

9/3/91
12:00 pm

Tax ID OS-371996

PERMIT

SEWAGE DISPOSAL SYSTEM

DEPARTMENT OF HEALTH AND MENTAL HYGIENE

P 47567

A REPAIR

DISTRICT _____

DATE 10/17/91

HOWARD COUNTY HEALTH DEPARTMENT

BUREAU OF ENVIRONMENTAL HEALTH

461-9933

DATE SYSTEM APPROVED 9-3-91

INSPECTOR R. P. Kelly

INDEXED

Jack Fyock Septic Service IS PERMITTED TO INSTALL _____ ALTER X

ADDRESS 13775 Triadelphia Road, Glenelg, Maryland 21737 PHONE 988-9270

SUBDIVISION Mooresfield LOT 1, Blk. C ROAD 7553 Cherry Tree Drive

PROPERTY OWNER ~~Michael~~ Hill

ADDRESS _____

SEPTIC TANK CAPACITY 1000gal Existing GALLONS

NUMBER OF BEDROOMS 4

125 SQUARE FEET PER BEDROOM

LINEAR FEET OF TRENCH REQUIRED 70

REPAIR - Drywell Is Full. Call for inspection when ground is opened so sanitarian can recommend repair.

Install one 70 ft long, 11ft deep, 2ft wide trench, on contour. Connect by a 4" connection to existing drywell + trench system. Place drain pipe 4ft below grade with 2ft of stone below drain pipe. DP 9-3-91

