This earthwork project will be assigned a specific Soil Erosion and Sedimentation Control Project/Permit number (SESC #) which will always appear in the caption of each letter referencing to same. All your correspondence with this Division concerning this earthwork project must refer to this assigned number.
The Soil Erosion and Sedimentation Control Permit

As parcels of land are cleared for the construction of subdivisions, industrial parks and shopping centers, large amounts of soil are disturbed and accelerated soil erosion occurs. Soil and sediment from these disturbed areas finds its way offsite into waterways causing clogged ditches, culverts, and storm sewers. Sediment discharge reduces channel capacity and may increase flooding. Sediment fills in wetlands, ponds, lakes, and reservoirs resulting in damage to aquatic plant and animal habitat. To curtail the amount of sediment damage to Michigan waterways from accelerated soil erosion, Part 91 of the Natural Resource and Environmental Protection Act was adopted.

Who needs a permit?

All earth changes require a soil erosion permit prior to beginning earthwork if:

- The land area to be disturbed will be one acre (43,560 sq. ft.) or more in size, or...
- The earth change is within 500 feet of a lake or stream of this state. (Note that county drains and wetlands regulated under Parts 301 and 303 of Act 451, the Natural Resource and Environmental Protection Act are considered waters of the state.)

Determine if the project site will have earthwork over one acre in size or within five hundred feet of a water of the state to determine if you need a soil erosion permit.

Failure to obtain a soil erosion permit, where one is necessary prior to commencing earth change activity, is a violation of Part 91.

If you are in doubt whether a permit is necessary, contact the Wayne County Department of Public Services, Land Resource Management Division at (734) 326-3936.

Jurisdiction

The Wayne County Department of Public Services, Land Resource Management Division is currently responsible for issuing MDEQ prescribed permits for earth change projects subject to Part 91 of Act 451. That responsibility is carried out in all cities, villages, and townships in Wayne County EXCEPT those listed at left. The communities listed at left have adopted soil erosion ordinances and have had their local ordinances and soil erosion and sedimentation control programs approved by the Michigan Department of Environmental Quality. Since other community ordinances may be approved in the future, please contact this Department for current approval status.

Communities in Wayne County which are municipal enforcing agencies as of June 2015

Belleville
Dearborn
Livonia
Southgate
Taylor
Trenton
Westland
Wyandotte

“Sediment is the greatest pollutant by volume entering Michigan lakes and streams.”
Michigan DEQ

Revised June 1, 2015
**General Information:**

A. Project Name: __________________________

B. Community: __________________________ Lot Numbers: __________________________

C. Section No.: __________________________ Nearest Major Crossroads: __________________________

D. Address of Property (if known): __________________________

---

**Names, Addresses and Phone Numbers (Please Print or Type):**

<table>
<thead>
<tr>
<th>Address #1: Property Owner of Record</th>
<th>Address #2: Applicant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company Name:</td>
<td>Company Name:</td>
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<tr>
<td>Address:</td>
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<table>
<thead>
<tr>
<th>Address #3: Erosion Control Plan By:</th>
<th>Address #4: Project Contact:</th>
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Permit application instructions are found on Page 6.
Project Information:

Type of Development: (Check One)

☐ Residential Subdivision  No. of Lots ___________ (Info. Required for Calculating Permit Fee)

☐ Residential Condominium  No. of Buildings ___________ (Info. Required for Calculating Permit Fee)

☐ Apartment  No. of Buildings ___________ (Info. Required for Calculating Permit Fee)

☐ Commercial / Industrial

☐ Road Improvement / Utility Project

☐ Other (Specify): __________________________

Total area of parcel: (in acres)

Total area of proposed earth disturbance (in acres, round up to next whole acre):

Has earth disturbance started on site? (Yes or No)

Anticipated starting date (MM/YY):

Anticipated final inspection date (MM/YY):

Type of Soil(s):

Description of proposed earth disturbance. (Example: Grading and excavation for the construction of a…)

Hydrologic Characteristics of Site:

Type of ultimate drainage outlet(s):

☐ County Drain  Name of Drain: __________________________

☐ Lake/Pond  Name of Lake/Pond: __________________________

☐ River/Stream  Name of River/Stream: __________________________

Is an MDEQ Wetland Permit required (Yes or No)?

