### Revised

# Harnett County Department of Public Health

Improvement Permit

A building permit	cannot be issued with only an Improvement	Permit Dd (SD1121)	
ISSUED TO: Rhetson Companies	PROPERTY LOCATION: 5545 Ray SUBDIVISION	Nu (SNI1ZI)	LOT #
NEW REPAIR EXPANSION	Site Improvements required prior to Construction Authorization Issuance:		
Type of Structure: 130' x 70' Dollar General			
Proposed Wastewater System Type: pump to 50% reduction	on_		
Projected Daily Flow. 240 GPD			
Number of bedrooms: Number of Occupants: 3	max		
Basement ofes No	U.S. H.E.		-
Pump Required: ☑Yes ☐ No ☐ May be required based on fill Type of Water Supply: ☐ Community ☑ Public ☐ Well ☐	al location and elevations of facilities	Permit valid for:	<b>⊠</b> Five years
Permit conditions: Community	Stance none wen	Termit tand ion	☐ No expiration
rermit conditions			,
	Date:		
Authorized State Agent: Mah Che RE14	Date:	SEE ATTA	CHED SITE SKETCH
The issuance of this permit by the Health Department in no way guarantees the issuance of site is subject to revocation of the site plan, plat, or the intended use changes. The Improvement and Rules for Sewage Treatment and Disposal and to conditions of this permit.	ment Permit shall not be affected by a change in owner	ship of the see This permit is subject to o	compliance with the provisions of
COL	struction Authorization		
and the same and the same and	(Required for Building Permit)	one she assent and shall be mot furtame	shall be installed in accordance
The construction and installation requirements of Rules 1950, 1952, 1954, 1955, 1956, with the attached system layout	1957. 1958 and 1959 are incorporated by reserences i	into this permit and share be niet systems	SHAR DE HISTAIREN IN ACCORDANCE
ISSUED TO: Rhetson Companies	PROPERTY LOCATION: 5545	Ray Rd (SR1121)	
	SUBDIVISION		LOT #
Facility Type: 130' x 70' Dollar General	The state of the s		
Basement? Yes No Basement Fixtures? Yes			
Type of Wastewater System** pump to 50% reduct	on	(Initial) Wastewater Flow:	240 GPD
(See note below, if applicable )			
pump to 50% reduc			
	renches 2	Touch Continue O	Foot on Center
	of each trench 50 feet	Trench Spacing: 9 Soil Cover: 6	
0	Il be installed on contour at a ench Depth of: 14" inches	(Maximum soil cover shall r	
	MATERIA PAR PARA PARA PARA PARA PARA PARA PA	36" above the trench bott	
3	*****	JO above the trench bott	omj
Pump Requirements: ft. TDH vs. GPM	ons)		inches below pipe
Pump Requirements:ft. TDH vs. GPM		Aggregate Denth	
Conditions: All CONDITIONS OF DHHS  Pated 2-3-14 Shall be MET	Division of Public He	alth memo	inches total
Vated 2-1-19 shall be may	rior to system being	Car.	ATTACHED)
WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FRO NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD	M ANY PART OF SEPTIC SYSTEM OR I	NOTE Condition	MII Mand
**H applicable: I understand the system type specified is different to	om 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 plat or the intende	d use changes. The Construction Authorization shall not l		mnership of the site. This
Construction Authorization is subject to compliance with the provisions of the Laws and Rul			ATTACHED SITE SKETCH
/			
Authorized State Agent MM REHS	Date: onstruction Authorization Expiration D	1-10-22	
	onstruction Authorization Expiration D	late 1-10-27	,

Application # BCOM2103-0008

Revised

## Harnett County Department of Public Health Site Sketch

Property Location: 5545 Ray Rd (SR112	21)	Lot #
Issued To: Rhetson Companies	Subdivision	Lot #
Authorized State Agent: Mah	- A-REHS	Date:
	$\wedge$	* Kup Drainline 15 OFF OF The Dra way of ray Rd.
		DHHS DIVISION OF LAND HEALTH MEMO, DATA
		Prior TO SYSTE DE 19 PUT IN OPERATE
	Dollar General	NoTe#3
Dakin 6,	new /	
	9	27000
	10	69.47
	SV TAITION 50 Initial	1 - repair 50' 10't
	,58.271 3"	232.33.40
<b>K</b>	Drainage W	
	yround, to	
	57 7 7147	
	$Q_{+},Q_{-}A \rightarrow$	

