Dept. of Planning and Zoning Town of Greensboro PO Box 340 Greensboro, MD 21639 410-482-6222

# The following information is required when submitting a building permit application:

- 1. A Completed building permit application
- 2. Provide 4 sets of plot plans showing property lines, dimensions, and locations of all roads, acreage, driveways and the location of existing and proposed structures.
- 3. Provide 2 complete sets of building plans or blueprints with floor plan, door and window sizes, foundation plans, cross section details, elevations and locations of sprinkler system.
- 4. Site plans are required for all commercial, industrial and multi-family units.
- 5. Site plans must be signed and sealed by an engineer.
- 6. All building plans for any building other than a one or two family dwelling must be stamped and signed by a Maryland Registered Architect and/or Engineer.
- 7. Completed water/sewer connections permit application.

## The Following fees may apply at the time the permit it approved:

Permit fees Guaranty fee Water/Sewer Connection fees Water/Sewer Allocation fees Nutrient Reduction fees Occupancy Inspection fee \$250.00 plus square footage fees \$50.00 \$3000.00 \$4500.00 \$5000.00 \$100.00 (new home)

## As well as other required fees as determined by the town staff.

## **Building Permit Application**

Town of Greensboro Residential permit application	Permit #       App. Date       App. Fee       MDIA fee       Date Paid
1. Flood Plain: Yes No Critical Area	a: Yes No Wetlands: Yes No
2 .Building Location:	
3. Owner's Name	
Owner's Address	
Phone Number	(home) (work)
4. Property Description:	
Tax Map # Parcel # Lot # Subdivision name (if any)	Lot Frontage Lot Depth Zoning
Current Use Propose	ed Use
5. Type of Work:	
Residential Multi- family Comm	nercial Industrial other
If other please explain	
6. Total Construction Cost \$	
7. As shown on Plot Plans:	
Setbacks: Front Yard Rear Yard	Side Yard Side Yard
# Of Entrances Width of Entrar	nces Height of Building
Square Footage of building	
8. Type of Road (state, town, co	ounty, other)

## 9. Type of Construction: Masonry \_\_\_\_ Modular \_\_\_\_ Wood Frame \_\_\_\_ Structural Steel

Reinforced Concrete \_\_\_\_ Other \_\_\_\_\_

#### **10. Improvements:**

\_\_\_\_ Electrical \_\_\_\_ Plumbing \_\_\_\_ HVAC \_\_\_ Exterior \_\_\_\_ Interior \_\_\_\_ Other \_\_\_\_

### **11. Contractor Information:**

Name \_\_\_\_\_\_ License #\_\_\_\_\_

Address \_\_\_\_\_

Telephone # \_\_\_\_\_ (Work) \_\_\_\_\_ (Cell)

You must list all contractors, electricians, plumbers etc. For additional space please use the back of this form.

The applicant hereby certifies and agrees as follows:

1- That he/she is authorized to make this application.

2-That the information is correct.

3-That he/she will comply with all regulations applicable hereto.

4-That no work will be performed on the above property not specifically described in the application.

5- That he/she grants Town Officials and agents of the town the right to enter the property for the purpose of inspecting the work permitted and posting notices.

Property Owner's Signature _	
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Applicant's Printed Name\_\_\_\_\_

Applicant's Signature Date \_\_\_\_

See attached inspection and information sheets. Inspections must be requested 24 hours in advance Monday through Friday.

Plans: Provide 4 plot plans showing the property lines, dimensions, and location of all roads, acreage, driveways, and the location of existing and proposed structures. Provide 2 complete sets of building plans or blueprints which include a floor plan, door and window sizes, foundation plans, cross section details and elevations. Site plans are required for multi-family dwellings, commercial and industrial projects. All site plans must be signed by an engineer or architect.

### Obtaining a Building Permit

All construction must conform to the Code of the Town of Greensboro and a building permit is required for new construction or significant alteration of any structure. The bulletin outlines the requirements you must meet to adhere to the code and obtain a permit.

A building permit must be applied for when undertaking:

- 1. A new structure
- 2. An addition to an existing structure
- 3. An accessory building over 200sf.

### Step One:

Complete a building permit application form available by request from Town hall. You will need the following:

- 1. Flood plain, critical area and wetlands information as it pertains to the property.
- 2. The location of the proposed or existing building
- 3. The owner's name, address and phone number. If you are applying for a permit and are not the owner of the property both applicant and owner information will be required.
- 4. Property description: tax map and parcel information, lot size, zoning classification and subdivision name if any. (Town Hall can help you obtain this information)
- 5. The type of work you are proposing.
- 6. Total construction cost.
- 7. Plot plan information including setbacks, entrances, building heights and square footage
- 8. The type of road your project will be abutting.
- 9. The type of construction material to be used.
- 10. Any improvements such as electric, plumbing etc.
- 11. Contractor information if any
- 12. Engineer and/or Architect approved site plans and building plans are required for industrial, commercial, sub-divisions and multi family units

