

PUB. SEWER STATUS VERIFIED BY _____

ISSUE DATE: _____

APPROVAL DATE: 4/12/2010

PERMIT

P ⁸⁵ 5325~~50~~ _____

A REPAIR A532550
(old # A32927)

~~Water~~ Septic Repair ON-SITE SEWAGE DISPOSAL SYSTEM HOWARD COUNTY HEALTH DEPARTMENT BUREAU OF ENVIRONMENTAL HEALTH # 3302067

Hatfields Equipment IS PERMITTED TO INSTALL ALTER

ADDRESS: P.O. Box 519 Annapolis Junction MD 20701 PHONE NUMBER: 301-854-6172

SUBDIVISION: Triadelphia Farms II LOT NUMBER: 5C

ADDRESS: 13264 Hunt Ridge Road PROPERTY OWNER: Lawrence Sawada

SEPTIC TANK CAPACITY (GALLONS): N/A

PUMP CHAMBER CAPACITY (GALLONS): _____

NUMBER OF BEDROOMS: _____

SQUARE FEET OF HOUSE: _____

LINEAR FEET OF TRENCH REQUIRED: 55-60'

2' Wide
Inlet 3' ~36' Trench
Bottom 10', ~24'-28' Trench
10' Apart

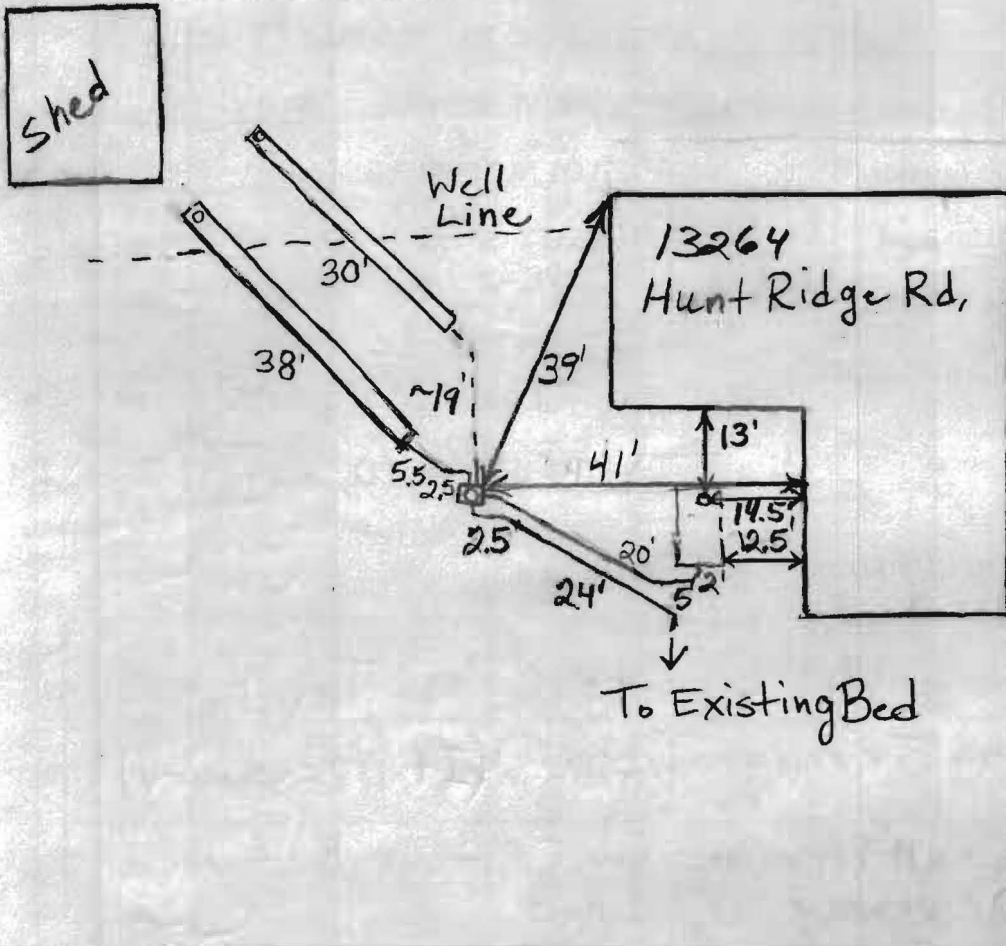
TRENCHES:	Sleeve Well Line to 10' Past Trenches and Through Trenches (If Necessary) Install Trenches on Contour Between Driveway and Shed
LOCATION:	
PURPOSE:	