Wetland as defined in Section 301/303 of PA 451 of 1994

If yes, what is the MDEQ File No.?: __________________________

Is an MDEQ Floodplain Permit required (Yes or No)?

Floodplain as defined in Section 31 of PA 451 of 1994

If yes, what is the MDEQ File No.?: __________________________

Distance to nearest drain, lake/pond, river/stream, wetland (in feet) __________________________
Fees: (Fee schedule on page 13–14. Round up to next whole acre.)

<table>
<thead>
<tr>
<th>Plan Review Fee</th>
<th>Permit and Inspection Fee</th>
<th>Total</th>
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<tbody>
<tr>
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Performance Deposit: (This is not a fee. $1500 per acre.)

Write the total amount in the box below the appropriate deposit type.

<table>
<thead>
<tr>
<th>Surety Bond</th>
<th>Irrevocable Letter of Credit</th>
<th>Cashiers Check</th>
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</thead>
<tbody>
<tr>
<td>$</td>
<td>$</td>
<td>$</td>
</tr>
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</table>

Surety Bond # | Letter of Credit # | Check #
               |                   | Tax ID# Required

Enforcement Agreement

(Please Read Carefully Before Signing)

1. This permit will expire 24 months from the date of issue. Should the project not be completed within that period, I agree to apply for the Permit Renewal and pay the permit renewal fee.

2. Should I intend to sell any or all of the property while the permit is active, as a condition of sale, I shall complete a Transfer of Permit Form and direct the purchaser to make application to this office for a replacement SESC permit as the new property owner of record.

3. Should an inspection reveal that soil erosion and sedimentation control measures have not been installed or maintained five (5) days after a written Notice of Determination has been issued, Wayne County, or an agent retained by Wayne County, may install or repair the required measures as authorized by Section 9119 of Part 91 of Act 451 of 1994. The cost of the work will be billed to the owner of the land, and if not paid, the performance deposit will be utilized as payment.

Signature:

I have read and understand the information contained in this permit application package. I intend to comply, to the best of my ability, with the terms and conditions of the Soil Erosion and Sedimentation Control Permit and the approved Erosion Control Plan.

Owner/Owner’s Legal Agent (signature)  Date

Applicant/Applicant’s Legal Agent (signature)  Date

* BOTH SIGNATURES ARE NEEDED, EVEN IF SAME PERSON*
Permit Application Instructions:

1.) Complete all sections of the application. Type or print clearly all responses.

2.) Prepare three (3) sets of Soil Erosion and Sedimentation Control Plans including all of the requirements on Page 7 of this application.

   NOTICE: THE SOIL EROSION AND SEDIMENTATION CONTROL PLAN IS THE MOST IMPORTANT PART OF THIS APPLICATION. ANY APPLICATION RECEIVED WITH INCOMPLETE SOIL EROSION CONTROL PLANS WILL BE RETURNED.

3.) Determine the appropriate fee according to the fee schedule on Page 13 –14. Checks for payment of fees are to be made payable to Wayne County and are to be submitted with the application for permit.

4.) Prepare an appropriate performance deposit as described on Page 8 of this application.

5.) Submit Items 1 through 4 a minimum of one month before project start-up to the Land Resource Management Division of the Department of Public Services, 3600 Commerce Court, Building E, Wayne, Michigan 48184.

6.) The Wayne County Department of Public Services, Land Resource Management Division will approve, deny, or require modification of the application for a Soil Erosion and Sedimentation Control Permit within thirty (30) days of receiving the completed application. If not approved, the enforcing agency will advise the applicant of deficiencies in the application and advise them of requirements for approval.

