

Bureau of Environmental Health 7178 Gateway Drive Columbia, MD 21046

(410) 313-2640 TDD (410) 313-2323

Fax (410) 313-2648 Toll Free 1-866-313-6300

website: www.hchealth.org

Maura J. Rossman, M.D., Health Officer

RECEIPT DATE	: 5/29/14	ONSITE SEW	AGE DISPOSA	L SYSTEM	Р	546379
INSTALLATIOI APPROVA DATE	L	P	ERMIT	•	А	Repair
			REPAIR			
PROPERTY ADDI	RESS: 3330 Dai	sy Road				
SUBDIVISION:				LOT:	TAX ID: _	04-335848
CONTRACTOR:	Fogles Septic	Clean Inc.		_ EMAIL: _ <u>ke</u>	evin@foglesinc	.com
CONTRACTOR A	DDRESS: 580 C	Obrecht Road, Sykes	ville, MD 21784		PHONE:	410-795-5670
	NER: Kurt and N			_ EMAIL:		
OWNER ADDRES	SS: 3330 Daisy	Road, Woodbine, N	ID 21797		PHONE:	301-802-7254
SEPTIC TANK SIZ	ZE (GALLONS):	Existing		-		
PLIMP CHAMRE	R CAPACITY (GAI	LONS): N/a (futu	re) STAT	IC HEAD (FEET): N/ a	
1 OWN CHANDE	it chi herri (ohe	11/4 (1444	<u> </u>	ic head (i ee i	APPLICAT	ION
NUMBER OF BE	DROOMS: 4	HOU	SE SQ. FT. N/a	9	RATE:	
DISTRIBUTION S	SYSTEM: GRAV	/ITY FED 🔀	LOW PRESSURE	DOSED _		
L	INEAR FEET REQUI	RED:			INLET DEPTH:	
TRENCHES:	TRENCH WI			MAXIMUM B	OTTOM DEPTH:	
	MINIMUM SI BETWEEN TRENC	PACE CHES:	EFFEC	CTIVE AREA BEG	INNING DEPTH:	
LOCATION:						
NOTES:						
ISSUED BY:			ISSUE DATE:		EXPIRATION DA	ATE:
NOTE: CONTRA NOTE: STONE N NOTE: WATERT NOTE: ALL PAR' NOTE: MANHO	CTOR MUST SCHEI MUST BE APPROVE TIGHT SEPTIC TANK TS OF SEPTIC SYSTE LE RISERS REQUIRE	DULE A PRE-CONSTRU DULE AN INSPECTION A D BY HEALTH DEPARTM S REQUIRED EM SHALL BE AT LEAST ED ON ALL SEPTIC TANI REQUIRED FOR INSTA	AND GAIN APPROVAI MENT AND GRAVEL T 100 FEET DOWNGRA KS AND PUMP CHAM	L OF ALL COMPO TICKET MUST BE ADIENT FROM A TBERS	ONENTS PRIOR TO AVAILABLE FOR NY WATER WELL	D COVERING REVIEW.

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 410-313-1771 TO SCHEDULE INSPECTIONS.

NOT TO SCALE	TRENCH/DRAINFIELD DATA
NOT TO SCALE	WIDTH INLET BOTTOM
	NUMBER OF TRENCHES
	TOTAL LENGTH
	ABSORPTION AREA
•	DISTRIBUTION BOX LEVEL
	DISTRIBUTION BOX BAFFLE
	DISTRIBUTION BOX PORT
	SEPTIC TANK DATA SEPTIC TANK I LEVEL
	MANUFACTURER
	CAPACITY GAL
	SEAM LOC
4	TANK LID DEPTH
	BAFFLES
	BAFFLE FILTER
	MANHOLE LOC
	6" PORT LOC
	WATERTIGHT TEST
	SLOTTED
	DATE ON LID
	PUMP/SEPTIC TANK LEVEL
	MANUFACTURER
	CAPACITYGAL
	SEAM LOC
	TANK LID DEPTH
	BAFFLES
	BAFFLE FILTER
	MANHOLE LOC6" PORT LOC
	WATERTIGHT TEST
*	SLOTTED
ROAD NAME	DATE ON LID
PRE-CONSTRUCTION:	
DICTALLATION	
INSTALLATION:	
FINAL INSPECTOR D	ATE OF APPROVAL

Howard County Health Department

	reau of Environmental Health, Ellico		
SEWA	GE DISPOSAL PERMIT N	O. A P-546	379
PERMITT	TEE Fooles Septic (lean Inc.	
LOCATIO	Do Not Cover Work Until Health Department	Rose Daisy Woods	Lot
P	OST THIS CARD WHERE IT C		
	STOP ALL CONSTRUCTION ON SEWAGE DISPOSAL SYSTEM AND CONTACT HEALTH DEPARTMENT BEFORE CONTINUING		
	WORK IS SATISFACTORY, CONTINUE	Inspector	Date
		Inspector	Date
	FINAL INSPECTION MADE, COVER ALL WORK		
HD-230 (3/97)		Inspector	Date

