

## SMALL SCALE DEVELOPMENT COMMERCIAL BUILDING CHECKLIST

CITY OF BRYANT 210 SW 3<sup>RD</sup> STREET BRYANT, AR 72022 501-943-0309

PC MEETING DATE:

THURSDAY OF EACH WEEK

TIME:

9:00 A.M.

PLACE:

ADMINISTRATION CONFERENCE ROOM-BRYANT OFFICE

COMPLEX

**AGENDA DEADLINE:** 

5:00 P.M. FRIDAY PRIOR TO SCHEDULED MEETING DATE

## REQUIREMENTS FOR SUBMISSION

- 1. COMPLETED CHECKLIST (SUBDIVISION OR BUILDING)
- 2. ADA/ABA FORM COMPLETED
- 3. Two full sets of Building Plans
- 4. 812 FOLDED COPIES OF SITE PLAN (MINIMUM SIZE 17" X 34") THAT INCLUDES THE FOLLOWING:
  - A. VICINITY MAP
  - B. LEGAL DESCRIPTION
  - C. LANDSCAPING PLAN
- 5. 812 FOLDED COPIES OF FLOOR PLAN
- 6. 8 12 COPIES OF FRONT AND REAR BUILDING ELEVATIONS
- 7. A CD IN . PDF FORMAT or PDF Copies Sent Via Email.
- 8. COPY OF ADEQ STORMWATER POLLUTION PREVENTION PLAN FOR PROPERTY PARCEL CONTAINING ONE ACRE OR LARGER.
- 9. 2 COPIES OF STORMWATER DETENTION PLAN
- \$250.00 FOR STORMWATER DETENTION AND DRAINAGE PLAN REVIEW

# ALL REQUIREMENTS LISTED ABOVE MUST BE COMPLETED AND ATTACHED BEFORE SUBMITTING APPLICATION TO BE PLACED ON THE PLANNING COMMISSION AGENDA.

NOTE: When making changes to an approved Site Plan, a revised Site Plan must be submitted to the Bryant Planning Commission for approval. This must be done prior to implementation. Failure to comply will result in penalties/fines being imposed in accordance with City ordinances.

HAVE COMPLIED WITH THE REQUIREMENTS LISTED	) ABOVE AND HAVE CHECKED ALL OF THE BOXES ON THE
CHECKLIST WHICH APPLY TO THIS PROJECT SUBMIT	TAL.
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3/30/2022 SIGNATURE 3/30/2022

DATE

## City of Bryant Commercial Building Checklist

Name of	DevelopmentChurch's Chicken	
Site Loca	tion1901 N Reynolds Rd	Current zoning C-2
Owner	Ampler Restaurant Group	Phone 409-656-2852

#### I. BASIC INFORMATION NEEDED ON THE SITE PLAN

- ▲ 1. Name of Development
- 2. Current zoning
- 3. Name and Address of owner of Record
- ▲ 4. Name and address of the architect, landscape architect, engineer, surveyor, or other person involved in the preparation of the plan
- 5. Date of preparation of the plan
- ▲ 6. Vicinity map locating streets, highways, section lines, railroad, schools, & parks within ½ mile
- Legal description of the property with exact boundary lines
- 8. North arrow & Scale
- 9. Identification of any land areas within the 100 year floodplain and within the 100 year floodway
- 10. Lot area in square feet
- ▲ 11. Show scale (not less than 1" = 100') (paper size minimum 17" X 34")
- ▲ 12. Existing streams, drainage channels, and other bodies of water
- ▲ 13. Drainage easements for stormwater run-off and detention shown & labeled
- 14. Location and name of existing streets
- 15. Show source of water supply
- Show location of waste water connection to municipal system & sanitary sewer layout
- 17. Fire Hydrant placement
- ▲ 18. Proposed location of buildings and other structures, parking areas, drives, loading areas, service areas, alleys, walks, screening, and public streets
- ▲ 19. Sufficient dimensions to indicate relationship between buildings, property lines, parking areas and other elements of the plan
- ▲ 20. Extent and character of proposed landscaping. Common and/or Botanical plant names and sizes of new vegetation must be clearly indicated.
- ▲ 21. Location, massing and pattern of existing vegetation to be retained
- 22. Existing structures on the site
- ▲ 23. Pedestrian and vehicular access points, sidewalks, crosswalks, etc.
- ▲ 24. Typical building elevations depicting the style, size and exterior construction materials of the buildings proposed. Where several building types are proposed on the plan, such as apartments and commercial buildings, a separate sketch shall be prepared for each type. The elevations shall be drawn at a minimum scale of 1/16" to a foot and must show adjoining context.
- ▲ 25. Any variance approvals

