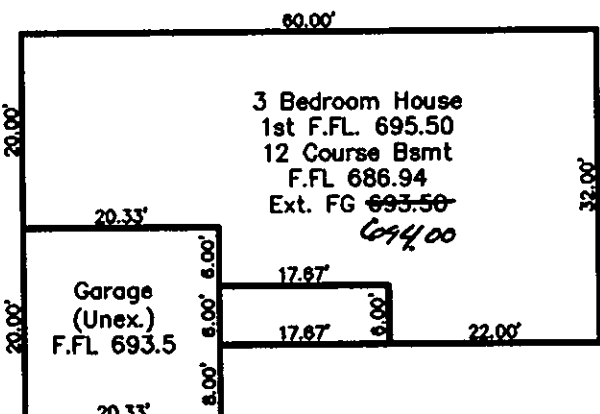
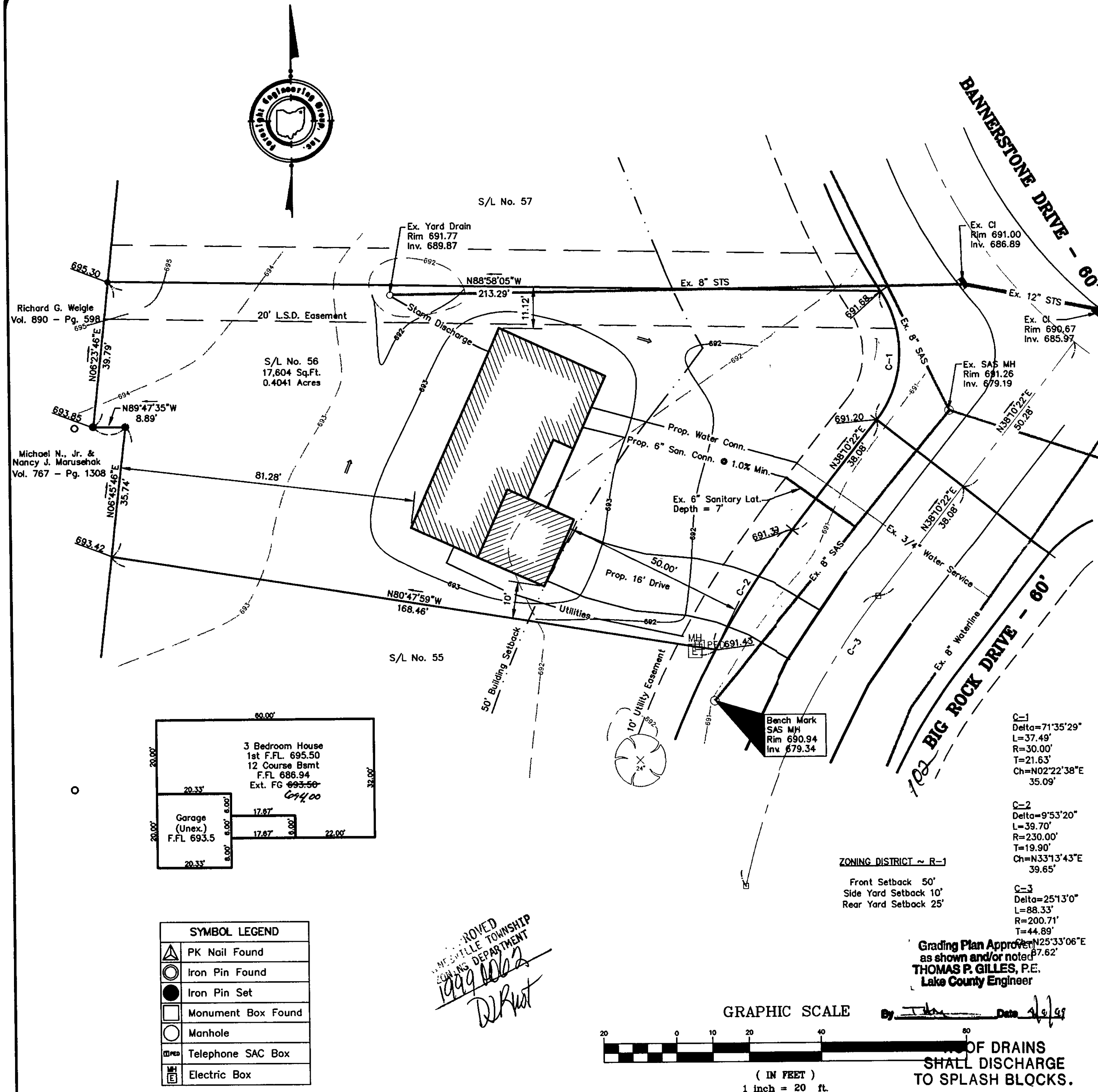
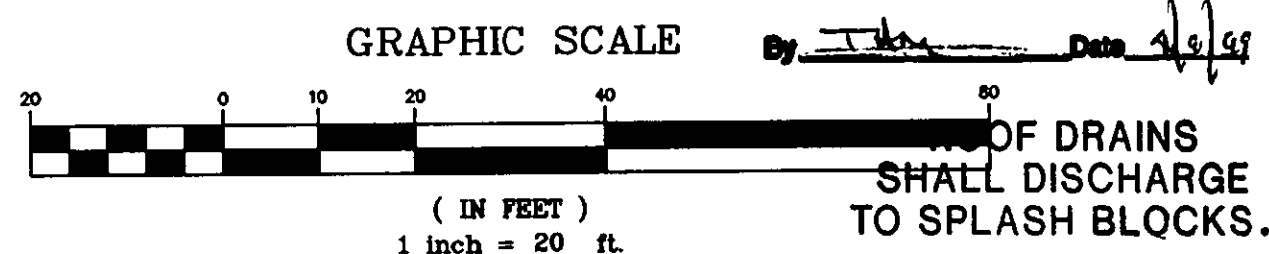


