

JEFFERSON COUNTY DEPARTMENT OF ENGINEERING, PLANNING & ZONING OFFICE OF PERMITS & INSPECTIONS 116 EAST WASHINGTON STREET, Suite 100 P.O. Box 716

CHARLES TOWN, WEST VIRGINIA 25414 (304) 725-2998

Email: permits@jeffersoncountywv.org

COMMERCIAL / INDUSTRIAL / MULTI-RESIDENTIAL

Instructions for Building Permit Application & Inspections

Jefferson County building code permit requirements are only applicable for property located within the unincorporated areas of Jefferson County and do not apply in the five incorporated jurisdictions: Charles Town, Ranson, Harpers Ferry, Bolivar and Shepherdstown.

TO OBTAIN A PERMIT:

- 1. Provide Permit Application with all information completely filled-in.
- 2. One set of architectural/construction drawings, preferably in digital format. (with West Virginia architect's/engineer's seal & signature, as applicable).
- 3. If trusses will be used for construction, please submit truss details from manufacturer. (roof trusses & engineered structural floor systems, etc., shall be signed and sealed by a West Virginia licensed structural engineer).
- 4. Need U-Values of windows & doors and R-Value of Insulation (if applicable).
- 5. Water Service (provide either a. or b.):
 - a) Well permit with either: (i) well completion report or; (ii) letter from well driller stating that well is drilled and pressure grouted.
 - b) A letter from the public service district stating that water service is available.
- 6. Sewer Service (provide either a. or b.):
 - a) Septic system permit.
 - b) Letter from public service sewer district stating that sewer service is available.
- 7. Site Plans with building set-backs shown on the site plat, the distance from the structure to the property lines, the maximum building height, and the location of the septic field, if applicable. The structure shall not be placed on or within the septic drain field area.
- 8. WV Division of Highways Entrance Permit for driveway entrances.
- 9. All applicable building permit and impact fees paid (See the Building Permit Fee Schedule & contact the Office of Impact Fees for the Impact Fee Schedule).

PERMIT APPLICATION & PLAN REVIEW:

Your permit will be issued only after the building permit application & plans are reviewed and approved, all applicable fees are paid, and the site plan, if applicable, is reviewed and approved by the Planning Commission. Allow approximately ten (10) days for review after all of the above items are received by this office.

POSTING OF THE PERMIT PLACARD:

The building permit placard shall be posted such that it is visible and accessible by the inspector during the duration of the project and until the final inspection is complete and approved. The inspection will be automatically failed if the placard is not accessible so the inspector can place the "approved" or "failed" sticker on it; and is subject to a \$65.00 re-inspection fee. If the placard is lost or destroyed, a new placard is required at a fee of \$10.00 plus \$1.00 per inspection sticker.

TYPICAL INSPECTIONS REQUIRED:

| 1 | Footings before pour | 7 | *Final Electrical |
|---|---|---|---------------------------|
| 2 | Foundation prior to backfill | 8 | Final Building Inspection |
| 3 | Basement/Garage/Floor/Porch Slabs before pour | | |
| 4 | *Electrical Rough-in | | |
| 5 | Rough Plumbing, Mechanical & Framing | | |
| 6 | Insulation before installing wall covering | | |

^{*}The permit applicant is responsible for scheduling the required electrical inspections with a third-party electrical inspector approved by the State Fire Marshal's Office; and payment of the inspection fee to the electrical inspector. APPROVED ELECTRICAL INSPECTORS in this area:

| Wes Clark | Middle Department Inspection Agency, Inc. | 800-248-6342 |
|-------------------|---|--------------|
| Richard Hill | D & D Inspection Service | 304-754-7146 |
| | Megco Inspections | 800-304-5942 |
| Christopher Baker | Baker Electrical Inspections | 304-671-4622 |
| John C. Talbott | On Point Electric Inspections, LLC | 304-886-3229 |
| John Elder | Shenandoah Valley Electric Inspections | 304-261-0243 |

