

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

Owner:

Applicant:

Address:

Date Evaluated:

Proposed Facility:

Design Flow (.1949):

Property Size:

Location of Site:

Property Recorded:

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.)	1944 Sapit Glass	1945 Restr. Horiz.	
1	L 3%	0-12	SL	FR GRN NSWP					.3
		12-42	SCL	SUPR-1 ⁰⁰ SPN SS.P	36" 25% 3-2	42"	—	—	
2	L 3%	0-12	SL	FR GRN NSWP					.3
		12-42	SCL	SUPR-1 ⁰⁰ SPN SS.P	38" 7.5% 3-2	42"	—	—	

Description	Initial System	Repair System
Available Space (.1945)	/	/
System Type(s)	25% 42"	65% 42"
Site LTAR	.3	.3

Other Factors (.1946): _____

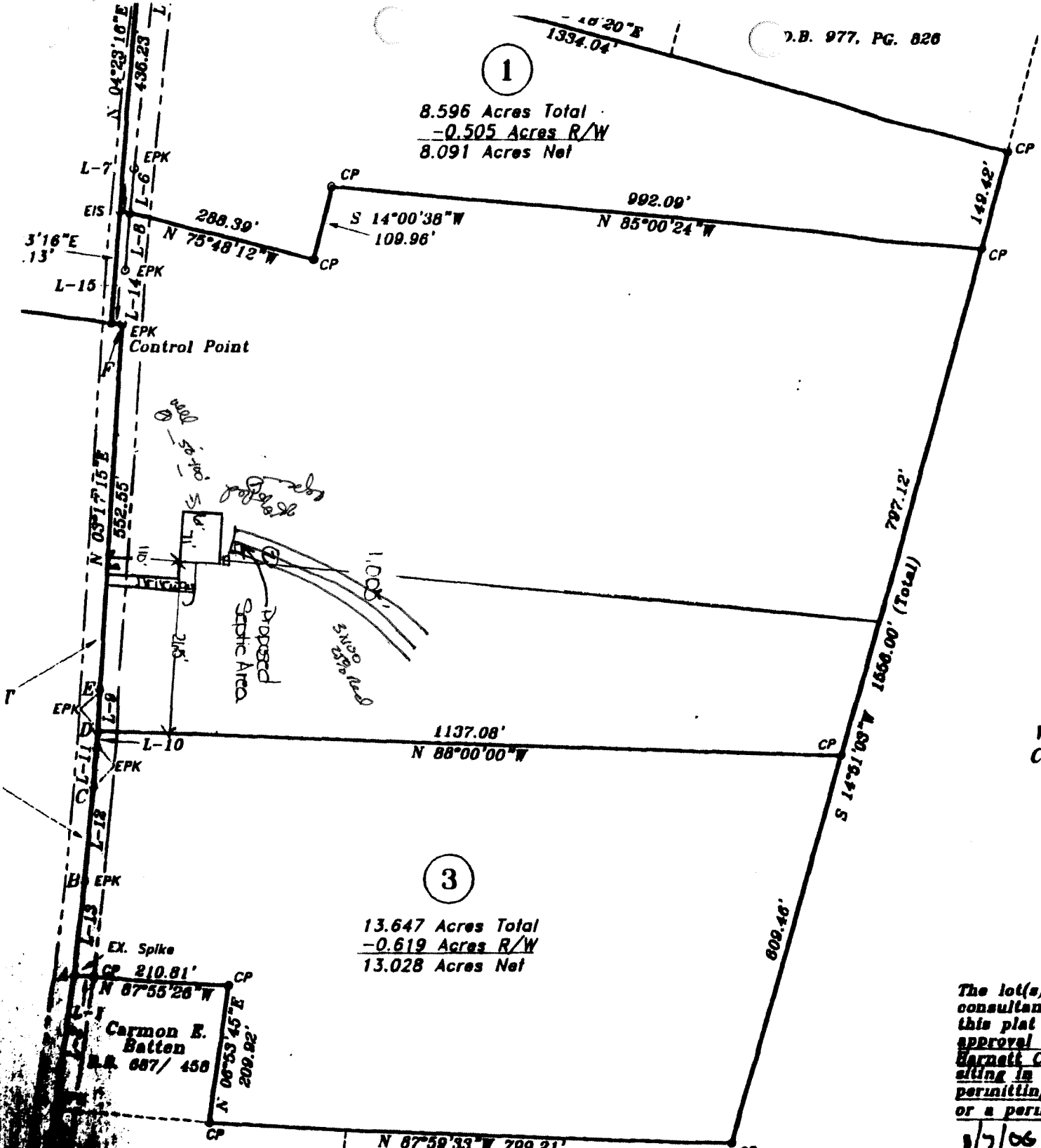
Site Classification (.1948): _____

Evaluated By: 

Others Present: _____

1

8.596 Acres Total
-0.505 Acres R/W
8.091 Acres Net



3

13.647 Acres Total
-0.619 Acres R/W
13.028 Acres Net

Willie
Candy

The lot(s) on
consultant.
this plat me
approval for
Barnett Coun
siting in acc
permitting.
or a permit

8/7/06
Date

Dean Gardner Sammons
Joseph A. Sammons
PC 40/76-C
R.R. 1301/236

1=200'
SITE PLAN APPROVAL

DISTRICT BA30 USE SED

#BEDROOMS 3

Malcolm A. Duggan
Planning Administrator

RE-MAPPED
From An

Thomas Sherrill Duncan