LAYOUT	INSP 4		
INSP 2	INSP 5	O TOWN INCHES	
INSP 3	INSP 6		
ISSUE DATE:	PE	RMIT	P
APPROVAL DATE:		DEXED	A 522861-B
	ON-SITE SEWAG HOWARD COUNTY	D #05375584 E DISPOSAL SYSTEM HEALTH DEPARTMENT RONMENTAL HEALTH	
		IS PERMITTED TO INSTA	ALL 🛛 ALTER 🗌
ADDRESS:		PHONE NUMBER:	
SUBDIVISION:		LOT NUMBER:	
ADDRESS: 5296 T	en Oaks Road	PROPERTY OWNER: Mic	hael Ethridge
SEPTIC TANK CAPA	CITY (GALLONS):	OUTLET BAFFLE F	LTER REQUIRED
PUMP CHAMBER CA	APACITY (GALLONS):	COMPARTMENTED	TANK REQUIRED [
NUMBER OF BEDRO	OMS:	1 1/1 4	
SQUARE FEET PER I	BEDROOM:		
LINEAR FEET OF TR	ENCH REQUIRED:		
TRENCHES:		let feet below original grade. Bot Effective area begins at feet below e.	
LOCATION:			
NOTES:			
NOTES:			
PLANS APPROVED:			DATE:
NOTE: PERMIT VOID AFTER		CONSTRUCTION INSPECTION FOR ALL INS	TALLATIONS

NOTE: WATERTIGHT SEPTIC TANKS REQUIRED

NOTE: ALL PARTS OF SEPTIC SYSTEM SHALL BE 100 FEET FROM ANY WATER WELL
NOTE: MANHOLE RISERS REQUIRED ON ALL SEPTIC TANKS AND PUMP CHAMBERS UNLESS SPECIFICALLY AUTHORIZED

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

» v	PERMIT		A 22311
	SEWAGE DISPOSAL SYST		DISTRICT 5th
MARYLA	ND STATE DEPARTMENT	OF HEALTH'	DISTRICT 5th
HOWARD COUNTY	HAREVER		DATE DIST
BUREAU OF ENVIRONMENTAL HEALTH 461-9933	INDEXED	DATE SYSTEM A	PPROVED 6/20/86
	1X ID#05-3	75584 IN	SPECTOR (
Jack Fyock		IS PERMITTED TO INSTA	LLX ALTER
DRESS		PHONE	988-9270
BDIVISION Weintraub Proporty	ROAD _5296 Ten_0	Dal:s Rd LO	т
OPERTY OWNER	Michael Ethride	70	
		or C	* .
DRESS	i; ·		
ARBAGE GRINDER IS USED INCREASE SI	EPTIC TANK CAPACITY BY 50% AND ABS	ORPTION AREA BY 22%.	
3863 3 56			*
and comment of the particular and the same of the same			
	NO <u>X</u>		*
1 Maria		3	
PTIC TANK CAPACITY 1000 GAL	LONS NUMBER OF BEDROOMS		*
PTIC TANK CAPACITY 1000 GAL TRUNCHES - 180 Sq. ft. per	LONS NUMBER OF BEDROOMS	Seet wide. Inle	t 4 feet below origi
PTIC TANK CAPACITY 1000 GAL TRUNCHES - 180 sq. ft. per grade. Bottom n	LONS NUMBER OF BEDROOMS _ Ledroom, Trench to 1:0 2 1 Eximum depth 8 feet below	feet wide. Inle	Effective area beg
PTIC TANK CAPACITY 1000 GAL TRUNCHES - 180 sq. ft. per grade. Bottom n at 1 feet halow	LONS NUMBER OF BEDROOMS _ tedroom, Trench to be 2 to maximum depth 8 feet below original grade, 4 feet of	Seet wide. Inle original grade. Stone below di	Effective area beg
PTIC TANK CAPACITY 1000 GAL TRUNCHES - 180 sq. ft. per grade. Bottom m at 4 feet below LOCATION - Start first tree	LONS NUMBER OF BEDROOMS redroom, Trench to be 2 to caximum depth 8 feet below original grade. 4 feet of ach 115 feet from the right	Seet wide. Inle original grade. S stone below di (159.32') lot	Effective area beg stribution pipe. lino and 135 feet fi
PTIC TANK CAPACITY 1000 GAL TREMCMES - 180 sq. ft. per grade. Bottom mat 1 feet below LOCATION - Start first tremtho back (290.1	LONS NUMBER OF BEDROOMS _ redroom, Trench to be 2 in the second of the second original grade. 4 fact of the second or the right in the right in the line as seen when fer	Seet wide. Inle original grade. Stone below di (159.32') lot using the proper	Effective area beg stribution pipe. lino and 135 feet fi
