



## STATE OF FLORIDA DEPARTMENT OF HEALTH ONSITE SEWAGE TREATMENT AND DISPOSAL SYSTEM APPLICATION FOR CONSTRUCTION PERMIT

PERMIT NO. 01-0553
DATE PAID:
FEE PAID:
RECEIPT #: 1581290

Page 1 of 4

APPLICATION FOR:	CONSTRUCTION PER	MIT
New System Repair	Existing System [ ] Abandonment [ ]	Holding Tank   Innovative
APPLICANT: John	Ruark	remborary
AGENT: DATEY	MAGE LIA-	
MAILING ADDRESS: 143	I E Wade St. Tren	ON HOLD SELEPHONE:
***************************************	Ji. Il en	ton Al. 32693
TO BE COMPLETED BY APP. BY A PERSON LICENSED PO	LICANT OR APPLICANT'S AUTHOR	D AGENT SYSTEMS MUST BE CONSUMBLE
PROPERTY INFORMATION	The state of the s	TUTORY GRANDFATHER PROVISIONS
LOT: BLOCK:	SUBDIVISION:	
PROPERTY ID #. 2/ 76		I/M OR EQUIVALENT: [ Y 🚳 ]
W. 26-13-	16-04335-004 (23069) ZONING:	I/M OR FOR
43/	WATER SUPPLY.	E PUBLIC [ ]<=2000GPD [ ]>2000GPI
TO OTHER	PRIVAT	E PUBLIC ( 1/2000000
IS SEWER AVAILABLE AS DE	P 301 0000	1 >2000GPD   >2000GPD
PROPERTY AVAILABLE AS PE	R 381.0065, FS? [ YAR ]	DISTANCE TO SEVERE
PROPERTY ADDRESS: 23	2 Dam Gla	DISTANCE TO SEWER: FT
PROPERTY ADDRESS: 23	2 Dam Gla	DISTANCE TO SEWER: FT
PROPERTY ADDRESS: 23 DIRECTIONS TO PROPERTY:	2 Dam Gla	DISTANCE TO SEWER: FT
PROPERTY ADDRESS: 23	2 Dam Gla	DISTANCE TO SEWER: FT
PROPERTY ADDRESS: 23	2 Dam Gla	DISTANCE TO SEWER: FT
PROPERTY ADDRESS: 23	Z. Dana Gln "See attached"	DISTANCE TO SEWER: FT
PROPERTY ADDRESS: 23 DIRECTIONS TO PROPERTY:	Z Dana Giln "See attached"  [K] RESIDENTIAL	DISTANCE TO SEWER: FT
PROPERTY ADDRESS: 23 DIRECTIONS TO PROPERTY: UILDING INFORMATION	Z Dana Giln "See attached"  [K] RESIDENTIAL  No. of Building Comm	DISTANCE TO SEWER: FT
PROPERTY ADDRESS: 23 DIRECTIONS TO PROPERTY: BUILDING INFORMATION DISTRICT Type of DIRECTIONS TO PROPERTY:	Z Dana Giln  "See attached"  [K] RESIDENTIAL  No. of Building Community  Bedrooms Area Soft Table	DISTANCE TO SEWER: FT
PROPERTY ADDRESS: 23 DIRECTIONS TO PROPERTY: UILDING INFORMATION	Z Dana Giln  "See attached"  [K] RESIDENTIAL  No. of Building Community  Bedrooms Area Soft Table	DISTANCE TO SEWER: FT
PROPERTY ADDRESS: 23 DIRECTIONS TO PROPERTY: BUILDING INFORMATION DISTRICT Type of DIRECTIONS TO PROPERTY:	Z Dana Giln "See attached"  [K] RESIDENTIAL  No. of Building Comm	DISTANCE TO SEWER: FT
PROPERTY ADDRESS: 23 DIRECTIONS TO PROPERTY: BUILDING INFORMATION DISTRIBUTION Type of DESTAblishment  1 SFR	Z Dana Giln  "See attached"  [K] RESIDENTIAL  No. of Building Community  Bedrooms Area Soft Table	DISTANCE TO SEWER: FT
PROPERTY ADDRESS: 23 DIRECTIONS TO PROPERTY: BUILDING INFORMATION nit Type of o Establishment  1 SFR	Z Dana Giln  "See attached"  [K] RESIDENTIAL  No. of Building Community  Bedrooms Area Soft Table	DISTANCE TO SEWER: FT
PROPERTY ADDRESS: 23 DIRECTIONS TO PROPERTY:  BUILDING INFORMATION  nit Type of  Control Establishment  1 SFR  2	Z Dana Giln  "See attached"  [K] RESIDENTIAL  No. of Building Community  Bedrooms Area Sqft Table  3 4628	COMMERCIAL ercial/Institutional System Design a 1, Chapter 64E-6, FAC
PROPERTY ADDRESS: 23 DIRECTIONS TO PROPERTY: BUILDING INFORMATION nit Type of	Z Dana Giln  "See attached"  [K] RESIDENTIAL  No. of Building Commens  Bedrooms Area Saft Table  3 4628	COMMERCIAL ercial/Institutional System Design a 1, Chapter 64E-6, FAC
PROPERTY ADDRESS: 23 DIRECTIONS TO PROPERTY:  BUILDING INFORMATION  nit Type of  Establishment  1 SFR  2 3 4  ! Floor/Equipment Drain  GNATURE: 1	Z Dana Giln  "See attached"  [K] RESIDENTIAL  No. of Building Commens  Bedrooms Area Saft Table  3 4628	COMMERCIAL ercial/Institutional System Design a 1, Chapter 64E-6, FAC

