Commercial Building Permit Application Package

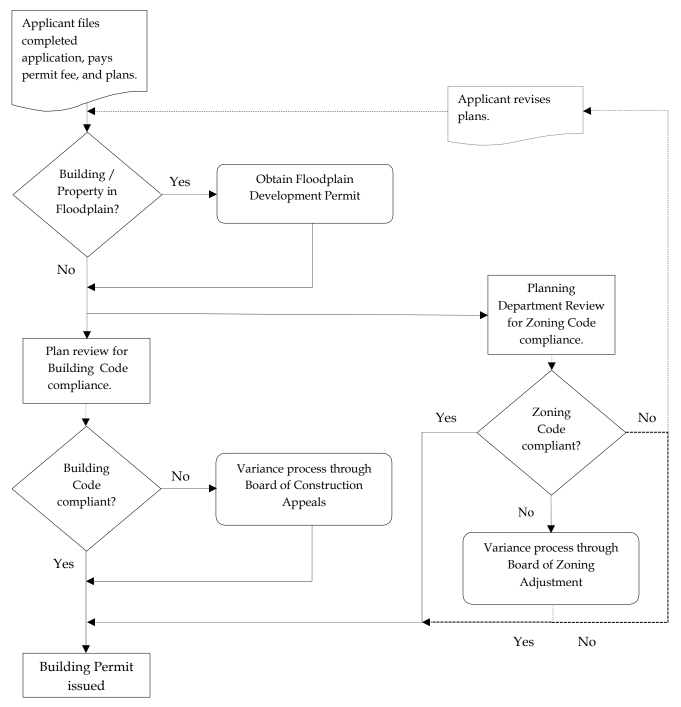


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Please fill out this Permit Application <u>completely</u>, supplying the necessary information and documentation to support your request. Your application <u>will not</u> be processed until the application is completed and the required legible documentation is provided.

Commercial Building Review Process





Commercial Building Certificate of Occupancy Procedure



Certificate of Occupancy

- All required inspections from the Building Division and Fire Department are to be approved.
- Any outstanding fees need to be paid in full.
- A copy of the Certificate of Operation (Part 3) signed by the Arkansas Department of Health Benton County Unit (If applicable) OR
- Documentation from Village Waste Water that sewer has been hook-up.

Change of Use Certificate of Occupancy

- Applicants are to fill out a <u>Commercial Building Application</u>. The application will need to be noted as to the name and type of business going in.
- A floor plan needs to be submitted with one of the following:
 - An existing floor plan drawn to scale showing the changes to be made. (Preferred)
 - An existing floor plan drawn to scale along with a typed itemized list of changes.

Review Process

- Once the application has been submitted the Building Division and the Fire Department, these departments will review the plans and make an on-site inspection.
- If the application does not require any changes by code or additional inspections, the applicant will be given a Change of Use Certificate of Occupancy, a correct Occupant Load Sign and a fee of \$50 will be implemented.
- If the application indicates changes that require inspections or require alterations due to code
 requirements, the applicant will be given the review comments that indicate code requirements and
 the application will be changed to a <u>Commercial Building Application for Alterations</u> and fees will be
 charged accordingly.

Commercial Building

Application



Please fill out this form <u>completely</u>, supplying the necessary information and documentation to support your request. Your application will not be processed until the application is completed and the required documentation is provided.

	DDODEDTY IN	EODALATION				
Duomontes Addresses	PROPERTY IN	FORMATION	Parcel #:			
Property Address:	Block:	Subdivision:	Parcel #:			
Lot:		<u> </u>			l n ı	VE 🗆
Zoning:	A-1: R-E: R-E: R-E: R-E: R-E: R-E: R-E: R-E	R-1:	R-2:	R-3:		MF:
(Check one box only)	C-1: C-2: C	C-3: Base Flood Ele	C-4:	I-1:	I-2	<u>: ⊔ </u>
In Floodplain? Yes:	No:			D		
Was this property built prior t	gs containing floodplain are subject to 1978? Yes No	to regulation un	aer tne Flooa Da	mage Preve	ntion Coae	··
	IS EPA's Renovation, Repair, & Pa	intino rule to he i	a Lead Safe Certi	fied Firm w	ith the US	EPA if
	rb a painted surface in homes, child					217119
	,	,	,			
	PROPERTY OWNE	R INFORMAT	ION			
Name:						
Mailing Address:		City:	Stat	e:	Zip:	
Primary Phone:	Fax:	Email:				
3						
	PRIMARY CONTACT/	A LITH O DIZED	ACENT			
Comment	TRIMART CONTACT/					
Company Name:		Relation to O	wner/Project:			
Contact Name:			I a		T	
Mailing Address:		City:	Stat	e:	Zip:	
Primary Phone: Fax:		Email:				
	GENERAL CONTRAC					
Contractor Name:		State Contract	tor's License #:			
Primary Contact Name:		Expiration:				
Mailing Address:		City:	Stat	e:	Zip:	
Primary Phone: Phone:		Email:				
	FOR OFFICE / RE	VIEW USE O	NLY			
Application Date: File #			Total Fee	es:		
Reviewer: # Inspections Requir		red:	Date Pai	d:		
Approval Date:	Act 474 Surcharge:		Paid By:	Cash	Check	Credit
Permit #: Permit Fees:			Receipt #	‡		