TRUNCHES - 180 sq. ft. per grade. Bottom n at 1 feet Lelow LOCATION - Start first tren the back (290.1 Run trench(s) a:	LONS NUMBER OF BEDROOMS. Ledroom. Trench to le 2 in aximum depth 8 feet below original grade. 4 feet of such 115 feet from the right of line as seen when feet on to reamin 100 feet from to reamin 100 feet from	Cet wide. Inle original grade. Stone below di. (159.32') lot ceing the proper of property. well.	Effective area beg stribution pipa. lino and 135 feet fi ty from Ten Oaks Ros
TRUICHES - 180 sq. ft. per grade. Bottom n at 1 feet Lalow LOCATION - Start first tree tho back (290.1) Run trench(s) a: * Adjust locatic NOTE - No trench to exc	LONS NUMBER OF BEDROOMS. Ledroom, Trench to be 2 in the property of the prope	Cet wide. Inle original grade. Stone below di. (159.32') lot ceing the proper of property. well.	Effective area beg stribution pipa. lino and 135 feet fi ty from Ten Oaks Ros
TRUICHES - 180 sq. ft. per grade. Bottom n at 1 feet Lalow LOCATION - Start first tree tho back (290.1) Run trench(s) a: * Adjust locatic NOTE - No trench to exc	LONS NUMBER OF BEDROOMS. Ledroom. Trench to le 2 in aximum depth 8 feet below original grade. 4 feet of such 115 feet from the right of line as seen when feet on to reamin 100 feet from to reamin 100 feet from	Cet wide. Inle original grade. Stone below di. (159.32') lot ceing the proper of property. well.	Effective area beg stribution pipa. lino and 135 feet fi ty from Ten Oaks Ros
TRUICHES - 180 sq. ft. per grade. Bottom n at 1 feet Lalon LOCATION - Start first tree tho back (290.1) Run trench(s) at * Adjust location NOTE - No trench to exce	LONS NUMBER OF BEDROOMS. Ledroom, Trench to be 2 in the property of the prope	Cet wide. Inle original grade. Stone below di. (159.32') lot ceing the proper of property. well.	Effective area beg stribution pipa. lino and 135 feet fi ty from Ten Oaks Ros
TIC TANK CAPACITY 1000 GAL TRUNCHES - 180 sq. ft. per grade. Bottom n at 1 feet Lalon LOCATION - Start first tree tho back (290.1) Run trench(s) a: * Adjust locatic NOTE - No trench to exce	LONS NUMBER OF BEDROOMS. Ledroom, Trench to be 2 in the control of the control o	Cet wide. Inle original grade. Stone below di. (159.32') lot ceing the proper of property. well.	Effective area beg stribution pipa. lino and 135 feet fi ty from Ten Oaks Ros
TRUMCHES - 180 sq. ft. per grade. Bottom mat 1 feet halow LOCATION - Start first tree tho back (290.1 Run trench(s) at Adjust location of the back (200.1 NOTE - No trench to except to grade or	LONS NUMBER OF BEDROOMS. Ledroom, Trench to be 2 in the property of the prope	Teet wide. Inle original grade. Stone below di (159.32') lot using the proper of property. well. Provide 6" - 8"	Effective area beg stribution pipa. lino and 135 feet fi ty from Ten Oaks Ros
TRUNCHES - 180 sq. ft. per grade. Bottom mat 1 feet halow LOCATION - Start first tree the back (290.1) Run trench(s) at Adjust location NOTE - No trench to except to grade or	LONS NUMBER OF BEDROOMS. Ledroom, Trench to be 2 in the control of the control o	Teet wide. Inle original grade. Stone below di (159.32') lot using the proper of property. well. Provide 6" - 8"	Effective area beg stribution pipa. lino and 135 feet fi ty from Ten Oaks Ros diameter cleanout ar
TRUMCHES - 180 sq. ft. per grade. Bottom mat 1 feet Dalow LOCATION - Start first trem the back (290.1) Run trench(s) at Adjust location NOTE - No trench to except to grade or	LONS NUMBER OF BEDROOMS. Ledroom. Trench to be 2 in aximum depth 8 feet below original grado. 4 feet of each 115 feet from the right 1) lot line as seen when feet long contour toward right can to reamin 100 feet from model 100 feet in longth. If above on septic tank. C. Williams	Teet wide. Inle original grade. Stone below di. (159.32') lot using the proper of property. well. Provide 6" - 8"	Effective area begatifution pipa. lino and 135 feet fi ty from Ten Oaks Ros diameter cleanout ar
