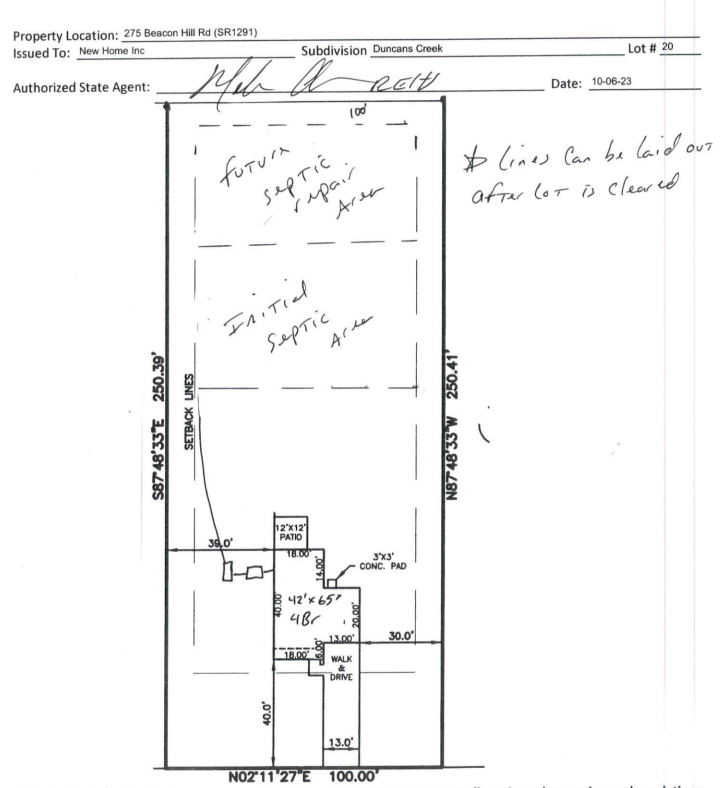
## Harnett County Department of Public Health

