PUB. SEWER STATU	S VERIFIED B	Υ		
ISSUE DATE:	7/16/04	PERMIT	P	520782
APPROVAL DATE:		FERMIT	A	UPGRADE

## ON-SITE SEWAGE DISPOSAL SYSTEM HOWARD COUNTY HEALTH DEPARTMENT BUREAU OF ENVIRONMENTAL HEALTH

BRS Electrical Contr	actor, LLC	IS PERMITTED TO INS	STALL ALTER 🖂
ADDRESS: 1404	9 Triadelphia Rd., Glenelg 21737	PHONE NUMBER	: 410-992-8105
SUBDIVISION:		LOT NUMBER:	
ADDRESS: 1404	9 Triadelphia Road	PROPERTY OWNER:	Bryan Sisk
SEPTIC TANK CAP	ACITY (GALLONS): 10	00	
PUMP CHAMBER C	APACITY (GALLONS):		
NUMBER OF BEDR	OOMS:		
SQUARE FEET PER	BEDROOM:		
LINEAR FEET OF T	RENCH REQUIRED:		
TRENCHES:	Trench to be feet wide. Inl feet below original grade. Effe feet of stone below distri	et feet below original grade.	Bottom maximum depth et below original grade.
LOCATION:	severa storic bolow distr	ioudon pipe.	
PURPOSE;	Adding a 1000 gallon tank to ex opened so sanitarian can recomm	isiting system. Call for inspenend repair.	ction when ground is
PLANS APPROVED:	Keven J. Bell		DATE: 7/12/04
NOTE: PERMIT VOID AFTER NOTE: CONTRACTOR RESPONDE: WATERTIGHT SEPTI	ONSIBLE FOR SCHEDULING A PRE-CONST	TRUCTION INSPECTION FOR ALL IN	ISTALLATIONS

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 OR 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
H0-73-0876	DISTRIBUTION BOX LEVEL
	DISTRIBUTION BOX BAFFLE
28' ~60'	DISTRIBUTION BOX PORT
Porch 10' 27.5' 17' 8	SEPTIC TANK DATA SEPTIC TANK I LEVEL  Traffic CAPACITY LOOO GAL BEARING SEAM LOC TOP  TANK LID DEPTH 2-2,5  BAFFLES  BAFFLE FILTER  MANHOLE LOC  6" PORT LOC  WATERTIGHT TEST NO  SEAM LOC  TANK LID DEPTH  BAFFLES  BAFFLE FILTER  MANHOLE LOC  TANK LID DEPTH  BAFFLES  BAFFLE FILTER  MANHOLE LOC None  6" PORT LOC Front  WATERTIGHT TEST NO
PRE-CONSTRUCTION 7/20/04 Q 1000 gallon traff septic lank was set next to the existing INSTALLATION said that they will reduced to the new tank and then from the new	theline from the house
FINAL INSPECTOR DATE	E OF APPROVAL