

Onsite Soil Consulting, LLC

Authorized Onsite Soil Evaluator

Soil Evaluation Report**Project number:** 04070**Date:**

7/19/2005

Applicant:

Broadlands Management, LLC
 125 East Davis Street
 Culpeper, VA 22701
 540-825-5331

Owner:**Health Department:**

Madison

Project name:

J. Randolph Parks, Tr. Property

Lot:

G

Site:

unified

Location: From Madison take Route 29N across the Robinson River. Turn R on SR 629 Lonnie Burke Road. Turn R on SR 607 Lillards Ford Road. Bear R past SR 732 Tom's Drive. Proceed to SR 702 Larkins Mill Lane. The property fronts on the south side of SR 607 and both sides of 702.

Position in Landscape: sideslopeSlope: 6%Depth to rock or impervious strata, in.: None maximum: _____ minimum: _____Depth to seasonal water table (gray mottling or color), in.: NoneFree water present: No Range in inches: _____Percolation rate estimated: YesTexture class: IIIEstimated rate average at depth: 70Estimated rate slowest hole: 70Percolation test preformed: No

Number of percolation test holes: _____

Depth of percolation test holes: _____

Average percolation rate: _____

Comments:

backhoe evaluation

Name and title of evaluator:

D. Vaughan Mairs, AOSE #182
 1670 Merrifields Lane
 Ruckersville, Virginia 22968
 Tel: 434-973-0273, Fax: 434-964-1501



Abbreviated Drainfield Design

Estimated Perc. Rate, min./in.	<input type="text" value="70"/>	Project number	<input type="text" value="04070"/>
Number of Bedrooms	<input type="text" value="3"/>	Lot	<input type="text" value="G"/>
Design Flow, gpd	<input type="text" value="490"/>	Site	<input type="text" value="unified"/>
Trench Length, ft.	<input type="text" value="100"/>		
Trench Width, ft.	<input type="text" value="3"/>		
Number of Trenches	<input type="text" value="14"/>		
On-Center Spacing, ft.	<input type="text" value="9"/>		
Usable Width of Area, ft.	<input type="text" value="120"/>		
Square Footage Required, sq. ft.	<input type="text" value="3560"/>		
Square Footage Available, sq. ft.	<input type="text" value="4200"/>		
Installation Depth, in.	<input type="text" value="42"/>		
Reserve Area Included in Layout	<input type="text" value="100%"/>		



Other features

- Primary and reserve areas included in this layout
- Pump system required
- Low pressure system required
- Secondary treatment required
- Secondary treatment recommended
- 3C well (100' minimum from any drainfield)
- 3B well (50' minimum from any drainfield)
- Regrading of erosion features, etc. required
- Ground control not on site at time of evaluation
- Thick vegetation on site at time of evaluation
- Deeper installation may be possible with backhoe review

Other considerations

The design flow will accomodate 4 bedrooms if a conditional permit, based on reduced flow, is issued.

