

8/11/93 ✓ ASDP
(P.M.)
(Late P.M.)

PERMIT

SEWAGE DISPOSAL SYSTEM

DEPARTMENT OF HEALTH AND MENTAL HYGIENE

P 49506

A REPAIR

DISTRICT _____

DATE 8/10/93

DATE SYSTEM APPROVED 8/11/93

INSPECTOR C.B.D.

HOWARD COUNTY HEALTH DEPARTMENT

BUREAU OF ENVIRONMENTAL HEALTH

~~461-9933~~ 313-2640

INDEXED

05-341213

Donald Parlette

IS PERMITTED TO INSTALL _____ ALTER X

ADDRESS 6575 Route 32, Clarksville, Maryland 21029 PHONE 531-2140

SUBDIVISION MAP 35 GM014 P64 LOT _____ ROAD 6281 Trotter Road

PROPERTY OWNER Peter Congedo

ADDRESS 6281 Trotter Road
Clarksville, Maryland 21029

SEPTIC TANK CAPACITY 1500 GALLONS

NUMBER OF BEDROOMS 1 (?) *if water well or spring*

SQUARE FEET PER BEDROOM _____

LINEAR FEET OF TRENCH REQUIRED _____

(REPAIR - PURPOSE - SEPTIC SYSTEM HAS FAILED.) CAPACITY TO SUPPORT FUTURE ADDITION (C)

Call for inspection when ground is opened so sanitarian can recommend repair. 08/06/93

Note: (1) Wooded area

Note (1) Trench 3' wide; inlet 2'; 1 1/2' of stone under

Maximum depth 3 1/2'; 125' long;

Note soil - limited satisfactory for existing at 3'

B.R. home - no addition over 3'.

