Harnett County Department of Public Health

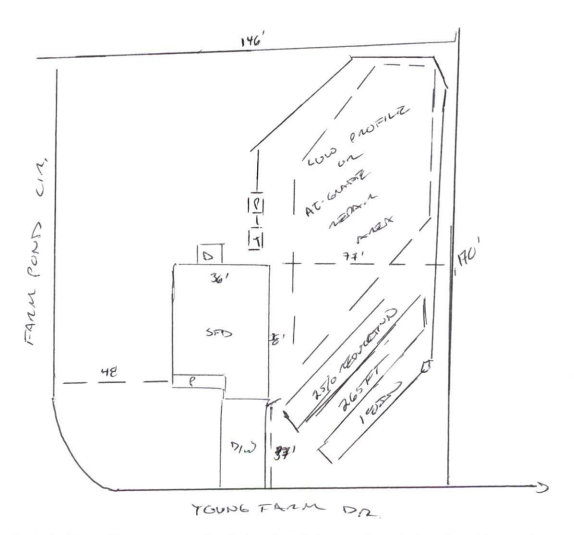
Improvement Permit

A building permit cannot be issued with only an Improvement Permit

ISSUED TO: DR HORTON INC	SUBDIVISION MORGAN NORTH LOT # 47
NEW REPAIR EXPANSION EXPANSION	Site Improvements required prior to Construction Authorization Issuance:
Type of Structure: 38x36(3bed/2.5ba)	and a first state and first state of the sta
Proposed Wastewater System Type: 25% REDUCTION SYS.	
Projected Daily Flow: 360 GPD	
	пах
Basement Yes 🗵 <u>No</u>	
Pump Required: Yes No May be required based on final lo	
Type of Water Supply: Community Public Well Distant	
Permit conditions:	No expiration
1211	
Authorized State Agent::	Date: 05/24/2021 SEE ATTACHED SITE SKETCH
	permits. The permit holder is responsible for checking with appropriate governing bodies in meeting their requirements. This
site is subject to revocation if the site plan, plat, or the intended 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 o
the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit.	
	2 A.d. 2 - 2
Constru	uction Authorization
(Reg	uired for Building Permit)
	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: DR HORTON INC	PROPERTY LOCATION: 214 YOUNG FARM DR (US 401 N.)
	SUBDIVISION MORGAN NORTH LOT # 47
Facility Type: 38x36(3bed/2.5ba) New	☐ Expansion ☐ Repair
Basement? Yes No Basement Fixtures? Yes	□ No
- 1987 - 1988 -	
Type of Wastewater System** 25% REDUCTION SYS	(Initial) Wastewater Flow: 360 GPD
Type of Wastewater System** 25% REDUCTION SYS	(Initial) Wastewater Flow: 360 GPD
(See note below, if applicable)	
(See note below, if applicable □) 25% REDUCTION SYS	S(Repair)
(See note below, if applicable) 25% REDUCTION SYS	S. (Repair)
(See note below, if applicable) 25% REDUCTION SYS Installation Requirements/Conditions Septic Tank Size 1000 gallons Exact length of e	es 1 ach trench 265 feet Trench Spacing: 9 Feet on Center
(See note below, if applicable) 25% REDUCTION SYS Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons Trenches shall be	S(Repair) es 1 ach trench 265feet
(See note below, if applicable) 25% REDUCTION SYS Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons Frenches shall be Maximum Trench	es 1 ach trench 265 feet Trench Spacing: 9 Feet on Center installed on contour at a Soil Cover: 6 (Importanches Depth of: 15 inches (Maximum soil cover shall not exceed
(See note below, if applicable) 25% REDUCTION SYS Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons Pump Tank Size frenches shall be Maximum Trench (Trench bottoms	S(Repair) es 1 ach trench 265feet
See note below, if applicable	(Repair) les 1 ach trench 265 feet installed on contour at a Depth of: 12 inches Soil Cover: 6 (Importanches (Maximum soil cover shall not exceed shall be level to +/-1/4" 36" above the trench bottom)
(See note below, if applicable) 25% REDUCTION SYS Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons Pump Tank Size frenches shall be Maximum Trench (Trench bottoms	S(Repair) res 1 ach trench 265feet
(See note below, if applicable) 25% REDUCTION SYS Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons Fump Tank Size frenches shall be Maximum Trench (Trench bottoms in all directions) Pump Requirements: ft. TDH vs. GPM	S(Repair) les 1 ach trench 265feet
See note below, if applicable	S(Repair) les 1 ach trench 265feet
(See note below, if applicable) 25% REDUCTION SYS Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons Fump Tank Size frenches shall be Maximum Trench (Trench bottoms in all directions) Pump Requirements: ft. TDH vs. GPM Conditions: PROPOSAL BY SOUTHEASTERN S	S(Repair) les 1 ach trench 265feet
(See note below, if applicable) 25% REDUCTION SYS Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons Fump Tank Size frenches shall be Maximum Trench (Trench bottoms in all directions) Pump Requirements: ft. TDH vs. GPM Conditions: PROPOSAL BY SOUTHEASTERN S WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM All	S(Repair) les 1 ach trench 265feet
(See note below, if applicable) 25% REDUCTION SYS Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons Fump Tank Size frenches shall be Maximum Trench (Trench bottoms in all directions) Pump Requirements: ft. TDH vs. GPM Conditions: PROPOSAL BY SOUTHEASTERN S	S(Repair) les 1 ach trench 265feet
(See note below, if applicable) 25% REDUCTION SYS Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons Fump Tank Size gallons Fump Requirements: ft. TDH vs. GPM Conditions: PROPOSAL BY SOUTHEASTERN S WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM ALL ON UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA	S(Repair) les 1 ach trench 265feet
(See note below, if applicable) 25% REDUCTION SYS Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons Fump Tank Size gallons Fump Requirements: ft. TDH vs. GPM Conditions: PROPOSAL BY SOUTHEASTERN S WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM ALL ON UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA	S(Repair) les 1 ach trench 265feet
(See note below, if applicable) 25% REDUCTION SYS Installation Requirements/Conditions Septic Tank Size 1000gallons Pump Tank Sizegallons Pump Tank Sizegallons Frenches shall be Maximum Trench (Trench bottoms in all directions) Fump Requirements:ft. TDH vsGPM Conditions: PROPOSAL BY SOUTHEASTERN S WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM AINO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA **If applicable: 1 understand the system type specified is different from the system t	S(Repair) les 1 ach trench 265feet
See note below, if applicable	S(Repair) les 1
See note below, if applicable	S(Repair) les 1 ach trench 265feet
See note below, if applicable 25% REDUCTION SYS	S(Repair) les 1 ach trench 265feet
See note below, if applicable	Aggregate Depth: NA inches above pip Aggregate Depth: NA inches above pip Aggregate Depth: NA inches tota NA inches above pip Aggregate Depth: NA inches below pip Aggregate Depth: NA inches above pip Date: Date: Date: SEE ATTACHED SITE SKETCH
See note below, if applicable	S(Repair) les 1 ach trench 265feet