Notes:

1.) When a request is submitted for issuance of a permit waiver, a $75.00 administrative fee will be charged. If waiver cannot be granted and a permit is required, the $75.00 fee will be applied toward the total permit fee.

2.) Annual permits are issued for sanitary landfills, sand and gravel operations, large earth fill projects and similar operations that will continue for more than twenty four (24) months.

3.) Fees apply to total project site unless applicant clearly demonstrates on the plans that only a specific portion of the site will involve an earth change. For projects in easements or rights-of-way, determine the earth change area by multiplying project length by total construction easement width.

4.) Round fractional acreage up to nearest whole acre.
Plan Requirements

Three sets of earth change plans must be submitted. The plan must be sealed by a registered engineer or a registered landscape architect.

- A plan or plans at a scale not more than 100 feet to the inch, including a legal description; a site location map which includes the proximity of any proposed earth change to lakes, streams or wetlands; existing structures; existing contour intervals which clearly show the character of the land; proposed contour intervals which clearly show the future character of the land; and a description of the existing vegetation on the site.

- Details for the proposed earth changes, including:
  1.) Location of the physical limits of each proposed earth change including the location of temporary soil stockpile areas. If soil is to be removed from the site, indicate the location of the offsite disposal area.
  2.) A description and location of all existing and proposed on-site drainage facilities, including detailed storm sewer plans, drainage arrows for surface drainage, and the ultimate drainage outlet for the site.
  3a.) Time and sequence of each proposed earth change with approximate dates for major grading activities, including clearing, rough grading and cut and fill; construction of detention basin, roads and underground utilities; digging basements and backfilling lots; final grading, landscaping and paving.
  3b.) This sequence must include a description of erosion and sediment control measures to prevent sediment from leaving the project site during each step indicated in Item 3a above.
  4.) A description and location of all proposed temporary and permanent soil erosion control measures.
  5.) Approved standard details of all temporary and permanent soil erosion control measures must be shown on the plan.

Performance Requirements

Along with the general plan requirements, there are also requirements for Wayne County. (These design and maintenance features must be shown on the plan and included in the construction sequence.)

1.) A perforated riser pipe with stone filter jacket will be required on all sediment basins for projects five acres or more in size.

2.) A temporary crushed rock tracking pad will be installed at the construction exit. This tracking pad will be maintained with fresh stone. Construction traffic will be limited to the designated entrance and exit.

3.) A street scraping and sweeping schedule. (Minimum - at least one sweeping a week, and a scraping at the end of each workday.)

4a.) Paved storm sewer inlets shall be protected by a high flow sack type inlet filter conforming to Silt Sack– High Flow by ACF Environmental or Inlet Pro –High Flow sediment bag by Hanes Geo Components or Catch-All Inlet filters by Marathon Materials Inc. or Dandy Curb Sack by Dandy Products, Inc.

4b.) Rear yard (beehive-type) storm sewer inlets shall be protected by a SedCage Yard Inlet Protection manufactured by SedCatch Environmental Products. Or, a box filter fabric fence conforming to CSI Geoturf 36 inch MDOT spec silt fence securely fixed to 2’ x 2’ hardwood stakes spaced no more than 6.5 feet on center, tied to 4 ft. steel posts at all four corners and trenched a minimum of 10 inches into the ground. See Wayne County detail for Rear Yard Guard.

5.) All exposed earth shall be stabilized with seed and mulch or sod within 5 days of final grade. Sediment basins shall be stabilized with seed and straw mulch blankets. Straw mulch blankets shall be staked into the ground 5 days after the construction of the sediment basin.

6.) An undisturbed, vegetative buffer strip of at least 25 feet shall be retained around rivers, creeks, streams, wetlands, drains, and other sensitive areas.

