Presque Isle County, MI

PERMIT APPLICATION for Part 91 SOIL EROSION AND SEDIMENTATION CONTROL

Office USI	E ONLY
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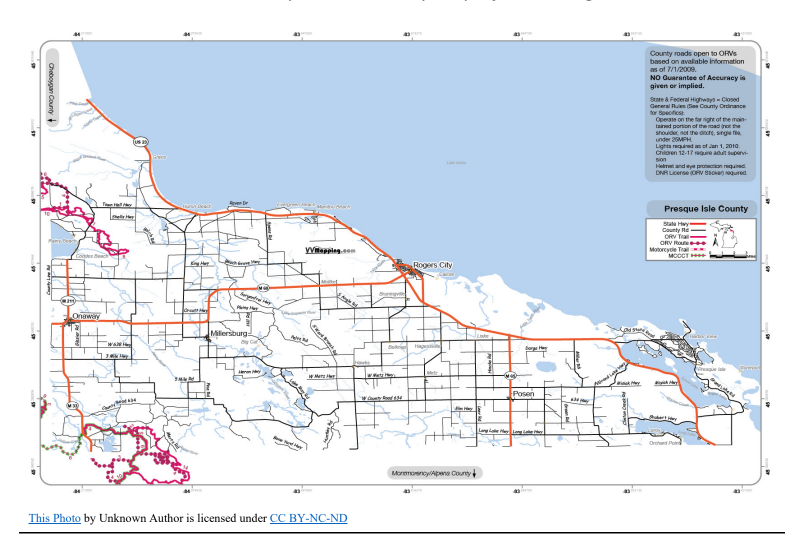
Permit Number
Date Issued
Expiration Date

1. APPLICANT (Plea					wner or	designated	agent*)		
Name	er	☐ Designa	ated Agent						
Address			Email						
City			State	7	Zip Code		Area Code	Area Code/Telephone Number	
			-				I		
2. LOCATION		T = 1.			07.8	en			
GPS Coordinates Township			p City/			Village		County	
Subdivision	Lot No.	Tax ID Number			Street Address				
		'				'			
3. PROPOSED EAR	TH CHA	NGE	Project Ty	•	esidential dustrial	□ <u>Multi-fa</u> □ Land Ba		Commercial	
Describe Project					•	Size of Earth Change (acres or square feet)			
Name of and Distance to Nearest Lake, Stream, or Drain Date Project to Sta					Project to Star	t Date	Project to be Completed		
4. SOIL EROSION A	ND SED	IMENTA	TION C	ONTRO	L PLAN	(Refer to	Rule 323.	1703)	
						nd Sediment C		,	
Note:complete sets of plans must be attached.			Plan Preparer's Name and Telephone Number Area Code				Area Code		
5. PARTIES RESPO	NSIBLE	FOR EA	RTH CH	IANGE					
Name of Landowner (if not	provided in	n Box No. 1	1 above)						
Address			Email	ail					
City		State Zi			Code			Area Code/Telephone Number	
Name of Individual "On Site" Responsible for Earth Change									
Company Name					Email				
Address	-	City			ate	Zip Code	Area	a Code/Telephone Number	
I (we) affirm that the	above inf	ormation	is accu	rate and	d that I	(we) will co	nduct the	above described earth	
change in accordance	with Part	91, Soil E	Erosion a	nd Sedi	mentatio	on Control, o	f the Natur	al Resources and Envi-	
ronmental Protection A	ct, 1994	PA 451, a	s amend	ed, appl	icable lo	cal ordinand	es, and th	e documents accompa-	
nying this application. By signing below, I (we) give permission for County Enforcement Authority (CEA) staff to									
enter my (our) property		•	. , -	•		•		• • •	
Landowner's Signature					Print Name			Date	
Designated Agent's Signature*				Print Name Date			Date		

^{*} Designated agent must have a written statement from landowner authorizing him/her to secure a permit in the landowner's name.

Soil Erosion Sedimentation Control Plan - Additional Earth Change Information

Place an X on the map below where your project is being conducted.



Detailed Directions to the site (Please indicate landmarks and if there is a sign present. Please provide GPS coordinates to the entrance/s.)

	SESC Site Plan Map
Please show/draw the f	ollowing items on your site plan:
Existing /proposed	buildings Driveway Well/Septic Soil Stockpile Location Label water body & label distance from
waterbody Show of	distance from adjacent property lines Measurements for all site changes Slope with drainage arrows
· ———	posed drainage structures or patterns. For major grade changes, show pre and post construction grading
	n for all temporary & permanent measures (e.g., silt fence, topsoil, seed & mulch areas)
	Put a dashed line around the limits of earth change. (This should be the area where the ground will be disturbed.)
G 1 12	**If you do not have enough space to provide the required information, attach additional pages. **
<u>Scale: 1" =</u>	After approval any changes or altercations to the plan need to be approved by the Soil Frosion Officer

SESC Plan General Information

What is the Legal Description for your property?

How close is your project to any lakes & or streams? (list waterbody name & distance; SESC map should demonstrate as well):

Predominant land features-What kind of property are you working with before construction? (e.g., Is the land forested, to be cleared for project? Is it a house with Lawn? How does the land slope?)

Slope Description or contour intervals-Describe the slope of the site.

For projects that involve grade changes or a change in drainage, pre-construction and post-construction grading must be shown on the map using both overhead and cross-sectional views.

On-site Soils (What type of soil is on-site? If you are bringing in fill, what type of material are you using for fill also needs to be included.)

Timing & Sequencing Schedule

MONTH	YEAR	For MINOR PROJECTS
		When will temporary SESC measures be installed?
		When will land clearing or excavation start?
		When is the site expected to be at final grade?
		When will permanent measures be installed, such as topsoil, seed, and mulch/blanket?
		When do you expect the site to be fully vegetated for final stabilization?
		When will temporary SESC measures be removed?

YEAR	For MAJOR PROJECTS
	When will temporary SESC measures be installed?
	When will gravel drive/entrance be installed?
	When will land clearing or excavation start?
	When will any detection/retention/sediment basins be installed? (Location to be shown on Map)
	When will the utilities be installed?
	When will the structures on site be started?
	When will the structures be finished?
	When will the site be at final grade
	When will permanent measures be installed/finalized, (e.g., topsoil, seed, mulch/blanket, hydroseeding)?
	When do you expect the site to be fully vegetated for final stabilization?
	When will temporary SESC measures be removed?
	YEAR

 $^{^{**}}$ If during construction the project gets more than 2 weeks off schedule, you should submit and updated Timing and Sequencing schedule. **

Temporary SESC Measures (list the temporary SESC measures to be used on-site)
Location of all temporary measures used shall be shown on the SESC Map, a copy of manufacturer installation specifications or your design/install specification shall be attached to these plans

^{**}If additional space is needed attach additional pages, please note all measures shall be installed according to manufactures specification.

<u>Permanent SESC Measures</u> (list all permanent SESC measures to be used on-site, this includes:

- if topsoil will be added to the site, if perennial seed is being used w/ the application rates, and the type of mulch or rolled blanket to be used.
- For shoreline sites, list the type of material being used for stabilization as well any other permanent measures to be left in place for erosion control

ocation of where all permanent measures are to be used & shall be shown on the SESC Map, a opy of manufacturer specifications or your design/install specification shall be attached to
hese plans:
*If additional space is needed attach additional pages, please note all measures shall be installed according to manufactures specification. A copy of each installation specification hould be attached to this set of plans **
s the Property Owner responsible for maintaining all permanent SESC measures on-site? f not, please state who is responsible: