Harnett County Department of Public Health

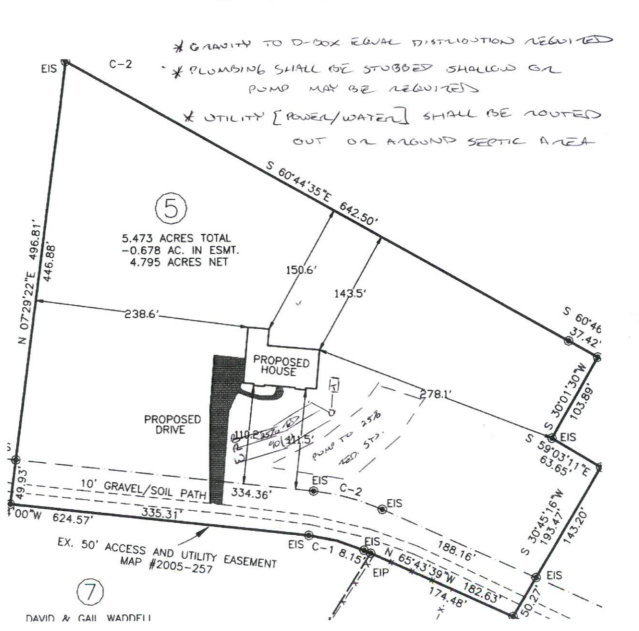
Improvement Permit

A building permit cannot be issued with only an Improvement Permit
PROPERTY LOCATION: 505 Old Buies Creek Rd. (SR 1542)

ICCUED TO. LOTTY MANAGE	الد		VISION David Wa		ules Creek R		LOT # 5
NEW REPAIR					uired prior to Construc	tion Authorizati	
Type of Structure: 3-Bedroo			site improves	ments req	uned prior to constitue	tion rational	
Proposed Wastewater System Type							
Projected Daily Flow: 360	GPD						
Number of bedrooms: 3	Number of Occu	pants: 6 max					
Basement Yes X No							
Pump Required: Yes No	May be requ	uired based on final location	and elevations of facilit	ies			
Type of Water Supply: Comm	nunity 🗵 Public	■ Well Distance from	well NA	feet	Permit v	alid for:	▼ Five years
Permit conditions:							■ No expiration
				1 1	•		
Authorized State Agent::	Cum		Date: O!				ED SITE SKETCH
The issuance of this permit by the Health site is subject to revocation if the site plai	Department in no way guar	changes. The Improvement Permits	. The permit holder is respons hall not be affected by a chai	sible for che nge in owne	cking with appropriate gover	rning bodies in med	eting their requirements. This
the Laws and Rules for Sewage Treatment			man not be anected by a char	nge in owne	ramp of the are. This permit	t is subject to com	preside and the previous er
200 C 100 C		Management of the control					
		Construction	on Authorizati	on			
		7.0		011			
7	C101 0101 L. R.)		for Building Permit)		into this assessit and shall be	a mas Suctamo chan	II he installed in accordance
The construction and installation requireme with the attached system layout.	ents of Kules .1950, .1952,	1959, .1955, .1950, .1957, .1958. 3	and .1959 are incorporated by	y references	into this permit and shall be	e met. systems sna	III DE INSTAILED IN ACCORDANCE
ISSUED TO: Jerry Wadd	lell		PROPERTY LOCATION:			ek Rd. (
		5	UBDIVISION David	Wad	ldell		LOT # <u>5</u>
Facility Type: 3-Bedroon	n 62'x82' SFI	D 🛛 New	Expansion	Repair			
Basement? Yes		xtures? Yes	lo	•			
Type of Wastewater System**		- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
TADE OF AN TOTAL TATELL TATELLE	25% Reduc	ction System			(Initial) Wastewa	ater Flow: 36	GPD GPD
		ction System			(Initial) Wastewa	ater Flow: 36	GPD GPD
(See note below, if applicable	_)		VS. (Repair)		(Initial) Wastewa	ater Flow: 36	GO GPD
(See note below, if applicable [Dump to 2	5% Reduction S	, , ,		(Initial) Wastewa	ater Flow: <u>36</u>	60 GPD
(See note below, if applicable [Installation Requirements/Conditions Installation Installat	Pump to 2	5% Reduction S Number of trenches 3		feet			
(See note below, if applicable [Installation Requirements/Condition Septic Tank Size 1000	Pump to 2 tions gallons	5% Reduction S Number of trenches 3 Exact length of each to	rench 90	feet	Trench Spacing: 9	Fe	eet on Center
(See note below, if applicable [Installation Requirements/Conditions Installation Installat	Pump to 2 tions gallons	5% Reduction S Number of trenches 3 Exact length of each to Trenches shall be insta	rench 90 Illed on contour at a		Trench Spacing: 9 Soil Cover: 10	FeFeincl	eet on Center hes
(See note below, if applicable [Installation Requirements/Condition Septic Tank Size 1000	Pump to 2 tions gallons	5% Reduction S Number of trenches 3 Exact length of each to Trenches shall be instal Maximum Trench Depth	rench 90 lled on contour at a	feet _inches	Trench Spacing: 9 Soil Cover: 10 (Maximum soil co	Feincl	eet on Center hes exceed
(See note below, if applicable [Installation Requirements/Condition Septic Tank Size 1000	Pump to 2 tions gallons	5% Reduction S Number of trenches 3 Exact length of each to 1 Trenches shall be insta 1 Maximum Trench Depth (Trench bottoms shall leads)	rench 90 lled on contour at a		Trench Spacing: 9 Soil Cover: 10	Feincl	eet on Center hes exceed