3/1/18 MARYI HOWARD COUNTY

13

PERMIT

SEWAGE DISPOSAL SYSTEM

31-78 27248 Ruls 27248

178 MARYLAND STATE DEPARTMENT OF HEALTH

'INDEXED

ELLICOTT CITY
DISTRICT 4th

PERTY OWNER JABOS Zimmorman RESS 3330 Daisy Rd. DRAIN FIELD DEPTH FEET, BOTTOM AREA SQ. FT. SEEPAGE PITS ABSORBENT, SIDE-WALL AREA SQ. FT. SEEPAGE PITS ABSORBENT, SIDE-WALL AREA SQ. FT. SEPTIC TANK CAPACITY 1250 GALLONS FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% a TANK CAPACITY 50%. OTHER DRY WELL to have 125 sq. ft. effective rheax absorbent sidewall area per bedroom inlet. Inlet to be 4 ft. below original grade and maximum depth 11 ft. Location 95 ft. off left property and 125 ft. from freeze front property line when facing from road (perc hole 1 8 2) NOTE: ALL PIPE FROM HOUSE TO DISPOSAL AREA MIST BE CAST IRON. PERMIT VOID AFTER YEARS.	IS PERMITTED TO INSTALL X. ALTER IS PERMITTED TO INSTALL X. ALTER IS PERMITTED TO INSTALL X. ALTER PHONE INSION ROAD 5530 Daisy Rd. LOT 3 PROMP 5530 Daisy Rd. SEPPAGE PITS ABSORBENT SIDE-WALL AREA 50, FT. SEPTIC TANK CAPACITY 50%. OTHER DRY WELL to have 125 sg. ft. effective shexx absorbent sidewall area per bedroom 1 inlet. Inlet to be 4 ft. below original grade and maximum depth 11 ft. Location: SEPTIC TANK ORD (per hole 1 8 2). NOTH: ALL PITH ERM HOUSE TO DISPOSAL AREA MIST BE CAST IRON, PERMIT VOID AFTER 3 YEARS. NOTH: INSTALL STAND PIPES ON SEPTIC TANK AND DRY NELL STAND PIPES MIST DE 6 INC DIAMETER. CAST IRON, CONCRETE OR TERRA COTTA ACCEPTED. IS APPROVED BY C. B. Strosker DATE 11/18/76 SEPTIC TANK AND DETRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK LINSPECTED AND SPROVED. SEPTIC TANK AND DETRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK LINSPECTED AND SPROVED. SEPTIC TANK AND DETRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK LINSPECTED AND SPROVED.			44 1 M K447, 83 8.0		N1914141
JUNGS SIMMOTHAN IS PERMITTED TO INSTALL X ALTER JUNGS SIMMOTHAN IS PERMITTED TO INSTALL X ALTER PHONE WAGE DISPOSAL SYSTEM LOCATED AT DIVISION ROAD 3330 Daisy Rd. LOT 3 DERTY OWNER JAMOS ZIMMOTHAN RESS 3330 Daisy Rd. DERTY OWNER JAMOS ZIMMOTHAN RESS 3330 Daisy Rd. DERTY OWNER JAMOS ZIMMOTHAN RESS 3330 Daisy Rd. SEPPAGE PITS ABSORBENT SIDE WALL AREA 50, FT. DANIAN LIMITAN - 1500 Gallons FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% B.TANK CAPACITY 80%. OTHER DRY WELL to have 125 sq. ft. effective sheak absorbent sidewall area per bedroom in lot. Inlet to be 4 ft. below original grade and maximum dopth 11 ft. Location 95 ft. off laft property and 125 ft. from tribary front peopetry 11ne whom facing from road (perc hole 1 § 2). NOTE: ALL PIPE ROAD MOISER TO DISPOSAL AREA MEST BE CAST TRON. PERMIT VOTD APTER YEARS. NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY NELL. STAND PIPES MIST BE 6. IN DIAMETER. CAST IRON, CONCRETE OR TERRA COTTA ACCEPTED. SS APPROVED BY C. B. Streaker DATE 11/18/76 SEPTIC TANK/AND DISTRIBUTION BOX WITH WATER BEFORE COLLING FOR ANYINSPECTION. COVER NO WORK L INSPECTED AND PROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE CESSFUL OPERATION OF ANY SYSTEM.	IS PERMITTED TO INSTALL X. ALTER IS PERMITTED TO INSTALL X. ALTER IS PERMITTED TO INSTALL X. ALTER PHONE INSION ROAD 5530 Daisy Rd. LOT 3 PROMP 5530 Daisy Rd. SEPPAGE PITS ABSORBENT SIDE-WALL AREA 50, FT. SEPTIC TANK CAPACITY 50%. OTHER DRY WELL to have 125 sg. ft. effective shexx absorbent sidewall area per bedroom 1 inlet. Inlet to be 4 ft. below original grade and maximum depth 11 ft. Location: SEPTIC TANK ORD (per hole 1 8 2). NOTH: ALL PITH ERM HOUSE TO DISPOSAL AREA MIST BE CAST IRON, PERMIT VOID AFTER 3 YEARS. NOTH: INSTALL STAND PIPES ON SEPTIC TANK AND DRY NELL STAND PIPES MIST DE 6 INC DIAMETER. CAST IRON, CONCRETE OR TERRA COTTA ACCEPTED. IS APPROVED BY C. B. Strosker DATE 11/18/76 SEPTIC TANK AND DETRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK LINSPECTED AND SPROVED. SEPTIC TANK AND DETRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK LINSPECTED AND SPROVED. SEPTIC TANK AND DETRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK LINSPECTED AND SPROVED.					DATE_11/21/77
IS PERMITTED TO INSTALL X ALTER RESS 3330 Daisy Road WAGE DISPOSAL SYSTEM LOCATED AT DIVISION ROAD 3330 Daisy Rd. RESS 3330 Daisy Rd. RESS 3330 Daisy Rd. RESS 3330 Daisy Rd. RESS 3330 Daisy Rd. RESS 3330 Daisy Rd.	IS PERMITTED TO INSTALL X ALTER PHONE S3330 Daisy Road PHONE SUBJECT TO SU	1 Pinn	An Cake	u: 489- 72	421	
WAGE DISPOSAL-SYSTEM LOCATED AT PHONE ROAD 3330 Daisy Rd. LOT 3 PERTY OWNER Jamos Zimmorman PERTY OWNER JAMOS Zimmorman PERTY OWNER JAMOS Zimmorman PERTY OWNER JAMOS Zimmorman DRAIN FIELD DEPTH FEET, BOTTOM AREA SQ. FT. SEPPAGE PITS ABSORBENT SIDE WALL AREA SQ. FT. SEPTIC TANK CAPACITY 1 1250 GALLONS FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% a TANK CAPACITY 50%. OTHER DRY WELL to have 125 sq. ft. effective alexx absorbent sidewall area per bedroom inlet. Inlet to be 4 ft. below original grade and maximum depth 11 ft. Location 95 ft. off left property and 125 ft. from fixesy from paperty line whom facing from road (per hole 1 § 2). NOTE: ALL PIDE BROW HOUSE TO DISPOSAL AREA MEST BE CAST IRON. PERHIT VOID AFTER 1NSTALL STAND PIDES ON SEPTIC TANK AND DRY NELL. STAND PIDES MIST DE 6 IN DIAMETER. CAST IRON, CONCRETE OR TERMA COTTA ACCEPTED. SEPTIC TANK AND OSTRIBUTION BOX WITH WATER BEFORE CALLING FOR ANYINSPECTION. COVER NO WORK L INSPECTED AND PROVED.	PHONE MAGE DISPOSAL-SYSTEM LOCATED AT MISSION ROAD STATE ROAD ROAD STATE STATE ROAD STATE ROAD STATE ROAD STATE ROAD STATE STATE SOAD SALE S					Was 1 X