		BUILDING IN	IFORMAT	ION	
Description of Work:					
Type of Work: Footing Only:					ange Of Use Occupancy
Business Name: Business Description:					
Foundation: Crawl: Sla	b: 🗌		U.	Termite Treatment:	Framing: Slab:
Structure: Wood: Metal :	Masonr	y: Foam Form:		Wall Insulation:	Batt: Blown: B
Septic: Sewer:	Under slab	plumbing (Y/N):	Fire	place Type:	
Building Height:	# of Storie	s:	# Bedroon	ms:	# Bathrooms:
Total Heated SF:	Garage SF:	:	Unfinishe	ed Basement SF:	Total SF:
Construction Type:	Occupancy	y Load:	Occupano	cy Use:	
		SUBCON	IRACTOR	S	
Type of Work				Subcontractor	
Building:					
Electrical:					
Plumbing:					
Mechanical:					
Septic (if applicable):					
Misc (indicate type):					
Termite:					-,
* Work valuation <i>must</i> be cor	-			-	
surcharge as required under		·			tion Industry Craft
Training Program. Each pern	nit is subject	to a maximum surci	narge of \$1,0	000.00.	
		ACKNOWL	EDGEMEN	2TM	
1. A permit becomes null a	nd void if w				n 6 months, or if
construction or work is s					
2. Inspection of permitted	_				
3. A clean set of construction					
4. Any alterations or devia	_				
5. In the event that constru					
will issue a stop work or		_			,,,
the project, must be accessible to inspectors and visible from road frontage. See Sign Ordinance for further regulations.					
7. All sites must have a por	rtable toilet a	and trash receptacle i	installed at t	time of footing inspectio	n.
8. The City of Bella Vista sl	nall not be re	esponsible for the wo	rkmanship,	, safety, quality, or confo	ormity to contractual
specifications of any permitted construction. This is a matter between the owner and general contractor.					
I certify that I have read, understand, and will abide by the acknowledgements above. I certify that the attached sites plans					
and building drawings constitutes a true description of the proposed building and accessory construction and the location					
on the site of all items of construction will be in accordance with these documents. All provisions of laws and ordinances					
governing this type of work will be complied with whether specified herein or not. I understand inspections by City					
Inspectors will be made only to determine compliance with construction codes and not to assist the owner or contractor in					
properly locating the structure. I acknowledge my responsibility to insure, by boundary line survey if necessary, that the					
location of the structure will conform to setback requirements of the Bella Vista Zoning or Subdivision Ordinances. I					
understand that granting of a permit does not presume to give authority to violate or cancel the provisions of any state or local law regulating construction or the performance of					
	tion or the p	eriormance of			
construction. Contractor/Owner/A	uthorized	Agent Signature	٠.		Datas
Contractor / Owner / A	athonizeu	rigeni orginaturi	·•		Date:

Commercial Plan Submittal Checklist



APPLICATION CHECKLIST
1. Application form and fee.
2. Contractor must provide a copy of current license, as required, from the State of Arkansas.
3. Contractor must provide a copy of evidence of General Liability insurance.
4. Subcontractors must provide copies of current licensing, as required, and have system permits authorized.
5. An approved Driveway Permit form from the AHTD District Engineer is required if the driveway connection
is located on an Arkansas State Highway.
6. The applicant must show a method for sewage disposal, either:
A Permit for Construction issued by the Arkansas Department of Health for septic system installation
and a letter from Village Wastewater Company indicating sewer is not available, or
A letter from Village Wastewater Company indicating that sewer service will be provided.
7. Septic system plot plan overlaid on site survey (if applicable).
8. Approved Arkansas Department of Health Plumbing permit.
9. Address form for the project site completed and signed by Benton County 911 Administration.
Three (3) sets, on sheets no larger than 24"x36" AND one (1) set on 11"x17" sheets of the following:
10. Site Survey, drawn to a conventional Architectural or Engineering Scale, with all requirements from plan
submittal checklist. Survey must be stamped and signed by Registered Land Surveyor.
11. Site Plan, drawn to a conventional Architectural or Engineering Scale, with all requirements from the plan
submittal checklist. Must be stamped and signed by an Architect, Landscape Architect, or Engineer.
12. Building drawings, drawn to a conventional Architectural Scale, with all requirements from the plan submittal
checklist. Must be stamped and signed by an Architect or Engineer, as required.
Building Plan Requirements
1. Floor plan showing:
Size and dimension of the structure.
Rooms labeled.
Means of egress.
 Size and dimension of all rooms, windows, doors.
Utility placement and their related appliances
2. Cut through wall section showing all aspects of structure framing.
3. Footing detail showing (may include slab details, if applicable):
Overall dimensions.
Depth below finished grade.
PSI strength of concrete.
Size and spacing of rebar reinforcement.
4. Electrical Layout
5. Plumbing Layout
6. Mechanical Layout