(See note below, if applicable [Installation Requirements/Condit Septic Tank Size 1000 Pump Tank Size	Pump to 2 tions gallons gallons	5% Reduction S Number of trenches 3 Exact length of each to Trenches shall be insta Maximum Trench Depth (Trench bottoms shall lin all directions)	rench 90 lled on contour at a		Trench Spacing: 9 Soil Cover: 10 (Maximum soil co 36" above the	Fe incl over shall not trench bottom	eet on Center hes exceed
(See note below, if applicable [Installation Requirements/Condition Septic Tank Size 1000	Pump to 2 tions gallons gallons	5% Reduction S Number of trenches 3 Exact length of each to 1 Trenches shall be insta 1 Maximum Trench Depth (Trench bottoms shall leads)	rench 90 lled on contour at a		Trench Spacing: 9 Soil Cover: 10 (Maximum soil co 36" above the	Fe incl over shall not trench bottom	eet on Center hes exceed n) inches below pipe
(See note below, if applicable [Installation Requirements/Condit Septic Tank Size 1000 Pump Tank Size	Pump to 2 tions gallons gallons ft. TDH vs.	5% Reduction S Number of trenches 3 Exact length of each to 1 Trenches shall be instal 1 Maximum Trench Depth (Trench bottoms shall lin all directions) GPM	rench 90 Iled on contour at a of: 22 the level to +/-1/4"		Trench Spacing: 9 Soil Cover: 10 (Maximum soil co 36" above the	Feincl over shall not trench bottom NA NA	eet on Center hes exceed i) inches below pipe inches above pipe
(See note below, if applicable [Installation Requirements/Condit Septic Tank Size 1000 Pump Tank Size	Pump to 2 tions gallons gallons ft. TDH vs.	5% Reduction S Number of trenches 3 Exact length of each to 1 Trenches shall be instal 1 Maximum Trench Depth (Trench bottoms shall lin all directions) GPM	rench 90 Iled on contour at a of: 22 the level to +/-1/4"		Trench Spacing: 9 Soil Cover: 10 (Maximum soil co 36" above the	Fe incl over shall not trench bottom	eet on Center hes exceed n) inches below pipe
(See note below, if applicable [Installation Requirements/Condit Septic Tank Size 1000 Pump Tank Size	Pump to 2 tions gallons gallons ft. TDH vs.	5% Reduction S Number of trenches 3 Exact length of each to 1 Trenches shall be instal 1 Maximum Trench Depth (Trench bottoms shall lin all directions) GPM	rench 90 Iled on contour at a of: 22 the level to +/-1/4"		Trench Spacing: 9 Soil Cover: 10 (Maximum soil co 36" above the	Feincl over shall not trench bottom NA NA	eet on Center hes exceed i) inches below pipe inches above pipe
(See note below, if applicable [Installation Requirements/Conditions 1000 Pump Tank Size 1000 Pump Tank Size 1000 Pump Requirements: 1000 Conditions: Gravity to D	Pump to 2 tions gallons gallons ft. TDH vs.	5% Reduction S Number of trenches 3 Exact length of each to 1 Trenches shall be instal Maximum Trench Depth (Trench bottoms shall lin all directions) GPM Distribution Requ	rench 90 Illed on contour at a a of: 22 the level to +/-1/4"	_inches	Trench Spacing: 9 Soil Cover: 10 (Maximum soil co 36" above the	Feincl over shall not trench bottom NA NA	eet on Center hes exceed i) inches below pipe inches above pipe
(See note below, if applicable [Installation Requirements/Conditions: 1000 Pump Tank Size 1000 Pump Requirements: Conditions: Gravity to D WATER LINES (INCLUDING II	Pump to 2 tions gallons gallons ft. TDH vs. D-Box Equal [5% Reduction S Number of trenches 3 Exact length of each to Trenches shall be instal Maximum Trench Depth (Trench bottoms shall lin all directions) GPM Distribution Requirements of the property of the p	rench 90 Illed on contour at a a of: 22 the level to +/-1/4"	_inches	Trench Spacing: 9 Soil Cover: 10 (Maximum soil co 36" above the	Feincl over shall not trench bottom NA NA	eet on Center hes exceed i) inches below pipe inches above pipe
