

Millington Planning and
Economic Development
7930 Nelson Rd
Millington, TN 38053
(901)873-5701
k.findley@millingtontn.gov

**Application for Engineering Plan
Approval**
to the Millington Planning Commission

Subdivision Name: _____ # of Lots: _____

Subdivision Location: _____

Owner/Developer Contact _____ Phone _____

Company
Name _____ Email _____

Address _____

Architect Contact _____ Phone _____

Company
Name _____ Email _____

Address _____

Engineer Contact _____ Phone _____

Company
Name _____ Email _____

Address _____

Submitted by _____
(printed name) (signature) (date)

_____ Attach a completed **“Engineering Plan Checklist”** and all items required therein.

_____ Include a fee of \$200.00 plus \$50.00 per lot for each lot with this application. **(Check payable to the City of Millington).**

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Engineering Plan Checklist

The applicant shall either indicate that the following items have been completed by a check or that they are not applicable (n/a.)

In addition to all the requirements of the Design Plat, the Engineering Plan shall include:

- _____ Signature and Seal of Designer, a Professional Civil Engineer Registered in Tennessee
- _____ Grading Plan, existing and finished contours for the site and fifty (50) feet Beyond property
- _____ Extend and elevation of land below the 100-year flood
- _____ Detailed plan of sewer layouts
- _____ Plan and profile sheets and engineering data for streets, storm drainage, Controls for surface and ground water, water and sewer layouts
- _____ Landscape plan and materials table (Planting schedule as required)
- _____ Comprehensive drainage plan
- _____ Construction traffic access plan
- _____ Copy of NOI or NOC from TDEC
- _____ Documentation of applicable for approval of required permits from all city, county, and state agencies

Certificates (as applicable):

- _____ Suitability of Soils for Septic Tanks
- _____ Approval of Street and Drainage Improvements
- _____ Approval of Water and Sewerage Systems
- _____ Quality of Construction
- _____ Accuracy of Engineering and Design
- _____ Compliance with EPA requirements
- _____ Approval of Water and Sewer Lines
- _____ Approval of Flood Administrator

Submit: Three (3) full size rolled copies and one electronic (PDF) copy.