



DRAINAGE SYSTEM CONNECTION PERMIT



APPLICANT INFORMATION

NAME _____

CONTACT PERSON IF DIFFERENT _____

MAILING ADDRESS _____

CITY _____ STATE _____ ZIP _____ PHONE _____

SITE INFORMATION

PROJECT LOCATION _____

Provide brief description of work to be performed. _____

PLEASE ANSWER THE FOLLOWING QUESTIONS

- 1) Has a storm water management plan been prepared? _____
- 2) Are there any roof drains, air conditioner drains, foundation drains, sump pumps, or crawl space drains discharging to a ditch or connected to a storm drain? _____
- 3) Does the storm runoff leave the site by sheet flow _____ ditch flow _____ or pipe _____? Has pipe or ditch sizing calculation been submitted? _____ If NO, what was the basis for sizing? _____
- 4) If piping is used, what kind of material is the piping? _____
- 5) How and where the storm water leaves the property and flows into the public system. _____
- 6) Have drawings been provided to show drainage connections, etc? _____
- 7) Does runoff come from a parking lot or fueling area? _____ If YES, is an oil/water separator and/or grit separator provided? _____
- 8) Is any inlet protection provided to collect trash entering the inlets? _____

PERMIT SUBMITTED BY

NAME _____ TITLE _____ DATE _____

This permit and accompanying exhibits have been reviewed by the Hopkinsville Surface and Storm Water Utility hereafter referred to as "SSWU". The work is authorized to proceed in accordance with the approved plans. Plans cannot be altered without the approval of the SSWU and the SSWU is to be notified upon completion of the work. If at anytime the SSWU finds the Owner, Contractor or his Agent to be in violation of the terms of this permit the SSWU has the right to revoke this permit.

Reviewed and Approved by: _____ Date _____
Title _____ Valid thru _____

For
Office
Use
Only

INSTRUCTIONS

1. APPLICANT INFORMATION – Provide name of development or applicant's name if an individual. If a named development or business, provide a contact person's name. Provide a mailing address for all correspondence.
2. SITE INFORMATION – Provide the project location. Provide a street address, subdivision name and lot number or other means of identifying the property.
3. Provide a brief description of the work to be performed. (i.e. develop lot for office building including paved parking area)
4. Answer all questions.
5. Provide drawings to show development and connection details such as piping and ditches.
6. Attach extra sheets to provide additional information if necessary.