PLANS APPROVED BY Craig Williams cm DATE 9/3/91

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

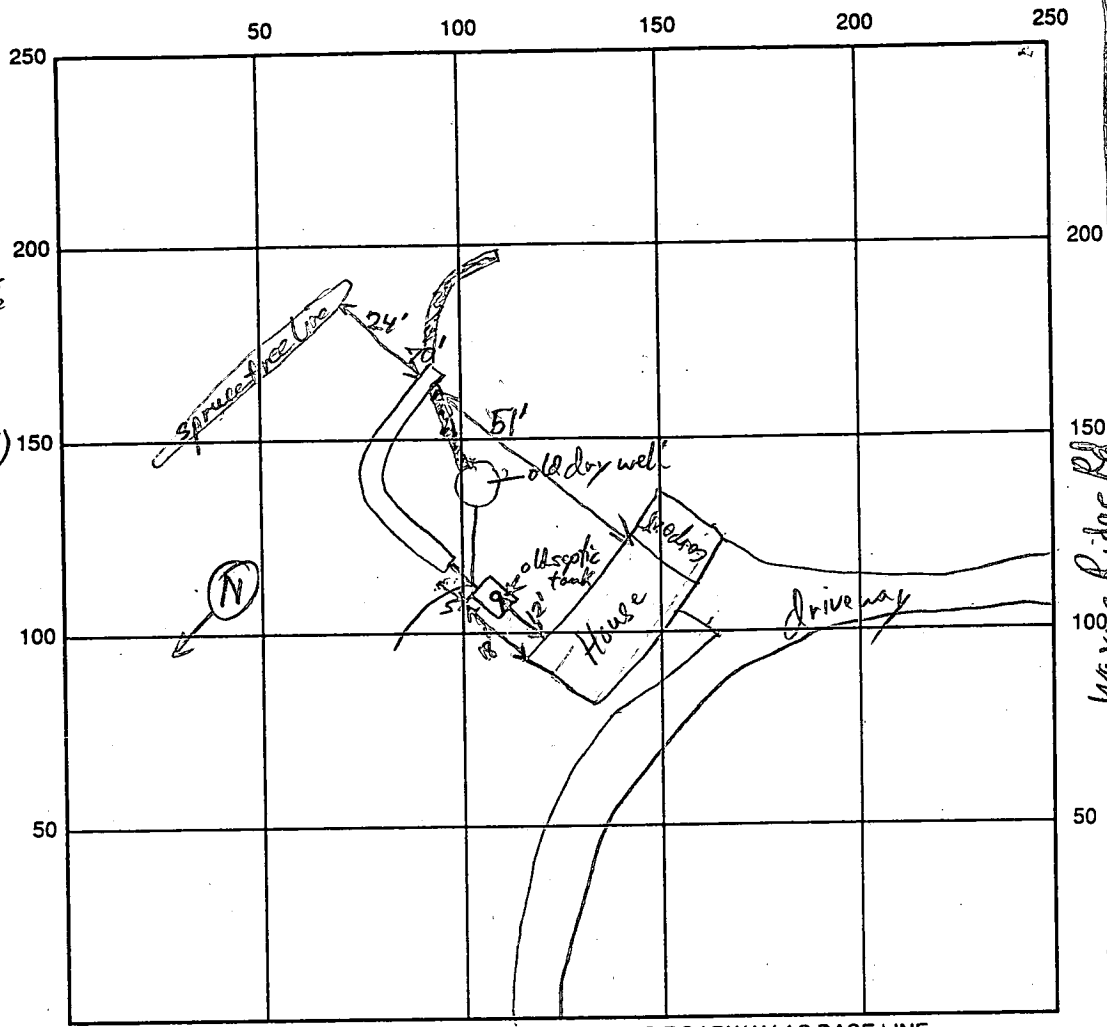
***INSTALLER IS RESPONSIBLE FOR OBTAINING FINAL APPROVAL ON THIS PERMIT**

HD-260(6-90)

*CALL 461-9933 FOR INSPECTION OF SEPTIC SYSTEM.

BUILDING PERMIT SIGNED AND RETURNED
600 137003 - INDOOR REMODEL

47567



Trench 1

8' Topsoil
 Red Brown (lt SiCl) 4" 4" 4" 4" skins
 2" sbk structure
 3 1/2' Red (HOR 4/8) lt SiCl
 massive saporite
 5 1/2' Red brown (2.5YR 4/6) loam (mud) (s)
 Structured saporite
 Many black Mn stains in fractures of weathered easily broken saporite
 11' saporite

INDICATE NORTH, NAME ADJOINING ROADWAY AS BASE LINE
 Cherry Tree Dr

SEPTIC TANK LEVEL existing (New baffle installed) CLEANOUTS existing

DISTRIBUTION BOX LEVEL NA

DRAIN FIELD/TITLE DEPTH 11 1/2' FT. TRENCH WIDTH 2 FT. INLET DEPTH 4' FT.

EFFECTIVE GRAVEL DEPTH 7 FT. TOTAL LENGTH 70 FT.

NUMBER OF TRENCHES *one ONE SIDEWALL/BOTTOM AREA 500 (outside perimeter) SQ. FT.

DRYWALL INSIDE DIAMETER existing FT. EFFECTIVE DEPTH BELOW INLET _____ FT.

ABSORBENT AREA _____ SQ. FT. Full dry well connected by a "Y" to septic tank and new trench

REMARKS: New Trench ends and intersects older Trench system. Gravels are original color, indicating no sewage water gets this far out; so most of original trench system is OK to connect trenches in this manner (by gravel pathways only) - old Flexible pvc is broken at this connection point. RP 9-3-91

DATE SYSTEM APPROVED 9-3-91 INSPECTOR Carroll P. [Signature]

4/3/77
9:30 AM

5/3/77
5/4/77
around

PERMIT

P 25525

SEWAGE DISPOSAL SYSTEM

A _____

MARYLAND STATE DEPARTMENT OF HEALTH

HOWARD COUNTY

ELLICOTT CITY

DISTRICT 5th

INDEXED

DATE 4/1/77

Southern

~~William Harris~~

IS PERMITTED TO INSTALL _____ ALTER

ADDRESS _____ PHONE 949-5851

A SEWAGE DISPOSAL SYSTEM LOCATED AT _____

SUBDIVISION Mooresfield ROAD 7553 Cherry Tree Drive LOT 1, Blk. C, Plat 1

PROPERTY OWNER James E. Whitman, Jr. Home - 596-3557

ADDRESS 7553 Cherry Tree Drive, Fulton, Md. 20759 Phone: 725-6519
work 170-5900

SPECIFICATIONS

DRAIN FIELD _____ DEPTH _____ FEET, BOTTOM AREA _____ SQ. FT.

SEEPAGE PITS _____ ABSORBENT SIDE-WALL AREA _____ SQ. FT.

SEPTIC TANK CAPACITY _____ GALLONS

FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% & TANK CAPACITY 50%.