TRUMCHES - 180 sq. ft. per grade. Dottom mat 1 feet halow LOCATION - Start first tree the back (290.1 Run trench(s) at Adjust location of the back (290.1 Run trench(s) at Adjust location note - No trench to excep to grade or his approved by her no work until inspected and approved. There the howard county council nor the howard county	LONS NUMBER OF BEDROOMS. Ledroom. Trench to be 2 in aximum dopth 8 feet below original grado. 4 fact of each 115 feet from the right of 11 lot line as seen when factong contour toward right can to reamin 100 feet from seed 100 feet in longth. I show on septic tank. C. Williams EALTH DEPARTMENT IS RESPONSIBLE FOR THE S	Cet wide. Inle original grade. f stone below di. c (159.32') lot seing the proper of property. well. Provide 6" - 8"	Effective area begatifution pipa. lino and 135 feet fi ty from Ten Oaks Ros diameter cleanout ar
TRUICHES - 180 sq. ft. per grade. Dottom mat 1 feet halow LOCATION - Start first tree the back (290.1 Run trench(s) at Adjust location - No trench to excap to grade or has approved by the No work until inspected and approved. There is the howard county council nor the hotel teamout required every 70 feet of Several Council and the hotel council required every 70 feet of Several Council and the hotel council and the	LONS NUMBER OF BEDROOMS. Ledroom. Trench to le 2 in aximum dopth 8 feet below original grado. 4 fact of each 115 feet from the right of long contour toward right of the reamin 100 feet from the right of the reamin 100 feet from the reamin 100 feet from the right of the reamin 100 feet from the	Cet wide. Inle original grade. F stone below di. (159.32') lot icing the proper of property. well. Provide 6" - 8" CUCCESSFUL OPERATION OF ALL HOUSE TO DRAIN FIELDS.	Effective area begatibution pipa. lino and 135 feet fi ty from Ten Oaks Ros diameter cleanout ar
PTIC TANK CAPACITY 1000 GAL TRUNCHES - 130 sq. ft. per grade. Bottom n at 1 feet Lalow LOCATION - Start first tree the back (200,1) Run trench(s) a: * Adjust locatic NOTE - No trench to exc cap to grade or INSAPPROVED BY VER NO WORK UNTIL INSPECTED AND APPROVED. INTER THE HOWARD COUNTY COUNCIL HOR THE H TE: CLEANOUT REQUIRED EVERY 70 FEET OF SET TE: ALL PARTS OF SEPTIC SYSTEMS ILE. TANK. DIS	LONS NUMBER OF BEDROOMS Ledroom, Trench to be 2 in maximum depth 8 feet below original grade. 4 feet of mich 115 feet from the right 1 lot line as seen when fellong contour toward right of the reamin 100 feet from the seed 100 feet in longth. It shows on septic tank. C. Williams EALTH DEPARTMENT IS RESPONSIBLE FOR THE SEED THE SEED THE SEED TO SEED THE SEED	Feet wide. Inle original grade. **Stone below di **(159.32') lot reing the proper of property. well. **Provide 6" - 8" **CUCCESSFUL OPERATION OF AL HOUSE TO DRAIN FIELDS. WELL UNLESS OTHERWISE SI	Effective area begatibution pipa. lino and 135 feet fi ty from Ten Oaks Ros diameter cleanout ar
