SITE PLAN PAINESVILLE TWP..LAKE COUNTY, OHIO for: CORNERSTONE HOMES ADDRESS STREET CITY MISTY MEADOWS MEADOWLARK RD. 29 SUBLOT NO. PERM. PARCEL NO. LEGEND EDST. ELEV.—1900 €72 PROP. ELEV. SANITARY MANHOLE ---STORM MANHOLE AS BUILT ELEVATION INLET OR CATCH B 103.10 S 71"04"50" E SURFACE DRAINAGE PROPOSED CONTOURS **REMARKS** S/L 29_620 0.293 AC. ALL BOUNDARY DATA SHOWN WAS OBTAINED FROM (DEEDS, RECORDED SUBDIVISION PLAT OR OTHER PUBLIC RECORDS) S/L 30 LOCATIONS AS SHOWN OF ADJACENT WELLS AND SEPTIC TANKS OBTAINED FROM LAKE COUNTY HEALTH DEPARTMENT **DESIGN CERTIFICATION** 1st. ff. THIS PLAT WAS PREPARED BY ME, AND IS CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

NAME

SUMMEYOR REGISTRATION NO. S/L 28 bem't ff. (34'sy) (vacant) ex. house ff. 622.18 ex. house ff. 624.45 REGISTRATION NO. (34'sy) CHECK LIST NO. OF BEDROOMS
DIMENSIONS
BEARINGS
TIE TO NEAREST STREET
SUBLOT NO. PARCEL NO.
SURROUNDING OWNERS WATER MAIN SIZE, LOCATION
SAN, SEWER SIZE % GR. LOC.
SAN, MH. CAST. ELEV. INV. ELEV.
SAN, CONN. SIZE, LOC. DEPTH
STORM SEWER SIZE % GR. LOC.
STORM MH. CAST ELEV. INV. ELEV. SURROUNDING OWNERS
BLDQ. DIMENSIONS FIN GR.
BLDQ. TIES FL'R. GRADES
APRON TYPE WIDTH THICKNESS
SIDEWALK TYPE WIDTH THICKNESS
CULVERT TYPE DIA., LENGTH
ROCK OUTCROPPINGS PAY'T TYPE GRADE CURBS
GAS LINE LOC. SIZE PRESSURE
SEPTIC TANK LOCATION & DUPLICATION AREA
WELL LOCATION
ISOLATION RADIUS FROM WELL PLAN PREPARED BY: DATE BABCOCK · JONES & ASSOCIATES, INC. PAINESVILLE, OHIO <u>10' utility esm't</u> CALE 1"=20" H.J. DATE 8/4/99 N 68'06'38" W 102.96 93-130-29 mh.(tbn 619.57 610.42 W.B. Mm 12" culver hv. 614.83 5 3 3 "AS BUILT" CERTIFICATION

I, HEREBY CERTIFY THAT THE CIRCLED GRADES ARE EXISTING . — ا — — - -- gas line - - — ا — -- ا FINISH GRADES CHECKED IN THE FIELD ON. AND ARE CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF. REGISTERED SURVEYOR TBM-SANITARY MH. RIM = 619.57Grading Plan Approved as shown and/or noted MEADOWLARK ROAD - 60' THOMAS P. GILLES, P.E. **Lake County Engineer** _Date 2 27 19 By TANK sunte as shown min 12" Dave colver ROOF DRAINS SHALL DISCHARGE TO SPLASH BLOCKS.