

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

Owner:

Applicant:

Address:

Date Evaluated:

Proposed Facility: 2bx

Design Flow (.1949): 240 gpd

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

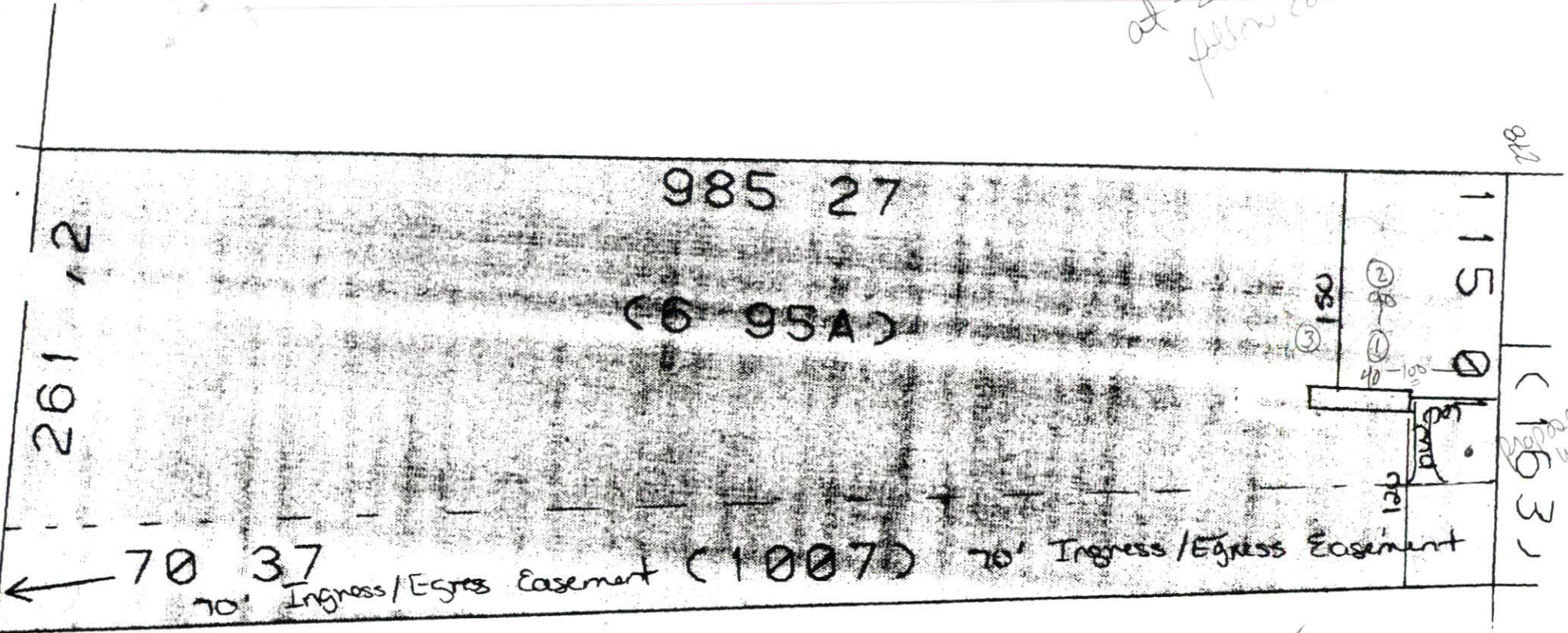
Mixed

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.)	1956 Sapro Class	1944 Restr. Horiz	
①	LS <3	0-36	LS gr	vfr nsnp					.4 PS
		36-48	SCL sblk	fr ss sp					
②	LS <3	0-28	LS gr	vfr nsnp					.4 PS
		28-48	SCL sblk	fr ss sp					
③	LS <3	0-28	LS gr	vfr nsnp					.4 PS
		28-40	SCL sblk	fr ss sp	clay @ 38"	10yr 8/1			
		HAR @ 40"							

Description	Initial System	Repair System
Available Space (.1945)	✓	✓
System Type(s)	LOW	LOW
Site LTAR	.4	.4

Other Factors (.1946): \_\_\_\_\_  
 Site Classification (.1948): PS  
 Evaluated By: CP  
 Others Present: OT JT

at 24" follow contour



Proposed well site

SITE PLAN APPROVAL

DISTRICT RAZOR USE SWIMH

#BEDROOMS 2

Date 10/1/06

AB  
Zoning Administrator

X Chris De...

1=100