### Step Two:

When you have completed the application return it to town hall for review. The towns staff will check for completeness, compute all fees, and begin the permit process. Additional fees beyond the permit fee may be assessed during the building permit process depending on the nature and location of the project. All your property boundaries and proposed building corners should be visibly staked at this time so the property can be

## inspected for compliance. *Step Three:*

- 1. The application is reviewed for compliance with applicable building codes.
- 2. The application is reviewed for compliance with all zoning, storm water management, sediment control, fire codes, sewer and water allocations, the flood plain ordinance, forest conservation requirements, and critical area and wetland regulations. If additional permits or certificates are required you will be notified to submit them prior to the building permit being issued.
- 3. Once the review process and approvals are completed, the Zoning Inspector will issue the permit. With the approved permit you will receive one set of approved building plans, a site plan, copies of any other applicable forms and a signed building permit. The building permit must be posted on the site, in a weather proof jacket close to where the work is being performed.

## Step Four:

You may commence work. Building permits are valid for 12months. If construction is not started within this period, the permit becomes null and void. Permit extensions must be requested in writing prior to the expiration and will only be granted if work has shown progression.

## Step Five:

It is the responsibility of the applicant or their appointed agent to call for all required inspections. Inspections are performed every other day by MDIA. Call town hall at 410-482-6222 and schedule an appointment for your inspections at least 24 hours prior to requested inspection. Please see attached sheet for a list of required inspections.

## Step Six:

Occupancy inspections must be completed prior to occupants moving into the building. Occupancy inspections are done on Tuesdays and Fridays by request. It is the owner's responsibility to call and schedule the inspection. Failure to obtain an occupancy permit will result in fines being issued. To schedule your occupancy inspection call 410-482-6222 at least 24 hours prior to the date you are requesting the inspection.

## **Basic Zoning Information**

The following information is provided as basic assistance only. Details and exceptions are found in the Zoning Regulations and they are used as the final authority. Town staff will help you work through any complications or questions that may arise.

## Lot Sizes

Zone	Lot Minimum Area	Sizes – Minimum	Maximum
	Sq. Foot	Width Ft.	percentage of lot
			area that may be
			covered by
			buildings
Residential (R1)	75% of lots	12,000sf Lots –	50%
	12,000SF	80FT	
	25% of lots	10,000sf Lots -	
	10,000SF	75FT	
Residential (R2)	12000SF	65ft	40%
Residential (R3)	7500SF	65ft	30%
Light Commercial	8000SF		50%
(LC)			
Highway	10,000SF		25%
Commercial (HC)			
Central Commercial	None		100%
(CC)			
Industrial 1 (I-1)	20,000		50%
Industrial 2 (I-2)	40,000		50%

Setback and Height Requirements

Zone	Front Setback	Side Setback	Rear Setback	Max Height	Max # of Stories
R1	25ft	8ft	10ft	35ft	2 1/2
R2	25ft	8ft	10ft	35ft	2 1/2
R3	25ft	8ft	40ft	35ft	3
LC	25ft	8ft	10ft	35ft	3
CC	0	0	10ft	40	3
I-1	25ft	8ft	10ft	45	3
I-2	50ft	25ft	50ft	45	3

#### Builder/Contractor Information

Silt fencing must be installed prior to the start of any work.

New home construction, as well as, any other construction as deemed necessary by the Code Enforcement Officer, will require a dumpster be on premises and the contractor will be responsible for dumping the contents as needed. Failure to do so will result in a municipal infraction for the contractor and property owner.

Separate electrical, plumbing and entrance permits may be required. Contact MDIA at 410-822-8300 for these permits. Inspections can be called directly into MDIA for electric and plumbing.

The following fees must be paid before the building permit will be issued:

1. The building permits fee	\$250.00
2. Inspection Fees	Determined per square foot
3. Nutrient Reduction Fees	\$5000.00
4. Water and Sewer Allocations	\$4500.00
5. Water and Sewer Connections	\$3000.00 (if required)

Other fees may apply as determined by the Town of Greensboro.

#### Town of Greensboro, Maryland Required Inspections

When

1.	Zoning Inspection	Following stake out
2.	Sediment Control	Following stake out (as required)
3.	Footing concrete	Following trench excavation and Prior to pouring
4.	Foundation framing	After completion of foundation prior to backfill&
5.	Framing roughing approval	Prior to Insulation & after plumbing and electric
6.	Insulation	Prior to closing
7.	Water/Sewer connection	Following installation of meter pit
8.	Sprinkler	Must obtain certificate from Fire Marshall prior to final
9.	Final/Electrical/Plumbing	Prior to receiving a Certificate of Occupancy

A certificate of occupancy must be received by the applicant from the Town of Greensboro following the final inspections prior to us of the property.

By signing this page the applicant (or authorized representative) signifies that he/she has read and understands these regulations.

Signature of applicant/Auth. Rep.

