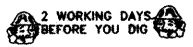


SITE	PLAN
	ore Homes
7121 Ravenna Road	
69 Cedar G SUBLOT No. SUBDIVISIO	len No. 7
19&21 1 Paine	esville Twp. Ohio
Foresight Engineering Group	
216 286-1017 215 286-1034 fax 320 Center Street, Unit + Chardon, Ohio 44024	Engineers & Surveyors
This Site Plan was prepared by Foresight Engineering Group, Inc., and is correct to the est of my knowledge and belief. 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. STROM SEWER SIZE, & GRADE. LOC. STROM SEWER SIZE, & GRADE. LOC. STROM MH. CAST. ELEV., INV. ELEV. PAVIT 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	
NAME	
SCALE: 1" = 20	1
FILE NAME: I:\RLM19706\site	2
DATE: May 30, 1997	3
BENCHMARK: Rim of SAS Manhole - El. 696.95 Southwest Corner Honey Locust & White Ash.	

"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 16th day of May 19_97 and that the elevations were taken at appropriate intervals and that as of that date they existed as indicated hereon."

RILL



CALL TOLL PRICE 800-362-2764

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.

NOTE: Drive apron & sidewalk • apron to be 6" thick concrete;

— Downspouts to be outletted to splash blocks;

— See Architectural Plans for complete house dimensions.