## STATE OF FLORIDA DEPARTMENT OF HEALTH

APPLICATION FOR CONSTRUCTION PERMIT

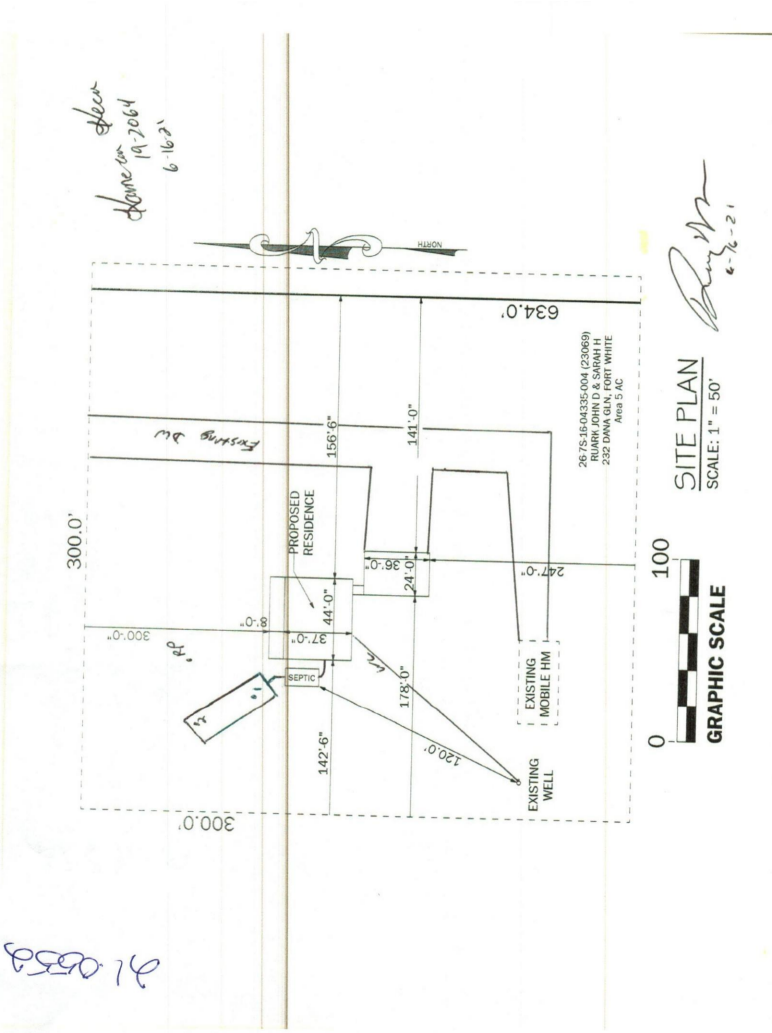
Permit Application Number PART II - SITEPLAN ----Notes: Site Plan submitted by: Dane un Deen Agent: Owner: Date: 4 Plan Approved V Not Approved

