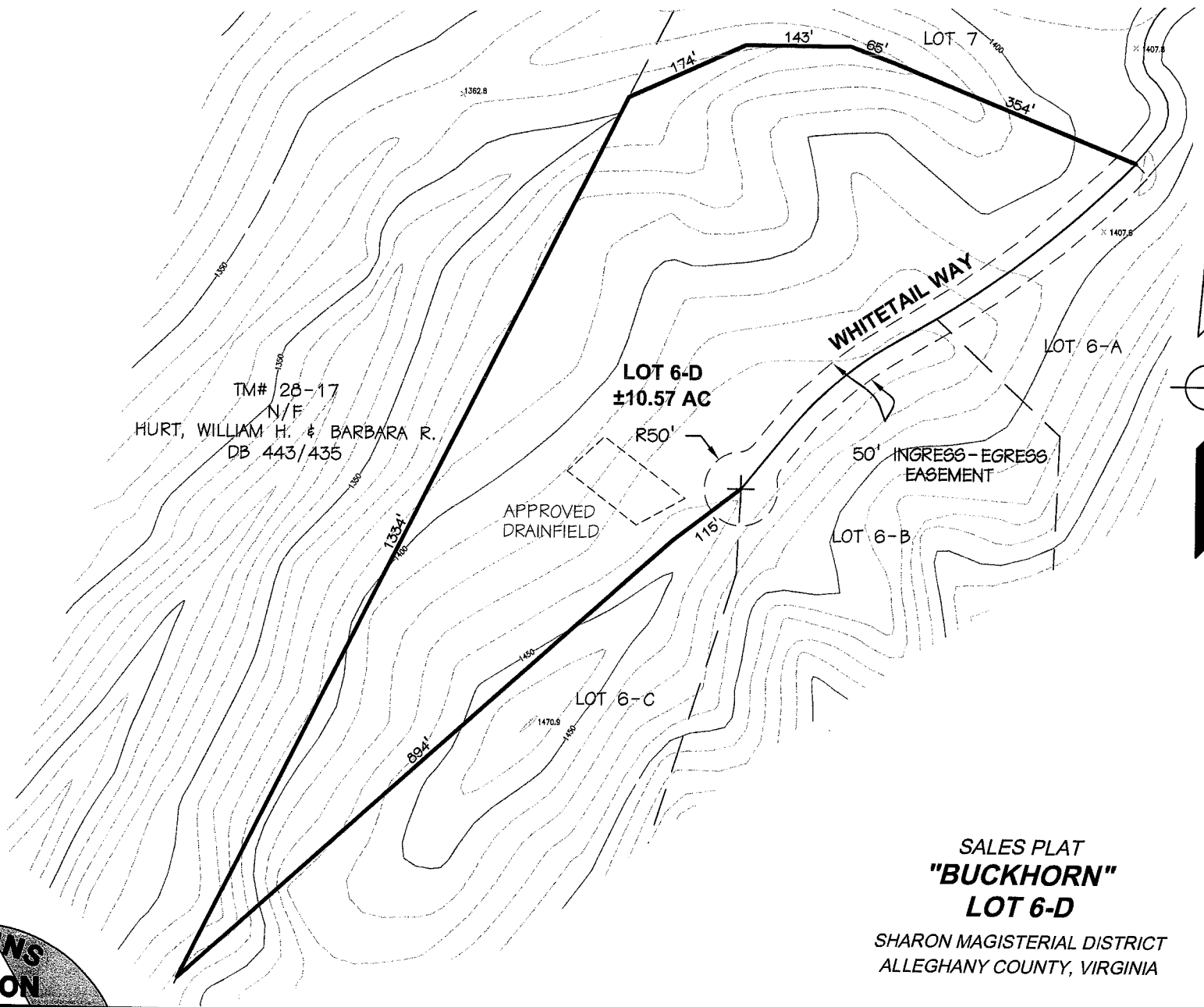


JERRY - \\Nb\Cadd\Files\2005\05128\dwg\V-SALP-07259-6D.dwg - Thu, 6 Sep 2007 - 9:22



SALES PLAT  
**"BUCKHORN"**  
 LOT 6-D

SHARON MAGISTERIAL DISTRICT  
 ALLEGHANY COUNTY, VIRGINIA

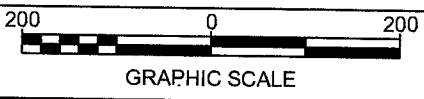


**PERKINS  
&  
ORRISON**

ENGINEERS ▲ PLANNERS ▲ SURVEYORS

17 W. Nelson Street  
 P.O. Box 1567  
 Lexington, VA 24450

Office: 540-464-9001  
 Fax: 540-464-5009  
 E-Mail: pno@perkins-orrison.com



DATE: 9/4/07

JOB#: 07259  
 DWG: V-SALP-07259-6D  
 DWN: JMD

## VDH Approval Letter for Issuing AOSE/PE Certification Letter



VIRGINIA Alleghany/Covington Health Department  
DEPARTMENT ROB 747  
OF HEALTH Covington, VA  
24426  
(540) 962-2173  
(540) 962-8353

Protecting You and Your Environment

February 5, 2007

Dan Ritchie and Steve Hartman  
18 Cherry Tree Lane  
Fredericksburg, VA 22405

6 D

Subject: Sewage Disposal System Certification Letter#C102-07-0008  
Buckhorn Lot 6-d  
Tax Map Number 29-1-6  
Clifton Forge, VA 24422

Dear Dan Ritchie and Steve Hartman:

This certification letter is issued in accordance with § 32.1-163, et seq. of the Code of Virginia and is issued in response to your application for a certification letter submitted pursuant to §32.1-163.5 of the Code of Virginia and the Authorized Onsite Soil Evaluator Regulations (12 VAC 5-615-10 et seq., the AOSE Regulations).

The Code of Virginia requires the Virginia Department of Health ("VDH") to accept site and soil evaluations and designs from an Authorized Onsite Soil Evaluator ("AOSE") or a Professional Engineer working in consultation with an AOSE ("AOSE/PE"). On 9-20-2006, Burleson, John, certified that the footprint shown on the attached surveyed plat complies with the current laws, regulations, and policies administered by the VDH. This certification letter is issued in lieu of a construction permit and relies upon the Burleson, John certification. Please be advised that VDH is not required to perform a field check to verify the Burleson, John's work and such a field check may not have been conducted before issuing this approval.

The footprint shown on the attached survey plat can treat and disperse 450 gallons per day of secondary effluent under the Sewage Handling and Disposal Regulations ("Regulations"), which are the regulations currently in effect. For residential development, the Regulations expect that a peak daily flow of 150 gallons per bedroom might occur on rare occasions. Estimated peak and average daily flows vary for commercial development.

This letter certifies that VDH will issue a permit to construct a sewage system or water supply (if applicable) when such application is made in the future provided there have been no