7.) Straw mulch blankets shall be used on slopes 3:1 or greater. (Three foot horizontal, one foot vertical)

8.) Ditches, swales, and other areas that will channel concentrated runoff must be stabilized within 15 days of construction. Temporary rock check dams will be required to slow water to non-erosive velocities in areas of concentrated flow.

9.) Road right-of-ways must be stabilized a minimum width of 15 ft. back of curb with seed and mulch within 5 days of completing utility work in the right of way.

10.) Areas of earth change that are disturbed beyond the fall seeding deadline (Nov. 1) may require dormant seeding and straw mulch securely crimped to the ground.

11.) Rip Rap will be placed immediately following installation of pond outlets and culverts.

12a.) Single family lots, during construction, must have a silt fence barrier installed across the front and rear lot lines with a temporary crushed rock tracking pad for access and egress at each lot. (See detail).

13a.) A single family residence, prior to receiving a Certificate of Occupancy, must have lawn or a temporary silt fence ‘barrier installed per plan. Silt fence shall be securely trenched a minimum of eight inches into the ground. Or, place temporary annual rye seed mix covered by minimum width of 15 feet of straw mulch blanket anchored to the ground with stakes at minimum 15 feet back of curb across the entire front of the lot.
Performance Deposit

A soil erosion permit shall not be issued for an earth change unless the permittee shall first post with Wayne County a bond, certified check, or irrevocable bank letter of credit in the amount equal to that which would be required for the surety bond. If a bond is used, it must be executed by the permittee and a corporate surety with authority to do business in this state as a surety. The bond shall be in the amount of the established total cost of the earth change work authorized by the permit, but in no case shall the bond amount be for less than $1,500.00 per acre of earth change. Each bond shall provide assurance for the maintenance of the finished project for a period of one year after the “project completion” inspection is made. Deposits or bonds shall be submitted to the Wayne County Department of Public Services with the permit application. Upon permit issuance, the bond will be posted with the County Clerk by the Wayne County Department of Public Services. A copy of the Wayne County Department of Public Services surety bond form is attached. No performance deposit will be required for a permit classified as a single-family residence.

NOTE: The County Clerk deposits all cash bonds received as performance deposits into interest bearing accounts. Upon release of these funds, the principle plus any accrued interest will be returned from the County Clerk minus a handling fee of one tenth of the interest, but no more than $100 per year or part of the year as authorized by MCR 8.106(B).

Inspections and Enforcement

Once an application for a permit is received by the Department and before a permit is issued, an initial site investigation is made in the field. After permit issuance, earth change inspections are made periodically to assure compliance with the permit and Act 451. When all grading is complete and all permanent erosion control measures are installed, a project completion inspection is made. Finally, one year after the completion inspection, a final inspection is made to ensure that permanent erosion control measures are adequate.

NOTE: No earth change work (cut, fill, topsoil stripping, etc.) within 500 feet of a lake, stream or drain or that disturbs more than one acre of land may begin until a permit is issued under Act 451, Public Acts of 1994, As Amended. Such earthwork that begins without a permit is in violation of the law and subject to legal proceedings.

Extension of Permit

If the permittee is unable to complete the work within the 24 month permit period, he must present in writing to the Wayne County Department of Public Services, Land Resource Management Division, a request for an extension of the permit. Requests for extension shall be made at least ten (10) days before permit expiration. If, in the opinion of the Wayne County Department of Public Services, Land Resource Management Division, such an extension is warranted, additional time may be granted for the completion of the work. An additional permit and inspection fee is required to extend the permit.

