**Development Services Department** 

Phone: (254)527-3219

E-Mail: <a href="mailto:permitclerk@bartlett-tx.us">permitclerk@bartlett-tx.us</a>



| Permit Number: | - |
|----------------|---|
|                |   |

### **COMMERCIAL BUILDING PERMIT APPLICATION**

It is the responsibility of each applicant to become familiar with the requirements of the Codes, as amended and adopted by the City of Bartlett and all other applicable ordinances of the City of Bartlett, Texas.

| 2018 International Building Code (IBC)    | 2018 International Mechanical Code (IMC) |
|---|--|
| 2018 International Plumbing Code (IPC)    | 2018 International Fuel Gas Code (IFGC)  |
| 2018 International Residential Code (IRC) | 2018 Energy Conservation Code (IECC)     |
| 2020 National Electric Code (NEC)         | 2018 International Fire Code (IFC)       |

- Three complete sets must be attached to all NEW COMMERCIAL applications.
- A SITE PLAN drawn to scale must be attached to your application showing all existing or proposed structures on property (eg. fire hydrant, gas, water, electric meters, electric poles, sewer line, cleanout, etc.), and the distances of any new construction from each property line.

| The City of Bartlett does not enforce de  | ed restrictions. It is the a | pplicant's responsibility to     | check their respective deed restrictions. |
|---|------------------------------|----------------------------------|---|
| SCOPE/DESCRIPTION OF PROJECT:   |                              |                                  |   |
| ADDRESS OR PROPERTY ID:   |                              |                                  |   |
| COUNTY: BELL or WILLIAMSON  |                              |                                  |   |
| CIRCLE ALL THAT APPLY: NEW CONSTRUCTION PLUMBING OTHER:   | NEW ADDITION<br>ELECTRICAL   | REMODEL (M.E.P.)<br>MECHANICAL   | ACCESSORY STRUCTURE POUR CONCRETE         |
| For renovation or demolition of a public or comm<br>Required by The Occupations Code Chapter 1954 Ask |                              |                                  | ? CIRLCE ONE: YES or NO                   |
| TOTAL SQUARE FOOTAGE OF SITE:   | TOTAL S                      | QUARE FOOTAGE UNDER              | ROOF:                                     |
| TOTAL COST OF CONSTRUCTION: \$  |                              |                                  |   |
| <b>LEGAL DESCRIPTION</b> NAME OF ADDITION/SUBDITED PROPERTY ID: BLOCK #                               |                              | /LOTS #:                         |   |
| CURRENT ZONING:   |                              |                                  |   |
| OCCUPANCY CLASSIFICATION:   |                              |                                  |   |
| Reference: CHAPTER 3 USE AND OCCUPANCY CLASSIFIC  | ATION, 2018 International E  | Building Code (IBC)   ICC Digita | l Codes (iccsafe.org)                     |
| PROPERTY OWNER NAME:  |                              |                                  |   |
| CELL: FAX:  |                              | E-MAIL:                          |   |
| MAILING ADDRESS:  |                              |                                  |   |
| CONTRACTOR NAME AND COMPANY: (also conform) MAILING/BILLING ADDRESS: PHONE:                           | nplete Contractor Registr    | ration EMAIL:                    |   |
| CONTRACTOR NAME AND COMPANY: (also comp<br>MAILING/BILLING ADDRESS:<br>PHONE:                         | olete Contractor Registratio | n form) EMAIL:                   |   |
| ,   | 1                            |                                  |   |
| Signature of Applicant Date   | <u>/</u> Pr                  | inted name of Applicant          |   |
| For Official Use:   |                              |                                  |   |
| Site Verified   | /<br>Date                    | Approved by C                    | ity Administrator, Mayra Cantu            |

### **CITY OF BARTLETT**

# Work Exempt from Permit

### **GENERAL REPAIR PERMIT**

The following permit exemptions shall only apply to existing single family, two family or duplex residential structures or for existing accessory structures for such properties and without regard to cost

- Non-structural re-roofing repairs excluding truss repairs or shingle replacement provided that upon replacement no more than three layers of shingles remain
- **Repair** or **replacement** of bath cabinets or countertops not involving relocation of electric outlets or appliances or plumbing fixtures
- Repair or replacement of interior doors
- **Repair** or **replacement** of drywall on ceilings or walls not to exceed three sheets
- **Repair** or **replacement** of floor or wall coverings such as carpet, tile, hardwood, paneling, wallpaper, etc.,
- Interior or exterior painting
- Repair or replacement of gutters
- Non-structural porch or deck repairs
- Repair or replacement of siding

### **HVAC/MECHANICAL PERMIT**

The following permit exemptions shall only apply to existing single family, two family or duplex residential structures or for existing accessory structures for such properties.

