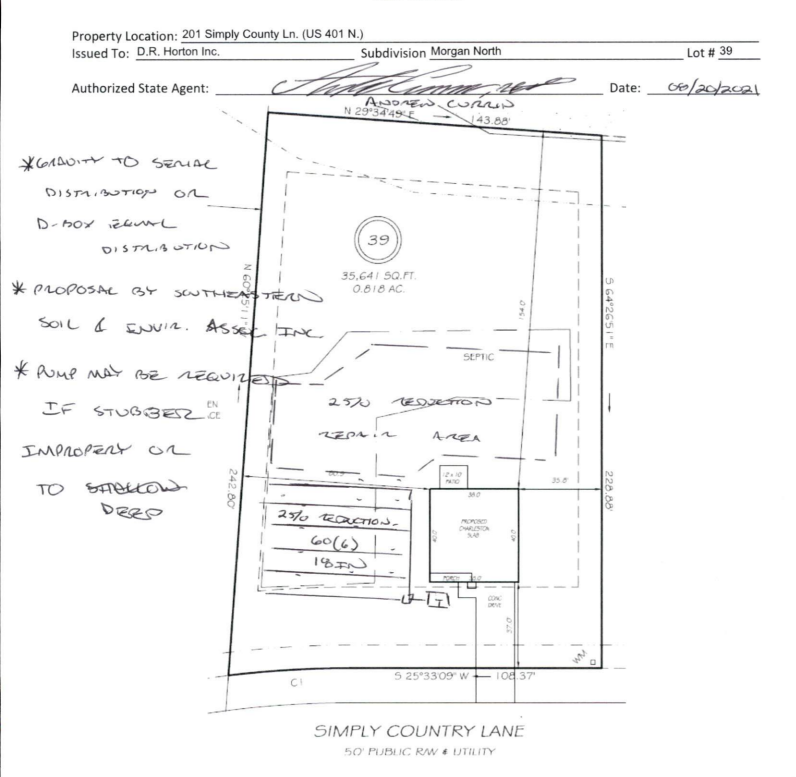
# Harnett County Department of Public Health

## Improvement Permit

A building permit cannot be issued with only an Improvement Permit

5.5.11	PROPERTY LOCATION: 201 Simple	y Country Ln. (US 4	
ISSUED TO: D.R. Horton Inc.	SUBDIVISION Morgan North		LOT # <b>39</b>
NEW REPAIR EXPANSION	Site Improvements requ	uired prior to Construction Authoriz	zation Issuance:
Type of Structure: 38x40 4 bed/3ba			
Proposed Wastewater System Type: 25% Reduction	n Sys.		
Projected Daily Flow: 480 GPD	0		
Number of bedrooms: 4 Number of Occupan	ts: 8max		
Basement Yes No			
	based on final location and elevations of facilities		[C] -:
	Well Distance from well NAfeet	Permit valid for:	Five years
Permit conditions:			No expiration
Australiand Cours Assessed Section Sec	Date: 08/20	olacal SEE ATTA	CHED SITE SKETCH
Authorized State Agent::  The issuance of this permit by the Health Department in no way guarantee	100	7	
site is subject to revocation if the site plan, plat, or the intended use chan			
the Laws and Rules for Sewage Treatment and Disposal and to conditions o			
	Construction Authorization		
	the William Control William Co		
The construction and installation requirements of Rules .1950, .1952, .1954	(Required for Building Permit)	into this narmit and shall be mut Surame.	shall be installed in accordance
with the attached system layout.	1733, 1730, 1737, 1730. and 1737 are incorporated by references	into this permit and shall be met. Systems	shan be instance in accordance
ISSUED TO: D.R. Horton Inc.	PROPERTY LOCATION: 201 S	Simply Country Ln. (	US 401 N.)
177020	SUBDIVISION Morgan No		LOT # 39
Facility Type: 38x40 4 bed/3ba		1111	
Basement? Yes No Basement Fixtur	<del>-</del>		4.6-
7	EDECTION SISTIEM	(Initial) Wastewater Flow: _	480 GPD
(See note below, if applicable 🔲)			
25/0 100	SOTON STS. (Repair)		
Installation Requirements/Conditions	Number of trenches	0	
Septic Tank Size 1000 gallons	Exact length of each trenchfeet	Trench Spacing:	Feet on Center
Pump Tank Sizegallons	Trenches shall be installed on contour at a	Soil Cover: 6 in	nches
	Maximum Trench Depth of: 18 inches	(Maximum soil cover shall n	ot exceed
	Trench bottoms shall be level to +/-1/4"	36" above the trench botto	om)
	n all directions)	To above the trenen botto	,
	GPM	w.	inches below pipe
rump kequirements	orn.	Δ	
		Aggregate Depth: NA	inches above pipe
Conditions:			inches total
WATER LINES (INCLUDING IRRIGATION) MUST BE	10FT. FROM ANY PART OF SEPTIC SYSTEM OR R	EPAIR AREA.	
NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRA	AIN FIELD AREA.		
** If applicables I understand the system two specified in	different from the true considered on the application	I seems the engineering of t	6's samie
**If applicable: 1 understand the system type specified is	unierent from the type specified on the application.	r accept the specifications of th	nis permit.
O /   P		D	
Owner/Legal Representative Signature:		Date:	
This Construction Authorization is subject to revocation if the site plan, plat.			ATTACHED SITE SKETCH
Construction Authorization is subject to compliance with the provisions of the	c Laws and notes for sewage freatment and Disposal and to the condition	ons of this permit.	ATTACHED SHE SKEICH
- Hall		ce 1- 1-	
Authorized State Agent:	Date:	ce/20/2021	
ANDREW WORKED	Construction Authorization Expiration Da	ate: 00/20/20	36

