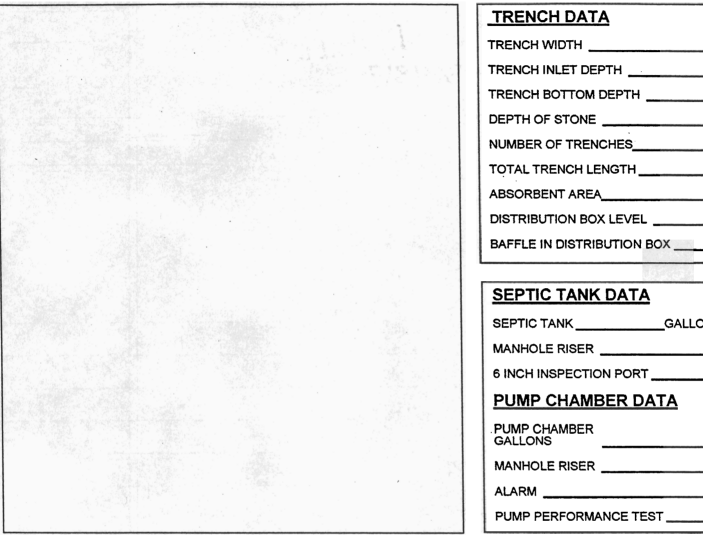
1 Alexandre			P_516410-A
		DISPOSAL SYST	
		JNTY HEALTH DEPART F ENVIRONMENTAL HEALT	
	DONEAU	410-313-2640	
		INDEXED	APPROVAL DATE
	05-364		ITTED TO INSTALL ALTER
DRESS			PHONE ALTER
	I OT NU	MBER P-14 ADDRESS	TALBOIT 5337 Broadwater Lane
OPERTY OWNER		PROPERTY OWNER'S ADD	
PTIC TANK CAPACITY			
	v220110		
NEAR FEET OF TRENCH REQUIR			
	1948) 1949		
	feet wide. Inlet	feet below original grade.	-
feet below orig		feet below original grade. of stone below distribution bo	-
feet below orig			-
feet below orig			-
feet below orig			X.
feet below orig CATION: ANS APPROVED RMIT VOID AFTER 2 YEARS	ginal grade. feet o	of stone below distribution bo	xDATE
feet below orig CATION: ANS APPROVED RMIT VOID AFTER 2 YEARS DTE: CONTRACTOR RESPONSIBLE FOR	ginal grade. feet o	ISTRUCTION INSPECTION FOR A	xDATE
feet below orig CATION: ANS APPROVED	ginal grade. feet of SCHEDULING A PRE-CON NO DEEPER THAN 3.0 FE JIRED	ISTRUCTION INSPECTION FOR AI ET BELOW FINISH GRADE	XDATE
feet below orig CATION: ANS APPROVED RMIT VOID AFTER 2 YEARS DTE: CONTRACTOR RESPONSIBLE FOR DTE: TOP OF SEPTIC TANKS ARE TO BE DTE: WATERTIGHT SEPTIC TANKS REQU	ginal grade. feet of SCHEDULING A PRE-CON NO DEEPER THAN 3.0 FE JIRED	ISTRUCTION INSPECTION FOR AI ET BELOW FINISH GRADE	xDATE
feet below orig CATION: ANS APPROVED	ginal grade. feet of SCHEDULING A PRE-CON NO DEEPER THAN 3.0 FE JIRED EET OF SEWER LINE AND .E. TANK, DISTRIBUTION	ISTRUCTION INSPECTION FOR AI ET BELOW FINISH GRADE	X. DATE LL INSTALLATIONS OM HOUSE TO DRAIN FIELDS, 90° ELBOWS
feet below orig CATION: ANS APPROVED	ginal grade. feet of SCHEDULING A PRE-CON NO DEEPER THAN 3.0 FE JIRED EET OF SEWER LINE AND LE. TANK, DISTRIBUTION PRIZED	ISTRUCTION INSPECTION FOR AI ET BELOW FINISH GRADE D/OR AT 90° SWEEPS IN LINES FR BOX, DRAINFIELDS) TO BE 100 F	X. DATE LL INSTALLATIONS OM HOUSE TO DRAIN FIELDS, 90° ELBOWS EET FROM ANY WATER WELL UNLESS
feet below orig CATION: ANS APPROVED	ginal grade. feet of SCHEDULING A PRE-CON NO DEEPER THAN 3.0 FE JIRED EET OF SEWER LINE AND I.E. TANK, DISTRIBUTION PRIZED EED 100 FEET IN LENGTH	ISTRUCTION INSPECTION FOR AI ET BELOW FINISH GRADE D/OR AT 90° SWEEPS IN LINES FR BOX, DRAINFIELDS) TO BE 100 F	X. DATE LL INSTALLATIONS OM HOUSE TO DRAIN FIELDS, 90° ELBOWS FEET FROM ANY WATER WELL UNLESS RIZED
