Comments:

Town of Fairview 7516 Concord Highway Monroe NC 28110

Application for	- .		R-40	
Permit Number:	Date:	\$100 Fee Paid:	Check Nur	nber:
Applicant Name:	Phone #:		Fax #:	
Street Address:	City	State	Zij	p
Street:	Lot Inform		ot Number:	
Tax Parcel Number:	Area:	Stı	eet Frontage:	
Subdivision:		Phase:		
Required: 40 feet Front Setback: 40 feet Rear Yard Setback 15 feet Left Side Yard 15 feet Right Side Yard 35 feet (Max) Bldg. Height 120 feet (Min) Lot Width @ Bldg. L Is this a corner lot? ATTACH THE FOLLOWING: Two copies of a scaled dimensional survey engineer registered with the state of North Carolina which affirmatively sho with the Town of Fairview Land Use Ordinance and the Zoning Permit prev I HEREBY CERTIFY that all of the information provided for this application knowledge. I further certify that I am familiar with all requirements of the Toproposed use. I acknowledge that any violation of this ordinance will be greatered.		re Requirements: ack: Setback Yard Yard ght @ Bldg. Line orner lot? asional survey drawn by and matively shows that the bu g Permit previously issued. this application and all attacements of the Town of Fairve	As As YI d certified as true and co ilding or structure was o chments is true and corr iew Land Use Ordinance	ES NO Orrect by a surveyor or erected in compliance rect to the best of my be concerning this
APPLICANT SIGNATURE			DATE	
THIS PERMIT IS: APPI	ROVED		DISAPPROVED	
LAND USE ADMINISTRATO		DATE		

Town of Fairview

Procedure for Obtaining Zoning Permits for New House Construction

Application for Zoning Compliance (completion of construction)

- 1. No structure may be used or occupied until a certificate of compliance has been issued.
- 2. Submit a scaled dimensional Physical/Final Survey drawn by and certified as accurate by a surveyor or engineer registered with the State of North Carolina, including the building or structures constructed on the lot.
- 3. The fee is **\$100**.*

*Checks should be made payable to the Town of Fairview 7516 Concord Highway Monroe NC 28110