



THE CITY OF STARKVILLE
 BUILDING DEPARTMENT
 CITY HALL, 101 E. LAMPKIN STREET
 STARKVILLE, MISSISSIPPI 39759-2944

EROSION CONTROL PERMIT

Project Name: _____

Project Address: _____

Permit Applicant: _____ Cell Phone: _____

Mailing Address: _____ Fax: _____

Contractor: _____ Cell Phone: _____

Mailing Address: _____ Fax: _____

SECTION A. For Projects whose disturbed area is less than 1 Acre.

Attach the following:

- 2 Copies of the Erosion Prevention and Sediment Control Individual Lot Plan including details at a scale not less than 1"=100'
- [http://www.deq.state.ms.us/MDEQ.nsf/pdf/epd_conguidman/\\$File/ConstructionGM.pdf](http://www.deq.state.ms.us/MDEQ.nsf/pdf/epd_conguidman/$File/ConstructionGM.pdf)

SECTION B. For Projects whose disturbed area is less than 5 Acres and greater than 1 Acre .

Attach the following:

- 1 Copy of the Storm Water Pollution Prevention Plan (SWPPP)
 - 2 Copies of the Erosion Prevention and Sediment Control Plan including details and grading limits at a scale not less than 1"=100'
 - 1 Copy of the MDEQ Small Construction Notice of Intent (SCNOI).
- [http://www.deq.state.ms.us/MDEQ.nsf/pdf/epd_SmallConstructionPermit/\\$File/Small_constr_prmt.pdf](http://www.deq.state.ms.us/MDEQ.nsf/pdf/epd_SmallConstructionPermit/$File/Small_constr_prmt.pdf)

SECTION C. For Projects whose disturbed area is greater than 5 Acres.

Attach the following:

- 1 Copy of the Storm Water Pollution Prevention Plan (SWPPP)
 - 2 Copies of the Erosion Prevention and Sediment Control Plan including details and grading limits at a scale not less than 1"=100'
 - 1 Copy of the MDEQ Large Construction General Permit (LCGP). Note: LCNOI will not be accepted)
- [http://www.deq.state.ms.us/MDEQ.nsf/pdf/epd_ConstructionStormWaterGeneralPermit\(5acresandgreater\)/\\$File/05General.pdf](http://www.deq.state.ms.us/MDEQ.nsf/pdf/epd_ConstructionStormWaterGeneralPermit(5acresandgreater)/$File/05General.pdf)

SECTION D. Is the Project located within an existing 100-year floodplain?

- No. Skip to Section D. Yes. Complete Section C.

Attach the following:

- 1 Copy of a Existing Topographic Map indicating the floodway and floodplain extents and the associated elevations.
- 1 Copy of proposed Site Plan indicating the extents of the proposed fill and the proposed elevations as well as the fill volume(s) within the floodplain
- 1 Copy of proposed Site Plan indicating the extents of the proposed cut as well as the cut volume(s) within the floodplain

SECTION E. Indicate the Project Type

- Single Family Residential
- Multi-Family Residential or Commercial Development. If so, has site plan approval been obtained? Yes No
- Residential Subdivision or PUD. If so, has preliminary plat approval been given? Yes No
- Commercial Subdivision. If so, has preliminary plat approval been given? Yes No

SECTION F.

I hereby grant the City of Starkville access to the land that is the subject of this application to inspect and verify that the erosion control devices as required are installed and maintained as required by the current ordinance. I also agree to contact Mississippi One Call System at 1-800-227-6477 or 811 for utility line location prior to commencement of construction.

 Signature of applicant

 Date

STAFF USE ONLY

Permit Number _____ Approved By _____

- All Required Documentation/ Plans Attached
- \$50 Fee Paid
- Copy of the Permit for Applicant



THE CITY OF STARKVILLE
ENGINEERING DEPARTMENT
CITY HALL, 101 E. LAMPKIN STREET
STARKVILLE, MISSISSIPPI 39759-2944

EROSION PREVENTION AND SEDIMENT CONTROL PLAN

Required Items for Erosion Prevention and Sediment Control (EPSC) Plans whose disturbed area is greater than 1 Acre:

- Scale
- North Arrow
- Project Name
- Preparer of Plan

- Existing Topographic Contours
- Existing Drainage Structures or conduits and flow direction
- Existing Natural Drainage conveyances (creek, ditches, etc.) and flow direction
- Existing Trees to Remain and Tree Protection
- Property Boundary
- Floodplain and Floodway, if applicable
- Existing Roadway(s)

- Proposed Site Plan
- Grading Limits and Proposed Contours
- Total area to be cleared, graded, excavated or filled.
- Proposed Construction Entrance(s)
- All Proposed Structural BMPs (Silt Fence, Inlet Protection, Sediment basin, etc.)
- Details of all Proposed Structural BMPs
- EPSC Notes
- Proposed Phasing of BMPs, if applicable
- Construction Sequence
- Seeding Specifications and Seedbed preparation notes

Example Construction Sequence:

1. Schedule Pre-construction Conference
2. Apply for and receive Erosion Control Permit
3. Apply for and receive Building Permit
4. Install Erosion Prevention and Sediment Control (EPSC) Devices
5. Strip Topsoil and Stockpile in designated location
6. Begin Grading and Utility Construction
7. Maintain Erosion Control Devices as Needed
8. Stabilize Site with vegetation as areas are brought up to finish grade
9. Inspect all EPSC Devices weekly and after rainfall events. Needed Repairs will be made immediately.
10. Establish Permanent Vegetation and other Post-Construction EPSC Devices
11. Remove all Construction related EPSC Devices
12. Call for Final Inspection

Required Items for Erosion Prevention and Sediment Control (EPSC) Plans whose disturbed area is less than 1 Acre:

- Project Name
- Existing Drainage Structures or conduits located on or adjacent to the lot and flow direction
- Existing Topographic Contours or Lot Drainage Flow direction(s)
- Existing Natural Drainage conveyances located on or adjacent to the lot (creek, ditches, etc.) and flow direction
- Property Boundary
- Existing Trees to Remain and Tree Protection
- All Proposed Structural BMPs (Silt Fence, Inlet Protection, Construction Entrance, Sediment basin, etc.)
- Existing Roadway(s) adjacent to property
- Total area to be cleared, graded, excavated or filled.

For any questions related to the Erosion Prevention and Sediment Control Plan, please contact Edward C. Kemp, City Engineer, at 662-323-2525 ext. 111 or at e.kemp@cityofstarkville.org