#### 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.

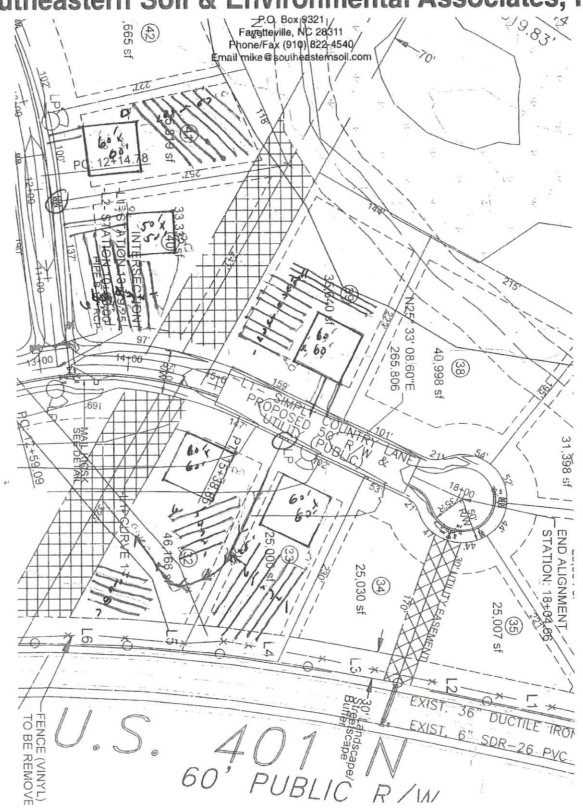
## SOUTHEASTERN SOIL & ENVIRONMENTAL ASSOC., INC.

### PROPOSED SUBSURFACE WASTE DISPOSAL SYSTEM DETAIL SHEET

cover

SUBDIVISION:	MORGAN FARMS,	NORTH	LOT 39
INITIAL SYSTEM: APPROVED 25% REDUCTION			REPAIR APPROVED 25% REDUCTION
DISTRIBUTION:	SERIAL		DISTRIBUTION SEAM
BENCHMARK:	100.0		LOCATION BC 40/41
NO. BEDROOMS:	4		LTAR 0.35 SPO/FT'
LINE FL	AG COLOR	ELEVATION	LENGTH
1,	R	108 00	60 (
2			
			60
/ <del></del>			60
) - 7			60/
		108.08	60'
	Y	107.92	60
			360
7	В	107.67	6.5
		107.50	Tel
9	В		100'
_10	У	107.00	100'
			3251
BY MEAKE	2		DATE PECEMBER 2019 / JAN 2020
TYPICAL PROFILE (NITIAL)			THERE SHALL BE NO GRADING,
0-4 W/VF wg/			CUTTING, LOGGING OR OTHER SOIL
6-36+ sce (F: , spul		DISTURBANCE IN SEPTIC AREA	
- c1 + e 3.11		HEALTH DEPARTMENT USE ONLY.	
INSTAU	NT 16". AND 2	"	DESIGNS DO NOT GURANTEE FUNCTIONALITY
	INITIAL SYSTEM:  DISTRIBUTION:  BENCHMARK:  NO. BEDROOMS:  LINE  FL  1  2  3  Y  5  6  TYPICAL PROFILE  0-4 W (U  6-36+ Sc  cr 1 & C	INITIAL SYSTEM: APPROVED 25% REDUCE  DISTRIBUTION: SERVEL  BENCHMARK: 100.0  NO. BEDROOMS: 4  LINE FLAG COLOR  LINE FLAG COLO	DISTRIBUTION:   SERVAL     BENCHMARK:   100.0     NO. BEDROOMS:   4     LINE   FLAG COLOR   ELEVATION

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