

Example of Issued Permit



Marquette County Building Codes

234 W Baraga Ave, Marquette MI 49855 906.225.8180 FAX 906.225.8203

SOIL EROSION AND SEDIMENTATION CONTROL PERMIT

Issued:08/14/2019

Expiration:08/13/2021

PLEASE HAVE THIS
PERMIT # AVAILABLE
WHEN SCHEDULING
INSPECTIONS
PS190088-NT

| LOCATION | OWNER | APPLICANT |
|-------------------|------------------|-------------------------|
| Lot: Plat/Sub: | Ph.: Mobile.: | Ph.: Mobile: Fx.: |

ASSESSOR'S PLAT #7 OF DEAD RIVER BASIN, LOT 5

Earth Change Activity: SOIL EROSION RESIDENTIAL
Total Earth Change: TOTAL LAND DISTURBED = 3,600 SQ FT
APPROX 40' FROM THE DEAD RIVER
EXCAVATE FOR NEW DRIVEWAY INTO PROPERTY
CONTRACTOR: OBERSTAR

Within 500' of Lake or Stream: YES

Specific Conditions:

1. Straw bales/silt fencing/berm/trench will be properly installed as needed upon start of work between construction site, adjacent properties, and lake or stream to prevent sedimentation into waterway or onto adjacent property. Site visits may reveal the need for additional temporary or permanent erosion control measures.
2. Heavy hay or straw mulch cover, erosion control blankets or prior approved alternative to be used on all raw soils upon restoration.
3. Controls to remain until final grading and site restoration.
4. Permittee shall notify the permitting agency within one week after completing the permitted activity or one week prior to the permit expiration date, whichever comes first.

PAUL KNOX
INSPECTOR'S NAME

Fee Total: \$275.00

1. Issued under the authority of Part 91, Soil Erosion and Sedimentation Control, of the Natural Resources and Environmental Protection Act, Act 451 of the Public Acts of 1994, being Sections 9101 to 9123.
2. This permit does not waive the necessity for obtaining all other required federal, state, or local permits.
3. Permittee shall notify the permitting agency within one week after completing the permitted activity or one week prior to the permit expiration date, whichever comes first.

POST THIS CARD SO IT IS VISIBLE FROM STREET