(See note below, if applicable [Installation Requirements/Conditions: 1000 Pump Tank Size 1000 Pump Requirements: Conditions: Gravity to D WATER LINES (INCLUDING II NO UTILITIES ALLOWED IN II	Depump to 2 tions gallons gallons ft. TDH vs. P-Box Equal C RRIGATION) MUST NITIAL OR REPAIR	5% Reduction S Number of trenches 3 Exact length of each to the shall be instaled a maximum Trench Depth (Trench bottoms shall be in all directions) GPM Distribution Requestions FROM ANY PARAIN FIELD AREA.	rench 90 Illed on contour at a a of: 22 the level to +/-1/4" ART OF SEPTIC SYSTI	_inches	Trench Spacing: 9 Soil Cover: 10 (Maximum soil co 36" above the Aggregate Depth:	over shall not trench bottom NA NA NA	eet on Center hes exceed i) inches below pipe inches above pipe inches total
(See note below, if applicable [Installation Requirements/Conditions: 1000 Pump Tank Size 1000 Pump Requirements: Conditions: Gravity to D WATER LINES (INCLUDING II	Depump to 2 tions gallons gallons ft. TDH vs. P-Box Equal C RRIGATION) MUST NITIAL OR REPAIR	5% Reduction S Number of trenches 3 Exact length of each to the shall be instaled a maximum Trench Depth (Trench bottoms shall be in all directions) GPM Distribution Requestions FROM ANY PARAIN FIELD AREA.	rench 90 Illed on contour at a a of: 22 the level to +/-1/4" ART OF SEPTIC SYSTI	_inches	Trench Spacing: 9 Soil Cover: 10 (Maximum soil co 36" above the Aggregate Depth:	over shall not trench bottom NA NA NA	eet on Center hes exceed i) inches below pipe inches above pipe inches total
(See note below, if applicable [Installation Requirements/Conditions: 1000 Pump Tank Size 1000 Pump Requirements:	Pump to 2 tions gallons gallons ft. TDH vs. P-Box Equal E RRIGATION) MUST NITIAL OR REPAIR system type specific	5% Reduction S Number of trenches 3 Exact length of each to the shall be instaled a maximum Trench Depth (Trench bottoms shall be in all directions) GPM Distribution Requestions FROM ANY PARAIN FIELD AREA.	rench 90 Illed on contour at a a of: 22 the level to +/-1/4" ART OF SEPTIC SYSTI	_inches	Trench Spacing: 9 Soil Cover: 10 (Maximum soil co 36" above the Aggregate Depth: REPAIR AREA.	over shall not trench bottom NA NA NA	eet on Center hes exceed i) inches below pipe inches above pipe inches total
(See note below, if applicable [Installation Requirements/Conditions: 1000 Pump Tank Size 1000 Pump Tank Size 1000 Pump Requirements:	Pump to 2 tions gallons gallons ft. TDH vs. P-Box Equal C RRIGATION) MUST NITIAL OR REPAIR system type specific	5% Reduction S Number of trenches 3 Exact length of each to Trenches shall be instal Maximum Trench Depth (Trench bottoms shall lin all directions) GPM Distribution Requirement Sequence of the shall of the shall be	rench 90 Illed on contour at a a of: 22 the level to +/-1/4" WITH OF SEPTIC SYSTIC	_inches	Trench Spacing: 9 Soil Cover: 10 (Maximum soil co 36" above the Aggregate Depth: REPAIR AREA.	NA NA NA Cations of this	eet on Center hes exceed i) inches below pipe inches above pipe inches total
Installation Requirements/Conditions: Installation Requirements/Conditions Installation Requirements Installation Requirements Installation Inst	Pump to 2 tions gallons gallons ft. TDH vs. P-Box Equal [RRIGATION] MUST NITIAL OR REPAIR system type specific nature: orevocation if the site plan	Number of trenches 3 Exact length of each to Trenches shall be instated Maximum Trench Depth (Trench bottoms shall lin all directions) GPM Distribution Requirements BE 10FT. FROM ANY PADRAIN FIELD AREA. Bed is different from the type of the intended use changes.	rench 90 Illed on contour at a a of: 22 the level to +/-1/4" ART OF SEPTIC SYSTIC S	_inches	Trench Spacing: 9 Soil Cover: 10 (Maximum soil co 36" above the Aggregate Depth: REPAIR AREA. I accept the specific Date: be transferred when there is	over shall not trench bottom NA NA NA ications of this	eet on Center hes exceed i) inches below pipe inches above pipe inches total s permit.
