LAYOUT 6/30	03 1PM INSP 4	7/7/03		
INSP 2 7/1/0/3	3 INSP 5	7/18/83 /pm		
INSP 3 7/2/0	3 INSP 6			
ISSUE DATE:	6/26/03 P	ERMIT	P	519030
APPROVAL DATE:	7/18/03	TAIDEVE	A	514947-A
14	ON-SITE SEWA	GE DISPOSAL SYST	EM	
295/329564	HOWARD COUNT	TY HEALTH DEPARTMI VIRONMENTAL HEALT	ENT	
Fogles		IS PERMITTED TO	INSTALL 🖂	ALTER
ADDRESS:	PHONE NUMBER:			
SUBDIVISION: Rie	dgeville Heights	LOT NUMBE	R: <u>75</u>	
ADDRESS: 960 Ridge Road		PROPERTY OWNER: Benchmark Homes		
SEPTIC TANK CAPA	CITY (GALLONS):	1500 C OUTLET BAI	FFLE FILTER R	EQUIRED 🗌
PUMP CHAMBER CA	APACITY (GALLONS):	1500 COMPARTME	ENTED TANK I	REQUIRED 🛛
NUMBER OF BEDRO	OOMS:	4		
SQUARE FEET PER I	BEDROOM:			
LINEAR FEET OF TR	ENCH REQUIRED:			
TRENCHES:	Trench to be feet wide. Inlet feet below original grade. Bottom maximum depth feet below original grade. Effective area begins at feet below original grade. feet of stone below distribution pipe.			
LOCATION:		led. See plans for Sand Mound	l approved on 2/	24/2003.
NOTES:	Both Sand Mound sites are to be staked and roped off by builder. Heavy equipment is not allowed on or directly downhill of either of the Sand Mound sites.			
PLANS APPROVED:	Brian Baker		DATE:	2/24/2003
NOTE: PERMIT VOID AFTER NOTE: CONTRACTOR RESP NOTE: WATERTIGHT SEPTI	ONSIBLE FOR SCHEDULING A P	RE-CONSTRUCTION INSPECTION FOR	R ALL INSTALLATIO	ONS

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

NOT TO SCALE		TRENCH/DRAINFIELD DATA WIDTH INLET BOTTOM
		NUMBER OF TRENCHES
		TOTAL LENGTH
		ABSORPTION AREA
\ a \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		DISTRIBUTION BOX LEVEL
	· Y	DISTRIBUTION BOX BAFFLE
24		DISTRIBUTION BOX PORT
18: 50		SEPTIC TANK DATA SEPTIC TANK 1 LEVEL
- 5		CAPACITY 1500 GAL
		SEAM LOC Top
2.5		TANK LID DEPTH
i i		BAFFLES
16.2/		BAFFLE FILTER
M. I		MANHOLE LOC Front
		6" PORT LOC Buell
	160	WATERTIGHT TEST
	Ju. 3/1	SEPTIC TANK 2 LEVEL
	10	CAPACITY 1500 GAL
		SEAM LOC 16
30.042		TANK LID DEPTH
329		BAFFLES AND A DESCRIPTION OF THE PROPERTY OF T
		BAFFLE FILTER
		MANHOLE LOC Back
	2 10 30 34	6" PORT LOC
Ridge	ROAD	WATERTIGHT TEST
PRE-CONSTRUCTION 6/30/03 Sand mount aveg	staked,	cleaved, Contours
appear accurate . S.T. set. Waiting on	S.T. Will	be sera Johing The
INSTALLATION ground in the morning t	start poni	ing sand (SO)
1/1/03 5.1. \$ P.1. Sel, Grand Se.	ratched,	sand beging brough
in (50) 7/2/03 Sand cover installe	d pt	cut out ready for
stone & lateral pipes (50) 7/7/03 Sac	d grace	, piging installed
Clayenf on lovering of top soil	· Some	\$ Alaum test
neided (50) 7/18/03 Pump + Alarm 1	test of	(KN)
	A CONTRACTOR	
FINAL INSPECTOR Kacii Moonan	DATE OF APP	PROVAL 7-18-00

