## CERTIFICATION OF GENERAL APPROVAL FOR INSTALLATION OF CERTIFICATE OF OWNERSHIP AND DEDICATION **DEPARTMENT OF SEWAGE DISPOSAL MANAGEMENT NOTES** SUBSURFACE SEWAGE DISPOSAL SYSTEMS WITH 1.) TRACT 1 IS RESTRICTED TO ONE, (4) BEDROOM, SINGLE FAMILY DWELLING, WITH NO OVERSIZED BATHING FIXTURE. I (WE) HEREBY CERTIFY THAT I AM (WE ARE) THE OWNER(S) OF THE PROPERTY 2.) THE AREA FOR SUBSURFACE SEWAGE DISPOSAL SYSTEM IS SHOWN THUS: RESTRICTIONS SHOWN AND DESCRIBED HEREON AS EVIDENCED IN BOOK 7803 PAGE 616, R.O.W.C AND THAT 1 (WE) ADOPT THIS PLAN OF SUBSURFACE SEWAGE DISPOSAL SYSTEM AND RESTRICTION OF MY (OUR) FREE CONSENT. NATCHEZ TRACE PARKWAY (B) CS SSDS (C) CS SSDS (A) CS SSDS GENERAL APPROVAL IS HEREBY GRANTED FOR LOTS PROPOSED HEREON AS BEING 3.) ANY CUTTING, FILLING, COMPACTION OR DISTURBANCE FROM THEIR NATURAL STATE, OF THE SOIL AREAS RESERVED FOR SEWAGE SUITABLE FOR SUBSURFACE SEWAGE DISPOSAL WITH THE LISTED AND/OR ATTACHED RESTRICTIONS. BEFORE THE INITIATION OF CONSTRUCTION, THE DISPOSAL, SHALL RESULT IN REVOCATION OF THE LOT APPROVAL. ADDITIONALLY, THE DEPARTMENT SHALL HAVE AUTHORITY TO REFUSE O GRANT ANY CONSTRUCTION PERMIT OR MAY REVOKE A CONSTRUCTION PERMIT WHERE THE INTEGRITY OF THE PROPOSED NATCHEZ TRACE ROAD LOCATION OF THE HOUSE OR OTHER STRUCTURES AND PLANS FOR THE SUBSURFACE SUBSURFACE SEWAGE DISPOSAL SYSTEM AREAS HAVE BEEN COMPROMISED. SEWAGE DISPOSAL SYSTEM SHALL BE APPROVED BY THE LOCAL HEALTH AUTHORITY. 4.) ALL SEPTIC SYSTEMS MUST BE INSTALLED BY AN INSTALLER LICENSED BY WILLIAMSON COUNTY TO CONSTRUCT ALTERNATIVE OR CONVENTIONAL SEPTIC SYSTEMS. 5.) NO BATHING FIXTURES EXCEEDING STANDARD CAPACITY (30 US GALLONS), INCLUDING, BUT NOT LIMITED TO, OVERSIZED BATHTUBS, SPA-TUBS, HOT-TUBS, WHIRLPOOLS, OR JACUZZIS, ETC., SHALL BE ALLOWED UNLESS SPECIFICALLY APPROVED BY THE DEPARTMENT OF BRIAN K. CORWIN, DIRECTOR SEWAGE DISPOSAL MANAGEMENT 6.) 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 AREAS RESERVED FOR SEWAGE DISPOSAL. 7.) CURTAIN/INTERCEPTOR/DRAWDOWN DRAINS MAY BE REQUIRED ON ANY OR ALL LOTS. AS SUCH, THEY SHALL ADHERE TO THE DESIGN, LOCATION AND ROUTING DEPICTED ON THIS PLAT. HOWEVER, THE DRAINS AS SHOWN MAY BE 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 LOTS ALTERNATIVE SYSTEM SITE AND DESIGN PLANS. THE WILLIAMSON COUNTY DEPARTMENT OF SEWAGE DISPOSAL MANAGEMENT'S EVALUATION WILL BE CONDUCTED ON A SITE-SPECIFIC. LOT 8.) 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 AREA. 9.) NO CUTTING, FILLING, OR COMPACTION OR ANY OTHER DISTURBANCE OF THE AREAS RESERVED FOR SEWAGE DISPOSAL SHALL BE 10.) THE LIMITS OF ALL EXCAVATIONS GREATER THAN 18 INCHES IN DEPTH, MADE FOR THE PURPOSE OF HOUSE CONSTRUCTION (OR ANY OTHER TYPE OF BUILDING CONSTRUCTION), SHALL BE KEPT 25 FEET OR MORE AWAY FROM THE PLATTED OR DESIGNATED SEWAGE SITE MAP N.T.S DISPOSAL AREAS. 