ISSUE DATE:	<u></u> PF	ERMIT	P 516020
APPROVAL DA	TE. Int. in	NDEXED	A REPAI
	HOWARD COUNTY BUREAU OF ENV	GE DISPOSAL SYSTEM y health department tronmental health 04-334817	[
John Piorkowski	IChuck Zepp	IS PERMITTED TO INS	TALL 🗌 ALTER
ADDRESS: 58	37 W. Watersville Road 21771	PHONE NUMBER	443-778-6372
SUBDIVISION:		LOT NUMBER:	
ADDRESS: 58	37 W. Watersville Road	PROPERTY OWNER:	John Piorkowski
	APACITY (GALLONS):	1500	
PUMP CHAMBE	R CAPACITY (GALLONS):	N/A	
NUMBER OF BE	DROOMS:	5 WADD'N	
SQUARE FEET P	ER BEDROOM:	180	
LINEAR FEET OI	F TRENCH REQUIRED:	130 + EX. D/W	
TRENCHES:	Trench to be \mathbb{Z} feet wide. Inlet $/.5$ feet below original grade. Bottom maxim depth 5.5 feet below original grade. Effective area begins at 3^{\pm} feet below original grade. 4^{\pm} feet of stone below distribution pipe.		
LOCATION:			ITH 3/4" STON
	ADD 55-6 SAND TO EX N/11 3/1" STALL AN TO		
PURPOSE:	In support of building permit #B00131929 Call for inspection when ground is opened so sanitarian can recommend repair.		

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

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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 NOR 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

516020

DOWN NOT TO SCALE	
FILL 18th	TRENCH DATA
rge 18 cacl m	TRENCH WIDTH
3020 Frags 412 1498	TRENCH INLET DEPTH
3020 frags 4/2 salm 40-73-1498 Ho-73-1498	TRENCH BOTTOM DEPTH
0% frags HO-ts	DEPTH OF STONE
-9' WELL	NUMBER OF TRENCHES
ADD'N	TOTAL TRENCH LENGTH
He to	ABSORBENT AREA
EX. EX. EX. INTEX	DISTRIBUTION BOX LEVEL NA
GARAGE HOUSE DEC	BAFFLE IN DISTRIBUTION BOX N/A
I) Lig	SEPTIC TANK DATA
	Existing CALLONS
(····································	Gettinger MANHOLE RISER
~ 200	6 INCH INSPECTION PORT Yes
19	DUMP CHAMBER DATA
	PUMP CHAMBER
	GALLONS
	MANHOLE RISER
	ALARM
STEEP ROAD C	UT PUMP PERFORMANCE TEST
(III AM	- A A LOND A DA TECT HALF - ANTIPAR
RE-CONSTRUCTION INSPECTION: 10 24 01 F	EX. D/W 1009. DRY, TEST HOLE CONFIRMS
MAK GALLS @ D/W VICINITY OK T	TO START PER SPECS MR/KG
SPECTION COMMENTS: 10 2407 PM D/W	OK TO COVER, CONTINUE (MR)
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hark	DATE SYSTEM APPROVED 16/25 61
INSPECTOR Addition	DATE STSTEM AFTROVED TOpes 1=1
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