1. ANY CUTTING, FILLING, COMPACTION, OR DISTURBANCE FROM THEIR NATURAL STATE, OF THE SOIL AREAS RESERVED FOR SEWAGE DISPOSAL, SHALL RESULT IN REVOCATION OF THE LOT APPROVAL. ADDITIONALLY, THE DEPARTMENT SHALL HAVE THE AUTHORITY TO REFUSE TO GRANT A CONSTRUCTION PERMIT OR MAY REVOKE A CONSTRUCTION PERMIT WHERE THE INTEGRITY OF THE PROPOSED SUBSURFACE SEWAGE DISPOSAL AREAS HAS BEEN COMPROMISED. 2. ALL SEPTIC SYSTEMS MUST BE INSTALLED BY AN INSTALLER LICENSED BY WILLIAMSON COUNTY TO CONSTRUCT

ALTERNATIVE OR CONVENTIONAL SEPTIC SYSTEMS. 3. NO UTILITIES (I.E. GAS, WATER, OR ELECTRIC) OR THEIR EASEMENTS, ABOVE OR BELOW GROUND, SHALL BE ALLOWED TO ENCROACH WITHIN 10 FEET OF THE BOUNDARIES OF THE SOIL AREA RESERVED FOR SEWAGE DISPOSAL.

4. CURTAIN/ INTERCEPTOR/ DRAWDOWN DRAINS MAY BE REQUIRED ON ANY OR ALL LOTS. 5. NO CUTTING, FILLING, COMPACTION, OR ANY DISTURBANCE OF THE AREA RESERVED FOR SEWAGE DISPOSAL SHALL BE

6. THE LIMITS OF ALL EXCAVATION GREATER THAN 18 INCHES IN DEPTH, MADE FOR THE PURPOSE OF HOUSE CONSTRUCTION, (OR ANY OTHER TYPE OF BUILDING CONSTRUCTION), SHALL BE KEPT 25' OR MORE AWAY FROM THE PLATTED OR DESIGNATED

7. THE LIMITS OF ALL EXCAVATIONS, MADE FOR THE PURPOSE OF HOUSE CONSTRUCTION, (OR ANY OTHER TYPE OF CONSTRUCTION) SHALL BE KEPT WITHIN THE CONFINES OF THE PLATTED BUILDING ENVELOPE.

8 ALL PARTS OF THE HOUSE AND ANY OF ITS RELATED APPENDAGES (INCLUDING, BUT NOT LIMITED TO DETACHED GARAGES. PORCHES, DECKS, SIDEWALKS, DRIVEWAYS, PARKING AREA, UTILITIES, ETC.) SHALL STRICTLY ADHERE TO THE MINIMUM SETBACK REQUIREMENTS FROM THE SUBSURFACE SEWAGE DISPOSAL SYSTEM AREAS AS OUTLINED IN SECTION 13 OF THE REGULATIONS GOVERNING ON-SITE SEWAGE DISPOSAL SYSTEMS, ADOPTED MAY 16, 2000, AND EFFECTIVE OCTOBER 1, 2000. 9. NO CONSTRUCTION OF PATIOS, SWIMMING POOLS, ACCESSORY BUILDING, ETC.... SHALL BE ALLOWED ON ANY LOT SERVED BY A SUBSURFACE SEWAGE DISPOSAL SYSTEM, UNLESS APPROVED BY THE DEPARTMENT OF SEWAGE DISPOSAL

10. WATER SERVICE LINES MUST BE SEPARATED FROM SEWAGE DISPOSAL AREAS OR PLATTED DISPOSAL FIELD AREAS BY A MINIMUM OF 10 FEET.

11. NO WATER SOURCE WELLS OR SPRINGS ARE TO BE DRILLED OR CONSTRUCTED WITHIN 50 FEET OF ANY PORTION OR COMPONENT OF THE SEPTIC SYSTEM OR THE DESIGNATED OR PLATTED SEWAGE DISPOSAL FIELD AREAS. THIS INCLUDES THE SEPTIC TANK, TIGHTLINES, ALTERNATING VALVES, OR THE DESIGNATED OR PLATTED SEWAGE DISPOSAL FIELD AREAS. 12. NO IRRIGATION SYSTEMS, OR THEIR COMPONENTS THEREOF, SHALL ENCROACH ON, IN, OR WITHIN 10 FEET OF THE BOUNDARIES OF THE DESIGNATED OR PLATTED SSDS AREAS. IT SHALL ALSO BE LOCATED A MINIMUM OF 5 FEET AWAY FROM

