

8/12/04-AM
PUB. SEWER STATUS VERIFIED BY _____

ISSUE DATE: 7/2/04

APPROVAL DATE: 8/17/04

PERMIT INDEXED

P 520764

A REPAIR

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

TAX ID 05-398568

Fogles Septic Clean, Inc. IS PERMITTED TO INSTALL ALTER

ADDRESS: 580 Obrecht Rd., Sykesville 21784 PHONE NUMBER: 410-795-3270

SUBDIVISION: Brighton Pines LOT NUMBER: 18

ADDRESS: 13821 Lakeside Drive PROPERTY OWNER: Shorb

SEPTIC TANK CAPACITY (GALLONS): ex 2000 gallon 11 1/2' long 5 1/2' wide

PUMP CHAMBER CAPACITY (GALLONS): NA per Fogles

NUMBER OF BEDROOMS: 4 previous permit

SQUARE FEET PER BEDROOM: _____ says 1500 gallon

LINEAR FEET OF TRENCH 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:	<u>Maintain S.T. location. Builder to call in case of S.T. / soil integrity when footers poured.</u>
PURPOSE:	In support of Building Permit # B00148404 for _____ addition, must relocate septic tank and distribution box. Old septic tank must be collapsed and sealed.

PLANS APPROVED: KZ

DATE: 8/17/04
7/19/04 (KZ)

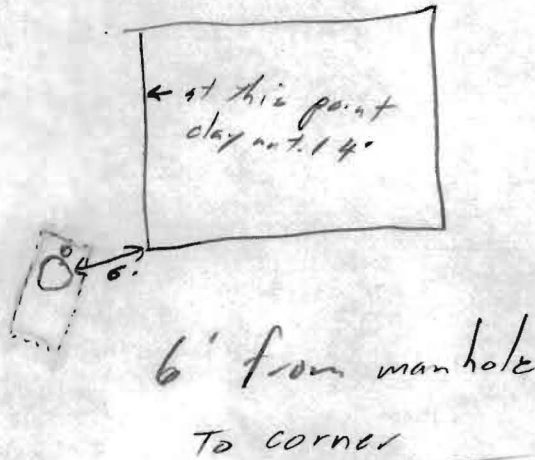
- NOTE: PERMIT VOID AFTER 2 YEARS
- NOTE: CONTRACTOR RESPONSIBLE FOR SCHEDULING A PRE-CONSTRUCTION INSPECTION FOR ALL INSTALLATIONS
- NOTE: WATERTIGHT SEPTIC TANKS REQUIRED
- NOTE: ALL PARTS OF SEPTIC SYSTEM SHALL BE 100 FEET FROM ANY WATER WELL
- NOTE: MANHOLE RISERS REQUIRED ON ALL SEPTIC TANKS AND 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
BUILDING PERMIT SIGNED AND RETURNED

7/27/2004 B00148404 Convert Ex. GARAGE TO LIVING AREA + BUILD NEW GARAGE
 4-18-05 B00152857-46 PROPOSE TRNK

A 520764

NOT TO SCALE



ROAD

TRENCH/DRAINFIELD DATA		
WIDTH	INLET	BOTTOM
_____	_____	_____
NUMBER OF TRENCHES _____		
TOTAL LENGTH _____		
ABSORPTION AREA _____		
DISTRIBUTION BOX LEVEL _____		
DISTRIBUTION BOX BAFFLE _____		
DISTRIBUTION BOX PORT _____		

SEPTIC TANK DATA	
SEPTIC TANK 1 LEVEL _____	
CAPACITY _____	GAL
SEAM LOC _____	
TANK LID DEPTH _____	
BAFFLES _____	
BAFFLE FILTER _____	
MANHOLE LOC _____	
6" PORT LOC _____	
WATERTIGHT TEST _____	
SEPTIC TANK 2 LEVEL _____	
CAPACITY _____	GAL
SEAM LOC _____	
TANK LID DEPTH _____	
BAFFLES _____	
BAFFLE FILTER _____	
MANHOLE LOC _____	
6" PORT LOC _____	
WATERTIGHT TEST _____	

PRE-CONSTRUCTION _____

INSTALLATION 7/19/04 1,500 pump truck full prior to septic tank completely empty. To preserve integrity of S.T. & maintain 5' distance from d. box, variance for 7 1/2' to footer OK. Follow up inspection of soils b/w garage footer & ix. S.T. req'd. Tape off S.T. walls to prevent heavy equipment riding over S.T. Dist. of S.T. edge to exwell 102". DUG 90' from d. box on contours - trench end not found, however soil structure? texture conducive to long trench life.

FINAL INSPECTOR ~~_____~~ KN

DATE OF APPROVAL 8/17/04

KN

