A 22384

MARYLAND STATE DEPARTMENT OF HEALTH'

HOWARD COUNTY
BUREAU OF ENVIRONMENTAL HEALTH
992-2330

INDEX

ELLICOTT CITY

J	ack Fyock, Jr.	IS PERMITTE	D TO INSTALL _XALTER
DDRESS 13775 Triadel	phia Road, Glenelg, Ma	aryland 21737 PH	ONE
UBDIVISION The Heri	tage BO	AD 4074 Sharp Road	LOT 7. Sec. 1. Bres 1
00011101011			1
ROPERTY OWNER	Michael R. Matejer 16452 Old Prederic		
DORESS	Mt. Airy, Maryland		
GARBAGE GRINDER IS USED I	NCREASE SEPTIC TANK CAPACITY	/ BY 50% AND ABSORPTION ARE	EA BY 22% BP 343
EPTIC TANK CAPACITY	00 GALLONS NUMBE	R OF BEDROOMS	
ront property line a elow original grade riginal grade. The	s seen from the road. and the maximum depth	The invert will ent of the dry well will less than 125 sq. ft	line, and 170 feet from the er the dry well at 4 feet not exceed 11 feet below of vertical sidewall per ade.
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	And the second second		
		7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ANS APPROVED BY	Frank Skinner		DATE9/2/83
OVER NO WORK UNTIL INSPECTED	AND APPROVED.		
EITHER THE HOWARD COUNTY COU	INCIL NOR THE HEALTH DEPARTMENT	IS RESPONSIBLE FOR THE SUCCESS	SFUL OPERATION OF ANY SYSTEM.
OTE: IF TRENCH IS USED CALL FO	OR INSPECTION BEFORE AND AFTER P	LACING GRAVEL IN TRENCH.	
OTE: "NO DRY WELL SHALL EXCE	ED 15 FOOT IN DIAMETER. NO ABSOR	PTION TRENCH TO EXCEED 100 FEET	IN LENGTH,
OTE: ALL PIPE FROM HOUSE TO	SEPTIC TANK MUST BE CAST IRON OR	SCHEDULE 40 PVC OR ABS.	1
RMIT VOID AFTER THREE YEARS.			
OTE: INSTALL STAND PIPE ON SE	PTIC TANK AND DRY WELL. STANO PIP	ES MUST BE 8 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 REQU	IRED.
INSTALLER IS	RESPONSIBLE FOR OB	TAINING FINAL APRO	VAL ON THIS PERMIT
	*CALL 992-2330 FOR INS	SPECTION OF SEPTIC SYSTEM	IS. EH - 2-1082
			ER - 2-1002