OTHER REPAIR - Call for inspection when ground is opened up and Sanitarian will

recommended repair system. - minimum 2 - 40' trenches - 11'

deep w 7' of stone - phone when work is

begin for trench inspection - inside diversion

valve must be disconnected HB - 4-5-77

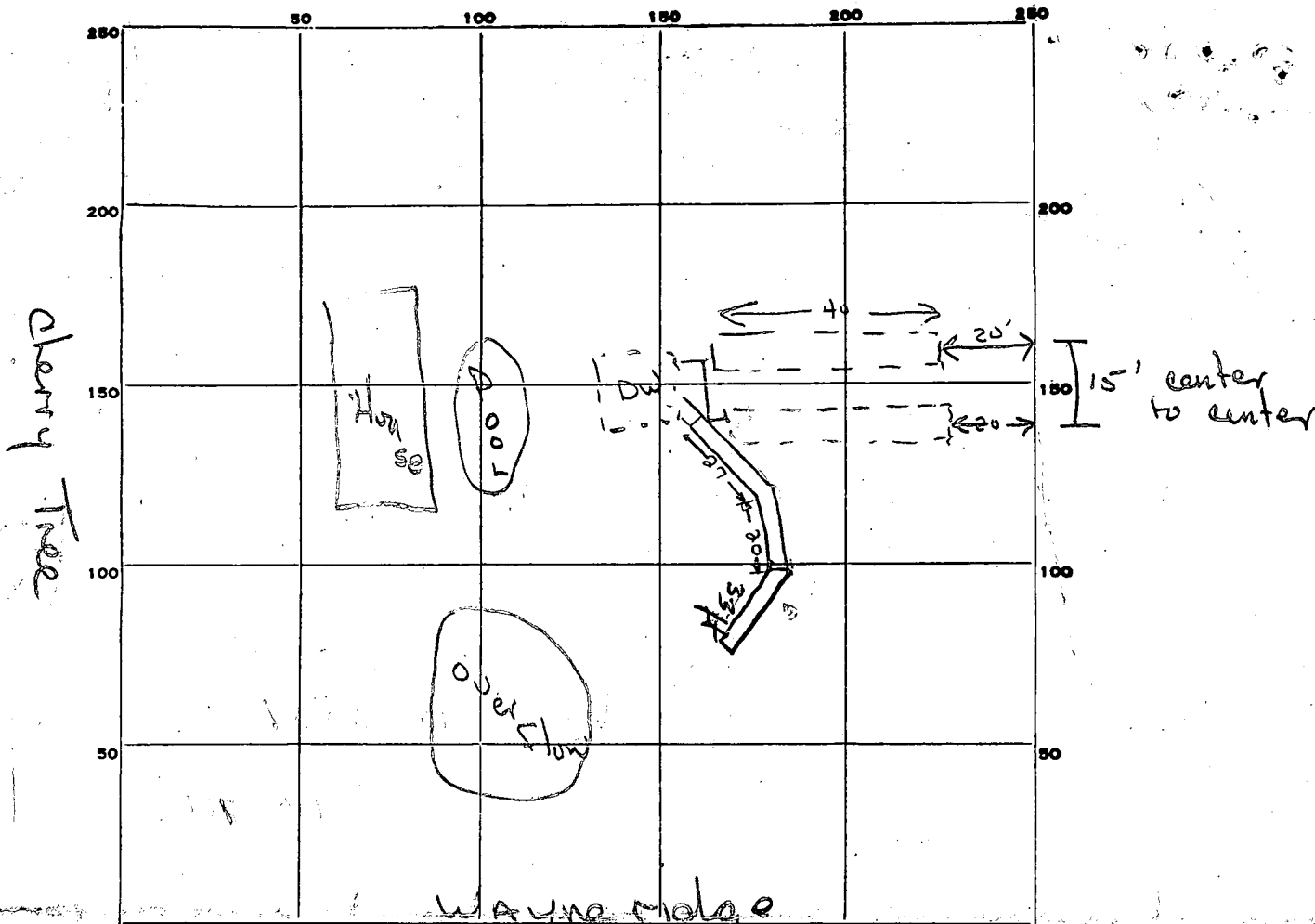
PLANS APPROVED BY Palmer F. Wine DATE 4/1/77

FILL SEPTIC TANK AND DISTRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK UNTIL INSPECTED AND APPROVED.

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

BLDG. PERMIT SIGNED AND RETURNED 4/26/77
Serial 13990
Kitchen

25525



INDICATE NORTH. - NAME ADJOINING ROADWAY AS BASE LINE.

PERMIT CARD

SEPTIC TANK, LEVEL NA

CLEANOUTS NA

DISTRIBUTION BOX, LEVEL NA

TILE FIELD, DEPTH 10-11 FT. TRENCH WIDTH 2 FT.