11.) THE LIMITS OF ALL EXCAVATIONS, MADE FOR THE PURPOSE OF HOUSE CONSTRUCTION (OR ANY OTHER TYPE OF BUILDING CONSTRUCTION). SHALL BE KEPT WITHIN THE CONFINES OF THE PLATTED BUILDING ENVELOPE. 12.) ALL PARTS OF THE HOUSE AND ANY OF ITS RELATED APPENDAGE (INCLUDING, BUT NOT LIMITED TO DETACHED GARAGES, PORCHES, DECKS, SIDEWALKS, DRIVEWAYS, PARKING AREAS, 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. 13.) NO CONSTRUCTION OF PATIOS, SWIMMING POOLS, ACCESSORY BUILDINGS, ETC. SHALL BE ALLOWED ON ANY LOT SERVED BY A SUBSURFACE SEWAGE DISPOSAL SYSTEM, UNLESS APPROVED BY THE DEPARTMENT OF SEWAGE DISPOSAL MANAGEMENT. 14.) WATER SERVICE LINES MUST BE SEPARATED FROM SEWAGE DISPOSAL AREAS OR PLATTED DISPOSAL JEFFREY ABELT FIELD AREAS BY A MINIMUM OF 10 FEET SUSAN ARELT 15.) NO WATER SOURCE, WELLS OR SPRINGS ARE TO BE DRILLED, CONSTRUCTED OR PLACED WITHIN 50 FEET OF ANY PORTION OF THE DEED BOOK 6365 PAGE 468 R.O.W.C SEPTIC SYSTEM. THIS INCLUDES THE SEPTIC TANK, TIGHTLINES. ALTERNATING VALVES, OR THE DESIGNATED OR PLATTED SEWAGE LOTS 8A-8B OF THE PLAN OF REVISION OF DISPOSAL FIELD AREAS. 16.) ALL PLATTED SEWAGE DISPOSAL AREAS SHALL BE FIELD STAKED BY A LICENSED SURVEYOR AND FENCES OFF. TO PROTECT THE AREAS 8A OF GREENWAY TRACE PH. I FROM ALL CONSTRUCTION TRAFFIC, BY THE PROPERTY OWNER OR BUILDING CONTRACTOR. THE AREAS THEN SHALL BE FIELD CHECKED PLAT BOOK 26 PAGE 97 R.O.W.C. AND VERIFIED BY THE DEPARTMENT OF SEWAGE DISPOSAL MANAGEMENT PRIOR TO THE ISSUANCE OF THE SEPTIC PERMIT. PROPERTY MAP 128 PARCEL 62.09 17.) THIS SITE MAY MANDATE THE USE OF 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. DEED 2 OF PL, 18.) THE EXACT LOCATION OF THE WATER SOURCE (I.E. 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 WILLIAMSON COUNTY DISPOSAL IRON PIN MANAGEMENT FOR REVIEW AND RECORD KEEPING PURPOSES. 19.) PRIOR TO INSTALLATION, THE LOCATION OF THE WELL, SPRING, CISTERN OR PRIVATE WATER SOURCE MUST BE APPROVED BY THE 5 83°42<sup>4</sup>43" E EXISTING SMALI WILLIAMSON COUNTY DEPARTMENT OF SEWAGE DISPOSAL MANAGEMENT. 20.) DESIGNATED SEWAGE DISPOSAL AREAS SHOWN ON THIS PLAT PLOTTED IN ACCORDANCE WITH ACCEPTABLE SOIL AREAS FIELD MAPPED BY MICHAEL HAARBAUER PRIVATE SOIL CONSULTANT ON 11/12/2019. 21.)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 UPON ADJACENT LOTS. 22.) THERE SHALL BE NO SEWAGE CONVEYANCES (PIPES, SUPPLY LINES, MANIFOLDS, SEPTIC OR PUMP TANKS, ETC.) LOCATED WITHIN 50 FEET OF ALL WELL(S) ON THIS PROPERTY. 23.) 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 WCDSM) WHERE THEY CROSS ANY DRIVEWAY, ACCESS EASEMENT, UTILITY LINES (AND THEIR RELATED EASEMENTS). THE SHEATHING SHALL EXTEND FROM 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 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 24.) CS DENOTES THAT THIS LOT IS SERVED BY A CONVENTIONAL MEANS OF SUBSURFACE SEWAGE DISPOSAL SYSTEM: LPP DENOTES THAT THIS LOT IS SERVED BY A LOW PRESSURE PIPE SYSTEM, WHICH IS AN ALTERNATIVE MEANS OF SEWAGE DISPOSAL; MLPP DENOTES THAT THIS LOT IS SERVED BY A MODIFIED LOW PRESSURE PIPE SYSTEM, WHICH REQUIRES 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 MANAGEMENT SUPERVISION. 