SCHEDULING AN INSPECTION:

To schedule an inspection, call the Office of Permits & Inspections at (304) 725-2998, between 9:00 AM and 5:00 PM; Monday – Friday (closed on holidays). Please have the following information ready before calling to schedule an inspection:

- 1. Permit Number (INSPECTIONS WILL NOT BE SCHEDULED WITHOUT THE PERMIT NUMBER, **No Exceptions**).
- 2. Owner Name and/or Subdivision & Lot Number.
- 3. Type of Inspection requested (see above table of typical inspections required).
- 4. Name and phone number of person scheduling the inspection.

Inspections scheduled by 3:00 p.m. of a county business day, will be performed within the next two business days (48 hours). NO APPOINTMENTS WILL BE MADE FOR INSPECTIONS.

ALL WORK SCHEDULED FOR INSPECTION SHALL BE COMPLETED AND READY FOR INSPECTION BY 8:00 A.M. ON THE SCHEDULED DATE OF INSPECTION. INCOMPLETE WORK IS SUBJECT TO FAILURE AND PAYMENT OF A \$65.00 REINSPECTION FEE PRIOR TO RESCHEDULING OF THE INSPECTION.

Be advised that the building code inspection requirements are separate from the land development inspections that are required under the Subdivision Ordinance. Land development inspections shall be scheduled with the Jefferson County Land Development Inspector, if applicable.

I/WE HAVE READ AND UNDERSTAND THESE INSTRUCTIONS:

PROPERTY OWNER'S SIGNATURE:

(original signature/no copies)

PRINT NAME:

DATE:

(original signature/no copies)

PRINT NAME:

DATE:

JEFFERSON COUNTY DEPARTMENT OF ENGINEERING, PLANNING & **ZONING OFFICE OF PERMITS & INSPECTIONS** 116 EAST WASHINGTON STREET, Suite 100 P.O. Box 716 CHARLES TOWN, WEST VIRGINIA 25414 (304) 725-2998

Email: permits@jeffersoncountywv.org

COMMERCIAL / INDUSTRIAL / MULTI-RESIDENTIAL **APPLICATION FOR BUILDING PERMIT, IMPROVEMENT LOCATION PERMIT** & ZONING CERTIFICATE

| Permit Fee: \$ |
|---|
| Please make checks payable to: Jefferson County Commission |
| Date:/ |
| Received By: |
| Permit No |
| Site Plan No |

| 1. PROPERTY OWNER(S) INFORMATION: | | | | | |
|---|---------|--------------|---------------|---------------|--|
| 1. PROPERTY OWNER(S) INFORMATION: First Name: | MI· | Last Name | | | |
| First Name: | | | | | |
| Company Name: | | | | | |
| Mailing Address: | | | | Apt/Ste #: | |
| City/Town: | | | | | |
| Phone Number: | | Cell Phone:_ | | | |
| Email: | | | | | |
| 2. PROPERTY INFORMATION: Street Address: | | | | | |
| Subdivision: | | | | | |
| Tax District: Tax Ma | | | | 0.: | |
| Deed Book No.:Page No.: | | Parc | el Size (Acre | s): | |
| List all existing structures and land uses on property: | | | | | |
| 3. APPLICANT: | | | | | |
| Company Name: | | | | | |
| Mailing Address: | | | Apt./ Ste | e. # <u>:</u> | |
| City/Town: | | _ State: | Zip: | | |
| Contact Person Name: | _ Phone | Number: | | Cell Phone: | |
| Email: | | | | | |