PTIC TANK CAPACITY 1000 GAL TRUNCHES - 130 sq. ft. per grade. Bottom n at 1 feet Lalow LOCATION - Start first tree tho back (290,1) Run trench(s) a: * Adjust locatic NOTE - No trench to exc cap to grade or INSAPPROVED BY VER NO WORK UNTIL INSPECTED AND APPROVED. THER THE HOWARD COUNTY COUNCIL HOR THE H TE: CLEANOUT REQUIRED EVERY TO FEET OF SET TE: ALL PARTS OF SEPTIC SYSTEMS (I.E. TANK. DIS TE: IF DEEP TRENCHIES) ARE USED CALL FOR INST	LONS NUMBER OF BEDROOMS tedroom, Trench to be 2 to aximum depth 8 feet below original grade. 4 fact of act of the long to the right of the long contour toward right on to reamin 100 feet from the reamin 100 feet from coded 100 feet in longth. I show on septic tank. C. Williams EALTH DEPARTMENT IS RESPONSIBLE FOR THE S WER LINE AND/OR AT 90° SWEEPS IN LINES FROM TRIBUTION BOX. TRENCHESITO BE 100 FEET FROM SPECTION BEFORE AND AFTER PLACING GRAVEL IT.	Feet wide. Inle original grade. ** **Stone below di. ** **(159.32') lot . ** ** ** ** ** ** ** ** ** ** ** ** **	Effective area begatibution pipa. lino and 135 feet fi ty from Ten Oaks Ros diameter cleanout ar
PTIC TANK CAPACITY 1000 GAL TRENCIPS - 130 sq. ft. per grade. Bottom n at 1 feet Lalow LOCATION - Start first tren tho back (290,1) Run trench(s) a: * Adjust locatic NOTE - No trench to exc cap to grade or LINS APPROVED BY VER NO WORK UNTIL INSPECTED AND APPROVED. LITHER THE HOWARD COUNTY COUNCIL HOR THE H TE: CLAL PARTS OF SEPTIC SYSTEMS ILE. TANK. DIS TE: IF DEEP TRENCHIES) ARE USED CALL FOR INSTEE: IF DEEP TRENCHIES ARE USED CALL FOR INSTEE: IN ORY WELL SHALL EXCEED IS FOOT IN DIA TE: NO ORY WELL SHALL EXCEED IS FOOT IN DIA	LONS NUMBER OF BEDROOMS Ledroom, Trench to be 2 in the continual grade. 4 fact below original grade. 4 fact of the continual grade in the right of the continual grade in the continual grade in the continual grade in longth. For the continual grade in the continual grad	Feet wide. Inle original grade. ** **Stone below di. ** **(159.32') lot . ** ** ** ** ** ** ** ** ** ** ** ** **	Effective area begatibution pipa. lino and 135 feet fi ty from Ten Oaks Ros diameter cleanout ar
PTIC TANK CAPACITY 1000 GAL TRUICHES - 180 sq. ft. per grade. Dottom n at 1 feet 1-alow LOCATION - Start first tree the back (290.1) Run trench(s) a. * Adjust locatic NOTE - No trench to exc cap to grade or ANS APPROVED BY VER NO WORK UNTIL INSPECTED AND APPROVED. HITHER THE HOWARD COUNTY COUNCIL NOR THE H VIET CLEANOUT REQUIRED EVERY 70 FEET OF SEV TIET ALL PARTS OF SEPTIC SYSTEMS LIE. TANK. DIS STEE: IF DEEP TRENCHIES) ARE USED CALL FOR INSTITE. NO DRY WELL SHALL EXCEED IS FOOT IN DIV TEE: ALL PIPE FROM HOUSE TO SEPTIC TANK MUS TEE: ALL PIPE FROM HOUSE TO SEPTIC TANK MUS	LONS NUMBER OF BEDROOMS Ledroom, Trench to be 2 in the continual grade. 4 fact below original grade. 4 fact of the continual grade in the right of the continual grade in the continual grade in the continual grade in longth. For the continual grade in the continual grad	Feet wide. Inle original grade. ** **Stone below di. ** **(159.32') lot . ** ** ** ** ** ** ** ** ** ** ** ** **	Effective area begatibution pipa. lino and 135 feet fi ty from Ten Oaks Ros diameter cleanout ar