ALL CHANGES MUST BE APPROVED BY THE COUNTY HEALTH DEPARTMENT

DH 4015, 08/09 (Obsoletes previous editions which may not be used) Incorporated: 64E-6.001, FAC (Stock Number: 5744-002-4015-6)

By

COLUMBIA County Health Department





STATE OF FLORIDA DEPARTMENT OF HEALTH ONSITE SEWAGE TREATMENT AND DISPOSAL SYSTEM



PERMIT #: 12-SC-2313479

DATE PAID: 6/17/2021

FEE PAID: 3/000

RECEIPT #: 12-10-505 2663

DOCUMENT #: PR1582116

PROPERTY ID #: 04335-004  SYSTEM MUST BE CONSTRUCTED IN ACCORDANCE WITH S 381.0065, F.S., AND CHAPTER 64E-6, F.A.C. DEPARTMEN SATISFACTORY PERFORMANCE FOR ANY SPECIFIC PERIOD OF WHICH SERVED AS A BASIS FOR ISSUANCE OF THIS PERM: PERMIT APPLICATION. SUCH MODIFICATIONS MAY RESULT IN ISSUANCE OF THIS PERMIT DOES NOT EXEMPT THE APPLIC STATE, OR LOCAL PERMITTING REQUIRED FOR DEVELOPMENT OF THIS IS SYSTEM DESIGN AND SPECIFICATIONS  T [ 900 ] GALLONS / GPD	PECIFICATIONS AND STANDARDS OF SECTION PROPERTY.  PECIFICATIONS AND STANDARDS OF SECTION PROPERTY.  PECIFICATIONS AND STANDARDS NOT GUARANTEE TIME. ANY CHANGE IN MATERIAL FACTS, T, REQUIRE THE APPLICANT TO MODIFY THE THIS PERMIT BEING MADE NULL AND VOID. ANT FROM COMPLIANCE WITH OTHER FEDERAL, PROPERTY.  PROPERTY.  CAPACITY CAPACITY APACITY SINGLE TANK:1250 GALLONS]  S @[ ] DOSES PER 24 HRS #Pumps [ ]
PROPERTY ID #: 04335-004  [SYSTEM MUST BE CONSTRUCTED IN ACCORDANCE WITH SENTING MUST SET OF ANY SPECIFIC PERIOD OF WHICH SERVED AS A BASIS FOR ISSUANCE OF THIS PERMIT APPLICATION. SUCH MODIFICATIONS MAY RESULT IN SESUANCE OF THIS PERMIT DOES NOT EXEMPT THE APPLICATION.  SYSTEM DESIGN AND SPECIFICATIONS  FI [ 900 ] GALLONS / GPD New Septic  A [ ] GALLONS / GPD N/A  N [ ] GALLONS / GPD N/A  N [ ] GALLONS / GPD N/A  N [ ] GALLONS GREASE INTERCEPTOR CAPACITY [MAXIMUM CONSTRUCTION MUST MUST MUST MUST MUST MUST MUST MUST	PECIFICATIONS AND STANDARDS OF SECTION PROPERTY.  PECIFICATIONS AND STANDARDS OF SECTION PROPERTY.  PECIFICATIONS AND STANDARDS NOT GUARANTEE TIME. ANY CHANGE IN MATERIAL FACTS, T, REQUIRE THE APPLICANT TO MODIFY THE THIS PERMIT BEING MADE NULL AND VOID. ANT FROM COMPLIANCE WITH OTHER FEDERAL, PROPERTY.  CAPACITY CAPACITY APACITY SINGLE TANK:1250 GALLONS]  S @ [ ] DOSES PER 24 HRS #Pumps [ ]
SYSTEM MUST BE CONSTRUCTED IN ACCORDANCE WITH STATES OF THE STATE OF THE STATES OF THE	PECIFICATIONS AND STANDARDS OF SECTION PROPERTY.  PECIFICATIONS AND STANDARDS OF SECTION PROPERTY.  PECIFICATIONS AND STANDARDS NOT GUARANTEE TIME. ANY CHANGE IN MATERIAL FACTS, T, REQUIRE THE APPLICANT TO MODIFY THE THIS PERMIT BEING MADE NULL AND VOID. ANT FROM COMPLIANCE WITH OTHER FEDERAL, PROPERTY.  CAPACITY CAPACITY APACITY SINGLE TANK:1250 GALLONS]  S @ [ ] DOSES PER 24 HRS #Pumps [ ]
