

6/24/99

INDEXED PERMIT

RPS# 287513

P 511970A

SEWAGE DISPOSAL SYSTEM

A REPAIR

DEPARTMENT OF HEALTH AND MENTAL HYGIENE

DISTRICT _____

HOWARD COUNTY HEALTH DEPARTMENT

check # 4641 for \$25
Received @ 6/24/99

DATE 6-24-99

BUREAU OF ENVIRONMENTAL HEALTH

461-9933

Property on public water

DATE SYSTEM APPROVED 6/24/99

INDEXED

Has a 15" casing drilled well
retained for appie purposes.

INSPECTOR R. B. [Signature]

Jenkins Brothers

IS PERMITTED TO INSTALL ALTER

ADDRESS 7670 Smith's Private Road, Sykesville, MD 21784

PHONE 410-461-9282

SUBDIVISION _____ LOT _____ ROAD 11170 Douglas Avenue

PROPERTY OWNER Horton, Roy

ADDRESS _____

SEPTIC TANK CAPACITY 1000 GALLONS

2008 flag

NUMBER OF BEDROOMS 3

125
x3
6375
63

125 SQUARE FEET PER BEDROOM

LINEAR FEET OF TRENCH REQUIRED 65

REPAIR - PURPOSE - Existing septic system has failed.

Call for inspection when ground is opened so sanitarian can recommend repair.

Install one 65 ft long trench tied into existing dry well (which is full to top, seeps & leeches)
Trench to be 2ft wide, 9 ft maximum bottom, 6 ft gravel fill, inlets 3' below grade.
(Drawing on reverse side.)

PLANS APPROVED BY [Signature] DATE 6/24/99

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. 90° ELBOWS NOT ACCEPTABLE.

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 35/40 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 PVA OR ABS ACCEPTED. IF TOP OF SEPTIC TANK IS DEEPER THAN 3 FEET, MANHOLE TO GRADE REQUIRED.

NOTE: DISTRIBUTION BOXES MUST HAVE BAFFLES

*INSTALLER IS RESPONSIBLE FOR OBTAINING FINAL APPROVAL ON THIS PERMIT

*CALL 461-9933 FOR INSPECTION OF SEPTIC SYSTEM.

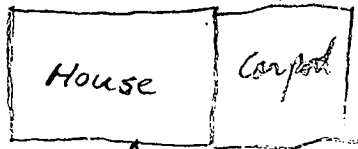
P 511970-A

Test Hole A

2'	Mix dark, + Med brn Mic loam
6-8'	Yel lat-Tan mic loam-SL
10'	Mix of Tan & light grey (clayey) Mic SL 5-10%
13'	

Douglas Rd

well
sitting above grade - only 2' above
cannot see top



existing
1000 gal S.T.

72'



65'

59'



System d/d to
to lower 4/26/99