

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

Owner: 06-500 14187A

Applicant:

Date Evaluated: 4-4-06

Address:

Property Size: 7.25 ac

Proposed Facility: MH

Design Flow (.1949): 360

Property Recorded: with

Location of Site: N124

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 L E #	.1940 Landscape Position/ Slope%	Horizon Depth (IN.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				Profile Class & LTAR
			.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	
1		0-0	Fill						
		0-30	GRSL	VAR JL					
		3-42	SDXJCL	FA JL		42			.5
2, 3		8-0	Fill						
		0-24	GRSL	VAR JE					
		24-42	SDXJCL	FA JS					.4
4		42-48	SDXJCL	FA JS		46			.4
		8-0	Fill						
		0-30	GRSL	VAR SE					
5		3-42	SDXJCL	FA JS		42			.5
		8-0	Fill						
		0-26	SDXJCL	VAR JL					
		26-38	SDXJCL	FA JL					.4
		38-4	SDXJCL	FA JS		32			.4

Description	Initial System	Repair System
Available Space (.1945)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
System Type(s)	Catchment	LEP
Site LTAR	.4	.2

Other Factors (.1946): _____
 Site Classification (.1948): 8' 1'
 Evaluated By: [Signature]
 Others Present:

COMMENTS: _____

<u>LANDSCAPE POSITIONS</u>	<u>GROUP</u>	<u>TEXTURES</u>	<u>.1955 LTAR</u>	<u>CONSISTENCE MOIST</u>	<u>WET</u>
R-RIDGE	I	S-SAND	1.2 - 0.8	VFR-VERY FRIABLE	NS-NON-STICKY
S-SHOULDER SLOPE		LS-LOAMY SAND			
L-LINEAR SLOPE	II	SL-SANDY LOAM	0.8 - 0.6	FR-FRIABLE	SS-SLIGHTLY STICKY
FS-FOOT SLOPE		L-LOAM			
N-NOSE SLOPE	III	SI-SILT-	0.6 - 0.3	FI-FIRM	S-STICKY
H-HEAD SLOPE		SIL-SILT LOAM			
CC-CONCLAVE SLOPE		CL-CLAY LOAM			
CV-CONVEX SLOPE		SCL-SANDY CLAY LOAM			
T-TERRACE	IV	SIC-SILTY CLAY	0.4 - 0.1	VFI-VERY FIRM	VS-VERY STICKY
FP-FLOOD PLAN		C-CLAY			
		SC-SANDY CLAY			
		SICL-SILTY CLAY LOAM		EFI-EXTREMELY FIRM	NP-NON-PLASTIC
					SP-SLIGHTLY STICKY
					P-PLASTIC
					VP-VERY PLASTIC

