

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

OWNER: CRT APPLICANT: _____
ADDRESS: _____ APPLICATION DATE: _____ DATE EVALUATED: 3-19-99
PROPOSED FACILITY: _____ PROPOSED DESIGN FLOW (.1949): _____ PROPERTY SIZE: _____
LOCATION OF SITE: Lot 290 phase III The Pt PROPERTY RECORDED: _____
WATER SUPPLY: ☐ Private ☐ Public ☐ Well ☐ Spring ☐ Other _____
EVALUATION METHOD: ☐ Auger Boring ☐ Pit ☐ Cut _____
TYPE OF WASTEWATER: ☐ Sewage ☐ Industrial Process ☐ Mixed _____

PROFILES	1940 LAND-SCAPE POSITION/ SLOPE %	HORI- ZON DEPTH (IN.)	SOIL MORPHOLOGY (.1941)		OTHER PROFILE FACTORS				PROFILE CLASS & LTAR
			.1941 STRUCTURE/ TEXTURE	.1941 CONSISTENCE/ MINERALOGY	.1942 SOIL WETNESS/ COLOR	.1943 SOIL DEPTH	.1956 SAPRO CLASS	.1944 RESTR HORIZ	
1	20%	0-6	gr sil	fr					PS 3
		6-28	Sab RC	fr sp					
		28-60	wk sil pot	fr ss sp					
			red/brown clay on middle part						
2	#11 TCS	0-7	gr dense	fr					PS 3
		7-38	white RC	fr ss sp					
		38-47 (BO)	white clay	fr sil ss					
		47-55	white-mauve y br sil	fr ss sp					

DESCRIPTION	INITIAL SYSTEM	REPAIR SYSTEM	OTHER FACTORS (.1946): _____
Available Space (.1945)			SITE CLASSIFICATION (.1948): _____
Item Type(s)			EVALUATED BY: _____
LTAR			OTHER(S) PRESENT: _____

2 P Power
#1 Power Pole

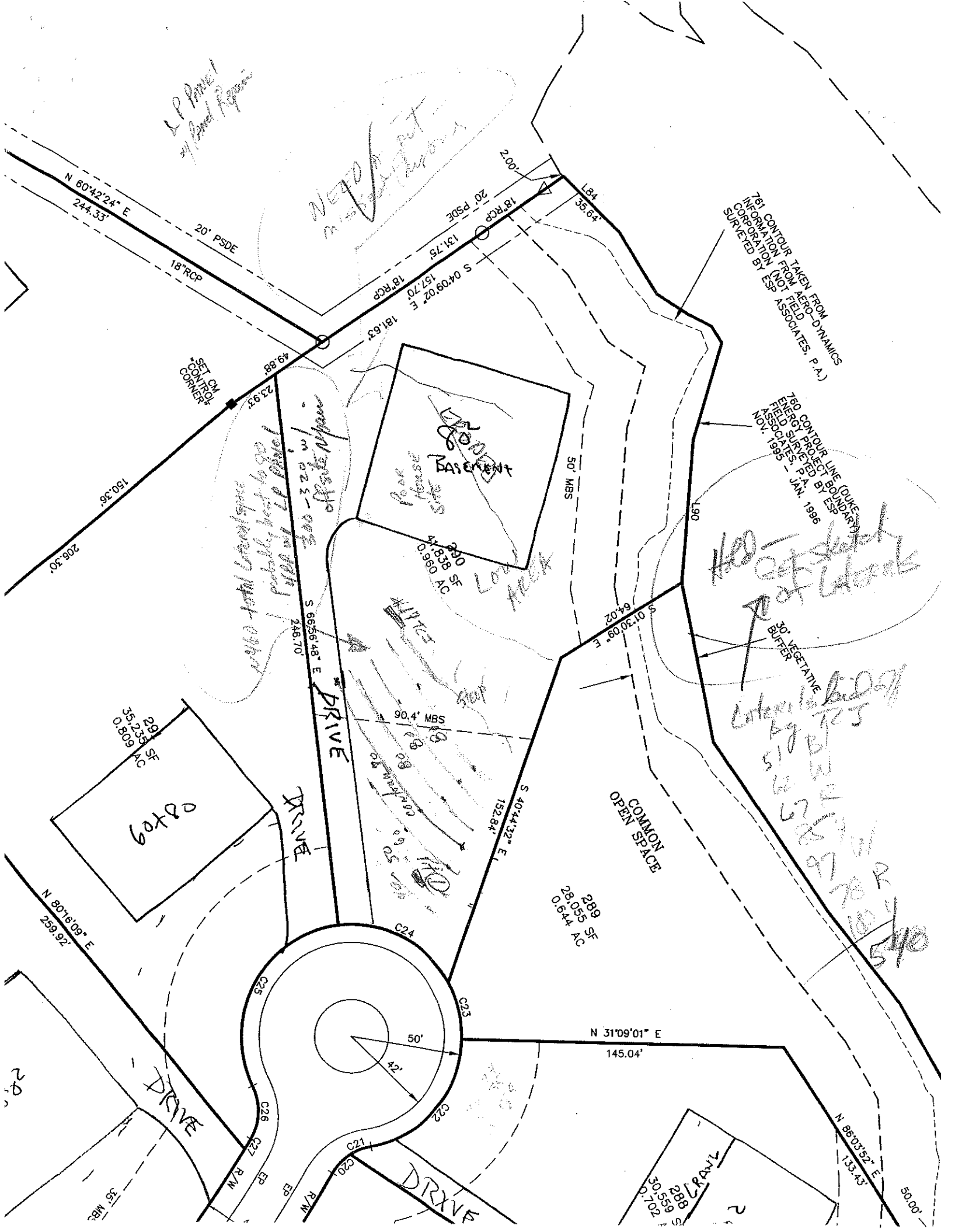
NEED to put
in 5' easement

761 CONTOUR TAKEN FROM
INFORMATION FROM AERO-DYNAMICS
CORPORATION (NOT ASSOCIATES, P.A.)
SURVEYED BY ESP

760 CONTOUR LINE (DUKE
ENERGY) PROJECT BOUNDARY
FIELD SURVEYED BY ESP
ASSOCIATES, P.A. - JAN. 1996
NOV. 1995

Hand-drawn sketch
of lot area

Hand-drawn sketch
of lot area
540



N 60°42'24" E
244.33'

20' PSDE
18" RCP

SET CM
CONTROL
CORNER

130.36'

206.30'

289 SF
0.664 AC

60x80

N 80°16'09" E
259.92'

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2.00'

20' PSDE

18" RCP

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