PERMIT

MARYLAND STATE DEPARTMENT OF HEALTH'

- 0	$\overline{}$	_	_	_		_		
-	صحت		_	-	_			

INSPECTOR_5. Mus

BUREAU OF ENVIRONMENTAL HEALTH INDEXED

HOWARD COUNTY

461-9933

	•
Jack Fyock IS F	PERMITTED TO INSTALL ALTERX
ke a salah sal	
ADDRESS	PHONE988-9270
	744
SUBDIVISIONROAD13535 Route	LOT
PROPERTY OWNER	
13535 Route 144	
ADDRESS West Friendship	2/794
	•
IF GARBAGE GRINDER IS USED INCREASE SEPTIC TANK CAPACITY BY 50% AND ABSORP	TION AREA BY 22%.
	• •
GARBAGE GRINDER? YES NOX	
SEPTIC TANK CAPACITY LEVIS TIMES GALLONS NUMBER OF BEDROOMS 5	BR
·	•
REPAIR - PERCOLATION TEST TO ESTABLISH SUFFICIENT AREA TO	O ALLOW FOR FUTURE REPAIRS TO
EXISTING SEPTIC SYSTEM.	
EXISTING SEFFIC SISTEM.	
1	
	:
	•
PLANS APPROVED BY C. Williams	DATE3/3/187
COVER NO WORK UNTIL INSPECTED AND APPROVED.	
NEITHER THE HOWARD COUNTY COUNCIL NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SUCCE	ESSELII OPERATION OF ANY SYSTEM.
NOTE: CLEANOUT REQUIRED EVERY 70 FEET OF SEWER LINE AND/OR AT 90° SWEEPS IN LINES FROM HOL	
NOTE: ALL PARTS OF SEPTIC SYSTEMS (I.E., TANK, DISTRIBUTION BOX, TRENCHES) TO BE 100 FEET FROM WEL	L. (UNLESS OTHERWISE SPECIFICALLY AUTHORIZED)
NOTE: IF DEEP TRENCH(ES) ARE USED CALL FOR INSPECTION BEFORE AND AFTER PLACING GRAVEL IN TR	RENCH(ES).
NOTE: NO DRY WELL SHALL EXCEED 15 FOOT IN DIAMETER. NO ABSORPTION TRENCH TO EXCEED 100 FE	ET IN LENGTH.
NOTE: ALL PIPE FROM HOUSE TO SEPTIC TANK MUST BE CAST IRON OR SCHEDULE 40 PVC OR ABS.	BLDG. PERMIT SIGNED
PERMIT VOID AFTER TWO YEARS.	AND RETURNED 434/3
NOTE: INSTALL STAND PIPE ON SEPTIC TANK AND DRY WELL. STAND PIPES MUST BE 6 INCHES IN DIAMETER ACCEPTED. IF TOP OF SEPTIC TANK IS DEEPER THAN 3 FEET, MANHOLE TO GRADE REQUIRED.	CAST IRON. CONCRETE OR TERRA COTAL OR PVC OR ABS
NOTE: DISTRIBUTION BOXES MUST HAVE BAFFLES.	

X RS X EXISTING	.
X- x- 2	
X- x- 2	· · · · · ·
185t- 15t-	٠,
185 to 185to 196	
185 to 18	
X-x-a FEXISTING	
House	
everble	
Perc How	
14 deep	
Rec How 14 deep CLAY 3 - Glenely Elipax Soil	

SEPTIC TANK	LEVEL EXISTING		CLEANOUTS		1	4.
DISTRIBUTION	BOX. LEVEL					
DRAIN FIELD/T)LE FIELD. DEPTH	FT. TRENCH WIDTH	2 FT. INLE	т рертн3	FT.	
EFFECTIVE GR	RAVEL DEPTH	FT. TOTAL	LENGTH 100	FT. ² / , .		
	NUMBER OF TRENCHES _	ONE SI	DEWALL/BOTTOM AREA	700	SQ FT.	
DRYWELL INSI	IDE DIAMETER	FT. EFFEC	TIVE DEPTH BELOW INLI	ET	FT.	
	ABSORBENT AREA	SQ. FT.		1	• •	
REMARKS			J 1		·	
ar I				٠.		
·				in j		4
DATE SYSTEM	5-14-87		INSPECTORS	Asel		

INSPECTOR .

