Department of Environment, Health and Natural Resources Sheet: Division of Environmental Health Property ID: **On-Site Wastewater Section** Lot #: File #: SOIL/SITE EVALUATION Code: for ON-SITE WASTEWATER SYSTEM Applicant: Owner: Date Evaluated: Design Flow (.1949): ? (() Address: Proposed Facility: 38001 Property Size: Property Recorded: Location of Site: Public Individual 🗌 Well Other Water Supply: Spring □ Cut Evaluation Method: Auger Boring 🗋 Pit Type of Wastewater: Sewage Industrial Process ☐ Mixed P R 0 SOIL MORPHOLOGY OTHER F **PROFILE FACTORS** Ι .1940 1941 Landscape Horizon .1942 L Ε Position/ Depth .1941 .1941 Soil .1943 .1956 .1944 Profile # (In.) Structure/ Consistence Wetness/ Slope % Soil Sapro Restr Class Texture Mineralogy Color Depth (IN.) Class Horiz & LTAR 15 5-7 1 VEDNERVE 0-10 G 2 FF.5 1 SBX SCL FR SS/NP 1040 VAR NOR 634 623 2 × PS * 82 SANP SBX SCL 14 5 VATL NO/NP 012 GUS 3 PS,5 FISH ge sel 12-37 VAR NSMP 37 GS Other Factors (.1946): 300 C Description Initial Repair System Site Classification (.1948): PS System

FRENCH	DRAW	100'LONG	I' NIDE	3'066

Available Space (.1945)

System Type(s)

Site LTAR

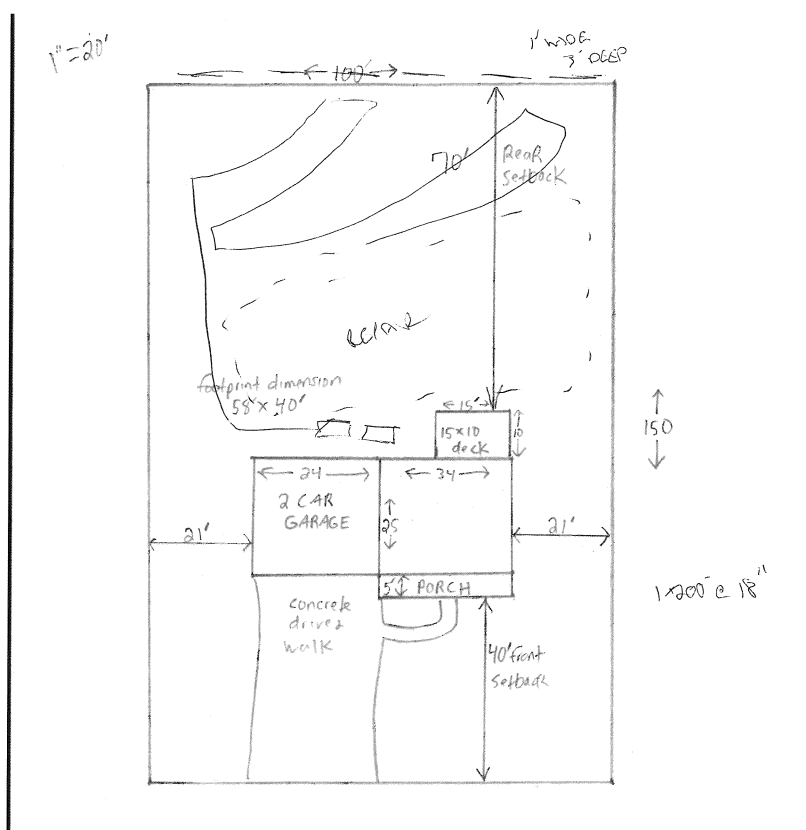
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Evaluated By: OT Others Present: NOONE



lot 73 Pattons Point, 26 Eisenhower Ct, Broadway 27505 Parcel ID# 9597-30-3507.000

Israel Lucas 919-170-0902