DIVISION ROAD \$3300 Daisy Rd. LOT \$ PERTY OWNER Jamos Zimmorman RESS 3330 Daisy Rd. DRAIN FIELD DEPTH FEET, BOTTOM AREA SQ. FT. SEEPAGE PITS ABSORBENT, SIDE-WALL AREA SQ. FT. SEEPIG TANK CAPACITY 1250 GALLONS FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% B.TANK CAPACITY 50%. OTHER DRY WELL to have 125 sq. ft. effective Emerk absorbent sidewall area per bedroom 11 inlet. Inlet to be 4 ft. below original grade and maximum depth 11 ft. Location 95 ft. off laft property and 125 ft. from friest from pagnety line whom facing from road (perc hole 1 & 2) NOTE: ALL PIPE FROM HOUSE TO DISPOSAL AREA MEST BE CAST IRON. PERMIT VOID AFTER YEARS. NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY MELL. STAND PIPES MIST DE 6. IN DIAMETER. CAST IRON, CONCRETE OR TERRA COTTA ACCEPTED. SEPTIC TANN AND DISTRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK L INSPECTED AND PPROVED.	PROAD STATE AND DEPTH SEET, BOTTOM AREA SQ. FT. SEEPAGE PITS ABSORBENT SIDE-WALL AREA SQ. FT. SEEPAGE PITS ABSORBENT SIDE-WALL AREA SQ. FT. SEEPAGE PITS ABSORBENT SIDE-WALL AREA SQ. FT. SEEPIC TANK CAPACITY 1 1250 GALLONS FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% a TANK CAPACITY 50%. OTHER DRY MELL to have 125 sq. ft. effective plank absorbent sidewall area per bedroom inlet. Inlet to be 4 ft. below original grade and maximum depth 11 ft. Location 95 ft. off left property and 125 ft. from fixery front peopatry line whom facing from road (per hole 1 & 2). NOTE: ALL PIPE ERROW HOUSE TO DISPOSAL AREA MEST BE CAST IRON. PERHIT VOID AFTER YPARS. NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY MELL. STAND PIPES MIST BE 6 INDIAMETER. CAST IRON, CONCRETE OR TERMA COTTA ACCEPTED. IS APPROVED BY C. B. Streeker DATE 11/18/76 SEPTIC TANK AND DISTRIBUTION BOX/WITH WATER BEFORE CALLING FOR ANYINSPECTION. COVER NO WORK LINSPECTED AND PPROVED.		Ammo Then	is pe	HMITTED TO INS	TALLALTER
PRINCE JAMES Zimmothan PRESS 3330 Daisy Rd. DRAIN FIELD DEPTH FEET, BOTTOM AREA SQ. FT. SEEPAGE PITS ABSORBERT SIDE-WALL AREA SQ. FT. SEEPAGE PITS ABSORBERT SIDE-WALL AREA SQ. FT. SEEPIC TANK CAPACITY 1 1250 GALLONS FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 228 BYANK CAPACITY 505. OTHER DRY WELL to have 125 sq. ft. effective alexx absorbent sidewall area per bedroom inlet. Inlet to be 4 ft. below original grade and maximum depth 11 ft. Location 95 ft. off laft property and 125 ft. from french from toad (perc hole 1 8 2). NOTE: ALL PIPE ROOM HONGE TO DISPOSAL AREA MEST BE CAST IRON. PERMIT VOID AFTER YEARS. NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY WELL. STAND PIPES MEST BE 6 IN DIAMETER. CAST IRON, CONCRETE OR TERMA COTTA ACCEPTED. SEPTIC TANK AND DETRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK L INSPECTED AND SPROVED. LINSPECTED AND SPROVED.	READ 3330 Daisy Rd. ERTY OWNER Jamos Zimmotran JAMOS Zimmotran JAMOS Zimmotran JAMOS Zimmotran JAMOS Zimmotran JAMOS Zimmotran DRAIN FIELD DEPTH FEET, BOTTOM AREA SQ. FT. SEEPAGE PITS ABSORBENT, SIDE WALL AREA SQ. FT. JANUARY LIMITURE 1 500 GALLONS FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% BYTANK CAPACITY 50%. OTHER DRY WELL to have 125 sq. ft. effective maxx absorbent sidewall area per bedroom inlet. Inlet to be 4 ft. below original grade and maximum depth 11 ft. Location 95 ft. off laft property and 125 ft. from fitters front property line when facing from road (perc hole 1 § 2) NOTE: ALL PITH REAM HOUSE TO DISPOSAL AREA MEST BE CAST IRON. PERHIT VOID AFTER YEARS. NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY NELL. STAND PIPES MEST DE 6 IN DIAMETER. CAST IRON, CONCRETE OR TERMA COTTA ACCEPTED. IS APPROVED BY C. B. Streaker DATE 11/18/76 SEPTIC TANK AND DISTRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK LINSPECTED AND APPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE HEESSFUL OPERATION OF ANY SYSTEM.	AES9 <u>3330 Da</u>	isy Road		PHONE	
PRINCE JAMES Zimmothan PRESS 3330 Daisy Rd. DRAIN FIELD DEPTH FEET, BOTTOM AREA SQ. FT. SEEPAGE PITS ABSORBERT SIDE-WALL AREA SQ. FT. SEEPAGE PITS ABSORBERT SIDE-WALL AREA SQ. FT. SEEPIC TANK CAPACITY 1 1250 GALLONS FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 228 BYANK CAPACITY 505. OTHER DRY WELL to have 125 sq. ft. effective alexx absorbent sidewall area per bedroom inlet. Inlet to be 4 ft. below original grade and maximum depth 11 ft. Location 95 ft. off laft property and 125 ft. from french from toad (perc hole 1 8 2). NOTE: ALL PIPE ROOM HONGE TO DISPOSAL AREA MEST BE CAST IRON. PERMIT VOID AFTER YEARS. NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY WELL. STAND PIPES MEST BE 6 IN DIAMETER. CAST IRON, CONCRETE OR TERMA COTTA ACCEPTED. SEPTIC TANK AND DETRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK L INSPECTED AND SPROVED. LINSPECTED AND SPROVED.	ROAD 3330 Daisy Rd. ERTY OWNER JABOS Zimmotman JABOS Zimmotman JABOS Zimmotman JABOS Zimmotman JABOS Zimmotman JABOS Zimmotman DRAIN FIELD DEPTH FEET, BOTTOM AREA SQ. FT. SEEPAGE PITS ABSORBENT, SIDE-WALL AREA SQ. FT. JANAN LINEARY LINEARY - 1500 Gallon Burlet FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% BITANK CAPACITY 50%. OTHER DRY WELL to have 125 sq. ft. effective maxx absorbent sidowall area per bedroom inlet. Inlet to be 4 ft. below original grade and maximum depth 11 ft. Location 95 ft. off laft property and 125 ft. from father front peopetry line when facing 1 from road (perc hole 1 8 2). NOTE: ALL PIPE ROAM HOUSE TO DISPOSAL AREA MEST BE CAST IRON. PERMIT VOID AFTER YEARS. NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY NELL. STAND PIPES MEST DE 6 INC DIAMETER. CAST IRON, CONCRETE OR TERMA COTTA ACCEPTED. SEPTIC TANK AND DISTRIBUTION BOX MITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK LINSPECTED AND APPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE MESSFUL OPERATION OF ANY SYSTEM.	WAGE DISPOSAL TO	YSTEM LOCATED AT		*	•