Modification of Plans

All proposed modifications of the approved earth change plans must be submitted to and approved by the Wayne County Department of Public Services, Land Resource Management Division. All necessary specifications and related reports shall be submitted with any proposal to modify the approved earth change plan. No earthwork in connection with any proposed modifications shall be permitted without the approval of the Wayne County Department of Public Services, Land Resource Management Division.
PLAN REVIEW CHECK LIST
Wayne County Department of Public Services

(S.E.S.C. USE ONLY):  PLANS : NOT APPROVED ______ APPROVED ______ APPROVED with minor revision ______

PROJECT _______________________________ S.E.S.C. # ______________ COMMUNITY ________________

DESIGN REQUIREMENTS – Minimum requirements for approved plan

- SITE LOCATION MAP – must depict surface water and wetlands within 500 feet of project
- LEGAL DISCRIPTION OF THE SITE
- ENGINEER’S STAMP
- SOIL TYPE(S) – on the plans and on the application
- EXISTING and PROPOSED LAND SURFACE FEATURES
  - Existing land contours
  - Proposed land contours
  - Wetlands or floodplains or statement on the plan, “No wetlands or floodplains are on the site.”
  - Lakes, streams, or drains - within 500 feet of disturbed earthwork, including off the property site.
- LIMITS OF GRADING CLEARLY MARKED AND IDENTIFIED ON THE PLANS (not implied area)
  - Minimize clearing / grading limits - Stage operations. (Large bare areas will require temp. seed & mulch)
  - Storage of topsoil must be inside the project limits and have protection included on the plans.
  - No less than 25-foot buffer from the wetlands, streams, or drains
- PROPOSED SURFACE DRAINAGE - include PROTECTION OF CONCENTRATED FLOW AREAS
- STORM SEWER PLAN
- SEDIMENT BASIN and FOREBAY
  - Perforated riser pipe (standpipe) with stone filter – provide permanent access for maintenance and replacement of stone plus the cleanout of the accumulated sediment.
  - Stabilize side slopes with seed and mulch blankets immediately. Install silt fence at the top of the basin.
  - Basin must be installed and stabilized before paving is started.
  - Additional Requirements - See Performance Requirements (back of this sheet)
- LOCATION OF TEMPORARY SEEDING & PERM. SEED, MULCH, AND BLANKETS (on the plans)
  - Detention basins, slopes, channels, ditches, and swales
  - Common areas
  - Road right-of-way – minimum 15 feet back of curb (temporary seed after pavement is installed)
  - Drain or stream crossings and Drain Relocations – straw mulch blanket and seed
  - Additional Requirements - See Performance Requirements (back of this sheet)
- SHOW PHYSICAL LOCATION OF EVERY STRUCTURAL SEDIMENT CONTROL MEASURE
  - Crushed rock construction driveway (with woven geotextile liner)
  - Paved inlet protection
  - Rear yard inlet protection
  - Perforated riser pipe (standpipe) with stone filter
  - Silt fence
  - Rip-rap (with non-woven geotextile liner)
- STANDARD DETAILS FOR PROPOSED STRUCTURAL SEDIMENT CONTROLS
  - Paved inlet protection
    - Approved sack type inlet filters conforming to Silt Sack – High Flow / or Inlet Pro -High Flow / or Catch-All High Flow Inlet Protector / or Dandy Curb Sack High Flow filter bag.
    - No silt fence, burlap, or stone are to be used as filters
  - Rear yard inlet protection
    - MDOT spec filter fence trenches minimum 12" with 2"x2" wood stakes and stakes maximum 6.5 ft on center
    - Stone check dams / seed and mulch
  - Crushed rock driveway with woven geotextile liner
  - Perforated riser pipe (standpipe) with stone filter
  - Silt fence
  - Outlets or culverts with rip-rap placed on non-woven geotextile liner
- SINGLE FAMILY LOTS – (may be required at each lot during construction if other measures are not maintained)
  - Silt fence
  - Crushed rock driveway

NOTES: Incomplete Plan (missing items) or Application not properly submitted with all the required information will be returned and the review process can be delayed.