| 4. Compa | CONTRACTOR: (A co | | Ü | | | , | |
|---|--|--|--|--|---------------------|--------------------------------|--|
| | Address: | | | | | | |
| | | | | | | _ | |
| Phone: | | Cell Pl | hone: | Fax: | | <u> </u> | |
| Email:_ | | | | | | | |
| WV Co | ntractor's License #: | | _ Name of Individu | ıal License Issued to |): | | |
| <u>5.</u> | ESTIMATED VALUE OF | PROPOSED BU | ILDING / IMPROVE | EMENT: | | | |
| (Estimat | ted value is the dollar amount | that a like structure | :/improvement would | cost on the open mark | (et.) \$ | | |
| 6. | PROPOSED IMPROVEM | MENT TYPE: | | | | | |
| Note: If floor pla it can be Describ | New Construction the Improvement is part of an in to this application form show a located in the field. The type of improvement: The building rectaurant retail. | existing structure, o ving the location. La | r new construction that abel both the existing | at is part of a larger faci structures and the prop | ility, attach a sit | e map and/or nent such that | |
| | ice building, restaurant, retail arehouse, factory, auto repair | | | | | | |
| <u>7.</u> | PLAN REFERENCE NU | MBERS: (If Plan r | equired) | | | | |
| JCPC S | Site Plan: | Architects Plan: | : | Other Plan #(s): | | _ | |
| 8. | NO. OF SPACES BY TY | PE OF USE: | | | | | |
| | Full Baths Par | tial Baths | Garages | Enclosed Parkir | ng | Outside Parking | |
| Other(s) |): | | | | | | |
| 9. | WATER & SEWER SER | VICE: | | | | | |
| PUBLIC | C WATER: Yes | _ No | PUBLIC SEWER | R: Yes | No | | |
| | | | _ (If No) Septic Permit No.: | | | | |
| (If Yes) Name of Utility: | | | (If Yes) Name of Utility: | | | | |
| NOTE: | Health Dept. approvals/pe | ermits must be sub | omitted as part of th | e Site Plan approva | I process. | | |

