Type of system: Residential Comme			Date of survey (	y (month, day, year)							
Name of owner											
Address (number and street, city, state and ZIP code)											
Home telephone number	Work telen	phone number		Cellular number E-mail address							
( )	( )			( )		E mail address	L-IIIaii auuless				
Name of person requesting assistance											
Address (number and street, city, state and ZIP code)											
				T a		T =					
Home telephone number	Work telep	phone number		Cellular number		E-mail address					
	( )			( )							
		LOCA	TION OF	PROPERTY							
Address of property (number and street, city, state and ZIP code)											
Name of township	Name of subdivision	ne of subdivision			Lot number						
Legal description		Section	Township	Range							
Global Positioning Satalite (GPS) Latitude	Global Positioning Satalite (GPS) Longitude										
		USE O	R TYPE	OF FACILITY							
Stage of Development: New (Planning) New (Under construction) Existing System failure Change of use											
Water supply: Public Private Existing Proposed Weather Conditions: °F Clear Overcast Rain Snow											
If Commercial, name of business											
Number of bedrooms Design flow considerations											
Name of person(s) present during evaluation											
Availability of perimeter drain (show on site plan)											
Brief description of site and comments:											
Signature of soil scientist conducting survey	Name of	f soil scientist conducting survey			IRSS registration number						

SOIL EVALUATION FOR ONSITE SEWAGE SYSTEMS - SITE PLAN								
Site plan must include: Lot size, dimensions, configuration; direction of geographic north; roads and driveways; streams, ditches, ponds, lakes, bodies of water; location of all existing structures and wells; location of all soil borings from fixed benchmark(s). Show scale used.								
County	Name	Date (month, day, year)						

INDIVIDUAL SOIL PROFILE DESCRIPTION														
County			N	lame							Date (month, day, year)			
Equipment used					Slope (%)	Slope (%)				Depth in inches to				
Soil atlas number and date					Slope asp	Slope aspect				Bedrock				
Map unit name					Surface cu	t or fill?			Fragic characteristics					
Family classification					Fill depth (	inches)			Gravel, co	Gravel, coarse sand				
Present land use									Dense glacial till					
Present vegetation					Wetness characteristics				Artificial compaction					
Landform					Depth to seasonal high water table (inches)				BC Horizo	BC Horizon				
Landform	component					Depth to free water, if present (inches)				Massive-firm structure				
Modifier					Seeps or springs?				High shrink / swell					
Shape of	slope					Ponds wat	er			Pressure	faces / slicke	ensides		
Coordinate	es (decimal degree	s or NAD83,	Zone 16)											
Site number and location														
DEPTH (inches)	HORIZON DESIGNATION	MATRIX	SOIL COLOR		TEXTURE	<b>=</b>	CLAY (%)	STRUCTURE GRADE SHAPE SIZE	CONS- ISTENCY	CO. FR.	ROOTS (#/size)	EFFER- VESENCE	PARENT MATERIAL	
(mones)	DESIGNATION	WAIRIA	WOTTLES	COATINGS			(%)	GRADE SHAPE SIZE	ISTERCT	(%)	(#/ 3/26)	VLSLIVCL	WATERIAL	
Identify extent of areas of soil disturbance (cut / fill) on site map.														
Soil Moisture: Dry Moist Near saturation Frozen														
Comments:														