer Lake, Devil  Lake, Fish Lake, Goose Lake, Lone Pine Lake, Mud Lake, Ned's Lake,  Rice Lake	150 ft	150 ft	150 ft		
Lake – Recreational Dvlp Minard Lake	75 ft	100 ft	75 ft		
Lake – General Dvlp Coon Lake	50 ft	75 ft	50 ft		
Creeks and Streams	100 ft	100 ft	75 ft		



A

#### Required to be on site plan:

- North 1. Septic system location and distances
  - 2. Well location and distances
  - 3. Property line location and distances
  - 4. Wetland location and distances
  - 5. Drainage Easements locations
  - 6. Other structures locations and distances
  - 7. Proposed structure location and size/measurements

#### Additional site plan material required for Shoreland Overlay District:

- 8. The Ordinary High Water (OHW) level must be provided
- 9. The Impervious Surface Calculations must be provided
- 10. A Certificate of Survey may be required



## East Bethel Community Development

2241 221<sup>st</sup> Ave NE | East Bethel, MN 55011 Phone: (763) 367-7844 | Fax: (763) 434-9578

# **SOIL EROSION POLICIES:**

## Silt Fence Requirements:

The required areas of silt fencing will be indicated on the Certificate of Survey that is returned to the general contractor with the New Home Permit packet.

Silt fencing must be maintained throughout construction and any sagging or tears must be repaired.

Silt fencing is required around

- dirt driveways
- disturbed earth (20 ft from a newly dug foundation)
- front lot lines
- Side and rear lot lines if there is a house or property owned by a different property owner
- between lower elevations on a lot such as drainage ditches
- culverts
- sidewalks





Soil taken out of the ground and placed on the lot (or adjacent lots) must be trucked off site.

#### Wetlands or wet areas:

Silt fencing is required 20 feet from wet areas.

### Driveways:

Aggregate ½ inch to 3 inches in diameter must be placed between a dirt driveway and an improved road before construction begins. This area should be maintained until a bituminous surfaced driveway is installed. If dirt is brought onto



the improved road than it must be cleaned off that same day.

The driveway must be bituminous if it connects to an improved road, but if that work will be completed after the Certificate of Occupancy (CO) is issued than escrow can be placed in order to gain a Temp CO. In order to issue Temp CO with driveway escrow than aggregate ½ inch to 3 inches in diameter is required around culverts and the driveway entry.



## Storm Drains Located in Curbs / Culverts:

Silt fence should be placed over storm drains located in the curbs. If culverts are required additional erosion techniques are needed so the stones in the driveway do not wash over the culvert.

# Silt fence vs. logs:

Traditional silt fencing is what is generally approved.

If you wish to use logs, than you must get prior approval from the Community Development Department first.

#### Sidewalks:

Silt fence is required between the lot line and all sidewalks. If the sidewalk around the property is damaged, the contractor is to take pictures and discuss this with the building inspector before work begins. Otherwise, the contractor will be required to repair the damaged sidewalk before a CO will be issued. If any dirt goes onto the sidewalk, it must be cleaned up that same day.