DRAIN FIELD DEPTH FEET, BOTTOM AREA SQ. FT. SEEPAGE PITS ABSORBENT, SIDE-WALL AREA SQ. FT. SEEPAGE PITS ABSORBENT, SIDE-WALL AREA SQ. FT. SEEPAGE PITS ABSORBENT, SIDE-WALL AREA SQ. FT. SEPTIC TANK CAPACITY 1 1250 GALLONS FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% a TANK CAPACITY 50%. OTHER DRY WELL to have 125 sq. ft. effective areax absorbent sidewall area per bedroom inlet. Inlet to be 4 ft. below original grade and maximum depth 11 ft. Location 95 ft. off left property and 125 ft. from freez front peopetty line when facing from road (per hole 1 & 2). NOTE: ALL PIPE FROM HOUSE TO DISPOSAL AREA MIST BE CAST IRON. PERHIT VOID AFTER YEARS. NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY MELL. STAND PIPES MIST DE 6 IN DIAMETER. CAST IRON, CONCRETE OR TERRA COTTA ACCEPTED. SEPTIC TANK AND DISTRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK L INSPECTED AND APPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE CESSFUL OPERATION OF ANY SYSTEM.	SEEPAGE PITS ABSORBENT SIDE WALL AREA SQ. FT. SEEPAGE PITS ABSORBENT SIDE WALL AREA SQ. FT. SEEPAGE PITS ABSORBENT SIDE WALL AREA SQ. FT. SEEPIG TANK CAPACITY 1250 GALLONS FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 225 B.TANK CAPACITY 505. OTHER DRY WELL to have 125 sq. ft. effective exexx absorbent sidewall area per bedroom inlet. Inlet to be 4 ft. below original grade and maximum depth 11 ft. Location 95 ft. off lift property and 125 ft. from friency front peoparty line when facing 1 from road (per hole 1 & 2). NOTE: ALL PIPE FROM HONSE TO DISPOSAL AREA MIST BE CAST IRON. PERMIT VOID AFTER YEARS. NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY WELL. STAND PIPES MIST BE 6 INC. DIAMETER. CAST IRON, CONCRETE OR TERRA COTTA ACCEPTED. SEPTIC TANK AND DETRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK LINSPECTED AND APPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE LESSFUL OPERATION OF ANY SYSTEM.	wide wanted	veterores (to tel 1963 ammon.	·		*
DRAIN FIELD DEPTH FEET, BOTTOM AREA SQ. FT. SEEPAGE PITS ABSORBENT, SIDE-WALL AREA SQ. FT. SEEPAGE PITS ABSORBENT, SIDE-WALL AREA SQ. FT. SEEPAGE PITS ABSORBENT, SIDE-WALL AREA SQ. FT. SEPTIC TANK CAPACITY 1 1250 GALLONS FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% a TANK CAPACITY 50%. OTHER DRY WELL to have 125 sq. ft. effective areax absorbent sidewall area per bedroom inlet. Inlet to be 4 ft. below original grade and maximum depth 11 ft. Location 95 ft. off left property and 125 ft. from freez front peopetty line when facing from road (per hole 1 & 2). NOTE: ALL PIPE FROM HOUSE TO DISPOSAL AREA MIST BE CAST IRON. PERHIT VOID AFTER YEARS. NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY MELL. STAND PIPES MIST DE 6 IN DIAMETER. CAST IRON, CONCRETE OR TERRA COTTA ACCEPTED. SEPTIC TANK AND DISTRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK L INSPECTED AND APPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE CESSFUL OPERATION OF ANY SYSTEM.	SEEPAGE PITS ABSORBENT SIDE WALL AREA SQ. FT. SEEPAGE PITS ABSORBENT SIDE WALL AREA SQ. FT. SEEPAGE PITS ABSORBENT SIDE WALL AREA SQ. FT. SEEPIG TANK CAPACITY 1250 GALLONS FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 225 B.TANK CAPACITY 505. OTHER DRY WELL to have 125 sq. ft. effective exexx absorbent sidewall area per bedroom inlet. Inlet to be 4 ft. below original grade and maximum depth 11 ft. Location 95 ft. off lift property and 125 ft. from friency front peoparty line when facing 1 from road (per hole 1 & 2). NOTE: ALL PIPE FROM HONSE TO DISPOSAL AREA MIST BE CAST IRON. PERMIT VOID AFTER YEARS. NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY WELL. STAND PIPES MIST BE 6 INC. DIAMETER. CAST IRON, CONCRETE OR TERRA COTTA ACCEPTED. SEPTIC TANK AND DETRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK LINSPECTED AND APPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE LESSFUL OPERATION OF ANY SYSTEM.			·		
DRAIN FIELD DEPTH FEET, BOTTOM AREA SQ. FT. SEEPAGE PITS ABSORBENT, SIDE-WALL AREA SQ. FT. SEEPIC TANK CAPACITY 1250 GALLONS FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% & TANK CAPACITY 50%. OTHER DRY WELL to have 125 sq. ft. effective enems absorbent sidewall area per bedroom inlet. Inlet to be 4 ft. below original grade and maximum depth 11 ft. Location 95 ft. off left property and 125 ft. from french front property line whom facing from road (perc hole 1 & 2). NOTE: ALL PIPH EROM HOUSE TO DISPOSAL AREA MIST BE CAST IRON. PERHIT VOID AFTER YEARS. NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY WELL. STAND PIPES MIST BE 6 IN DIAPETER. CAST IRON, CONCRETE OR TERRA COTTA ACCEPTED. SEPTIC TANK AND OSTRIBUTION BOX WITH WATER ESFORE CALLING FOR AN INSPECTION. COVER NO WORK L INSPECTED AND PPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE CESSFUL OPERATION OF ANY SYSTEM.	DRAIN FIELD DEPTH FEET, BOTTOM AREA SQ. FT. SEEPAGE PITS ABSORBENT SIDE WALL AREA SQ. FT. SEEPAGE PITS ABSORBENT SIDE WALL AREA SQ. FT. SEEPIC TANK CAPACITY 1250 GALLONS FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% a TANK CAPACITY 50%. OTHER DRY WELL to have 125 sq. ft. effective shearx absorbent sidewall area per bedroom inlet. Inlet to be 4 ft. below original grade and maximum depth 11 ft. Location: 95 fr. off laft property and 125 ft. from freety front property line when facing 1 from road (perc hole 1 & 2). NOTE: ALL PIPE FROM HOUSE TO DISPOSAL AREA MIST BE CAST IRON. PERHIT VOTO AFTER 1 YEARS. NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY MELL. STAND PIPES MIST BE 6 INC. DIAMETER. CAST IRON, CONCRETE OR TERRA COTTA ACCEPTED. IS APPROVED BY C. B. Strokket DATE 11/13/76 SEPTIC TANK AND DISTRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK L INSPECTED AND PPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE LESSFUL OPERATION OF ANY SYSTEM.	DIVISION		ROAD3330_	Dwisy Rd.	LOT
