Division of Environmental Health On-site Wastewater Section

SOIL/SITE EV

for ON-SITE WASTEWATER SYSTEM

**ATION** 

Property IU: Lot #:

File

Cod

Owner:			Applicant:		
Address:				Date Evaluated:	
Proposed Facility:	Design Flow (.1	949):	12.00 m	Property Size:	Control Control
Location of Site:			\$74.6E	Property Recorded:	20420-0
Water Supply:	[ ] Public [ ] Individual	[] Well	TAYER AMOUNT	[ ] Spring	[ ] Other
Evaluation Method:	[ ] Auger Boring	, e [] Pit	10 AO 3 Y COARS 38	[ ] Cut	EAGLE TAN-N
Type of Wastewater:	[ ] Sewage	[ ] Industri	ial Process	[] Mixed	2010 PR 128 (27 (27)
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1940 Landscape Position/ Slope%		SOIL M	ORPHOLOGY 1941	Q PROFIL				
	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
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Description	Initial System	Repair System
Available Space (.1945)		
System Type(s)	GRAVEL	LPP
Site LTAR	. 4	, 2

Other Factors (.1946):

Site Classification (.1948):

Evaluated By:

Others Present:

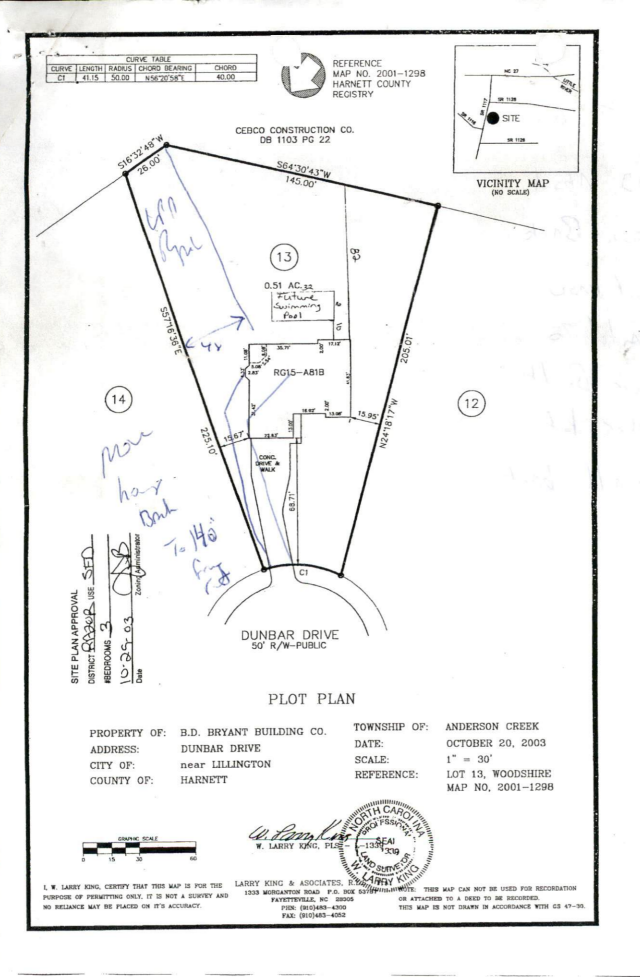
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ANDSCAPE POSITIONS	GROUP	TEXTURES	.1955 LTAR	CONSISTENCE MOIST	WET THE STREET
RIDGE SHOULDER SLOPE		S-SAND LS-LOAMY SAND	1.2 - 0.8	VFR-VERY FRIABLE	ation of Siler
POOM CLOSE	п	SL-SANDY LOAM L-LOAM	0.8 - 0.6	FR-FRIABLE FI-FIRM VFI-VERY FIRM	NS-NON-STICKY SS-SLIGHTLY STICKY S-STICKY
C-CONCLAVE SLOPE V-CONVEX SLOPE	ш	SI-SILT- SIL-SILT LOAM	0.6 - 0.3	EFI-EXTREMELY FIRM	SP-SLIGHTLYSTICKY
TERRACE P-FLOOD PLAN		CL-CLAY LOAM SCL-SANDY CLAY LOAM SICL-SILTY CLAY LOAM			P-PLASTIC VP-VERY PLASTIC
	īv	SIC-SILTY CLAY C-CLAY	0.4 – 0.1		
		SC-SANDY CLAY			
<u>RUCTURE</u> SINGLE GRAIN		MINERALOGY SLIGHTLY EXPANSIVE			
-MASSIVE R-CRUMB		EXPANSIVE			
R-GRANULAR BK-SUBANGULAR BLOCKY				And the second s	

~COMMENTS:\_

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Tolked To on

11-17-03 About

Moving bound Back

he did not know

if he wanted To

do that or Built

on Another lot

he will Call back

