City of Ames Construction Site Erosion and Sediment Control (COESCO) Permit Application

Site Name & Location (Address & Legal Description):
________________________________________

Watershed (Watershed map is on the City of Ames Website).
http://www.cityofames.org/worksweb/default.htm

Amount of impervious area on the site post construction: _______________ square feet

Description of work to be performed: _______________________________________

Estimated date work will commence: _______________________________________

Estimated date work is to be completed:_____________________________________

Area of site: ________acres Approximate areas to be disturbed: _______acres

Easements Information: Identify which applies

___________ No, Easements are not located on this site/lot

___________ Yes, Easements are located on this site/lot

Are all structures, retaining walls, block & hardscape landscaping, window wells, and fences located outside of easement areas: Yes ___________ No_____________

Minimum Protection Elevation (MPE): Identify which applies

________ The Structure is not adjacent to a basin, controlled swale, stream, or other storm water management practice.

________ The Structure is adjacent to a basin, swale, stream, or other storm water management practice and a minimum protection elevation is required for this lot/site.

List MPE (feet and datum) _______________

List the lowest opening elevation: __________ feet.

The Minimum Protection Elevation Form is included with this application.

Sites and Subdivisions approved prior to Post Construction Storm Water Management ordinance (5B) do not apply unless indicated on the approved plan set.
Application Fee: Identify which applies
Residential Homebuilding Lot: $200 _______
Major & Minor Site Plan Review and Permit Fee of 1st Year Period: $300 _______
(Each additional year site is active permit shall be renewed with a fee of $200 per year)
Subdivision Plan Review: $450 _______
(Stormwater Management Plan &/or Pollution Prevention Plan Review)
FYI: When the site becomes active inspections at subdivisions are billed per staff time
Exempt: City/State Entities _______

IDENTIFY (USING YOUR INITIALS) ALL OF THE FOLLOWING THAT APPLY
_______ An Iowa NPDES General Permit Number 2 is not required for this site.
_______ An Iowa General Permit Number 2 is required for this site. The Iowa NPDES General Permit # 2 authorization number is: ____________________.

_______ “A Stormwater Pollution Prevention Plan (SWPPP) has been prepared for this property and a current copy will be provided to the city as part of this application. In addition, written evidence of continued compliance with the requirements of NPDES General Permit No. 2, including but not limited to SWPPP updates and weekly inspection logs shall be provided to the City in accordance with this ordinance.”

A. ___________ “As owner, I HAVE ACCEPTED a transfer of liability and agreed to become the sole responsible permittee for Stormwater compliance, under the requirements of NPDES General Permit No. 2. Written evidence of this transfer will be provided to the City as part of this application”
B. ___________ “As owner, I have NOT ACCEPTED a transfer of liability.”
C. ___________ “As a contractor, or subcontractor, under the requirements of the Iowa NPDES General Permit No. 2, I have signed the certification statement as a co-permittee, and a copy shall be provided to the city as part of this application.”

Notification Statement

A. The Holder of the Iowa NPDES General Permit Number 2 can transfer Iowa NPDES General Permit Number 2 responsibility to homebuilders, new lot owners, contractors, and subcontractors. Transferees must agree to the transfer in writing, and must agree to fulfill all obligations of the SWPPP, and the Iowa NPDES General Permit Number 2. Absent such written confirmation of transfer obligations, the applicant remains responsible for compliance on any lot that has been sold. The builder will not receive a COSESCO permit until a transfer agreement has been provide.

B. The applicant shall notify the City in writing a minimum of 5 working days prior to any application to the IDNR for release of any property from a General Permit Number 2.
The following attachments shall also be provided:

<table>
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<tr>
<th>✓ Complete</th>
<th>Description</th>
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|            | **Fee:** Refer to Ordinance No. 3875 Sec. 5.A.2(2) and (3)  
An application fee at the time of application in the amount set from time to time by City Council resolution.  
For each inspection required by the ordinance, the applicant shall pay an inspection fee in the amount set from time to time, by resolution of City Council. |
|            | **Grading plan and Easements Locations**—prepared by a licensed engineer or land surveyor showing the proposed work, the boundaries and dimensions of the property, the location of streets, sidewalks and sewers in the area of the property, and the actual location of the property where the proposed work is to occur. This would also include the property and other properties in the area sufficient to show topography, drainage patterns, existing facilities, easements, vegetation and other natural features. |
|            | **Stormwater Pollution Prevention Plan:** Includes any other sketches, maps, studies, engineering reports, tests, profiles, cross-sections, construction plans and specifications the City may require to fully analyze the risk of erosion and pollution potential and the procedures available to prevent the same. Includes all required information in IDNR General Permit Number 2. |
|            | **NPDES Stormwater Discharge Permit-General Permit Number 2**—Letter of Authorization from IDNR or Copy of IDNR database showing permit status |
|            | **Elevation Certificate:** A Construction Site Erosion and Sediment Control (COSESCO) Permit may be issued with the condition that the lowest protected level (lowest opening or protective flood barrier that achieves the same result) will be protected to a minimum of three (3) feet above the one-hundred (100) year water surface elevation within the adjacent swale, steam or stormwater management best management practice (BMP).  
**Part A** of the Elevation Certificate form shall be completed and provided with the building permit application.  
**Part B** of the Elevation Certificate form shall be completed and certified prior to Certificate of Occupancy.  
The applicant shall have a professional land surveyor, engineer or architect certify that the lowest protected level (lowest opening or protective flood barrier that achieves the same result) complies with requirements acknowledged by the applicant at the building permit application state.  
**Sites and Subdivisions approved prior to Post Construction Storm Water Management ordinance (5B) do not apply unless indicated on the approved plan set.** |
Permit Holder Information (IDNR general permit No. 2 and City of Ames COSESCO permit):