feet below orig CATION: ANS APPROVED	ginal grade. feet of SCHEDULING A PRE-CON NO DEEPER THAN 3.0 FE JIRED EET OF SEWER LINE AND EET OF SEWER LINE AND RIZED EED 100 FEET IN LENGTH TANK MUST BE CAST IRO	ISTRUCTION INSPECTION FOR AI ET BELOW FINISH GRADE WOR AT 90° SWEEPS IN LINES FR BOX, DRAINFIELDS) TO BE 100 F UNLESS SPECIFICALLY AUTHOR ON OR SCHEDULE 35/40 PVC OR	X. DATE LL INSTALLATIONS OM HOUSE TO DRAIN FIELDS, 90° ELBOWS FEET FROM ANY WATER WELL UNLESS RIZED
feet below orig CATION: ANS APPROVED	SCHEDULING A PRE-CON NO DEEPER THAN 3.0 FE JIRED EET OF SEWER LINE AND RIZED EED 100 FEET IN LENGTH TANK MUST BE CAST IR ALL SEPTIC TANKS AND F	ISTRUCTION INSPECTION FOR AI ET BELOW FINISH GRADE WOR AT 90° SWEEPS IN LINES FR BOX, DRAINFIELDS) TO BE 100 F UNLESS SPECIFICALLY AUTHOR ON OR SCHEDULE 35/40 PVC OR	X. DATE LL INSTALLATIONS OM HOUSE TO DRAIN FIELDS, 90° ELBOWS FEET FROM ANY WATER WELL UNLESS RIZED
feet below orig CATION: LANS APPROVED	SCHEDULING A PRE-CON NO DEEPER THAN 3.0 FE JIRED EET OF SEWER LINE AND EED 100 FEET IN LENGTH TANK MUST BE CAST IR ALL SEPTIC TANKS AND F BAFFLES IRED, (1) SEPTIC PUMP DI	ISTRUCTION INSPECTION FOR AI ET BELOW FINISH GRADE D/OR AT 90° SWEEPS IN LINES FR BOX, DRAINFIELDS) TO BE 100 F UNLESS SPECIFICALLY AUTHOR ON OR SCHEDULE 35/40 PVC OR PUMP CHAMBERS ETAIL TO BE PROVIDED BY INST/	X. DATE DATE LL INSTALLATIONS OM HOUSE TO DRAIN FIELDS, 90° ELBOWS EET FROM ANY WATER WELL UNLESS RIZED ABS
feet below orig CATION: LANS APPROVED	SCHEDULING A PRE-CON SCHEDULING A PRE-CON NO DEEPER THAN 3.0 FE JIRED EET OF SEWER LINE AND EED 100 FEET IN LENGTH TANK MUST BE CAST IRC ALL SEPTIC TANKS AND F BAFFLES IRED, (1) SEPTIC PUMP DI TEST IS NECESSARY PRICE	ISTRUCTION INSPECTION FOR AI ISTRUCTION INSPECTION FOR AI ET BELOW FINISH GRADE INOR AT 90° SWEEPS IN LINES FR BOX, DRAINFIELDS) TO BE 100 F I UNLESS SPECIFICALLY AUTHOR ON OR SCHEDULE 35/40 PVC OR PUMP CHAMBERS ETAIL TO BE PROVIDED BY INST/ DR TO HEALTH DEPARTMENT AP	X. DATE DATE LL INSTALLATIONS OM HOUSE TO DRAIN FIELDS, 90° ELBOWS EET FROM ANY WATER WELL UNLESS RIZED ABS

