



# City of Cedar Rapids

## Minor Erosion Control Permit Application

(For Residential lots disturbing less than an acre of land)

Location of the Lot: \_\_\_\_\_  
(Street address)

Lot Legal Description: \_\_\_\_\_

Lot Size: \_\_\_\_\_ Estimate Start Date: \_\_\_\_\_

### Lot Transfer Agreement Information

(NPDES General Permit No.2 Part II.C.3.F)

Is the Development or Lot currently covered under a NPDES General Permit No.2?  Yes  No

(For listing of all residential developments covered under a IDNR NPDES General Permit No.2 contact Cedar Rapids Development Service Department)

If "No" proceed to the "Site Information" box below. No additional information is required for Lot Transfer Agreements

If "Yes" have you obtained an NPDES General Permit No.2 for the described lot above?

Yes  No  The Developer (If "The Developer" no additional information is required proceed to "Site Information" box below.)

( If "Yes" provide your lot's NPDES General Permit No.2 Authorization# below, a copy of the lot's SWPPP, and a copy of the "Transfer Agreement for Storm Water General Permit No.2 – Separate Authorization")

(If "No" submit a copy of the lot's "Transfer Agreement for Storm Water General Permit No.2.-Same Authorization".)

The Lot's NPDES General Permit No.2 Authorization # \_\_\_\_\_

The Applicant hereby certifies that the Storm Water Pollution Prevention Plan submitted with this Application complies with all of the requirements of the State NPDES General Permit No.2

### Site Information

Drainage Easements On Site:  Yes  No

If "Yes" and the drainage easement has established vegetation, sediment controls need to be installed along the perimeter of the easement.

Geothermal Wells Installation:  Yes  No

Concrete Washout Facility:  Provide One Site  Community Washout Facility  
(Must be maintained to functional conditions)

Location: \_\_\_\_\_

Permanent Stabilization Practice:  Sodding  Seeding & Mulching/Matting

(Matting will be required on all slopes 4:1 or greater regardless if hydro-seeded)

### A Minor Erosion Control Site Plan shall include the following:

A dimensioned drawing including the following:

- |   |  |
|---|--|
| 1) Property address and legal description;                            | 5) Proposed sediment controls description and placement; |
| 2) Property lines and any existing easements of record;               | 6) Concrete washout facility;                            |
| 3) Limits of area of land-disturbing activities;                      | 7) Rock entrance drive;                                  |
| 4) Existing and proposed ground elevations (2-foot maximum interval); | 8) Display future lot drainage design.                   |

Any Minor Erosion Control Plan submitted without any sediment & erosion control practices displayed will be considered incomplete and returned to applicant prior to review.

Name of Applicant: \_\_\_\_\_

Mailing Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip Code: \_\_\_\_\_

Contact Name: \_\_\_\_\_ Phone # \_\_\_\_\_

Cell # \_\_\_\_\_ Email: \_\_\_\_\_

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**Name of Onsite Contact:** \_\_\_\_\_

(If different from above)

Cell # \_\_\_\_\_ Email: \_\_\_\_\_

### Terms

**Submittal of an Erosion Control Plan** addressing all Cedar Rapid's Municipal Code Chapter 71.04 Ordinance requirements.

I hereby certify the submitted Erosion Control Plan complies with the Cedar Rapid's Municipal Code Chapter 71.04 Ordinance, in which I assume full responsibility for the implementation and maintenance of all sediment and erosion control practices.

A Cedar Rapids Stormwater Official may revise the Erosion Control Plan to mitigate site specific issues as construction progresses.

**Title Holder Signature:** \_\_\_\_\_ **Date:** \_\_\_\_\_

(If different from Applicant)

**Applicant Signature:** \_\_\_\_\_ **Date:** \_\_\_\_\_

By signing this application I hereby certify all information provided above is accurate, and I understand the Minor Erosion Control Site Plan terms.