10/28/82 11:00 00

COTTA ACCEPTED.

PERMIT

Stone

P____32271

ed 10128 182

Repair

SEWAGE DISPOSAL SYSTEM

MARYLAND STATE DEPARTMENT OF HEALTH'

HOWARD COUNTY 05-356067

INDEX

DISTRICT #th

DATE 10/26/82

Jenk	rins Brothers		IS PERMITT	ED TO INS	TALLA	TER_X
ADDRESS_	10439 Frederick Road, Ellicott Ci	ty, Md.	21043	PHONE	465-6646	
SUBDIVISIO	ON	ROAD.	8030 Route		LOT	<u> </u>
PROPERTY	OWNERMrs. Kelly		across from	Board o	f Education	
ADDRESS_	8030 Route 32, Clarksville, Md.	21029				
SPÈCIFICATION	ons		-			
. •	SEPTIC TANK CAPACITYGALLONS	*				1
	DRAIN FIELD DEPTH FEET, BOTT	OM AREA _	SQ. FT.	•		•
. •	DEEP TRENCH DEPTH FEET, BOT	TOM AREA	SQ. FT.			
	SEEPAGE PITSABSORBENT SIDE WALL AR	EA	_SQ. FT.			·
	INLET PIPE FT. BELOW ORIGINAL GRADE.	MAXIMUM (DEPTH FT	BELOW OR	IGINAL GRADE	
	EFFECTIVE DEPTH AT FT. BELOW ORIGINA	L GRADE.			* .	
	LOCATE DISPOSAL AREA FT. FROM	LOT LI	NE AND	FT. FROM	LOT LINE AS	SEEN WHEN
•	FACING LOT FROM		٠.			
REPA	IR - Replace existing septic tank	with n	ew 1000 gal	lon tank	• · · · · · · · · · · · · · · · · · · ·	
					· · · · · · · · · · · · · · · · · · ·	· .
PLANS APP	PROVED BY Palmer F. Wine			DATE _	10/26/82	
COVER NO W	VORK UNTIL INSPECTED AND APPROVED:					<i>31</i>
NEITHER THE	E HOWARD COUNTY COUNCIL NOR THE HEALTH DEPAR	TMENT IS RI	ESPONSIBLE FOR T	HE SUCCESS	FUL OPERATION OF	F ANY SYSTEM.
NOTE: IF 1	TRENCH IS USED CALL FOR INSPECTION BEFORE PLACE	NG GRAVEL	IN TRENCH.			
NOTE: NO	DO DRY WELL SHALL EXCEED 15 FOOT IN DIAMETER.					
NOTE: ALI	L PIPE FROM HOUSE TO DISPOSAL AREA MUST BE CAS	T. IRON.				
PERMIT VOID	DAFTER THREE YEARS.	* * * * *	· · · · · ·		· · · · · · · · · · · · · · · · · · ·	
			· · · · · · · · · · · · · · · · · · ·		4,	

*INSTALLER IS RESPONSIBLE FOR OBTAINING FINAL APPROVAL ON THIS PERMIT.

