### **EC - EROSION CONTROL PERMIT**

Land Conservation La Crosse County, Wisconsin (608) 785-9867

Permit No: 1086-18

Status: Issued

Status Date: 8/31/2018

#### Project ID: 30271

Name	Address	Phone	E-mail	Туре	Applicant	Responsible
CURTIS WENZEL	822 STARLITE DR, HOLMEN, WI 54636	608-769-5864 (Primary)		Owner	X	X

This certifies the issuance of an Erosion Control Permit as described herein. The applicant agrees that all erosion control practices and procedures shall be in accordance with the requirement of La Crosse County's Erosion Control Ordinance, UDC Erosion Control provisions and other applicable regulations.

#### **Property Description:**

Tax Parcel	Municipality	Section	Town	Range	QtrQtr	Legal Description	
8-1597-0	Town of Holland	06	18	07	SE-SW	GERRARD BLACK RIVER ADDITION LOT 7	
	W7130 HERAM RD, HOLMEN, WI 54636						

#### **Activity:**

Activity Description:

New Home

Activity Description:

Outbuildings

Anticipated Start Date:

9/10/2018

Amount of Area to be Disturbed: 0.300 Acres

Erosion Control Category:

Slope Range:

0% - 4%

Fee Amount:

\$200.00

Assigned To:

Rob Hemling

# UDC LAND DISTURBANCE SITE INVESTIGATION & ACTIONS TO BE TAKEN LA CROSSE COUNTY DEPARTMENT OF LAND CONSERVATION

Project/Own	ner Name:	Curtis Wenzel		Parcel ID	8-1597-0
Category:	A	Type of Activity:	New Home-outbld	Permit #:	1086-18
Site Address	<b>s</b> :	Heram Rd	City:	Holmen	
Township:		Holland	Inspected by:	RWH	
<b>Date:</b> 8.	/27/18	Slop	pe: 0-4	Fee:	\$200
	(if land distur	eiving Water of the State: rbance is 1 or more acres)			

<u>Initial Site Notes:</u>

I met with Curtis on site. We discussed the proposed locations for vegetative buffers. Additionally, we discussed where temporary excavated spoil piles will be placed. Curtis and I also discussed how to install a non-tracking access. I indicated that all vegetation within the road right-of-way, aside from the driveway entrance, must be left intact. I recommended Curtis contact the Town to assist with the sizing of the culvert and siting of the driveway. Lastly, I reviewed our policies in regards to the initial UDC erosion control inspection.

# Mandated Practices:

SPS 321.125(1)(2) Practices shall be approved by the department or follow DNR technical standards. Practices shall prevent or reduce the following:

- A. Tracking onto streets by vehicles
- B. Discharge of sediment from disturbed areas into on-site public sewer inlet
- C. Discharge of sediment from disturbed areas into abutting waters of the state
- D. Discharge of sediment from drainageways that flow off the site
- E. Discharge of sediment eroding from soil stockpiles existing for more than 7 days

## **Actions to be Taken:**

- Install a rock access. Place rock so that it spans the entire width of the driveway. Extend rock a
  minimum of 50 feet or to the planned structure. Maintain the access throughout construction. If
  wheel tracking occurs, please clean (sweep or scrape) all sediment off the public roadways by
  the end of each day.
- 2. Maintain all vegetation within the road right-of-way. Use only the rock access to enter the site. Consult with the local municipality (County or Town) prior to conducting any work within the right-of-way. The municipality will determine and/or approve the size of the driveway culvert and location of the driveway. A driveway permit may be required by the local municipality.
- 3. Consult the Town in regards to any additional slope or driveway restrictions.
- 4. Maintain 25 feet of vegetative buffer as identified per plan. Buffers must be constructed on slopes less than 5% and should remain intact throughout the entire construction process. Buffers are most effective when the vegetation in the buffer is between 6 inches and 1 foot tall. If the buffer fails or can not be maintained, please install silt fence.
- 5. Seed and mulch all bare soil immediately upon completing final grades.
- 6. Contact the Department of Land Conservation (608-785-9867) at the time of UDC footing inspection to schedule your initial UDC erosion control inspection. As an alternative, photos documenting the proper installation of planned erosion control practices can be emailed to the department (<a href="mailto:rhemling@lacrossecounty.org">rhemling@lacrossecounty.org</a>) to satisfy the initial inspection requirement.
- 7. Monitor erosion controls weekly and within 24 hrs of a  $\frac{1}{2}$ " or greater rainfall. Continue monitoring until the site becomes at least 70% vegetated.
- 8. Repair all control failures within 48 hrs. Clean offsite sediment deposition daily. If control failures threaten the public waters of the state, repair or replace erosion control measures immediately.
- 9. Additional actions may be required to remain in compliance with this permit.

# **Inspection Notes:**