HOUSE WAND TO THE TOTAL BOTTOM AREA THE FIELD, DEPTH IN. TOTAL LENGTH FT. NUMBER OF TRENCHES TOTAL BOTTOM AREA SEPARAGE PITS, INSIDE SERVICES S.S. FT. DEPTH BELOW INLET 7 K. T. ASSORBIŞKI AREA Y.L. S.S. FT. REMARKS S. 28 18 4 - D.W. T.M. LETT. 34 4 FT. ME.L.W. GR. ANG. 3 M.L. 37 5 S.P.T. B.E.O.W.R.C.D. THE FILE AND TOTAL BOTTOM AREA SEPARAGE PITS, INSIDE SERVICES S.S. FT. DEPTH BELOW INLET 7 K. T. ASSORBIŞKI AREA Y.L. S.S. FT. REMARKS S. 28 18 4 - D.W. T.M.LET. 34 4 FT. ME.L.W. GR. ANG. 3 M.L. 37 5 S.P.T. B.E.O.W.R.C.D.		•	100	(1	e. 20	0 100	- Mil		
HOUSE LAND HOUSE	A9								
HOUSE GARNES AND AGRICULTS DISTRIBUTION BOX, LEVEL TILE FIELD, DEPTH FT. TRENCH WIDTH FT. NUMBER OF TRENCHES TOTAL BOTTOM AREA SEEPAGE PITS, INSIDE PERSONNERS SEEPAGE PITS, INSIDE PERSONNERS	20							3	
PERMIT CARD DISTRIBUTION BOX, LEVEL TILE FIELD, DEPTH IN. TOTAL LENGTH FT. NUMBER OF TRENCHES TOTAL BOTTOM AREA SEEPAGE PITS, INSIDE DISTRIBUTED SEEPAGE PITS, INSIDE DISTRIBUTED TOTAL BOTTOM AREA SEEPAGE PITS, INSIDE DISTRIBUTED TOTAL BOTTOM AREA TOTAL BOTTOM AREA SEEPAGE PITS, INSIDE DISTRIBUTED TOTAL BOTTOM AREA TOTAL BOTTOM AREA SEEPAGE PITS, INSIDE DISTRIBUTED TOTAL BOTTOM AREA TOTAL BOTTOM AREA TOTAL BOTTOM AREA SEEPAGE PITS, INSIDE DISTRIBUTED TOTAL BOTTOM AREA TOTAL BOTTOM AREA SEEPAGE PITS, INSIDE DISTRIBUTED TOTAL BOTTOM AREA SEEPAGE PITS, INSIDE DISTRIBUTED TOTAL BOTTOM AREA TO	186		VIX DE	n inde		pers toota	let 7		
PERMIT CARD SEPTIC TANK, LEVEL TILE FIELD, DEPTH FT. TRENCH WIDTH FT. GRAVEL DEPTH IN. TOTAL LENGTH SEEPAGE PITS, INSIDE DIMERTES SEEPAGE PITS, INS	10		Hous	E CMI	A 6. 64 1 1970 .	oN None			
SEPTIC TANK, LEVEL DE CLEANOUTS DISTRIBUTION BOX, LEVEL TILE FIELD, DEPTH FT. TRENCH WIDTH FT. GRAVEL DEPTH IN. TOTAL LENGTH FT. NUMBER OF TRENCHES TOTAL BOTTOM AREA SEEPAGE PITS, INSIDE SHAMETER 55 FT. DEPTH BELOW INLET 7 1/2 FT. ASSORBENT AREA 41 V SQ. FT. REMARKS 6/28/84 PM DW TNLET 3-4 FT BELOW GRAVE 3 Mil - 375 SQ FT BEQUIRED) î						
TILE FIELD, DEPTHFT. TRENCH WIDTHFT. GRAVEL DEPTHIN. TOTAL LENGTHFT. NUMBER OF TRENCHESTOTAL BOTTOM AREA SEEPAGE PITS, INSIDE DIAMETER 55 FT. DEPTH BELOW INLET 7 1/2 FT. ABSORBENT AREA 411 Sq. FT. REMARKS 6/28/84 DW INLET 3-4 FT BELOW GRAVE 3 HR - 375 SQ FT B EQUIRED	PERMIT CARD	elr II linearra	tou littii at	oran salah 1991 Merekan mend	10.	NO	eren egagennaler Wielessi ekeler		
GRAVEL DEPTH			_FT. TRENCH V	WIDTH	FT.				
SEEPAGE PITS, INSIDE STANGER 55 FT. DEPTH BELOW INLET 7 1/2 FT. ABSORBENT AREA 41 V SQ. FT. REMARKS 6/28/84 DW INLET 3-4 FT BELOW GRAVE 3 MR - 375 SQFT BEQUIRED						FT.			
3BR-375 SOFTBEDURED	SEEPAGE PITS, IF	NSIDE DIAMETER	55 F	т. рертн в	SLOW INLET		GRANE		
	REMARKS BY	-375	SOFT	BEG	DURE	ED			
	**					tanguk tunci. Tunci kasa	and the second states		
DATE SYSTEM APPROVED 5/08/84 INSPECTOR FUSION STORY	ROSE SAN DOWN	PROVED 6	128/89	1- 1-25-	The.	ynione?	Holp		

Carlotte Control