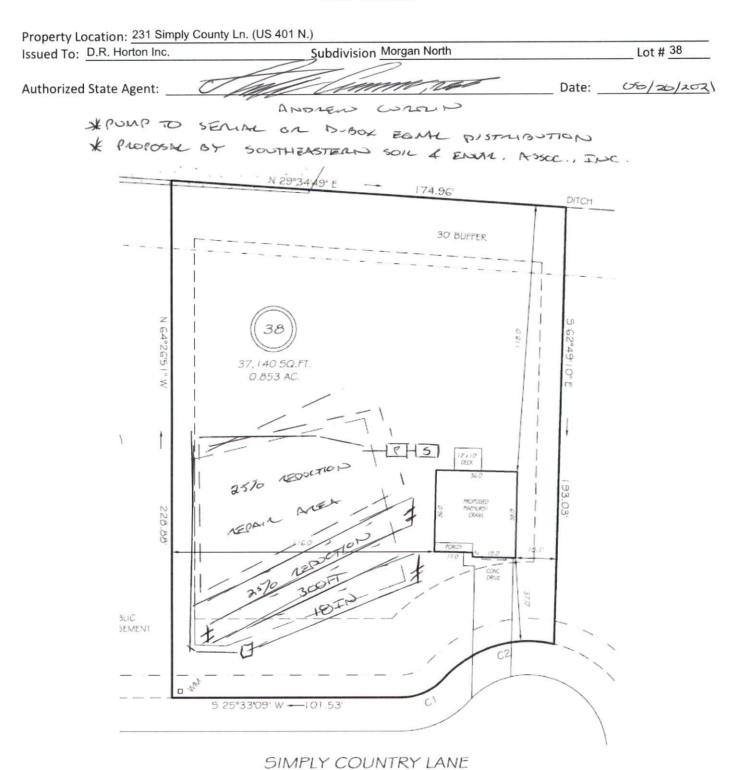
## Harnett County Department of Public Health

### Improvement Permit

A building permit cannot be issued with only an Improvement Permit

SUED TO: D.R. Horton Inc.   SUBDIVISION   Morgan North   LOT # 38
Type of Structure: 36x38 (3bed/3ba)  Proposed Wastewater System Type: 25% Reduction Sys.  Projected Daily Flow: 360
Proposed Wastewater System Type: 25% Reduction Sys.  Projected Daily Flow: 360
Projected Daily Flow: 360 GPD  Number of bedrooms: 3 Number of Occupants: 6 max  Basement Yes No  Pump Required: Yes No May be required based on final location and elevations of facilities  Type of Water Supply: Community New Years  Type of Water Supply: Community New Public Well Distance from well NA feet Permit valid for: Five years
Number of Dedrooms: 3
Basement Yes No Pump Required: Yes No
Pump Required: 🖂 Yes
Type of Water Supply: Community Public Well Distance from well NA feet Permit valid for: Five years
Authorized State Agent:: Date: CE/20/202) 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 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 of the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit.
the cars and holes for senage required and to conditions of this period.
Construction Authorization
Construction Authorization
(Required 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: D.R. Horton Inc. PROPERTY LOCATION: 231 Simply Country Ln. (US 401 N.)
SUBDIVISION Morgan North LOT # 38
Facility Type: 36x38 (3bed/3ba)   New   Expansion   Repair
Basement? Yes No Basement Fixtures? Yes No
pasement. 1 163 M No pasement interes. 1 163
The state of the s
Type of Wastewater System** 25% RESOCTION 5.3TEM (Initial) Wastewater Flow: 360 GPD
Type of Wastewater System** 25% (Initial) Wastewater Flow: 366 GPD (See note below, if applicable )
Type of Wastewater System**  25% ESOCTION STEM (Initial) Wastewater Flow: 366 GPD  (See note below, if applicable )  25% RESOCTION STEM (Repair)
Type of Wastewater System**    2576   TEDOCTICAL STORM (Initial) Wastewater Flow: 366 GPD (See note below, if applicable   )   2576   TEDOCTICAL STORM (Repair)     Installation Requirements/Conditions   Number of trenches   1
Type of Wastewater System**    See note below, if applicable
Type of Wastewater System**    See note below, if applicable
Type of Wastewater System**    See note below, if applicable
Type of Wastewater System**  (See note below, if applicable (See note below, if applicable (See note below, if applicable (Repair))    Installation Requirements/Conditions
Type of Wastewater System**  (See note below, if applicable (S
Type of Wastewater System**  (See note below, if applicable (S
Type of Wastewater System**    See note below, if applicable
Type of Wastewater System**  (See note below, if applicable (S
Type of Wastewater System**    25%   Content   System**   25%   Content   System*   (Initial)   Wastewater Flow:   36%   GPD
Type of Wastewater System**    See note below, if applicable   Ose note below in trenches   Ose note below in the state   Ose note below in the state   Ose note below pipe   Ose
Type of Wastewater System**    See note below, if applicable   See note below   See note below, if applicable   See note below, if applicable   See note below   See note   See no
Type of Wastewater System**    Some content below, if applicable
Type of Wastewater System**    See note below, if applicable   See note below   See note below, if applicable   See note below, if applicable   See note below   See note   See no
Type of Wastewater System**    Some content below, if applicable
Type of Wastewater System**  (See note below, if applicable (See note below, if applicable) (See note below, if applicable (See note below, if applicable) (See note below, if applicable (See note below))  Number of trenches (See note below (See note trench (See Trench Spacing: See feet on Center (See Inches Soil Cover: See inches (Maximum soil cover shall not exceed (Trench bottom) shall be level to +/-1/4" 36" above the trench bottom)  in all directions)  Pump Requirements: ft. TDH vs. GPM  Aggregate Depth: Aggreg
Type of Wastewater System**  (See note below, if applicable (See note below, if applicable)    Installation Requirements/Conditions
Type of Wastewater System**  (See note below, if applicable (See note below, if applicable) (See note below, if applicable (See note below, if applicable) (See note below, if applicable (See note below))  Number of trenches (See note below (See note trench (See Trench Spacing: See feet on Center (See Inches Soil Cover: See inches (Maximum soil cover shall not exceed (Trench bottom) shall be level to +/-1/4" 36" above the trench bottom)  in all directions)  Pump Requirements: ft. TDH vs. GPM  Aggregate Depth: Aggreg
Type of Wastewater System**  (See note below, if applicable (S
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#### 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

	SUBDIVISION: MORGAN FAMS NO PUMP TO INITIAL SYSTEM: APPROVED 25% REDUCTION DISTRIBUTION: SER. M.  BENCHMARK: 100.0  NO. BEDROOMS: 3  LINE FLAG COLOR	ON  ELEVATION	PUMP TO REPAIR APPROVED 25% REDUCTION  DISTRIBUTION SEPUL  LOCATION BM NO.1 6114  LTAR 0,3 6PD/FTL  LENGTH
To the	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	97.75 97.50 97.25 97.17 97.08	80' 80' 80' 30'
	5B P 6 W 7 P 8 W 9 P	97.08 96.92 96.50 96.00 95,58	80' 80' 80' 60' 350' Avan
	BY MEAKER  TYPICAL PROFILE  0-4 US (VF, mg/)  6-36+ SU (F:, 14H)  1-2 C 3."  INSTAN AT 15-10"  ADD 3" GOVER		DATE PECSUREN 2019 JAN 2020 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.



- 10	L11	L10	L9	L8	L7	P1	L5	L4	L3	12	L1	LINE	
N.	73	96	36	4.0	107	10:	10%	100	10;	10.	10.	LEN	E

1 "= 1001