	Irnett County Department of Public Health 29179
	Improvement Permit
	A building permit cannot be issued with only an Improvement Permit
	PROPERTY LOCATION SY 17050 D 50 1000 BD
ISSUED TO: DURIHAM BID	6 + Elect 3000 Reigh Lorange Lot # L
NEW REPAIR FYDAI	INSION Site Improvements required prior to Construction Authorization Issuance:
Type of Structure:	site improvements required pror to construction Authorization issuance.
Proposed Wastewater System Type: 2520	souther
Projected Daily Flow: 360 GPD	
	Decupants: max
Basement Yes No	
Pump Required: 🗆 Yes 🗆 No 🗖 May be r	required based on final location and elevations of facilities
Type of Water Supply: 🗆 Community 🛛 🗹 Public	ic 🗆 Well Distance from well feet Permit valid for: 🗹 Five years
Permit conditions:	□ No expiration
	1 10 22:15
Authorized State Auto	M. follows
Authorized State Agent:	Date: 2-21-17 SEE ATTACHED SITE SKETCH
site is subject to revocation if the site plan, plat, or the intended to the Laws and Rules for Sewage Treatment and Disposal and to conc	guarantees the issuance of other permits. The permit holder is responsible for checking with appropriate governing bodies in meeting their requirements. This use changes. The Improvement Permit shall not be affected by a change in ownership of the site. This permit is subject to compliance with the provisions of ditions of this permit.
	Construction Authorization
TI STATISTICS IN THE REPORT OF A REAL PROPERTY AND A REAL PROPERTY.	(Required for Building Permit)
The construction and installation requirements of Rules .1950, .1952 with the attached system layout.	2, .1954, .1955, .1956, .1957, .1958. and .1959 are incorporated by references into this permit and shall be met. Systems shall be installed in accordance
ISSUED TO: DUNHAN BIDGT	Electric PROPERTY LOCATION: 321705 010 Faingrounding
	SUBDIVISION Leigh Jourel LOT # 1
Facility Type:	New 🖵 Expansion 🗆 Repair
Basement? 🗆 Yes 🗹 No Basement	Fixtures? 🗆 Yes 🗹 No
Type of Wastewater System** 25°% R	Columbra Systom (Initial) Wastewater Flow: 360 GPD
(See note below, if applicable 🗆)	
252 1	Repair)
	Number of trenches
Installation Requirements/Conditions	Number of trenches
Installation Requirements/Conditions Septic Tank Size / 600 gallons	Number of trenches <u>3</u> Exact length of each trench <u>80</u> feet Trench Spacing: <u>7</u> Feet on Center
nstallation Requirements/Conditions Septic Tank Size / 600 gallons	Number of trenches       3         Exact length of each trench       80       feet       Trench Spacing:       7       Feet on Center         Trenches shall be installed on contour at a       Soil Cover:       1       1       inches
Installation Requirements/Conditions Septic Tank Size / 600 gallons	Number of trenches $3$ Exact length of each trench $20$ feet Trenches shall be installed on contour at a Maximum Trench Depth of: $24 \rightarrow 18$ inches Maximum Soil cover shall not exceed
Installation Requirements/Conditions Septic Tank Size / 600 gallons	Number of trenches3Exact length of each trench80Trenches shall be installed on contour at a Maximum Trench Depth of:feet $24 \rightarrow 18$ inchesTrench bottoms shall be level to +/-1/4"Trench Spacing:7Feet on Center Soil Cover:80Soil Cover:909091919292939394949494949495949694979498949694979498949694979496949794969497949894979498949894999499949694979498949794989498949994999499949994999499949994999499949994999494949494949494949494959496949694969496
Installation Requirements/Conditions Septic Tank Size gallons Pump Tank Size gallons	Number of trenches $3$ Trenches $7$ Feet on CenterExact length of each trench $80$ feetTrench Spacing: $7$ Feet on CenterTrenches shall be installed on contour at a Maximum Trench Depth of: $24 - > 18$ inchesinches inchesinches (Maximum soil cover shall not exceed 36" above the trench bottom)in all directions)GPM
Installation Requirements/Conditions Septic Tank Size gallons Pump Tank Size gallons	Number of trenches3Exact length of each trench $80$ Trenches shall be installed on contour at a Maximum Trench Depth of:feet $24 \rightarrow 18$ inches(Trench bottoms shall be level to +/-1/4"Trench Spacing: $7$ Feet on Center Soil Cover:Soil Cover:inches (Maximum soil cover shall not exceed 36" above the trench bottom)in all directions)GPM
Installation Requirements/Conditions Septic Tank Size gallons Pump Tank Size gallons	Number of trenches $3$ Trenches $7$ Feet on CenterExact length of each trench $80$ feetTrench Spacing: $7$ Feet on CenterTrenches shall be installed on contour at a Maximum Trench Depth of: $24 \rightarrow 18$ inchesinchesinches(Maximum soil cover shall not exceed 36" above the trench bottom)in all directions)GPM $4ggregate$ Depth: $2$ inches below pipe inches above pipe
Installation Requirements/Conditions Septic Tank Size gallons Pump Tank Size gallons	Number of trenches $3$ Trenches $7$ Feet on CenterExact length of each trench $80$ feetTrench Spacing: $7$ Feet on CenterTrenches shall be installed on contour at a Maximum Trench Depth of: $24 - > 18$ inchesinches inchesinches (Maximum soil cover shall not exceed 36" above the trench bottom)in all directions)GPM