Revised June 1, 2015
PERFORMANCE REQUIREMENTS

Must be shown on the plan

- **SEQUENCE OF CONSTRUCTION OPERATIONS**
  Describe in Detail:
  - Each proposed earth change that will occur on site.
  - Temporary control measures at each step
  - Permanent control measures

- **TIMING REQUIREMENTS** - time frames at each step - Completion dates
  **Examples:**
  - Crushed rock construction driveway with a woven geotextile liner. . . . . Day 1 (MM/DD/YY)
  - Silt Fence . . . . Day 1 of earth disturbance - (MM/DD/YY)
  - Basin must be installed and stabilized before paving is done.
    - Permanently stabilized with seed and mulch blanket . . . within 5 days of final grade - (MM/DD/YY)
    - Approved outlet installed . . . within 5 days of excavating basin - (MM/DD/YY)
  - Critical slopes, channels, swales, or ditches – Day? - (MM/DD/YY)
    - Temporary stabilization . . . within 15 days of earth disturbance
    - Permanent stabilization . . . within 5 days of final grade
  - Road right-of-way – temporary stabilization within 5 days of completing paving.
    * Highlight areas on plans (Recommend perennial rye mixture & straw mulch)
  - Riprap with non-woven geotextile liner. . . within 24 hours of placing outlet or culvert
  - Stream or Drain Crossing .. seed & erosion blankets (or sod) within 5 days of installing culvert - (MM/DD/YY)

- **MAINTENANCE REQUIREMENTS**
  - Street scraping – daily
  - Street sweeping – weekly minimum
  - Structural sediment controls – Inspect and maintain on a weekly basis. Record in a logbook once a week and within 24 hours after a storm event if required by the NPDES Permit (5 acres or greater in size)
  - Sediment basin and forebay cleanout (annually minimum) – must have permanent access for cleanout and fresh stone replacement of the riser pipe (standpipe)

- **RESTORATION REQUIREMENTS:** Prior to “FINAL INSPECTION” the following items plus all the items on your approved Soil Erosion and Sedimentation plan and S.E.S.C. Permit:
  - All disturbed earth permanently stabilized with vegetation or hard surface?
  - Accumulated sediment removed from entire storm sewer system?
  - Accumulated sediment removed from detention/ sediment basin?
  - Restored detention/ sediment basin to design standard?
  - Removed all the temporary controls after getting approval by the Wayne County Soil Erosion Inspector

- **COMMENTS:** (FOR S.E.S.C. INSPECTOR’S USE)

_______________________________________________________________________________
_______________________________________________________________________________

NOTES:
1.) Notify Wayne County Soil Erosion Office **48 hours** before work is to begin. (734) 326-3936

2.) Project of 5 acres or more may require an N.P.D.E.S. Stormwater Permit.
   Contact MDEQ, Surface Water Quality Division at (734) 953-1470.

3.) **You must provide this Office with any of the following item(s) prior to obtaining a soil erosion permit and receiving the stamped approved plans** (if any of the following conditions apply to your project):
   (a) MDEQ, permit for any work impacting State-regulated wetlands, lakes, streams, or floodplains.
   (b) Wayne County Drain Permit for earthwork within a County Drain easement.
   (c) MDEQ Permit for any stream/drain crossing and/or drain relocation.
   (d) Wayne County Storm Water Construction Approval (if applicable).
   (Contact Wayne County Department of Public Service Permit Office at 33809 Michigan Ave. (at Howe Rd) in the City of Wayne with your plans.
   Telephone # 734-595-6504
   (e) Any fees still owed and/or the required Performance Bond.
**SOIL EROSION CONTROL SEQUENCE OF CONSTRUCTION**