25.) BEFORE A PERMIT TO CONSTRUCT A CONVENTIONAL SYSTEM SERVING SINGLE SOURCE 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 SHALL BE PREPARED BY AN ENGINEER 6,800 FT<sup>2</sup> LICENSED IN THE STATE OF TENNESSEE. 26.) BEFORE A PERMIT TO CONSTRUCT A LPP OR MLPP SEPTIC SYSTEM CAN BE ISSUED, DETAILED SITE AND DESIGN PLANS FOR THE LPP 60 MPI 5-I5% SSDS SETBACK OR MLPP SYSTEM SHALL BE SUBMITTED TO THE DEPARTMENT OF SEWAGE DISPOSAL MANAGEMENT FOR REVIEW AND APPROVAL. THESE PLANS SHALL BE PREPARED BY AN ENGINEER LICENSED IN THE STATE OF TENNESSEE. 27.) AN ARAP PERMIT MUST BE OBTAINED FROM THE STATE OF TENNESSEE AT THE DEPARTMENT OF ENVIRONMENT AND CONSERVATION BEFORE ANY CONSTRUCTION, EXCAVATION, CLEARING OR GRADING ACTIVITIES CAN OCCUR WITHIN THE CREEK OR WATERWAY NATURAL AREA. JAMES DANNY WATSON 28.) GEOTHERMAL WELL CONSTRUCTION STANDARDS FOR CLOSED LOOP GEOTHERMAL BOREHOLES; CAROL T. WATSON SOURCE OF STRUCTURE MINIMUM DISTANCES DEED BOOK 88I PAGE 5II R.O.W.C. SEWER LINE - SSDS CS C OT 9 OF THE GREENWAY TRACE PH. I, REV. SEPTIC TANK... 6.800 FT2 PLAT BOOK 12 PAGE 19 R.O.W.C. RICHARD P. YOUNG PROPERTY MAP 128 PARCEL 62.12 60 MPI 5-I5% STACY L. YOUNG 25 FEET SEPTIC DRAIN FIELDS..... DEED BOOK 4532 PAGE 835 R.O.W.C 100 FEET WATER WELLS.... PROPERTY MAP 128 PARCEL 47.02 HOUSE TO SEPTIC TANK CONNECTION.... 10 FEET HOUSE TO SEWER CONNECTION..... SSDS SETBACK 29.) ALL PLUMBING FIXTURES TO BE OF THE WATER CONSERVATIVE TYPE, INCLUDING LOW VOLUME FLUSH TOILETS (1.6 GALLONS OR LESS), 1.5 TO 2.0 GALLONS PER MINUTE SHOWER HEADS, AND FAUCET AERATORS. LESS), 1.5 TO 2.0 GALLONS PER MINUTE SHOWER HEADS, AND FAUCET AERATORS. 30.) <u>DISCLAIMER</u>: THE SOLE PURPOSE OF THIS *SUBSURFACE SEWAGE DISPOSAL SYSTEM LOCATION MAP* IS TO DEDICATE SEPTIC SYSTEM AREAS (IN COMPLIANCE WITH THE WILLIAMSON COUNTY *REGULATION S GOVERNING ON-SITE SEWAGE DISPOSAL*SYSTEMS) RESERVED FOR SUBSURFACE SEWAGE DISPOSAL ON THE SUBJECT PROPERTY. AND TO MEMORIALIZE RELATED SSDS CS B 🗡 6.800 FT<sup>2</sup> SEWAGE DISPOSAL MANAGEMENT DOES NOT GUARANTEE THE OWNER'S RIGHT TO SUBDIVIDE OR CONSOLIDATE S 42°35'28" E PROPERTY, NOR GUARANTEE THE RIGHT TO CONSTRUCT OR ALTER A STRUCTURE. THIS MAP HAS NOT BEEN EVALUATED IN RELATION TO ANY OTHER RULES, 16" BLAZED TREE IN FENCE 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 REGULATION S NOTED HEREIN. 31.) OTHER THAN THE SEPTIC SYSTEM SETBACKS SPECIFIED HEREON, THE WILLIAMSON COUNTY PLANNING OFFICE SHALL S 37°44'20" E ASSIGN ALL OTHER SETBACKS AT SUCH TIME AS WHEN AN APPLICATION FOR A BUILDING PERMIT IS MADE. S 17°46'46" W 49.44' TOTAL DONALD H. FISHER (26.87') GENERAL NOTES 1.) THE PURPOSE OF THIS SUBSURFACE SEWAGE DISPOSAL SYSTEM LOCATION MAP IS TO DESIGNATE NEW SEPTIC FIELD AREAS ALONG WITH THE TRACT I S 10°07'58" W 2.) ALL DISTANCES SHOWN HEREON ARE BASED UPON A FIELD--RUN SURVEY USING E.D.M. EQUIPMENT, AND ARE ADJUSTED FOR TEMPERATURE. 