ISSUE DATE:

APPROVAL DATE:

516019 44550

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

05-415047

Cumberland and Company		IS PERMITTED TO INSTALL ALTER	
ADDRESS:		PHONE NUMBER:	
SUBDIVISION: Sa	ah Property	LOT NUMBER: 2	
ADDRESS: 14406	Triadelphia Mill Road	PROPERTY OWNER: Yourick	
SEPTIC TANK CAPA	CITY (GALLONS):	1500	
PUMP CHAMBER CA	APACITY (GALLONS):	1500	
NUMBER OF BEDRO	OOMS:	5	
SQUARE FEET PER I	BEDROOM:	210 180	
LINEAR FEET OF TR	ENCH REQUIRED:	250 300 INSTALL TRENCHES 10 APART CTR-TO-CTR	
TRENCHES:	Trench to be 3.0 feet wid depth 3.0 feet below origing grade. 1.5 feet of stone be	de. Inlet 1.5 feet below original grade. Bottom maximum ginal grade. Effective area begins at 1.5 feet below original	
LOCATION:	Beginning from the intersection of the 913.96' and the 376.92' lot lines, begin trenches 180 feet down the 376.92' lot line and 10 feet off that same lot line. Run trenches on contour as shown on the approved building permit plan.		
NOTES:	FUTURE REPAIR	RS AT 210 PBR	
	TRENCH REQUIR	REMENTS MODIFIED FOR MAX. EFFICIENCY	
PLANS APPROVED:	Amy Mc Millen	6/1/01 81 BB DATE: 5-29-01	
NOTE: PERMIT VOID AFTER NOTE: CONTRACTOR RESPO		PRE-CONSTRUCTION INSPECTION FOR ALL INSTALLATIONS	

NOTE: WATERTIGHT SEPTIC TANKS REQUIRED

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 NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM BUILDING PERMITTEE RESPONSIBLE FOR OBTAINING FINAL APPROVAL ON THIS PERMIT CALL 410-313-2640 FOR INSPECTION OF SEPTIC SYSTEM AND RETURNED HOLD HOLD

LINDEXED	TRENCH WIDTH
	TRENCH INLET DEPTH
	TRENCH BOTTOM DEPTH _3'
	DEPTH OF STONE
39.5 4" canout	NUMBER OF TRENCHES 3
.6	TOTAL TRENCH LENGTH 300'
	ABSORBENT AREA 900 Ag At
29	DISTRIBUTION BOX LEVEL Yes
Ho-94-	BAFFLE IN DISTRIBUTION BOX YES
-	SEPTIC TANK DATA
	SEPTIC TANK 1500 TS GALLONS
33	MANHOLE RISER Yes
100	6 INCH INSPECTION PORT No
110'	PUMP CHAMBER DATA
90'	PUMP CHAMBER SALLONS 1500 TS
G. 30'	GALLONS 1500 TS MANHOLE RISER Yes
	ALARM Fune Thong/
20.5 M 2" Cleanout	
	PUMP PERFORMANCE TEST _OC
PRE-CONSTRUCTION INSPECTION: 9/7/01 OK TO START W	1/3 TRENCHES 90-105' LONG
W/D.B. HIGH ENUF TO PLUMB TO SHORT TRENCH @ PRESSURE LINE THRU MIDDLE OF SEA W/STANDFIPE MARK INSPECTION COMMENTS:	HIGH SRA COR, OK TO RUN ERS @ BOT OF SRA + PORT@ D.B.
9/12/01 O.K. to cover everythena. Need 1	ump and alarm tests.
9/12/01 O.K. to cover everything. Med 1	all cap replaced to
	gyenerusana negatiua
	ANDELTHENED

TRENCH DATA

WPI-ZPC CAP CRACKED (The) 9/12/01 Cap still cracked

DATE SYSTEM APPROVED ____

