

INFORMATION FORM - SEPTIC SYSTEM REPAIR / UPGRADE / EVALUATION

For internal office use only

Reason for Request:

Failing System (includes surface discharge or inadequate treatment zone) _____

Has the contractor verified through excavation/pumping evaluation, that there are no pipe blockages? _____

*System relocation for proposed addition for setback compliance _____

*Verification of adequate system capacity per COMAR 26.04.02.02D (4) _____

To replace collapsed septic tank _____

To replace collapsed drywell _____

To hook up washing machine directly to the line to the septic tank

Septic Contractor: _____

Contractor's Address: _____

*Ranito Jimenez
734 Marriottsville Rd
Marriottsville MD 21104*

Contractor's Phone #: _____

443-864-8280

Property Address: _____

Same

Property (Subdivision) & Lot # _____

County file number if known: _____

Owner's Name: _____

Is public sewer available/nearby: _____

If public sewer may be close, mention further research will be performed to verify availability

Names of Any Previous Owners: _____

Year House Built: _____

of Existing Bedrooms: _____

of Bedrooms after completion of addition: _____

Has this request been discussed previously with another Sanitarian: _____

If yes, then with whom and when: _____

A Sanitarian will be in contact within three business days depending upon the urgency of the situation to coordinate the scheduling of the repair / upgrade / evaluation. No inspection will be performed without fee collection at the office.

Print out copy of Real Property Data via Dept. of Taxation website _____ Indexed file found _____

*Prior to scheduling inspections, scaled plans should be submitted to clarify the nature of the addition.

If public sewer may be nearby, verify whether the sewer is technically "available" (defined as abutting or within the property), through the Bureau of Engineering (Diane Nason x 3372 or Jean Reed x 3362).

If sewer is available, verify whether the property is within the Metropolitan District (Finance x 2061).

If sewer is available, and property is within the Metropolitan District, connection to sewer is required. If owner believes reasons for exemptions exist, owner should justify request in writing.

If soil/site conditions are limiting and sewer and/or Metro District status not conducive to connection, sanitarian may recommend pursuit of Emergency Sewer Extension or Emergency Metro District Inclusion.

Owner should contact Charlotte Dryden at x 4419 for further detail.

Environmental Sanitarian tentatively assigned per rotating index card box: _____

Date of request: _____ (Clerical staff to update scheduling card with date of request/property address)

Septic permit to be typed by clerical staff after instruction from scheduling sanitarian.

PUB. SEWER STATUS VERIFIED BY _____

ISSUE DATE: 07/13/07

P 527255

APPROVAL DATE: 7/17/07

A REPAIR

PERMIT

Logged Into Permit Manager
Tax ID # 03-294 293

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

Panfilo Jimenez

IS PERMITTED TO INSTALL ALTER

ADDRESS: _____ PHONE NUMBER: 443-864-8280

SUBDIVISION: _____ LOT NUMBER: _____

ADDRESS: 734 Marriottsville Road PROPERTY OWNER: Panfilo Jimenez

SEPTIC TANK CAPACITY (GALLONS): _____

PUMP CHAMBER CAPACITY (GALLONS): _____

NUMBER OF BEDROOMS: _____

SQUARE FEET PER BEDROOM: _____

LINEAR FEET OF TRENCH REQUIRED: _____

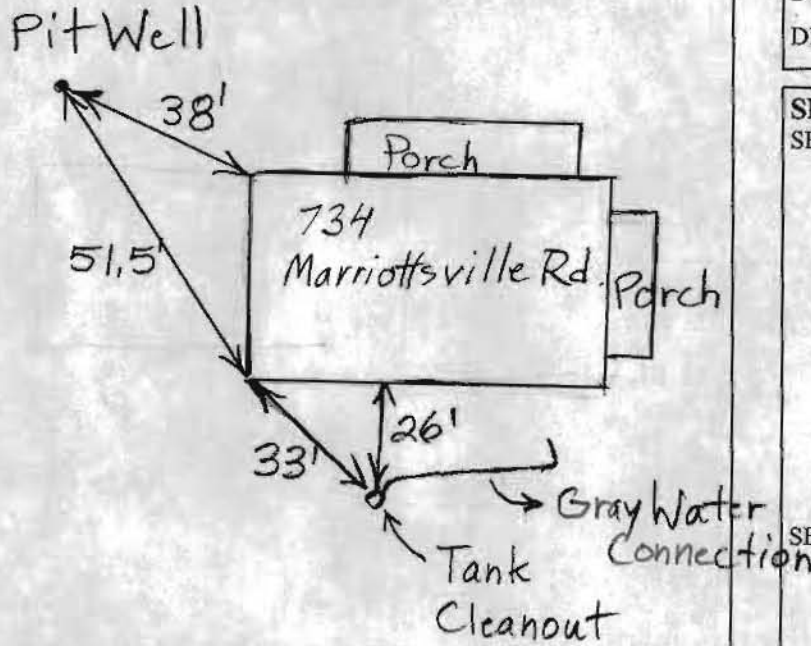
TRENCHES:	Trench to be _____ feet wide. Inlet _____ feet below original grade. Bottom maximum depth _____ feet below original grade. Effective area begins at _____ feet below original grade. _____ feet of stone below distribution pipe.
LOCATION:	_____
PURPOSE:	MINOR REPAIR permit for connecting washing machine directly to septic line. 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