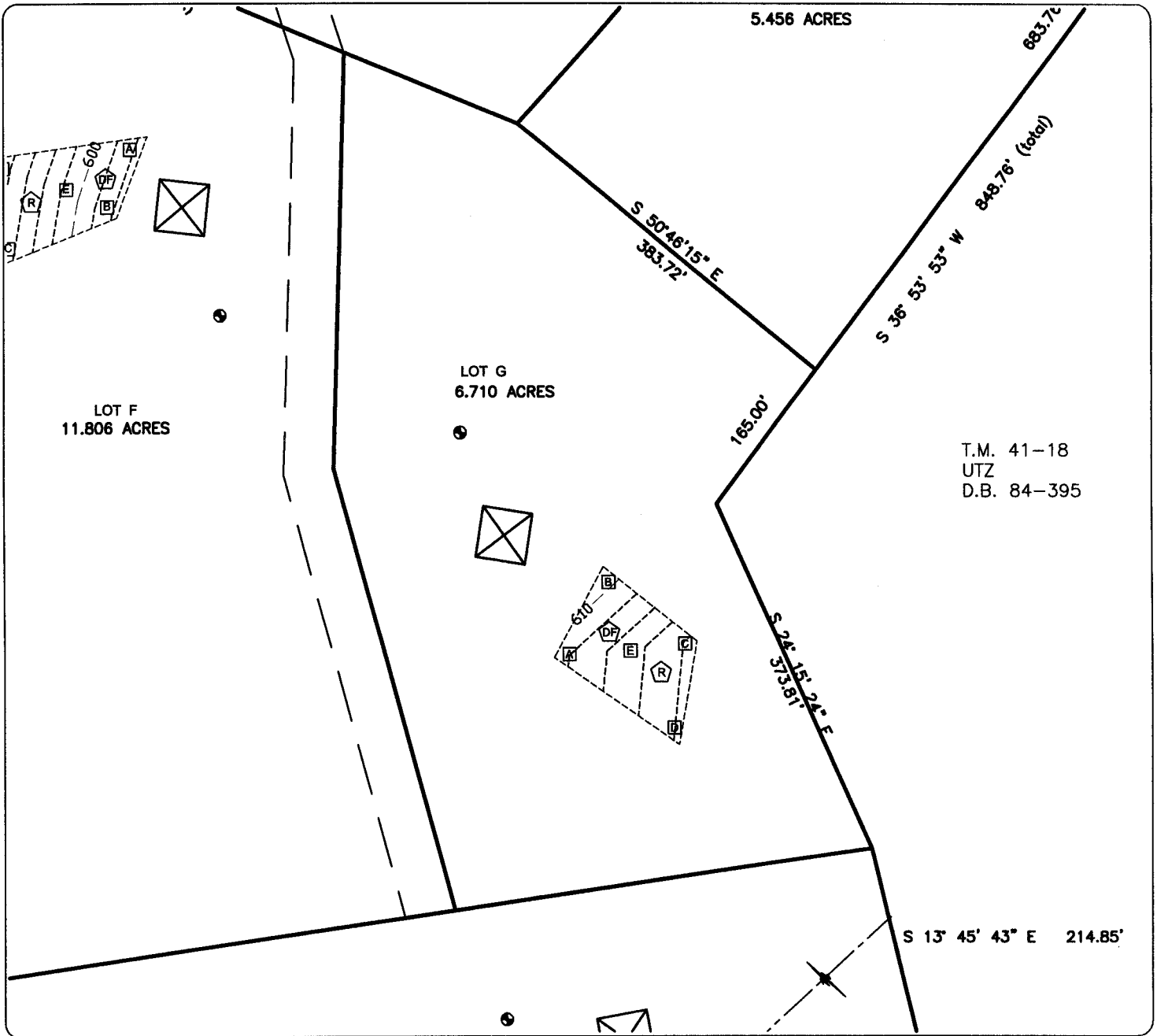
Onsite Soil Consulting, LLC

Approved Onsite Soil Evaluator

1670 Merriefields Lane, Ruckersville, Virginia 22968
 Phone: 434-973-0273 Fax: 434-964-1501

Sketch of:
Lot "G"

being a portion of
Tax Map 41, Parcel 18C
 showing proposed
 Drainfield & House Site











T.M. 41-18
 UTZ
 D.B. 84-395



Scale: 1" = 150'



Legend

- | | | | |
|---|--------------|---|----------------------|
|  | = House Site |  | = Drainfield |
|  | = Bore Hole |  | = Reserve Drainfield |
|  | = Test Pit |  | = Puraflo Drainfield |
|  | = Well, 3C |  | = Well, 3B |

Onsite Soil Consulting, LLC

Approved Onsite Soil Evaluator

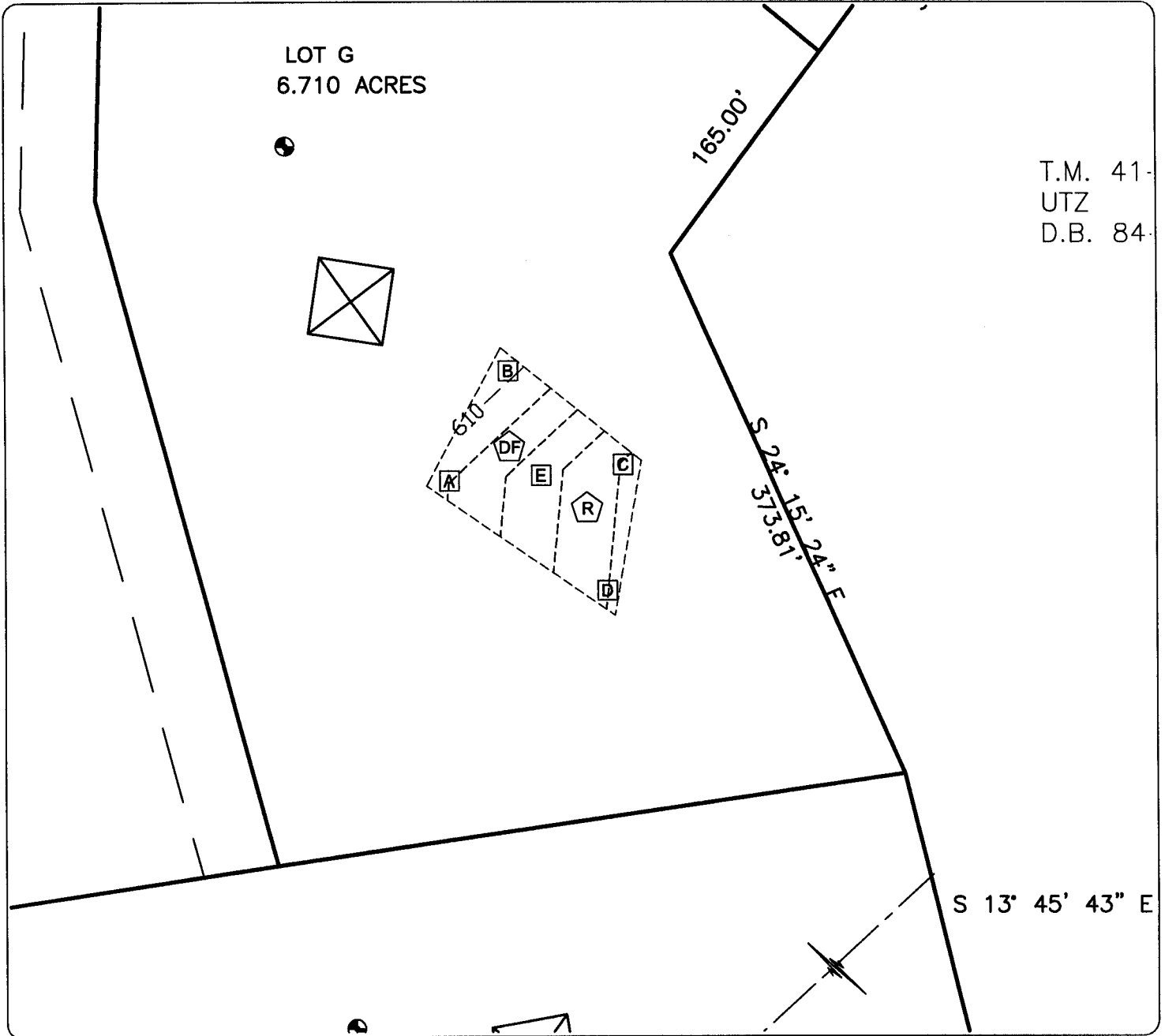
1670 Merriefields Lane, Ruckersville, Virginia 22968

