PAINESVILLE TWP..LAKE COUNTY, OHIO for: KAY HOMES ZIP ADORESS STREET SOMERSET MEADOWS
SUBDIMISION 33_18 MEAN 33-18 VOL-PG-HELENE DR PERM. PARCEL NO. VOL.-PG. SUBLOT NO. LEGEND || EXST. ELEV. - 100.0 € 7 PROP. ELEV. ್ಯೆ N 00°51′01″ E SANITARY MANHOLE ----STORM MANHOLE ----AS BUILT ELEVATION INLET OR CATCH BASIN INDICATES DIRECTION OF EXISTING CONTOURS SURFACE DRAINAGE PROPOSED CONTOURS-REMARKS ALL BOUNDARY DATA SHOWN WAS OBTAINED FROM (DEEDS, RECORDED SUBDIVISION PLAT OR OTHER PUBLIC RECORDS) LOCATIONS AS SHOWN OF ADJACENT WELLS AND SEPTIC TANKS OBTAINED FROM LAKE COUNTY HEALTH DEPARTMENT S/L 16 (vacant) S/L 17 0.3481 ac. DESIGN CERTIFICATION S/L 18 (vacant) THIS PLAT WAS PREPARED BY ME, AND IS CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF. SURVEYOR RECISTRATION NO. CHECK LIST NO. OF BEDROOMS
DIMENSIONS
BEARINGS
THE TO NEAREST STREET
SUBLOT NO. PARCEL NO.
SURROUNDING OWNERS
BLDG, DIMENSIONS FIN GR.
BLDG, TIES FL'R. GRADES
APRON TYPE WIDTH THICKNESS
SIDEWALK TYPE WIDTH THICKNESS
CULVERT TYPE DIA., LENGTH
ROCK OUTCROPPINGS 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. PAY'T TYPE GRADE CURBS
GAS LINE LOC. SIZE PRESSURE
SEPTIC TANK LOCATION & DUPLICATION AREA
WELL LOCATION
ISOLATION RADIUS FROM WELL ISI PF. 70810 BONITHE. 17,83 **5**Y. & GARFE REVISIONS 706,0 PLAN PREPARED BY: DATE BABCOCK · JONES & ASSOCIATES, INC. __50' setback PAINESVILLE, OHIO 2 DRAWN BY T.R. TALE 1"=20" DATE 1/8/99 H.J. 98-228-17 W.B. "AS BUILT" CERTIFICATION I, HEREBY CERTIFY THAT THE CIRCLED GRADES ARE EXISTING FINISH GRADES CHECKED IN THE FIELD ON_ AND ARE CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF. 10' utility esm't S 00'51'01" W REG. NO. REGISTERED SURVEYOR C1: R=170.00' L=57.49'C=57.22'TBM-SANITARY MH. RIM=704.15 D=19*22'34" S08'50'16"E n.mh (tbm) rim 704.15 inv. 692.08 Grading Plan Approved as shown and/or notes THOMAS P. GILLES, P.E. Lake County Engineer HELENE DRIVE - 60' Date z 23100 Swall as shown ROOF DRAINS SHALL DISCHARGE TO SPLASH BLOCKS.

SITE PLAN