Divisi On-Sin Owner Addre: Propos Locati Water Evalua	on of Enviro te Wastewate for ON-S	nmental H er Section SOIL/SI SITE WA Applican SFT	TE EVALUAT STEWATER S t: STANCO Date Desig Prope	ION YSTEM / Evaluated: ¹⁻ つま gn Flow (.1949): <u>こ</u> (erty Recorded:	Pr La Fi Ca Property Siz /ell Spring	neet: operty ID: ot #: le #: ode: ee:	er		
P R O F I	.1940 Landscape	Horizon	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
L E #	Position/ Slope %	Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
)	L- ^{IO} G	0-10	51	Le en word					
		16-40	5U 5	Ge on worry un 1304555 Bun 13345 P					
		40-49	5C-	Fim 1345 P	40" unter		······		. 4
2	C 207	0-30	5L	Cu Gr NSW	<u> </u>				
		30-38	52L 5	Ful Bac 355P					
		39-48		-163c3 5. ?	yo" waites				. 4
· 3	6-23	0-10		GU. GRNON			.		
		10-30	sch &	Kr. 1884 5.P					
		30 VE	5 C- K	Fen 1884 5.P			<u> </u>		. 4
								L	

Description	Initial	Repair System	Other Factors (.1946):	
-	System		Site Classification (.1948):	(3)
Available Space (.1945)		,	Evaluated By:	
System Type(s)	252	78	Others Present:	
Site LTAR	• 4	. 4		·