

P 45825

SEWAGE DISPOSAL SYSTEM

A REPAIR

MARYLAND STATE DEPARTMENT OF HEALTH • DISTRICT

05-360676

DATE 2/23/90

DATE SYSTEM APPROVED 4/16/90

INSPECTOR M. Rife

INDEXED

Arnold Backhoe & Septic Services, Inc. IS PERMITTED TO INSTALL _____ ALTER ☒

ADDRESS P. O. Box 15, Woodbine, Maryland 21797 PHONE 795-7873

SUBDIVISION Gordon Walker ROAD 4179 Ten Oaks Road LOT 3

PROPERTY OWNER Mr. Bob Houston

ADDRESS _____ Dayton, Maryland 21036

~~YXGABBA6EXQAINDEKISUSEBNOCBEASKSEPTICXANKCAGACQCYBYVGOIXANOWAGSOBXONXAKKA BY YXX~~

GARBAGE GRINDER XXX YESXXXXXXXXXXXX NOXXXXXXXX

SEPTIC TANK CAPACITY _____ GALLONS NUMBER OF BEDROOMS 4 seen - days

REPAIR - CALL FOR INSPECTION WHEN GROUND IS OPENED SO SANITARIAN CAN RECOMMEND REPAIR.

4/12/90 (1) Trench - $100' \pm$ from water well; inlet $6' \pm$ below grade; maximum depth $12'$; $2'$ wide trench $90'$ in length in rear of home off existing septic tank; $6' \pm$ ^{stone}; (Hold for a call on drawing of repair from Mr. Arnold.)

PLANS APPROVED BY Craig Williams cm DATE 04/12/90

COVER NO WORK UNTIL INSPECTED AND APPROVED

NEITHER THE HOWARD COUNTY COUNCIL NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM

NOTE. CLEANOUT REQUIRED EVERY 70 FEET OF SEWER LINE AND/OR AT 90° SWEEPS IN LINES FROM HOUSE TO DRAIN FIELDS

NOTE: ALL PARTS OF SEPTIC SYSTEMS (I.E., TANK, DISTRIBUTION BOX, TRENCHES) TO BE 100 FEET FROM WELL (UNLESS OTHERWISE SPECIFICALLY AUTHORIZED).

NOTE: IF DEEP TRENCH(ES) ARE USED CALL FOR INSPECTION BEFORE AND AFTER PLACING GRAVEL IN TRENCH(ES)

NOTE. NO DRY WELL SHALL EXCEED 15 FOOT IN DIAMETER NO ABSORPTION TRENCH TO EXCEED 100 FEET IN LENGTH

NOTE: ALL PIPE FROM HOUSE TO SEPTIC TANK MUST BE CAST IRON OR SCHEDULE 40 PVC OR ABS

PERMIT VOID AFTER TWO YEARS

NOTE: INSTALL STAND PIPE ON SEPTIC TANK AND DRY WELL. STAND PIPES MUST BE 6 INCHES IN DIAMETER. CAST IRON, CONCRETE OR TERRA COTTA OR PVC OR ABS ACCEPTED. IF TOP OF SEPTIC TANK IS DEEPER THAN 3 FEET, MANHOLE TO GRADE REQUIRED.