### ADDITIONAL INFORMATION NEEDED, BUT NOT ON THE SITE PLAN COMMERCIAL BUILDING WORKSHEET Yes No Χ Site is compatible with Master Street Plan Proposed improvement is within building line setbacks 45\_ft. Front <u>50</u> ft. Side \_\_\_\_\_ft. \_ft. CNR Side \_\_\_\_ Back Parking requirements can be satisfied X Floor Space $_{-}^{1,683}$ $_{\text{sq.ft.}}$ divided by 300 = $_{\text{6}}$ (no. of parking spaces required) X Improvement is outside 100 year flood plain (if answer is no - Provide 404 Permit for site) Lowest building floor level and all mechanical equipment are above FEMA 100 year flood X elevation Χ Will there be a dumpster located on the site? X Will there be a construction site office? Χ Have you made "One Call"? Structure and site complies with ADA (Americans with Disability Act) and ABA X (Architectural Barriers Act) Accessibility Guidelines X Design complies with Arkansas Plumbing Code and National Electric Code requirements X Foundation and structure meet earthquake requirements for Zone 1. Χ Structure meets Arkansas Energy Code for specified use. Χ Complies with Arkansas Fire Prevention Code X Complies with International Code Council regulations Χ Will a Site Clearance Permit be required? (City Ordinance 2002-03) Χ Are you granted any variances by the Board of Adjustment? If you have been granted a variance please explain in detail: III. LANDSCAPING COMPLIANCE WITH REQUIREMENTS YES NO Χ No planting within 5 feet of a fire hydrant Spacing will be 40' between trees Tree must be a minimum 3" in diameter at the base and 12' + tall Existing trees meeting the minimum size can be counted to meet above criteria

No trees can be planted within 30 feet of a property corner or driveway Shrubs along street right-of-way lines cannot exceed 30 inches in height

IV. SITE COVERAGE COMPLIANCE WITH REQUIREMENTS

(FOR YOUR CONVENIENCE WE HAVE LISTED THE THREE COMMERCIAL ZONING SITE COVERAGE REQUIREMENTS - CHOOSE THE ZONING FOR THIS PROJECT AND COMPLETE ONLY THAT SECTION)

	·	YES	NO
1.	C-1 Zoning - Neighborhood Commercial		
	Lot area: minimum of 2,500 square feet; maximum 16,000 square feet		
	Front Yard: none required		
	Side Yard: minimum of 5 feet each side		
	Rear Yard: minimum of 55 feet		
	Maximum lot coverage of 70% of the total area of the site for all principal, accessory buildings, parking lots, sidewalks, private streets, or drives.		
	Parking: one space per each 200 sq. ft. of commercial use		
	Loading areas: physically separated from all streets with 10 ft grassy area		
	When abuts a residential district, a minimum 6' high wood, rock, or masonry fence is required with a landscape screen		
2.	C-2 Zoning - Lots fronting along roadways designated as Interstate 30 and frontage roads, State Highway 5 and 183		
	Front Yard: not less than 50 feet from front property line	X	***************************************
	Side Yard: not required, except where they abut a street or a residential lot line then a minimum of 25 feet is required	_X	
	Rear Yard: minimum of 15 feet, except where they abut residential area then a minimum of 55 feet is required	_X	
	A maximum lot coverage of 35% of the total area of the site for all principal and accessory buildings	_X	•====
	Parking: one space per each 300 sq. ft. of occupied space	_X_	
	When abuts a residential district, a minimum 6' high wood, rock, or masonry fence is required with a landscape screen	X	
3.	C-2 Zoning - Lots fronting along roadways designated as interior local.  Front Yard: none required		
	Side Yard: not required, except where they abut a street or a residential lot line then a minimum of 25 percent of lot dimension		
	Rear Yard: minimum of 15 feet, except where they abut residential area then a minimum of 55 feet is required		
	A maximum lot coverage of 85% of the total area of the site for all principal, accessory buildings and parking	Neckitikinikini	
	Parking: one space per each 300 sq. ft. of occupied space		
	When abuts a residential district, a minimum 6' high wood, rock, or masonry fence is required with a landscape screen		

