

9/18/01
NOON

9/13/01
Layout 10:00

ISSUE DATE: 9/7/2001

PERMIT

P 516023

APPROVAL DATE: 9/18/01

INDEXED

A 513283

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

04-339568

Stevens Builders, Inc. IS PERMITTED TO INSTALL ALTER

ADDRESS: 3905 National Dr, #250, Burtonsville PHONE NUMBER: 301-421-1700

SUBDIVISION: Mill Green LOT NUMBER: 7

ADDRESS: 3283 Jones Road PROPERTY OWNER: Dassoulas

SEPTIC TANK CAPACITY (GALLONS): 1250 (TOP SEAM)

PUMP CHAMBER CAPACITY (GALLONS): N/A *2 SYSTEMS ON GRAVITY*

NUMBER OF BEDROOMS: 4 *6* *120' FOR BSMT*

SQUARE FEET PER BEDROOM: 180 *240' FOR MAIN HSE*

LINEAR FEET OF TRENCH REQUIRED: 240 360

TRENCHES:	Trench to be 3.0 feet wide. Inlet 3.0 feet below original grade. Bottom maximum depth 5.0 feet below original grade. Effective area begins at 3.0 feet below original grade. 2.0 feet of stone below distribution pipe.
LOCATION:	Begin trenches 80 feet off the front lot line and 95 feet off the right lot line as seen when facing the lot from Jones Road. Run trenches on contour toward Jones Road. OR as determined at layout.
NOTES:	LAYOUT WILL CONFIRM BEST TRENCH LAYOUT 4-60s or 3-80s

PLANS APPROVED: Amy Mc Millen *ON SRU 9/15/01* DATE: 5-11-01

- 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

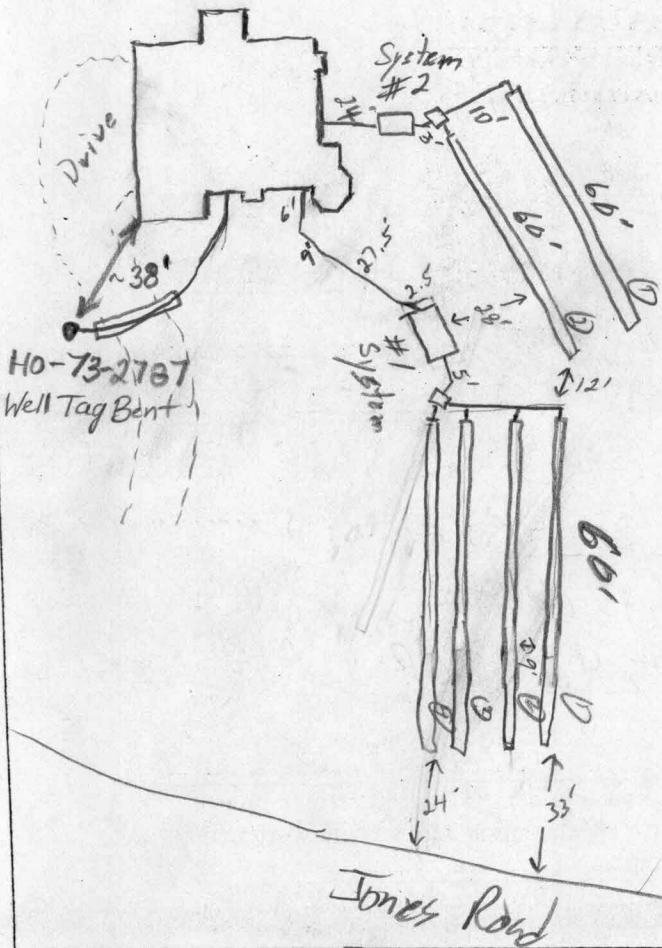
SEWER PERMIT SIGNED AND RETURNED 8-23-01
B00132123 - FINISH BASEMENT

NEITHER THE HOWARD COUNTY COUNCIL NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM PERMITTEE RESPONSIBLE FOR OBTAINING FINAL APPROVAL ON THIS PERMIT CALL 410-313-2640 FOR INSPECTION OF SEPTIC SYSTEM

SEWER PERMIT SIGNED AND RETURNED 10-22-01
B00132891 CG PROpane TANK

P516023

NOT TO SCALE



TRENCH DATA	#1	#2
TRENCH WIDTH	3	3
TRENCH INLET DEPTH	3	3
TRENCH BOTTOM DEPTH	5	5
DEPTH OF STONE	2	2
NUMBER OF TRENCHES	4	2
TOTAL TRENCH LENGTH	240 LF	12 DLF
ABSORBENT AREA	720 #	360 #
DISTRIBUTION BOX LEVEL	✓	✓
BAFFLE IN DISTRIBUTION BOX	✓	✓

SEPTIC TANK DATA	#1
SEPTIC TANK	System 1 1250 T.S. GALLONS
MANHOLE RISER	3'
6 INCH INSPECTION PORT	NA
PUMP CHAMBER DATA	Septic Tank #2
PUMP CHAMBER GALLONS	System 2 1000 T.S. ST
MANHOLE RISER	3'
ALARM	
PUMP PERFORMANCE TEST	

PRE-CONSTRUCTION INSPECTION: Jones Road 9/13/01 Contractor wants to move

distribution box for second system closer to house - O.K. To

INSPECTION COMMENTS: conserve area as much as possible. (BA)

System #1, trenches 2-4 covered, trench 1 gravelled, piped, approved - OK to cover

System #2, trench 2 covered, trench 1 gravelled, piped, approved - OK to cover

System #1, ST OK, baffled w/ manhole risers, DB OK

System #2, ST OK, baffled w/ manhole risers, DB OK

Both house connections OK

OK to cover all work

INSPECTOR SL R/Pulley DATE SYSTEM APPROVED 9/13/01