GRAVEL DEPTH 5-4 IN. TOTAL LENGTH 80 FT.

47' - 1st Trench, 10' deep

NUMBER OF TRENCHES 1

TOTAL BOTTOM AREA 400+

SEEPAGE PITS, INSIDE DIAMETER NA FT.

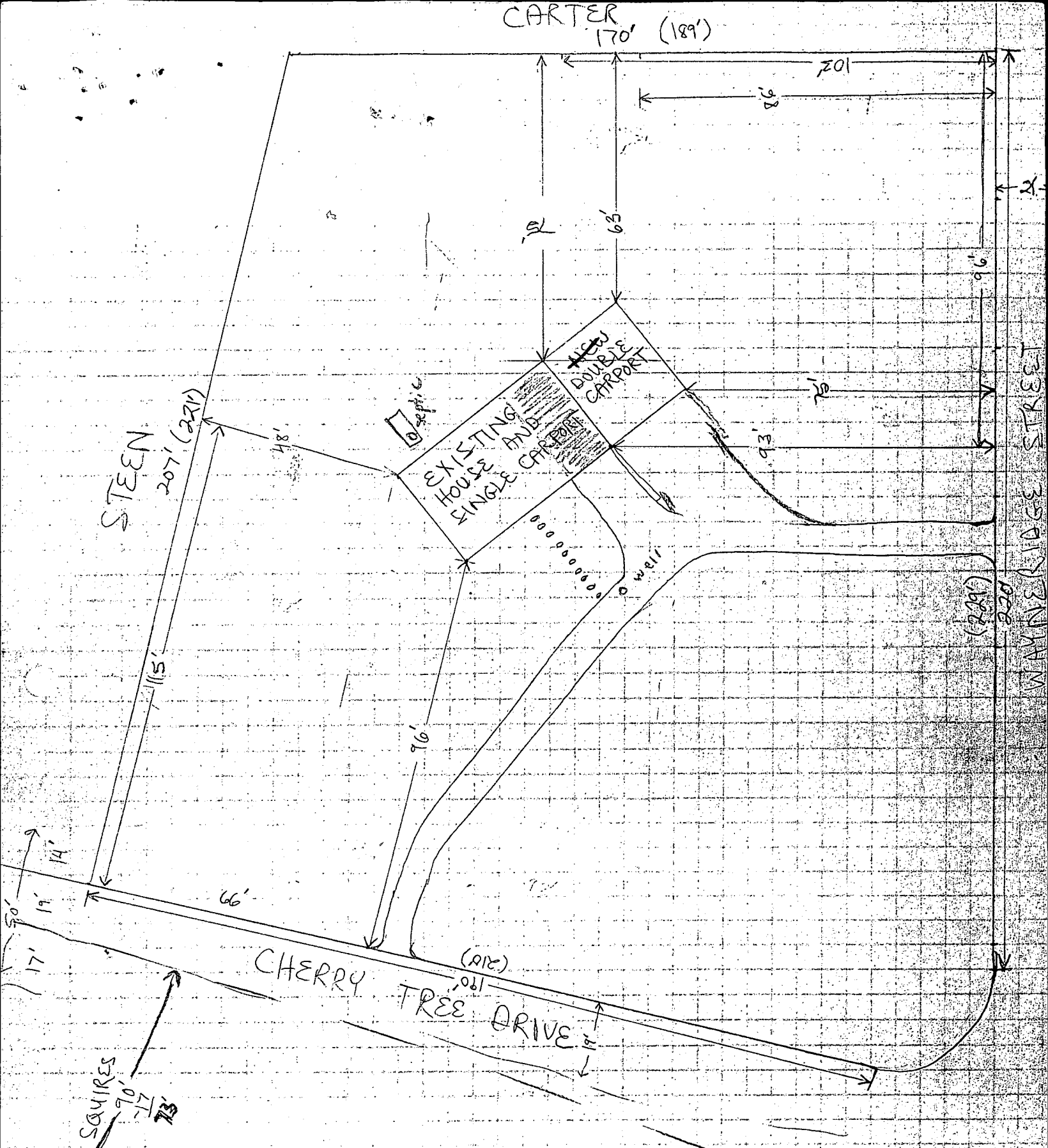
DEPTH BELOW INLET 0 FT.

ABSORBENT AREA _____ SQ. FT.