NOT TO SCALE



## SEPTIC TANK DATA

SEPTIC TANK \_\_\_\_\_ GALLONS

6 INCH INSPECTION PORT \_\_\_\_\_

PUMP CHAMBER DATA

PUMP CHAMBER

MANHOLE RISER

ALARM \_\_\_\_\_

PUMP PERFORMANCE TEST \_\_\_\_\_

PRE-CONSTRUCTION INSPECTION:

INSPECTION COMMENTS:

INSPECTOR\_

DATE SYSTEM APPROVED

A second s	an and a constant from the			Ministra C.
	and a second of	and all the second and		-
the second	と中国人事			
9/5/7= - France SE	WAGE DISPOSAL ST	TSTEM	27439	
	STATE DEPARTME	INT OF HEALTH	월월 <u>월</u> 일 전 1	
HOWARD COUNTY	BL		ICOTT CITY	
	<b>INDEXED</b>	INDEXED	DATE 7/23/73	
			DATE	
Jack Pyroti		an an air an	S Alimon	
	Harriand	IS PERMITTED TO INST	186-2939	
DRESS	1	PHONE		
SEWAGE DISPOSAL-SYSTEM LOCATED A	T	ter and the second of the second s The second se	Service and the service and th	
and the state of the second	533	Productor Lane		
JEDIVISION.			LOT_FEEDL 14	
OPERTY OWNER		Coy town 5	RAD BOYCE	
DRESS. 5788 Stevens Poroet Ros	id, Columbia, Md.		08	
PECIFICATIONS 3 bedraces	$>$ $\lambda_1 \in \mathbb{N}$			
DRAIN FIELD		하는 왕이 옷을 갖춘 것이다. - ADFA	9. FT.	
3 mi 35 A.	E 24 YAWGACH DRIMINIA B	MAN TROM STASIGH	<b>4</b> 6 <b>F</b> F.	
SEEPAGE PITS AB	SORBENT SIDE-WALL AN	YEA 5Q. FT.	a de la d	
SEPTIC T	TANK CAPACITY	GALLONS	1	
FOR GARBAGE GRINDER,		and the second	CITY BORIVEL ANAT DITIE	
DRI WELL - 500 RG. 1 OTHER IL. OF HOR-POISES SOLL, Locate dry well 190 ft. fr Line as some from Fight-on	THE COVER DECEMBER	HERE IS ALL VE	elevate dinteriore	
HUTE: ALL PLPS FRONTE		THE CAPE , ENON,	מאאעדו מבדווו	
PERGY VOID AFTER TERME II HOTE: INSTALL STAND FIFE		ETAHOMS	NUMBER OF TR	
	TELM WOLLS HITED	했다. 2019년 - 도양 도양 바람이 한 소리한 것을	ETRACE F. TS. INSIDE DIAM	8
LANS APPROVED BY	0220	DATE 9/19/72	1.10-0284	
ILL SEPTIC TANK AND DISTRIBUTION BO NTIL INSPECTED AND APPROVED.	OX WITH WATER BEFOR	E CALLING FOR AN INSI	ECTION. COVER NO WORK	J.
	ISSIONERS NOR THE H	EALTH DEPARTMENT	S RESPONSIBLE FOR THE	polog570
UCCESSFUL OPERATION OF ANY SYSTE			Line manager and D	
	: <b>M.</b>			bathron
	M.	440 RE	MONED 4/10/01	
	м.	CLUG.	ERMIT SIGNED	
· · · (	м.	CLUG.	ERMIT SIGNED TURNED 13/5/12 TURNED 13/5/12	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

22422 erdre SEWAGE DISTORAL STOTEM MARYLAND STATE DEPARTMENT OF HEALTH GRAWOH COUNTY 021117 YTID. 1: 17 9 Lee NOTOIC USY HADEXED 7/23/73 TAO 00 signal 180 693 123 Ren Oaka Sola 5-083 ADDRESS A SEWA TA OB SYSTEM LOCA 6.0 الارزية 100 10 C rearvisor nor POINTOBUR Bt LEWITE CADY Barn 201.14 H woll. VINTOPA CWNER BENA TOPIC . to expected 100 0 131 INDICATE NORTH. - NAME ADJOINING ROADWAY AS BASE LINE. SECRAGE P.TS PERMIT CARD A: 18776 CLEANOU TANK. LEV ATTEN MILL La chia thannoada Ŭł. 1261-1- B 101 ---123 45. conte la cal live apli etnoca 19-3 tate worth note as sall Here & GRAVEL DEPTH LENGTH. TALA PERT ALA . 5 VOID APPER CRUCCE TT NUMBER OF TRENCHES THE T.IA SEEPAGE PITS, INSIDE DIAMET 12041.5 DEPTH BELOW INL **3 90** Guðz þeikur ABSORBENT AREA 754. 5 weeks ?? Strate. VE DEV REMARK TODARMI JITHU NOVED Questin 500 1055 Schage HER TH 15344 WERE COM Ma LEPT STOP PPOVED DATE SYSTEM AF