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



ROY COOPER • Governor

MANDY COHEN, MD, MPH • Secretary

MARK T. BENTON • Assistant Secretary for Public Health

Division of Public Health

To: North Carolina Environmental Health Specialists

From: Jon Fowlkes, On-Site Water Protection Branch Head

Subject: Updated Design Flow Reductions for Dollar General Stores

Date: May 24, 2021

Based on additional data sets provided for Dollar General Stores, the following adjusted design daily flows may be used:

Up to 8,000 square feet of retail sales floor – 200 gpd

- Retail sales floor from 8,001 square feet to 10,000 square feet – 240 gpd

- Retail sales floor from 10,001 square feet to 12,000 square feet - 260 gpd

The adjusted design daily flows can only be used with the following conditions:

- 1. Tanks must be sized on the un-reduced design flow (120 gpd/1,000 square feet of retail space area).
- Use of low-flow fixtures such as spring-loaded or automatically activated faucets with flow rates
  of one gallon per minute or less, low-flow urinals which use 0.5 gallons per flush or less, and
  low-flow toilets which use 1.28 gallons per flush or less. Cut sheets of the fixtures must be
  provided.
- 3. A floor plan of the building must be provided, identifying the retail sales floor square footage.
- 4. If a pump system is used, a Branch-approved flow equalization control panel must be used. The flow equalization control panel limits the amount of effluent discharged to the dispersal field to be no more than the maximum adjusted design daily flow. When the lag float is triggered, only one timed dose is delivered. Non-flow equalization control panels are programmed to discharge all effluent in the pump tank to the dispersal field when the lag float is triggered.
- The tenants are prohibited from disposing into the wastewater system any chemical cleaners or any other compound which may be harmful to the bacteria in the wastewater system, including but not limited to quaternary ammonia compounds.
- 6. The tenants are prohibited from disposing of any food waste (solid or liquid) into the system.
- 7. The improvement permit, authorization to construct, and operation permit issued must specify a Dollar General store. In the case of multiple stores, the Dollar General store must be specifically identified. Any change to a facility designated as a Dollar General store would require a re-evaluation of the design flow and the system design, and revised permits would have to be issued.
- 8. We recommend the installation of a water meter for the Dollar General store.



#### North Carolina Department of Health and Human Services Division of Public Health

Pat McCrory Governor Aldona Z. Wos, M.D. Ambassador (Ret.) Secretary DHHS

Daniel Staley Acting Division Director

#### Memorandum

To:

NC Environmental Health Specialists

From:

Nancy Deal, On-Site Water Protection Branch Head

Subject:

Design Daily Flow Reduction for Family Dollar Stores

Date:

February 3, 2014

Onsite Water Protection Branch Staff have reviewed data sets supporting a general flow reduction for Family Dollar Stores (retail discount stores). Assuming compliance with all other pertinent provisions of the Rules (15A NCAC 18A .1900), applicants may propose a design daily flow of 200 gallons per day (gpd) for the referenced retail stores under the following conditions:

- Tank capacity based upon the un-reduced daily design flow (120 gpd/1,000 square feet of retail sales area);
- 2. Use of low-flow plumbing fixtures such as spring-loaded or automatically activated faucets with flow rates of one gallon per minute or less, low-flow urinals using 0.5 gallons per flush or less, and low-flow toilets using 1.28 gallons per flush or less (manufacturers' cut sheets with specifications for all fixtures provided);
- Submittal of a detailed floor plan of the entire building showing fixtures, area designations and other appurtenances;
- 4. Retail sales area not to exceed 8,000 square feet;
- 5. If a pump system is proposed:
  - a. Use of a Branch-approved flow equalization control panel;
  - Configuration of the flow equalization control panel to limit the volume of effluent discharged to the drainfield such that only one timed dose is delivered upon lag float activation;
  - Configuration of the control panel to limit the total daily dose volume to no more than the maximum daily design flow of 200 gpd;
- Prohibition of disposal of any cleaning/disinfecting wipes, moist toilettes, personal hygiene wipes, baby wipes, chemical cleaners including, but not limited to, quaternary ammonia compounds or any other compound which may adversely affect biological activity into the system;
- Prohibition of disposal of any food waste (solid, liquid, or semisolid) into the system;
- Associated Improvement Permits, Authorizations to Construct, and Operation Permits shall specify the business tenant or owner as a Family Dollar store or, in the case of multiple stores served by the same system, designation of the specific location of the Family Dollar store, and;
- Any change of designation as a Family Dollar store requires submittal of a new application and re-evaluation
  of the design daily flow, wastewater characteristics and system design to determine specific suitability for the
  proposed change of use.
- 10. If a private water supply will serve the facility, we strongly recommend installation of a water meter for the Family Dollar store to ensure that the design daily flow conditions of the Operation Permit are met.