<table>
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<th>START DAY</th>
<th>END DAY</th>
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1. STONE TRACKING PAST ATOP GEOTEXTILE LINER (MUD-MAT).
2. INSTALL SILT FENCING AND PROTECTIVE FENCING.
3. STRIP AND STOCKPILE TOPSOIL.
4. GRADE AND BALANCE AS REQUIRED. STABILIZE DITCHES, SWALES, COMMON AREAS AND SLOPES PER PLAN WITHIN 5 DAYS OF GRADE.
5. EXCAVATE DETENTION BASIN, INSTALL APPROVED OUTLET, STABILIZE BASIN BEFORE PAVING IS STARTED.
6. INSTALL UNDERGROUND UTILITIES (I.E. SANITARY, STORM, AND WATER MAIN.)
7. PLACE INLET FILTERS.
8. INSTALL PAVEMENT COMPLETE.
9. INSTALL ALL PUBLIC UTILITIES COMPLETE (ELECTRIC, TELEPHONE, AND CABLE T.V.)
10. ESTABLISH VEGETATION FOR ALL DISTURBED AREAS AND ROAD/R.O.W.s
11. CLEAN OUT STORM SEWERS SYSTEM.
12. CLEAN OUT AND RESTORE SEDIMENT FOREBAY AND DETENTION POND TO DESIGN SPECIFICATIONS.
13. REMOVE SILT FENCE AND CATCH BASIN FILTERS FOLLOWING WC-DPS APPROVAL (CALL FOR FINAL INSPECTION)

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<td>SWEEP STREETS</td>
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Revised June 1, 2015
WAYNE COUNTY DEPARTMENT OF PUBLIC SERVICES  
LAND RESOURCE MANAGEMENT DIVISION  
3600 Commerce Court  
WAYNE, MICHIGAN 48184  
(734) 326-3936  
SURETY BOND  
for  
SOIL EROSION AND SEDIMENTATION CONTROL PERMIT  

(Name of Project)  
(Bond Number)  

(Location of Project)  

KNOW ALL MEN BY THESE PRESENT:  

That, ________________________, at _________________________________________________________________  
(Street Address and City)  
as principal, and ____________________________________________________________________________________  
(Name of Surety)  

An insurer authorized to transact the business of surety and fidelity insurance in the State of Michigan are firmly bound  
unto the Director of the Wayne County Department of Environment on behalf of the County of Wayne in the sum of  
__________________ lawful money of the United States of America, to be paid to said Director, his successor or successors  
in office, to which payment well and truly be made, we bind ourselves, our executors, administrators and heirs, and each  
and every one of them firmly by these presents.  

Sealed with our seals, dated the______________________ day of _______________________, A.D., 20_____ .  

Whereas, the principal has made application to establish, and/or maintain soil erosion and sedimentation control features  
at said property within the County of Wayne in accordance with Act 451, Public Acts of 1994.  

Now therefore, the condition of this obligation is such that if the above bounden principal shall:  

1. Faithfully perform all provisions of Act 451 of the Public Acts of 1994, As Amended and  
2. Faithfully comply with the applicable rules on soil erosion and sedimentation control promulgated under the  
provisions of Act 451, Public Acts of 1994, As Amended and  
3. Faithfully comply with the provisions of any stipulations under which the permit is issued, and  
4. Faithfully comply with the provisions of the Wayne County Soil Conservation District Standards and  
Specifications for Soil Erosion and Sediment Control and  
5. Faithfully comply with the approved plans and specifications,  
then this obligation shall be void, otherwise it shall remain in full force and effect. This bond is further executed and  
accepted subject to the following conditions and limitations:  

This bond shall be in force for a period beginning with the date of issue of the permit and remain in full force and  
effect for a maintenance period of one year after the project is completed. On the determination of the Director  
of the Wayne County Department of Environment that any of the foregoing conditions have not been complied  
with, he shall have recourse to the rights created under the bond.  

IN WITNESS WHEREOF, the principal has affixed his hand and seal and the Surety has caused this bond to be signed  
by its officers proper for the purpose, and its corporate seal affixed as of the date of this bond.  

(Witness to signature of principal)  
(Witness to signature of principal)  
(Principal)  
(Surety)  

By  
(Authorized Agent and Attorney-in-fact)  

* All signatures are needed.  

Revised June 1, 2015