10. BUILDING CODE OCCUPANCY TYPE & USE GROUP (Code Book Chapter-3):

Check the type of Use & Occupancy classification

| Check the type of Ose & Occupancy classification | | | | | |
|--|----------------|-----------------------------|--|--|--|
| USE GROUP | Classification | OCCUPANCY CLASSIFICATION | OCCUPANCY TYPE Note: Additional Occupancy Type descriptions can be found in the code book. | | |
| | | A-1 | Theaters & motion picture theaters. | | |
| | | A-1 A-2 | Night clubs, bars, taverns, restaurants, banquet halls, & public assembly places intended for food and drink consumption. | | |
| Assembly | | A-3 | Auditoriums without raised platforms, art galleries, libraries, churches, community halls, recreation centers, exhibition halls & funeral parlors, amusement arcades, museums, & dance halls. | | |
| | | A-4 | Indoor sports arenas such as: skating rinks, swimming pools, tennis courts. | | |
| | | A-5 | Structures utilized for outdoor assembly including: grandstands, bleachers, stadiums, amusement park structures and fair or carnival structures. (See code book for A-1 thru A-5 descriptions) | | |
| Business | | В | Animal hospitals, kennels, banks, barber shops, beauty shops, car wash, clinic – outpatient, dry cleaning, electronic data processing, fire stations, florist, laboratories, laundries, police stations, post offices, print shops, professional services, radio & TV stations, telecommunication equipment building, motor vehicle showrooms. | | |
| Falsantianal | | | | | |
| Educational | | E | Day care facility, schools (k-12), & all structures other than those occupied for business or vocational training. | | |
| Factory & | | F-1 | Factory & industrial occupancies which are not classified as "F-2 Low Hazard" or "Group H" shall be classified as a "F-1 Moderate Hazard". (See moderate hazard occupancy list in code book). | | |
| Industrial | | F-2 | Factory & industrial occupancies which involve fabrication or manufacture of non-combustible materials that do not contribute to a significant fire hazard. (See low-hazard list in code book). | | |
| | ı | 11.4 | | | |
| | | H-1 | All structures which contain materials that present a detonation hazard. | | |
| | | H-2 | All structures which contain materials that present a deflagration hazard. | | |
| High-Hazard | | H-3 | All structures which contain materials that readily support combustion or present a physical hazard. | | |
| riigii-riazara | | H-4 | All structures which contain materials that are a health hazard (i.e., toxic & corrosive materials) | | |
| | | H-5 | Semi-conductor fabrication facilities with hazardous production materials. Note: See code book for detailed description of H-1 thru H-5 hazardous materials & uses. | | |
| | 1 | | | | |
| | | I-1 | Board & care facilities, half-way houses, group homes, social rehab facilities, alcohol & drug centers, convalescent facilities which house seventeen (17) or more people. | | |
| Institutional | | I-2 | Structures used for medical, surgical, psychiatric, nursing or custodial care on a 24 hour basis of six or more people, such as hospitals, nursing homes, mental hospitals & detoxification facilities. | | |
| | | I-3 | Structures inhabited by six or more people who are under some restraint, such as prisons, jails, detention centers, correctional centers & prerelease centers. | | |
| | | I-4 | Day/child care facility occupied by six or more people on a less than 24 hour basis. | | |
| Storage | | S-1 | Moderate Hazard storage – buildings occupied for the storage of contents that are likely to burn with moderate rapidity but do not produce poisonous gases, fumes or explosives. This includes motor vehicle repair garages and body work. (See detailed materials list in code book) | | |
| | | S-2 | Low Hazard storage - includes buildings occupied for the storage of non-combustible materials and materials that do not burn rapidly. (See detailed materials list in code book) | | |
| | | | | | |
| Mercantile | | М | All buildings occupied for display and sales purposes involving stocks of goods, wares and merchandise and that are open to the public. | | |
| | | | | | |
| | | R-1 | Hotels, motels, & boarding house where occupants are primarily transient (less than 30 days) in nature. | | |
| Residential | | R-2 | Residential occupancy primarily permanent (30 days or more) in nature with more than two dwelling units such as a dormitory facility, fraternity/sorority house, apartment house, boarding house, convent or monastery. | | |
| residential | | R-3 | Residential facility where occupants are primarily permanent in nature and not classified as R-1 or R-2 or I, and where buildings do not contain more than 2 dwelling units. Also includes Day/child care facility which accommodates five or fewer persons of any age for less than 24 hours. | | |
| | | R-4 | Residential care/assisted living facility with more than 5 but less than 16 occupants excluding staff. | | |
| Utility / Misc. | | U | Agricultural buildings, barns, fences more than 6 feet, retaining walls, greenhouses, & cell towers. | | |
| | | | | | |

| Does this building/structure contain mixed uses? | Yes | No |
|--|-----|----|
|--|-----|----|