## Improvement Permit

A building permit cannot be issued with only an Improvement Permit

	SUBDIVISION Duncans Creek	LOT # 20
ISSUED TO: New Home Inc  NEW REPAIR EXPANSION	Site Improvements required prior to Constructi	
NEW REPAIR EXPANSION 42'x65' SFD	site improvements required prior to construct	on Authorization issuance.
Proposed Wastewater System Type: Pump to 25% reduction		
Projected Daily Flow: 480 GPD		
0	nax	
Basement Yes X No	TO A	
Pump Required: ⊠Yes	ation and elevations of facilities	
Type of Water Supply: Community Public Well Distance		lid for: X Five years
Permit conditions:	**************************************	No expiration
TETHIC CONTINUES.		10 to
Authorized State Agent:		SEE ATTACHED SITE SKETCH
The issuance of this permit by the Health Department in no way guarantees the issuance of other	permits. The permit holder is responsible for checking with appropriate governi	ing bodies in meeting their requirements. This
site is subject to revocation if the site plan, plat, or the intended use changes. The Improvement P the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit.	ermit shall not be affected by a change in ownership of the site. This permit	is subject to compliance with the provisions of
the Laws and rules for sewage freatment and Disposal and to Conditions of this permit.		
Company	estion Authorization	
Constru	iction Authorization	
	ired for Building Permit)	
The construction and installation requirements of Rules .1950, .1952, .1954, .1955, .1956, .1957, .	1958, and .1959 are incorporated by references into this permit and shall be	met. Systems shall be installed in accordance
with the attached system layout.		
ISSUED TO: New Home Inc	PROPERTY LOCATION: 275 Beacon Hill Ro	d (SR1291)
133010 10	SUBDIVISION Duncans Creek	LOT # 20
Facility Type: 42'x65' SFD 🔀 New	Expansion Repair	
	⊠ No	
Basement? Yes No Basement Fixtures? Yes		
		CRD (CRD
Type of Wastewater System** Pump to 25% reduction	(Initial) Wastewat	ter Flow: 480 GPD
Type of Wastewater System** Pump to 25% reduction (See note below, if applicable )	(Initial) Wastewal	ter Flow: 480 GPD
Type of Wastewater System** Pump to 25% reduction (See note below, if applicable D) Pump to 25% reduction	(Initial) Wastewat	ter Flow: 480 GPD
Type of Wastewater System** Pump to 25% reduction  (See note below, if applicable) Pump to 25% reduction    Pump to 25% reduction	(Initial) Wastewat	
Type of Wastewater System** Pump to 25% reduction  (See note below, if applicable)  Pump to 25% reduction  Pump to 25% reduction  Number of trench Septic Tank Size 1000 gallons Exact length of e	(Initial) Wastewat  (Repair) es 1 ach trench 300 feet Trench Spacing: 9	ter Flow: 480 GPD
Type of Wastewater System** Pump to 25% reduction  (See note below, if applicable )  Pump to 25% reduction  Pump to 25% reduction  Number of trench Septic Tank Size 1000 gallons Exact length of e	(Initial) Wastewat	Feet on Center
Type of Wastewater System** Pump to 25% reduction  (See note below, if applicable)  Pump to 25% reduction    Number of trench   Septic Tank Size 1000	(Initial) Wastewate (Repair)  es 1  ach trench 300 feet Trench Spacing: 9 installed on contour at a Soil Cover: 6	Feet on Center
Type of Wastewater System** Pump to 25% reduction  (See note below, if applicable)  Pump to 25% reduction  Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size 1000 gallons Fxact length of e  Maximum Trenches shall be	(Initial) Wastewate (Repair)  es 1  ach trench 300 feet Trench Spacing: 9 installed on contour at a Soil Cover: 6 Depth of: 18-22 inches (Maximum soil cover)	Feet on Center inches ver shall not exceed
Type of Wastewater System** Pump to 25% reduction  (See note below, if applicable)  Pump to 25% reduction  Pump to 25% reduction  Number of trench Septic Tank Size 1000 gallons Exact length of e Pump Tank Size 1000 gallons Trenches shall be Maximum Trench (Trench bottoms see	(Initial) Wastewate (Repair)  es 1  ach trench 300 feet Trench Spacing: 9 installed on contour at a Soil Cover: 6 Depth of: 18-22 inches (Maximum soil cover)	Feet on Center inches ver shall not exceed
Type of Wastewater System** Pump to 25% reduction  (See note below, if applicable)  Pump to 25% reduction    Pump to 25% reduction	(Initial) Wastewate (Repair)  es 1  ach trench 300 feet Trench Spacing: 9 installed on contour at a Soil Cover: 6 Depth of: 18-22 inches (Maximum soil cover)	Feet on Centerinches ver shall not exceed rench bottom)
Type of Wastewater System** Pump to 25% reduction  (See note below, if applicable)  Pump to 25% reduction  Pump to 25% reduction  Number of trench Septic Tank Size 1000 gallons Exact length of e Pump Tank Size 1000 gallons Trenches shall be Maximum Trench (Trench bottoms see	(Initial) Wasteward  (Repair)  es 1  ach trench 300 feet Trench Spacing: 9 installed on contour at a Depth of: 18-22 hall be level to +/-1/4"  (Initial) Wasteward  Soil Cover: 9  (Maximum soil cover) 36" above the trench spacing: 9  Soil Cover: 6  (Maximum soil cover)	Feet on Centerinches ver shall not exceed rench bottom)inches below pipe
Type of Wastewater System** Pump to 25% reduction  (See note below, if applicable   Demonstrate   De	(Initial) Wastewate (Repair)  es 1  ach trench 300 feet Trench Spacing: 9 installed on contour at a Soil Cover: 6 Depth of: 18-22 inches (Maximum soil cover)	Feet on Centerinches ver shall not exceed rench bottom) inches below pipe inches above pipe
Type of Wastewater System** Pump to 25% reduction  (See note below, if applicable)  Pump to 25% reduction    Pump to 25% reduction   Number of trench	(Initial) Wasteward  (Repair)  es 1  ach trench 300 feet Trench Spacing: 9 installed on contour at a Depth of: 18-22 hall be level to +/-1/4"  (Initial) Wasteward  Soil Cover: 9  (Maximum soil cover) 36" above the trench spacing: 9  Soil Cover: 6  (Maximum soil cover)	Feet on Centerinches ver shall not exceed rench bottom)inches below pipe
Type of Wastewater System** Pump to 25% reduction  (See note below, if applicable   )  Pump to 25% reduction  Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size 1000 gallons Pump Tank Size 1000 frenches shall be Maximum Trenches (Trenche bottoms sin all directions)  Pump Requirements: ft. TDH vs. GPM  Conditions:	(Initial) Wasteward  (Repair)  es 1  ach trench 300  feet Trench Spacing: 9  soil Cover: 6  Depth of: 18-22  inches (Maximum soil cover)  hall be level to +/-1/4"  Aggregate Depth:	Feet on Centerinches ver shall not exceed rench bottom) inches below pipe inches above pipe
