

City of Urbana
Engineering Division
706 South Glover Avenue
Urbana, IL 61802
Phone (217) 384-2385
Fax (217) 384-2400

Date Received: _____	Permit Number: _____
Approved By & Date: _____	Permit Fee: _____
Inspected By & Date: _____	Check #: _____
ILR-10 Permit Verified: <input type="checkbox"/> (ILR-10 verification required for approval)	
Permit Fees - \$500 for first 5 acres and \$20 per additional acre	
Make check payable to City of Urbana	

CLASS I LAND DISTURBANCE PERMIT FORM
(Land disturbances that require an IEPA ILR-10 permit for one (1) acre or more land disturbance)

1. APPLICANT (Please check if applicant is the landowner or designated agent)

Name	<input type="checkbox"/> Landowner	<input type="checkbox"/> Designated Agent	E-mail Address

Address			

City	State	Zip Code	Area Code/Phone Number

2. ENGINEER

Name	License #	State	License Expiration Date

Address			

City	State	Zip Code	Area Code/Phone Number

3. LOCATION

Subdivision Name		

Subdivision Lot Number	Tax ID Number	Street Address

4. PROPOSED EARTH CHANGE

Project Type: <input type="checkbox"/> Residential <input type="checkbox"/> Commercial <input type="checkbox"/> Industrial	Disturbed Area (Acres): _____
ILR-10 Permit Number: _____	(COPY MUST BE ATTACHED)

5. ON-SITE RESPONSIBLE CONTACT

Name	E-mail Address		

Address			

City	State	Zip Code	Area Code/Phone Number

6. SIGNATURES

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, 1994 PA No 451 as amended, applicable local ordinances, and the documents accompanying this application.

I (we) request the City's Erosion Control Inspector to inspect and approve work completed in accordance with the approved Erosion and Sediment Control Plan.

_____ Landowner's Signature	_____ Print Name	_____ Date
_____ Designated Agent's Signature	_____ Print Name	_____ Date

7. Soil Erosion and Sedimentation Control Plan

Complete the following checklist and include the drawings, specifications, supporting documentation, and application.

8. EROSION AND SEDIMENT CONTROL PLAN CHECKLIST

Sheet /Page Number

- I. ILR-10 Permit
 - A. Copy of ILR 10 Permit Application attached _____
 - B. Copy of Storm Water Pollution Prevention Plan (SWPPP) attached _____
- II. Site Drawings
 - A. Sealed by licensed professional engineer _____
 - B. Property lines shown and labeled _____
 - C. Scale, legend and north arrow shown & labeled _____
 - D. Delineation of any wetlands, natural or artificial water storage detention areas and drainage ditches on the site _____
 - E. Delineation of any storm drainage systems including flow direction arrows indicating surface flow _____
 - F. Delineation of any areas of preserved vegetation or trees _____
 - G. Delineation of any grading or land disturbance activity including specific limits of disturbance and stockpile locations _____
 - H. Stabilized construction entrance shown and labeled. Length, width, materials and construction match City specified details _____
 - I. Perimeter erosion control shown and labeled. Materials and construction match City specified details. Options include: _____
 - Silt fence
 - Grass buffer strip
 - Super sediment fence for sensitive areas
 - Wattles
 - J. Inlet protection shown and labeled. Materials and installation match City specified details. Options include: _____
 - Inlet baskets
 - Welded wire inlet protectors
 - Other product approved by CITY
 - K. Concentrated flow provisions shown and labeled. Materials and construction match City specified details. Options include: _____
 - Rock Check Dam
 - Triangular Silt Dike or Geo-Ridge Berm
 - Erosion Control Blanket or Turf Reinforcement Mat
 - Sodding
 - L. Vegetative restoration provisions shown and labeled _____

- M. Sediment traps or basins shown and labeled _____
- N. Plan note stating: "Following initial soil disturbance or re-disturbance, permanent or temporary stabilization shall be completed within seven (7) calendar days on all perimeter dikes, swales, ditches, perimeter slopes, and all slopes greater than 3 horizontal to 1 vertical (3:1); embankments of ponds, basins, and traps; and within fourteen (14) days on all other disturbed or graded areas. The requirements of this section do not apply to those areas which are shown on the plan and are currently being used for material storage or for those areas on which actual construction activities are currently being performed." _____
- O. Contractor certification statement verifying that they have read and the understand the project's SWPPP. _____
- III. Concrete washout facilities
 - A. Location of concrete washout facility shown on plan _____
 - B. Construction of concrete washout facility matches City specified details _____