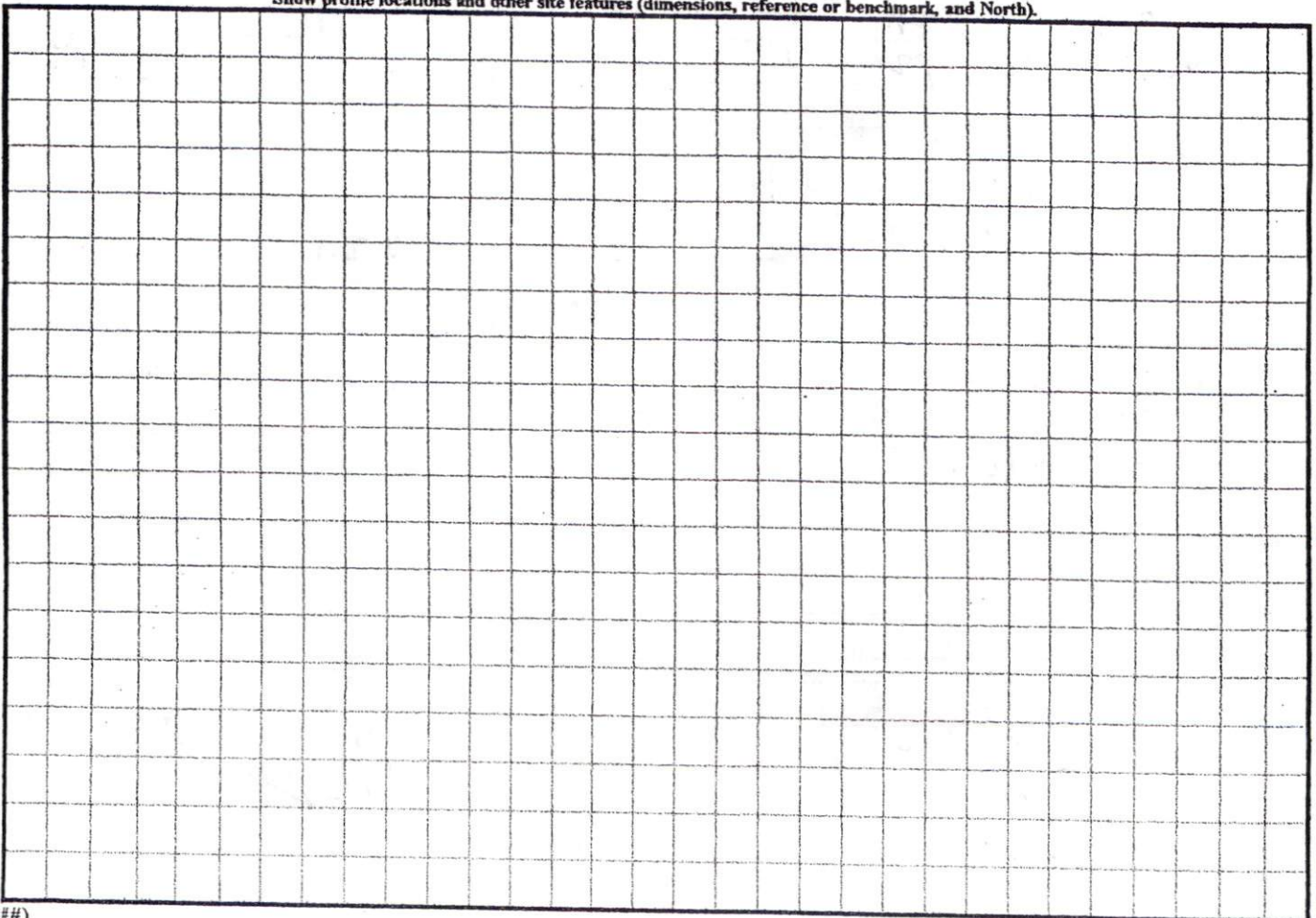
STRUCTURE

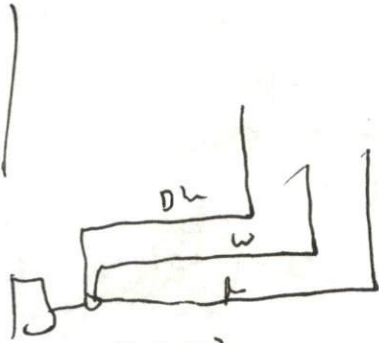
- SG-SINGLE GRAIN
- M-MASSIVE
- CR-CRUMB
- GR-GRANULAR
- SBK-SUBANGULAR BLOCKY
- ABK-ANGULAR BLOCKY
- PL-PLATY
- PR-PRISMATIC