SAL.0065, F.S., AND CHAPTER 64E-6, F.A.C. DEPARTMEN SATISFACTORY PERFORMANCE FOR ANY SPECIFIC PERIOD OF WHICH SERVED AS A BASIS FOR ISSUANCE OF THIS PERMIT PERMIT APPLICATION. SUCH MODIFICATIONS MAY RESULT IN SUBJECT OF THIS PERMIT DOES NOT EXEMPT THE APPLICATIONS  SYSTEM DESIGN AND SPECIFICATIONS  F [ 900 ] GALLONS / GPD New Septic  A [ ] GALLONS / GPD N/A  A [ ] GALLONS GREASE INTERCEPTOR CAPACITY [MAXIMUM CONTINUE OF THE SET N/A SYSTEM  A [ ] GALLONS DOSING TANK CAPACITY [ ] GALLONS  C [ 375 ] SQUARE FEET New drainfield SYSTEM  A TYPE SYSTEM: [x] STANDARD [ ] FILLED [ ] MOUNT C CONFIGURATION: [x] TRENCH [ ] BED [ ]  F LOCATION OF BENCHMARK: Nail with pink ribbon in oak near site  E LEVATION OF PROPOSED SYSTEM SITE [ 12.00 ] [ INCHES	TAPPROVAL OF SYSTEM DOES NOT GUARANTEE TIME. ANY CHANGE IN MATERIAL FACTS, T, REQUIRE THE APPLICANT TO MODIFY THE THIS PERMIT BEING MADE NULL AND VOID. ANT FROM COMPLIANCE WITH OTHER FEDERAL, PROPERTY.  CAPACITY CAPACITY APACITY SINGLE TANK:1250 GALLONS] S @[ ]DOSES PER 24 HRS #Pumps [ ]
New Septic   N/A	CAPACITY APACITY SINGLE TANK:1250 GALLONS] S @[ ]DOSES PER 24 HRS #Pumps [ ]
A [ ] GALLONS / GPD N/A  N [ ] GALLONS GREASE INTERCEPTOR CAPACITY [MAXIMUM CONTINUE CONTINUE CAPACITY [MAXIMUM CONTINUE CAPACITY	CAPACITY APACITY SINGLE TANK:1250 GALLONS] S @[ ]DOSES PER 24 HRS #Pumps [ ]
A [ ] GALLONS / GPD N/A  N [ ] GALLONS GREASE INTERCEPTOR CAPACITY [MAXIMUM CONTINUE CONFIGURATION: [*] SQUARE FEET New drainfield SYSTEM  A TYPE SYSTEM: [*] STANDARD [ ] FILLED [ ] MOUNT CONFIGURATION: [*] TRENCH [ ] BED [ ]  F LOCATION OF BENCHMARK: Nail with pink ribbon in oak near site  E LEVATION OF PROPOSED SYSTEM SITE [ 12.00 ] [ INCHES / FILLED I ] INCHES / FILLED I ]  FILL REQUIRED: [ 0.00 ] INCHES EXCAVATION REQUIRED: The system is sized for 3 bedrooms with a maximum occupancy of 6 person	CAPACITY APACITY SINGLE TANK:1250 GALLONS] S @[ ]DOSES PER 24 HRS #Pumps [ ]
R [ ] GALLONS DOSING TANK CAPACITY [ ] GALLON  O [ 375 ] SQUARE FEET New drainfield SYSTEM  R [ ] SQUARE FEET N/A SYSTEM  A TYPE SYSTEM: [*] STANDARD [ ] FILLED [ ] MOUNT CONFIGURATION: [*] TRENCH [ ] BED [ ]  F LOCATION OF BENCHMARK: Nail with pink ribbon in oak near site  E LEVATION OF PROPOSED SYSTEM SITE [ 12.00 ] [ INCHES   FILLED   FILLE	S @[ ]DOSES PER 24 HRS #Pumps [ ]
New drainfield   SYSTEM   SY	
R [ ] SQUARE FEET N/A SYSTEM A TYPE SYSTEM: [*] STANDARD [ ] FILLED [ ] MOUNT CONFIGURATION: [*] TRENCH [ ] BED [ ]  F LOCATION OF BENCHMARK: Nail with pink ribbon in oak near site  E LEVATION OF PROPOSED SYSTEM SITE [ 12.00 ] [ INCHES   FILL REQUIRED: [ 0.00 ] INCHES EXCAVATION REQUIRED  The system is sized for 3 bedrooms with a maximum occupancy of 6 person	D [ ]
