

LAYOUT _____ INSP 4 _____
INSP 2 _____ INSP 5 _____
INSP 3 _____ INSP 6 _____

ISSUE DATE: 2/21/2012

PERMIT

P 536726

APPROVAL DATE: _____

A REPAIR

Tax ID # 1403288420

ON-SITE SEWAGE DISPOSAL SYSTEM TANK REPLACEMENT HOWARD COUNTY HEALTH DEPARTMENT BUREAU OF ENVIRONMENTAL HEALTH

FOGLE'S SEPTIC CLEAN IS PERMITTED TO INSTALL ALTER

ADDRESS: 580 OBRECHT ROAD, SYKESVILLE, MD 21784 PHONE NUMBER: 410-795-5670

SUBDIVISION: WOODMARK 60

ADDRESS: 12337 PANS SPRING COURT PROPERTY OWNER: REID NICHOLS

SEPTIC TANK CAPACITY (GALLONS): 1500 OUTLET BAFFLE FILTER REQUIRED

PUMP CHAMBER CAPACITY (GALLONS): ----- COMPARTMENTED TANK REQUIRED

NUMBER OF BEDROOMS: 4 APPLICATION RATE: _____

SQUARE FOOTAGE OF HOUSE: ~3000

LINEAR FEET OF TRENCH REQUIRED: -----

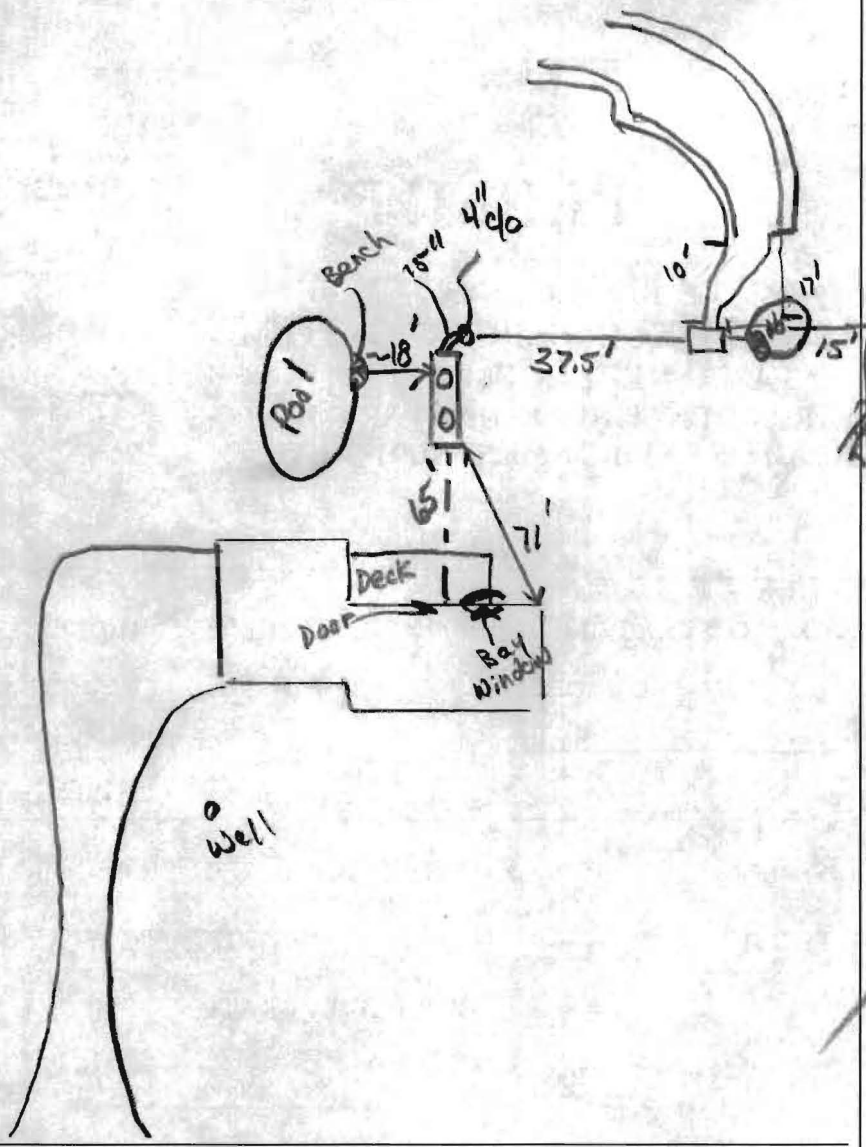
NOTES:	Do not order the septic tank until after layout inspection and Sanitarian approval. Layout inspection required prior to tank installation. Original septic tank must be properly abandoned before new tank installation. A written variance request is required for tanks deeper than 3 feet. A traffic bearing lid is required for tanks deeper than 4 feet. ADJUST SEPTIC TANK EFFLUENT LINE TO MAINTAIN GRAVITY FLOW TO D-BOX.
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PLANS APPROVED: ROBERT BRICKER DATE: 2/21/2012