- Repair or replacement of existing air conditioner condensers
- Repair of existing furnaces and equipment
- Replacement of grills and diffusers on existing duct work

### **PLUMBING PERMIT**

The following permit exemptions shall only apply to **existing single family, two family or duplex** residential structures or for existing accessory structures for such properties

- **Repair** or **replacement** of existing kitchen fixtures (sinks)
- Repair or replacement of existing bathroom fixtures (sinks, lavatories, bathtubs, showers).

#### **ELECTRICAL PERMIT**

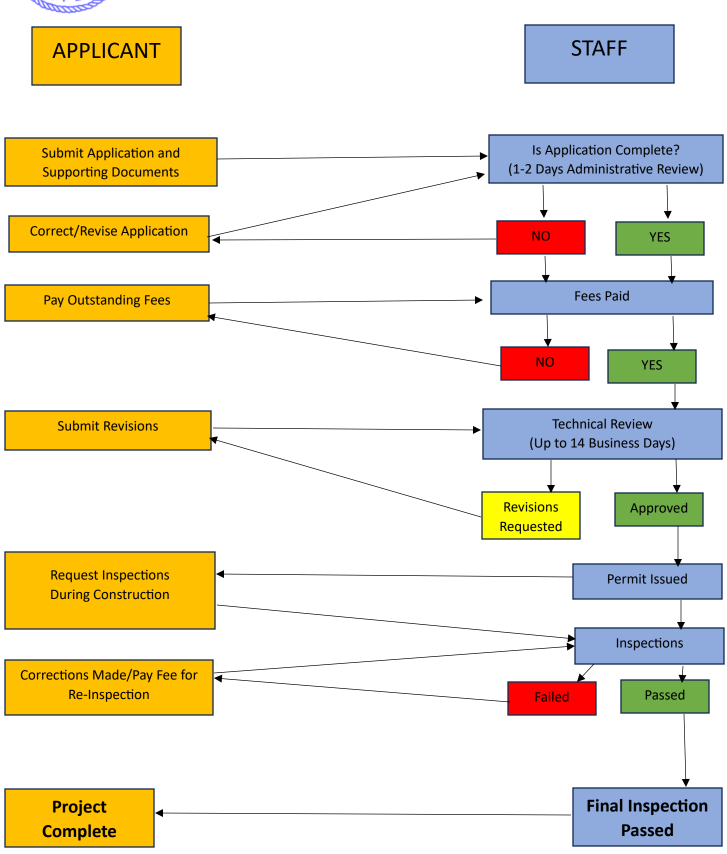
The following permit exemptions shall only apply to existing single family, two family or duplex residential structures or for existing accessory structures for such properties:

- **Repair** or **replacement** of existing electrical outlets
- **Repair** or **replacement** of existing electrical fixtures
- Installation, repair or replacement of low voltage systems such as security alarms, garage door openers, phone and cable lines, etc.



### **Commercial Building Permit Process**

Building a more beaut ful and safer Bartlett



### CHECKLIST FOR COMMERCIAL BUILDING PERMIT APPLICATION

All plans must be accompanied by a completed **Permit Application with a person's name legibly printed**, signed, and dated by the applicant and a written **Scope of Work** narrative. All commercial projects must indicate the **Construction Type**, **Occupancy Group**, Fire Rated Assembly type(s), the presence of an Automatic Fire sprinkler system with appropriate NFPA Identifier, and Design Occupant Load.