3.) UTILITIES. IF SHOWN WERE TAKEN FROM VISIBLE STRUCTURES AT THE SITE, VERIFICATION OF THEIR EXISTENCE, LOCATION, SIZE, AND DEPTH **15.15 ACRES** DECISIONS REGARDING THEM. AVAILABILITY OF SERVICE SHOULD BE CONFIRMED WITH APPROPRIATE LOCAL UTILITY COMPANY. TENNESSEE ONE CALL (811) SHOULD BE CALLED BEFORE ANY CONSTRUCTION OR DIGGING. S 22°09'49" W 4.) THIS SURVEY WAS MADE WITHOUT THE BENEFIT OF A TITLE REPORT. IT IS THEREFORE SUBJECT TO THE FINDINGS OF AN ACCURATE TITLE 5.) THIS PROPERTY IS SUBJECT TO BOTH RECORDED EASEMENTS, AND TO THOSE UNKNOWN TO THIS SURVEYOR. 6.) THE SUBJECT PROPERTY LIES IN A ZONE "X" (AREAS OF MINIMAL FLOOD HAZARD) AS SHOWN ON FIRM MAP 47187C0305F DATED 9/29/2006. S 01°12'52" E 7.) POTABLE WATER FOR PROPERTY SERVED BY PROPOSED WELL. MAPLE IRON PIN 8.) MIDDLE TENNESSEE ELECTRIC MAINTAINS VEGETATION GROWTH WITHIN 20-FEET OF OVERHEAD POWER LINES. THEREFORE A 40-FOOT EASEMENT RUNS ALONG THE EXISTING POWERLINES. NATURAL RESOURCE PROTECTION NOTES: 1.) WATERWAY NATURAL AREA (WNA) A.) ANY WATERWAY NATURAL AREA SHOWN HEREON IS SUBJECT TO PROTECTIVE COVENANTS WHICH MAY BE FOUND IN THE LAND RECORDS DONALD H. FISHER AND WHICH RESTRICT DISTURBANCE AND USE OF THESE AREAS. B.) WITHIN THE WATERWAY NATURAL AREA, THERE SHALL BE NO CLEARING, GRADING, CONSTRUCTION, OR DISTURBANCE OF VEGETATION EXCEPT AS PERMITTED BY THE WILLIAMSON COUNTY ENGINEERING DEPARTMENT. C.) WATERWAY NATURAL AREAS (DESIGNATED 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. TRACT 2 **RECEIVED by: WILLIAMSON COUNTY** 15.16 ACRES **DEPARTMENT of Sewage Disposal Management** LEGEND ■ ■ BOTH SYMBOLS ARE EXISTING IRON PINS UNLESS NOTED DECEMBER 04, 2019 9:50 AM KLM PLAT# 3617 NOT PART OF THIS PLAT S 02°51'43" E DEED BOOK 6943 PAGE 417 R.O.W.C. 12" WHITE OAK PROPERTY MAP 149 PARCEL 9 06/10/2020 - 03:40:00 PM 20027967 1 PGS:AL-PLAT BATCH: 673300 PLAT BOOK: P73 TARHAM SHERRY ANDERSON -SUBSURFACE SEWAGE DISPOSAL SYSTEM LOCATION MAP FOR DONALD H. FISHER N 72°08'12" W TRACT 1 OWNERS: DONALD H. FISHER 5970 PARHAM ROAD **CERTIFICATE OF ACCURACY** DEED BOOK 7803 PAGE 616 LEIPERS FORK FARM, LLC. 2nd CIVIL DISTRICT OF WILLIAMSON COUNTY, TENNESSEE HEREBY CERTIFY THAT THIS IS A CATEGORY III SURVEY AND THAT THE CLOSURE OF THE DEED BOOK 6975 PAGE 189 R.O.W.C PROPERTY MAP 128 PARCEL 65 UNADJUSTED SURVEY AND LINEAR ERROR OF CLOSURE IS 1:10,000 AS SHOWN HERON. THE PROPERTY MAP 128 PARCEL 63 p/o SURVEY WAS DONE IN COMPLIANCE WITH CURRANT TENNESSEE MINIMUM STANDARDS OF DATE: NOVEMBER 26, 2019 7376 WALKER ROAD TRACT 1 15.15± ACRES **FAIRVIEW, TENNESSEE 37062** (615)799-8104 JOB # 5473 chapsurveyors@msn.com RANDOLPH L. CHAPDELAINE R.L.S. #1444 RANDOLPH L. CHAPDELAINE REGISTERED LAND SURVEYOR TN. RLS. 1444