NOT TO SCALE



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 _____	

Marriottsville

ROAD

PRE-CONSTRUCTION 7/13/07 Need to connect gray water pipe to existing tank piping. (BB)

INSTALLATION 7/17/07 Gray water connection to tank made. Suggested that gravel be put around pipe. (BB)

FINAL INSPECTOR B. Baker

DATE OF APPROVAL 7/17/07

Kevin:

7.11.07

Mike has a solution to this connection question. I understand it. He wants you to speak w/ him about it and then call back the owner. I will give you back your inspection sheet.

Tammys # is 443.864.8391



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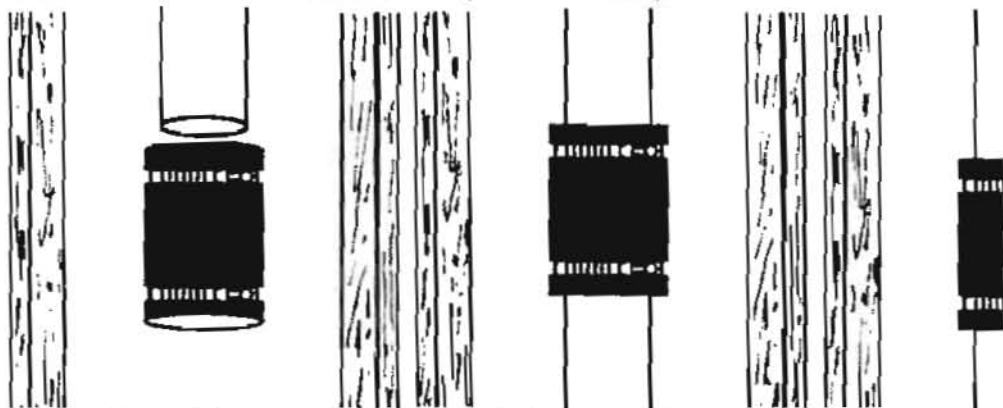
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Standard Connection (In House)

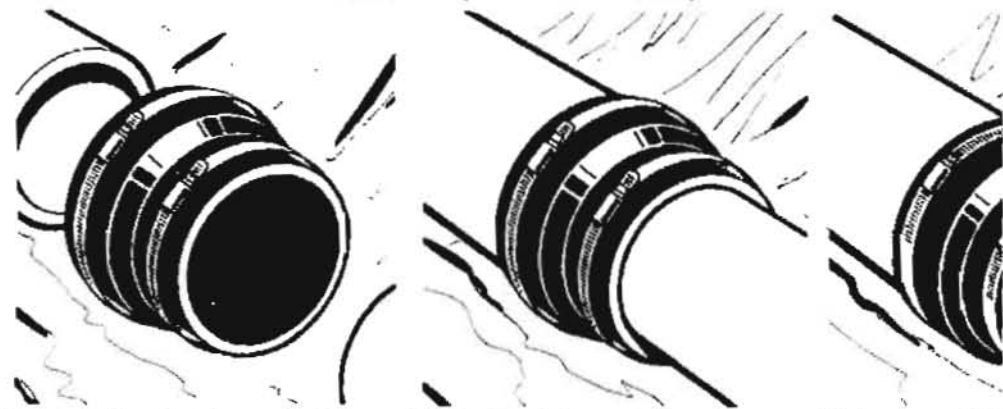


Loosen the stainless steel clamps. Do not remove clamps from coupling.

Slide flexible coupling over plain spigot ends of the two pipes.

Tighten to 60 i

Standard Connection (In Ground)



Loosen the stainless steel clamps. Do not remove clamps

Slide flexible coupling over plain spigot ends of the two

Tighten to 60 i

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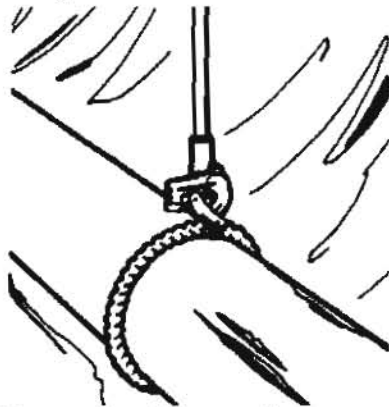
Tammys # is 443.864.8391



from coupling.

pipes.

Repairs and Insertions



Fernco flexible couplings can be used to couple pipe when there is a break, or an insertion is needed.



Remove pipe sections, then slide flexible couplings over both pipe ends. (Remove damaged areas if broken.)



Insert new pipe section, then slide flexible coupling over new and old pipe.

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