

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

By 6JH Date 7-11-97
Scale as shown

ROOF DRAINS
SHALL DISCHARGE
TO SPLASH BLOCKS.



GRAPHIC SCALE



(IN FEET)
1 inch = 20 ft.

GENERAL NOTES:

1. DRIVEWAY APRON TO BE 6" THICK
2. BENCHMARK - TOP STEM OF FIRE HYDRANT LOCATED
IN FRONT OF SUBLOT No. 129, ELEV. = 698.57

LEGEND

- EXISTING CONTOUR
PROPOSED CONTOUR
- EXISTING ELEVATION
PROPOSED ELEVATION



CERTIFICATION

"I THE UNDERSIGNED HEREBY CERTIFY THAT THIS TOPOGRAPHY
INDICATED BY '1' CONTOURS AND ELEVATIONS SHOWN HEREON
REPRESENTS AN ACTUAL SURVEY MADE BY ME ON THE 9TH
DAY OF JUNE, 1997 AND THE ELEVATIONS WERE TAKEN AT
APPROPRIATE INTERVALS AND AS OF THAT DAY THEY EXISTED
AS INDICATED HEREON.

"I HEREBY CERTIFY THAT THIS PLAN WAS PREPARED BY ME
AND IS CORRECT TO THE BEST OF MY KNOWLEDGE"

David W. Novak
DAVID W. NOVAK, P.S. No. 7507

PREPARED BY:

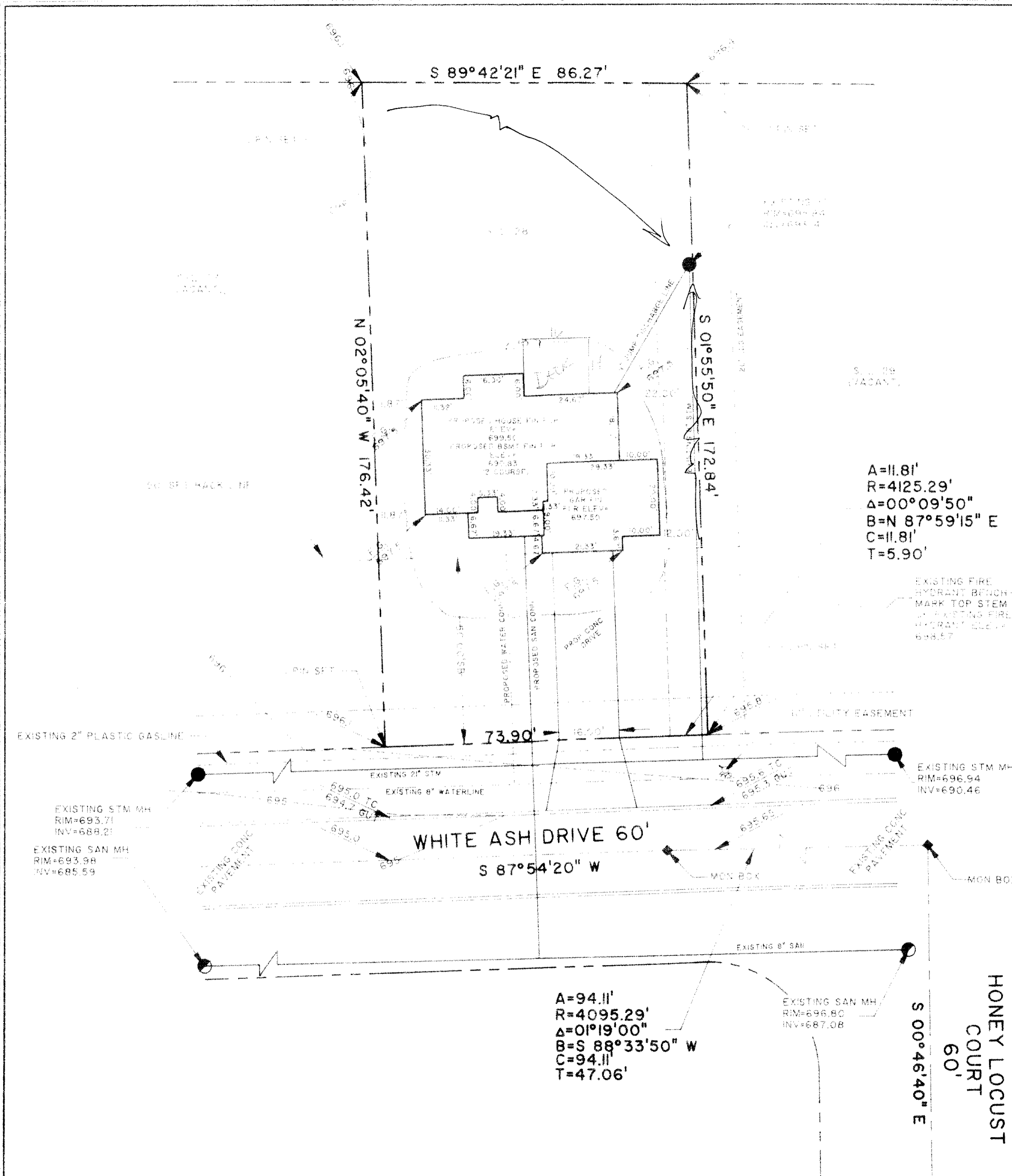
Himebaugh and Novak
Surveyors and Site Consultants
8663 Tyler Boulevard
Mentor, Ohio 44060-4346
(216) 974-7670, (216) 255-5900 FAX.

SITE PLAN: SUBLOT No. 129 WHITE ASH DRIVE 60' PAINESVILLE TWP.
CEDARGLEN SUBDIVISION, VOL. __, PG. __
PREPARED FOR: LITTLE MOUNTAIN HOMES, INC.
SCALE: 1" = 20'
DATE: JUNE 13, 1997
DRAWN BY: CHRISTOPHER R KRAFT

APPROVED
PAINESVILLE TOWNSHIP
ZONING DEPARTMENT
19970149
DKraft

REV. A, REVISED HOUSE AND MOVED TO LEFT. (06/25/97)

97052-128



A=11.81'
R=4125.29'
Δ=00°09'50"
B=N 87°59'15" E
C=11.81'
T=5.90'

EXISTING FIRE
HYDRANT BENCH-
MARK TOP STEM
OF EXISTING FIRE
HYDRANT ELEV. =
698.57

EXISTING STM MH
RIM=696.94
INV=690.46

EXISTING SAN MH
RIM=696.80
INV=687.08

A=94.11'
R=4095.29'
Δ=01°19'00"
B=S 88°33'50" W
C=94.11'
T=47.06'

EXISTING STM MH
RIM=693.71
INV=688.21

EXISTING SAN MH
RIM=693.98
INV=685.59