REMARKS 5/3/77 Noon 1 Trench 47' long, 10' deep, OK to install stone - hold further work for contact w this office. FF+WZ.
OK to add stone to next 33 ft of trench and call for inspection

DATE SYSTEM APPROVED 4-25-77

INSPECTOR R. Biggs



Shaded Area to be enclosed
 Parcel 279 Lot 1 Block 14
 Moorsefield

7553 Cherry Tree Dr
Fulton, MD 20759

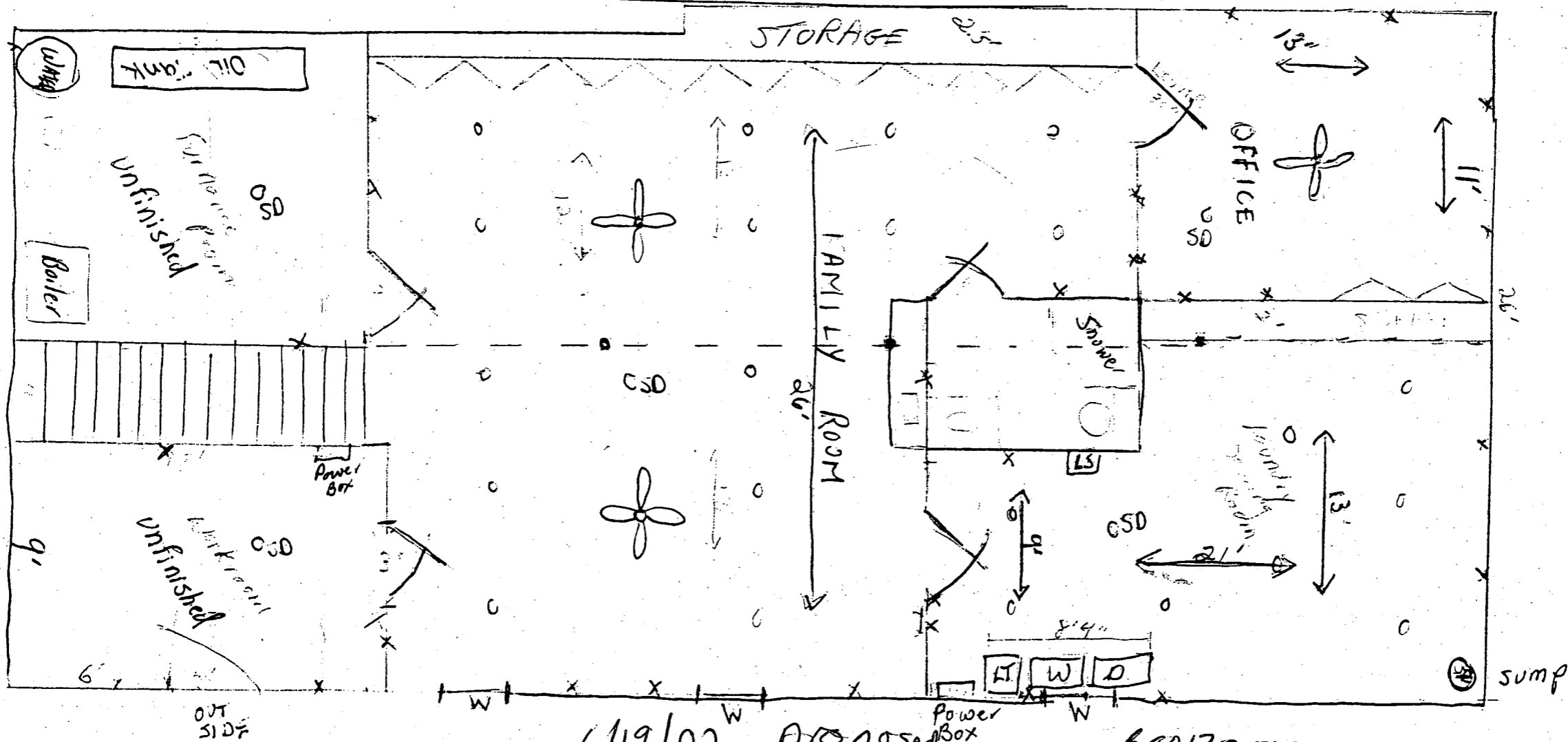
Dist 05 Map 41 Parcel 279

—|— = window 3' x 2'
X = outlet
○ - SD = Smoke Detector

— o — = Support beam

○ - Recessed light
Hot water baseboard runs
along wall with outside door
+ along wall with sump.

Finished area 1000 sq. ft.



6/19/02 - proposed remodeling OK-SRK

600137003