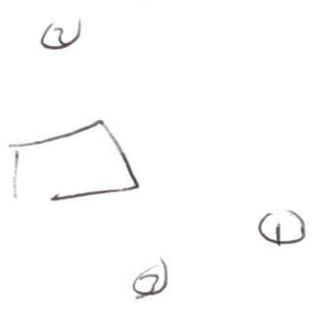


SITE/SOIL EVALUATION FOR ON-SITE WASTEWATER

FACTORS		PROFILES													
		1	2	3	4	5	6	7	8	9	10				
LANDSCAPE POSITION	.1940														
SLOPE (%)	.1940														
HORIZON 1 DEPTH		0-12	0-4	0-10											
TEXTURE GROUP	.1941(A)(1)	LS	LS	LS											
CONSISTENCE	.1941	Vh	Vh	Vh											
STRUCTURE	.1941(A)(2)	C	C	C											
MINERALOGY	.1941(A)(3)	NcH	NcH	NcH											
HORIZON 2 DEPTH		16-36	4-30	10-36											
TEXTURE GROUP	.1941(A)(1)	C	C	C											
CONSISTENCE	.1941	Fi	Fi	Fi											
STRUCTURE	.1941(A)(2)	SbK/AOL	SbK	SbK											
MINERALOGY	.1941(A)(3)	SbH	SbH	SbH											
HORIZON 3 DEPTH															
TEXTURE GROUP	.1941(A)(1)														
CONSISTENCE	.1941														
STRUCTURE	.1941(A)(2)														
MINERALOGY	.1941(A)(3)														
HORIZON 4 DEPTH															
TEXTURE GROUP	.1941(A)(1)														
CONSISTENCE	.1941														
STRUCTURE	.1941(A)(2)														
MINERALOGY	.1941(A)(3)														
SOIL WETNESS	.1942														
RESTRICTIVE HORIZON	.1944														
SAPROLITE	.1943/1956														
CLASSIFICATION	.1948	PS	PS	PS											
LONG TERM ACCEPTANCE RANGE	.1955	.3	.3	.3											



Required Property Line Setbacks

	Minimum	Actual
Front	<u>35</u>	<u>90</u>
Side	<u>10</u>	<u>7</u>
Corner	<u>20</u>	<u>90</u>
Rear	<u>25</u>	<u>90</u>
Nearest Building	<u>10</u>	<u> </u>

OLLIE J. WESTER
DB 278/PG 467

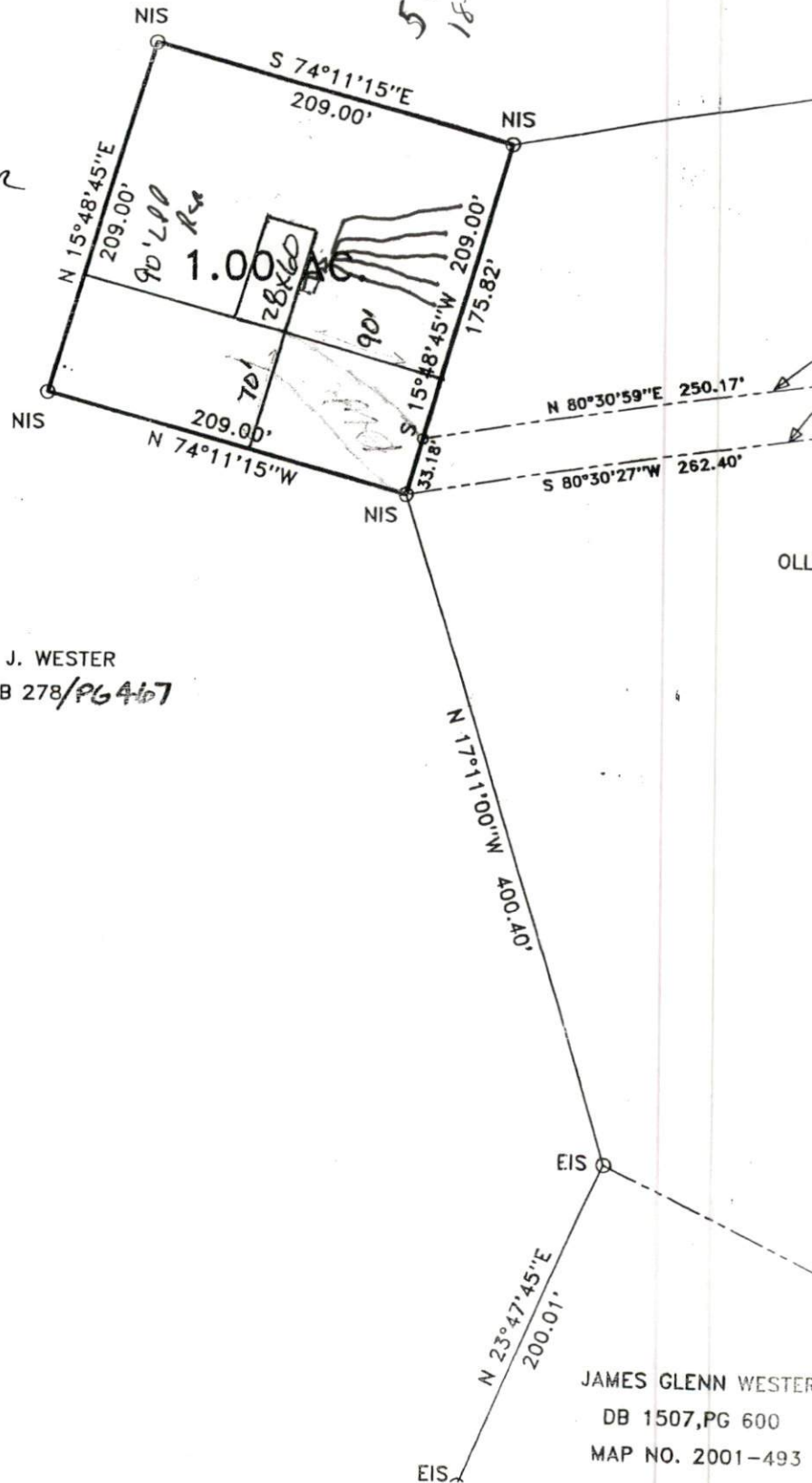
GE 467

SITE PLAN APPROVAL

DISTRICT RA-40 USE Modular

#BEDROOMS 3

Date 10 April 07 C Bell
Zoning Administrator



18-24
0815

was drawn under
SEE
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k SEE, Page MAP,
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ended. Witness
al this 31st

OLLIE J. WESTER
DB 278/PG 467

Bennett

ify that this
uch as the
s, a court
s or other
bdivision.

JAMES GLENN WESTER
DB 1507, PG 600
MAP NO. 2001-493