MINERALOGY

- SLIGHTLY EXPANSIVE
- EXPANSIVE

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





2x100
18-24

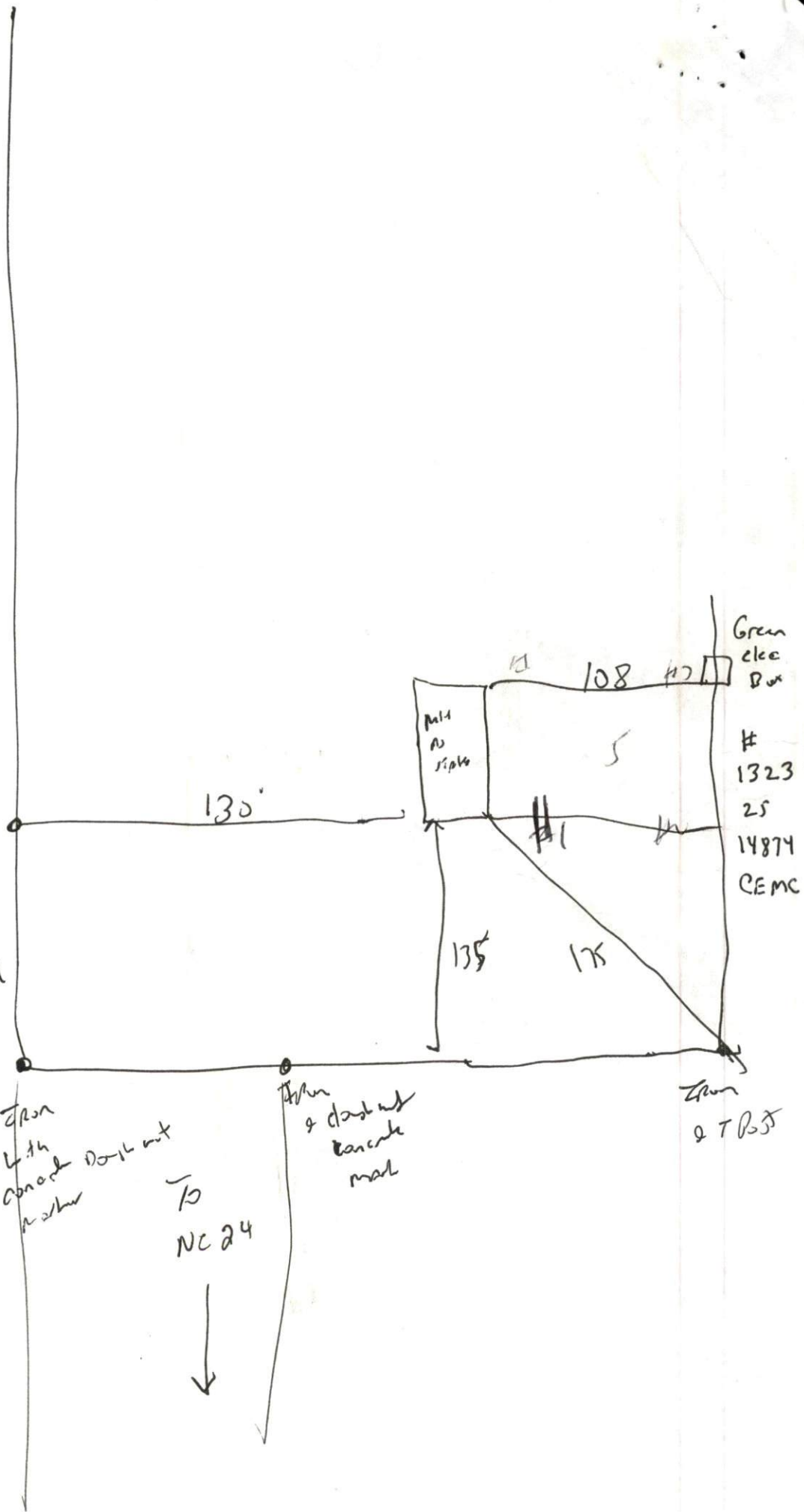
Iron
0
concrete
Reynold

Iron
with
concrete
Reynold

To
NC 24



Iron
& dust
concrete
mat



Green
elec
Box

1323
25
14874
CEMC

Iron
& TBS

ON THIS PLAT HAVE BEEN EVALUATED BY A PRIVATE
 T. BASED ON THIS REVIEW, IT APPEARS THAT LOT(S)
 AT MEET APPROPRIATE REGULATION. NOTE THAT
 OVAL FOR EACH LOT REQUIRES ISSUANCE OF THE
 'E HARNETT COUNTY HEALTH DEPARTMENT
 R SPECIFIC USE AND SITING IN ACCORDANCE
 ATIONS IN FORCE AT THE TIME OF PERMITTING.
 TICATION DOES NOT REPRESENT APPROVAL OR A
 ' ANY SITE WORK.