Harnett County Department of Public Health Site Sketch

Property Location: 214 YOUNG FARM DR (US 401	N.)	
Issued To: DR HORTON INC	Subdivision MORGAN NORTH	Lot # <u>47</u>
Authorized State Agent:		W5/24/2021
* PUMP TO MEDIUM O	-BOX W/ 265FT SERVAR D	15721307100
OR EGUAL OISTMANT	100 10/ THREE(3) FORT OR F	and 4) 70FT
* PROPOSAL BY SOUTHE	ASTERN SOIL 4 EWING ASSU	



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

SOUTHEASTERN SOIL & ENVIRONMENTAL ASSOC., INC.

PROPOSED SUBSURFACE WASTE DISPOSAL SYSTEM DETAIL SHEET

	SUBDIVISION: MORGAN FAMILS NORTH PARP TO INITIAL SYSTEM: APPROVED 25% REDUCTION DISTRIBUTION: SERVEL BENCHMARK: 100.0 NO. BEDROOMS: 3 LINE FLAG COLOR ELEVATION			DISTRIBUTION SERVAL LOCATION PC 46/47 LENGTH		
tation (2 2 3 44	y P Y P	100.75 100.34 99.92 99.67		55' 70' 90' 50'	
	4B 5 6 10 7 y	0	99.6) 99.42 98.92 96.42		70' /25' /00' 420'	
	BY MEAKER TYPICAL PROFILE (0-8 LS (8-36+ SCO C- + 0 /NSTAR AT		" Coren	THERE SHALL CUTTING, LO DISTURBANC HEALTH DEPARTME	BE NO GRADING, GGING OR OTHER SOIL E IN SEPTIC AREA NT USE ONLY. URANTEE FUNCTIONALITY	

Southeastern Soil & Environmental Associates, Inc.