R [ ] SQUARE FEET N/A SYSTEM A TYPE SYSTEM: [*] STANDARD [ ] FILLED [ ] MOUNT CONFIGURATION: [*] TRENCH [ ] BED [ ]  F LOCATION OF BENCHMARK: Nail with pink ribbon in oak near site  E LEVATION OF PROPOSED SYSTEM SITE [ 12.00 ] [ INCHES   FILLED FI	P [ ]
A TYPE SYSTEM: [*] STANDARD [ ] FILLED [ ] MOUNT CONFIGURATION: [*] TRENCH [ ] BED [ ]  F LOCATION OF BENCHMARK: Nail with pink ribbon in oak near site  E ELEVATION OF PROPOSED SYSTEM SITE [ 12.00 ] [ INCHES / FT. ]  E BOTTOM OF DRAINFIELD TO BE [ 42.00 ] [ INCHES / FT. ]  FILL REQUIRED: [ 0.00 ] INCHES EXCAVATION REQUIRED  The system is sized for 3 bedrooms with a maximum occupancy of 6 person	P []
CONFIGURATION: [*] TRENCH [ ] BED [ ]  F LOCATION OF BENCHMARK: Nail with pink ribbon in oak near site  E LEVATION OF PROPOSED SYSTEM SITE [ 12.00 ] [ INCHES / FT.  E BOTTOM OF DRAINFIELD TO BE [ 42.00 ] [ INCHES / FT.  FILL REQUIRED: [ 0.00 ] INCHES EXCAVATION REQUIRED  The system is sized for 3 bedrooms with a maximum occupancy of 6 person	D
F LOCATION OF BENCHMARK:  Nail with pink ribbon in oak near site  E LEVATION OF PROPOSED SYSTEM SITE [ 12.00 ] [ INCHES   FT.  B BOTTOM OF DRAINFIELD TO BE [ 42.00 ] [ INCHES   FT.  FILL REQUIRED: [ 0.00 ] INCHES EXCAVATION REQUIRED  The system is sized for 3 bedrooms with a maximum occupancy of 6 person	
E ELEVATION OF PROPOSED SYSTEM SITE [ 12.00 ] [INCHES   FT.  B BOTTOM OF DRAINFIELD TO BE [ 42.00 ] [INCHES   FT.  FILL REQUIRED: [ 0.00 ] INCHES EXCAVATION REQUIRED  The system is sized for 3 bedrooms with a maximum occupancy of 6 person	
E ELEVATION OF PROPOSED SYSTEM SITE [ 12.00 ] [ INCHES   FT.  E BOTTOM OF DRAINFIELD TO BE [ 42.00 ] [ INCHES   FT.  OFFILL REQUIRED: [ 0.00 ] INCHES EXCAVATION REQUIRED  The system is sized for 3 bedrooms with a maximum occupancy of 6 person	
E BOTTOM OF DRAINFIELD TO BE [ 42.00 ] [ INCHES   FT.  D FILL REQUIRED: [ 0.00 ] INCHES EXCAVATION REQUIRED  The system is sized for 3 bedrooms with a maximum occupancy of 6 person	1 ABOVE BELOW BENCHMARK / REFERENCE POINT
FILL REQUIRED: [ 0.00 ] INCHES EXCAVATION REQUIRED  The system is sized for 3 bedrooms with a maximum occupancy of 6 person	
The system is sized for 3 bedrooms with a maximum occupancy of 6 person	] [ ABOVE / BELOW] BENCHMARK/ REFERENCE FOINT
The system is sized for 3 bedrooms with a maximum occupancy of 6 person	D: [ ] INCHES
300 gpd.	
I	
SPECIFICATIONS BY: Kameron Keen TIT	E: CEHP
APPROVED BY: Kelli C Rogers TITLE: Environments	1 Specialist II Columbia CHD
DATE ISSUED: 06/21/2021	EXPIRATION DATE: 12/21/2022