

Erosion Prevention & Sediment Control

Please submit the attached Erosion Prevention & Sediment Control (EPSC) form when making application for a single family building permit. The building permit cannot be processed without the completed EPSC form.

Questions regarding the EPSC form shall be directed to the City of Clarksville Street Department.

Contact information:

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931-645-7464 Ext. 6724
931-472-3350 Ext. 6724

Jeff Bryant, P.E.
931-645-7464 Ext. 6511
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Bethany Daniel
931-645-7464 Ext. 1031
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Footnote:

As part of the Building Permit application process, applicants will be asked to provide the TDEC Construction General Permit Tracking Number associated with the project in question. Coverage under the CGP is required by TDEC for operators of construction sites involving clearing, grading, filling or excavating that results in an area of disturbance of one or more acres. Projects or developments of less than one acre of land disturbance are required to obtain coverage under this permit if the construction activities at the site are part of a larger common plan of development or sale that comprise at least one acre of land disturbance. **Please note this rule does not apply to construction activities which received construction plan approval prior to March 10, 2003.**

**EROSION PREVENTION & SEDIMENT CONTROL (EPSC)
PLAN FOR SMALL LOTS DISTURBING <1 ACRE**

Building Permit No. _____

A building permit WILL NOT BE ISSUED until this form is filled out completely.

Please choose the most appropriate answer.

For single-family residential sites affecting <1 acre, choose one of the following options:

The most appropriate Erosion Prevention & Sedimentation Control (EPSC) plan, from the back side of this form, is option ____ or a combination of options ____ & ____.

The City of Clarksville requires all new land development to establish **water quality buffers** along all streams, wetlands, ponds and other water bodies within the City's jurisdiction. More information on buffers can be found in Volume 1, Chapters 5 and 10 of the City of Clarksville Stormwater Management Manual.

Are water quality buffers required on this site? Yes No

If yes, indicate (by drawing) the water feature and the associated buffer on the option chosen on the next page of this form.

**PERSON(S) AND FIRM(S) WHO ARE THE RESPONSIBLE PARTIES
FOR THIS LAND-DISTURBING ACTIVITY**

APPLICANT NAME: _____

EPSC CONTACT NAME/PHONE: _____

BUSINESS NAME: _____

SUBDIVISION NAME/LOT #'s: _____

ADDRESS/PHONE: _____

TDEC PERMIT TRACKING NUMBER(S): _____

The City of Clarksville Stormwater Ordinance requires that anyone conducting land-disturbing activities must prevent sediment from leaving the site (Ord. No. 65-2003-04, § 4, 3-4-04). Land disturbing activity means those activities that modify or remove natural or manmade ground cover and result in soil being dislocated from its natural location.

Failure to install and maintain EPSC measures may result in violations and/or fines.

A permit issued by the Building and Codes Department does not relieve applicant of responsibility for obtaining any additional permit coverage required by the U.S Corp of Engineers, Tennessee Department of Environment and Conservation, U.S. Environmental Protection Agency or other state and federal agencies. Permits issued by the Building and Codes Department are contingent upon the issuance of applicable federal and state permits. The Building and Codes Department may suspend or revoke a building permit immediately upon notification that state or federal permits were denied or applications were not made. A stop work order will be issued immediately upon notification that state or federal permits were denied or applications were not made.

The undersigned hereby certifies that he/she has read this form in its entirety and is aware of the stated requirements of the City of Clarksville Stormwater Management Ordinance and Stormwater Management Manual. The owner must comply with all regulations and policies provided in these documents.

Applicant's Signature _____

Applicant's Printed Name _____

Date _____

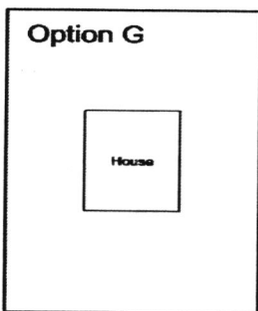
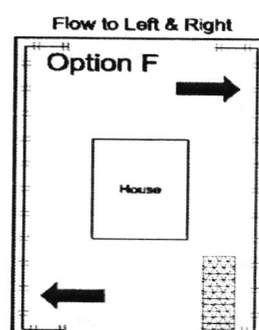
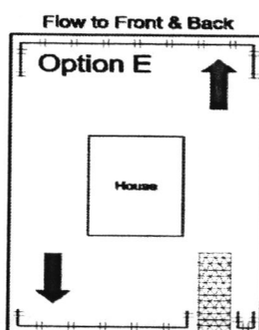
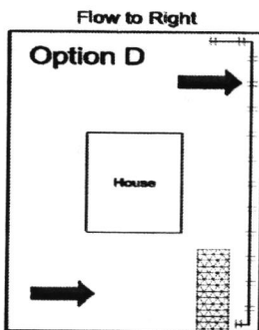
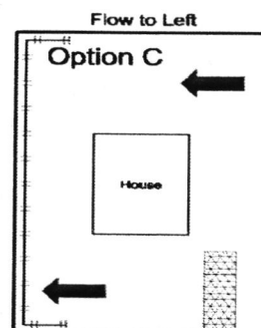
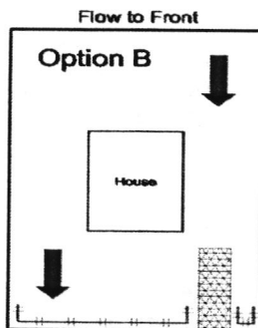
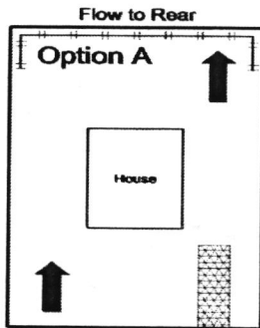
EROSION PREVENTION & SEDIMENTATION CONTROL (EPSC) PLAN OPTIONS FOR BUILDING PERMITS

INSTRUCTIONS: Identify one or any combination of letters for the EPSC schematic that best describes the measures that will be used on this property during construction. If Options A-F do not adequately reflect site conditions, add flow lines and EPSC measures to Option G, as appropriate.

Legend



Sediment barrier, such as silt fence or straw wattles
Stabilized construction entrance
Direction of Flow (points downhill)



If Options A-F do not adequately reflect site conditions, add flow lines and EPSC measures to Option G, as appropriate.

Option	A	B	C	D	E	F	G
Lot #(s)							