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| **Office Use Only** |
| DATE RECEIVED: |
| PERMIT NUMBER:  |
| FILE NUMBER:  |
| DATE ISSUED |
| EXPIRATION DATE:  |

**Permit Application for Part 91 Soil Erosion and Sediment Control**

**All fields must be appropriately filled for permit issuance**

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| 1. **APPLICANT CONTACT INFORMATION**
 |
| Property Owner**Landowner** (First and Last Name) |
| 123 Home AddressLandowner Mailing Address | property.owner@aol.comE-mail Address |
| Deep RiverCity/Township/Village | MIState | 48659Zip Code | (000)-000-0000Phone Number |
| Permit Applicant**Designated Agent** (if different from landowner; requires attached Designated Agent Statement) |
| 123 Company AddressDesignated Agent Mailing Address | d.agent@business.comE-mail Address |
| StandishCity/Township/Village | MIState | 48658Zip Code | (000)-000-0000Phone Number |
| 1. **PROJECT LOCATION**

**Information available on your property tax forms under the property legal description** |
| 123 Elm StreetStreet Address | 000-0-000-000-000-00Parcel Tax Identification # (PID) |
| 20Section | 19NTown (T) | 4ERange (R) | Arenac Homes SubdivisionSubdivision | 5Lot No. |
| Deep RiverTownship | SterlingCity/Village | ArenacCounty |
| 1. **PARTIES RESPONSIBLE FOR CONTROL PLAN AND EARTH CHANGE**
 |
| Project Manager**Plan Preparer’s Name** | (000)-000-0000Plan Preparer Phone # |
| Construction Foreman**On-Site Individual Responsible for Earth Change** |
| 123 Company AddressMailing Address | p.manager@business.comE-mail Address |
| StandishCity/Township/Village | MIState | 48658Zip Code | (000)-000-0000Phone Number |

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| 1. **PROPOSED EARTH CHANGE**
 |
| Project Type |  |
| [x]  Residential | [ ]  Multi-Family | [ ] Commercial | [ ] Municipal |
| [ ]  Industrial | [ ]  Land Balancing | [ ]  County Drain | [ ] Special Project  |
| **Project Description** (what are you doing?)  Building new home and garage  |
| 43560Size of earth change (sq .ft) | 6/1/2050Date Project to Start | 5/31/2051Est. Date of Completion |
| N. Branch Pine RiverName of nearest lake, stream or drain | 499Distance from project (ft) | EGLE Permit # (if applicable) |
| **SESC INSTALLATION AND CONSTRUCTION SCHEDULE****List estimated day, month, and year of completion. Refer to page 5 for guidance** |
| Temporary SESC Measures Installed (silt fence, inlet protections, etc.) Install silt fence to contain sediment | Est. Start Date6/15/2050 |
| Land Clearing Activities (top-soil removal, brush clearing, etc.)Remove trees and shrubs from site | Est. State Date6/15/2050 |
| Foundation Excavation and Site Work ActivitiesBreak ground and lay foundation | Est. Start Date6/16/2050 |
| Est. Construction Start Date6/17/2050 | Est. Topsoil Spread/Final Grade Date6/17/2050 |
| Permanent SESC Measures Installed (sod, stone, seed, mulch, etc.)Install sod and mulch | Est. Installation Date9/9/2050 |
| Temporary/Permanent SESC Measures RemovedRemove silt fence | Est. Date of Removal9/15/2050  |
| Who is responsible for re-vegetation and ongoing maintenance of the site?[x]  Owner [ ] Contractor [ ] Other Party \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |  |
| Additional steps and dates pertinent to the project but not listed aboveSilt fence will be regularly monitored and repaired as needed. |
| Provide a written description of your proposed maintenance plan for all permanent SESC measures for your project site and who will maintain them until the site is stabilized. Attach separate sheet if necessary)The owner will water the seed and mulch until grass stabilizes. See attached maintenance plan for more detail |

Landowner or Designated Agent:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Today’s Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**By signing this document, you grant County Enforcing Agent access to the property site to ensure compliance with part 91 regulations.**

**SESC SITE PLAN SHEET**

**THE FOLLOWING ITEMS ARE REQUIRED BY PART 91 OF THE NATURAL RESOURCES AND ENVIRONMENTAL PROTECTION ACT 451 OF 1994 PRIOR TO OBTAINING A PERMIT**

**CHECK OFF ITEMS INCLUDED ON DRAWING, SITE PLAN AND/OR CONSTRUCTION SCHEDULE**

[x]  1) Final design plan detailing all items of work.

[x]  2) A map or site plan scaled down to no more than 200 feet per inch showing all predominant land features, physical structures, contour intervals and the distance from the earth change to close drains, lakes or streams.

[x]  3) Written soils description of the affected area.

PERCENTAGE OF EACH SOIL TYPE: SAND \_\_50\_\_CLAY \_\_25\_\_LOAM\_\_15\_\_\_OTHER\_\_10\_\_\_

[x]  4) Legal description of the site indicating legal ownership.

[x]  5) Description and location of the physical borders/limits of the proposed earth change.

[x]  6) Detailed schedule of each proposed earth change activity and the estimated date of completion.

(See attached SESC Installation & Construction schedule)

[x]  7) Description and location of all existing and proposed drainage and dewatering facilities, such as culverts. [x]  8) Location and description of all proposed temporary SESC measures, including estimated installation and removal dates.

[x]  9) Description and location of all proposed permanent SESC measures (seeding, riprap, etc.) including the estimated installation date.

[x]  10) Program proposal for the continued maintenance of all permanent SESC measures, including the person responsible for maintenance.

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Direction to Site

Directions to Site: From permitting office, go east on M-61 to M-76. Turn right on M-76 to Elm St. Property will be on the left.