

# INFORMATION AND BUILDING PERMIT APPLICATION FOR COMMERCIAL/NON-RESIDENTIAL CONSTRUCTION

#### PERMIT PROCESS INFORMATION—SITE DEVELOPMENT PLANS

#### Requirements:

- 1. If the project is located in a historic district, in the Central Business District, or is part of the Corridor Design Overlay, a certificate of appropriateness must be obtained before site development plans can be submitted for review.
- 2. 5 copies of the site development plans size 24x36 and one digital copy; if the project is over an acre please send an additional 2 copies so the plans maybe review by Georgia Soil and Water Conservation Commission (GSWCC)
- 3. Land Disturbance Permit application
- 4. Stormwater Maintenance Agreement, hydrology study, copy of NOI (Notice of Intent), bonds, and development agreement if applicable
- 5. All applicable review fees (in separate checks)
  - a. Utility \$525
  - b. Engineering—fee set on City of Monroe fee schedule
  - c. NOI—\$40 per acre
  - d. Land Disturbance permit fee--\$100 per acre

Once the Site Development plans have been approved by the City of Monroe Code Department, Planning and Development, Fire Department, Monroe Utilities, Engineering, and GSWCC building plans may be submitted for review.

Please note submitting building plans prior to site development approval does not guarantee building plan review. Building plans will be reviewed when the project is eligible.

#### **BUILDING PLAN SUBMITTAL INFORMATION**

- 4 copies of the building plans size 24x36 and one digital copy—complete sets of building plans include architectural, structural, mechanical, electrical and plumbing drawings (with all appropriate calculations)
- 2. The seal and signature of a Georgia registered professional engineer or architect is required on Building structures of 5,000 square feet (heated or unheated), assembly, educational, multi-family, nursing/retirement homes and institutional occupancies and/or which cost more than \$100,000 (ICC Building valuation data, as amended) to construct.

- 3. All structures are required to have engineered footing or foundation plans as anticipated/actual loads dictate.
- 4. Commercial building permit application with copies of the General Contractor's state and business licenses
- 5. The Code Department has 45 days for the first review of building plans once the project is eligible for review.
- 6. Once plans are approved, permit and plan reviews fees will be charged according to the most current ICC Building valuation data and the City of Monroe Schedule of fees.
- 7. Upon issuance of the main building permit, any applicable trades may apply for permits; including low voltage contractors and fire alarm/sprinkler contractors.
- 8. All approved site development plans, building plans, and copies of permits must be kept on site. Failure to keep approved plans and permits on site will result in a forfeiture of inspections.

#### INSPECTION PROCEDURE

- 1. You must have pre-construction conference with Development Inspections prior to any Land Disturbing Activity.
- 2. Site evaluation for erosion control.
- 3. Plumbing, electrical or HVAC in slab prep area.
- 4. Footing, piers, slabs, and walls-inspection before pouring concrete.
- 5. Rough plumbing, plumbing wall cover, plumbing ceiling cover, etc.
- 6. Rough electrical, electrical wall cover, electrical ceiling cover, etc.
- 7. Rough mechanical
- 8. 50% Fire Code Specialist inspection.
- 9. Rough Framing.
- 10. 80% Fire Code Specialist Inspection **PRIOR** to ceiling cover inspections(s).
- 11. Temporary to Permanent Power electrical power inspection—must be 90% complete
- 12. Gas Pressure Test
- 13. Final inspection approval from the GaDOT (if applicable).
- 14. Engineer's Certificate for the 'As-built Storm Water Management Facility' (if applicable).
- 15. Final site approval **PRIOR** to requesting a final inspection for Certificate of Occupancy.
- 16. 100% Fire Code Specialist Inspection
- 17. Final inspection of all systems and issuance of the Certificate of Occupancy--\$75 fee

Inspections must be scheduled 24 hours in advance—call 770-207-4674 to schedule

Note: Third party inspections are not a substitute for the City of Monroe Building Inspector. Any work done without a permit will be charged extra as describe in the City of Monroe fee schedule

#### **BUILDING CODES**

Per the Department of Community Affairs and the City of Monroe Code of Ordinances, the City of Monroe complies with the most recently adopted versions of the following building codes:

International Building Code
International Gas Code
International Mechanical Code
International Plumbing Code
National Electrical Code
International Fire Prevention Code
International Energy Conservation Code
Ga Accessibility 120-3-20
International Swimming Pool and Spa Code

For information and questions regarding the Life Safety Code (NFPA 101) or the Georgia Accessibility Code please contact the State Fire Marshal's Office.

