



**City of Danville, Illinois**  
**Department of Engineering**  
**& Urban Services**  
**1155 E. Voorhees Street Suite A**  
**Danville, IL 61832**  
**Phone 217-431-2321**

Date Received _____	Permit Number _____
Approved By & Date _____	Inspected By & Date _____
Permit Fee _____	Check No. _____
<i>Permit Fees - \$100 for first 5 acres and \$200 for greater than 5 acres</i>	
<b>Make check payable to City of Danville</b>	

**CLASS 1 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			
Address _____			
City _____	State _____	Zip Code _____	Area Code/Telephone Number _____

**2. ENGINEER/ARCHITECT**

Name _____			
Address _____			
City _____	State _____	Zip Code _____	Area Code/Telephone Number _____
License # _____	State _____	License Expiration Date _____	

**3. LOCATION**

Subdivision Name _____	
Subdivision Lot No.   <b>Tax ID Number</b> _____	Street Address _____

**4. PROPOSED EARTH CHANGE**

Project Type:  Residential  Commercial  Industrial

**ILR-10 Permit No.** \_\_\_\_\_  
 ( Copy must be attached.)

**5. Name and Telephone Number of on-site responsible person.**

Name _____	Area code/Telephone number _____
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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 Inspector to inspect and approve work completed in accordance with the approved Erosion Control Plan.

\_\_\_\_\_  
 Landowner’s Signature Print Name Date

\_\_\_\_\_  
 Designated Agent’s Signature Print Name Date

**6. Erosion Control Plan**

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

**EROSION CONTROL PLAN CHECKLIST**

(INDICATE N/A FOR ANY NOT APPLICABLE ITEMS)

*(NOTE: ITEMS I, II, IV, & VI MAY BE INCORPORATED INTO THE SWPPP)*

Project: \_\_\_\_\_

Sheet/Page No.

I. Project Narrative Description

- A. Description of proposed development .....  \_\_\_\_\_
- B. Past, present and proposed land uses including adjacent properties .....  \_\_\_\_\_
- C. Surface area involved, use of excess spoil material, use of borrow material  \_\_\_\_\_

II. Vicinity Map – 250ft around site

- A. Location map with outline of project area .....  \_\_\_\_\_
- B. Scale indicated on map .....  \_\_\_\_\_
- C. Streets and significant structures properly labeled on map. . . . .  \_\_\_\_\_
- D. Watercourses, water bodies, wetlands, and other significant geographic features in the vicinity of the project area properly identified and labeled on the maps .....  \_\_\_\_\_

III. Site Drawing(s)

- A. Sealed by licensed professional engineer .....  \_\_\_\_\_
- B. Existing and proposed contours shown and labeled -100 ft around site. . . . .  \_\_\_\_\_
- C. Property lines shown and labeled .....  \_\_\_\_\_

- |    |  |                          |       |
|----|--|--------------------------|-------|
| D. | Scale, legend, and north arrow shown and labeled. . . . .  | <input type="checkbox"/> | _____ |
| E. | 100 year flood elevation and floodplain delineation shown and labeled . . . .  | <input type="checkbox"/> | _____ |
| F. | Delineation of any wetlands, natural or artificial water storage detention areas, and drainage ditches on the site. . . . .  | <input type="checkbox"/> | _____ |
| G. | Delineation of any storm drainage systems including quantities of flow and site conditions around all points of surface water discharge from the site. . . .   | <input type="checkbox"/> | _____ |
| H. | Delineation of any areas of vegetation or trees to be preserved . . . . .  | <input type="checkbox"/> | _____ |
| I. | Delineation of any grading or land disturbance activity including specific limits of disturbance and stockpile locations . . . . .   | <input type="checkbox"/> | _____ |
| J. | Stabilized construction entrance provisions shown and labeled . . . . .  | <input type="checkbox"/> | _____ |
| K. | Perimeter erosion control provisions shown and labeled . . . . . <ul style="list-style-type: none"><li>• Silt Fence</li><li>• Grass Buffer Strip</li><li>• Super Sediment Fence for Sensitive Areas</li></ul>              | <input type="checkbox"/> | _____ |
| L. | Inlet protection provisions shown and labeled . . . . . <ul style="list-style-type: none"><li>• Stone Bags</li><li>• Welded Wire Inlet Protectors</li><li>• Approved Manufacturers Product</li></ul>                       | <input type="checkbox"/> | _____ |
| M. | Concentrated flow provisions shown and labeled . . . . . <ul style="list-style-type: none"><li>• Diversion Berms</li><li>• Erosion Control Blanket</li><li>• Turf Reinforcement Matt</li><li>• Stone Ditch Check</li></ul> | <input type="checkbox"/> | _____ |

N. Vegetative restoration provisions shown and labeled .....  \_\_\_\_\_

- Seed
- Erosion Control Blanket
- Sod

O. Sediment traps or basins shown and labeled .....  \_\_\_\_\_

P. 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.” .....  \_\_\_\_\_

Q. Erosion control provision details shown within the plans. ....  \_\_\_\_\_

IV. Chronological Construction Schedule and Time Frame including the following:

A. Clearing and grubbing those areas necessary for installation of perimeter erosion control devices .....  \_\_\_\_\_

B. Construction of perimeter erosion control devices .....  \_\_\_\_\_

C. Remaining interior site clearing and grubbing. ....  \_\_\_\_\_

D. Installation of permanent and temporary stabilization measures. ....  \_\_\_\_\_

E. Road grading .....  \_\_\_\_\_

F. Grading for remainder of the site .....  \_\_\_\_\_

G. Building, parking lot, and site construction .....  \_\_\_\_\_

H. Final grading, landscaping, or stabilization .....  \_\_\_\_\_

I. Implementation and maintenance of final erosion control structures .....  \_\_\_\_\_

J. Removal of temporary erosion control devices .....  \_\_\_\_\_

V. Specifications

A. Sediment retention structure specifications .....  \_\_\_\_\_

B. Surface runoff and erosion control devices specifications .....  \_\_\_\_\_

VI. Vegetative Measures

A. Description of vegetative measures .....  \_\_\_\_\_

B. Proposed vegetative conditions of the site on the 15<sup>th</sup> of each month between and including the months of April through October .....  \_\_\_\_\_

VII. Concrete Washout Facilities

A. Location of Concrete Washout Facility shown on Site Plan .....  \_\_\_\_\_

B. Details of Concrete Washout Facility .....  \_\_\_\_\_

# DO YOU NEED A LAND DISTURBANCE PERMIT?



