App#	SFD2202-0077
------	--------------

## Harnett County Department of Public Health

Revised House Size

Improvement Permit

A	building permit cannot be issued with only an Improvement	Permit Tal (CD 1222)			
110	PROPERTY LOCATION: 500 Pond	erosa Iri (SK 1323)	ιοι 4 Λ 5		
NEW REPAIR EXPANSIO	SUED TO MRH Land Holding Adams Homes SUBDIVISION Carolina Seasons 107 # A.5.  Site Improvements required prior to Construction Authorization Issuance:				
Type of Structure 51 x 39 SFD		AND THE STREET STREET			
Proposed Wastewater System Type 25% reduction	on				
Projected Daily Flow. 360 GPD	_				
	ants: 6 max				
Basement (Ves X) No					
Pump Required: No May be requi	red based on final location and elevations of facilities	Permit valid for:	☑ Five years		
Type of Water Supply: Community Public	Well Distance from well leet		No expiration		
Permit conditions:	and the second s				
11/1	4				
Authorized State Agent: Mola M	FEHV Date: 10-3-23		ED SITE SKETCH		
The issuance of this permit by the Bealth Department in no way guara- site in subject to revocation if the site plan, plat, or the intended use of the Laws and Rules for Sewage Treatment and Disposal and to condition	nees the issuance of other permits. The permit holder is responsible for che changes. The Improvement Permit shall not be affected by a change in own is of this permit.	ecking with appropriate governing bodies in mee ership of the site. This permit is subject to comp	ong their requirements. This obtained with the provisions of		
	Construction Authorization				
	Construction Authorization				
	(Required for Building Permit)		to and to another		
with the attached system layout	954 1955 1956 1957, 1958 and 1959 are incorporated by references	anto this permit and shall be met systems shall	be instance in accordance		
ISSUED TO MRH Land Holding Ada	ons Homes PROPERTY LOCATION: SFD:	2202-0077			
ISSUE TO THE TENED OF THE TENED	SUBDIVISION Carolina S	easons	LOT # A 5		
Facility Type: 57 'x39'SFD	New Expansion Repair				
Basement? Yes No Basement Fix	tures? Yes 🛛 No				
Type of Wastewater System** 25% reducti		(Initial) Wastewater flow: 360	GPD GPD		
(See note below, if applicable )					
25% reduct	tion(Repair)				
Installation Requirements/Conditions	Number of trenches 1				
Septic Tank Size 1000 gallons	Exact length of each trench 150 feet	Trench Spacing: 9	et on Center		
Pump Tank Size gallons	Trenches shall be installed on contour at a	Soil Cover: 6 inch			
rump tank size ganons	Maximum Trench Depth of: 24 inches	(Maximum soil cover shall not			
	(Trench bottoms shall be level to +/-1/4"	36" above the trench bottom)			
	in all directions)	20 above the treatment bottom)			
6 1011	GPM GPM		inches below pipe		
Pump Requirements:ft TDH vs.	Grii	Aggregate Depth:	inches above pipe		
Conditions:		Aggregate Deptil.	inches total		
WATER LINES (INCLIDING IRRIGATION) MUST F	BE 10FT. FROM ANY PART OF SEPTIC SYSTEM OR I	REPAIR AREA			
NO UTILITIES ALLOWED IN INITIAL OR REPAIR D		350000 9000			
"Il applicable   understand the system type specified	is different from the type specified on the application	i accept the specifications of this	permit.		
Owner/Legal Representative Signature:		Date:			
This Construction Authorization is subject to revocation if the site plan is	lar or the intended use changes. The Construction Authorization shall not				
Construction Authorization is subject to compliance with the provisions of	the Jaws and Rules for Sewage Treatment and Disposal and to the condition	ions of this permit SEE ATTA	ACHED SITE SKETCH		
n// /1	2	4 - 2-			
Authorized State Agent: / Yolk	Date:	10-3-23	_		
. ( - 0	Construction Authorization Expiration D	late: 10-7-28			

Application # SFD2202-0077

## Harnett County Department of Public Health Site Sketch

Issued To: MRH Land Holding Adams Homes Subdivision Carolina Seasons	Lot # A 5
	te: <u>/0-3-23</u>
210	
Existing Pond  [10]  [10	
Existing Pond  [27%   Pond  [27	
51'x39'	
Jaru rol pond Wooded	
Drive. Way 37' 27 10-15% slope	~ -
programme and the second secon	-
Pardemia Trail	

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