Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section Sheet: Property ID: Lot #: File #:

Code:

## SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner: Brown Applicant: Brown 9. Comming.

Address: 3001 Delta Brown 1 Date Evaluated: 64/25/17

Proposed Facility: 461 5FD Design Flow (.1949); 480 660 Property Size: 4.17 ac

Location of Site: Property Recorded: S

Water Supply: Public Individual Well Spring Other

Evaluation Method: Auger Boring Pit Cut

Type of Wastewater: Sewage Industrial Process Mixed

P R O F I	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
L E #			.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1	L 2%	0-10	an sl	FR 558 54					3
		10-40	BK SU	F1 5 P Sq	7.54/27/1 @36"	40+			0.4
Z	L 2%	0-10	60 SL	FA 35834p					P3
		10-44	3K &1	F1 5 P Stp	7.5/1/7/ @40"	44+	1971		0.4
3	L 7%	0-8	G7 51	FR 558 168					P5
		8-40	BK SCL	FI SAP 35	7.5KR71 @ 34"	40+			0.4
4	L 2%	0-14	CR SL	FA 559 8g	₹				B
		14-40	BK SCL	F1 88 59	1.5 M271 @ 36"	40+			0.4
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Description	Initial	Repair System	Other Factors (.1946):
	System		Site Classification (1948): Provissionally Ssituble
Available Space (.1945)		6	Evaluated By: Andrew Currin, ne45
System Type(s)	25% Red	25% ned	Others Present:
Site LTAR	0.4	0.4	