CITY OF ELIZABETHTON
Building Department
Erosion and Sedimentation Control Permit Application
For a Single Residential Lot

Please contact the Inspection Office (423-542-1503) with any questions.

Building Permit Applicant

Name: ____________________________________________
Street Address: __________________________________
Phone: __________________________________________

Person responsible for Erosion and Sediment Control for the duration of the project.

Certification #: __________________________________
Name: __________________________________________
Address: _________________________________________
Cell Phone: _______________________________________
Fax: _____________________________________________

Building Site Address

Street Address: __________________________________
___________________________________________________

For Office Use Only – Do Not Fill Out

Building Permit #: _________________________________
E.C. Permit #: __________________________________
Standard Fee: Single Residential Lot - $50.00

Plans Approved: Yes No Date: ________________
Permit Issued By: ________________________________
Reason for Denial: _______________________________
_________________________________________________
_________________________________________________
_________________________________________________

Information to be included on site plan:

1. Scale – 1”=50’
2. Property lines
3. Contour lines or slope arrows
4. Location of all structures
5. Location of hard surfaces
6. Location of all (silt fences)
7. Location of nearest downstream catch basin
8. Location of project information sign
9. Sheet size – 8 ½” x 11” minimum

Describe proposed erosion control facilities (Show locations of erosion control facilities on site plan – include details with plan):

___________________________________________________________________________________________

___________________________________________________________________________________________

Describe mulching and revegetation plan (Show limits of mulching and revegetation on site plan):

___________________________________________________________________________________________

___________________________________________________________________________________________

Describe method of protection of nearest downstream catch basin:

___________________________________________________________________________________________

___________________________________________________________________________________________
NOTICE

Materials tracked into streets shall be cleaned prior to the close of each workday by means of dry sweeping (e.g. with a broom and shovel). Materials shall **not** be washed down the road into the storm sewer or water bodies.

The following will result in an enforcement action by the City:
1. Visible or measurable erosion resulting in off-site sediment transport.
2. Failure to maintain the project information and address signs in a readable condition.
3. Failure to maintain protective devices located at catch basins throughout the duration of the project.
4. Failure to maintain silt fence or other erosion control facilities.

CONSENT STATEMENT
I authorize a representative of the CITY OF ELIZABETHTON to enter upon the permitted property for the purpose of making inspection.

_________________________________________________  _______ / _______ / _______
Signature of Authorized Agent or Owner  Date
Legend:
- Flow Lines
- Silt Fence
- Swale
- Property Corner
- Undisturbed Area

Project Information Sign
Flow Direction
Stonebrook Loop
Nearest Downstream Catch Basin
Existing Driveway (Hard Surface)
Proposed Residence
Grass Swale
Rest of lot has been disturbed and will be mulched and revegetated (straw and seed).
Undisturbed Area
Flow Direction
Sidewalk

Scale: 1" = 40'
Top View of Curb, Grate Inlet and Sediment Control Device

1"=1'

Push Device Tight Against Curb Face for a Minimum of 1'

Concrete Curbing

8oz Non-Woven Geotextile Cloth
With 1/2" Clean Stone

Cable Ties @ 1' Apart

Section-View of Geotextile Sediment Control Device

Not to Scale

8oz Non-Woven Geotextile Cloth
With 4" Minimum Overlap

1/2" Clean Stone

NOTE: The captured sediment must be promptly removed once it becomes deeper than 1" at any given point. The device shall be maintained by the contractor who installed it.