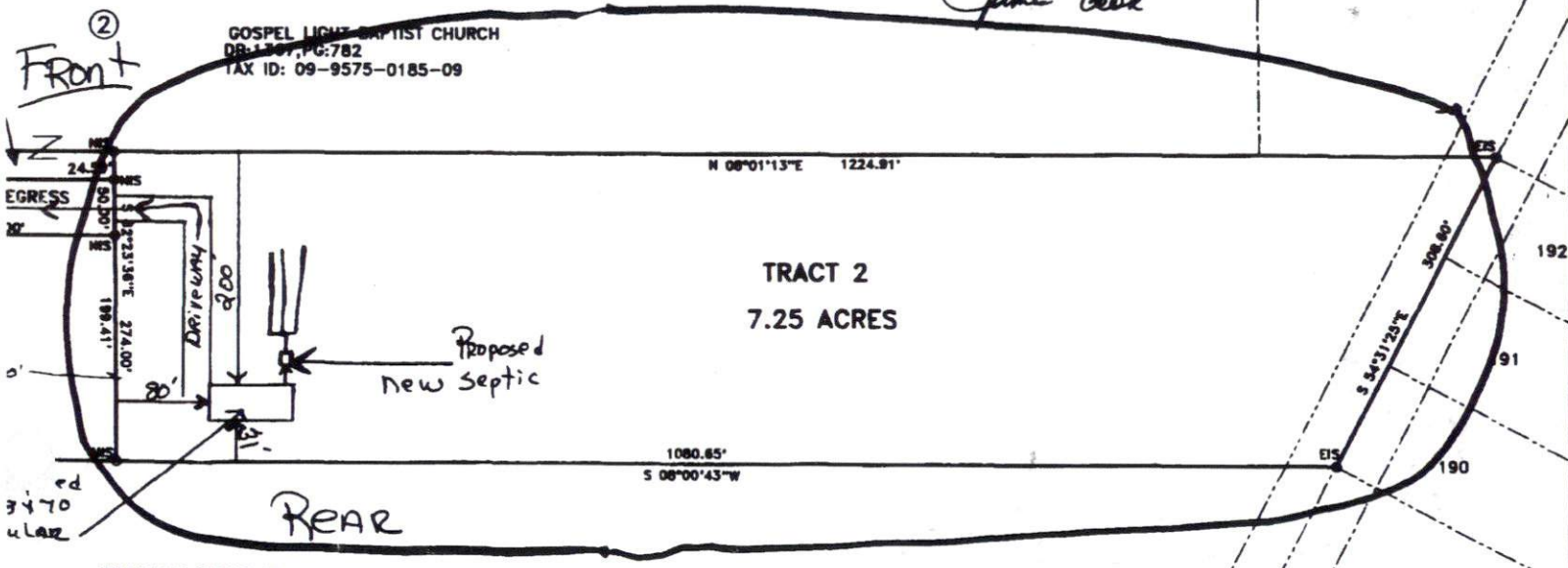
Bennett
 ENVIRONMENTAL HEALTH

1" = 100'

MAGNETIC NORTH PC E SLIDE 115-C

SITE PLAN APPROVAL Modular
 DISTRICT R330M USE SFD
 #BEDROOMS 3
 3-2-06 Sherry L. Bennett
Sherry L. Bennett
James Cook

MELBA DAVIS
 DB:982, PG:516



GOSPEL LIGHT BAPTIST CHURCH
 DB:1307, PG:782
 TAX ID: 09-9575-0185-09

TRACT 2
 7.25 ACRES

Proposed
 new septic

WILLIAM E SACHS JR.
 BRENDA R. SACHS
 DB:1071, PG:721
 PC E SLIDE 940

NORTH CAROLINA HARNETT COUNTY
 I, Mich-ey R. Bennett, PLS do certify that this plat was drawn under
 my supervision and description recorded in Book SEE.