Phone: 434-973-0273 Fax: 434-964-1501

Sketch of:
Lot "G"

being a portion of
Tax Map 41, Parcel 18C

showing proposed
Drainfield & House Site



T.M. 41-
UTZ
D.B. 84-

Legend



= House Site



= Drainfield



= Bore Hole



= Reserve Drainfield



= Test Pit



= Puraflo Drainfield



= Well, 3C



= Well, 3B



Scale: 1" = 100'



Onsite Soil Consulting, LLC

Approved Onsite Soil Evaluator

**Soil Profile
Descriptions**

Date of evaluation 4/13/2005

Project # 04070 Project name J. Randolph Parks, Tr. Property

Lot G

Site unified

Horizon	Depth	Description	Texture
Hole ID:A			Estimated rate, (min/in): 70@42 inches
Ap	0-8	brown (7.5YR5/4) loam	II
Bt	8-38	red (2.5YR4/6) clay loam	III
BC	38-62	red (2.5YR4/6), strong brown (7.5YR5/8), yellowish red (5YR5/8) clay loam and loam; few benign low chroma (10YR4/1) parent seams somewhat tight	III
Hole ID:B			Estimated rate, (min/in): 70@42 inches
A	0-8	brown (7.5YR4/4) loam	II
Bt	8-30	red (2.5YR4/6) clay loam	III
BC	30-66	red (2.5YR4/6), strong brown (7.5YR5/8) clay loam	III
Hole ID:C			Estimated rate, (min/in): 70@42 inches
Ap	0-8	brown (7.5YR4/4) loam	II
Bt	8-36	red (2.5YR4/6) clay loam	III
BC	36-60	red (2.5YR4/6), strong brown (7.5YR5/8) clay loam	III
Hole ID:D			Estimated rate, (min/in): 70@42 inches
Ap	0-10	brown (7.5YR5/4) loam; few quartz fragments	II
Bt	10-36	red (2.5YR4/6), brown (7.5YR5/4) clay loam	III
Bt2	36-66	red (2.5YR4/6) clay loam	III
Hole ID:E			Estimated rate, (min/in): 70@42 inches
Ap	0-8	reddish brown (5YR5/4) loam	II
Bt	8-36	red (2.5YR4/6) clay loam	III
Bt2	36-66	red (2.5YR4/6) ; few benign low chroma (10YR4/1) parent seams	



Certification Statement

Date: 7/19/2005

Project number: 04070

County: Madison

Site Identification: J. Randolph Parks, Tr. Property, Lot G unified

Submitted by: Onsite Soil Consulting, LLC

This is to certify according to §32.1-12 and 32.1-164 of the *Code of Virginia* that work submitted for the referred property is in accordance to and complies with the *Sewage Handling and Disposal Regulations* of the Va. Department of Health. I recommend a subdivision approval be approved.

Name and title of evaluator: D. Vaughan Mairs, AOSE #182

COPY

Signature: _____

