## Harnett County Department of Public Health

HTE#<u>09-5-2168</u>4

25130

**Improvement** Permit

		only an Improvement Per		
ISSUED TO. DILLON CONSTRUCTION		N.SC/450 3A		
		Can MONTAGE		LOT # <u>_</u>
NEW I REPAIR EXPANSION I Type of Structure: SFD	S	ite Improvements require	d prior to Construction Authori	zation Issuance:
Proposed Wastewater System Type: 25% REBUCTION	-			
Projected Daily Flow: GPD	_			
	max			
Basement Yes No	-			
Pump Required: Tes INO May be required based on final lo		ns of facilities		/
	ce from well	feet	Permit valid for:	🗹 Five years
	FT ON	SEFE		$\Box$ No expiration
- 1 non to Install.		·····		
The issuance of this permit by the Health Department in no way guarantees the issuance of other site is subject to revocation if the site plan, plat, or the intended use changes. The Improvement is the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit.	Permit shall not be affec	ted by a change in ownership	of the site. This permit is subject to	compliance with the provisions of
Constru	<u>uction</u> Auth	orization		
(Requirements of Rules .1950, .1952, .1954, .1955, .1956, .1957, with the attached system layout.	uired for Building .1958. and .1959 are in		this permit and shall be met. Systems	shall be installed in accordance
ISSUED TO: DI-1102 Construction	PROPERTY LO	DCATION: <u>5/2/45</u>	3 BALLRIS	
	SUBDIVISION	JOE CARA N	WINEUE SI	lot # 🕤
Facility Type: SFB IV New	$\not\!$			
Basement? 🗆 Yes 🗹 No Basement Fixtures? 🗆 Yes	M No			
Type of Wastewater System** <u>25% REDUCTION</u> (ACCEPTE	5) 5-44		(Initial) Wastewater Flow:	600 gpd
(see note below, if applicable $\square$ )	apre-		(initial) Wastewater 110W.	
25% REDUCTION (ACC PT	727/5-0/-11	(anair)		
Installation Requirements/Conditions Number of trench	· · · ·	settan)		

Installation Requirements/Conditions	Number of trenches <u>3.6n 4</u>	
Septic Tank Size <u>1200</u> gallons	Exact length of each trench 145 or 1103 feet	Trench Spacing: Feet on Center
Pump Tank Size gallons	Trenches shall be installed on contour at a	Soil Cover: inches
	Maximum Trench Depth of: <u>28</u> " inches	(Maximum soil cover shall not exceed
	(Trench bottoms shall be level to +/-1/4"	36" above the trench bottom)
	in all directions)	,
Pump Requirements:ft. TDH vs	GPM	6 inches below pipe
		Aggregate Depth: inches above pipe
Conditions: Contractor to	MEET ONSETTE	/Z inches total
Prion to INST	A11.	