- NOTE: PERMIT VOID AFTER 2 YEARS
- NOTE: CONTRACTOR RESPONSIBLE FOR SCHEDULING A PRE-CONSTRUCTION INSPECTION FOR ALL INSTALLATIONS
- NOTE: WATERTIGHT SEPTIC TANKS REQUIRED
- NOTE: ALL PARTS OF SEPTIC SYSTEM SHALL BE 100 FEET FROM ANY WATER WELL
- NOTE: MANHOLE RISERS REQUIRED ON ALL SEPTIC TANKS AND PUMP CHAMBERS
- NOTE: AN ELECTRICAL PERMIT IS REQUIRED FOR INSTALLATION OF ANY ELECTRICAL COMPONENTS OF THE SYSTEM

NEITHER THE HOWARD COUNTY COUNCIL OR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM PERMITTEE RESPONSIBLE FOR OBTAINING FINAL APPROVAL ON THIS PERMIT CALL 410-313-1771 FOR INSPECTION OF SEPTIC SYSTEM

NOT TO SCALE



ROAD NAME

TRENCH/DRAINFIELD DATA

WIDTH	INLET	BOTTOM
_____	_____	_____
NUMBER OF TRENCHES <u>2</u>		
TOTAL LENGTH _____		
ABSORPTION AREA _____		
DISTRIBUTION BOX LEVEL <u>yes + speed levelers</u>		
DISTRIBUTION BOX BAFFLE <u>yes</u>		
DISTRIBUTION BOX PORT <u>1 IN / 3 OUT</u>		

SEPTIC TANK DATA

SEPTIC TANK I LEVEL yes
 MANUFACTURER Mayer Bros.
 CAPACITY 1500 GAL
 SEAM LOC Top
 TANK LID DEPTH 6'8"
 BAFFLES IN & OUT
 BAFFLE FILTER No
 MANHOLE LOC Front & Back
 6" PORT LOC NONE
 WATERTIGHT TEST NO
 SLOTTED yes
 DATE ON LID _____

PUMP/SEPTIC TANK LEVEL

MANUFACTURER _____
 CAPACITY _____ GAL
 SEAM LOC _____
 TANK LID DEPTH _____
 BAFFLES _____
 BAFFLE FILTER _____
 MANHOLE LOC _____
 6" PORT LOC _____
 WATERTIGHT TEST _____
 SLOTTED _____
 DATE ON LID _____

PRE-CONSTRUCTION:

2/17/12, Paper clogging D-Box also Deep sludge in D-Box; Dip in Septic Tank effluent line (-5") eight feet from D-Box; D-Box 1" higher than Septic Tank outlet; No baffles in Fiberglass (Chromaglass) tank; Stress cracks on outside of tank. *Paper removed (trenches take water).

*Owner has option to replace Septic Tank. *Correct grade of effluent line, straighten feed line to 'old Repair Trench'; Install Sanitary-Tee on outlet

INSTALLATION:

of Fiberglass Septic Tank if owner elects to keep it. 2/21/12, 1500-gallon Septic Tank set ("1500 2COMP T/B"), Traffic-Bearing design/construction; S.T. outlet pipe & 4" line clean-out replaced; effluent line lifted (has gravel under it now) and has positive flow; sludge removed from D-Box, speed-levelers adjusted to feed Dry Well and 2 Trenches equally. Line from D-Box to 'old Repair Trench' replaced with fewer & lesser angles.

