



Williamson County Department Of
SEWAGE DISPOSAL MANAGEMENT
 1320 West Main Street - Suite 411
 Franklin, Tennessee 37064
 Voice: 615.790.5751 FAX: 615.595.1233

**PERMIT FOR CONSTRUCTION
 OF SUBSURFACE SEWAGE
 DISPOSAL SYSTEM**

(Permit valid three (3) years after date of issue)

Issued to: MOODY GUNTER		ID no: 27308	Gis_no: 144-08505
Location: Subdivision: BROKEN RIDGE HOLLOW - LOT 1 Street Address: BROKEN RIDGE HOLLOW 5501		Installation: <input checked="" type="radio"/> New <input type="radio"/> Repair	Capacities: Septic tank: 1200 Pump tank: 1500

Establishment: Residential Other BDR: 4 OST: 61 GPD: 724

Soil Evaluation Basis: SOIL TYPING BY SOILS SCIENTIST - EXTRA HIGH INTENSITY Estimated absorption rate: 50 MPI

Type of System: CONVENTIONAL Other description:

Notes:

- * FIELD LINES TO BE LOCATED WITHIN THE CONFINES OF THE PLATTED SUBSURFACE SEWAGE DISPOSAL SYSTEM AREA "A" AS SHOWN ON THE FINAL PLAT OF _____ BROKEN RIDGE HOLLOW _____ SUBDIVISION LOT # 1.
- * 580 LINEAR FEET OF FIELD LINE REQUIRED.
- * NO PART OF THE PLATTED SUBSURFACE SEWAGE DISPOSAL SYSTEM AREAS IS TO BE DISTURBED BY COMPACTION, CUTTING, OR FILLING NOR IS ANY PART OF THE AREAS TO BE ENCROACHED UPON BY ANY PART OF THE HOUSE, DRIVEWAYS, OR ANY UNDERGROUND OR OVERHEAD UTILITIES (GAS, WATER, ELECTRIC, ETC.).
- * WELL, SPRING, OR CISTERN MUST BE A MINIMUM OF 50 FEET FROM ANY PART OF THE PLATTED SUBSURFACE SEWAGE DISPOSAL SYSTEM AREAS OR SEPTIC / PUMP TANKS.
- * WATER, GAS, OR UNDERGROUND ELECTRIC LINES MUST BE A MINIMUM OF 10 FEET FROM ANY PART OF THE PLATTED SUBSURFACE SEWAGE DISPOSAL SYSTEM AREAS OR SEPTIC / PUMP TANKS.
- * OVERHEAD UTILITIES MUST BE A MINIMUM OF 25 FEET FROM ANY PART OF THE PLATTED SUBSURFACE SEWAGE DISPOSAL SYSTEM AREAS.
- * FIELD LINES AND SEPTIC / PUMP TANKS MUST BE A MINIMUM OF 20 FEET FROM ANY PROPERTY LINE.
- * ANY CUTTING FOR THE PURPOSE OF HOUSE CONSTRUCTION, GREATER THAN 18 INCHES, MUST BE A MINIMUM OF 25 FEET FROM ANY PART OF THE PLATTED SUBSURFACE SEWAGE DISPOSAL SYSTEM AREAS.
- * A PUMP AND PUMP TANK (1500 GALLONS) MAY BE REQUIRED IF GRAVITY FLOW CANNOT BE OBTAINED.
- * THIS APPROVAL LIMITED TO ONE- 4 BEDROOM SINGLE FAMILY DWELLING.
- * THIS APPROVAL LIMITED TO ONE- 61 GALLON OVERSIZED BATHING FIXTURE.
- * THE INSTALLER MUST CONTACT WCDSDM PRIOR TO SYSTEM INSTALLATION TO INITIATE THE PERMIT TO INSTALL PROCESS.

The recipient of this permit agrees to construct or have constructed the system described above in accordance with the Regulations to Govern On-Site Sewage Disposal Systems of the Williamson County Department of Sewage Disposal Management, as operated under the auspices of the Williamson County Board of Health, and T.C.A. 68-221-401 et. seq. All installers of subsurface sewage disposal systems must hold a valid annual license from the Williamson County Department of Sewage Disposal Management.

Signature: [Signature] Date: 2/27/07
 (Signature of Recipient)

Issued by: KEVIN RALEY ICR CPSSc. SOIL SCIENTIST 2/9/2007
 (Name) (Title) (Date)

5501

1

237,732 sq.ft.
5.46 acres

N21°08'19"W
353.05

POND

SU SMITHSON
065.00
Page 690, R.O.W.C.

N21°17'20"E
149.90

E.I.P.

122.80
N29°09'18"W
203.65

S83°47'29"W
168.25

80.85

EASEMENT
10 FT ON LANE

50' DRAINAGE EASEMENT

2

262,239 sq.ft.
6.02 acres

5500

S19°05'41"E
643.24

S19°01'53"E
832.55

SSDS
Area C
60mp/05-15%
5 Bdrm-CS
8,311 sf

SSDS
Area B
60mp/05-15%
5 Bdrm-CS
9,058 sf

SSDS
Area A
60mp/05-15%
5 Bdrm-CS
8,661 sf

R=230.08
L=318.19
DELTA=79°14'10"
T=190.46
CHD=S58°28'06"E
CD=293.43

SSDS
Area A
60mp/05-15%
5 Bdrm-CS
8,257 sf

SSDS
Area B
60mp/05-15%
5 Bdrm-CS
8,271 sf

SSDS
Area C
60mp/05-15%
5 Bdrm-CS
8,268 sf

N70°28'36"E
210.14

SSDS
Area C
60mp/05-15%
5 Bdrm-CS
8,355 sf

SSDS
Area B
60mp/05-15%
5 Bdrm-CS
8,265 sf

SSDS
Area A
60mp/05-15%
5 Bdrm-CS
8,321 sf

S07°39'33"E
25.98

N81°55'50"E
82.15 38.39

N12°34'31"E
25.00

N70°12'43"E
43.70

235.22

82.97