ANY DRAINAGE IMPROVEMENT PRACTICE ASSOCIATED WITH THE SSDS AREAS. 13. ALL PLATTED SEWAGE DISPOSAL AREAS MUST BE FIELD STAKED BY A LICENSED SURVEYOR AND FENCED OFF, TO PROTECT THE AREAS FROM ALL CONSTRUCTION TRAFFIC, BY THE PROPERTY OWNER OR BUILDING CONTRACTOR. THE AREAS MUST THEN BE FIELD CHECKED AND VERIFIED BY THE DEPARTMENT OF SEWAGE DISPOSAL MANAGEMENT PRIOR TO THE

15.DESIGNATED SEWAGE DISPOSAL AREAS PLOTTED IN ACCORDANCE WITH ACCEPTABLE SOIL AREAS FIELD MAPPED BY MIKE

14. TRACT 1, JOHNSON HOLLOW HOLDINGS, GP PROPERTY, MAP 148, PARCEL 22.04 IS RESTRICTED TO 1 (ONE) 5 BEDROOM SINGLE FAMILY DWELLING.

HAARBAUER, PRIVATE CONSULTING SOIL SCIENTIST ON 8-14-2025. 16. THIS SITE MAY MANDATE THE USE OF A SEWAGE/EFFLUENT PUMP AND APPROPRIATELY SIZED PUMP TANK IN ORDER TO PROVIDE SEWER SERVICES FROM THE HOUSE TO THE SSDS AREAS. THIS SHALL BE SPECIFIED BY THE WILLIAMSON COUNTY DEPARTMENT OF SEWAGE DISPOSAL MANAGEMENT BASED UPON THE FINISHED ELEVATION OF THE HOUSE PLUMBING STUB-OUT AND THE SSDS AREAS.

17. CURTAIN, INTERCEPTOR, AND DRAW-DOWN DRAINS MAY BE REQUIRED ON ALL LOTS. AS SUCH, THEY SHALL STRICTLY ADHERE TO THE DESIGN, LOCATION AND ROUTING DEPICTED ON THIS PLAT. HOWEVER, THE DRAINS AS SHOWN HEREON ARE SUBJECT TO CHANGE AT THE SOLE DISCRETION OF THE WILLIAMSON COUNTY DEPARTMENT OF SEWAGE DISPOSAL MANAGEMENT AS DEEMED NECESSARY BY THEIR FIELD INVESTIGATION AT THE TIME OF SUBMITTAL OF EACH INDIVIDUAL LOT'S ALTERNATIVE SYSTEM SITE AND DESIGN PLANS. THE WILLIAMSON COUNTY DEPARTMENT OF SEWAGE DISPOSAL MANAGEMENT'S EVALUATION WILL BE CONDUCTED ON SITE-SPECIFIC, LOT BY LOT BASIS.

18. CON DENOTES THAT THIS LOT IS SERVED BY A CONVENTIONAL SUBSURFACE SEWAGE DISPOSAL SYSTEM. 19. LPP DENOTES THAT THIS LOT IS SERVED BY A LOW PRESSURE PIPE SYSTEM, WHICH IS AN ALTERNATIVE MEANS OF SEWAGE DISPOSAL.

20. MLPP DENOTES THAT THIS LOT IS SERVED BY A MODIFIED LOW PRESSURE PIPE SYSTEM, WHICH IS AN ALTERNATIVE MEANS OF SEWAGE DISPOSAL, MODIFIED LPP SYSTEMS REQUIRE 6 TO 10 INCHES OF COMPATIBLE SOIL FILL MATERIAL TO BE INCORPORATED ONTO THE DESIGNATED OR PLATTED SEWAGE DISPOSAL AREA, UNDER DEPARTMENT OF SEWAGE DISPOSAL

21. BEFORE A PERMIT TO CONSTRUCT A LPP OR MLPP SEPTIC SYSTEM CAN BE ISSUED, DETAILED SITE AND DESIGN PLANS FOR THE LPP OR MLPP SYSTEM SHALL BE SUBMITTED TO THE WCDSDM FOR REVIEW AND APPROVAL. THESE PLANS SHALL BE PREPARED BY AN ENGINEER LICENSED IN TENNESSEE. 22. PUBLIC WATER SERVICE AVAILABLE UPON REQUEST TO H.B. & T.S. UTILITY DISTRICT.

