OSSF SOIL EVALUATION

Date Perform	ed:								
Property Loca	ation:		Propose	Proposed Excavation Depth:					
Name of Site	Evaluator:		License	License Number:					
on the site drawir For subsurface surface horizon n	il excavations must b ng. e disposal, soil evalua nust be evaluated.		depth of at least two feet be	low the proposed excava	s of soil borings or dug pits must be shown ation depth. For surface disposal, the				
Soil Boring Nu	umber:								
Depth (Inches)	Textural Class	Structure (If applicable)	Drainage (Mottles/Water Table)	Restrictive Horizon	Observations				
0"									
12"									
24"									
36"									
48"									
60"									
Soil Boring Nu	umber:								
Depth (Inches)	Textural Class	Structure (If applicable)	Drainage (Mottles/Water Table)	Restrictive Horizon	Observations				
0"									
12"									
24"									
36"									
48"									
60"									
I certify that th Site Evaluator	_	report are based on my	field observations and	d are accurate to the	e best of my ability.				
Name:		Signature:			License No.:				

DATE:					OSSF NUMBER:						
Applicant	Information:			Site Evaluator Information:							
Name:					Name:						
Address:					Address:						
City:		Stat			City:			State:			
Zip Code:	Phone:	Fa	x:		Zip Code:	Phon	e:	Fax:			
Bronorty I	oostion				Inctallar In	formation:					
Property L		Cubdivision	· ·			normation:					
Lot:	Block:	_ Subdivision			Name:						
_	_	ncorporated A		N	Address:			Ctata			
City:			<u>-</u>		City:			_ State:			
Additional I	Information:				Zip Code:	Phon	e:	_ Fax:			
Chour			Schem	natic of	Lot or Tract						
Show: Compass Nor	th, adjacent streets, property	y lines, property	dimensions, lo	cation of	buildings, easeme	ents, swimming pools	, water lines, an	d other structures where			
known.											
	kisting or proposed water we e or provide contour lines from			cation of	f the proposed soi	l absorption or irrigati	on area.				
Location of so	oil borings or dug pits (show	location with resp	pect to a knowr	n referen	ce point).			dmont aroos out or fill			
	atural, constructed, or proposo o slopes and breaks.	sed drainage way	s, (streams, p	onas, iak	tes, rivers, nigh tid	ie of sait water bodies	s) water impoun	dment areas, cut or till			
Lot size (acres):											
LOT SIZE (at			S	ITE DR	RAWING						
\bigvee	Show Scale: 1 inch = 50 feet										
$\overline{\wedge}$	Compass North										
	Notur										
Based on this	site evaluation, the following	a systems may h	e utilized:								
Based on this site evaluation, the following systems may be utilized: CONVENTIONAL LEACHING CHAMBEI					R		ACE IRRIGATIO	ON			
			LPD MOUND			☐ OTHE	R				
GRAVELE	SS		SOIL SUBSTI	TUTION							
			Fea	tures o	f Site Area						
	Presence of 100 year flo			Yes	_ No						
	Presence of upper water shed Presence of adjacent ponds, streams, water impoundments					Yes Yes	_ No No				
	Existing or proposed wat			Yes	_ No						
	Organized sewage servi			Yes	_ No						
EARZ features within 150' of OSSF						Yes	No				
	Evidence of groundwate	r				Yes	No				
Site Evaluator:											
Name:		Signature:	-			License N	0.:				