

Wabedo Township
3726 Co Rd 54
Longville, MN 56655

APPLICATION FOR DRIVEWAY ACCESS OR ENTRANCE APPROVAL

Applicant/Agent _____ Phone# _____

Address _____ City _____

Location: Wabedo Township Road Name and location

Legal description of property: Township Name Wabedo Section # _____ Range _____

Purpose of driveway (residence, commercial, field, etc)

Date driveway will be needed _____ Number of present driveways on property _____

Other comments:

APPLICATION PROCESS

1. Complete this application, and include 1 check for \$600.00 payable to Wabedo Township.
2. Put up flags where culvert is to be placed and include a sketch of the proposed driveway. See attached Example Sketch.
3. Wabedo Township will check location to determine whether a culvert is required, and if required, the size.
4. Wabedo Township will return a copy of the application to the applicant indicating Wabedo Township determination.
5. I/ We the undersigned herewith make application for permission to construct the access driveway at the above location. Driveway to be constructed will conform with the standards of Wabedo Township. It is agreed that no work will be started until this application is approved. I have received a copy of the Wabedo Township Approach Policy.

Applications Signature: _____ Date signed: _____

Applicant - do not complete this section, to be completed by Wabedo Township	
Permit # _____ Permits end date _____	
_____ No culvert required	
_____ Culvert required Size _____ x _____	
Approved _____ Date _____	
_____ Signature Wabedo Township Personnel	

DRIVEWAY / FINAL INSPECTION APPROVAL

Final inspection approval of the constructed driveway entrance: _____

This approval will authorize the return of the remaining balance of the deposit from Wabedo Township at the next regular monthly meeting when warrants are issued.

Date: _____ By: _____

Wabedo Township, Chair

Attest: By: _____

Wabedo Township, Clerk/Treasurer

Wabedo Check #: _____ Amount Refunded: _____ Date Issued: _____

Wabedo Township

Example Sketch of driveway approach