"OK to cover all." RB 2/21/12

FINAL INSPECTOR

Robert Buehler

DATE OF APPROVAL

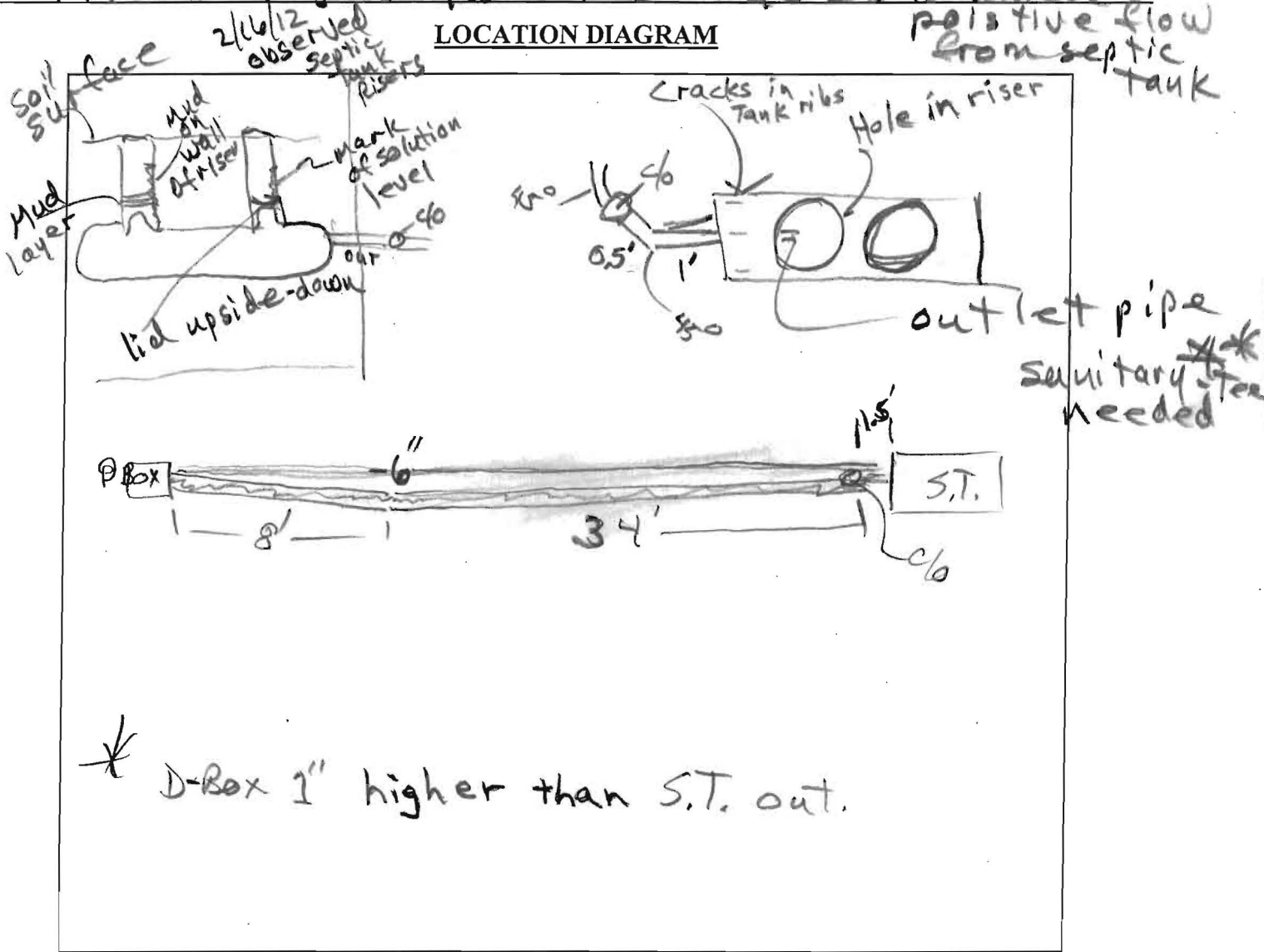
2/21/12

SITE INSPECTION SHEET

OWNER: Reid Nichols PHONE #: _____
ADDRESS: 12337 Pans Spring Ct. CONTRACTOR: Fogle's Septic Clean
Ellicott City 21042 WELL TAG #: _____
SUBDIVISION: _____ LOT: _____ COUNTY #: _____

PROPOSAL: Seal cracks with epoxy; seal hole in molded riser. Adjust line to D-Box & D-Box to achieve

LOCATION DIAGRAM



* D-Box 1" higher than S.T. out.

COMMENTS: 2/16/12 - observed mud layer and mud-caked walls inside riser at inlet end of tank. At outlet end of tank, cover for molded riser (part of septic tank) was resting upside-down on tank opening. Witness, Smiley.

