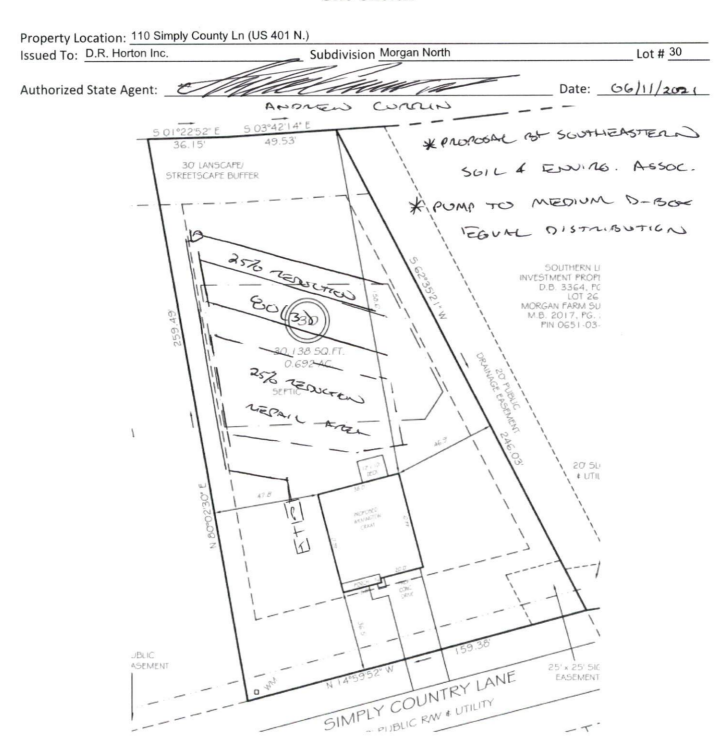
Harnett County Department of Public Health

Improvement Permit

A building permit cannot be issued with only an Improvement Permit

ISSUED TO: D.R. Horton Inc.	SUBDIVISION Morgan North LOT # 30
NEW REPAIR EXPANSION EXPANSION Sype of Structure: 38x46(4bed/2.5ba)w/gara	Site Improvements required prior to Construction Authorization Issuance:
Proposed Wastewater System Type: 25% Reduction	
Projected Daily Flow: 480 GPD	573.
Number of bedrooms: 4 Number of Occupants:	B max
Basement Yes No	IIIAX
	ed on final location and elevations of facilities
	Vell Distance from well NAfeet Permit valid for: 🗵 Five years
Permit conditions:	No expiration
Authorized State Agent::	Date: OG/11/2021 SEE ATTACHED SITE SKETCH
	issuance of other 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 Laws and Rules for Sewage Treatment and Disposal and to conditions of the	he Improvement Permit shall not be affected by a change in ownership of the site. This permit is subject to compliance with the provisions of
the cars and hales to senage received and obsposal and to constitute of the	усти.
	Construction Authorization
	Construction Authorization
	(Required for Building Permit)
- Taranta and the same of the	5, 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: D.R. Horton Inc.	PROPERTY LOCATION: 110 Simply County Ln (US 401 N.)
	SUBDIVISION Morgan North LOT # 30
Facility Type: 38x46(4bed/2.5ba)w/gara	New □ Expansion □ Repair
Basement? Yes No Basement Fixtures?	
Type of Wastewater System** 25% Reduction	
(See note below, if applicable)	(Illitial) Wastewater Flow. 400 GFD
25% Reduction	System (Repair)
	ber of trenches 3
	t length of each trench 80feet
	thes shall be installed on contour at a Soil Cover: 6inches
	mum Trench Depth of: 18inches (Maximum soil cover shall not exceed
(Tre	ch bottoms shall be level to +/-1/4" 36" above the trench bottom)
in	directions)
Pump Requirements:ft. TDH vsGP	
	Aggregate Depth: NA inches above pipe
Conditions: Proposal by Southeastern Se	il & Enviromental Assoc. NA inches total
WATER LINES (INCLUDING IRRIGATION) MUST BE 10	T. FROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA.
NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN	
NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN	FIELD AREA.
**If applicable: I understand the system type specified is di	ferent from the type specified on the application. I accept the specifications of this permit.
Owner/Legal Representative Signature:	Date:
	ne intended use changes. The Construction Authorization shall not be transferred when there is a change in ownership of the site. This
Construction Authorization is subject to compliance with the provisions of the Li	s and Rules for Sewage Treatment and Disposal and to the conditions of this permit. SEE ATTACHED SITE SKETCH
Authorized State Agent:	Date: 06/11/2021
	Construction Authorization Expiration Date: C6/11/2026
ANDREW CURIN	construction Authorization Expiration Date.