#### V. SITE PLAN ATTACHMENTS

(APPLICATION WILL NOT BE ACCEPTED UNTIL ALL ATTACHMENT REQUIREMENTS ARE MET)

- ▲ 26. Letter to Planning Commission stating your request
- ▲ 27. Completed Checklist
- ▲ 28. Completed ADA/ABA Form
- ▲ 29. Two full sets of Building Plans
- ▲ 30. 20 copies of Site Plan (folded to no larger than 8 ½ X 14 size) that includes vicinity map and landscaping plan (minimum size 17" X 34" paper)
- ▲ 31. 20 copies of Landscaping Plan (folded to no larger than 8 ½ X 14 size)
- ▲ 32. 20 copies of building floor plan (folded to no larger than 8 ½ X 14 size)
- 33. Copy of Stormwater Detention approval
- ▲ 34. Copy of ADEQ Stormwater Pollution Prevention Plan for property containing one acre or larger.
- ▲ 35. IBM compatible diskette or CD with data in PDF format.
- ▲ 36. Receipt for \$250.00 for Stormwater Detention and Drainage Plan review

I CERTIFY that the design of <u>Church's Chicken - 19</u> complies with the above regulations, laws and codes	001 N Reynolds Rd in the City of Bryant, Arkansas
Ampler Restaurant Group	Kimley-Horn
Owner	Engineer/Architect
1850 Parkway Place, #1100	210-321-3433
Mailing Address	Phone #
Marietta, GA 30067	March 29, 2022
City	Date
Action Taken:  Special Conditions:	ITY USE
Permit Issued: Date S	Sq.Ft Amount \$
Construction Completed Certified For Occupancy:	Date:

Permit No.	•
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## **BUILDING PERMIT**

## ADA/ABA ACCESSIBILITY STANDARDS

The Americans with Disability Act and Architectural Barriers Act Accessibility Guidelines were prepared by the U.S. Access Board and mandated by the U.S. Department of Justice regulations implementing Title III as the official ADA/ABA accessibility guidelines. All new construction, remodeling, and modifications must conform to these building standards for places of public accommodation and commercial facilities. Residential is exempt.

The ADA/ABA accessibility guidelines contain general design standards for building and site elements, such as accessible entrances and routes, ramps, parking spaces, stairs, elevators, restrooms, signage, etc. Also included are specific standards for restaurants, medical care facilities, libraries and transportation facilities and vehicles, and places of lodging.

The guidelines also include "scoping" requirements that outline the necessary features or appropriate quantity for achieving ready access. For example, at least 50 percent of all public entrances to buildings must be accessible with an accessible path of travel. In public restrooms, at least one bathroom stall must be accessible unless there are more than six stalls, in which case the number increases.

I hereby certify that I have read and examined the above notice and will comply with all guidelines of the ADA Accessibility Guidelines. I further understand that a copy of the ADA/ABA Regulations are available for inspection during business hours of City Hall or I may obtain a copy by writing:

The Access Board
1331 F Street, NW, Suite 1000
Washington, DC 20004-1111
(202) 272-0080 (v) (202) 272-0082 (TTY) (202) 272-0081 (fax)
(800) 872-2253 (v) (800) 993-2822 (TTY)
email: info@access-board.gov

Signature of Contractor of Authorized Agent Summer Signature of Contractor of Authorized Agent Summer Signature of Contractor of	Mc Date 08/30/22
Signature of Owner (if owner-builder)	Date
Application of Permit Approved:Commission	Date

## Bryant Water & Sewer Department

## GREASE TRAP STANDARDS

The City of Bryant requires all commercial buildings comply with plumbing codes found in the Arkansas State Plumbing Code, Latest Edition. All new construction, remodeling, and modifications must conform to these plumbing standards for places of public accommodation and commercial facilities. These guidelines contain general design standards for construction and site elements relating to plumbing.