DRAIN FIELD DEPTH FEET, BOTTOM AREA SQ. FT. SEEPAGE PITS ABSORBENT, SIDE-WALL AREA SQ. FT. SEEPIC TANK CAPACITY 1250 GALLONS FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% & TANK CAPACITY 50%. OTHER DRY WELL to have 125 sq. ft. effective enems absorbent sidewall area per bedroom inlet. Inlet to be 4 ft. below original grade and maximum depth 11 ft. Location 95 ft. off left property and 125 ft. from french front property line whom facing from road (perc hole 1 & 2). NOTE: ALL PIPH EROM HOUSE TO DISPOSAL AREA MIST BE CAST IRON. PERHIT VOID AFTER YEARS. NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY WELL. STAND PIPES MIST BE 6 IN DIAPETER. CAST IRON, CONCRETE OR TERRA COTTA ACCEPTED. SEPTIC TANK AND OSTRIBUTION BOX WITH WATER ESFORE CALLING FOR AN INSPECTION. COVER NO WORK L INSPECTED AND PPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE CESSFUL OPERATION OF ANY SYSTEM.	DRAIN FIELD DEPTH FEET, BOTTOM AREA SQ. FT. SEEPAGE PITS ABSORBENT SIDE WALL AREA SQ. FT. SEEPAGE PITS ABSORBENT SIDE WALL AREA SQ. FT. SEEPIC TANK CAPACITY 1250 GALLONS FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% a TANK CAPACITY 50%. OTHER DRY WELL to have 125 sq. ft. effective shearx absorbent sidewall area per bedroom inlet. Inlet to be 4 ft. below original grade and maximum depth 11 ft. Location: 95 fr. off laft property and 125 ft. from freety front property line when facing 1 from road (perc hole 1 & 2). NOTE: ALL PIPE FROM HOUSE TO DISPOSAL AREA MIST BE CAST IRON. PERHIT VOTO AFTER 1 YEARS. NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY MELL. STAND PIPES MIST BE 6 INC. DIAMETER. CAST IRON, CONCRETE OR TERRA COTTA ACCEPTED. IS APPROVED BY C. B. Strokket DATE 11/13/76 SEPTIC TANK AND DISTRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK L INSPECTED AND PPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE LESSFUL OPERATION OF ANY SYSTEM.	PERTY OWNER	James Zimmerman			
DRAIN FIELD DEPTH FEET, BOTTOM AREA SQ. FT. SEEPAGE PITS ABSORBENT SIDE-WALL AREA SQ. FT. LOW JULY 1250 GALLONS FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% B TANK CAPACITY 50%. OTHER DRY WELL to have 125 sq. ft. effective means absorbent sidewall area per bedroom inlet. Inlet to be 4 ft. below original grade and maximum depth 11 ft. Location 95 ft. off left property and 125 ft. from fremen from toad (perc hole 1 & 2) NOTE: ALL PIPE FROM HOUSE TO DISPOSAL AREA MEST BE CAST IRON. PERHIT VOID AFTER YEARS. NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY WELL. STAND PIPES MIST BE 6 IN DIAMETER. CAST IRON, CONCRETE OR TERRA COTTA ACCEPTED. SEPTIC TANK AND DISTRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK L INSPECTED AND PPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE CESSFUL OPERATION OF ANY SYSTEM.	DRAIN FIELD DEPTH FEET, BOTTOM AREA SQ. FT. SEEPAGE PITS ABSORBENT, SIDE WALL AREA SQ. FT. SEPTIC TANK CAPACITY 1250 CALLONS FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% B TANK CAPACITY BOS. OTHER DRY WELL to have 125 sq. ft. effective exexx absorbent sidewall area per bedroom inlet. Inlet to be 4 ft. below original grade and maximum depth 11 ft. Location: 95 ft. off left property and 125 ft. from freex front property line whon facing I from road (perc hole 1 & 2). NOTE: ALL PIPE FROM HOUSE TO DISPOSAL AREA MEST BE CAST IRON. PREMIT VOID AFTER YEARS. NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY NELL STAND PIPES MEST DE 6 INC. DIAMETER. CAST IRON, CONCRETE OR TERRA COTTA ACCEPTED. SEAPPROVED BY C. B. Streaker DATE 11/18/76 SEPTIC TANK AND DISTRIBUTION BOX WITH WATER BEFORE CALLING FOR ANY INSPECTION. COVER NO WORK L INSPECTED AND PRPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE DESSEUL OPERATION OF ANY SYSTEM.			• .	,	· · · · · · · · · · · · · · · · · · ·
DRAIN FIELD DEPTH FEET, BOTTOM AREA SQ. FT. SEEPAGE PITS ABSORBENT SIDE-WALL AREA SQ. FT. BOTTOM LIGHTLE 1500 GALLONS FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% B TANK CAPACITY 50%. OTHER DRY WELL to have 125 sq. ft. effective emercated and maximum depth 11 ft. Location 95 ft. off left property and 125 ft. from fatery from peopetty line when facing from road (perc hole 1 % 2). NOTE: ALL PIPE FROM HOUSE TO DISPOSAL AREA MEST BE CAST IRON. PERMIT VOID AFTER YEARS. NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY WELL. STAND PIPES MIST BE 6 IN DIAMETER. CAST IRON, CONCRETE OR TERMA COTTA ACCEPTED. SEPTIC TANK AND DESTRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK L INSPECTED AND PPPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE CESSFUL OPERATION OF ANY SYSTEM.	DRAIN FIELD DEPTH FEET, BOTTOM AREA SQ. FT. SEEPAGE PITS ABSORBENT SIDE WALL AREA SQ. FT. DATE LINE LINE - 1500 Gallons FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% B TANK CAPACITY BOX. OTHER DRY WELL to have 125 sq. ft. effective reax absorbent sidewall area per bedroom in intel. Inlet to be 4 ft. below original grade and maximum depth 11 ft. Location: 95 ft. off left property and 125 ft. from fixery front property line whon facing 1 from road (perc hole 1 § 2) NOTE: ALL PIPE FROM HOUSE TO DISPOSAL AREA MIST BE CAST IRON. PERMIT VOID AFTER 1 YEARS. NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY WELL. STAND PIPES MIST BE 6 INC DIAMETER. CAST IRON, CONCRETE OR TERMA COTTA ACCEPTED. IS APPROVED BY C. B. Stresker DATE 11/18/76 SEPTIC TANK AND DETRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK L INSPECTED AND PPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SESSFUL OPERATION OF ANY SYSTEM.	RESS	Galdy Mile	######################################		
