

Initial Application Date:	Application #	
COUNTY C Central Permitting 420 McKinney Pkwy, Lilling	DF HARNETT RESIDENTIAL LAND USE APPLICAT ton, NC 27546 Phone: (910) 893-7525 ext:1 F	CU# FION Fax: (910) 893-2793 www.harnett.org/permits
A RECORDED SURVEY MAP, RECORDED DEED (0	OR OFFER TO PURCHASE) & SITE PLAN ARE REQUIRED WI	HEN SUBMITTING A LAND USE APPLICATION
LANDOWNER: D. R. Horton, Inc.	Mailing Address: 2000 Aeria	l Center Parkway Ste. 110A
City: Morrisville State: NC		
APPLICANT*: D. R. Horton, Inc. / Jessica Evans	s-El Mailing Address: <u>2000 Aerial Center Park</u>	way Ste. 110A
City: Morrisville State: NC *Please fill out applicant information if different than landowner	Zip: 27560 Contact No: 919-280-1025	Email: jaevansel@drhorton.com
	PIN: 0653-79-2159.00	
Zoning: RA-30 Flood: MINIMAL Watershed:	_	
Setbacks – Front: 20' Back: 15' Side: 10	Corner: 15'	
PROPOSED USE:		Monolithic
SFD: (Size $\frac{46'}{x^{44'}}$) # Bedrooms: $\frac{4}{x^{44'}}$ # Bath		c: Crawl Space: Slab: Slab:_ <u>/</u>
TOTAL HTD SQ FT 2820 GARAGE SQ FT 411 (Is	the bonus room finished? () yes () no w/ a clos	et? () yes () no (if yes add in with # bedrooms)
☐ Modular: (Sizex) # Bedrooms # B TOTAL HTD SQ FT (Is the se		ite built additions? () yes () no
_ ,	No. Bedrooms Per Unit:	
☐ Home Occupation: # Rooms:Use	: Hours of Operation:	#Employees:
☐ Addition/Accessory/Other: (Sizex) Us	e:	Closets in addition? () yes () no
TOTAL HTD SQ FT GARAGE		
Water Supply: County Existing Well Sewage Supply: New Septic Tank Expansic (Complete Environmental Health Check Does owner of this tract of land, own land that contains	(Need to Complete New Well Application at the son Relocation Existing Septic Tank _/_ Collist on other side of application if Septic)	ame time as New Tank) County Sewer
Does the property contain any easements whether under	erground or overhead (<u>/</u>) yes () no	
Structures (existing or proposed): Single family dwelling	•	Other (specify):
	nd correct to the best of my knowledge. Permit subjectivens—(b)	
Signature of Owner of ***It is the owner/applicants responsibility to provid to: boundary information, house location, unde	or Owner's Agent le the county with any applicable information about ground or overhead easements, etc. The county	

APPLICATION CONTINUES ON BACK

strong roots · new growth

incorrect or missing information that is contained within these applications.***
*This application expires 6 months from the initial date if permits have not been issued**



This application expires 6 months from the initial date if permits have not been issued

This application to be filled out when applying for a septic system inspection.

County Health Department Application for Improvement Permit and/or Authorization to Construct

IF THE INFORMATION IN THIS APPLICATION IS FALSIFIED, CHANGED, OR THE SITE IS ALTERED, THEN THE IMPROVEMENT PERMIT

OR AUTHORIZATION TO CONSTRUCT SHALL BECOME INVALID. The permit is valid for either 60 months or without expiration depending upon documentation submitted. (Complete site plan = 60 months; Complete plat = without expiration)

□ Environmental Health New Septic System

- <u>All property irons must be made visible</u>. Place "pink property flags" on each corner iron of lot. All property lines must be clearly flagged approximately every 50 feet between corners.
- Place "orange house corner flags" at each corner of the proposed structure. Also flag driveways, garages, decks, out buildings, swimming pools, etc. Place flags per site plan developed at/for Central Permitting.
- Place orange Environmental Health card in location that is easily viewed from road to assist in locating property.
- If property is thickly wooded, Environmental Health requires that you clean out the <u>undergrowth</u> to allow the soil evaluation to be performed. Inspectors should be able to walk freely around site. **Do not grade property**.
- All lots to be addressed within 10 business days after confirmation. \$25.00 return trip fee may be incurred for failure to uncover outlet lid, mark house corners and property lines, etc. once lot confirmed ready.

☐ Environmental Health Existing Tank Inspections

- Follow above instructions for placing flags and card on property.
- Prepare for inspection by removing soil over **outlet end** of tank as diagram indicates, and lift lid straight up (*if possible*) and then **put lid back in place**. (Unless inspection is for a septic tank in a mobile home park)
- DO NOT LEAVE LIDS OFF OF SEPTIC TANK

"MORE INFORMATION MAY BE REQUIRED TO COMPLETE ANY INSPECTION"

<u>SEPTIC</u>			
If applying for authorizat	ion to construct please indicate desired system type(s): can be ranked in order of preference, must choose one.		
{}} Accepted	{}} Innovative {} Conventional {}} Any		
{}} Alternative	{}} Other		
	y the local health department upon submittal of this application if any of the following apply to the property in s "yes", applicant MUST ATTACH SUPPORTING DOCUMENTATION :		
{}}YES	Does the site contain any Jurisdictional Wetlands?		
{}}YES	Do you plan to have an <u>irrigation system</u> now or in the future?		
{}}YES	Does or will the building contain any <u>drains</u> ? Please explain		
{}}YES	Are there any existing wells, springs, waterlines or Wastewater Systems on this property?		
{}}YES	Is any wastewater going to be generated on the site other than domestic sewage?		
{}}YES	Is the site subject to approval by any other Public Agency?		
{}}YES	Are there any Easements or Right of Ways on this property?		
{}}YES	Does the site contain any existing water, cable, phone or underground electric lines?		
	If yes please call No Cuts at 800-632-4949 to locate the lines. This is a free service.		

I Have Read This Application And Certify That The Information Provided Herein Is True, Complete And Correct. Authorized County And State Officials Are Granted Right Of Entry To Conduct Necessary Inspections To Determine Compliance With Applicable Laws And Rules. I Understand That I Am Solely Responsible For The Proper Identification And Labeling Of All Property Lines And Corners And Making The Site Accessible So That A Complete Site Evaluation Can Be Performed.