

SOIL EROSION PERMIT APPLICATION (SESC)

Oceana County Drain Commissioner		Date: _		
100 State Street, Suite M-11		Permit#: _		
Hart, MI 49420		Fee: _		
Office: (231) 873-3887 Fax: (231) 873-5914		Site class: _		
E-mail: dc@oceana.mi.us		Expires: _		
	PLEASE TYPE OR PRINT			
1. PROJECT INFORMATION				
PROPERTY ADDRESS				
CITY/VLG/TWP	PARCEL# 64	<u> </u>		(REQUIRED)
DESIGNATED AGENT (<i>IF APPLICABLE</i>)				
BUILDER	CONTACT NAME			
ADDRESS	CITY	STATE	ZIP_	
PHONECELL	EMAIL			
ON-SITE RESPONSIBLE PERSON				
CELL PHONE	EMAIL			(REQUIRED)
2. LANDOWNER INFORMATION				
LANDOWNER NAME				
MAILING ADDRESS	CITY	STATE	ZIP	
PHONECELL	EMAIL			(REQUIRED)

3. TYPE OF CONSTRUCTION/EARTH DISTURBANCE (Circle one)

RESIDENTAL MULTI-FAMILY LAND BALANCING/GRADING COMMERCIAL INDUSTRIAL ADDITION/OUT BUILDING

4. PLEASE ANSWER "YES" OR "NO" TO THE FOLLOWING QUESTIONS

A. Will any soil be removed from the site	?
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_____B. Will any "fill" material be brought into the site? If yes, state amount & type(s) of fill____

- _____C. Will vegetative re-stabilization (sod, seed & mulch, landscaping, etc) be provided by the builder?
 - _____D. Is the property within 500' of a lake, stream, open drain, pond, detention/retention pond or wetland? If yes, identify the water course: Name_____
 - _____E. Does the project require a EGLE permit? If so, please submit a copy to the Drain Office once received.
 - ______F. Has a zoning permit been obtained? If so attach a copy of the zoning permit
- 5. Area of earth disruption in acres or square feet
- 6. Distance from earth disruption to nearest open drain, lake, stream, pond, or wetland in feet_____
- 7. Type of soil (or attach a soils survey map of the property) e.g. sand/silt/clay____

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Mark critical areas/stake bldg																																
sediment Control measures																																
Remove trees																																
stockpile topsoil/stabilize																																
rough grade site																																
Temporary erosion control																																
excavate basement/footings																																
install underground utilities																																
Backfill Basement/footings																																
construct superstructure																																
Stone Access Drive																																
Final Grading																																
permanent erosion control																																

Fill in the sequence on the above construction chart: 8.

9. The Soil Erosion and Sedimentation Controls will be inspected and maintained once a week and after every storm event by:____ Cell# REQUIRED

- **10.** Legal Description of property
- **11.** Location map with road names and nearest intersection.

Include One (1) Site Plan showing the Following: (all items to be drawn to scale, no larger than 1'' = 200') (Use a blank piece of paper or the Topographic & Site Development Plan sheet provided)

12. SOIL EROSION & SEDIMENTATION CONTROL PLAN (Refer to Rule 323.1703)

- A. Topographical map, which accurately shows the existing & proposed drainage patterns
- B. Lakes, streams, wetlands, drains, etc. must be shown on the plans
- C. Show the location of the house, garage, road, driveway, swales, lakes, streams, wetlands, pond, ditches, etc.
- D. Graphic location of temporary & proposed permanent soil erosion controls (silt fence, stone access drive, etc)
- E. Graphic location of limits of earth disruption
- F. Soil erosion & sedimentation controls details
- G. Maintenance notes for soil erosion & sedimentation controls must include the following statement: "The soil erosion controls will be maintained weekly & after every storm event by "whom".
- H. Estimated cost of erosion & sedimentation control \$ REQUIRED REQUIRED
- I. Plan preparer's name & telephone number: ______

13. PERFORMANCE DEPOSIT (If required by the permitting agency)

Amount Required \$	Cash	Certified Check	Irrevocable Letter of Credi	: Surety Bond
Name of Surety Company:				
Address:		_ City:	State:Zip C	ode:
Phone Number:				

- The permit may be renewed for a maximum of one (1) year from the date of expiration.
- A permit not picked up within 30 days after notification of approval will be terminated. No refunds will be issued.
- To transfer a permit, a permit transfer form must be completed & signed then returned to the Drain Commissioner's Office. A permit cannot be transferred if there are any outstanding balances or violations against the permit.

Permit Conditions

In accordance with Rule 1709 promulgated under the authority of Part 91, Soil Erosion and Sedimentation Control, of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended, and in addition to the information on the attached plan(s) and special conditions, the following general conditions apply to the earth change authorized by this permit:

- 1. Design, construct, and complete the earth change in a manner that limits the exposed area of disturbed land for the shortest period of time.
- 2. Remove sediment caused by accelerated soil erosion from runoff water before it leaves the site of the earth change.
- 3. Temporary or permanent control measures shall be designed and installed to convey water around, through, or from the earth change at a non-erosive velocity.
- 4. Install temporary soil erosion and sedimentation control measures before or upon commencement of the earth change activity and maintain the measures on a daily basis. Remove temporary soil erosion and sedimentation control measures after permanent soil erosion measures are in place and the area is stabilized. ("Stabilized" means the establishment of vegetation or the proper placement, grading, or covering of soil to ensure its resistance to soil erosion, sliding, or other earth movement.)
- 5. Complete permanent soil erosion control measures for the earth change within 5 calendar days after final grading or upon completion of the final earth change. If it is not possible to permanently stabilize the earth change, then maintain temporary soil erosion and sedimentation control measures until permanent soil erosion control measures are in place and the area is stabilized.