| 11. BUILDING COD | E CONSTRUCTIO | N TYPE (Code | Book Cha | npter 6): | | | |
|--|-----------------------|------------------|------------------|---------------------|----------------------|--------------|-------------|
| Type of frame: (check one only) | Steel | | | | Concrete | | |
| | | Otner: | | | | | |
| Type of exterior wall covering | g: Steel | Maso | onry | Wood | Concrete | | |
| (check one only) | | Other: | | | | | |
| Is an Automatic Fire Sprinkle | er System Proposed? | 'YesN | o Is Sprinkl | er System Requ | uired by Code? | Yes No | |
| Automatic Sprinkler System | & Standpipe Demand | d at Base of Ris | er: | _ gpm, at | ps | si . | |
| Hazard Classification for wh | ich Sprinkler System | is Designed: _ | Low _ | Moderate | High | | |
| Size/Dia. of Water Service | e: | | | | | | |
| | | | | | | | |
| CHECK the Type of Cons | | , | | | Type IV | Tyr | 20 V |
| Type I Protected | Protected | Unprotected | Protected | vpe III Unprotected | Type IV Heavy Timber | Protected | De V Unp |
| IA (3hr rated) IB (2h | r rated) IIA | IIB | IIIA | IIIB | IV | VA | |
| Descriptions for above Table (See code book for more detailed & complete descriptions of Construction Types). For Type I, II, III, & V: Protected –Structural elements are protected from exposure to fire by means of enclosure with noncombustible materials. Unprotected – Structural elements are open and exposed to fire. Type I &II – Buildings and structures in which the walls, partitions, structure elements, floors, ceilings roofs and exits are constructed of approved noncombustible materials. Type III – Buildings and structures in which the exterior walls are constructed of concrete, masonry or other approved noncombustible materials; and the interior structure elements, load bearing walls, partitions floors and roofs are constructed of any approved materials and the interior structural members are of solid or laminated wood without concealed spaces or the load bearing walls, partitions floors and roofs are constructed of any approved noncombustible materials. Type V – Buildings and structures which the exterior walls, load bearing walls, partitions, floors and roofs are constructed of any (including combustible) approved materials. | | | | | | | |
| 12. STRUCTURE'S | | - 1 \. | Diales 1 | A /: -141 | /ft | .l. (ft) | |
| No. of stories: | • • • • | , | • | | ` , | ` ' | |
| SqFt. (Finished Space): | | | | | | | |
| Foundation (check one): | | | | • | | ade | |
| Soil Type: | _ Footing soil load I | pearing pressu | ıre: | lb: | s/sq-ft. | | |
| | Design () | ccupancy Loa | d for All Ro | oms/Snaces | | | |
| | | ocapanoy Loa | 4 101 7 111 1 10 | • | Floor De | esign No. of | |
| | Room | | | SqFt. | Level (| Occupants | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | _ |
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Note: Use additional sheets for continuation of list.

13. ADDITIONAL INFORMATION REQUIRED ON ARCHITECTURAL PLANS:

- 1. Architectural/Building Plans shall be drawn to scale & shall be legible.
- 2. Plans shall be on minimum 11" x 17" sheets but no larger than 24" x 36" sheets
- 3. Plan sheets shall be bound together.
- 4. The following information shall be on the Cover Sheet:
 - Project Title
 - b. Index of Drawings
 - c. Statement of Certification by the Architect/Engineer of Record certifying all applicable codes that the project is designed to be in compliance with and the date/version of each code, including but not limited to the following:
 - i. Building Code
 - ii. Mechanical Code
 - iii. Plumbing Code
 - iv. Electrical Code
 - v. Fire Safety Code
 - vi. Energy Conservation Code
 - vii. Fuel Gas Code
 - viii. Accessibility Code
 - ix. Existing Buildings Code
 - d. Owner name, address & phone
 - e. Developer name, address & phone
 - f. Engineers' & Architects' name, address & phone
 - g. Building Data, including but not limited to:
 - i. Occupancy Classification.
 - ii. Construction Type.
 - iii. Number of stories & height.
 - iv. Allowed Total Bldg. Area vs. Actual Total Bldg. Area Calculation.
 - v. Floor Area Calculations.
 - vi. Allowed vs. Actual Seating/Occupancy Load Calculations.
 - vii. Actual Footing Soil Load Bearing Pressure vs. Design Bearing Pressure.
 - viii. Actual vs. Required no. of Exits.
 - ix. Exit Width Provided vs. Exit Width Required Calculation.
 - x. Fire Protection Ratings Required vs. Designed Fire Protection Ratings.
 - xi. Structural Design Loads.
 - h. Location Map
 - i. West Virginia Engineer's/Architect's seal/certification (including structural elements).