23. PRIOR TO INSTALLATION, THE LOCATION OF THE WELL, SPRING, CISTERN, OR PRIVATE WATER SOURCE MUST BE APPROVED BY THE DEPARTMENT OF SEWAGE DISPOSAL MANAGEMENT.

24. LOCATION OF WELL, SPRING, CISTERN, OR PRIVATE WATER SOURCE MUST BE A MINIMUM OF 50 FEET AWAY FROM ANY SEWAGE DISPOSAL AREA. INCLUDING THOSE LOCATED ON ADJACENT LOTS. 25. EXACT LOCATION OF WATER SOURCE (IE: WELL, CISTERN, SPRING OR PRIVATE WATER SOURCE) MUST BE FIELD LOCATED

BY A SURVEYOR OR ENGINEER ON A COPY OF THIS PLAT AND SUBMITTED TO THE DEPARTMENT OF SEWAGE DISPOSAL MANAGEMENT FOR REVIEW AND RECORD KEEPING PURPOSES. 26. SSDS COMPONENTS CROSSING UTILITIES (AND THEIR RELATED EASEMENTS) IN ADDITION TO DRIVEWAYS, ACCESS EASEMENTS, ETC.; ANY AND ALL SSDS COMPONENTS (INCLUDING BUT NOT LIMITED TO: CURTAIN DRAINS, SEWAGE SUPPLY LINES, MANIFOLDS, ETC.), SHALL BE SHEATHED AND BEDDED (AS PER SPECIFICATIONS FROM WCDSDM) WHERE THEY CROSS ANY DRIVEWAY, ACCESS EASEMENT, UTILITY LINES (AND THEIR RELATED EASEMENTS), THE SHEATHING SHALL EXTEND FROM

ACCORDANCE WITH THE REQUIREMENTS OF THE WILLIAMSON COUNTY DEPARTMENT OF SEWAGE DISPOSAL MANAGEMENT. ALL SHEATHING MUST BE SCHEDULE 80 PVC OR DUCTILE IRON AND BE BEDDED IN 12" OF GRAVEL. 27.THERE SHALL BE NO SEWAGE BEARING CONVEYANCES (PIPES, SUPPLY LINES, MANIFOLDS, SEPTIC, OR PUMP TANKS ETC.)

A POINT 10 FEET PRIOR TO ENTERING ANY EASEMENT AND SHALL EXTEND THROUGHOUT THE ENTIRE WIDTH OF THE

EASEMENT AND SHALL END AT A POINT 10 FEET PAST THE LIMITS OF ANY EASEMENT. ALL CROSSINGS MUST BE IN

LOCATED WITHIN 50' OF ANY AND ALL WELL(S) ON THIS PROPERTY. 28. OTHER THAN THE SEPTIC SETBACKS SPECIFIED HEREON, THE WILLIAMSON COUNTY PLANNING DEPARTMENT SHALL ASSIGN ALL OTHER SETBACKS AT SUCH TIME WHEN AN APPLICATION FOR A BUILDING PERMIT IS MADE. 29. BEFORE A PERMIT IS ISSUED TO CONSTRUCT A CONVENTIONAL SYSTEM SERVING SINGLE SOURCES WITH A PROJECTED WASTEWATER FLOW RATE EXCEEDING 750 GALLONS PER DAY (GPD). DETAILED SITE AND DESIGN PLANS FOR SAID SYSTEM

SHALL BE SUBMITTED TO THE DEPARTMENT OF SEWAGE DISPOSAL MANAGEMENT FOR REVIEW AND APPROVAL. THESE PLANS

30. ALL PLUMBING FIXTURES ARE TO BE OF THE WATER CONSERVATION TYPE, INCLUDING LOW VOLUME FLUSH TOILETS (1.6 GALLONS OR LESS), 1.5 TO 2.0 GALLONS PER MINUTE SHOWER HEADS AND FAUCET AERATORS

SHALL BE PREPARED BY AN ENGINEER LICENSED IN THE STATE OF TENNESSEE.