PLANS APPROVED BY C.B.D. in field / C.W. / C.H. DATE 8/11/93

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

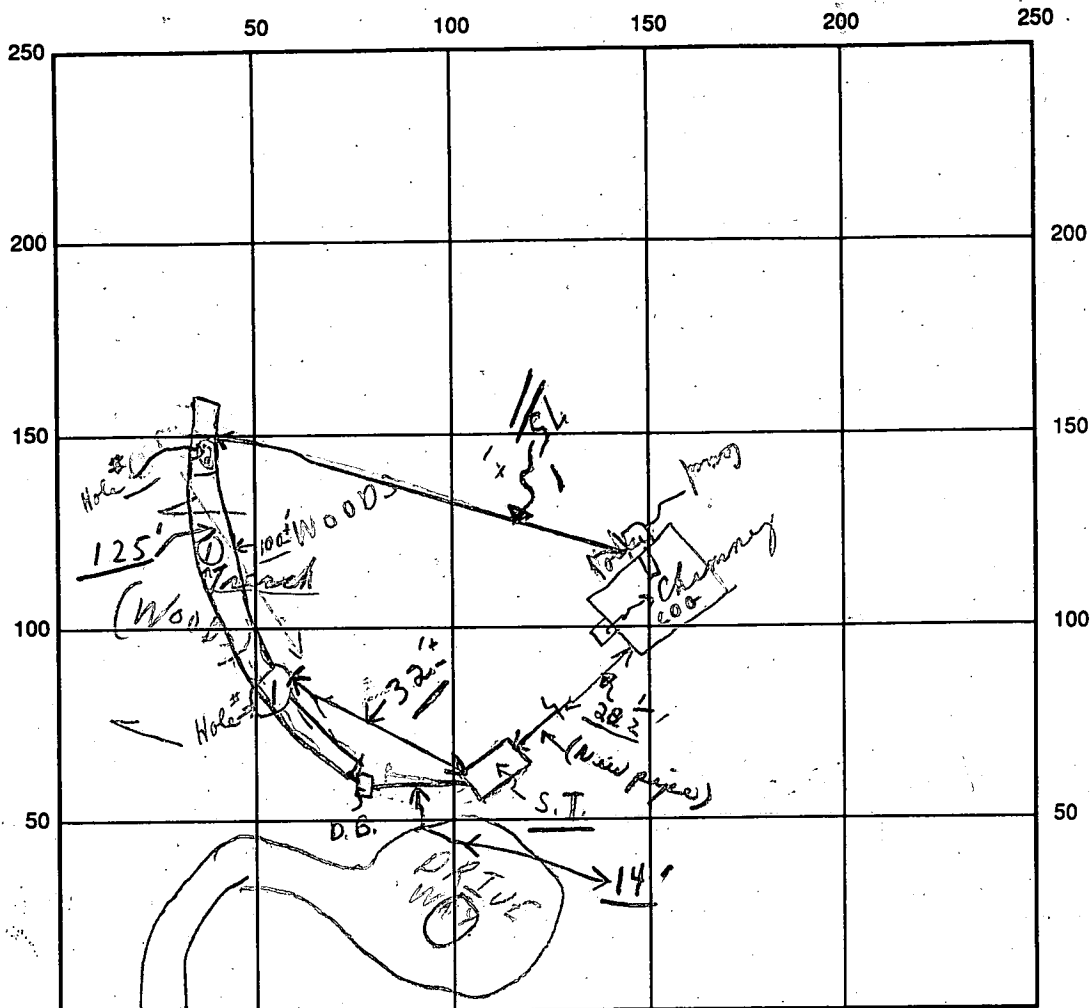
***INSTALLER IS RESPONSIBLE FOR OBTAINING FINAL APPROVAL ON THIS PERMIT**

BLDG. PERMIT SIGNED
AND RETURNED 11/4/93

Serial # 57283

1 Story Addition

P 49506



#2 0'-3 1/2' 2nd
 3 1/2 to 7 1/2
 #1 Hole
 0' - 1' Topsoil
 1' - 3' 20% Loam
 3' - 2'
 Loam 20%
 + sandstone
 + rock
 40%+
 shallow only

INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE

← Trotter Road →

SEPTIC TANK LEVEL OK (1500 gallon) CLEANOUTS S.T. OK

DISTRIBUTION BOX LEVEL OK (1 D. Box) (Baffle in)

DRAIN FIELD/TITLE DEPTH 3 1/2 + 4 1/2 = 8 FT. TRENCH WIDTH 3 FT. INLET DEPTH 2 FT.

EFFECTIVE GRAVEL DEPTH 1 1/2 + FT. TOTAL LENGTH 125 + FT.

NUMBER OF TRENCHES 1 ONE SIDEWALL/BOTTOM AREA 375 + SQ. FT.

DRYWALL INSIDE DIAMETER - FT. EFFECTIVE DEPTH BELOW INLET - FT.

ABSORBENT AREA 375 SQ. FT. (1 Bedroom)

REMARKS: Partial A.M. 8/10/93 Episto - home - has solid (Rock 2' in #1 Hole.) (already 2 Hole) Loam below

8/11 Old metal tank collapsed at site OK

P.M. 8/11/93 - Partial 55' on for stone

8/11/93 Later - Final - all work done, OK

Note: No W.P.I.; Note: No water well located - contractor indicated location

DATE SYSTEM APPROVED 8/11/93 INSPECTOR Charles Bayson

17235.8mm
40092.4mE
MAP 29-
P.40

MAP 29-
P.124
R 392

HOWARD RESEARCH
& DEV. CORP.
400/709
316.10A.
P.239

HOWARD RESEARCH
& DEV. CORP.
463/196
250.62A
P.3

HOWARD RESEARCH
& DEV. CORP.
410/348
217.82A.
P.22

... LIMITED
... PARTNERSHIP
... 1977
... 1977
... 1977

HOWARD RESEARCH
& DEV. CORP.
406/114
238.48A.
P.50

HOWARD RESEARCH
& DEV. CORP.
463/194
80.6A.
P.240

HOWARD RESEA
& DEV. CORP.
401/124
468.39A.
P.70

Cecil F. Cole, et al.
607/855
74.81A.
P.68

17235.8mm
40092.4mE
MAP 29-
P.188

MAP 29-
P.278

COPYRIGHT-MAGNIFICENT

THESE MAPS ARE PROTECTED BY COPYRIGHT. THEY MAY NOT
BE COPIED OR REPRODUCED IN ANY FORM INCLUDING ELECTRONIC
MEANS SUCH AS DIGITIZING, SCANNING, AND IMAGE PROCESSING.

