Traverse County Land Use Management PO Box 487 Wheaton, MN 56296 320-759-1560

TRAVERSE COUNTY CONDITIONAL USE APPLICATION

Application #:		
Parcel #:		
Date Received:		
Fee Paid: \$	Date:	

Property Owner's Name:		Parcel # (from	Parcel # (from prop. tax stmt):				
Ourman's Address (Street City State 7in Cod	a):						
Owner's Address (Street, City, State, Zip Cod	е):						
Property Address (Only If Different):							
Authorized Agent (If Applicable):		(9	Statement of	`Authorizat	ion Required.)		
Preferred Phone:	Secondary Phone:	Email:					
Legal Description: Township Name, Lot & B	lock Numbers	Section	Township #	Range #	Quarter		
				· ·			
General Description of the Pro	posed Project:						
Dloogo attach a man an	d a site sketch. Attach any othe	n nlans da	siana on da	to as mage	NGO MW		
T lease attach a map an	u a site sketch. Attach any othe	i pians, ues	orgins, or ua	ita as neces	ssai y.		
By signing this application, I understand that I am responsible to ensure that all other applicable permits have been approved before the commencement of construction. I understand that this Variance does not give me the right to deviate from the ordinance for the management of shoreland areas in Traverse County. Also, I certify that the information above is true and accurate to the best of my knowlege.							
Owner or Agent Signature Date							
This permit will expire one year from the date of approval unless otherwise noted through an extension by the County Official prior to expiration.							
Traverse County Official:	Date Issu	ıed:		_			
Date of Site Visit:					-		
Approval by: Trave	-			Date			
	of Adjustment			Date			
Filing Acknowlegement:							
Findings/Comments/Conditions:							
	(Shaded Areas - For Office U	Jse Only)					
	(Shaded Theas Tor Office (

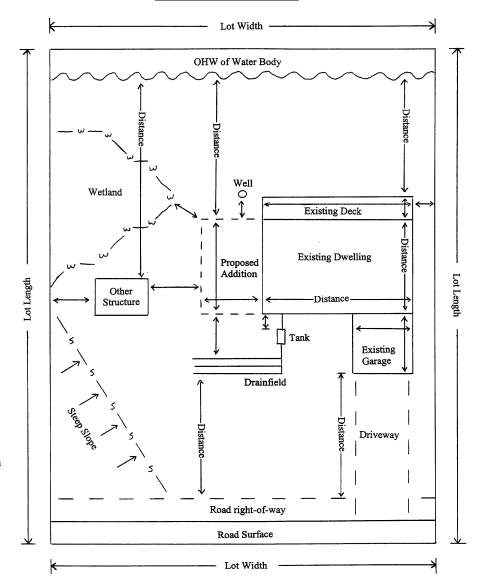
SKETCH DRAWING INSTRUCTIONS

A sketch of your site plan is a required part of the permit application. Please attach on a separate sheet of paper.

EXAMPLE SKETCH:

Required Information:

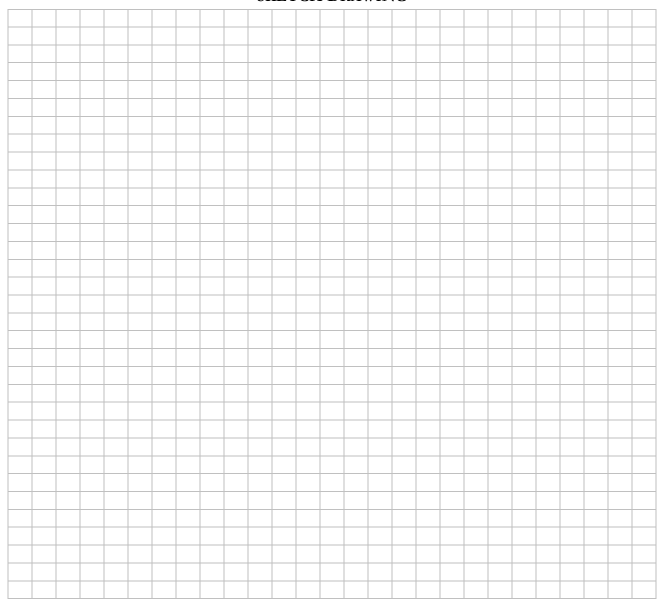
- North arrow
- **4** Lot dimensions and size
- Waterbodies and wetlands
- Roads, right-of-ways, driveways and parking areas
- Existing Easements
- **4** Existing structures, with outside wall dimensions
- Proposed structures, with outside wall dimensions
- All impervious (i.e. hard surfaced) structures not already identified (i.e. driveways, decks, patios, sidewalks, retaining walls, areas underlain with landscape fabric, etc...). Show dimensions.
- Well and septic system location, if applicable
- Bluff (>30% slope) or steep slopes (12-30%) and direction of slope, if applicable
- Setback distances from existing and proposed structures to lot lines, waterbodies, any part of a bluff, private sewers, wells, and road centerline.



- Uther information that may be necessary or required by the Zoning Administrator to describe your proposed improvement. These may include:
 - Elevation of Ordinary High Water Level (OHW)
 - ☐ Elevation of Highest Known Water Level (HKWL)
 - ☐ 100-year Floodplain Elevation
 - ☐ Professionally delineated wetland boundaries
- Elevation of dwelling and/or lowest floor
- Bluff determination / Slope information (elevation contours)
- Professional survey of all impervious surfaces

REQUIRED LOT SURVEYS: The Zoning Administrator will determine whether you are required to submit a property or line survey. Generally, if it is unclear whether you will meet a required setback, impervious surface limits, floodplain elevation requirements or some other requirement of the ordinance related to the boundaries or physical aspects of a property, a certificate of survey will be required. If you already have had a survey completed, please submit a copy as part of your application to determine whether it is sufficient to avoid the need for another survey.

SKETCH DRAWING



Impervious Surface Calculation

List all existing structures* or property and their or	*	List all proposed structures* or other improvements on the property and their outside dimensions:				
Type of Structure or Improvement	Footprint – incl. eaves (sq ft)	Type of Structure or Improvement	Footprint – incl. eaves (sq ft)			
2.						
3. 4.						
Total _		Total				

*Note:	Include al	ll roofed	structures	(including	eaves),	patios,	decks,	driveways,	parking	areas,	retaining	walls,	stairways,
sidewalk	s, propane	tanks, lan	ndscaping u	nderlain wi	th plast	ic, etc.							

Total Lot Size	e =	sa ft	or acres

Total Impervious Coverage (Total Impervious / Total Lot Size) * 100 = ______%