Inspections

Date

All Electric and Plumbing permits/inspections must be done by Middle Dept. Inspection Agency (MDIA). Other company inspections or permits will not be accepted. (Middle Dept. Inspection Agency 410-822-8300)

For Manufactured homes please contact Greensboro Police Dept. 24 hours prior to delivery at 410-482-6771

Building permits #	uilding permits # Connection Permit #	
Fee Paid	Check #	Date Issued
Location		
Owner		
Owner's Current Address: _		
Owner's telephone #		
General Contractor:		Telephone #
Licensed Plumber:		License #
Plumber's Telephone #		

It is the responsibility of the property owner to install water connections from the road to the dwelling. All equipment and fittings must be approved by the Greensboro Public Works Department prior to installation.

The Town of Greensboro requires 24 hours notice before any connections are made: Monday through Friday excluding holidays. All connections must be inspected prior to backfilling. In the event that the asphalt needs to be cut the property owner will be required to hire a responsible contractor to make the cut and fill any trench. The trench must be filled according to Town of Greensboro Standards. The asphalt that is removed must be replaced to the standards of the Greensboro Public Works Department.

Failure to obtain an inspection from the Greensboro Public Works Department will prevent a Certificate of Occupancy from being issued.

A licensed plumber must make all connections.

I acknowledge that I have read and agree to the above.

Signature

Date

Issued by

Date

## COPIES OF THE FOLLOWING ARE TO BE SUBMITTED WITH THIS APPLICATION:

- 1. A COPY OF THE RECORDED PLAT SHOWING MAP,GRID,AND PARCEL NUMBER
- 2. A SITE PLAN SHOWING THE PROPOSED DRIVEWAY IN RELATION TO STATE HIGHWAY

Applicants applying for an entrance permit within SHA Right-of-Way must contact:
Jay Schmick, Resident Maintenance Engineer
State Highway Administration
Denton Maintenance Facility
508 Caroline Street
Denton, MD 21629
Phone: 410-479-0770

Applicants applying for an entrance permit WITHIN THE LIMITS OF AN INCORPORATED TOWN shall notify the Town Office and have the application reviewed and signed below by the Town Manager <u>PRIOR</u> to submittal to Maryland State Highway Administration.

Town Town Manager		Date
TO BE COMPLETED BY APPLICA	<u>NT:</u>	
Applicant's Name:		
(Print)	(Signatu	re)
Applicant's Phone: Home:	Work:	
Applicant's <u>COMPLETE</u> Address:		
TO BE COMPLETED BY PROPERT	Y OWNER (if different from a	oplicant):
Property Owners Name:		
(Print)		Signature)
Property Owners Phone: Home:	Work:	
Property Owners CURRENT COMP	LETE address:	

#### Application is hereby made for a permit to construct A:

Residential \_\_\_\_\_Field \_\_\_\_Other \_\_\_\_Entrance(s) located (N) (S) (E) (W)

\_\_\_\_side

Of RT \_\_\_\_\_ approximately \_\_\_\_\_ feet/mile \_\_\_\_\_ of \_\_\_\_\_.

All Construction is to be in accordance with SHA Specifications dated January 2001, all errata and addenda thereto; SHA Standards, and the following:

Bituminous Concrete will be required: \_\_\_\_\_and will be \_\_\_\_\_ feet from centerline or road.

Bituminous Concrete will not be required\_\_\_\_\_

Drainage: No pipe required <u>OR</u> existing surface drain ditch at entrance will necessitate a 16 gauge corrugated metal pipe (CMP) <u>30</u> feet X \_\_\_\_\_\_ inch X \_\_\_\_\_\_ inch in length to be placed therein (unless specified otherwise in RME's comments and recommendations). Pipe is to be placed in the centerline of ditch. All pipes will be required to have end flares (unless specified otherwise in RME's commendations).

Width of Finished Surfacing to be \_\_\_\_\_feet

Length if Finished Surfacing to be no less than 25 feet (unless specified otherwise in RME's recommendations)

Time Limit of Permit: 1 YEAR

**Resident maintenance engineers comments and recommendations:** 

Signature & Title of preparer: \_\_\_\_\_ Date: \_\_\_\_\_ Date: \_\_\_\_\_ Signature of RME: \_\_\_\_\_

Signature of ARME: \_\_\_\_\_

BUILDING PERMIT NUMBER \_\_\_\_\_

DATE ISSUED \_\_\_\_\_

#### MINIMUM YARD REQUIREMENTS:

SIDE SETBACK	FRONT SETBACK	REAR SETBACK	SIDE ST.	HEIGHT

**APPROVALS:** 

ТҮРЕ	APPROVED	DENIED
BUILDING		
ZONING		
SEDIMENT		
SWR & WTR		
SW MANAGEMENT		
CRITICAL AREA		
FLOOD PLAIN		
ENTRANCE		
WETLANDS		
OCCUPANCY		
OTHER		

Application having been made for a building permit and the proposed structures and usage being in conformity with the Code of the Town of Greensboro, Maryland, I hereby issue this building permit for a period of 12 months from the date hereof or upon prior completion of work and issuance of Zoning Occupancy Permit.

Subject to the following conditions:

Date: \_\_\_\_\_ Zoning Inspector: \_\_\_\_\_

An occupancy permit is to be obtained prior to use of the structure for which this permit is issued. Please notify the Zoning Office when ready for final inspection.