PUB. SEWER STATU	S VERIFIED BY _			
ISSUE DATE:	11/03/05	PERMIT	P	523609
APPROVAL DATE:		1 EKWIII	A	REPAIR

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

Fyock Septic	Service, Inc.	_ IS PERMITTED TO INSTALL □ ALTER ☒
ADDRESS:	PO Box 89, Glenelg, MD 21737	PHONE NUMBER: 410-988-9270
SUBDIVISIO	N:	LOT NUMBER:
ADDRESS:	12294 Carroll Mill Road	PROPERTY OWNER: Parcel 2
SEPTIC TAN	K CAPACITY (GALLONS):	□ Carolyn Hickerson
PUMP CHAN	MBER CAPACITY (GALLONS):	System Not Failing
NUMBER OF	F BEDROOMS:	
SQUARE FE	ET PER BEDROOM:	- Pailing
LINEAR FEE	ET OF TRENCH REQUIRED:	
TRENCHES:	Trench to be feet wide. feet below original grade. feet of stone below of	
LOCATION:		
PURPOSE:	Existing septic system has fa sanitarian can recommend re	niled. Call for inspection when ground is opened so epair.
PLANS APPI	ROVED:	DATE:
NOTE DEDICT	OVE AFTER A VEARS	

NOTE: CONTRACTOR RESPONSIBLE FOR SCHEDULING A PRE-CONSTRUCTION INSPECTION FOR ALL INSTALLATIONS

NOTE: WATERTIGHT SEPTIC TANKS REQUIRED
NOTE: ALL PARTS OF SEPTIC SYSTMEM 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 410-313-2640 FOR INSPECTION OF SEPTIC SYSTEM

NOT TO SCALE	WIDTH INLET BOTTOM
	NUMBER OF TRENCHES
	ABSORPTION AREA
	DISTRIBUTION BOX LEVEL
	DISTRIBUTION BOX BAFFLE
	DISTRIBUTION BOX PORT
	SEPTIC TANK DATA SEPTIC TANK 1 LEVEL
	CAPACITY GAL
	SEAM LOC
	TANK LID DEPTH
	BAFFLES
	BAFFLE FILTER
	MANHOLE LOC
	6" PORT LOC
	WATERTIGHT TEST
	SEPTIC TANK 2 LEVEL
	CAPACITY GAL
	SEAM LOC
	TANK LID DEPTH
	BAFFLES
	BAFFLE FILTER
	MANHOLE LOC
	6" PORT LOC
ROAD	WATERTIGHT TEST
PRE-CONSTRUCTION 11/9/05 System not failing. I Homeowner afraid that drywell may c	ave in . Some
INSTALLATION settling occurring around it	- Duggested that
drywell be filled with mound sand be	it would have to
inquire about clogging possibility.	
Contractor called and said that I l	oad of sand had
been put in drywell, Told him to f	illremainingpart
of drywell with gravel and put in	
going to the trench. Homeowner want	ed to get rid of
concretelids. O. K. to cover drywells	with dirt after
FINAL INSPECTOR DATE OF	APPROVAL

putting filter cloth and sand on top of gravel BB