The sole purpose of this Subsurface Sewage Disposal System Location Map is to dedicate septic system areas (in compliance with the Williamson County Regulations Governing On-Site Sewage Disposal Systems) reserved for subsurface sewage disposal on the subject property, and to memorialize related conditions and restrictions. The approval of this document by the Williamson County Department of Sewage Disposal Management does not guarantee the owner's right to subdivide or consolidate property, nor guarantee the right to construct or alter a structure. This map has not been evaluated in relation to any other rules, regulations or ordinances of other County offices or Departments and this approval grants no assurances that it is in compliance with anything other than the Regulations noted herein.

INTERCEPTOR DRAIN ELEVATION SCHEDU	LE TABI	ES

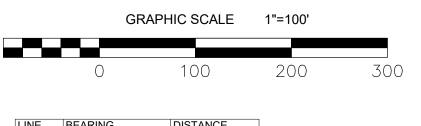
AREA A		Α	В	С	D	Е	F		
MIN. DEPTH =36"	GROUND	809.8	806.5	803.0	809.0	806.0	802.5		
TIGHTLINES B-C & E-F	INVERT	806.8	803.5	OUT	806.0	803.0	OUT		
AREA B		Α	В	С	D	Е	F	G	Н
MIN. DEPTH =36"	GROUND	818.8	814.5	811.0	815.5	815.0	813.0	810.5	807.0
TIGHTLINES B-C & G-H	INVERT	815.8	811.5	OUT	812.5	812.0	810.0	807.5	OUT

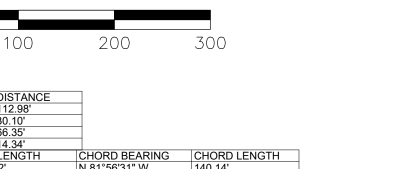
WATERWAY NATURAL AREAS (DESIGNATED AS WNA)EXIST ON ALL INTERMITTENT OR PERENNIAL STREAM WATERWAYS AS DEFINED IN THE WILLIAMSON COUNTY STORM WATER MANAGEMENT REGULATIONS. FOR INFORMATION OR ASSISTANCE IN APPLYING THESE REGULATIONS, PLEASE CONTACT THE WILLIAMSON COUNTY ENGINEERING DEPARTMENT AT (615)790-5725.

ADDITIONALLY: WNA: "There shall be no clearing, grading, construction, or disturbance of vegetation except as permitted by the Williamson County Engineering Department."

NOTE: AN ARAP PERMIT MUST BE OBTAINED FROM THE STATE OF TENNESSEE AT THE DEPARTMENT OF ENVIRONMENT & CONSERVATION BEFORE ANY CONSTRUCTION, EXCAVATION, CLEARING OR GRADING ACTIVITIES CAN OCCUR WITHIN THE CREEK OR WATERWAY NATURAL AREA.

STAKED AT A PRECISION EXCEEDING 1:1,000'.





TRACT 1

5.68 ACRES+-

247,175 SF

5 BDRM, MLPP

25' SEPTIC SETBACK

JOHNSON HOLLOW ROAD

D16<sub>+</sub>

BURN PILE & FENCE

INSTALLATION UNDER

SUPERVISION OF

WCDSDM

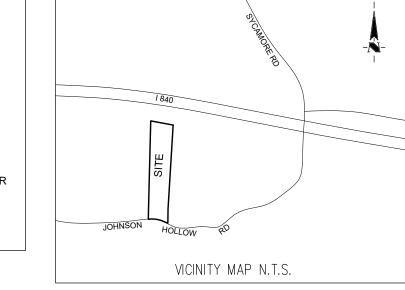
ROW TO BE DISKED AND SMOOTHED PRIOR TO



	•	IRON PIN FOUND (IPF)
	0	IRON PIN SET (IPS)
		MONUMENT FOUND
	$\triangle$	CALCULATED POINT
		PROPERTY BOUNDARY
	· Ø	UTILITY POLE WITH GUY WIRE
	Е	OVERHEAD UTILITY LINES
	w	WATER LINE
<u></u>	G	GAS LINE
	TELE	OVERHEAD TELECOMMUNICATION
		UNDERGROUND ELECTRIC

