OSSF Soil & Site Evaluation

Page 1 (Soil	& Site Eval	uation)	Γ	Date Performed: ///								
Property Ow	ner:			_								
REQUIREM At least borings or dug pleast two feet be	IENTS: st two soil excava pits must be show elow the proposed	ations must be performed on the on the site drawing. For sund disposal field excavation dependentify any restrictive features	ne site, at opposite ends bsurface disposal, soil e pth. For surface disposa	valuations must be p il, the surface horizor	osal area. Locations of soil erformed to a depth of at must be evaluated.							
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.												
Soil Boring Number: Depth	Texture	Gravel Analysis	Drainage	Restrictive	Observations							
(Feet)	Class	(If Applicable)	(Mottles/ Water Table)	Horizon	Observations							
1 FT.												
2 FT.												
3 FT.												
4 FT.												
5 FT.												
Presence of a Presence of a Existing or p Ground Slope	roposed water e	zone	nin 150 feet)		☐ Yes ☐ No ☐ we to the best of my							
(Signature of Form # PA5/03		orming evaluation)	(Date)	Registration N	Tumber and Type							

Page	2 (S	oil	& .	Site	e E	val	lua	tio	n):											D	ate	Peı	for	med	d: _		/_		/	·	
Site Location:								☐ Subsurface Disposal ☐ Surface Disposal																							
											Sc	hei	mat	ic (չք I	.nt	٥r	Tre	act												
Show:											DC.	1101	1166		<i>)</i> 1 1	200	OI.	11,	uct												
Com swin Loca Indic field Loca Loca water	nmination cate L. ation ation	of of of of of	ools existe e or soil	s, w sting r pr boo	rate g or covi ring	r ling e prode of de of g or onst	nes, opo con exc	and sed tout	d and war lin	ny o ater nes on p	othe we from	er st lls m t (sho	truc with he s ow dra	tur hin stru loca	es v 150 ctu atic	when the tenth of te	ere leet of the	kno of the ne f res	own he p arth spec	, al prop nest	l to pert loc	sca y. cati	on o	of th	ne p	prop	pos e po	ed o	disp	osa	
Lot Siz	ze: _							c	or A	Acr	eage	e: _	ITI	E D			TNI	C													
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Form # PA6/030204-Final