| PERM | IITS (as applicable)  |
|------|---|
|      | Texas Department of Licensing and Regulation TABS# (Architectural         |
|      | Barriers No. is required if estimated construction cost stated on the     |
|      | application is \$50,000.00 or more).                                      |
|      | Projects meeting the design requirements by a state licensed Professional |
|      | Engineer must be sealed and dated.  |
|      | Projects meeting the design requirements by a state licensed Architect    |
|      | must be sealed and dated.   |
|      | Demolition projects exceeding 100 SF must have an Asbestos Containing     |
|      | Material report.  |

This checklist is designed to help ensure accurate and correct information is submitted for review. Please review the currently adopted codes and amendments in the jurisdiction in which you are applying for a permit.

| PLAN | S & DOCUMENTS (as applicable)  |
|------|--|
|      | Completed application form, with a person's name legibly printed, signed,  |
|      | and dated on the application.  |
|      | Full set of final issued Construction Plans in compliance with applicable  |
|      | sections of the International Building Code, Energy Conservation, Fuel     |
|      | Gas, Mechanical, Plumbing Codes, and National Electrical Code currently    |
|      | adopted and amended in the jurisdiction in which you are applying.         |
|      | Construction Cost – total cost of construction only.                       |
|      | Prior to approval of building plan, the Correction items noted on the Plan |
|      | Review Comment report must be responded to in writing, and revised         |
|      | documents must be submitted for review. Payment of all fees to all         |
|      | agencies is required to obtain plan permit issuance.                       |
|      | When resubmitting plans for revision review, please provide a complete     |
|      | set of updated plans and a comment response letter detailing how each      |
|      | comment was addressed. Provide all documents in digital formats only       |
|      | and address responses to the attention of the plan reviewer. If plans are  |
|      | multiple sheets, please combine into one (1) digital plan file. Send       |
|      | complete plan sets. Do not divide.   |

| <ul> <li>STANDARD PLAN FORMAT – All plan sheets shall be drawn to a standard Engineering or Architecture format, scaled, and dimensioned as follows:         <ul> <li>□ Site Plan: Base information including: proposed building footprints with elevations at each corner, parking and driveways, utilities, and existing structure(s) such as detention ponds, etc.</li> <li>□ Each page signed, sealed, and dated by a Texas Licensed Professional Engineer, Registered Professional Land Surveyor, or Architect, as</li> </ul> </li> </ul> |
|--|
| applicable.  |
| ☐ Contents of plan submittal:  |
| <ul> <li>Cover sheet with project location map and all pertinent project data</li> </ul>   |
| Civil Engineer's site plan   |
| ·  |
| Civil Engineer's water and wastewater plan and details   |
| <ul> <li>Civil Engineer's grading, and utility plans and details</li> </ul>  |
| <ul> <li>Architectural floor plans, elevations, and details</li> </ul>   |
| <ul> <li>Structural Engineer's plans, calculations, elevations, and details</li> </ul>   |
| <ul> <li>Mechanical, Electrical, and Plumbing Engineer's plans and details</li> </ul>  |
| <ul> <li>Energy Code compliance reports (COMchecks) written using one of</li> </ul>  |
| the following as the Basis of Design for all reports: current adopted  |
| International Energy Conservation Code (IECC) or ASHRAE 90.1   |
| international Energy Conservation Code (IECC) of ASTINAL 90.1  |
|  |
| CIVIL ENGINEED/C CITE DI ANI   |
| CIVIL ENGINEER'S SITE PLAN   |
| GENERAL  |
| <ul> <li>Legal description of the property (matching the latest recorded plat</li> </ul>   |
| representation of the land)  |

| ENE | ERAL   |
|-----|--|
|     | Legal description of the property (matching the latest recorded plat     |
|     | representation of the land)  |
|     | Scaled and dimensioned   |
|     | Address  |
|     | North arrow indicated on plan.   |
|     | Bearing and distances for all property lines.                            |
|     | Location of all the recorded easement(s) on the property.                |
|     | Location of the public right-of-way adjacent to the property.            |
|     | Plans showing dimensions for all existing and proposed sidewalks,        |
|     | driveway approaches, paved areas, retaining walls, streets, curbs and    |
|     | gutters and storm water detention structures with drainage easements, as |
|     | required.  |
|     | Complete Site Grading plan(s) with existing 2' contour interval and      |
|     | proposed contours with appurtenant details.                              |
|     | Retaining Wall and/or Fence details: including complete description of   |
|     | materials, location, and appearance.                                     |
|     | Layout and design of the parking areas, including spaces and travel-ways |
|     | for the disabled.  |
|     |  |

