	EVALUATION TEWATER SYSTEM	Property ID: Lot #- File 1 Code:			
Owner: Address: poposed Facility: cation of Site: ater Supply: raluation Method: pe of Wastewater: [] Sewage	Design Flow (.1949): [] Individual ing	Applicant: [] Well [] Pit [] Industrial Process	Date Evaluated: Property Size: Property Recorded: [] Spring [] Cut [] Mixed	[]	Other
SOIL 1940 Landscape Horizon 1941 Position/ Depth Structure/ Slope% (IN.) Texture	Mineralogy		THER E FACTORS 1943 1956 Soil Sapro Depth (IN) Class	Restr Cla	offile ass LTAR
1 L 10-36 Sco	FREA NSNP FR SAK SSSP	30			- 3
2 L 12-36 SC	FR GRESS				. 3
Description Initial Sy AvailableSpace (.1945) System Type(s)	rstern Repair System	Other Factors (.194 Site Classification (.194 Evaluated I	8):		

Others Present:

Site LTAR

FILE	#
------	---

SS-SLIGHTLY STICKY

LANDSCAPE POSITIONS	GROUP	TEXTURES	.1955 LTAR	CONSISTENCE MOIST	TVIDO:	
R-RIDGE S-SHOULDER SLOPE	I	S-SAND	1.2 - 0.8	CONSISTENCE MOIST	WET	
L-LINEAR SLOPE		LS-LOAMY SAND		VFR-VERY FRIABLE	NS-NON-STICKY	

N-NOSE SLOPE L-LOAM H-HEAD SLOPE CC-CONCLAVE SLOPE III SI-SILT-CV-CONVEX SLOPE SIL-SILT LOAM T-TERRACE **CL-CLAY LOAM** FP-FLOOD PLAN SCL-SANDY CLAY LOAM SICL-SILTY CLAY LOAM

II

FI-FIRM S-STICKY VFI-VERY FIRM VS-VERY STICKY EFI-EXTREMELY FIRM NP-NON-PLASTIC SP-SLIGHTLY STICKY P-PLASTIC VP-VERY PLASTIC

FR-FRIABLE

IV SIC-SILTY CLAY C-CLAY

0.4 - 0.1

0.8 - 0.6

0.6 - 0.3

SC-SANDY CLAY **MINERALOGY**

SLIGHTLY EXPANSIVE

SL-SANDY LOAM

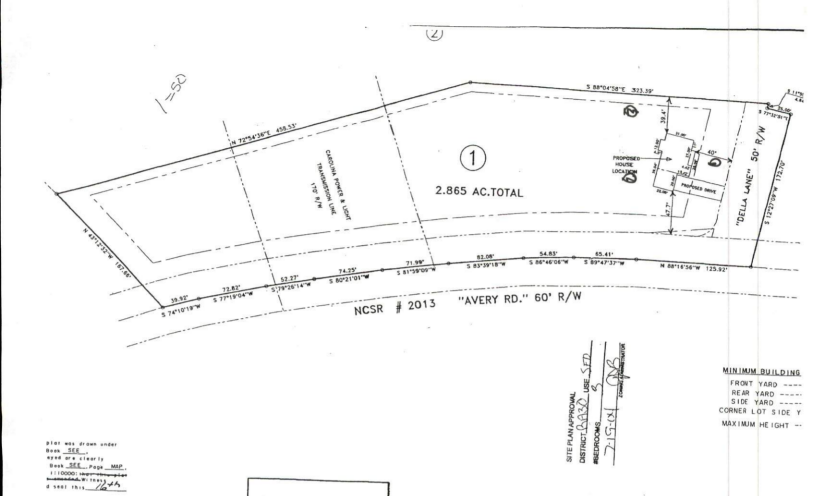
EXPANSIVE

STRUCTURE SG-SINGLE GRAIN M-MASSIVE CR-CRUMB GR-GRANULAR SBK-SUBANGULAR BLOCKY ABK-ANGULAR BLOCKY PL-PLATY PR-PRISMATIC

COMMENTS:___

FS-FOOT SLOPE

Show profile locations and other site features (dimensions, reference or benchmark, and North). . (#####)



R. Bemett