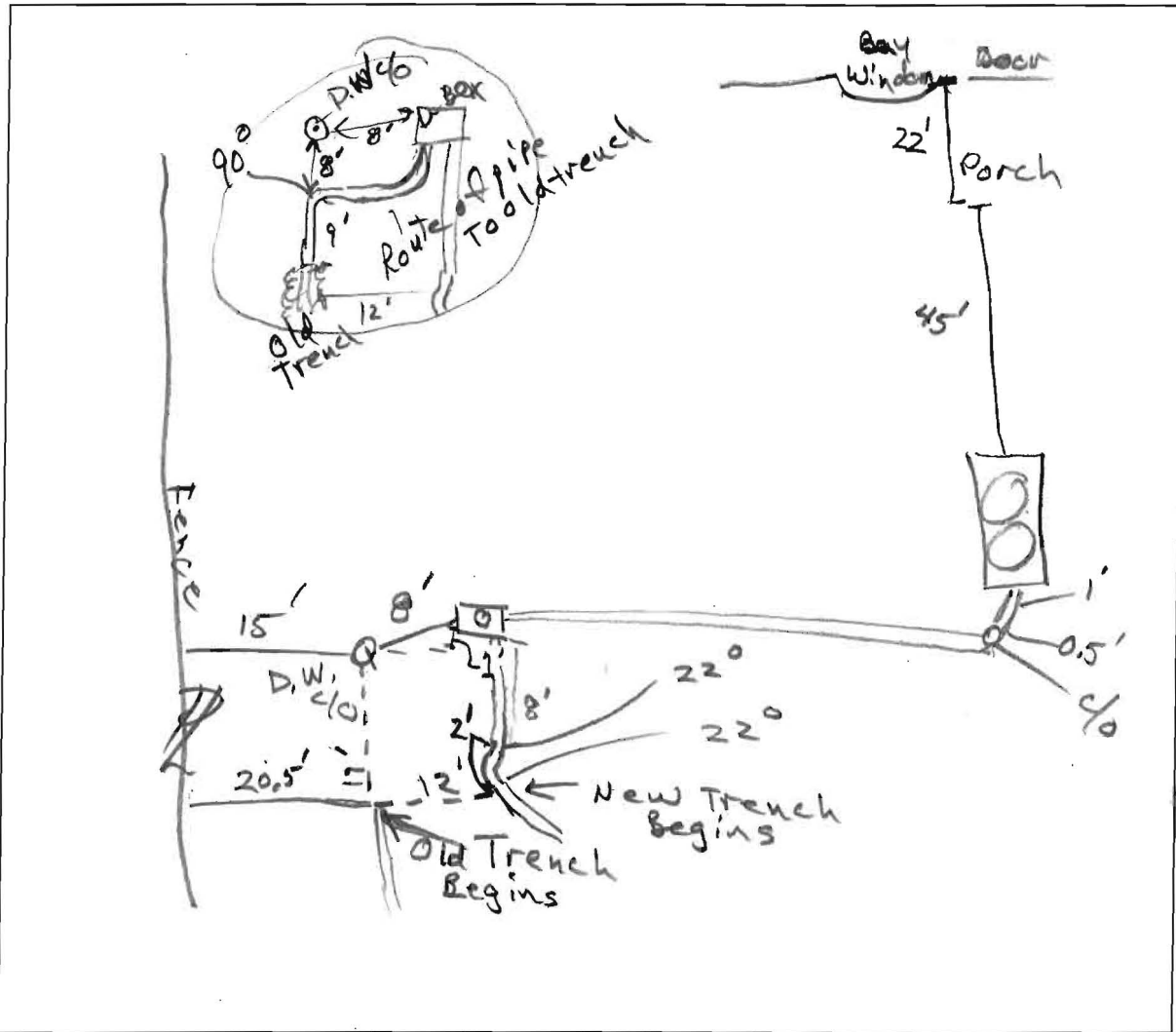
DATE: 2/12/2012 INSPECTOR: R. Bisher

SITE INSPECTION SHEET

OWNER: Reid Nichols PHONE #: _____
ADDRESS: 12337 Pans Spring Ct. CONTRACTOR: Fogle's Septic Clean
Ellicott City 21042 WELL TAG #: _____
SUBDIVISION: _____ LOT: _____ COUNTY #: _____

PROPOSAL: Health Dept. requirements are to epoxy cracks in tank, seal hole in riser, and install Sanitary-Tee on outlet.

LOCATION DIAGRAM



COMMENTS: Top of Tank, 7.5' from surface
Owner may elect to install 1500-gallon (2 chamber, top-seam) septic tank having load-bearing construction.
Contractor (Fogle's) proposes lowering D-Box ~2 inches (OK to proceed)
DATE: 2/17/2012 INSPECTOR: R. Buckner

Fogle's Septic Clean, Inc.
Fogle's Portable Toilets ♦ Fogle's Well Drilling, LLC
Fogle's Excavating, LLC

Howard County Health Department
attn: Robert Bricker
7178 Columbia Gateway Dr
Columbia, Md 21046

ref: 12337 Pans Spring Ct

March 16, 2012

To whom it may concern,

Fogle's Septic is requesting a partial refund for a septic permit. Fogles paid \$330 for permit #P536726. Fogles didn't not have to perc, we only had to repair what was damaged. Fogle's is requesting \$165.00 be refunded back to them. If you have any other question please call me at 410-795-5670

Sincerely,


Kim Fogle