110 W. Maddux St., Ste. 215 Branson, MO 65616 417-337-8549

in a floodplain?

☐ No

City of Branson

APPLICATION FOR CONSTRUCTION PERMIT Office Use Only Fax 417-334-2391 Project 911 Project Permit number Name Address Phone Brief description of work: Owner Date applied Cell Mailing address Email Fee dues City of Branson licensed contractor Phone Project type category Cell Mailing address Email Estimated construction value of project: Missouri registered architect/engineer Phone Original signature of applicant # of sets of plans hereby certify I am the owner or duly authorized owner's agent, I have read this Cell application and all information is correct. I further certify I have read, understand, submitted Mailing address Email and will comply with all the provisions outlined hereon. I also certify the plot plan submitted is a complete and accurate plan showing any and all existing and proposed structures on the subject property. PROVISIONS: The issuance of a Plans in file □ No Will it be a permit shall not be construed to release the owner or owner's agents from the Residential project: rental property? \square Yes \longrightarrow \square Nightly \square Monthly obligation to comply with the provisions of all laws and ordinances, including Rolled plans federal, state, and local jurisdictions, which regulate construction and performance Other documents of construction. A permit will become null and void if the construction work Requires 2 wetseal drawings, 5 copies by a Missouri registered submitted Commercial project: authorized has not begun within 180 days from the date of issuance or if work is design professional, and the information filled in below: suspended or abandoned for 180 days prior to the final inspection. Roof/deck Square feet # of seats # of rooms Occupancy load # of employees Electrical Service Application Signature Date Code cycle year Hazard type Construction type Use group Sprinkler system Structural Eng. report Print name Floodplain dev. This Section For Office Use Only **New construction** Application reviewed and approved by: Date **Existing structure** If project is related to existing structure, check all applicable boxes below: Addition Alteration ☐ Solar panel Repair Building Electrical only ☐ Plumbing only Mechanical only Engineering/Public Works Re-Roof If you checked either of the 3 boxes to the left, please > complete and attach a Re-Roof, Deck, or New electrical Deck Health service installation worksheet New electrical service Landscaping/Planning Is the property If you checked **Yes**, please complete and attach a

Utilities

5/2018

Floodplain Development Application Form



ELECTRICAL SERVICE INSTALLATION WORKSHEET

Project Address	_ Permit #
Contractor or Owner Name	Office Use
Service Provider (check a box): Empire Electric	White River Electric
Electrical Service Upgrade (check a box):	Commercial
Please provide the following information.	
1. Current size of service: amp.	
 Current grounding system:	sed electrode
4. Proposed grounding system update: ground rod grounding ring concrete encar	sed electrode
5. Current service: overhead underground 6. Proposed service: overhead underground	

Per Branson Municipal Code (BMC) Section 18-47:

- The service disconnecting means shall be installed at a readily accessible location outside of a building or structure. This requirement shall apply when replacing an electric panel and when replacing a service disconnect not in a readily accessible location outside of a building or structure.
- Where an owner is doing work on **OWNERS** personal residence, all wiring from the point of utility connection into the structure shall be of copper conductors.

Per National Electric Code (NEC) 2014:

- The combination meter/main service disconnect enclosure to be installed shall be rated as a NEMA 3R.
- Service Grounding Conductors shall be sized accordingly as per 250.66 and Service Conductors as per 310.15.(B) (6) and properly identified.
- Connection of the Main Bonding Jumper as per 250.28
- Disconnect enclosures shall be properly/permanently identified, not located above stairs, properly bonded.
- Service riser conduit is to be of Schedule 80 if PVC, properly secured and clearances observed.
- If a metal sweep is used less that 18" below grade, it is to be bonded with the grounding conductor.

CITY OF BRANSON ELECTRICAL SERVICE INSTALLATION WORKSHEET

Note: If a new service is replacing a combination disconnect/breaker panel that is located on the inside of the building, separate grounding and grounded buss terminals will be required and all conductors appropriately located. In addition, if this electric service installation is for new construction in multi-unit buildings, the drywall in the immediate area of the breaker panel and a GFIC must be installed (1-per floor). The panel cover must also be available for immediate installation after inspection.

After obtaining a permit and initiating the install, call the inspection line at 417-337-8505 for a rough in inspection to inspect any/all of the following:

trench

- riser mounting/attachment
- bonding and grounding electrode placement/connections

conductor applications

If approved, an orange "Approved" sticker will be placed on the enclosure and the Service Provider can be contacted for service activation. A final inspection is required. Please call the inspection line.

In the space below, or on a separate attached sheet, please diagram an overhead view, (site plan), showing the current and proposed service locations as well as any trenching and setback dimensions which will be incorporated into the work.

'	SITE PLAN



Utilities Plan Review – original Water Distribution – 1 copy Finance – 1 copy

WATER CONNECTION APPLICATION

Property Owner's Name:
Property Owner's Mailing Address:
Monthly Water Billing Address:
Property Owner's Phone:Date:
Installed Water Meter Billing Name, Address & Phone Number (If Different Than Above):
Meter Location & Address:
Size(S) & Intended Service of Meter(S) or Tap(S):
Domestic(Qty)(Size) Irrigation(Qty)(Size) Fire Tap(Qty)(Size)
Ordinance #2013-0178 - Branson Municipal Code Section 90-26:
For Any Installation Of New Meter Service, The Applicant Shall Pay All City Costs For The Installation Including Meter, Parts, Materials, Labor And Equipment.
A Deposit Will Be Required Prior To Water Being Turned On!
Water Pressure Reducing Valve or Regulator: where water pressure within a building exceeds 80 psi static, an approved water pressure reducing valve conforming to ASSE 1003 with strainer shall be installed (by the property owner's plumbing contractor) to reduce the pressure in the building water distribution piping to 80 psi static or less. Exceptions to this requirement are service lines to sill cocks and outside hydrants, and main supply risers where pressure for the mains is reduced to 80 psi or less at individual fixtures.
Date of installation may vary depending on availability of parts. Please allow for up to eight (8) weeks for installation.
I do hereby agree that the above billing address is the responsible party for payment of meter invoices. All payments are due and delinquent after 30 days of invoicing.
 (Signature)

DATE:	DATE:	
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SEWER CONNECTION APPLICATION

Name:	Phone #:
Driver's License #:	Date of Birth:
Mailing Address:	
Sewer Connection 911 Address:	
Is the Sewer Connection Address Located Within the City Limi	ts: Yes No
Property Owner's Name: (If Different Than Above)	Phone #:
Property Owner's Mailing Address:(If Different Than Above)	
Is the Sewer Service at the Location for: Primary Home Vacation Home Rental Residence _	Business Other/ Explain:
Name of Water Company that Serves this Property:	
Contractor Name:	Phone #:
City of Branson Building Sewer Specific	cations and Requirements
 Customer shall pay for all costs associated to connectic all construction cost, permit fees, inspection fees and sees. Connections must be completed in accordance with the all city specifications and requirements listed in chaptees. Contractor or owner shall deposit a bond of \$500 with have a valid Contractor's License through the City of Best Accordance and Contractor's License through the City of Best Contractor and Contractor's License through the City of Best Contractor's License through through the City of Best Contractor's License through the City of Best Contractor's License through through through through throug	sewer system connection charges. e International Plumbing/Residential Code and r 90 of the Municipal Code. the Finance Department and contractors shall branson before a permit will be issued. vation. 4 hours prior for all inspections and testing. etions and requirements and to pay all charges said service remains in my name. I will notify
Applicant Name (Print):Applica	nt Signature:
Starting Date of Service:	

(Office Use Only)