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SYMBOL LEGEND	
	PK Nail Found
	Iron Pin Found
	Iron Pin Set
	Monument Box Found
	Manhole
	Telephone SAC Box
	Electric Box

APPROVED
TOWNSHIP
DEPARTMENT
1999 06 22
DRP



ZONING DISTRICT ~ R-1
Front Setback 50'
Side Yard Setback 10'
Rear Yard Setback 25'

Grading Plan Approved
as shown and/or noted
THOMAS P. GILLES, P.E.
Lake County Engineer

C-1
Delta=71°35'29"
L=37.49'
R=30.00'
T=21.63'
Ch=N02°22'38"E
35.09'

C-2
Delta=9°53'20"
L=39.70'
R=230.00'
T=19.90'
Ch=N33°13'43"E
39.65'

C-3
Delta=25°13'0"
L=88.33'
R=200.71'
T=44.89'
Ch=N25°33'06"E
77.62'

SITE PLAN

for : R. L. Moore
CLIENT
7121 Revenna Road Concord Ohio 44077
ADDRESS CITY STATE ZIP

56 Eastern Woodlands Sub.
SUBLOT No. SUBDIVISION NAME VOL. PAGE
Painesville Ohio
LOT TRACT CITY STATE

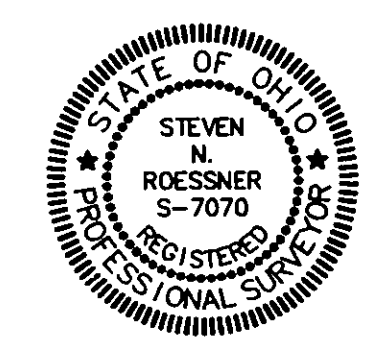
Foresight Engineering Group
Engineers & Surveyors
440 286-1010
440 286-1034 fax
320 Center Street, Unit F
Chardon, Ohio 44024

DESIGN CERTIFICATION

This Site Plan was prepared by Foresight Engineering Group, Inc., and is correct to the best of my knowledge and belief.
Steve A. Moore
NAME

CHECK LIST

LOT DIMENSIONS & BEARINGS
TIE TO NEAREST STREET
SUBLOT No. (PARCEL No.)
SURROUNDING OWNERS
BUILDING DIMENSIONS
SETBACK, SIDEYARD, REARYARD
FINISH GRADES
DRIVE & APRON TYPE, WIDTH, THICKNESS
SIDEWALK TYPE, WIDTH, THICKNESS
CULVERT TYPE, DIAM., LENGTH
WATER MAIN SIZE, LOCATION
SAN. SEWER SIZE, % GRADE, LOC.
SAN. MH. CAST. ELEV., INV. ELEV.
SAN. CONN. SIZE, % GRADE, LOC.
STORM SEWER SIZE, % GRADE, LOC.
STORM MH. CAST. ELEV., INV. ELEV.
PAV'T TYPE, GRADE, CURBS
GAS LINE LOC., SIZE
SEPTIC SYSTEM & DUPLICATION
WELL LOCATION & ISOLATION RADIUS



STATE SEAL

"AS BUILT" CERTIFICATION

I hereby certify that the circled information is existing as obtained on the site _____ 19__ and is correct to the best of my knowledge and belief.

NAME _____

SCALE : 1" = 20'	1
FILE NAME: I:\RLM19903\SL56.Dwg	2
DATE : April 5, 1999	3

BENCHMARK: SAS MH Rim elev. = 690.94

"I, the undersigned hereby certify that this topography, indicated by 6", 1' or 2' contours, and the elevations shown hereon represent an actual field survey made by Foresight Engineering Group, Inc. on the 12 day of March 1999 and that the elevations were taken at appropriate intervals and that as of that date they existed as indicated hereon."

Steve A. Moore
NAME



EXISTING UNDERGROUND UTILITIES NOTES:
The location both horizontal and vertical of the underground utilities shown hereon, have been obtained by a diligent and comprehensive search of available records. Verification by field observation, has been conducted where practical. However, Foresight Engineering Group, Inc. does not guarantee the completeness nor accuracy thereof.