PERMIT

SEWAGE DISPOSAL SYSTEM DEPARTMENT OF HEALTH AND MENTAL HYGIENE

A	44279	

DISTRICT 3rd

HOWARD COUNTY HEALTH DEPARTMENT

BUREAU OF ENVIRONMENTAL HEALTH
313-2640

DATE SYSTEM APPROVED

INSPECTOR

DATE

ADDRESS		Trible to	PHONE
SUBDIVISION Parksid	le	LOT	ROAD 1817 Quarter Horse Road
PROPERTY OWNER		George McG	Geeney, Jr.
ADDRESS	La Fatte		
SEPTIC TANK CAPACITY 1	250 GALLONS		
NUMBER OF BEDROOMS	4		
210 SQUARE FEE	T PER BEDROOM		
LINEAR FEET OF TRENCH R	EQUIRED 210		
depth 8 origina LOCATION - Start t right 1	feet below orig l grade. 4 feet he first trench ot line. Run tr	inal grade. of stone bel 150 feet from enches on con feet in lens	eet below original grade. Bottom maximum Effective area begins at 4 feet below ow distribution pipe. In the front lot line and 75 feet from the atour to right side of lot. Ith. Provide 6" - 8" diameter cleanout and Ith. 93 8H
PLANS APROVED BY	Mark Rifkir		REVISED DATE 3/04/93
COVER NO WORK UNTIL INSPEC		DEPARTMENT IS BES	PONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM
			SWEEPS IN LINES FROM HOUSE TO DRAIN FIELDS, 90° ELBOWS NOT
NOTE: ALL PARTS OF SEPTIC AUTHORIZED)	SYSTEMS (I.E. TANK, DIST	RIBUTION BOX TRENG	CHES) TO BE 100 FEET FROM WELL (UNLESS OTHERWISE SPECIFICALLY
NOTE: IF DEEP TRENCH(ES) AF	RE USED CALL FOR INSPECTI	ON BEFORE AND AFTE	ER PLACING GRAVEL IN TRENCH(ES)
NOTE: NO DRY WELL SHALL EX	CEED 15 FOOT IN DIAMETER	NO ABSORPTION TRE	NCH TO EXCEED 100 FEET IN LENGTH
NOTE: ALL PIPE FROM HOUSE	TO SEPTIC TANK MUST BE C	AST IRON OR SCHEDU	LE 35/40 PVC OR ABS
PERMIT VOID AFTER TWO YEAR			
NOTE INICTALL CTAND DIDE O	N SERTIC TANK AND DRY WE	FLL STAND PIPES MUS	ST BE 6 INCHES IN DIAMETER CAST IRON. CONCRETE OR TERRA COTTA OF

PVA OR ABS ACCEPTED. IF TOP OF SEPTIC TANK IS DEEPER THAN 3 FEET. MANHOLE TO GRADE REQUIRED.

NOTE: DISTRIBUTION BOXES MUST HAVE BAFFLES

SUBDIVISION: Quarterhorse Dr

DRY WELL OR DRY WELL AND TRENCH

A 44279

LOT NUMBER: 7

		sq. ft./bedroom
3 bedroom	Septic Tank	Minimum Total Square Feet
4 bedroom	1000 gallon 1250 gallon	
5 bedroom	1500 gallon	
	•	
Inlet feet		
Bottom maximum depth		
Effective area begins	at fee	t below original grade.
and leave a to exceed l	5-foot earth buffe	bsorbent area, run the trench on level grounder between dry well and trench. No trench is h. Trench inlet to be same as dry well, with distribution pipe.
	TRE	NCHES
		210 sq. ft./bedroom
Trench to be 2	wide.	
Inlet # feet	below original gra	ade.
Bottom maximum depth	8 feet bel	low original grade.
Effective area begins	at feet	t below original grade.
1/	one below distribut	
 (2) If more to the control of the control	to be installed on inspection of tren 6" - 8" diameter drywell. rbage disposal is ase absorbent side	ed, a distribution box is required. I level ground. Ich before gravel is installed. cleanout and cap to grade or above on septical is used, increase septic tank capacity by 50% awall area by 22%.
LOCATION: START	THE FIRST	TRENCH 150 FROM THE
FRONT LOT LIN	E AND 75°	FROM THE RIGHT LOT
LINE RUN	TRENCHES !	ON CONTOUR TO RIGHT SIDE
OF LOT.		
		MR 12/30/92
		REVISED MR 3/4/93
HD-101		

Howard County Health Department

Bureau of Environmental Health, Ellicott City, Md. 461-9933 SEWAGE DISPOSAL PERMIT NO. A-44279 P-PERMITTEE **LOCATION** Do Not Cover Work Until Health Department Approval Appears On This Card NOTICE STOP ALL CONSTRUCTION ON SEWAGE DISPOSAL SYSTEM AND CONTACT HEALTH DEPARTMENT BEFORE CONTINUING Date Inspector WORK IS SATISFACTORY, CONTINUE Date Inspector FINAL INSPECTION MADE. COVER ALL WORK Inspector Date