Type of Wastewater System** Pump to 25% reduction  (See note below, if applicable   Demp to 25% reduction    Pump to 25% reduction	(Initial) Wastewald (Repair)  es 1	Feet on Centerinches ver shall not exceed rench bottom) inches below pipe inches above pipe
Type of Wastewater System** Pump to 25% reduction  (See note below, if applicable   )  Pump to 25% reduction  Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size 1000 gallons Pump Tank Size 1000 frenches shall be Maximum Trenches (Trenche bottoms sin all directions)  Pump Requirements: ft. TDH vs. GPM  Conditions:	(Initial) Wastewald (Repair)  es 1	Feet on Centerinches ver shall not exceed rench bottom) inches below pipe inches above pipe
Type of Wastewater System** Pump to 25% reduction  (See note below, if applicable   )  Pump to 25% reduction  Installation Requirements/Conditions	(Initial) Wasteward (Repair)  es 1 Soil Cover: 6 Soil Cove	Feet on Centerinches ver shall not exceed rench bottom) inches below pipe inches above pipe inches total
Type of Wastewater System** Pump to 25% reduction  (See note below, if applicable   Demp to 25% reduction    Pump to 25% reduction	(Initial) Wasteward (Repair)  es 1 Soil Cover: 6 Soil Cove	Feet on Centerinches ver shall not exceed rench bottom) inches below pipe inches above pipe inches total
Type of Wastewater System** Pump to 25% reduction  (See note below, if applicable   Demp to 25% reduction    Installation Requirements/Conditions	(Initial) Wasteward  (Repair)  The second of the specified on the application. I accept the specification.  (Initial) Wasteward  (Initial) Packet Solid Cover: 6  (Initial) Associated Solid Cover: 6  (	Feet on Centerinches ver shall not exceed rench bottom) inches below pipe inches above pipe inches total
Type of Wastewater System** Pump to 25% reduction  (See note below, if applicable   Demp to 25% reduction    Installation Requirements/Conditions	(Initial) Wasteward  (Repair)  The second of the second of the specification of the specifica	Feet on Centerinches ver shall not exceed rench bottom) inches below pipe inches above pipe inches total
Type of Wastewater System** Pump to 25% reduction  (See note below, if applicable)  Pump to 25% reduction  Installation Requirements/Conditions Septic Tank Size 1000gallons Pump Tank Size 1000gallons Pump Tank Size 1000gallons Fxact length of expanding the maximum Trenches shall be Maximum Trenches (Trenches shall be Maximum Trenches)  Pump Requirements:ft. TDH vsGPM  Conditions:  WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM AN NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA  **If applicable: 1 understand the system type specified is different from the construction Authorization is subject to revocation if the site plan, plat, or the intended use of the construction Authorization is subject to revocation if the site plan, plat, or the intended use of the construction Authorization is subject to revocation if the site plan, plat, or the intended use of the construction Authorization is subject to revocation if the site plan, plat, or the intended use of the construction Authorization is subject to revocation if the site plan, plat, or the intended use of the construction Authorization is subject to revocation if the site plan, plat, or the intended use of the construction Authorization is subject to revocation if the site plan, plat, or the intended use of the construction Authorization is subject to revocation if the site plan, plat, or the intended use of the construction Authorization is subject to revocation if the site plan, plat, or the intended use of the construction Authorization is subject to revocation if the site plan, plat, or the intended use of the construction Authorization is subject to revocation if the site plan, plat, or the intended use of the construction Authorization is subject to revocation if the site plan, plat, or the intended use of the construction authorization is subject to revocation if the site plan is the construction authorization in the construction authorization is subject to revocation if the site plan is th	(Initial) Wastewald (Repair)  es 1	Feet on Centerinches ver shall not exceed rench bottom) inches below pipe inches above pipe inches total
Type of Wastewater System** Pump to 25% reduction  (See note below, if applicable   Demp to 25% reduction    Pump to 25% reduction	(Initial) Wastewald (Repair)  es 1	Feet on Centerinches ver shall not exceed rench bottom) inches below pipe inches above pipe inches total actions of this permit.
Type of Wastewater System** Pump to 25% reduction  (See note below, if applicable   D)  Pump to 25% reduction  Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size 1000 gallons Pump Tank Size 1000 gallons  Frenches shall be Maximum Trench (Trench bottoms sin all directions)  Pump Requirements: ft. TDH vs. GPM  Conditions:  WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM AN NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA  **If applicable: I understand the system type specified is different from the construction Authorization is subject to revocation if the site plan, plat, or the intended use of Construction Authorization is subject to compliance with the provisions of the Laws and Rules for Section 1.5 and Rules for	(Initial) Wastewald (Initi	Feet on Centerinches ver shall not exceed rench bottom) inches below pipe inches above pipe inches total actions of this permit.
Type of Wastewater System** Pump to 25% reduction  (See note below, if applicable (See note below, if applicable)    Pump to 25% reduction (See note below, if applicable)	(Initial) Wastewald (Repair)  es 1	Feet on Centerinches ver shall not exceed rench bottom) inches below pipe inches above pipe inches total actions of this permit.

## Harnett County Department of Public Health Site Sketch



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

- Beacon Hill ->