ISSUE DATE:

APPROVAL DATE:

7/18/02

PERMIT INDEXED P 517358

A REPAIR

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

04-320409

JACK FYO	<u>ck</u>	IS PERMITTED TO INSTALL ☐ ALTER ☒
ADDRESS:		PHONE NUMBER:
SUBDIVISION: Rover Mill Estates		LOT NUMBER: 11
ADDRESS: 13885 Rover Mill Road		PROPERTY OWNER: James/Susanna Coffey
SEPTIC TANK CAPACITY (GALLONS):		tanks + drywell
PUMP CHAMBER CAPACITY (GALLONS): N/A		N/A_
NUMBER OF BEDROOMS:		
SQUARE FEET PER BEDROOM:		180
LINEAR FEET OF TRENCH REQUIRED: ZZS		
TRENCHES:	depth $\neq$ feet below	Inlet 3 feet below original grade. Bottom maximum original grade. Effective area begins at 3-4 feet below at of stone below distribution pipe.
LOCATION:	Add new trench(es) perpendicular to existing to allow trench(es) to run on level ground. (3) 75 TRENCHES	
PURPOSE:	Install new tank to provide at least 1500 gallons total capacity. Excavate to top of existing trench to verify state of operation. Install additional trench(es) to support five bedrooms and to replace existing failed trench, if necessary.	
PLANS APPROVED: MER DATE: 7/8/02		
NOTE: PERMIT VOID AFTER 2 YEARS NOTE: CONTRACTOR RESPONSIBLE FOR SCHEDULING A 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.		

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

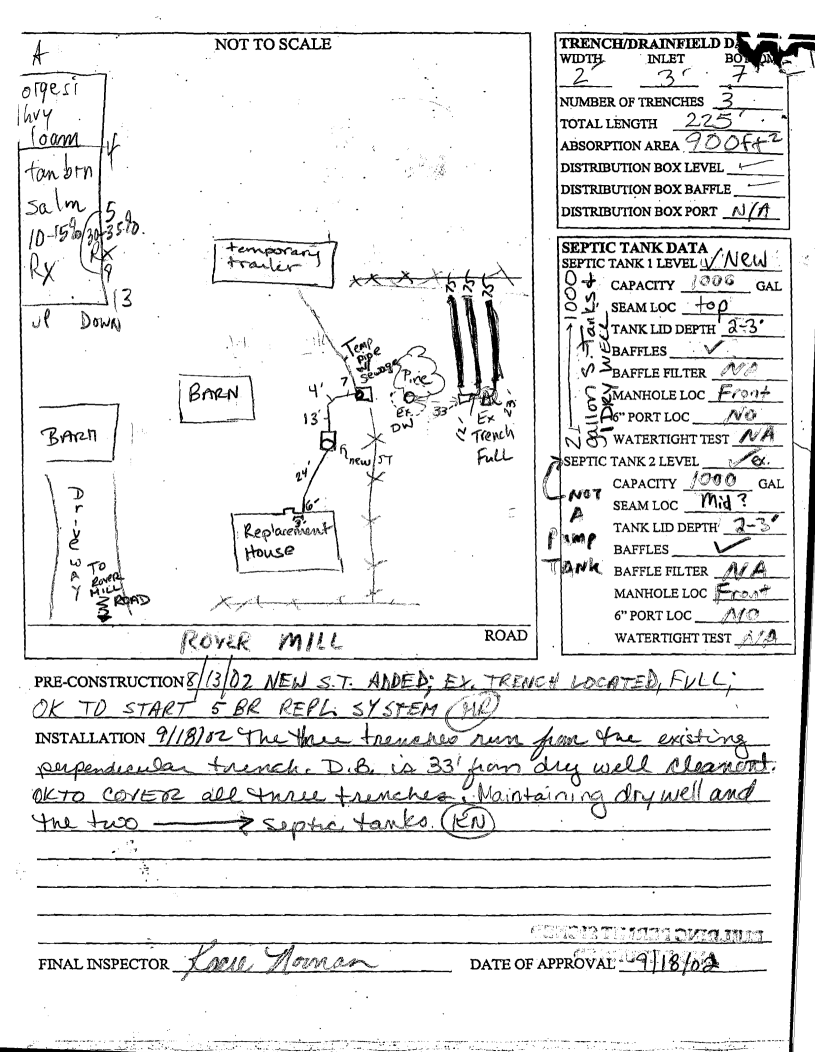
NOTE: MANHOLE RISERS REQUIRED ON ALL SEPTIC TANKS AND PUMP CHAMBERS

**BUILDING PERMIT SIGNED** 

AND RETURNED

4/2/2003 BOO14099Z INGROUND POOL

P517358



24858 23776 MARYLAND STATE DEPARTMENT OF HEALTH **ELLICOTT CITY** HOWARD COUNTY 4th 11/30/76 William Kellum is permitted to install X alter Box 22 C, Stoney Run Road, Hanover, Md 21076 PHONE SEWAGE DISPOSAL-SYSTEM LOCATED AT. (Rover Mill Estates) Rover Mill Road Hr. Woodwow Thompson PROPERTY OWNER ADDRESS 3 bedrooms **SPECIFICATIONS** \_ DEPTH\_\_\_\_\_FEET, BOTTOM AREA\_\_ \_\_ ABSORBENT SIDE-WALL AREA\_\_ SEPTIC TANK CAPACITY 1000 FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% & TANK CAPACITY 50%. OTHERY WELL AND TRENCH - To have 250 sq. ft. effective absorbent sidewall area per bedroom below inlet. Inlet to be at 3 ft. below original grade and maximum depth If ft. below original grade. Trench to be 32 ft. long with 5 ft. earth buffer between dry well and trench. Locate dry well and trench as shown on approved house plans. NOTE: CALL FOR INSPECTION OF TRENCH BEFORE PLACING STONE IN TRENCH. NOTE: ALL PIPE FROM HOUSE TO DISPOSAL AREA MUST BE CAST IRON. PERMIT VOID AFTER THREE YEARS. INSTALL STAND PIPE ON SEPTIC TANK AND DRY WELL. STAND PIPES MUST BE 6 INCHES IN DIAMTER. CAST IRON, CONCRETE OR TERRA COTTA ACCEPTED. Charles B. Streaker PLANS APPROVED BY. SEPTIC TANK AND DISTRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK NOTE CHANGED UNTIL INSPECTED AND APPROVED. DIVEY 150 FT 12 BEFORE CHEEN BEFORE CHEE NEITHER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM.

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