

PUB. SEWER STATUS VERIFIED BY _____

ISSUE DATE: 3/22/2004

P 520110

APPROVAL DATE: 3/29/04

A REPAIR

PERMIT INDEXED

Doug -
McKeever
of Woodmac

To Be Installer
Michael Musgrove

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

04-331249

IS PERMITTED TO INSTALL ALTER

ADDRESS: 15887 Union Chapel Road

PHONE NUMBER: 240-228-6442

SUBDIVISION: Daisy Hill Estates

LOT NUMBER: Parcel P

Work

ADDRESS: 15887 UNION CHAPEL ROAD
Same as above

PROPERTY OWNER: Michael Musgrove

SEPTIC TANK CAPACITY (GALLONS): _____

PUMP CHAMBER CAPACITY (GALLONS): _____

NUMBER OF BEDROOMS: 3

SQUARE FEET PER BEDROOM: 210

LINEAR FEET OF TRENCH REQUIRED: 130

60' + 70' } 130' of Trench
2' Wide
Stone From 5'-9'
Will Fit in Area

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:	
PURPOSE:	Existing septic system has failed. Call for inspection when ground is opened so sanitarian can recommend repair.

PLANS APPROVED: _____

DATE: _____

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

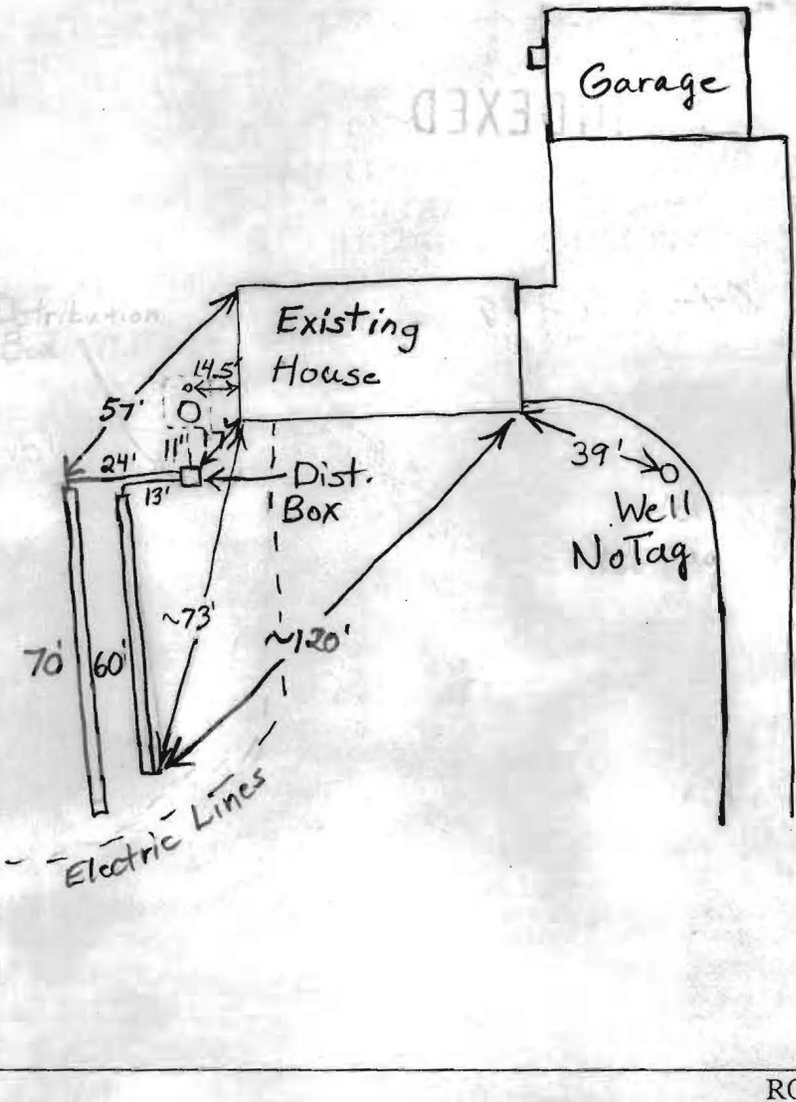
CALL 410-313-2640 FOR INSPECTION OF SEPTIC SYSTEM

BUILDING PERMIT SIGNED AND RETURNED

413-05-800152988 - SUN ROOM

P520110

NOT TO SCALE



TRENCH/DRAINFIELD DATA		
WIDTH	INLET	BOTTOM
2	5	9
NUMBER OF TRENCHES		2
TOTAL LENGTH		130
ABSORPTION AREA		520 sq. ft.
DISTRIBUTION BOX LEVEL		_____
DISTRIBUTION BOX BAFFLE		_____
DISTRIBUTION BOX PORT		No

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

PRE-CONSTRUCTION 3/24/04 To install 2 trenches downhill of the existing trenches. Can fit 130' of trench and still avoid electric lines. Talked to installer (Doug McKeever) gave him O.K. to put system in during weekend. Leave trench ends open for inspection. (BB)

3/29/04 Trenches installed slightly off contour, probably to conserve area. Everything appears O.K. Alright to cover. (BB)

BUILDING PERMIT SIGNED
AND RETURNED

FINAL INSPECTOR B. Baber DATE OF APPROVAL 3/29/04