Installation Requirements/Conditions Septic Tank Size gallons Pump Tank Size gallons Pump Requirements:ft. TDH vs Conditions: VATER LINES (INCLUDING IRRIGATION) MUS	Number of trenches       3         Exact length of each trench $\textcircled{80}$ feet         Trenches shall be installed on contour at a       Trench Spacing: $$ Feet on Center         Maximum Trench Depth of: $\overbrace{24 \rightarrow 18}$ inches       inches         (Trench bottoms shall be level to +/-1/4"       inches       (Maximum soil cover shall not exceed         in all directions) $$ GPM $$ discrete trench bottom)       inches below pipe         Inches $$ discrete trench of septic System OR REPAIR AREA. $$ feet on Center
Installation Requirements/Conditions Septic Tank Size gallons Pump Tank Size gallons Pump Requirements:ft. TDH vs Conditions: VATER LINES (INCLUDING IRRIGATION) MUS	Number of trenches       3         Exact length of each trench $\textcircled{80}$ feet         Trenches shall be installed on contour at a       Trench Spacing: $$ Feet on Center         Maximum Trench Depth of: $\overbrace{24 \rightarrow 18}$ inches       inches         (Trench bottoms shall be level to +/-1/4"       inches       (Maximum soil cover shall not exceed         in all directions) $$ GPM $$ discrete trench bottom)       inches below pipe         Inches $$ discrete trench of septic System OR REPAIR AREA. $$ feet on Center
Installation Requirements/Conditions Septic Tank Size gallons Pump Tank Size gallons Pump Requirements:ft. TDH vs Conditions: VATER LINES (INCLUDING IRRIGATION) MUS IO UTILITIES ALLOWED IN INITIAL OR REPAIR	Number of trenches       3         Exact length of each trench $\textcircled{80}$ feet         Trenches shall be installed on contour at a       Trench Spacing: $$ Feet on Center         Maximum Trench Depth of: $\overbrace{24 \rightarrow 18}$ inches       inches         (Trench bottoms shall be level to +/-1/4"       inches       (Maximum soil cover shall not exceed         in all directions) $$ GPM $$ discrete trench bottom)       inches below pipe         Inches $$ discrete trench of septic System OR REPAIR AREA. $$ feet on Center
Installation       Requirements/Conditions         Septic       Tank       Size       gallons         Pump       Tank       Size       gallons         Pump       Tank       Size       ft.       TDH       vs.         Pump       Requirements:       ft.       TDH       vs.       ft.         Conditions:	Number of trenches       3       Feet       Feet on Center         Exact length of each trench       80       feet       Trench Spacing:       7       Feet on Center         Trenches shall be installed on contour at a       Maximum Trench Depth of:       24 -> 18       inches       inches         (Trench bottoms shall be level to +/-1/4"       inches       (Maximum soil cover shall not exceed       36" above the trench bottom)         in all directions)
Installation Requirements/Conditions         Septic Tank Size	Number of trenches       3       Feet       Feet on Center         Exact length of each trench       80       feet       Trench Spacing:       7       Feet on Center         Trenches shall be installed on contour at a       Maximum Trench Depth of:       24 -> 18       inches       inches         (Trench bottoms shall be level to +/-1/4"       inches       (Maximum soil cover shall not exceed       36" above the trench bottom)         in all directions)
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Installation Requirements/Conditions Septic Tank Size gallons Pump Tank Size gallons Pump Requirements: ft. TDH vs Conditions: VATER LINES (INCLUDING IRRIGATION) MUS NO UTILITIES ALLOWED IN INITIAL OR REPAIR **If applicable: / understand the system type specific Dwner/Legal Representative Signature: his Construction Authorization is subject to revocation if the site pla onstruction Authorization is subject to compliance with the provision	Number of trenches       3         Exact length of each trench       80         feet       Trench Spacing:       Feet on Center         Soil Cover:       inches         Maximum Trench Depth of:       24 -> 18         (Trench bottoms shall be level to +/-1/4"       inches         in all directions)       (Maximum soil cover shall not exceed         GPM       Aggregate Depth:       2         Inches above pipe       inches above pipe         inches total       inches total         ST BE 10FT. FROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA.         R DRAIN FIELD AREA.         ified is different from the type specified on the application. I accept the specifications of this permit.         Date:         an, plat, or the intended use changes. The Construction Authorization shall not be transferred when there is a change in ownership of the site. This         ns of the Laws and Rules for Sewage Treatment and Disposal and to the conditions of this permit.       SEE ATTACHED SITE SKETCH
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