<u>Note:</u> The West Virginia State Fire Marshal's Office may also have jurisdiction over this project. The applicant shall contact the West Virginia State Fire Marshall's office to determine if approval by the State Fire Marshal is also required:

West Virginia State Fire Marshal's Office Plan Review Division Second Floor 1207 Quarrier Street Charleston, WV 25301 (304) 558-2191

DIRECTIONS SHALL BE FILLED IN COMPLETELY BEFORE PERMIT WILL BE ISSUED

****INSPECTORS CANNOT INSPECT WHAT THEY CANNOT FIND****

| Subdivision: | Lot No.: | | | | |
|---|--|--|--|--|--|
| | | | | | |
| Street Address/Name: | | | | | |
| Give clear directions using road names/route numbers, laright, and other descriptors necessary to find the project please note which entrance to use. | andmarks, distances from intersections, when to turn left and location. If there is more than one entrance to a subdivision, | | | | |
| (Attach a map or sketch a map on the back side of this sheet if it helps to locate the project site) | | | | | |
| DIRECTIONS TO PROJECT: | | | | | |
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| ADDITIONAL INFORMATION: | | | | | |
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OWNER/APPLICANT'S CERTIFICATION OF INTENT AND ACKNOWLEDGMENT OF RESPONSIBILITY:

I, (We), the Owner of the property on which the intended improvement is to be constructed or placed, hereby certify and ensure that this intended improvement/construction and the intended use complies with all restrictive covenants of this property/real estate. And, I, (We), agree, understand and acknowledge that I, (We), assume full responsibility for compliance with any such private land use covenants and restrictions, and that a violation thereof may result in legal sanctions by court injunction, fines and civil damages, irrespective of the issuance of this permit by Jefferson County.

I, (We), further acknowledge and understand that:

- 1. Any construction prior to the <u>issuance</u> of this permit is in violation of the Jefferson County Ordinances, and is subject to prosecution to the fullest extent of the law. (This includes site work, utilities construction, building construction, etc.)
- 2. Site work and building construction shall not begin until the site plan is approved, the construction bond is secured, the building plans are approved, and the Improvement Location Permit is issued.
- 3. Any new structure shall be located at the required/prescribed setback distances from property lines.
- 4. All well-water must be certified as potable by a testing laboratory approved by the WV State Health Department, prior to final inspection and issuance of the Use & Occupancy Certificate (U&O).
- 5. All wells shall be drilled and pressure grouted prior to submitting this application.
- 6. By signing this application it is understood that employees, representatives and/or agents of the Jefferson County Departments of Planning, Zoning, and Engineering are authorized to enter in and/or upon the property for the purposes of performing site plan and building code compliance inspections and to check for code violations related to the property, site work and/or building activities identified on this application.
- 7. The Property Owner is responsible for providing employees, representatives, and/or agents of the Jefferson County Department of Planning, Zoning and Engineering, safe and open access to the site and all building components when conducting inspections.
- 8. All work will be performed in accordance with Jefferson County Ordinances and Building codes; and that I/we are responsible for ensuring that the person(s) and/or contractor performing the work is knowledgeable of the applicable ordinances and building codes; and that the contract should stipulate that all work be performed in accordance with the applicable building codes.
- 9. All roadways and properties shall be protected from damage and the deposit of mud, dirt, silt, trash and debris, etc., resulting from the work covered by this permit application. The property owner shall be responsible for any resulting damage and clean up costs.
- 10. A copy of the International Building Code may be purchased from the International Code Council at http://www.iccsafe.org; or is available for review at the Jefferson County Engineering Department, Office of Permits & Inspections.
- 11. That no structure shall be used and/or occupied until a "Use & Occupancy Certificate" is issued by the Jefferson County Office of Permits and Inspections; and that using or occupying such structure prior to issuance of the Use & Occupancy Certificate is a violation of the Jefferson County Building Code Enforcement Ordinance and is subject to prosecution under the law.

I, (We), state that this application is true and accurate to the best of my (our) knowledge.

| Property Owner: (original signature) | Property Owner:(original signature) |
|--------------------------------------|-------------------------------------|
| Print Name: | Print Name: |
| Title: | Title: |
| Date: | Date: |