

SECTION II- (Complete only if you plan to utilize subsurface sewage disposal)

SOIL SUITABILITY—Subsurface seepage fields will not be permitted unless the absorption capacity and treatment capabilities of the soil is determined by an onsite soil investigation conducted by a Certified Professional Soil Classifier or an Illinois licensed Professional Engineer and shows suitable soil conditions for subsurface disposal. Copy of soil evaluation report must be submitted with this application.

1. Person responsible for soil evaluation

Name: _____ Title: _____

List major soil types in proposed subdivision:

Depth of seasonal high groundwater level _____ Inches

SECTION III- (Complete only if you plan to utilize surface discharging systems)

1. If aeration treatment units (aeration systems/ ATUs) are proposed, please provide information below.

a. Manufacturer _____

b. Capacity _____

c. Chlorination of effluent? Yes _____ No _____

Note: If ATUs are to be followed by subsurface seepage disposal, onsite soil investigation must be provided in Section II of this application.

d. Please indicate where the surface discharge will be directed i.e. natural drain way, ravine, etc. Indicate such for each lot.

e. Will effluent affect any lake, stream, storm sewer or other body of water? NPDES permit from EPA will be required. Please see MCHD personnel for rules/ regulations. _____

SECTION IV-

Other proposed private sewage disposal systems (complete only if you plan to utilize a system not listed in Sections II or III.)

Description of other proposed system:

Application Submitted By

Name _____

Signature _____

Title _____

Date _____

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Onsite Evaluation Necessary? Yes ___ No ___ Date conducted: _____

Conducted by: _____ In presence of: _____

Comments:

Check all that apply:

- Approved _____ Date
- Not approved _____ Date
- More information necessary _____
- Letter sent to Monroe County Zoning Department
- Copy sent to mapping & platting
- Copy sent to Monroe County Hwy Dept.

Reviewed By: _____