SEEPAGE PITS ABSORBENT SIDE-WALL AREA SQ. FT. CONTAGE LINGUIST 1250 GALLONS FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% B TANK CAPACITY SOM. OTHER DRY WELL to have 125 sq. ft. effective means absorbent sidewall area per bedroom inlet. Inlet to be 4 ft. below original grade and maximum depth 11 ft. Location 95 ft. off left property and 125 ft. from freeze front property line when facing from road (perc hole 1 & 2). NOTE: ALL PIPE FROM HOUSE TO DISPOSAL AREA MIST BE CAST IRON. PERMIT VOID AFTER YEARS. NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY NELL. STAND PIPES MIST DE 6 IN DIAMETER. CAST IRON, CONCRETE OR TERMA COTTA ACCEPTED. SEPTIC TANK AND DISTRIBUTION BOX WITH WATER BEFORE CALLING FOR ANY INSPECTION. COVER NO WORK L INSPECTED AND APPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE CESSFUL OPERATION OF ANY SYSTEM.	SEPAGE PITS ABSORBENT SIDE WALL AREA SQ. FT. Darbay Mayoral 1500 gallons FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% a TANK CAPACITY SOM. OTHER DRY WELL to have 125 sq. ft. effective means absorbent sidewall area per bedroom inlet. Inlet to be 4 ft. below original grade and maximum depth 11 ft. Location: 95 ft. off left property and 125 ft. from freeze front property line whon facing I from road (perc hole 1 & 2). NOTE: ALL PIPE FROM HOUSE TO DESPOSAL AREA MEST BE CAST IRON. PERMIT VOID AFTER 1 YEARS. NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY WELL. STAND PIPES MIST BE 6 INC DIAMETER. CAST IRON, CONCRETE OR TERRA COTTA ACCEPTED. IS APPROVED BY C. B. Streeker DATE: 11/15/76 SEPTIC TANK AND DESTRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK LINSPECTED AND PPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SESSFUL OPERATION OF ANY SYSTEM.	ifications 4	bodrooms	,	•	*
SEEPAGE PITS ABSORBENT SIDE-WALL AREA SQ. FT. CONTAGE LINGUIST 1250 GALLONS FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% B TANK CAPACITY SOM. OTHER DRY WELL to have 125 sq. ft. effective means absorbent sidewall area per bedroom inlet. Inlet to be 4 ft. below original grade and maximum depth 11 ft. Location 95 ft. off left property and 125 ft. from freeze front property line when facing from road (perc hole 1 & 2). NOTE: ALL PIPE FROM HOUSE TO DISPOSAL AREA MIST BE CAST IRON. PERMIT VOID AFTER YEARS. NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY NELL. STAND PIPES MIST DE 6 IN DIAMETER. CAST IRON, CONCRETE OR TERMA COTTA ACCEPTED. SEPTIC TANK AND DISTRIBUTION BOX WITH WATER BEFORE CALLING FOR ANY INSPECTION. COVER NO WORK L INSPECTED AND APPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE CESSFUL OPERATION OF ANY SYSTEM.	SEPAGE PITS ABSORBENT SIDE WALL AREA SQ. FT. Darbay Mayoral 1500 gallons FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% a TANK CAPACITY SOM. OTHER DRY WELL to have 125 sq. ft. effective means absorbent sidewall area per bedroom inlet. Inlet to be 4 ft. below original grade and maximum depth 11 ft. Location: 95 ft. off left property and 125 ft. from freeze front property line whon facing I from road (perc hole 1 & 2). NOTE: ALL PIPE FROM HOUSE TO DESPOSAL AREA MEST BE CAST IRON. PERMIT VOID AFTER 1 YEARS. NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY WELL. STAND PIPES MIST BE 6 INC DIAMETER. CAST IRON, CONCRETE OR TERRA COTTA ACCEPTED. IS APPROVED BY C. B. Streeker DATE: 11/15/76 SEPTIC TANK AND DESTRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK LINSPECTED AND PPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SESSFUL OPERATION OF ANY SYSTEM.	. DEAIN P	TELD DEBTU	FEET. BOTTOM ADD	Α	SQ. FT.
SEPTIC TANK CAPACITY 1250 GALLONS FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% & TANK CAPACITY SOM. OTHER DRY WELL to have 125 sq. ft. effective exexx absorbent sidewall area per bedroom inlet. Inlet to be 4 ft. below original grade and maximum dopth 11 ft. Location 95 ft. off left property and 125 ft. from fatexx front property line whon facing from road (perc hole 1 & 2) NOTE: ALL PTPE EROM HOUSE TO DISPOSAL AREA MEST BE CAST IRON. PERMIT VOID AFTER YEARS. NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY WELL. STAND PIPES MIST DE 6 IN DIAPETER. CAST IRON, CONCRETE OR TERRA COTTA ACCEPTED. SEPTIC TANK AND OSTRIBUTION BOX WITH WATER BEFORE CALLING FOR ANY INSPECTION. COVER NO WORK L INSPECTED AND PEPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE CESSFUL OPERATION OF ANY SYSTEM.	SEPTIC TANK CAPACITY 1250 GALLONS FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% a TANK CAPACITY 50%. OTHER DRY WELL to have 125 sq. ft. effective example and maximum depth 11 ft. Location: inlet. Inlet to be 4 ft. below original grade and maximum depth 11 ft. Location: g5 ft. off laft property and 125 ft. from frames from peopetry line whom facing 1 from road (perc hole 1 & 2) NOTE: ALL PIPE FROM HOUSE TO DISPOSAL AREA MEST BE CAST IRON. PERMIT VOID AFTER 1 YEARS. NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY WELL. STAND PIPES MIST BE 6 INC DIAMETER. CAST IRON, CONCRETE OR TERRA COTTA ACCEPTED. IS APPROVED BY. C. B. Streeker DATE: 11/18/76 SEPTIC TANK AND DESTRIBUTION BOX WITH WATER BEFORE CALLING FOR ANYINSPECTION. COVER NO WORK LINSPECTED AND PPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SESSFUL OPERATION OF ANY SYSTEM.	•		Fred Barrier Commence	1	
FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% & TANK CAPACITY 50%. OTHER DRY WELL to have 125 sq. ft. effective memory absorbent sidewall area per bedroom inlet. Inlet to be 4 ft. below original grade and maximum dopth 11 ft. Location 95 ft. off left property and 125 ft. from freek front property line whon facing from road (perc hole 1 & 2) NOTE: ALL PIPE FROM HOUSE TO DISPOSAL AREA MEST BE CAST IRON. PERMIT VOID AFTER YEARS. NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY NELL. STAND PIPES MIST BE 6 IN DIAPETER. CAST IRON, CONCRETE OR TERMA COTTA ACCEPTED. SEPTIC TANK AND DISTRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK L INSPECTED AND APPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE CESSFUL OPERATION OF ANY SYSTEM.	FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% & TANK CAPACITY 50%. OTHER DRY WELL to have 125 sq. ft. effective exext absorbent sidewall area per bedroom inlet. Inlet to be 4 ft. below original grade and maximum depth 11 ft. Location: 95 ft. off laft property and 125 ft. from freex front property line when facing 1 from road (perc hole 1 & 2) NOTE: ALL PIPE FROM HOUSE TO DISPOSAL AREA MEST BE CAST IRON. PERMIT VOID AFTER 1 YEARS. NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY WELL. STAND PIPES MIST DE 6 INC DIAMETER. CAST IRON, CONCRETE OR TERMA COTTA ACCEPTED. IS APPROVED BY C. B. Streaker DATE 11/18/76 SEPTIC TANK AND DISTRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK LINSPECTED AND APPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE TESSFUL OPERATION OF ANY SYSTEM.	. SEEPAG	E PITS ABSORB	ENT SIDE-WALL AREA_	59. F1	to colla 1
FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% & TANK CAPACITY 50%. OTHER DRY WELL to have 125 sq. ft. effective memory absorbent sidewall area per bedroom inlet. Inlet to be 4 ft. below original grade and maximum dopth 11 ft. Location 95 ft. off left property and 125 ft. from freek front property line whon facing from road (perc hole 1 & 2) NOTE: ALL PIPE FROM HOUSE TO DISPOSAL AREA MEST BE CAST IRON. PERMIT VOID AFTER YEARS. NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY NELL. STAND PIPES MIST BE 6 IN DIAPETER. CAST IRON, CONCRETE OR TERMA COTTA ACCEPTED. SEPTIC TANK AND DISTRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK L INSPECTED AND APPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE CESSFUL OPERATION OF ANY SYSTEM.	FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% & TANK CAPACITY 50%. OTHER DRY WELL to have 125 sq. ft. effective exext absorbent sidewall area per bedroom inlet. Inlet to be 4 ft. below original grade and maximum depth 11 ft. Location: 95 ft. off laft property and 125 ft. from freex front property line when facing 1 from road (perc hole 1 & 2) NOTE: ALL PIPE FROM HOUSE TO DISPOSAL AREA MEST BE CAST IRON. PERMIT VOID AFTER 1 YEARS. NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY WELL. STAND PIPES MIST DE 6 INC DIAMETER. CAST IRON, CONCRETE OR TERMA COTTA ACCEPTED. IS APPROVED BY C. B. Streaker DATE 11/18/76 SEPTIC TANK AND DISTRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK LINSPECTED AND APPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE TESSFUL OPERATION OF ANY SYSTEM.		SEPTIC TANK	CAPACITY 1 1250	/ J L	June replie
OTHER DRY WELL to have 125 sq. ft. effective means absorbent sidewall area per bedroom inlet. Inlet to be 4 ft. below original grade and maximum depth 11 ft. Location 95 ft. off left property and 125 ft. from freezy front property line whom facing from xoad (perc hole 1 § 2). NOTE: ALL PIPE FROM HOUSE TO DISPOSAL AREA MIST BE CAST IRON. PERMIT VOID AFTER YEARS. NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY NELL. STAND PIPES MIST DE 6 IN DIAMETER. CAST IRON, CONCRETE OR TERRA COTTA ACCEPTED. SEPTIC TANK AND DISTRIBUTION BOX WITH WATER BEFORE CALLING FOR ANY INSPECTION. COVER NO WORK L INSPECTED AND APPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE CESSFUL OPERATION OF ANY SYSTEM.	OTHER DRY WELL to have 125 sq. ft. effective shexx absorbent sidewall area per bedroom inlet. Inlet to be 4 ft. below original grade and maximum depth 11 ft. Location: 95 ft. off left property and 125 ft. from fixtery front property line when facing 1 from road (perc hole 1 8 2). NOTE: ALL PIPE EROM HOUSE TO DISPOSAL AREA MIST BE CAST IRON. PERMIT VOID AFTER 1 YEARS. NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY WELL. STAND PIPES MIST BE 6 INC DIAMETER. CAST IRON, CONCRETE OR TERRA COTTA ACCEPTED. IS APPROVED BY C. B. Streeker DATE 11/18/76 SEPTIC TANK AND DETRIBUTION BOX WITH WATER BEFORE CALLING FOR ANYINSPECTION. COVER NO WORK LINSPECTED AND APPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SESSFUL OPERATION OF ANY SYSTEM.	4 · *		The same of the sa	4	
inlet. Inlet to be 4 ft. below original grade and maximum depth 11 ft. Location 95 ft. off left property and 125 ft. From fatery front property line when facing from road (perc hole 1 8 2). NOTE: ALL PIPE FROM HOUSE TO DISPOSAL AREA MIST BE CAST IRON. PERHIT VOID AFTER YEARS. NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY WELL. STAND PIPES MIST DE 6 IN DIAMETER. CAST IRON, CONCRETE OR TERMA COTTA ACCEPTED. SEPTIC TANK AND DISTRIBUTION BOX WITH WATER BEFORE CALLING FOR ANY INSPECTION. COVER NO WORK L INSPECTED AND PPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE CESSFUL OPERATION OF ANY SYSTEM.	inlet. Inlet to be 4 ft. below original grade and maximum depth 11 ft. Location: 95 ft. off left property and 125 ft. from framex front property line whom facing I from road (perc hole 1 8 2) NOTE: ALL PIPE FROM HOUSE TO DISPOSAL AREA MEST BE CAST IRON. PERMIT VOID AFTER 3 YEARS. NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY WELL. STAND PIPES MIST BE 6 INC DIAMETER. CAST IRON, CONCRETE OR TERMA COTTA ACCEPTED. SEPTIC TANK AND DETRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK L INSPECTED AND PPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SESSFUL OPERATION OF ANY SYSTEM.	FOR G	ARBAGE GRINDER, INCR	iease disposal area :	22% B TANK CAP	ACITY 50%.
inlet. Inlet to be 4 ft. below original grade and maximum depth 11 ft. Location 95 ft. off left property and 125 ft. From fatery front property line when facing from road (perc hole 1 8 2). NOTE: ALL PIPE FROM HOUSE TO DISPOSAL AREA MIST BE CAST IRON. PERHIT VOID AFTER YEARS. NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY WELL. STAND PIPES MIST DE 6 IN DIAMETER. CAST IRON, CONCRETE OR TERMA COTTA ACCEPTED. SEPTIC TANK AND DISTRIBUTION BOX WITH WATER BEFORE CALLING FOR ANY INSPECTION. COVER NO WORK L INSPECTED AND PPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE CESSFUL OPERATION OF ANY SYSTEM.	inlet. Inlet to be 4 ft. below original grade and maximum depth 11 ft. Location: 95 ft. off left property and 125 ft. from framex front property line whom facing I from road (perc hole 1 8 2) NOTE: ALL PIPE FROM HOUSE TO DISPOSAL AREA MEST BE CAST IRON. PERMIT VOID AFTER 3 YEARS. NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY WELL. STAND PIPES MIST BE 6 INC DIAMETER. CAST IRON, CONCRETE OR TERMA COTTA ACCEPTED. SEPTIC TANK AND DETRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK L INSPECTED AND PPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SESSFUL OPERATION OF ANY SYSTEM.	OTHER DRY WEL	L to have 125 sq. i	ft. offective maxx	absorbent sic	iewall area per bedroom