——×——×—— FENCE LINE

LEGE	ND	
D (IPF)	₩	WATER METER
PS)	G	GAS METER
UND	⟨E⟩	ELECTRIC METER
OINT	W	WATER VALVE
INDARY	‡	WATER BIB
/ITH GUY WIRE	$\overline{\forall}$	IRRIGATION VALVE
LITY LINES	FH	FIRE HYDRANT
	T	TELEPHONE JUNCTION
	E	ELECTRIC VAULT/ TRANSFORMER
COMMUNICATION	T	TELEPHONE PEDESTAL
ELECTRIC	$\checkmark$	FIELD LOCATED FLAGS
	XXXX	STREET ADDRESS



T.C.A.0400-45-0917	
GEOTHERMAL WELL CONSTRUCTION CLOSED LOOP GEOTHERMAL B	
SOURCE OF STRUCTURE	MINIMUM DISTANCI
SEWER LINES SEPTIC TANKS SPRINGS SEPTIC DRAIN FIELDS WATER WELLS HOUSE TO SEPTIC TO TANK CONNECTION HOUSE TO SEWER CONNECTION	10 FEET 25 FEET 100 FEET 25 FEET 100 FEET 10 FEET 10 FEET

1. THE PURPOSE OF THIS SUBSURFACE SEWAGE DISPOSAL SYSTEM LOCATION MAP IS TO RECORD SEPTIC AREA LOCATIONS FOR A PRIMARY RESIDENCE.

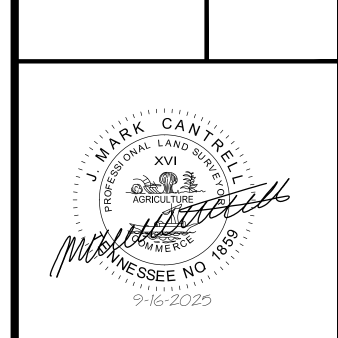
2.THIS IS NOT INTENDED TO BE A BOUNDARY RETRACEMENT SURVEY, AND NO MONUMENTS WERE SET DURING THE COURSE OF THIS SURVEY THIS IS NOT INTENDED TO BE A GENERAL PROPERTY SURVEY AS DEFINED UNDER RULE 0820-3-07. THIS DOCUMENT REPRESENTS A LIMITED ACCURACY NON-MONUMENTED SURVEY OF THE PROPERTY DESCRIBED HEREON PERFORMED UNDER THE AUTHORITY OF TCA 62-18-126 IT SHOULD NOT BE RELIED UPON FOR THE CONSTRUCTION OF FENCES OR OTHER IMPROVEMENTS OR FOR ESTABLISHING THE LOCATION OF PROPERTY LINES. NO BOUNDARY CORNERS WERE SET WITH THIS WORK.

**GENERAL NOTES:** 

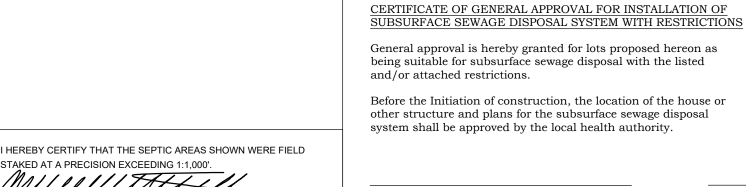


OWNER OF RECORD
JOHNSON HOLLOW HOLDINGS, GP 4231 ARNO ROAD FRANKLIN, TN 37064 DEED BOOK 9748, PAGE 48 R.O.W.C TN
APPLICANT
T-SQUARE ENGINEERING 111 SE PARKWAY COURT FRANKLIN, TN 37064

615.678.8212



PROJECT 21-1017-1



DEPT. OF SEWAGE DISPOSAL MANAGEMENT

BRIAN CORWIN

PASS IPF AT 20.00' EXISTING 3" H.B. & T.S. -

> CERTIFICATE OF OWNERSHIP AND DEDICATION I (we) hereby certify that I am (we are) the owner (s) of the property shown and described hereon as evidenced in Book 9748 Page 48, R.O.W.C., and that I (we) hereby adopt this plan with my (our) free consent, to establish the septic areas and regulations as shown hereon. OWNER SIGNATURE TITLE (IF ACTING FOR PARTNERSHIP OR CORPORATION) OWNER NAME (PRINTED) OWNER NAME (PRINTED) TITLE (IF ACTING FOR PARTNERSHIP OR CORPORATION)





SHEET 1 OF 1