PTIC TANK CAPACITY 1000 GAL TRUICHES - 180 sq. ft. per grade. Dottom n at 1 feet 1-alow LOCATION - Start first tree the back (290.1) Run trench(s) a. * Adjust locatic NOTE - No trench to exc cap to grade or ANS APPROVED BY VER NO WORK UNTIL INSPECTED AND APPROVED. ITHER THE HOWARD COUNTY COUNCIL NOR THE H VIET CLEANOUT REQUIRED EVERY 70 FEET OF SET THE LALL PARTS OF SETENCHIES) ARE USED CALL FOR INSTITE: NO DRY WELL SHALL EXCEED IS FOOT IN DIV TE: ALL PIPE FROM HOUSE TO SEPTIC TANK MUS TRHIT VOID AFTER TWO YEARS.	LONS NUMBER OF BEDROOMS Ledroom, Trench to le 2 in the continual grade. A fact of original grade. The continual grade is the remain 100 feet from the continual grade in longth. For the same of the continual grade is the continual grade in the same continual grade is the continual grade in the same continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the	Feet wide. Inle original grade. f stone below di. (159.32') lot reing the proper of property. well. Provide 6" - 8" CUCCESSFUL OPERATION OF ALL CHOUSE TO DRAIN FIELD WELL UNLESS OTHERWISE SI IN TRENCHIES. OF FEET IN LENGTH.	Effective area begatibution pipa. lino and 135 feet fi ty from Ten Oaks Ros diameter cleanout ar DATE 4/01/87 HY SYSTEM. PECIFICALLY AUTHORIZED)
PTIC TANK CAPACITY 1000 GAL TRUICIIFS - 130 sq. ft. per grade. Bottom n at 1 feet lalow LOCATION - Start first tree tho back (290.1' Run trench(s) ai * Adjust locatio NOTE - No trench to exc cap to grade or ANS APPROVED BY VER NO WORK UNTIL INSPECTED AND APPROVED. ITHER THE HOWARD COUNTY COUNCIL NOR THE H TE: CLEANOUT REQUIRED EVERY TO FEET OF SET ITE: ALL PARTS OF SEPTIC SYSTEMS ILE. TANK. DIS TE: NO DRY WELL SHALL EXCEED IS FOOT IN DIM TIE: NO DRY WELL SHALL EXCEED IS FOOT IN DIM TIE: ALL PIPE FROM HOUSE TO SEPTIC TANK MUS RMIT VOID AFTER TWO YEARS. THE: INSTALL STAND PIPE ON SEPTIC TANK AND DR	LONS NUMBER OF BEDROOMS Ledroom, Trench to le 2 in the continual grade. A fact of original grade. The continual grade is the remain 100 feet from the continual grade in longth. For the same of the continual grade is the continual grade in the same continual grade is the continual grade in the same continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the continual grade is the continual grade in the continual grade in the	Feet wide. Inle original grade. Fatone below di. (159.32') lot reing the proper of property. well. Provide 6" - 8" UCCESSFUL OPERATION OF AI HOUSE TO DRAIN FIELDS. WELL HUNLESSOTHERWISE SI IN TRENCHIES. O FEET IN LENGTH.	Effective area begatibution pipa. lino and 135 feet fi ty from Ten Oaks Ros diameter cleanout ar DATE 4/01/87 HY SYSTEM. PECIFICALLY AUTHORIZED)
PTIC TANK CAPACITY 1000 GAL TRUICHES - 180 Sq. ft. per grade. Bottom n at 1 feet lalow LOCATION - Start first tree tho back (290.1' Run trench(s) ai * Adjust locatio NOTE - No trench to exc cap to grade or ANS APPROVED BY LITHER THE HOWARD COUNTY COUNCIL NOR THE H DITE: CLEANOUT REQUIRED EVERY TO FEET OF SET SITE: NO DRY WELL SHALL EXCEED IS FOOT IN DIM DITE: ALL PIPE FROM HOUSE TO SEPTIC TANK MUS STREET HOUSE ATTER THO YEARS. STREET HASTALL STAND PIPE ON SEPTIC TANK AND DR	LONS NUMBER OF BEDROOMS . **Ledroom*. Trench to 1:9 2 is aximum dopth 8 foot below original grado. 4 fact of orch 115 feet from the right of the 115 feet from the 115 fee	Feet wide. Inle original grade. Fatone below di. (159.32') lot reing the proper of property. well. Provide 6" - 8" UCCESSFUL OPERATION OF AI HOUSE TO DRAIN FIELDS. WELL HUNLESSOTHERWISE SI IN TRENCHIES. O FEET IN LENGTH.	Effective area begatibution pipa. lino and 135 feet fi ty from Ten Oaks Ros diameter cleanout ar DATE 4/01/87 HY SYSTEM. PECIFICALLY AUTHORIZED)