

Hampshire County Planning Commission PO Box 883 Romney, WV 26757

Dear Sirs;

This office has reviewed a plat of survey for WV Hunter, LLC to create a subdivision called Bluffs on the Potomac, located on Patterson Creek Mountain and Middle Ridge and further referenced as Springfield Tax District, Tax Map 23, Parcel 1, Deed book 436, Page 638. This phase (Section Will consist of 21 lots (in Hampshire County). Total acreage for Mineral and Hampshire Counties is 824.19 including roads.

All lots require a percolation test and a sewage disposal area of 10,000 square feet where no development or structures other than the septic system shall be permitted. These lots are to be developed with an individual well and septic to serve a single-family dwelling.

Percolation test results are within limits as set forth by West Virginia CSR 16-1. Six feet soil observation holes indicate no restrictions due to water table or shallow bedrock within the designated sewage disposal area except as noted on the Health Department subdivision application.

The plat survey date April 14, 2006, is hereby approved by the Hampshire County Health Department. Any changes or revisions to the Health Department stamped and signed plat, or subsequent final plats approved based upon the approved plat, will make this approval null and void.

This approval is not a permit for individual water systems or individual sewer systems. Applications for permits must be made separately to the Hampshire County Health Department.

Sincerely.

Denson Taketa

Tolete

Section (1)

## REPORT SHEET FOR PERCOLATION AND SIX FOOT HOLE TESTING

Subdivision Name	luffs on	the Patomac	County	Hampsnike	· 
Total Number of Lots	21	Name of Applicant_	WV Hunte	er, LLC	
Name of Certified Inst	aller Respons		30		
Installer Certification	No	Installer Signa	ture Yavience	Dary mullin	·
að a	£ <sup>W</sup>	Address HA	V Box 1634	Roman Wil 2	M250

Type Lot					Average	Six Foot Hole Results		Date	
System	Number		Test Results	(Minutes per I	nch of Fall)	Results	Depth to Water	Depth to Rock	Conducted
工	3	55	43	48	53	8.2	NA	NA	1-04
#	4	9	24	90	18	5.9	NA	NA	1-04
北	, 5	45	40	44	53	7.5	NA	NIn	1-06
I	8	40	55	35	30	6.6	N/A	N/A.	1-04
<b></b>	9	34	48	55	50	7.7	NA	NA	1-06
芷	10	35	30	45	20	5.4	NIA	NIA	1-06
$\overline{I\!I}$	18	18	45	45	25	5.5	NIA	NIA	1-06
I	15	60	50	55	58	9.2	NIN	NIA	1-06
I	160	40	55	55	40	7.9	NA	NIA	1-04
· I-	11	40	40	45	40	68	NIA	N/A	1-06
TT	12	ED	80	35	40	8.9	NA	N/A	1-06
I	14	33	60	.48	50	7.9	NA	NA	1-06
皿	13	65	50	50	45	8.7	NA	NIA	1-06
	25	20	35	50	55	6.6	MA	NIA	1-04
I	27	65	80	60	60	11.0	NA	N/A	1-06
11-	26	83	47	51	44	7,2	NA	NIA	1-04
II	28	35	38	22	55	6.2	NA	NIA	1-04
Ŧ	24	46	40	50	58	8.0	MA	N/A	1-06
I	31	50	48	54	60	8.8	NA	NA	1-06
II	34	60	48	90	85	11.7	NA	NIA	1-06

(Attach additional pages if needed)

Section (1)

## REPORT SHEET FOR PERCOLATION AND SIX FOOT HOLE TESTING

Subdivision Name Bluf		Det on an	County HA	mpshire.	
Subdivision Name /////	IN MINE	10 Compace			
Total Number of Lots	/ Name of A	Applicant WV	.Hunter,	LLC	1
Name of Certified Installer	r Responsible for T	esting Justin	Time Exe		<del></del>
Installer Certification No.	54-00-A-0207 Inst	aller Signature <u>/</u> /	rurence La	y Mullin	2 15. <u>2.</u> 2.
				Comney, W.U.	26757

		Average					Six Foot Hole Results		Date	
Type Lot	Percolation Test Results (Minutes per Inch of Fall)				Results	Depth to Water	Depth to Rock	Conducted		
System	Number	55	40	65	60	9.1	NA	Nh	1-06	
I	37		48	48	54	7.9	NA	NIA	1-06	
I _	17	40	70			· · · ·	10/11	1		
				11.11					1	
12					<u> </u>		ļ. ———		·	
			20		s			<u> </u>	<del> </del>	
	<del> </del>			ne a	ee ; * ee	8 84	\$4	- i		
	****		T	100 g					1 15	
	ļ. — "	Vr.	<del></del>		7.7.	. 'a .			. 48 Pac	
		<u> </u>				†  —"		***	6	
90	<del></del>	<u> </u>	2 + +2-1			1		1	1	
-				7 kg - 7 d			The Same			
)				1 1.		ســند			, ,	
						<u> </u>	<u> </u>		-	
				· 66.	( 1944 s. 5)				4	
	<del></del>	-			1. 1. 5. 4.		A store of a 1			
		<del>                                     </del>	+	<b></b>		agetter.	44.7			
			<del></del>							
				-	·	+		7 70 2 70 2	25 45 T 1 25	
					7.		<b>_</b>	7. 20		
								20 201		
		-	\$ 	2.0	4					
		+			14.52			¥ 100 s	_L	

(Attach additional pages if needed)