	House	⊗	Water Supply	<b>®</b>	Percolation Test	Site
. '	Soil Absorption Line Trees	<del>&gt;</del>	Dir. of Ground Slope		Property Line	
	Trees	ST	Septic Tank	क्रिकी	Hob11ehome	
	•	-				
	/ ~					,
	/.					,
			•	7		
					•	
		,	,		,	
•			1.6	/		•
		. *	P Y /	,		v.
		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	. •	<b>v</b> .	٠.
	/	x				
	/ ~ ~ .	~ ~ .				
	1	1295	-a			
* * * * * * *	****	* * * * * * * * * *	***	****	*****	* * * *
•			PART III			
		AC111.AC				
	•	SEWAGE DISPOS	AL SYSTEM INFORMATION			
iństa]		SEWAGE DISPOS	AL SYSTEM INFORMATION			
	1 — Hodisy			,	; Vault 0	, mtuu
Septic Ta	1 — Hodisy	n Field	Holding Tank	Pit Privy	Vault P	, rivy
Septic Ta	1 Modify Brik Absorption	n Field		Pit Privy	Vault P	rivy
Septic Ta	1 Modify ank Absorption /Composting Toilet	n Field	Holding Tank	Pit Privy	Vault P	rivy
Septic Te Chemical Dther DESCRIPTION OF	1 Modify Brik Absorption	n FieldAlternate	Holding Tank System (attach detailed plan	Pit Privy		rivy
Septic Te Chemical Other DESCRIPTION OF Septic Ta	Modify Absorption Composting Toilet PROPOSED SYSTEM: Ink: Capacity	n FieldAlternate	Holding Tank System (attach detailed plan	Pit Privy	Ine 25	rivy
Septic Te Chemical Other DESCRIPTION OF Septic Ta Absorption	Modify Absorption Composting Tollet PROPOSED SYSTEM: Ink: Capacity Square In Field:	AlternateAlternate Alternate  Mater  .tt. with	Holding Tank  System (attach detailed plan  ial Charles and lines and	Pit Privy is) arest Prop.L	1ne 25	rtvy
Septic Te Chemical Other DESCRIPTION OF Septic Ta Absorption	Modify Absorption Composting Tollet PROPOSED SYSTEM: Ink: Capacity Square In Field:	Alternate Alternate	Holding Tank  System (attach detailed plan  ial All Ne  3 Ines and  st Property Line 50	Pit Privy  arest Prop.L	1ne 25	rivy
Septic Te Chemical Other DESCRIPTION OF Septic Ta Absorptio Pipe ASTM	Modify  Absorption  Composting Toilet  PROPOSED SYSTEM:  Ink: Capacity Square  In Field: Square  I No. System:  Value Supply: Well  Salater Supply: Well	Alternate Alternate	Holding Tank  System (attach detailed plan  ial	Pit Privy  arest Prop.L	1ne 25	
Septic Te Chemical Other DESCRIPTION OF Septic Ta Absorptio Pipe ASTM Type of W ix-foot hole	Modify  Absorption  Composting Toilet  PROPOSED SYSTEM:  Ink: Capacity Square  I No. System  Later Supply: Well  free of water or solid roce	Alternate Alternate Mater tt. withNeare:	Holding Tank  System (attach detailed plan  ial	Pit Privy  arest Prop.L	1ne 25	
Septic Te Chemical Other DESCRIPTION OF Septic Ta Absorptio Pipe ASTM Type of W ix-foot hole	Modify  Absorption  Composting Toilet  PROPOSED SYSTEM:  Ink: Capacity Square  I No. System  Later Supply: Well  free of water or solid roce	Alternate  Alternate  Mater  Area:	Holding Tank  System (attach detailed plan  ial	Pit Privy  arest Prop.L	1ne 25	
Septic Te Chemical Other DESCRIPTION OF Septic Ta Absorptio Pipe ASTM Type of W ix-foot hole	Modify  Absorption  Composting Toilet  F PROPOSED SYSTEM:  Ink: Capacity  In Field:  Square  Steen Supply:  Test Hole:  11 Modify  Modify  Modify  Modify  Modify  Absorption  Square  Square  Free of water or solid room  ST:  TEST HOLE:  #1	Alternate  Alternate  Mater  Area:	Holding Tank  System (attach detailed plan  ial	Pit Privy (as)  (arest Prop.L  (d: 2/	1ne 25 1ong	_ Sq.ft.