As of 7/27/04, the Bryant Sewer & Water Commission requires stringent specification standards for commercial or public businesses that involve any food preparation on the premise. The new standard requires calculations, and associated data to be submitted to the Bryant Water Utilities General Manager concurrent with the proposed building plumbing plans along with a grease trap calculation form. Building Permits will not be issued until this form has been received and approved by the Bryant Water Utilities General Manager.

All new buildings or strip centers containing sections designated for commercial enterprise are encouraged to provide a stub-out for a separate waste line for future grease interceptor installation. The owner of a new strip center shall consider suitable physical property space and sewer gradient that will be conducive for the installation of an exterior, in-ground grease interceptor(s) for any flex space contained within the strip center. Physical Property Restrictions and sewer gradient shall not be a defense for failure to install an exterior, in-ground grease interceptor.

I hereby certify that I have read and examined the above notice and will comply with all guidelines of the City of Bryant Water & Sewer Department. I further understand that copies of the Grease Interceptor Design and Structural Criteria regulations will be available from the Bryant Water/Wastewater Plant (501-847-8083) during business hours.

Project Name Church's Chicken - 1901 N. Reyno	olds Rd
Signature of Contractor for Authorized Agent funding	Date_ <u></u>
Signature of Owner (if owner-builder)	Date
Calculations Approved:	Date
Bryant Water Utilities General Manager	



February 4, 2022

City of Bryant - Engineering & Construction Department 210 SW 3rd St.
Bryant, Arkansas 72022

RE: Church's Chicken (1901 N Reynolds Rd)
Drainage Submittal Explanation Letter

To Whom It May Concern:

Please accept this letter as part of the permit submittal requirements for the proposed Church's Chicken restaurant, located in Lot 2 of the 10 Fitness subdivision, 1901 N. Reynolds Road, in Bryant Arkansas.

A drainage report for the 10 Fitness subdivision that encompassed Lots 1 and 2 was completed May 9, 2018 by Whitlow Engineering Services, Inc. The report originally established a blanket "C" factor of 0.67 for Lots 1 and 2 (3.465 acres) and determined that 6,435 cubic-feet of detention storage would be required (10,183 cubic-feet provided) for the subdivision. Upon further analysis of the report, it was discovered that the "C" factor established was not an appropriate value based on the development of Lot 1 and the proposed development of Lot 2. A composite "C" factor of 0.817 was established by breaking down the square footage of the existing and proposed surfaces types and assigning the correct "C" value shown in Table 400-1 of the City of Bryant, Arkansas Stormwater Management Manual. The required detention storage for the subdivision will increase due to the updated "C" factor by a ratio of 0.817/0.67. It was determined that the increase in the "C" factor would require 7,847 cubic feet of detention storage which is less than the total detention storage provided. Therefore, a detention pond will not be required for the development of Lot 2. However, Lot 2 will have an on-site storm system to capture and convey runoff to the 10 Fitness detention pond in order to limit the amount of release to predevelopment conditions.

Please feel free to contact me at 210-321-3433, if additional information is required.

Sincerely,

KIMLEY-HORN AND ASSOCIATES, INC.

Matt Gatto, EIT Project Manager



Chris Rogers, P.E. Project Engineer

#### Attachments:

- Church's Chicken (Bryant) Detention Pond Analysis (Sheet 2.3.3)
- Church's Chicken (Bryant) Drainage Area Map(Existing and Proposed Conditions) (Sheet 2.3.2)

## Kimley » Horn

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