



**MID-MICHIGAN DISTRICT HEALTH DEPARTMENT**  
An Accredited Local Public Health Department [www.mmdhd.org](http://www.mmdhd.org)

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KIMBERLY SINGH, M.A.  
Health Officer

October 31, 2008

Ricky Haring  
2147 Riverwood Drive  
Okemos, MI 48864

ROBERT GRAHAM, DO, MPH, FAAFP  
Medical Director

RE: Vacant Land Evaluation #VL19-09-005, Client ID#69408, 8383 E. Cutler Road, Section 35,  
Victor Township, Clinton County Michigan.

Dear Mr. Haring:

Pursuant to your application for a Vacant Land Evaluation, this department conducted a routine investigation of the above referenced property on October 30, 2008.

This investigation revealed varied suitable soils with seasonal high water table encountered at 36" below grade. An approved area has been designated for on-site sewage disposal should the applicant choose to pursue a permit for an on-site sewage disposal system (see attached worksheet).

The approved area is based on current soil/site conditions and the expressed usage as a single-family residential site. This evaluation expires in two years from the date above. Any alteration (driving on or moving soil) of the current site conditions may void the approved area. All subdivision and township requirements will have to be met. Actual sewage disposal system design will be based on the above at time of issuance of the sewage disposal permit.

Should you wish to discuss the findings of our investigation, please call (989) 227-3116 between 8:00 a.m. and 9:30 a.m. weekdays.

Sincerely,

*MR. RS*

Matt Remus, RS  
Environmental Health Specialist II  
Clinton Branch Office

Attachment

*Your Public Health Experts:  
Connecting with the Community and Exceeding Expectations.*

# SOILS WORKSHEET

Application Number VL 19-09-005

☒ New Construction

☐ Repair

Test Number	1	2	3	4
Type of Boring	BH	BH		
Depth in Inches	66"	70"		
Date: 10/30/08	0-12" TS (SL)	0-12" TS (SL)		
Time: 15:00	12-36" SL	12-50" SL		
Present:	36-66" CL	50-70" CL		
Rick Harris Marie Smith Matt Burns	GC 36"	GC 50"		

## Soil Texture Key

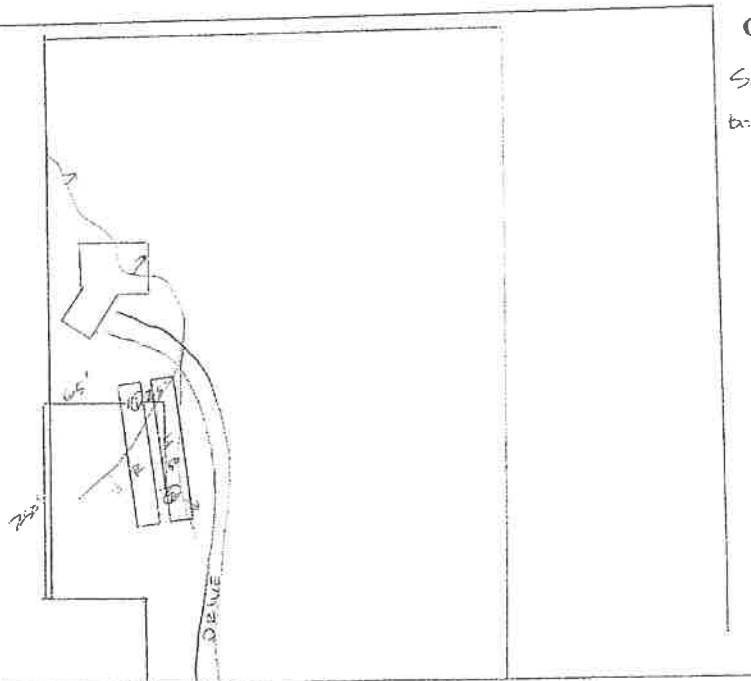
	Organic, Muck, Peat	WT	Water (Current)
CL	Clay Loam	G	Mottling, Gleying or Seasonal Water Table
C	Clay	B	Hand Auger Boring
L	Loam	BH	Back Hoe Cut
S	Sand	MC	Mechanical Cut
Si	Silt		
SL	Sandy Loam		
LS	Loamy Sand		
TS	Topsoil		

Approval Area



Approval Size  
\_\_\_\_ ft by \_\_\_\_ ft

N ↑ (Not to Scale)



Comments:

Size for 1350 ft  
bid 15 x 90.