ENFORCEMENT ACKNOWLEDGEMENT

- A. Failure to comply with the applicable requirements of Part 91, Soil Erosion and Sedimentation Control of the Natural Resources and Environmental Protection Act, Act 451 of the Public Acts of 1994, as Amended ("Part 91"), is a civil infraction and will result in one or more of the following actions taken by this office: (1) a fine up to \$2,500; (2) installation of soil erosion and sedimentation controls by county enforcing agency with all costs related to the administration, legal costs, permit or renewal fees and implementation of controls to be assessed against the landowner which may become a lien on the property if not paid; (3) a temporary restraining order will be filed in court to restrain any and all further construction at the property site, and to recover damages to the natural resources of the state; and (4) any other legal action necessary to ensure compliance with Michigan Law.
- B. A person who knowingly violates Part 91 or knowingly makes a false statement in an application for a permit or in a soil erosion and sedimentation control plan may be ordered to pay a fine of up to \$10,000 for each day of violation.
- C. If corrective action is not taken with five (5) days of the date of a Notice of Determination Violation letter, the permit holder will be responsible for a payment of a civil fine of not less than \$2,500 or more than \$25,000 for each day of violation. MCL 324.9121(1); 9121(2); AND 9121(3).
- D. By applying for and accepting this permit, the landowner hereby consents to the following: (1) The authority of the Michigan Department of Environmental Quality, or the County Enforcing Agency to enter upon the property at all reasonable times for the purpose of inspecting and investigating conditions or practices that may be in violation of Part 91; (2) installation of soil erosion and sedimentation controls by the County Enforcing Agency with all costs related to the administration, legal costs, permit or renewal fees and implementation of controls to be assessed against the landowner which may become a lien on the property.
- E. No earth disruption can occur on this site before the issuance of the soil erosion permit. If work is started before a permit is obtained, the permit fee will be doubled.

LANDOWNERS SIGNATURE

I hereby acknowledge that I have read, understand and accept the terms and conditions of this application. I understand that an application and site plans that are incomplete and/or incorrect shall be returned which may result in a delay in issuing a permit. The County Enforcing Agency has 30 days from the date of receipt of a complete and correct application and site plan to complete the review and issue this permit.*

I (we) affirm that the above information is accurate and that I (we) will conduct the above described earth change in accordance with Part 91, Soil Erosion and Sedimentation Control, of the Natural Resource and Environmental Protection Act, Act 451 of the Public Acts of 1994, as amended, applicable local ordinances, and the documents accompanying the application.

LANDOWNERS SIGNATURE**	PRINT NAME	DATE	
DESIGNATED AGENT'S SIGNATURE***	PRINT NAME	DATE	

*On sites where a storm water review is required, the site plan will not be considered as complete until the storm water plan is determined to be in compliance with the Oceana County Site Development Rules regarding storm water management.

**Landowners should be aware that they are ultimately responsible for all activities which take place on the site, whether the landowner or an agent applies for the permit

***The designated agent must sign the application along with the landowner or have a letter of authorization signed by the landowner granting the designated agent authority to sign the application in the landowner's name.

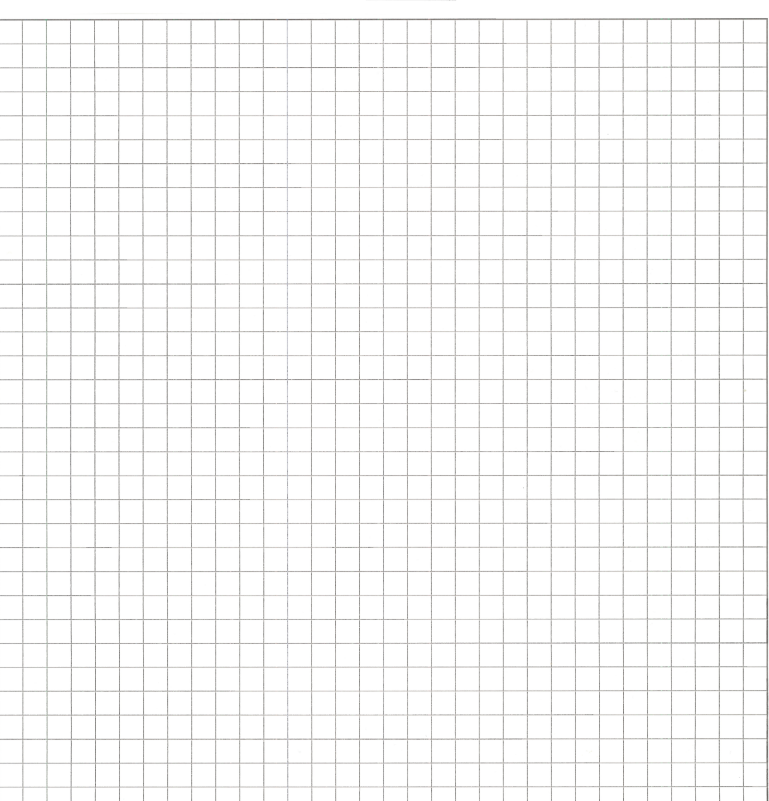
SITE LOCATION MAP

(Give specific directions to site)

ection of Prop		Range			
arest Crossro	ads				
			Ν		
				Street Name	
					Street Name
W					Ε
		٩			
		Street Name			
Street Name					
			S		

TOPOGRAPHIC, SITE DEVELOPMENT & EROION/SEDIMENTATION CONTROL PLAN

Please draw site plan in accordance with items 12 (A), (B), (C), (D), (E) & (G) above. For details in item 12(F), please use a separate sheet.



SCALE:_____