

**SOIL/SITE EVALUATION  
 for ON-SITE WASTEWATER SYSTEM**

Owner: 06-500 14743

Applicant:

Date Evaluated: 05.05.06

Property Size: 9.05 ac

Property Recorded: unkn

Address:

Proposed Facility: MH

Design Flow (.1949): 360

Location of Site: 1205

Water Supply:  Public  Individual  Well  Spring  Other

Evaluation Method:  Auger Boring  Pit  Cut

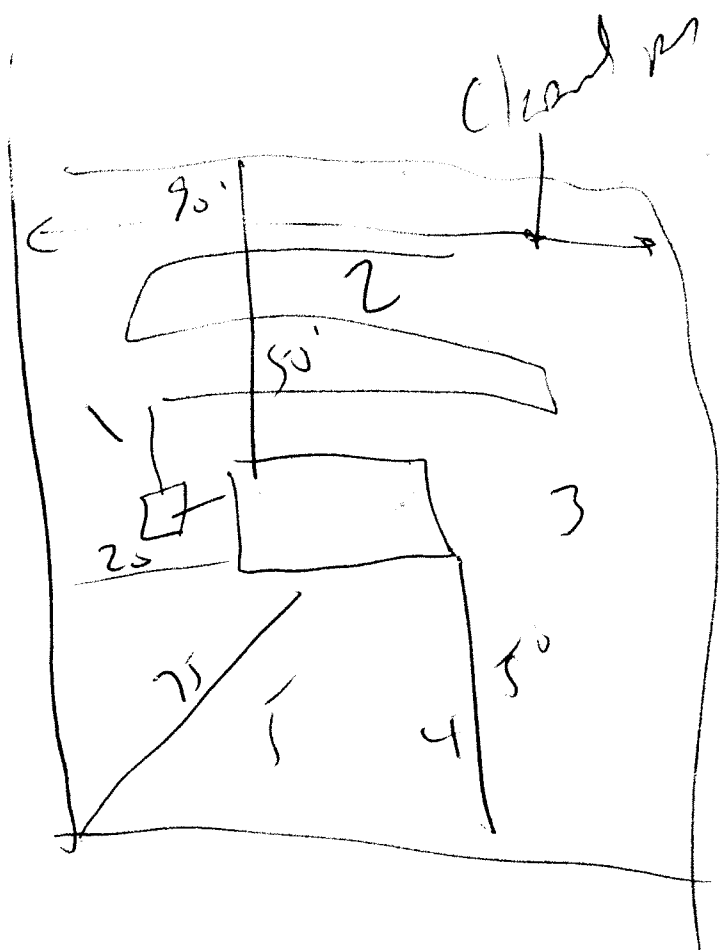
Type of Wastewater:  Sewage  Industrial Process  Mixed

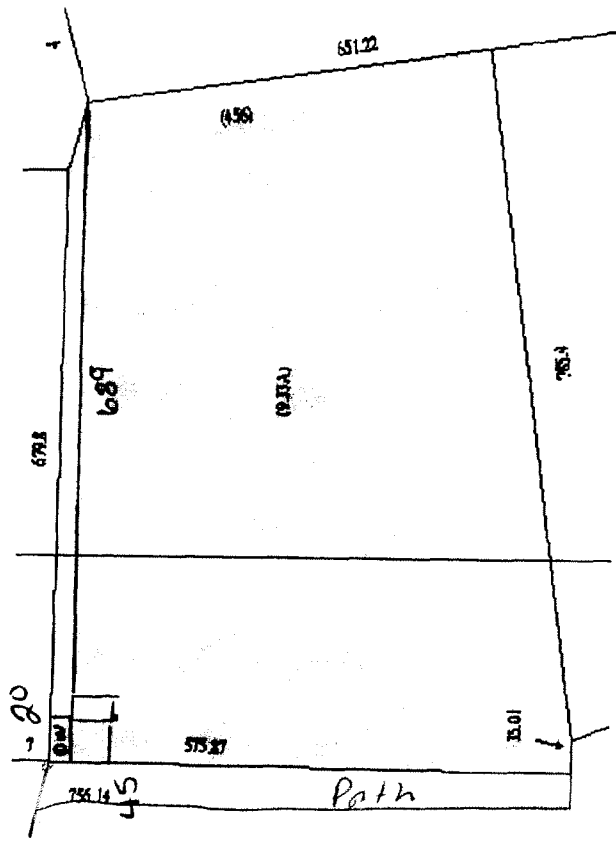
P R O F I L E #	.1940 Landscape Position/ Slope%	Horizon Depth (IN.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				Profile Class & LTAR
			.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	
		030	GAJL	VFA 50					5
		3042	SAHJL	FA 50		48			5
		030	GAJL	VFA 50					5
		348	SAHJL	FA 50		48			5
		024	GAJL	VFA 50					5
		2442	SAHJL	FA 50		48			5
		024	GAJL	VFA 50					5
		2442	SAHJL	FA 50		48			5

Description	Initial System	Repair System
Available Space (.1945)	✓	✓
System Type(s)	GRAVEL	LPP
Site LTAR	. 5	. 25 (250 LPP)


Other Factors (.1946): \_\_\_\_\_  
 Site Classification (.1948): P2  
 Evaluated By: [Signature]  
 Others Present:

122401124





PVC pipe  
2 in.

SITE PLAN APPROVAL  
 DISTRICT RF20R USE DWMH  
 #BEDROOMS 3  
 Date 5/2/06   
 Zoning Administrator

Ok'ed per Joseph

9578-04-2240  
 Scale: 1" = 200 ft  
 May 01, 2006