•

EH-2-1079

INDICATE NORTH RABE ADJOINING ROADWAY AS BABE LINE PERMIT CARD SEPTIC TANK, LEVEL JOETH IN. TOTAL LENGTH NUMBER OF TRENCHES TOTAL BOTTOM AREA SEPAGE PITS, INSIDE DIAMETER ABSORBENT AREA SQ. FT. REMARKS 10 12 8 82 82 82 82 82 82 82 82 82 82 82 82	•	5	. 10	o	50	200	150
INDICATE NORTH - NAME ADJOINING ROADWAY AS BARE LINE PERMIT CARD SEPTIC TANK, LEVEL JUDIU FOL CLEANOUTS TILE FIELD, DEPTH IN. TOTAL LENGTH NUMBER OF TRENCHES TOTAL BOTTOM AREA SEEPAGE PITS, INSIDE DIAMETER PT. DEPTH BELOW INLET ABSORBENT AREA SQ. FT. REMARKS 10 / 2 8 / 8 2 . Republication of the state o							- 46
SEPTIC TANK, LEVEL DISTRIBUTION BOX, LEVEL TILE FIELD, DEPTH GRAVEL DEPTH IN. TOTAL LENGTH TOTAL BOTTOM AREA SEPAGE PITS, INSIDE DIAMETER SEPAGE PITS, INSIDE DIAMETER SERMARKS 10 28 82 82 FT. REMARKS 10 28 82 82 FT. REMARKS 10 28 82 82 FT.							200
INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE. PERMIT CARD SEPTIC TANK, LEVEL TILE FIELD, DEPTH FT. TRENCH WIDTH FT. GRAVEL DEPTH IN. TOTAL LENGTH TOTAL BOTTOM AREA SEEPAGE PITS, INSIDE DIAMETER FT. DEPTH BELOW INLET ABSORBENT AREA SQ. FT. REMARKS OR REMAR	200		S.m.Z.		50		
DISTRIBUTION BOX, LEVEL TILE FIELD, DEPTH SEPPAGE PITS, INSIDE DIAMETER FT. DEPTH BELOW INLET ABSORBENT AREA SQ. FT. REMARKS 10 2.8 82 Raphabase Canada Canad			Caran	And ?		NO.	2
INDICATE NORTH NAME ADJOINING ROADWAY AS BASE LINE. PERMIT CARD SEPTIC TANK, LEVEL 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 DIAMETER FT. ABSORBENT AREA 99. FT. REMARKS 10 / 28 / 82 Republication OK So Company all lambs	1 50		es e				
INDICATE NORTH NAME ADJOINING ROADWAY AS BASE LINE. PERMIT CARD SEPTIC TANK, LEVEL DISTRIBUTION BOX, LEVEL TILE FIELD, DEPTH FT. TRENCH WIDTH FT. GRAVEL DEPTH IN. TOTAL LENGTH TOTAL BOTTOM AREA SEEPAGE PITS, INSIDE DIAMETER FT. ABSORBENT AREA 90. FT. REMARKS 10 / 28/8/2 Republication OK So Company all lambs							4
PERMIT CARD SEPTIC TANK, LEVEL 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 DIAMETER FT. ABSORBENT AREA SQ. FT. REMARKS D/28/82 Remarks PROBLEM AREA REMARKS PROBLEM AREA PROBLEM A	100		XXX	X 30 'X	XXX	- Lence	
PERMIT CARD SEPTIC TANK, LEVEL 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 DIAMETER FT. ABSORBENT AREA SQ. FT. REMARKS 10/28/8/2 Republic of Depth GRAVEL DEPTH ABSORBENT AREA SQ. FT. REMARKS 10/28/8/2 Republic of Depth GRAVEL DEPTH BELOW INLET FT. FT. ABSORBENT AREA SQ. FT. REMARKS 10/28/8/2 Republic of Depth GRAVEL DEPTH BELOW INLET FT. ABSORBENT AREA SQ. FT.					- X		
SEPTIC TANK, LEVEL. JUDY GROUND STRIBUTION BOX, LEVEL. TILE FIELD, DEPTH FT. TRENCH WIDTH FT. GRAVEL DEPTH IN. TOTAL LENGTH FT. NUMBER OF TRENCHES TOTAL BOTTOM AREA SEEPAGE PITS, INSIDE DIAMETER FT. DEPTH BELOW INLET FT. ABSORBENT AREA SQ. FT. REMARKS 10 128 82 Repolator de Barbar Conference de Conferen		0			*		80
SEPTIC TANK, LEVEL. JUDY GROUND STRIBUTION BOX, LEVEL. TILE FIELD, DEPTH FT. TRENCH WIDTH FT. GRAVEL DEPTH IN. TOTAL LENGTH FT. NUMBER OF TRENCHES TOTAL BOTTOM AREA SEEPAGE PITS, INSIDE DIAMETER FT. DEPTH BELOW INLET FT. ABSORBENT AREA SQ. FT. REMARKS 10 128 82 Repolator de Barbar Conference de Conferen						The same	
SEPTIC TANK, LEVEL 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 DIAMETER FT. DEPTH BELOW INLET FT. ABSORBENT AREA SQ. FT. REMARKS D		IND	CATE NORTH - N	AME ADJOINING F	OADWAY AS BA	SE LINE.	
SEPTIC TANK, LEVEL DISTRIBUTION BOX, LEVEL TILE FIELD, DEPTH		1	\ .				
TILE FIELD, DEPTHFT. TRENCH WIDTHFT. GRAVEL DEPTHIN. TOTAL LENGTHFT. NUMBER OF TRENCHES TOTAL BOTTOM AREA SEEPAGE PITS, INSIDE DIAMETERFT. DEPTH BELOW INLETFT. ABSORBENT AREASQ. FT. REMARKS D		/EL	1000	CLEAN	10UTS <u>57</u>	1	
TILE FIELD, DEPTHFT. TRENCH WIDTHFT. GRAVEL DEPTHIN. TOTAL LENGTHFT. NUMBER OF TRENCHES TOTAL BOTTOM AREA SEEPAGE PITS, INSIDE DIAMETERFT. DEPTH BELOW INLETFT. ABSORBENT AREASQ. FT. REMARKS D	DISTRIBUTION BO	X LEVEL			<u> </u>	**	· · · · · · · · · · · · · · · · · · ·
GRAVEL DEPTH IN. TOTAL LENGTH FT. NUMBER OF TRENCHES TOTAL BOTTOM AREA SEEPAGE PITS, INSIDE DIAMETER FT. DEPTH BELOW INLET FT. ABSORBENT AREA SQ. FT. REMARKS 10/28/8'2 Replaced alpha Cond.			_FT. TRENCH	WIDTH	FT.		
NUMBER OF TRENCHES TOTAL BOTTOM AREA SEEPAGE PITS, INSIDE DIAMETER FT. DEPTH BELOW INLET FT. ABSORBENT AREA SQ. FT. REMARKS 10 / 28 / 82 Replace of Depth Seephs. OK & Conserved all works			1N1	TOTAL LENGTH		.FT.	
SEEPAGE PITS, INSIDE DIAMETERFT. DEPTH BELOW INLETFT. ABSORBENT AREASQ. FT. REMARKS 10/28/82 Replaced applies Cond. OK & Conder all month &					-		
ABSORBENT AREA SQ. FT. REMARKS 10/28/8'2 Repolation of sapotas tende. OK to compare all work to	NUMI	BER OF TRENCH	ES		OTTOM AREA_		
OK to come all work &	SEEPAGE PITS, IN	SIDE DIAMETER		FT. DEPTH B	ELOW INLET_	FT	t
OK to come all work &	a Al	SORBENT AREA		.SQ. FT.			\
OK to come all work &	REMARKS & O	128/82	Rent		and	to Con	B.
	DV F		- 00	1 B	12		
		CONAMI		W List	,40		
		<u> </u>					
	· ·		•				
	en gehalde begen G <u>e</u>			,			