Septic Te Chemical Dther DESCRIPTION OF Septic Ta Absorptio Pipe ASTM Type of N Six-foot hole ERCOLATION TE	Modify  Absorption  Composting Toilet  PROPOSED SYSTEM:  Ink: Capacity  In Field:  Square Supply:  Atter Supply:  Trest Hole:  Test Hole:	Alternate Alternate	Holding Tank  System (attach detailed plan  ial	Pit Privy (as)  Parest Prop.L  150  d: 2/  70 minute	Ine 25	_ Sq.ft.
Septic Te Chemical Other DESCRIPTION OF Septic Ta Absorptio Pipe ASTM Type of W Mix-foot hole ERCOLATION TE	Modify  Absorption  Composting Toilet  PROPOSED SYSTEM:  Ink: Capacity  In Field:  I No.  System Supply:  Test Hole:  Test Hol	Alternate Alternate Alternate  Mater  Att. with  Area:  ck?	Holding Tank  System (attach detailed plan  ial	Pit Privy (as) (arest Prop.L (b) (d: 2/ 70 minute (ster to fall	Ine 25	_ Sq.ft.
Septic Te Chemical Other DESCRIPTION OF Septic Ta Absorptio Pipe ASTM Type of N Six-foot hole ERCOLATION TE	Modify  Absorption  Composting Toilet  PROPOSED SYSTEM:  Ink: Capacity  In Field:  I No.  System Supply:  Test Hole:  Test Hol	Alternate Alternate Alternate  Mater  Att. with  Area:  ck?	Holding Tank  System (attach detailed plan  ial	Pit Privy (as) (arest Prop.L (b) (d: 2/ 70 minute (ster to fall	Ine 25	_ Sq.ft.
Septic Te Chemical Other DESCRIPTION OF Septic Ta Absorptio Pipe ASTM Type of W Mix-foot hole ERCOLATION TE	Modify  Absorption  Composting Toilet  PROPOSED SYSTEM:  Ink: Capacity  In Field:  I No.  System Supply:  Test Hole:  Test Hol	Alternate Alternate Alternate  Mater  Att. with  Area:  ck?	Holding Tank  System (attach detailed plan  ial	Pit Privy (as) (arest Prop.L (b) (d: 2/ 70 minute (ster to fall	Ine 25	_ Sq.ft.
Septic Te Chemical Other DESCRIPTION OF Septic Ta Absorptio Pipe ASTM Type of W ix-foot hole ERCOLATION TE	Modify  Absorption  Composting Toilet  PROPOSED SYSTEM:  Ink: Capacity  In Field:  I No.  System Supply:  Test Hole:  Test Hol	Alternate Alternate Alternate  Mater  Att. with  Area:  ck?	Holding Tank  System (attach detailed plan  ial	Pit Privy (as) (arest Prop.L (b) (d: 2/ 70 minute (ster to fall	Ine 25	_ Sq.ft.
Septic Te Chemical Other DESCRIPTION OF Septic Ta Absorptio Pipe ASTM Type of W Mix-foot hole ERCOLATION TE	Modify  Absorption  Composting Toilet  PROPOSED SYSTEM:  Ink: Capacity  In Field:  I No.  System Supply:  Test Hole:  Test Hol	Alternate Alternate Alternate  Mater  Att. with  Area:  ck?	Holding Tank  System (attach detailed plan  ial	Pit Privy (as) (arest Prop.L (b) (d: 2/ 70 minute (ster to fall	Ine 25	_ Sq.ft.
Septic Te Chemical Other DESCRIPTION OF Septic Ta Absorptio Pipe ASTM Type of W ix-foot hole ERCOLATION TE	Modify  Absorption  Composting Toilet  PROPOSED SYSTEM:  Ink: Capacity  In Field:  I No.  System Supply:  Test Hole:  Test Hol	Alternate Alternate Alternate  Mater  Att. with  Area:  ck?	Holding Tank  System (attach detailed plan  ial	Pit Privy (as) (arest Prop.L (b) (d: 2/ 70 minute (ster to fall	Ine 25	_ Sq.ft.