from road (perc hole 1 & 2) NOTE: ALL PIPE FROM HOUSE TO DISPOSAL AREA MIST BE CAST IRON. PERMIT VOID AFTER YEARS. NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY NELL. STAND PIPES MIST DE 6 IN DIAMETER. CAST IRON, CONCRETE OR TERMA COTTA ACCEPTED. SEPTIC TANK AND DISTRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK L INSPECTED AND PPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE CESSFUL OPERATION OF ANY SYSTEM.	from road (perc hole 1 & 2) NOTE: ALL PIPE PROM HOUSE TO DISPOSAL AREA MIST BE CAST IRON. PERMIT VOID AFTER 1 YEARS. NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY MELL. STAND PIPES MIST DE 6 INC DIAMETER. CAST IRON, CONCRETE OR TERMA COTTA ACCEPTED. IS APPROVED BY C. B. Streaker DATE: 11/18/76 SEPTIC TANK AND DISTRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK LINSPECTED AND APPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE TESSEUL OPERATION OF ANY SYSTEM.	inlot.	Inlet to be 4 ft.	below original grad	de and maximum	m depth 11 ft. Location:
NOTE: ALL PIPE FROM HOUSE TO DISPOSAL AREA MIST BE CAST IRON. PERHIT VOID AFTER YEARS. NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY NELL. STAND PIPES MIST DE 6 IN DIAMETER. CAST IRON, CONCRETE OR TERMA COTTA ACCEPTED. IS APPROVED BY C. B. Strokker DATE 11/18/76 SEPTIC TANK AND DISTRIBUTION BOX WITH WATER BEFORE CALLING FOR ANYINSPECTION. COVER NO WORK L INSPECTED AND APPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE CESSFUL OPERATION OF ANY SYSTEM.	NOTE: ALL PIPE FROM HOUSE TO DISPOSAL AREA MIST BE CAST IRON. PERMIT VOID AFTER 3 YEARS. NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY MELL. STAND PIPES MIST DE 6 INC DIAMETER. CAST IRON, CONCRETE OR TERMA COTTA ACCEPTED. IS APPROVED BY C. B. Streeker DATE: 11/18/76 SEPTIC TANK AND DISTRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK L INSPECTED AND APPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE TESSFUL OPERATION OF ANY SYSTEM.	95 ft.	orr left property 18d (perc hole ? A	2).	EREX Tront per	uporty line whon facing)
NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY NELL. STAND PIPES MIST DE 6 IN DIAMETER. CAST IRON, CONCRETE OR TERRA COTTA ACCEPTED. SEPTIC TANK AND DETRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK L INSPECTED AND PPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE CESSFUL OPERATION OF ANY SYSTEM.	NOTE: INSTALL STAND PIPES ON SEPTIC TANK AND DRY NELL. STAND PIPES MIST BE 6 INC DIAMETER. CAST IRON, CONCRETE OR TERMS COTTA ACCEPTED. IS APPROVED BY C. B. Stroeker DATE 11/18/76 SEPTIC TANK AND DETRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK L INSPECTED AND APPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SESSFUL OPERATION OF ANY SYSTEM.	NOTE: /	ALL PIPE FROM HOUSE	TO DISPOSAL AREA M	UST BE CAST I	RON. PERMIT VOID AFTER S
DIAMETER. CAST IRON, CONCRETE OR TERRA COTTA ACCEPTED. SAPPROVED BY C. B. Stroeker DATE: 11/18/76 SEPTIC TANK AND DISTRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK LINSPECTED AND PROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE CESSFUL OPERATION OF ANY SYSTEM.	DIAMETER. CAST IRON, CONCRETE OR TERMA COTTA ACCEPTED. SEPTIC TANK AND DETRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK LINSPECTED AND APPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE TESSFUL OPERATION OF ANY SYSTEM.			S.ON SEDITO TANK AND	ה זומא שמח ה	STAND DIDEG MICT NO & THE
SEPTIC TANK AND DETRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK LINSPECTED AND PPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE CESSFUL OPERATION OF ANY SYSTEM.	SEPTIC TANK AND DETRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK LINSPECTED AND PPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SESSFUL OPERATION OF ANY SYSTEM.	· nuin:				
SEPTIC TANK AND DISTRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK L INSPECTED AND PPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE LESSFUL OPERATION OF ANY SYSTEM.	SEPTIC TANK AND DETRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK L INSPECTED AND PPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE LESSFUL OPERATION OF ANY SYSTEM.			Carlotte Control of the Control of t	2 3 2 2 2 2 4 W	
SEPTIC TANK AND DISTRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK L INSPECTED AND PPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE LESSFUL OPERATION OF ANY SYSTEM.	SEPTIC TANK AND DETRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK L INSPECTED AND PPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE LESSFUL OPERATION OF ANY SYSTEM.	S APPROVED BY	C. B. Streaker	DATE '	11/10/76	**************************************
L INSPECTED AND APPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE DESSFUL OPERATION OF ANY SYSTEM.	LINSPECTED AND APPROVED. HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE LESSFUL OPERATION OF ANY SYSTEM.					
HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE CESSFUL OPERATION OF ANY SYSTEM.	HER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE LESSFUL OPERATION OF ANY SYSTEM.	SEPTIC TANK AND	DESTRIBUTION BOX	TH WATER BEFORE CAL	LING FOR ANJINS	IPECTION. COVER NO WORK
ESSFUL OPERATION OF ANY SYSTEM.	essful operation of any system.	- mureurgu AND	Merinosen ,			and the second second
				VERS NOR THE HEALTH	1 DEPARTMENT	IS RESPONSIBLE FOR THE
		CESSFUL OPERATION	ON OF ANY SYSTEM.			
		•				
			•			, ,,,,,
the state of		The state of the s				
	Control of the contro	7		** ****		