Divisi On-Si	ion of Envi ite Wastewa for ON-	ronmenta ater Sectio SOIL/S -SITE W	l Health on ITE EVALU ASTEWATE	I Natural Resources ATION R SYSTEM	Sheet: Property ID: Lot #: File #: Code:				
Evalue Type	r: sed Facility ion of Site: Supply: ation Metho of Wastewa	od:	at: Date Date Prop Rublic Auger Bo K Sewage	gn Flow (.1949): 3- erty Recorded: ☐ Individual pring ☐ Pit ☐ Industrial Pit	Well [	Property Size:	Other	•	
P R O F I L	. 1940 Landscape	Horizon	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
E #	Position/ Slope %	Depth (In.)	.1941 Structure/ Texture	. 1941 Consistence Mineralogy	, 194 <b>2</b> Soi <b>i</b> Wetness/ Color	.1943 Soil Depth (IN.)	. 1956 Sapro Class	.1944 Restr	Profile Class & LTAR
)	15 0-240	0-19	GSL	VFn NSNP				Horiz	t in the
		19-38	SBK SCL	Fr ssige		<b> </b>			P5.6
		38-19	65	VFR NOWY		v d <sup>a</sup>			
2		،ر <sup>ر</sup> بر <sup>م</sup>							
-		גר-0'	65	VFR NSIVP		· · · · ·			5.8
3		0-20 <sup>°</sup>	G 52	WER NO NO		<u> </u>			
			SBRGG	Fr solsp					195 1
			65	VFR NSWA					<b>195</b> ,6
						· · ·			
_ _									

	Description	Initial	Decale Grinter	
	• • •	System	Repair System	Other Factors (.1946); pc
System T	Andlahla	Jystoney		Site Classification (.1948);
	Available Space (. 1945)		$\sim$	
	System Type(s)	CON	CON	Evaluated By DY
	Site LTAR			Others Present:
			*0	
Site	Site LTAR	۰Ġ	-6	Others Present: -

Hx50'e 36-48