NOTE DISTRIBUTION BOXES MUST HAVE BAFFLES

BLDG. PERMIT SIGNED

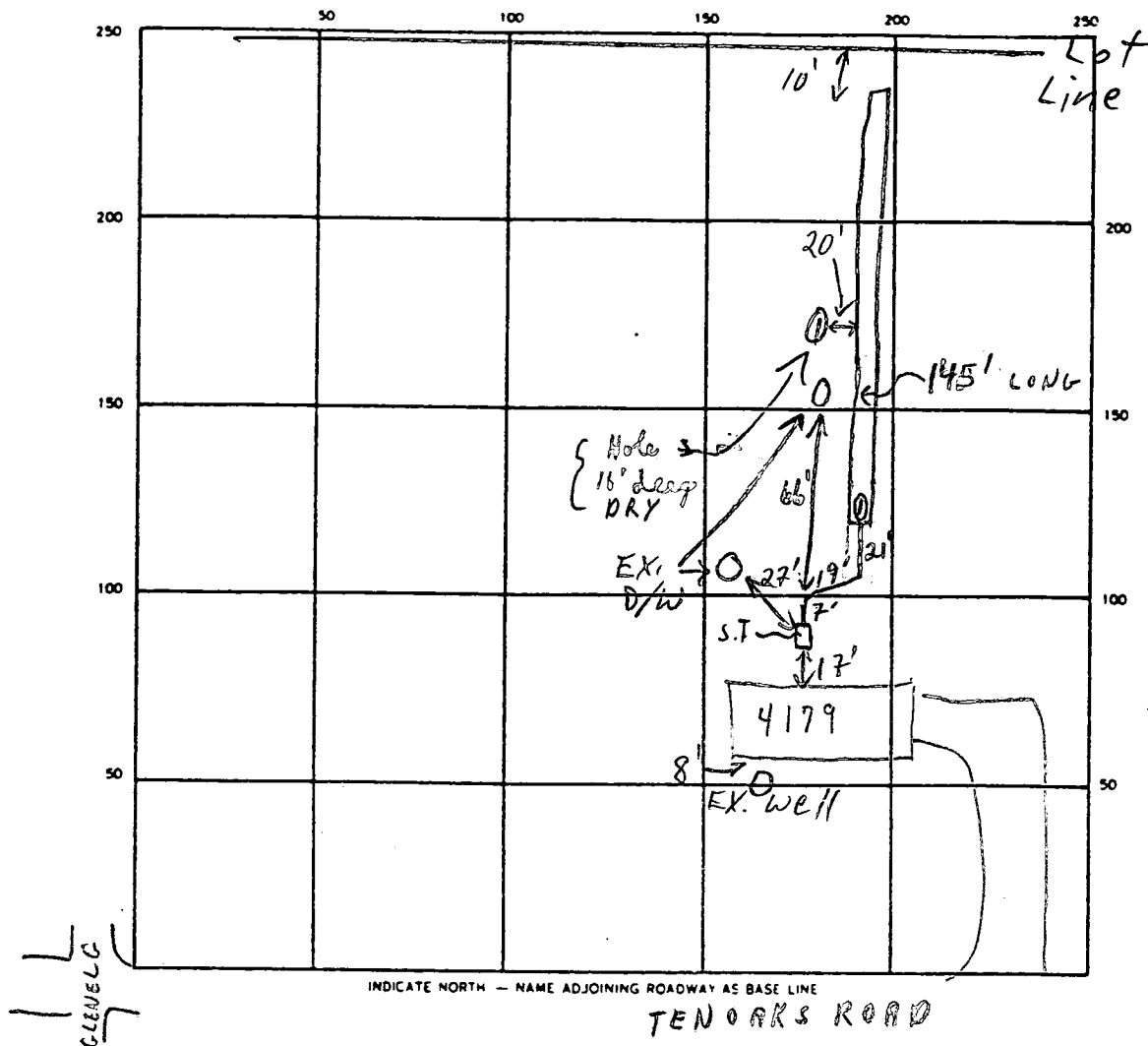
AND RETURNED 12/03/07

Serial # 46323 - enclosed

*INSTALLER IS RESPONSIBLE FOR OBTAINING FINAL APPROVAL ON THIS PERMIT

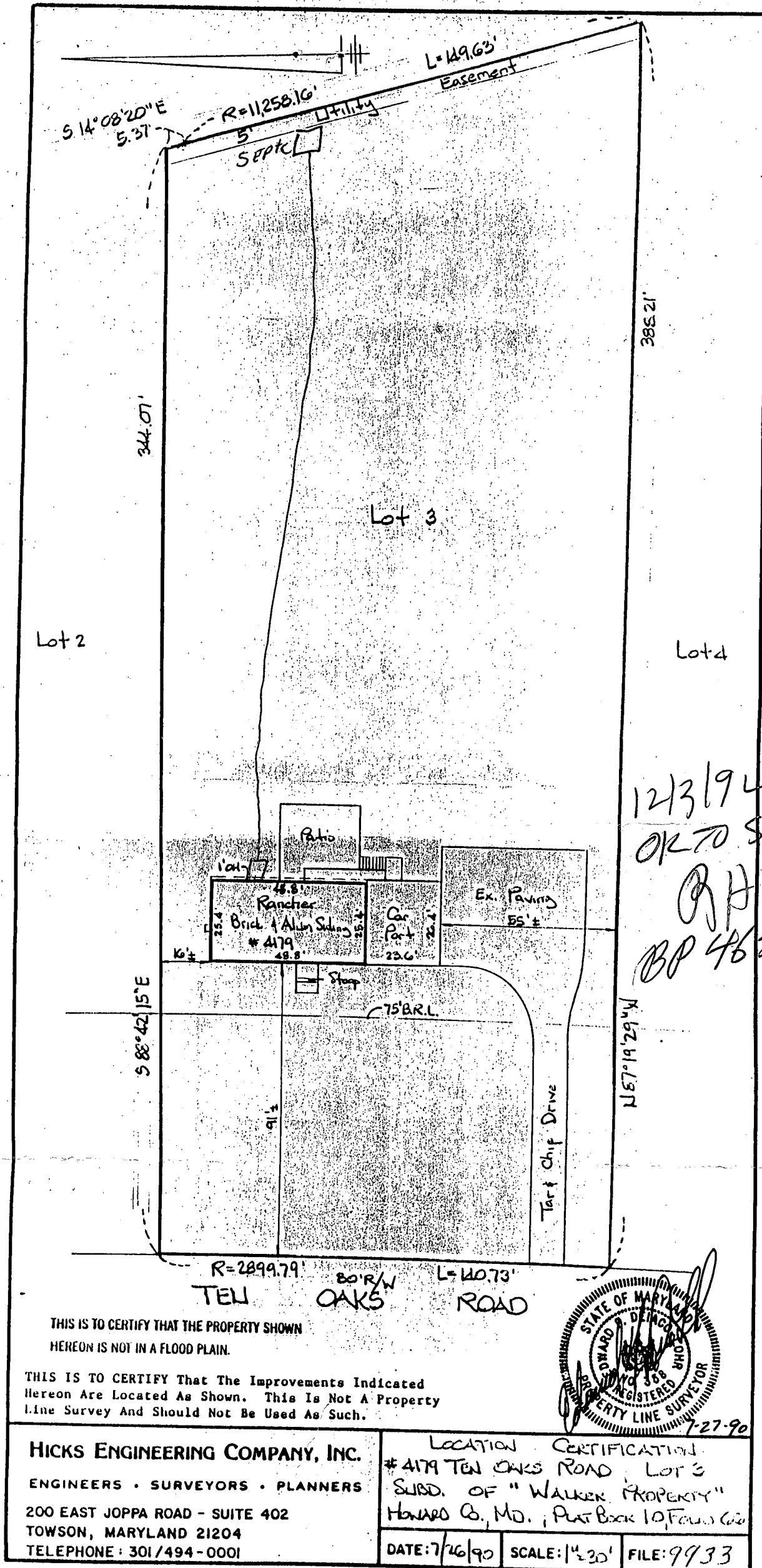
***CALL 461-9933 FOR INSPECTION OF SEPTIC SYSTEMS.**

7
19
21



SEPTIC TANK LEVEL EXISTING CLEANOUTS YES
 DISTRIBUTION BOX LEVEL N/A
 DRAIN FIELD/TILE FIELD DEPTH 12 FT TRENCH WIDTH 2 FT INLET DEPTH 6 FT
 EFFECTIVE GRAVEL DEPTH 6 FT TOTAL LENGTH 145+ FT
 NUMBER OF TRENCHES 1 ONE SIDEWALL/BOTTOM AREA 870+ SQ FT
 DRYWELL INSIDE DIAMETER — FT EFFECTIVE DEPTH BELOW INLET — FT
 ABSORBENT AREA 870+ SQ FT

REMARKS P.M. Partial 4/12/90 - ok to continue with a trench off
existing septic tank; (2 OLD DRY WELLS-FULL) + (DEEP IN
GROUND) ok to draw system up + drop off at office
+ or cover all of system or leave ends of trench open
+ pipes due to holiday + wet weather - Saturday +
Sunday. C.B. 4/16/90 OK TO COVER ALL MR
 DATE SYSTEM APPROVED 4/16/90 INSPECTOR M. Rifkin



12/3/94
OK TO SIGN
RH
BP 46323