Name: ____________________________________________________________

Company Name: ____________________________________________________

Address: __________________________________________________________

City: _______________ State: __________ Zip Code: __________

Telephone #: _______________ Email Address: ________________________

Property Owner (if different from Permit Holder)

Name: ____________________________________________________________

Company Name: ____________________________________________________

Address: __________________________________________________________

City: _______________ State: __________ Zip Code: __________

Telephone #: _______________ Email Address: ________________________

Contractors Having Responsibility on the construction site:

Name: ____________________________________________________________

Company Name: ____________________________________________________

Address: __________________________________________________________

City: _______________ State: __________ Zip Code: __________

Telephone #: _______________ Email Address: ________________________
Elevation Certificate

PART A: To be completed and provided with Building Permit Application
(APPLICANT SHOULD RETAIN A COPY TO SUBMIT WHEN APPLYING FOR CERTIFICATE OF OCCUPANCY)

The applicant shall certify that they are aware that a Minimum Protection Elevation (MPE) has been established for the property in question and state what that elevation has been determined to be:

<table>
<thead>
<tr>
<th>Property Address:</th>
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<tbody>
<tr>
<td>Legal Description:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MPE (feet and datum):</th>
<th>Source of MPE information:</th>
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<tbody>
<tr>
<td></td>
<td>□ Subdivision Plat</td>
</tr>
<tr>
<td></td>
<td>□ FEMA FIRM Map Panel</td>
</tr>
<tr>
<td></td>
<td>□ Other</td>
</tr>
</tbody>
</table>

| Applicant (print name and company, as applies): |

| Signature: | Date: |

PART B: To be completed and certified prior to Certificate of Occupancy

The applicant shall have a professional land surveyor, engineer or architect certify that the lowest protected level (lowest opening or protective flood barrier that achieves the same result) complies with requirements acknowledged by the applicant at the building permit application stage.

| For the property listed above, the lowest protected elevation has been verified to be: ______ feet. |
|----|----------------------------------|

<table>
<thead>
<tr>
<th>The following method of flood protection has been employed:</th>
</tr>
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<tbody>
<tr>
<td>□ Lowest floor opening (walkout)</td>
</tr>
<tr>
<td>□ Window well (water resistant)</td>
</tr>
<tr>
<td>□ Other</td>
</tr>
</tbody>
</table>

| Signature (Professional Land Surveyor, Engineer or Architect): | Date: |

A building permit may be issued with the condition that the lowest protected level (lowest opening or protective flood barrier that achieves the same result) will be protected to a minimum of three (3) feet above the one-hundred (100) year water surface elevation within the adjacent swale, stream or stormwater management best management practice (BMP). See section 5B.3 (7)(r) of the City of Ames Post Construction Stormwater Ordinance.
By signing this application form, the permittee understand that:

- This permit must be approved prior to construction activity on site.
- Compaction reduction must be achieved by deep tilling a minimum of six inches during final stabilization for both seeding and sodding.
- Concrete washout must be contained when washing out on site.
- Perimeter Controls must be in place prior to land disturbing activities unless clearing and grading is required.
- Inlet protection must be below grade in paved areas after street inlets are installed.
- This site must stay in compliance with Iowa NPDES General Permit #2 and the City of Ames 5A and 5B Ames City Code.

<table>
<thead>
<tr>
<th>Signature of Applicant:</th>
<th>Signature of Owner (if different from applicant)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Print Name:</td>
<td>Print Name:</td>
</tr>
<tr>
<td>Date:</td>
<td>Date:</td>
</tr>
</tbody>
</table>

Please Note: Applicant’s failure to provide current, accurate information shall constitute a violation of Ordinance No. 3875.

Permit Approval Date: __________________________
(Each additional year site is active permit shall be renewed. A $200 fee will apply)

Approved: __________________________
(City Staff)

COSESCO Permit Number: __________________________

Parcel ID #:________________________