DATE SYSTEM APPROVED

PERMIT

MARYLAND STATE DEPARTMENT OF HEALTH*

P _i	The state of the s
A	REPAIR

DATE SYSTEM APPROVED

INSPECTOR

·		u•	· · · · ·	•	
Jack Fyock	* 2	<u> </u>	IS PERMITTED TO	INSTALL	ALTERX_
•	*	,			
ODRESS	·		PHONE	988-92	70
UBDIVISION		ROAD13535	Route 144	LOT	
ROPERTY OWNER	Joh	n Penninaton	· · · · · · · · · · · · · · · · · · ·	•	
ROPERTY OWNER	135	35 Route 144			
DDRESS					
		•			
F GARBAGE GRINDER IS USED INC	REASE SEPTIC TANK CA	PACITY BY 50% AND	ABSORPTION AREA B	Y 22%.	
	· ·				
GARBAGE GRINDER? YES	NO				
EPTIC TANK CAPACITY WIS N'MS	CALLONG	UNABER OF BERROO	3		
REPAIR - PERCOLATION T	EST TO ESTABLISH	SUFFICIENT A	REA TO ALLOW FO	OR FUTURE	REPAIRS TO
			. ,		
EXISTING SEPT	IC SYSTEM.				
		 			
•	•	•			
•				1	
	9"				
	C. Willi	ame			2/2/107
LANS APPROVED BY	C. #1111	ans	:	DATE	3/3/10/
OVER NO WORK UNTIL INSPECTED AND	APPROVED.		,		
EITHER THE HOWARD COUNTY COUNCIL	NOR THE HEALTH DEPARTME	NT IS RESPONSIBLE FOR	THE SUCCESSFUL OPERAT	ON OF ANY SYSTE	EM.
OTE: CLEANOUT REQUIRED EVERY 70 I	FEET OF SEWER LINE AND/OR	AT 90° SWEEPS IN LINES	FROM HOUSE TO DRAIN F	ELDS.	
NOTE: ALL PARTS OF SEPTIC SYSTEMS (I.I					LLY AUTHORIZED)
					EET HOTHOUNEED
NOTE: IF DEEP TRENCH(ES) ARE USED C	ALL FOR INSPECTION BEFORE	AND AFTER PLACING GR	AVEL IN TRENCH(ES).	-	•

NOTE: INSTALL STAND PIPE ON SEPTIC TANK AND DRY WELL. STAND PIPES MUST BE 6 INCHES IN DIAMETER. CAST IRON, CONCRETE OR TERRA COTTA OR PVC OR ABS ACCEPTED. IF TOP OF SEPTIC TANK IS DEEPER THAN 3 FEET, MANHOLE TO GRADE REQUIRED. NOTE: DISTRIBUTION BOXES MUST HAVE BAFFLES.

NOTE: NO DRY WELL SHALL EXCEED 15 FOOT IN DIAMETER. NO ABSORPTION TRENCH TO EXCEED 100 FEET IN LENGTH.

NOTE: ALL PIPE FROM HOUSE TO SEPTIC TANK MUST BE CAST IRON OR SCHEDULE 40 PVC OR ABS.

PERMIT VOID AFTER TWO YEARS.

HOWARD COUNTY BUREAU OF ENVIRONMENTAL HEALTH

461-9933

	50	100 15	50 20	25	
			.	0	Section 1
		Siled Coversor		luc Hole	200 Penc Hule
	Traffing C	* 20 On Cost of the	1008		eliber soil CLAY TO US
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	X 60			150 Silt Loom wiche 10 14
			The		100
I fou	1 / 131	* * * * * * * * * * * * * * * * * * * *			
	1				50
	,				

į.

The second second

SEPTIC TANK, LEV	EL BYSTA	15	CLEA	NOUTS			<u> </u>	
DISTRIBUTION BOX	. LEVEL			٠. ١			· · · · · · · · · · · · · · · · · · ·	·
2.1 A.			NCH WIDTH	FT. INL	ET DEPTH	_ FT.		
EFFECTIVE GRAVE	L DEPTH $=$ $\overline{\mathcal{F}}$	<u> </u>	T. TOTAL LENG	этн <u>60</u>	FT.			
	NUMBER OF TRENC	CHES	ONE SIDEWA	ALL BOTTOM AREA	420	SQ. FT.		
DRYWELL INSIDE D	DIAMETER	F	T. EFFECTIVE	DEPTH BELOW INL	ET	_ FT.		
	ABSORBENT AREA	420	_ SQ. FT.			•		
REMARKS		·					·	
						·		
,								
· .								
								•
					· · · · · · · · · · · · · · · · · · ·			

