

25
15
60



460'

40' ESMT. FOR INGRESS, EGRESS, & MAINTENANCE

LOT 7

165'

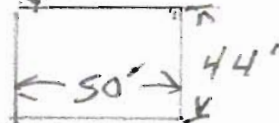
235'

85'

well

45'

151'



510'

TANK

50'

140'

122'

116'

DRYWELL

54'

87'

106'

REVISED

BOO 154531

POLE BUILDING

Date: 6/27/05

Comments: Boo 154531

155'

96'

300'

122'

510'

445'

7791 Browns Bridge Rd
HIGHLAND MD 20777

Lot 7

5-66 Browns



460'

40' ESMT. FOR INGRESS, EGRESS, & MAINTENANCE

165'

LOT 7

7791 BROWNS BRIDGE

85'

well

BOO154531

235'

45'

151'



TANK

15'

75'

6/29/05
Plan correct
& scaled.
BOO154531
OK (KN)

50'

DRYWELL

122'

116'

87'

106'

300'

155'

96'

122'

445'

510'

510'

10/15/85
not inspect
2ND INST

5-22-85
approved
S. Abel

PERMIT

P 35707

A 29486

SEWAGE DISPOSAL SYSTEM

MARYLAND STATE DEPARTMENT OF HEALTH*

HOWARD COUNTY
BUREAU OF ENVIRONMENTAL HEALTH
992-2330

05-388406

ELLICOTT CITY
DISTRICT 5th

INDEXED

DATE 6/20/85

Souder Builders IS PERMITTED TO INSTALL ALTER

ADDRESS 9335 Old Scaggsville Road, Laurel, MD 20707 PHONE 725-5772

SUBDIVISION Ley Property ROAD 7791 Brown Bridge LOT 7

PROPERTY OWNER Marion E. Kibler

**BUILDING PERMIT SIGNED
AND RETURNED**

ADDRESS _____

IF GARBAGE GRINDER IS USED INCREASE SEPTIC TANK CAPACITY BY 50% AND ABSORPTION AREA BY 22%.

GARBAGE GRINDER? YES _____ NO

SEPTIC TANK CAPACITY 1000 GALLONS NUMBER OF BEDROOMS 3

7-605 BOD 54531-106 (BOD)
183
135 540
4/540

TRENCHES - 180 sq. ft. per bedroom. Trench to be 2 feet wide. Inlet 4 feet below original grade. Bottom maximum depth 8 feet below original grade. Effective area begins at 4 feet below original grade. 4 feet of stone below distribution pipe. LOCATION: Start the first trench 220 feet from the front lot line and 190 feet from the right lot line as seen when facing the the property from the Right-of-Way. Run trench(s) along level ground toward left property line.

NOTE: No Trench to exceed 100 feet in length. If more than one trench used, a distribution box is required. Trenches to be installed on level ground. Call for inspection of trench(s) before and after gravel is installed. Provide 6" - 8" diameter cleanout and cap to grade or above on septic tank.

10/15/85 C.W. CHANGED SPECS TO 4 1/2 FT STONE 8 120 FT LONG & 8 1/2 FT DEEP

PLANS APPROVED BY June 21, 1985 C. Williams DATE 6/21/85

- 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: IF TRENCH IS USED CALL FOR INSPECTION BEFORE AND AFTER PLACING GRAVEL IN TRENCH.
- 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 THREE 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

***INSTALLER IS RESPONSIBLE FOR OBTAINING FINAL APROVAL ON THIS PERMIT**

*CALL 992-2330 FOR INSPECTION OF SEPTIC SYSTEMS.

EH - 2-1082

A 29486