	-SITE WA	SITE EVALUA ASTEWATER nt: AGW E	SYSTEM (Sheet: Property ID: Lot #: File #: Code:					
of Site: ply: Method	d: 🗌 Áug) Des Proj	perty Recorded: Individual IV	Vell		er			
P R O F I .1940 L Landscape E Position/ # Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS .1942					
		.1941 Structure/ Texture	.1941 Consistence Mineralogy	Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR	
1. 	048	56	Gr GR WEND						
	18-48	St-City	Knul JBCS.R	¥8 ^{™ +}				. 4	
,	0-15'	st	FU GR NONOP						
	15-48	Sinny	mal 832 5, P	42"44 "254				-4	
_R	0-14	51	EUCKNER						
	14-42	S-CING	fren (577 SP	38-40" 2#mp				-14	
>12	6 " /2	5L	Gr Grassig						
	12-42 5	K-CIM	In LABUSAS	3/0 32 7.5 r				-35	
	f Site: ply: Method astewat	f Site: ply: Method: \Box Aug astewater: 40 Horizon Depth Depth IB-49 IB-49 IS-49	Facility: 57^{-1} Des f Site: Prop ply: $Public$ Method: Auger Boring astewater: Source 40 40 adscape Atom astewater: Source $10^{-1}3$ SOIL M .1941 Structure/ Texture $0^{-1}3$ SC $10^{-1}3$ SC $10^{-1}3$ SC $10^{-1}3$ SC $10^{-1}3$ SC 15^{-48} Scimy $12^{-1}48$ Scimy 1	Facility: 51% Design Flow (.1949): 30 f Site: Property Recorded: ply: Public Individual V Method: Auger Boring I Pit astewater: Sewage Industrial F 40 Address Horizon bition/ Depth in.) SOIL MORPHOLOGY .1941 .1941 .1941 .1941 .1941 .1941 .1941 .1941 Consistence Mineralogy 	Facility: ST Design Flow (.1949): 3 and Property Siz Property Siz f Site: Property Recorded: Image: Property Recorded: Spring Spring ply: Image: Property Recorded: Image:	Facility: 51° Design Flow (.1949): 31° Property Size: f Site: Property Recorded: Property Recorded: Spring 0th ply: Public[Individual Well Spring 0th Method: Auger Boring Pit Cut Mixed 40 Horizon Soil Moretal Nixed 40 Horizon 1941 .1942 ProFILE FACTOR 1dscape Horizon 1941 .1941 Soil .1943 1dscape Industrial Process Soil Joil .1943 pe% In.) Structure/ Consistence Wetness/ Soil 1941 Structure/ Consistence Wetness/ Depth (IN.) - 0=13<52	Pacifity: String Design Flow (.1949): 3 Lab Property Size: f Site: Property Recorded: Property Recorded: Other Method: Auger Boring Prit Cut Other Method: Source Boring Prit Other Mixed 40 Horizon .1941 .1942 Soil .1943 .1956 1dscape .1941 .1941 Soil .1943 .1956 .1941 .1941 Soil .1943 .1956 .1941 Soil .1941 Soil .1943 .1956 .1941 Soil .1941 Soil .1941 Soil .1941 Soil .1941 Sucurrer Consistence	Facility: STO Design Flow (.1949): 30.00 Property Size: f Site: Property Recorded: Property Recorded: Spring Other Method: Auger Boring Pit Cut Spring Other Method: Auger Boring Pit Cut Mixed Automatic Servage Horizon 1941 .1941 .1943 .1956 .1944 Restr Iso 1941 .1941 Soil .1943 .1956 .1944 Restr Iso Iso Iso Iso Depth (IN) Class Restr Horizon Texture Mineralogy Color Depth (IN) Class Horiz '- 0:4 3 5L Au Get worke 40 Autress/ Auger Auger	

Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948): P
Available Space (.1945)		/	Evaluated By:
System Type(s)	7800	2520	Others Present:
Site LTAR	.4	-4	1