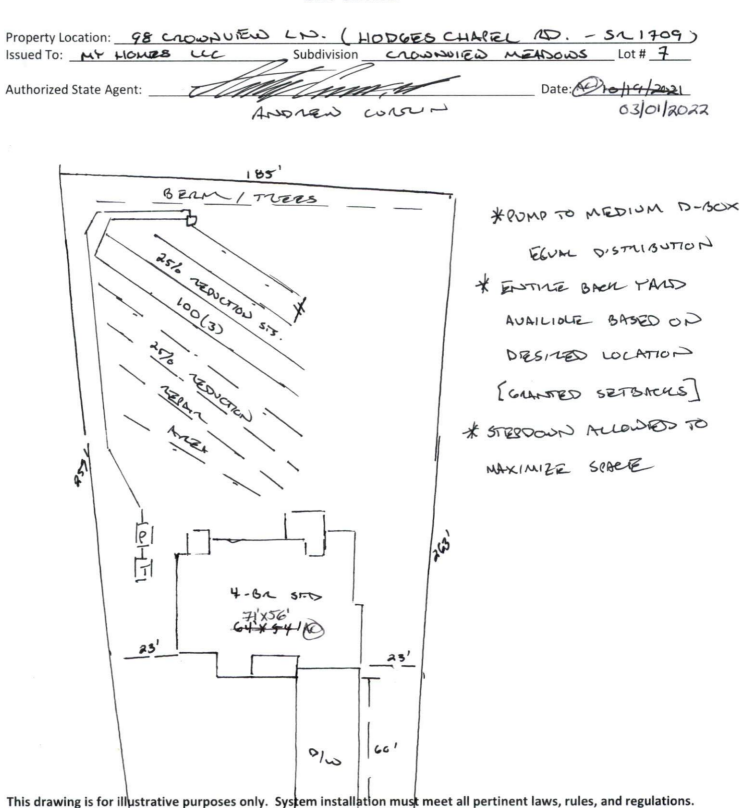
Harnett County Department of Public Health

Improvement Permit

A building	improvement retinit	8-1709
	PROPERTY LOCATION: 98 CROSSULES LN. ()	
ISSUED TO: MY HOMES LLC	SUBDIVISION CACUPOLES MEADOS	
NEW REPAIR ☐ EXPANSION ☐	Site Improvements required prior to Construction Authoriza	
Type of Structure: 4-620000 64'x54' 5:	-Px26	
	7012 575	
Projected Daily Flow: 48G GPD		
Number of bedrooms: 4 Number of Occupants:	8 max	
Basement Yes No		
	d on final location and elevations of facilities	
Type of Water Supply: Community Public W	ell Distance from well feet	Five years
Permit conditions:		■ No expiration
10	- 21-112	
	93/01/2022	
Authorized State Agent::		HED SITE SKETCH
The issuance of this permit by the Health Department in no way guarantees the is	suance of other permits. The permit holder is responsible for checking with appropriate governing bodies in me E Improvement Permit shall not be affected by a change in ownership of the site. This permit is subject to co	meeting their requirements. This
the Laws and Rules for Sewage Treatment and Disposal and to conditions of this p		impliance with the provisions of
The state of the s		
	Construction Authorization	
	(Required for Building Permit)	W 1
The construction and installation requirements of Rules .1950, .1952, .1954, .1955, with the attached system layout.	, .1956, .1957, .1958, and .1959 are incorporated by references into this permit and shall be met. Systems sl	hall be installed in accordance
with the attached system layout.		, 841705)
ISSUED TO: MY HOMES LCC	PROPERTY LOCATION: 98 CROWNED LAS-1	HODGES CHAPLE
~ 71'X47.'	SUBDIVISION CACIONNIEW MELDONS	LOT # _ 7
Facility Type: 4-31-64'454'SID	New Expansion Repair	
	Yes No	
	(Initial) Wastewater Flow:	480 GPD
(See note below, if applicable)	(Initial) traderater from	0,0
	To reasono (Repair)	
		Cont on Contar
		Feet on Center
	2.1	ches
	num Trench Depth of: 24inches (Maximum soil cover shall no	
· (Trend	th bottoms shall be level to +/-1/4" 36" above the trench botto	ot exceed
100		
	directions)	
	directions)	
in all	27 10	m)
Pump Requirements: ft. TDH vsGPM	Aggregate Depth: NA	m) inches below pipe
in all	Aggregate Depth: NA	m) inches below pipe inches above pipe
Pump Requirements:ft. TDH vsGPM Conditions:QNR TO MESIUM D-150	Aggregate Depth: NA	m) inches below pipe inches above pipe
In all Pump Requirements:ft. TDH vsGPM Conditions:Q\underline P TG MQS\underline D - 1500 WATER LINES (INCLUDING IRRIGATION) MUST BE 10F1	Aggregate Depth: NA FROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA.	m) inches below pipe inches above pipe
Pump Requirements:ft. TDH vsGPM Conditions:QVM.P TO MEDIUM D-150	Aggregate Depth: NA FROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA.	m) inches below pipe inches above pipe
In all Pump Requirements:ft. TDH vsGPM Conditions:Q\underline P TO MOSIME D-1001 WATER LINES (INCLUDING IRRIGATION) MUST BE 10F1 NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN F	Aggregate Depth: NA FROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA.	m) inches below pipe inches above pipe inches total
In all Pump Requirements:ft. TDH vsGPM Conditions:Q\underline P TO MOSIME D-1001 WATER LINES (INCLUDING IRRIGATION) MUST BE 10F1 NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN F	Aggregate Depth: NA Aggregate Depth: NA FROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA. FIELD AREA.	m) inches below pipe inches above pipe inches total
In all Pump Requirements:ft. TDH vsGPM Conditions:	Aggregate Depth: NA Aggregate Depth: NA FROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA. FIELD AREA.	m) inches below pipe inches above pipe inches total
In all Pump Requirements:	Aggregate Depth: NA Aggregate Depth: NA FROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA. FIELD AREA. Everent from the type specified on the application. I accept the specifications of the Date:	inches below pipe inches above pipe inches total inches total
In all Pump Requirements:	Aggregate Depth:	inches below pipe inches above pipe inches above pipe inches total inches total
In all Pump Requirements:	Aggregate Depth:	m)inches below pipeinches above pipeinches total bis permit.
Pump Requirements:	Aggregate Depth: Aggregate Depth: Aggregate Depth: FIROM ANY PART OF SEPTIC SYSTEM OR REPAIR AREA. FIELD AREA. Frent from the type specified on the application. I accept the specifications of the Date: E intended use changes. The Construction Authorization shall not be transferred when there is a change in ow and Rules for Sewage Treatment and Disposal and to the conditions of this permit. SEE A	inches below pipe inches above pipe inches above pipe inches total inches total inches total inches permit.
In all Pump Requirements:	Aggregate Depth:	m) inches below pipe inches above pipe inches total is permit. nership of the site. This
in all imp Requirements:	Aggregate Depth:	m) inches below pipe inches above pipe inches total is permit. nership of the site. This

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Harnett County Department of Public Health Site Sketch



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