### **Current Permissive Codes as Adopted by DCA:**

International Property Maintenance Code International Existing Building Code

Please see the website for the Department of Community Affairs for the most recent building code editions and applicable Georgia Amendments. (dca.ga.gov) The City of Monroe enforces all of the above mandatory codes with local amendments.

\*Note: We enforce Flood Plain Management & Flood Damage Prevention. Please see our Ordinance at Municode.com Chapter 42, Article VI, Section 42-210 thru 42-216.

## **CITY OF MONROE CODE DEPARTMENT**

# APPLICATION FOR COMMERCIAL/NON-RESIDENTIAL BUILDING PERMIT (Please Print Legibly)

Project Name:				
Project Address:				
24 Hour Contact Name:		Phone#		
City:	State: Zip Code			
General Contractor Name & Business Na	ame:			
City:	State:	Zip Code:		
Phone# Cell#		Email:		
Property Owner:	Phone#:	Email:		
Address:	City:	State: Zip:		
Check One: New Construction Addi	tion Shell Int	erior Finish		
Use Group: Tye of Construction	n: Total Squar	e Footage: Number of Floors:		
1 <sup>st</sup> 2 <sup>nd</sup> Building Height:	Building Width:	Building Length:		
# of Elevators Sprinkle System Alarm System:				
Wood Frame: Steel Frame: Decking: with without mezzanine:				
Value of Project:				
APPLICANT DIE	EASE READ AND SIG	IN THE FOLLOWING:		
As the contractor, builder or authorized agent, I hereb shown on accompanying plans and specifications. If a p permit is granted, I shall construct It according to the la shall not be occupied or used until all inspections have Code Department. Applicant must hold a valid busines	y apply for a permit to erect, plot plan is required said stru aws of the City of Monroe. I been made and the Certifica s license for the type of cons	'alter and use the structure as described herein and/or icture its to be located as shown on the plot plan. If the also understand that the structure authorized by the permit ate of Occupancy/Completion has been approved by the truction to be permitted.		
**I understand that before any inspections are made that erosion control measures shall be installed properly and maintained daily.				
Signature of Applicant	Print Name	 		

#### **AFFIDAVIT**

Compliance with the *Georgia State Energy Code*International Energy Conservation Code (2015 Edition) with 2023 Georgia Supplements and Amendments for Commercial Buildings

City of Monroe—Code Department

Notice: This form shall be completed, signed and submitted to the Building Permit Section at the time a building permit is obtained from the City of Monroe, Georgia.

Building Permit Number:	Dat	e:
Subdivision:		
Job Site Address		
Contractor/Builder Name & Company		
The 2015 International Energy Conservation used in conjunction with the Georgia State Georgia State Energy Code for Buildings. The efficient design, erection, construction, and buildings. For high-rise and non-residential Supplements and Amendments adopts by a Conditioning Engineers (ANSI/ASHRAE/IESN with the minimum standards of this Georgia this Energy Code by designers and Builders attached" is not acceptable, approved Energy I do certify that the above permitted comminimum Energy Conservation requirements Buildings using the following method:	Supplements and Amendments Code establishes the minimal of alteration of both 1 & 2 I structures, the International reference American Society (NA) Standard 90-1-2007. The ia State Energy Code, which is is mandatory. All items shall rgy Code Compliance Tables thereial structure shall be built	ents, shall constitute the official imum regulations for energy-family dwellings and commercial Energy Code with Georgia State of heating, Refrigeration and Air designer/builder shall comply are applicable. Compliance with I be completely filled out "See and Forms shall be listed by title.
ANSI/ASHRAE/IESNA) Standard 90 A complete COMCheck attached t International Energy Conservation	to this form	
Percent openings (windows & doors) Number of stories, Heating Efficie		
List R-Value for Ceiling/Roof R, W. Mass wall above grade R, Floor o		
Signature	Printed Name	Date