Department of Environment,	Health	and	Natural	Resources
Division of Environmental H	ealth			
On-Site Wastewater Section				

Sheet: Property ID: Lot #: File #: Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner:	Applicant:					
Address:	~	Date Evaluated	: .			
Proposed Facility:	43004	Design Flow (.	1949):4780 487	Pro	perty Size:	
Location of Site:	ACCIONISCULI	Property Recor	ded:			
Water Supply:	Publi	c Individual	☐ Well		Spring	Other
Evaluation Method	: Auger Boring	□ P	it 🗌	Cut		8
Type of Wastewate	er: Sewa	ige 🗌 It	ndustrial Process		Mixed	

Landscape Position/			ORPHOLOGY 1941	I	OTHER PROFILE FACTOR	S		
Slope %	Horizon Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
	0-14	GSL	ver uslap					
			m 5/4p					
	30-40	58 × SLL	en ss/mp			O 175		P3.5
	40-71	SBY SULTY	alan mu	(22660)				
								9
	0.90	C 21	gr les Ar			E 22		
	90-33	58KC	en slap					
	33-40	SBK SCT	AFTE 35 MAP					P5.3
	40-60	63	VAT MIJAP					
	3-12	6 SL	VES NO IMP					
	12-36	SBX C	pa slap					
	36-36	SBXSCL	Fir solve					P5
1		85	का का प्या				200000	
						- 14 - 2 - A		
		17-30 30-40 40-71 0-20 40-33 33-40 40-40 10-36	14-30 SPICCI 30-40 SPICCI 4071 SPITSLITT 0.20 C SI 20-33 SPICCI 23-40 SPICCI 40-60 G S 5-12 G SL 10-36 SPICCI 36-36 SPICCI	14-30 SSICCI PA STOP 30-40 SSICCI PA STOP 4071 SSICCI PA STOP 4071 SSICCI PA STOP 4071 SSICCI PA STOP 30-30 C SI VANDINA 0-30 C SI VANDINA 30-33 SSIC PA STOP 33-40 SSICCI PA STOP 40-60 C S VANDINA 10-36 SSICCI PA STOP 36-36 SSICCI PA STOP	14-30 SBX C' PM 5/49 30.40 SBX SLL PM 55/NP 4071 SBX SLL PM NS/NP CR22 C CO' 0.20 C Sl VPM NS/NP 26-38 SBX C PM 5/4P 12-36 SBX C PM 5/4P 36-66 SBX SLL PM 56/NP	11-30 SEX C' PM 5/4 30.40 SEX SIL PM SS/NP 4071 SEX SIL PM NS/NP CO2060 0.20 C 51 VPM NS/NP 20.20 G 5L VPM NS/NP 20.22 G 5L VPM NS/NP 20.23 G 5BX C PM 5/4P 36.46 SBX SIL PM 56/NP	11-30 58x C' PM 5/4p 30-40 58x C' PM 5/4p 40-71 582 522 VM rely 60-33 53x C PM 5/4p 40-12 6 5L VP rely 10-36 58x C PM 5/4p 36-46 58x 5CL PM 56/4p	11-30 55x C' PM slip 30-40 58x SL PM sslip 4071 58x SL PM sslip 0-20 C Sl VPM nslip 20-38 53x C PM slip 40-12 C SL VPM nslip 10-26 SSL VPM nslip 10-36 58x C PM slip 36-46 58x SL PM sslip

Description	Initial	Repair System	Other Factors (.1946):
	System		Site Classification (.1948): \(\nabla\)
Available Space (.1945)			Evaluated By:
System Type(s)	25%	260	Others Present:
Site LTAR	. <	-5	