Harnett County Department of Public Health Site Sketch

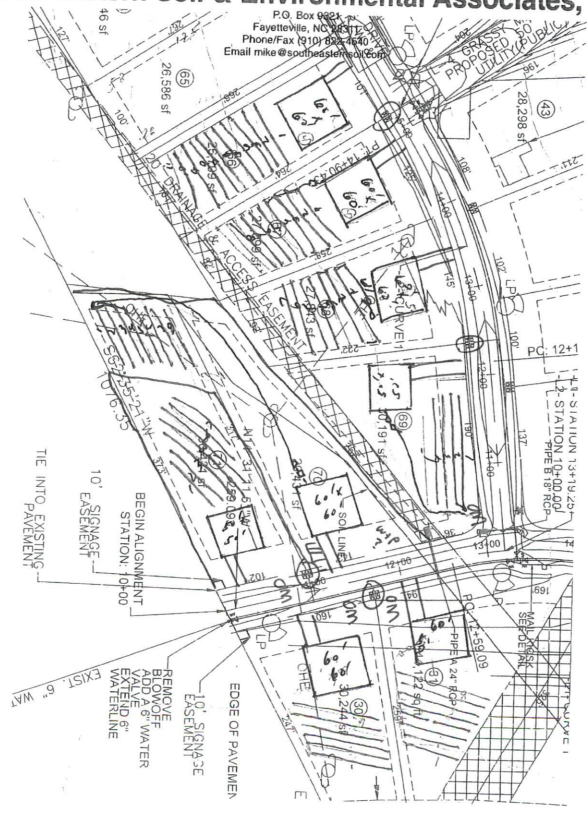


SOUTHEASTERN SOIL & ENVIRONMENTAL ASSOC., INC.

PROPOSED SUBSURFACE WASTE DISPOSAL SYSTEM DETAIL SHEET

	SUBDIVISION: MORGAN FAMS PUMP TO INITIAL SYSTEM: APPROVED 25% REDU DISTRIBUTION: D-BOX BENCHMARK: 100.0		DISTRIBUTION P-BOX LOCATION PC 30/MF PLI
	NO. BEDROOMS: 4 LINE FLAG COLOR	ELEVATION	LENGTH
In til	$\begin{cases} 1 & P \\ 1 & \omega \\ 3 & P \end{cases}$	98.75 98.34 97.34	80' 80' 240'
	φ ω 5 ? 6 ω	97.58 97.65 97.17	80' 80' 80' 240'
	BY MEAKER TYPICAL PROFILE		DATE PECEUBER 2019/JAN 2020
	0.26 LS(VF, ~F) 26-40+ SCL(Fr/Fi, 1AN) Cr 2 736" 1~STALL AT 13"		THERE SHALL BE NO GRADING, CUTTING, LOGGING OR OTHER SOIL DISTURBANCE IN SEPTIC AREA HEALTH DEPARTMENT USE ONLY. DESIGNS DO NOT GURANTEE FUNCTIONALITY.

Southeastern Soil & Environmental Associates, Inc.



1"=100

SOIL/SITE EVALUATION • SOIL PHYSICAL ANALYSIS • LAND USE/SUBDIVISION PLANNING • WETLANDS GROUNDWATER DRAINAGE/MOUNDING • SURFACE/SUBSURFACE WASTE TREATMENT SYSTEMS, EVALUATION & DESIGN