| l    | ENGINEER'S SITE PLAN DPLAIN / FLOODWAY & REPORT, if required Boundaries of all FEMA designated flood plains affecting the project Indicate FIRM Base Flood Elevation and finished floor elevation (BFE + 2' freeboard) for each structure and utility, if applicable. Indicate whether structures and utilities will be elevated, or flood proofed, if applicable. Initial Elevation Certificate based on construction drawings, if applicable.                               |
|------|---|
|      |   |
| ARCH | Code Matrix / Means of Egress / Life Safety Plan Floor Plan(s) Finish Schedule (floor, base, wall and ceiling for each room and space) Wall and floor / roof / ceiling sections and details Wall partition type(s), including UL Listed design (or other appropriate agency's) numbers for all fire rated assemblies. Reflected ceiling plan(s), including ceiling height. Exterior elevations  |
|      |   |
| STRU | Geotechnical Investigation Report, as applicable.   |
|      | Foundation plan(s) and details  |
|      | Design Loads: List of Combinations (IBC 1605.1)   |
|      | Live Loads: (IBC 1607.1) List Design floor Live Loads for each use category. State Live Load reductions, if any, and show basis (IBC 1607.9)  |
|      | Design Wind Load (ASCE 7 & IBC 1609.1.1)  |
|      | <ul> <li>Show basis of design wind mph for primary frames and systems (IBC 1609)</li> <li>State Importance Factor I (IBC 1609.4)</li> <li>Superstructure: walls, roof cmu, etc.</li> <li>Wind brace, wall brace, and shear wall plans</li> <li>Pre-engineered Metal Building (PEMB) plans</li> <li>List of Special Inspections per IBC CH. 7</li> <li>Miscellaneous Site Structures: e.g., detention basins, retaining walls, fences, etc., and location on plans.</li> </ul> |

| MECH | MECHANICAL: Provide sufficient plans, details, and specifications to comply with all applicable sections of IBC and IMC per jurisdiction, including but not limited to: Duct Plan, Equipment Schedule, Heating and Cooling Load and Outdoor Ventilation Air calculations.  ELECTRICAL: Provide sufficient plans, details, and specifications to comply with all applicable sections of the IBC and NEC per jurisdiction, including but not limited to: Power and Lighting Plans, Light Fixture Schedule, Electrical Demand Load and Fault Current calculations, Riser   |
|------|---|
|      | and Feeder Diagram, Panelboard, Light Fixture Schedules, and Grounding and Bonding details.   |
|      | PLUMBING: Provide sufficient plans, details, and specifications to comply with all applicable sections of the IBC, IFGC and IPC per jurisdiction, including but not limited to: Fixture Schedule (TCEQ flush volume and flow compliant for water conservation), Fixture Calculations based on Occupant Load and Occupancy Group(s), Water Heater type, capacity, energy source and recirculating pump(s) as applicable, Water Demand calculations, Water Supply and Drain / Waste / Vent Riser diagrams, Gas demand calculations and Riser Diagram, Grease Interceptor sizing calculations, and Roof Drainage calculations for primary and secondary drains, as applicable. |

### PLAN CHECKLIST FOR OTHER PROJECTTYPES

| ADDI | TIONS, ALTERATIONS, & REMODELS   |
|------|--|
|      | Demolition of 100SF or more requires an Asbestos Containing Material     |
|      | Survey or letter from Architect per Texas Department of Health Services. |
|      | Architectural Existing Floor Plan and Proposed Floor Plan, Elevation     |
|      | drawings and Wall Section details where applicable.                      |
|      | TDLR Architectural Barriers Project Registration 'TABS' number           |
|      | Engineered Foundation Plans and Details where applicable.                |
|      | Special Inspections Sheet  |
|      | Framing Plans (Engineered for Groups A, E, and I)                        |
|      | Code Matrix / Means of Egress / Life Safety Plan                         |
|      | Finish Schedule  |
|      | Fire Rated construction details where applicable.                        |
|      | MEP Plans, Schedules, and Details  |
|      | COMcheck reports where applicable.                                       |
|      | Heating and Cooling Load calculations where applicable                   |
|      |  |