Exterior elevations of all sides of the structure(s).

	Survey Requirements
	1. Provide contact information for the licensed surveyor preparing the survey.
	2. Provide Benton County Assessor parcel number and ownership information for the parcel.
	3. Provide title block showing project name, scale, firm or individual preparing drawing, date and revisions.
	4. Show north arrow, scale, and complete legend.
	5. Show and label the boundary survey for the property.
Ш	6. Show property lines of all property owners adjacent to the exterior boundaries of the parcel.
	7. Show existing street right-of-way lines and center line. Future right-of-way shall also been shown as
	determined by the Master Street Plan. All future and existing rights-of-way shall be dimensioned from the
	centerline. Indicate road classification as determined by the Master Street Plan.
	8. Show curve data for any street which forms a project boundary. Curve data shall include radius, arc, and
	chord distance.
	9. Show property corner monuments and whether they are found or set.
	10. Show required or recorded setbacks.
	11. Show and label all easements of record.
	12. Provide two controlling property corners labeled with State Plane Coordinates.
	13. Show and label point-of-beginning from a permanent, well defined reference point.
	14. Show 100 year floodplain and/or floodway and base flood elevations. Reference the FEMA FIRM panel
	number and effective date.
	15. Provide a permanent, well defined benchmark defined within an accuracy of 1/100th of a foot. Provide State
	Plane Coordinate for the benchmark.
	16. Show the location of existing buildings and fences on the parcel (if any) and the same on adjacent parcels
	within twenty (20) feet of the property boundary.
	17. Show existing topographic information as follow:
	One foot contour interval for ground slope between level and ten (10) percent. The foot contour interval for ground slope between level and ten (10) percent.
	Two foot contour interval for ground slope above ten (10) percent.
	18. Indicate spot elevations at grade breaks along existing road center lines; gutter lines and top of curbs or edge
	of pavement; and ditch inverts and culverts.
	19. Show all known on-site and immediate off-site utility locations.
	20. Show the edge of pavement for both sides of the road.21. Show the edge and centerline for driveways on adjacent parcels.
	21. Show the edge and centernite for driveways on adjacent parceis.
	Site Plan Requirements
	1. Provide Benton County Assessor parcel number and ownership information for the parcel.
	2. Provide title block showing project name, scale, firm or individual preparing drawing, date and revisions.
	3. Show north arrow, scale, and complete legend.
	4. Show and label the boundary survey for the property.
	5. Show existing street right-of-way lines and center line. Future right-of-way shall also been shown as
	determined by the Master Street Plan. All future and existing rights-of-way shall be dimensioned from the
	centerline. Indicate road classification as determined by the Master Street Plan.
	6. Show required or recorded setbacks.
	7. Show and label all easements of record.
	8. Show the proposed placement of the structure(s) and any attachments (garages, carports, decks, porches,
	steps, etc.)
	9. Show the proposed placement of any outbuildings.
	10. Show the dimensions building in relation to all property boundaries.
	11. Show the proposed location, width, length, turning radii, and material of the driveway. Label the center line of
	the driveway, and dimension to the nearest driveway.
	12. Show the proposed location of the for mail delivery.
	13. Show the location, pipe material, and inverts of proposed driveway culverts.
	14 Show the proposed routing of all utility service connections

This checklist is provided as a guide for information that should be included on plan sets. Plans examiners may require additional information to complete plan review. Refer to the Arkansas Fire Prevention Code, Volume II, for specific requirements.