PLANS APPROVED: Brian Baker DATE: _____

- 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

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



TRENCH/DRAINFIELD DATA		
WIDTH	INLET	BOTTOM
2	3'	10'
NUMBER OF TRENCHES 2		
TOTAL LENGTH 68'		
ABSORPTION AREA 476		
DISTRIBUTION BOX LEVEL Levelers		
DISTRIBUTION BOX BAFFLE Yes		
DISTRIBUTION BOX PORT Yes		

SEPTIC TANK DATA	
SEPTIC TANK 1 LEVEL	Yes
MANUFACTURER	?
CAPACITY	? GAL
SEAM LOC	Midsream
TANK LID DEPTH	1-2'
BAFFLES	Rear
BAFFLE FILTER	No
MANHOLE LOC	None
6" PORT LOC	Front
WATERTIGHT TEST	
SLOTTED	No
PUMP/SEPTIC TANK LEVEL N/A	
MANUFACTURER	
CAPACITY	
SEAM LOC	
TANK LID DEPTH	
BAFFLES	
BAFFLE FILTER	
MANHOLE LOC	
6" PORT LOC	
WATERTIGHT TEST	
SLOTTED	

PRE-CONSTRUCTION
 3/24/2010 Install
 2 short trenches
 on contour between
 shed and concrete
 driveway. Stay 100'

from stream. (BB) 4/8/2010 Layout done. Trenches marked. It is preferred that well line be rerouted above trench locations and sleeved, if possible. Upper 24'-28' trench and lower 36' trench to be installed. Trench inlet 3' if possible. Will discuss with homeowner well chlorination. (BB) 4/12/2010 System finished. Well line sleeved through and 10' after each trench. Homeowner wants to get well tested for bacteria. Reconnected to existing bed with leveler turned up. (BB)

FINAL INSPECTOR B. Baker DATE OF APPROVAL 4/12/2010

Fee Paid \$165.00
Receipt #P532585

SEPTIC SYSTEM REPAIR / UPGRADE / EVALUATION REQUEST

Please fill out this form completely and check off the reason for the request:

Date requested: _____

Reason for Request

Failing System (includes surface discharge or inadequate treatment zone)

Has the contractor verified through excavation/pumping evaluation, that there are no pipe blockages? _____

In support of a building permit. Type of building addition: _____

*System relocation for proposed addition for setback compliance _____

*Verification of adequate system capacity per COMAR 26.04.02.02D (4) _____

To replace collapsed septic tank or upgrade tank capacity _____

To replace collapsed drywell _____

Septic Contractor: Hatfields Equipment
Contractor's Address: PO Box 519 Annapolis Junction MD 20701

Contractor's Phone #: 301-854-6172 410-984-0047

Property Address: 13264 Hunt Ridge Elliott City

Property (Subdivision) & Lot # _____

Owner's Name: Mr. Sowande

Is public sewer available/nearby: N/A

Names of Any Previous Owners: _____

Year House Built: _____

of Existing Bedrooms: _____

of Bedrooms after completion of addition: _____

Has this request been discussed previously with a Sanitarian, who? _____

If public sewer is close, further research will be performed to verify availability and possible hook up to public sewer.

A Sanitarian will be in contact within three business days depending upon the urgency of the situation to coordinate the scheduling of the repair /upgrade/evaluation. No inspection will be performed without fee collection at the office.

Environmental Sanitarian tentatively assigned Jeff Reed
FAX TO 410-115-2648

03/12/13 12:51:13