

Williamson County Department Of SEWAGE DISPOSAL MANAGEMENT

1320 West Main Street - Suite 411 Franklin, Tennessee 37064

Voice: 615.790.5781 FAV

PERMIT FOR CONSTRUCTION OF SUBSURFACE SEWAGE DISPOSAL SYSTEM

Ssued to: LYNCH CHUCK	DISPOSAL SYSTEM				
-ocation:	(Permit void three (3) years after date of issue)				
Subdivision: HILLSBORG CO.		37931	Gis_no: 038		
Street Address: OLD HILLSBORO RD 1617 Establishment: Residential Control		llation: New	Capacities: Septic tank:	1250	
Soil Evaluation Basis: SOIL TYPING BUT		Repair	Pump tank:		
Soil Evaluation Basis: SOIL TYPING BY SOILS SCIENTIST - EXTRA HIGH INTEN	SITY	OST: 0	ed absorption rate	GPD:	750 MP
Notes:		Latinat	ed absorption rate	. 45	
FIELD LINES TO BE LOCATED WITHIN THE CONFINES OF THE PLATTED SHOWN ON THE FINAL PLAT OF HILLSBORO COVE LLC LOT 1. 525 LINEAR FEET OF FIELD LINE IS REQUIRED. NO PART OF THE PLATTED SUBSURFACE SEWAGE DISPOSAL SYSTEM. WELL, SPRING, OR CISTERN MUST BE A MINIMUM OF 50 FEET FROM AN WELL, SPRING, OR CISTERN MUST BE A MINIMUM OF 50 FEET FROM AN WATER, CAS, OR UNDERGROUND ELECTRIC LINES MUST BE A MINIMUM OF 50 FEET FROM AN SUBSURFACE SEWAGE DISPOSAL SYSTEM AREAS OR SEPTIC / PUMP TANKS. SUBSURFACE SEWAGE DISPOSAL SYSTEM AREAS OR SEPTIC / PUMP TANKS. "OVERHEAD UTILITIES MUST BE A MINIMUM OF 25 FEET FROM ANY PART AND AND 1500 PUMP TANKS MUST BE A MINIMUM OF 20 FEET FROM ANY PART AND AND 1500 PUMP TANKS MUST BE A MINIMUM OF 20 FEET FROM AND SEPTIC / PUMP TANKS MUST BE A MINIMUM OF 20 FEET FROM AND SEPTIC / PUMP TANKS MUST BE A MINIMUM OF 20 FEET FROM AND SEPTIC / PUMP TANKS MUST BE A MINIMUM OF 20 FEET FROM AND AND 1500 PUMP TANK MAY BE REQUIRED IF GRAVITY FLOW CAS THE EXISTING SEPTIC TANK IS TO BE PUMPED, COLLAPSED AND FILLED LINES ARE TO BE ABANDONED. THE SYSTEM MUST BE INSTALLED PRIOR TO OBTAINING ANY PERMITS IF FROM ANY PART OF THE PLATTED SUBSURFACE SEMACES. "THIS APPROVALED."	AREAS ON BY A Y PART M OF 10 OF THI	IS TO BE D INY PART (OF THE PL FEET FROI E PLATTED	ISTURBED BY COMP, DF THE HOUSE, DRIV ATTED SUBSURFACE MANY PART OF THE SUBSURFACE SEWA	ACTION, EWAYS, O E SEWAGE PLATTED AGE DISPO	R ANY

The recipient of this permit agrees to construct or have constructed the system described above in accordance with the Management, as operated under the auspices of the Williamson County Department of Several Disposal Systems of the Williamson County Department of Several Disposal Systems of the Williamson County Department of Several Disposal Systems of the Williamson County Department of Several Disposal Systems of the Williamson County Department of Several Disposal Systems of the Williamson County Department of Several Disposal Systems of the Williamson County Department of Several Disposal Systems of the Williamson County Department of Several Disposal Systems of the Williamson County Department of Several Disposal Systems of the Williamson County Department of Several Disposal Systems of the Williamson County Department of Several Disposal Systems of the Williamson County Department of Several Disposal Systems of the Williamson County Department of Several Disposal Systems of the Williamson County Department of Several Disposal Systems of the Williamson County Department of Several Disposal Systems of the Williamson County Department of Several Disposal Systems of the Williamson County Department of Several Disposal Systems of the Williamson County Department of Several Disposal Systems of the Williamson County Department of Several Disposal Systems of the Williamson County Department of Several Disposal
Regulations to Govern On-Site Sewage Disposal Systems of the Williamson County Department of Sewage Disposal Systems of the Williamson County Department of Sewage Disposal Seq. All installers of subsurface sewage disposal systems must hold a valid annual license from the All 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 Department of Sewage Disposal Management. Signature
(Signature of Recipient) Date 12/8//S Issued by ELLIOTT ELEY 22
(Name) SOIL SCIENTIST 12/4/2015 (Date)
Analis

Williamson County Department SEWAGE DISPOSAL MANAGEMENT West Main Street - Suite 411 Of

> OFFICIAL NOTE: If payment is made by check, this receipt is not valid until check is paid by bank RECEIPT

1320 Franklin, Phone: 615-790-5751 Tennessee 37064 01-00011640

NAME: LYNCH, CHUCK DATE:

12/08/2015 TIME:

10:53:48

CASHIER:

BRENDA

RECEIPT #:

CITY/STATE:

TRO

CODE

DESCRIPTION

100 HILLSBORO COVE LLC CONV PERMIT ğ

TMG

TYPE

RECEIVED FROM

CHECK

LYNCH,

CHUCK

REFERENCE

038---PERMIT -02200

REFERENCE 6861

TOTAL: TENDERED: CHANGE:

> 350.00 350.00

AMOUNT

350.00

AMOUNT 350.00

VOE DISPUSAL

"
THE EXISTING SEPTIC TANK MAY BE REQUIRED IF GRAVITY FLOW CANNOT BE OBTAINED.

"THE EXISTING SEPTIC TANK IS TO BE PUMPED, COLLAPSED AND FILLED IN PER COUNTY REGULATIONS AND THE EXISTING

"FIELD LINES ARE TO BE ABANDONED.

"THE SYSTEM MUST BE INSTALLED PRIOR TO OBTAINING ANY PERMITS FOR CONSTRUCTION ON THIS STRUCTURE AS STATED ON AT

ON RECORDED PLAT

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.
THIS APPROVAL IS LIMITED TO ONE-5 BEDROOM SINGLE FAMILY DWELLING.
THIS LOT IS NOT APPROVED FOR ANY OVERSIZED BATHING FIXTURES.
THE INSTALLER MUST CONTACT WCDSDM PRIOR TO SYSTEM INSTALLATION TO INITIATE THE PERMIT TO INSTALL PROCESS.

seq. All installers of subsurface sewage disposal systems must hold a valid annual license from the Williamson County 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. Department of Sewage Disposal Management The recipient of this permit agrees to construct or have constructed the system described above in accordance with the

Signature

Issued by

ELLIOTT ELEY

(Name)

(Signature of Recipient)

SOIL SCIENTIST

12/4/2015

(Date)

Date

Applicant Copy