

LAYOUT 7/19/12 INSP 4 _____
INSP 2 7/27/12 INSP 5 _____
INSP 3 7/30/12 INSP 6 _____

ISSUE DATE: 7/17/12

PERMIT

P 538003

APPROVAL DATE: 7/30/12

A _____

Tax ID # 04-310713

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

Trevor Poquette IS PERMITTED TO INSTALL ALTER

ADDRESS: 1300 Saint Michaels Road Mt Airy MD 21771 PHONE NUMBER: 443-336-7690

SUBDIVISION: _____ LOT NUMBER: _____

ADDRESS: 15961 Old Frederick Road PROPERTY OWNER: Kelli and Robert Nitsch

SEPTIC TANK CAPACITY (GALLONS): 2000 OUTLET BAFFLE FILTER REQUIRED

PUMP CHAMBER CAPACITY (GALLONS): _____ COMPARTMENTED TANK REQUIRED

NUMBER OF BEDROOMS: _____ APPLICATION RATE: _____

SQUARE FOOTAGE OF HOUSE: _____

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.
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PLANS APPROVED: Jeff Williams DATE: 7/17/12

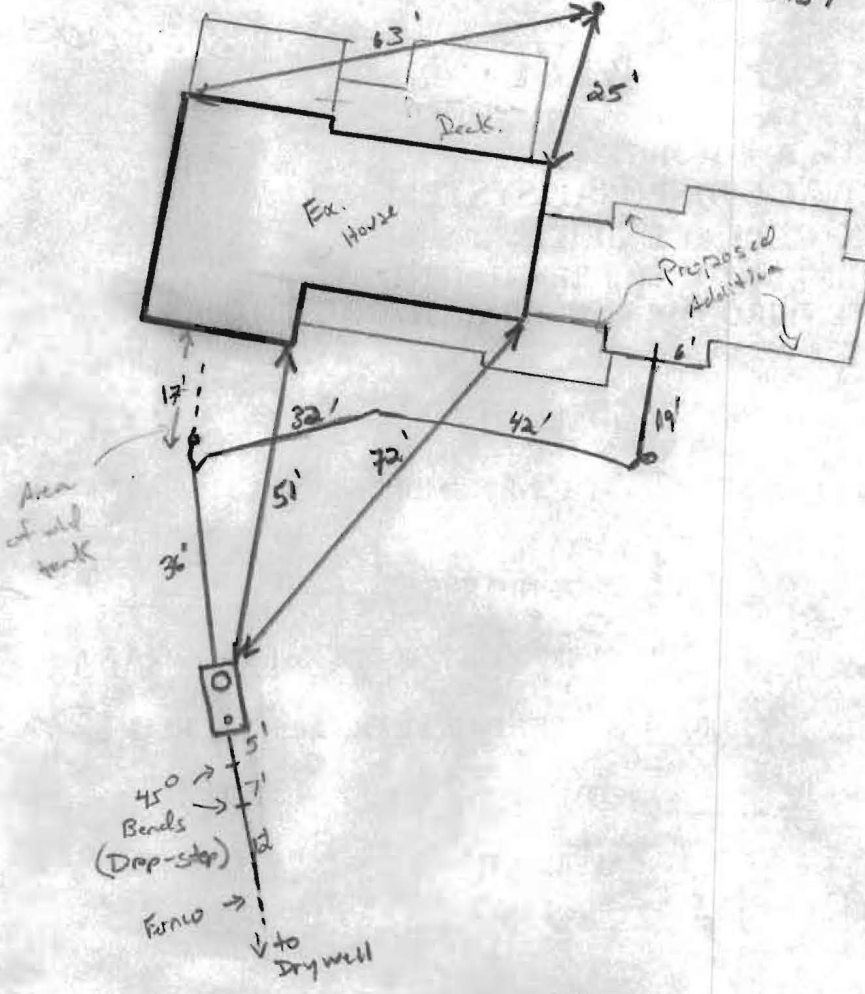
- NOTE: PERMIT VOID AFTER 2 YEARS
- NOTE: CONTRACTOR RESPONSIBLE FOR SCHEDULING A PRE-CONSTRUCTION INSPECTION FOR ALL INSTALLATIONS
- NOTE: WATERTIGHT SEPTIC TANKS REQUIRED
- NOTE: ALL PARTS OF SEPTIC SYSTEM SHALL BE 100 FEET FROM ANY WATER WELL
- NOTE: MANHOLE RISERS REQUIRED ON ALL SEPTIC TANKS AND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

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HO-73-2737



ROAD NAME

TRENCH/DRAINFIELD DATA		
WIDTH	INLET	BOTTOM

SEPTIC TANK DATA	
SEPTIC TANK 1 LEVEL	Yes
MANUFACTURER	Babylon
CAPACITY	2000 GAL
SEAM LOC	Top
TANK LID DEPTH	18-20" above Grade
BAFFLES	Yes
BAFFLE FILTER	-
MANHOLE LOC	Front
6" PORT LOC	Rear
WATERTIGHT TEST	
SLOTTED	Yes
DATE ON LID	7-1-12
PUMP/SEPTIC TANK LEVEL	N/A
MANUFACTURER	
CAPACITY	GAL
SEAM LOC	
TANK LID DEPTH	
BAFFLES	
BAFFLE FILTER	
MANHOLE LOC	
6" PORT LOC	
WATERTIGHT TEST	
SLOTTED	
DATE ON LID	

PRE-CONSTRUCTION:

7/19/12 Contractor on-site. Set new 2000g S.T. ~40' from driveway but 100' from existing well. Re-connect all plumbing. C/O to be added near house. Pump/Collector old S.T., #57 stone to be placed under new pipe from house to new S.T. call when complete. Contractor had extensive questions and concerns about stepping pipe down to adjust for fall @ 1-2% w/ grade. I tried to explain that

INSTALLATION: elevations need to be shot in field w/ transit along w/ dimensions on 2000g S.T., install as needed. (KW)

7/27/12 No one on-site. New S.T. installed w/ plumbing. Tank installed above ea. grade level roughly 18". Plumbing from house to tank had no drop-steps. Left sticker to call office for explanations. (KW) 7/30/12 After discussions in office w/ Jeff, Mike and Bert, owner wants to keep tank as is and add limited fill per Health Dept. and expand SRA w/ pipes. Had contractor dig up and let pipe cut off 5' from tank and drop-step pipe to go below grade as indicated. OK. Also had contractor far seal top-seam

FINAL INSPECTOR H. Kay DATE OF APPROVAL 7/30/12
 of S.T. and riser. Perc test visual dry as hole #8 (see profile above, Perc Cert plan for location). OK to backfill all work. Building Permit to get approved (KW)