(See note below, if applicable [Installation Requirements/Conditions: 1000 Pump Tank Size 1000 Pump Tank Size 1000 Pump Requirements:	Pump to 2 tions gallons gallons ft. TDH vs. P-Box Equal [RRIGATION] MUST NITIAL OR REPAIR system type specific nature: orevocation if the site plan	Number of trenches 3 Exact length of each to Trenches shall be instated Maximum Trench Depth (Trench bottoms shall lin all directions) GPM Distribution Requirements BE 10FT. FROM ANY PADRAIN FIELD AREA. Bed is different from the type of the intended use changes.	rench 90 Illed on contour at a a of: 22 the level to +/-1/4" ART OF SEPTIC SYSTIC S	_inches	Trench Spacing: 9 Soil Cover: 10 (Maximum soil co 36" above the Aggregate Depth: REPAIR AREA. I accept the specific Date: be transferred when there is	over shall not trench bottom NA NA NA ications of this	eet on Center hes exceed i) inches below pipe inches above pipe inches total
Installation Requirements/Conditions: 1000 Pump Tank Size 1000 Pump Tank Size 1000 Pump Requirements: Conditions: Gravity to D WATER LINES (INCLUDING II NO UTILITIES ALLOWED IN II 11 11 11 11 11 11 11 11 11 11 11 11	Pump to 2 tions gallons gallons ft. TDH vs. P-Box Equal [RRIGATION] MUST NITIAL OR REPAIR system type specific nature: orevocation if the site plan	Number of trenches 3 Exact length of each to Trenches shall be instated Maximum Trench Depth (Trench bottoms shall lin all directions) GPM Distribution Requirements BE 10FT. FROM ANY PADRAIN FIELD AREA. Bed is different from the type of the intended use changes.	rench 90 Illed on contour at a a of: 22 the level to +/-1/4" ART OF SEPTIC SYSTIC S	_inches	Trench Spacing: 9 Soil Cover: 10 (Maximum soil co 36" above the Aggregate Depth: REPAIR AREA. Date: be transferred when there is soins of this permit.	NA NA NA Cations of this	eet on Center hes exceed i) inches below pipe inches above pipe inches total s permit.
Installation Requirements/Conditions: Installation Requirements/Conditions Installation Requirements Installation Requirements Installation Inst	Pump to 2 tions gallons gallons ft. TDH vs. P-Box Equal [RRIGATION] MUST NITIAL OR REPAIR system type specific nature: orevocation if the site plan	Number of trenches 3 Exact length of each to Trenches shall be instated Maximum Trench Depth (Trench bottoms shall lin all directions) GPM Distribution Requirements BE 10FT. FROM ANY PADRAIN FIELD AREA. Bed is different from the type of the intended use changes.	rench 90 Illed on contour at a a of: 22 the level to +/-1/4" ART OF SEPTIC SYSTIC S	_inches	Trench Spacing: 9 Soil Cover: 10 (Maximum soil co 36" above the Aggregate Depth: REPAIR AREA. I accept the specific Date: be transferred when there is	NA NA NA Cations of this a change in owne SEE AT	eet on Center hes exceed i) inches below pipe inches above pipe inches total s permit.

Harnett County Department of Public Health Site Sketch

Property Location: 505 Old Buies Cree	ek Road (SR 1542)		
Issued To: Jerry Waddell	Subdivision David Waddell		Lot # <u>5</u>
Authorized State Agent:	ANDRED COMIN	Date: _	01/07/2022



This drawing is for illustrative purposes only. System installation must meet all pertinent laws, rules, and regulations.