| BACKUP GENERATORS  □ Site Plan* showing all existing structures and proposed Generator location. □ Engineered Foundation Plan and Details □ Electrical Plans including ATS, Grounding, Riser Diagram and Panel Schedule □ Gas Piping Demand Calculations and Gas Plans where applicable   |
|---|
|   |
| TEMPORARY SALES OR CONSTRUCTION TRAILERS  ☐ Site Plan* showing all existing structures and proposed Trailer location. ☐ Anchor / Tie-down and Pier Plans ☐ For Sales Trailers, an approved Parking Plan with Accessible Exterior Route, and Ramp Plans. ☐ Manufacturer's Floor Plan and Elevation drawings ☐ Accessible Toilet Facilities within 500' |
| AWNING OR CANOIPES  Site Plan* showing all existing structures and proposed Awning / Canopy Historic Commission approval where applicable Plans including Elevations and Details  |
|   |
| CELLTOWER  ☐ Site Plan* showing all existing structures and proposed CellTower ☐ Engineered Foundation Plan and Details ☐ Engineered Electrical Plans including Specs, Grounding, Riser Diagram and Panel Schedule  |
|   |
| POOLS: Plans, Details, and Construction Documents must comply with the city adopted International Swimming Pool and Spa Code (ISPSC), National Electric Code (NFPA 70) and the Texas Department of Heath Services Public Swimming Pools and Spa Rules Title 25, Part 1, Chapter 265, Subchapter 11.    Permit Application                             |
| □ Deck Plan and Details.  |

| AMBULATORY CARE FACILITIES / DENTAL CLINICS (INCLUDING SEDATION DENTISTRY) / DIALYSIS CENTERS / SURGERY CENTERS / COLONIC CENTERS / PSYCHIATRIC CENTERS  Site Plan* showing all existing structures and proposed Facility.  TDLR Architectural Barriers Project Registrations 'TABS' number.  Engineered Foundation Plans and Details where applicable.  Special Inspections Sheet  Framing Plans and Details  Architectural Floor Plans, Elevation drawings and Wall Section details  Code Matrix / Means of Egress / Life Safety Plan  Finish Schedule  Fire Rated construction details where applicable  MEP and Med-Gas Plans, Schedules, and Details  COMcheck reports where applicable.  Heating and Cooling Load calculations where applicable |
|---|
| ILLUMINUATED SIGN  □ Electrical Plans and Details □ Sign Plans and Elevations   |
| FREESTANDING POLE OR PYLON SIGN  Site Plan* showing all existing structures and proposed Signs. Engineered Foundation Plan and Details. Electrical Plans Sign Plans and Elevations  |
| FOOD TRUCK    Site Plan* showing all existing structures and proposed Food Truck   Floor plan scaled and dimensioned.   Electrical Plans and Energy source (Electric Utility or On-Site Generator)   Gas Plans where applicable   Plumbing Plans and Fixture Schedule: must show source of Water Supply, Valve(s), and Backflow Prevention Assembly   Access to local Toilet Facilities Agreement - must be within 500.'   Hood Plans with Suppression System   Solid Fuel barbeque appliance requires manufacturer's installation instructions.   Grease Interceptor and if there is a Sewer Connection  |

\*Site Plan must be scaled and dimensioned, indicate all setbacks and easements. For Swimming Pools, Electric Utility Power Poles, Underground and Overhead Electrical must be shown on the Site Plan.

## CITY OF BARTLETT

### **Adopted Building Codes**

### **International Code Council**

City of Bartlett has adopted the following Codes:

2018 International Building Code (IBC)

2018 International Mechanical Code (IMC)

2018 International Plumbing Code (IPC)

2018 International Fuel Gas Code (IFGC)

2018 International Residential Code (IRC)

2018 Energy Conservation Code (IECC)

2020 National Electric Code (NEC)

2018 International Fire Code (IFC)

City of Bartlett Development Services Department

Phone: (254) 527-3219

E-Mail: permitclerk@bartlett-tx.us