OSSF Soil & Site Evaluation

Page 1 (Soil & Site Evaluation)				Date Performed:/	
Property Ov	vner:				
least two feet b	MENTS: st two soil excave pits must be show elow the propose	ations must be performed on wn on the site drawing. For s d disposal field excavation de dentify any restrictive feature	the site, at opposite ends ubsurface disposal, soil of epth. For surface dispos	evaluations must be p	osal area. Locations of soil performed to a depth of at
Soil Boring Number:					
Depth (Feet)	Texture Class	Gravel Analysis (If Applicable)	Drainage (Mottles/ Water Table)	Restrictive Horizon	Observations
1 FT.			water Table;		
2 FT.					
3 FT.					
4 FT.					
5 FT.					· · · · · · · · · · · · · · · · · · ·
Soil Boring Number: Depth (Feet)	Texture Class	Gravel Analysis (If Applicable)	Drainage (Mottles/ Water Table)	Restrictive Horizon	Observations
1 FT.					
2 FT.					
3 FT.					
4 FT.					
5 FT.					
resence of up resence of ac xisting or pro round Slope	posed water v	one	nin 150 feet)	ns and are accurat	☐ Yes ☐ No
	person perfor	ming evaluation)	(Date)	Registration N	umber and Type

rage 2 (3011 & 31te	Evaluation).	Data Banfanna	ad. / /				
		Date Performe	ed:/				
Site Location:		☐ Subsurface Dispo	sal Surface Disposa				
	Schemati	c of Lot or Tract					
swimming pools, wa Location of existing Indicate slope or pro- field.	ter lines, and any other struct or proposed water wells with vide contour lines from the st	in 150 feet of the property. ructure to the farthest location of	the proposed disposal				
Location of soil boring or excavation pits (show location with respect to a known reference point). Location of natural, constructed, or proposed drainage ways (ditches, streams, ponds, lakes, rivers, etc.), water impoundment areas, cut or fill bank, sharp slopes and breaks.							
Lot Size:	or Acreage:	·					
	SITE	DRAWING					
		·					
			·				
		•					
	·						

Form # PA4/2-2004-Revised-Final