Adopted Codes

All buildings shall be designed to comply with currently adopted technical codes which include:

- The Current Edition of the Arkansas Fire Prevention Code (AFPC) as amended including: Vol. I, International Fire Code (IFC); Vol. II, International Building Code (IBC); and Vol. III, International Residential Code (IRC).
- 2014 National Electric Code
- 2006 Arkansas Plumbing Code
- 2006 Arkansas Fuel Gas Code
- 2010 Arkansas Mechanical Code
- 2004 Arkansas Energy Code

GRADING AND EROSION CONTROL PERMIT APPLICATION

application fees are non-refundable.



Fee: \$25.00 for Single Family or Duplex sites; \$50.00 for all other construction.

\$150 for single-family/duplex sites with unpermitted work; \$300 for all other sites with unpermitted work Please fill form out completely, supplying the necessary information and documentation to support your request. Applications will not be processed until the application is complete and required documentation is provided. All

Owner Contractor PRIMARY CONTACT: PROPERTY OWNER INFORMATION Name: Email: Phone: Mailing Address: City: State Zip Property Address: Parcel#: Block: Subdivision: Lot: ADEQ Permit #: Acreage to be disturbed: **Expected Completion Date: CONTRACTOR INFORMATION** Company name: Name: Mailing Address: City: State: Zip: Phone: Email: Storm Water Management License holder: License # APPLICATION CHECKLIST 1. Plot Plan with limits of disturbance & BMP placement marked to scale and clearly labeled. 2. Contractor or Property Owner must have a valid stormwater license on file prior to applying. 3. All property pins must be visibly marked prior to applying and must remain marked throughout building. Contractor / Owner/ Authorized Agent Acknowledgment: By my signature, I acknowledge that I have read, understand, and will abide by the acknowledgements on page 2 of this application. I understand that submittal of incorrect or false information is grounds for invalidation of application completeness, determination, or approval. I understand that the City might not approve what I am applying for, or might set conditions on approval. Signature: Date: FOR OFFICE/REVIEW USE ONLY Application Date: File: **Total Fees:** Reviewer: # Inspections Date Paid: Approval Date: ☐ Check ☐ Credit ACT 474 Surcharge Paid By: Cash Permit #: Permit Fees: Check #

Plot Plan: Y/N

Zoning:

Receipt #

ACKNOWLEDGEMENTS

- 1. Planning Commission approval of development plans does not convey final authority on the applicant to begin grading without this permit.
- 2. Failure to submit proper documentation according to the Bella Vista Development Codes will result in a delay in application consideration.
- 3. The owner/developer bears the responsibility for implementation of the SWP3 and notification of all contractors and utility agencies on the site.
- 4. The property owner and/or developer shall be responsible both for his or her employees and for all contractors and subcontractors from the onset of development until the property is fully stabilized.
- 5. The Community Development Services Department shall conduct periodic inspections during the life of a project to ensure compliance with permitted activities.
- 6. Any debris, soil, or mud from development sites reaching a public street shall be immediately removed.
- 7. The City may adopt and impose requirements identifying Best Management Practices for any activity, operation, or facility, which may cause a discharge of pollutants to a storm drainage system. Where specific BMPs are required, every person undertaking such activity or operation, or owning or operating such facility shall implement and maintain these BMPs at their own expense.
- 8. The property owner and/or developer of a site of construction activity shall be responsible for compliance with the requirements of local, state and federal regulations including inspecting all BMPs every 14 days and within 24 hours of every rainfall of ¼ inch or more. Based on inspections performed, personnel shall determine any appropriate modifications to the Plan and/or site BMPs. All modifications shall be completed within seven (7) days of the referenced inspection.
- 9. If property is transferred anytime between the onset of development and the time it is fully stabilized, all responsibility and liability for meeting the terms of the Plan shall be likewise transferred to the new property owner.
- 10. Persons engaged in land alteration activities regulated by these regulations shall take measures to protect public and private properties from damage by such activities.
- 11. Land shall be re-vegetated and restored as close as practically possible to its original conditions so far as to minimize runoff and erosion.
- 12. All re-vegetation, grading and erosion control plan improvements and stabilization of the exposed soil shall be in place before a Certificate of Occupancy shall be issued.
- 13. All developments shall be constructed and maintained so that adjacent properties are not burdened with surface waters because of such development. More specifically, new development may not impede water runoff from higher properties nor may it unreasonably channel water onto lower properties.
- 14. No intermittent, perennial, or permanent stream (including its 25-foot perimeter buffer strip measured from the top of the bank) shall be graded, developed, channeled, or otherwise physically altered unless part of an approved grading plan and SWPPP. A Short-Term Activity Authorization permit from the Arkansas Department of Environmental Quality may also be required.
- 15. Upon completion of permitted construction activity on any site, the property owner and subsequent property owners will be responsible for continued compliance with the requirements of this ordinance, in the course of maintenance, reconstruction or any other construction activity on the site.