Submittal Date	Date	e Accepted as Complete	PROJECT # DEV		
Tentative PC Meeting Date:		27/deepted d3 complete	-		
Application Fee Paid: R#	Date	ePaid By:			
Small-Scale (0-25 Residential Units; 0-4,900 developed sf commercial) - \$400 Large-Scale (26+ Residential Units; 5,000 developed sf+ commercial)- \$800					
Includes three submittals. See Title 13 for re-submittal fees.					
Planning Approval: YesN	loDate	Fire Inspection Required: Yes	No		
	DF	VELOPMENT PRELIMINARY APPLICATION	N		

<u>PLANNING DEPARTMENT</u>

200 Municipal Dr. ♦ PO Box 208 ♦ Centerton, AR 72719 PH (479)795-2750 ♦ FAX (479)795-2545 ♦ planning@centertonar.us

ie Audiess						
cation Description	n					
				S-T-R		
oposed Zoning: _	ш . с с	Proposed Use:	# of Common Late	# of Detection Late	Other	
# of Lots	# OT S	Structures	# of Common Lots	# of Detention Lots	Otner	
		APPLICANT		OWNER		
Firm Name						
Contact						
Address						
Telephone						
Email						
		ENGINEER		DEVELOPER		
Firm Name						
Contact						
Address						
Telephone						
Email						

Checklist:

(To be completed by Design Professional and included with Submittal)

The following is a summary of the items which constitute a large-scale development plan submittal. This list is a summary of the regulations of the City of Centerton. It is required that the developer become familiar with all regulations pertaining to Developments adopted by and with all standard practices followed by the City in the Development Plan approval process.

Development Plan Application + Checklist Pages 1-4, completed, and each item checked off indicating general
compliance.
Application Fee as follows: \$400: 0-25 Residential Units; 0-4,900 developed sf commercial or \$800: 26+ Residential
Units; 5,000 developed sf+ commercial
Submit to the City the following number of copies of all drawings and drainage study days according to Planning Submittal Schedule. The Planning Department will make distribution to City Engineer, Public Works, Water and Sewer, Fire, and Police. The plans will be reviewed, and comments will be provided back to the project representative. • (4) Full Size Sets of Drawings (Includes Site Plan) ◆ See site plan requirements below ◆ • (1) Drainage Studies / Reports ◆ Refer to Online Drainage Manual requirements ◆ • (1) Digital format or electronic/email copy of above documents to planning@centertonar.us
Public Notice: Owner/Developer or Representative of the project will be required to post one or more Public Notice signs at an additional \$7.00 per sign on the property being developed, upon notification that the sign is ready to pick up. The sign must be viewable to the public and may be displayed on a fence with zip ties, in the ground in front of the property where the development applies, or in a visible easement area, with visibility to both sides of the sign. A picture shall be taken of the placed sign and emailed to planning@centertonar.us. The same shall be responsible for the removal and disposal of the sign within one day following the Planning Commission date issued at time of submittal.
Site Plan: All Surveys shall comply with the latest revision of "Arkansas Standards of Practice for Property Boundary Surveys and Plats". Site plans shall be drawn at a scale not smaller than $1'' = 60'$ and shall include the following information.
Property lines and Parcel I.D. labels including owners of all properties adjacent to the exterior boundaries of the project. Name, address, telephone numbers, and fax numbers, if available, of the record owners, applicant, design professional that prepared the plans, and utility companies. North arrow with basis of direction and bar scale. When the basis of direction is referenced to the Arkansas Coordinate System, NAD83 Grid, a note shall be included to list Convergence Angle at a specified point. If distances have been converted to ground, the Combination Adjustment Factor at a specified point shall be noted. Date of preparation, zoning classifications, setbacks, and proposed use.

		A general vicinity map showing the location of the project within the City/county with a radius of
		about 1 mile, indicating subject in relation to Section-Town-Range.
		Notes regarding wetlands and flood areas, if applicable. Flood areas shall include base flood elevation, if
		applicable, and reference FIRM panel number and effective date and method of location.
	Ш	Title Block, indicating the name and type of project and name of firm and/or individual who prepared
		the drawing, with revision block.
	H	A complete and accurate legend with all symbols represented.
	H	Location of existing and known razed (visible), or to be razed structures and fences.
	Ш	Location and notes regarding existing well and/or septic systems, and their respective proposed use or abandonment.
		Written boundary or survey description, reading clockwise, for parent tract tracts involved in the
	ш	subdivision including area in square feet or acres.
		Boundary survey, shown on the Site Plan drawing or a separate drawing. The Surveyor shall seal, sign
	ш	and date the survey. Boundaries shall show distances in feet and directions by bearings reading
		clockwise. When circular curves are platted, the following four (4) curve elements shall be shown:
		radius, arc length, chord bearing, and chord distance. Monuments or references bearing the license
		number of the responsible surveyor to be set at all parent tract corners.
	П	Point of Beginning from a permanent well defined reference point, Quarter section corner desired as the
	ш	starting point.
		If known, Arkansas State Plane, North Zone, NAD83 Grid coordinates shall be labeled on at least two
		corners of the Parent Tract.
		Ties to corners, monuments, corner accessories and other relevant witness information, which control
		the location of a boundary or corner, the surveyor's basis for acceptance thereof, and the originating
		source of monuments or accessories.
		Easements: Show width, location, and purposes of all existing and proposed easements for drainage,
		utilities, flood control, conservation, and all other public purposes within and adjacent to the project. If
		an easement is blanked or indeterminate in nature, a note to this effect shall be placed on the survey or
		plan. Copy of an Abstract or signed statement by licensed surveyor stating the found recorded
		easements with their stated purpose or dedications of record affecting subject parcel.
		Reasonably observed encroachment and possession lines.
		Label type and dimension of monuments found or set during the course of the survey.
		Site Benchmark tied to a specific, defined point, referenced to NAVD-88 Datum.
		Existing and Planned Street Right-of-Way lines, including City-County-ARDOT with centerlines dimensioned
		Show the location, widths, and names or designations of all existing or proposed streets and
		other rights-of-way, whether public or private, within and adjacent to the project, and the radius and
		curve data of each centerline curve. Private streets shall be clearly indicated. Identify if existing streets
		have curb and gutter or shoulder and ditches, roadway surfacing type and thickness of asphalt or other
	_	material, if used.
		Layout of what is proposed to be constructed, including: building footprints; driveways; parking lots;
		lighting; dumpster area; and other surface improvements.
		Signature Block for City Approval: Planning Chairperson, City Engineer, Centerton Utilities, Public
		Works, and Fire Dept.
□ Gr	adin	g and Drainage Plan: At a scale not smaller than 1" =60', showing the following items. The amount of
		required for this plan varies greatly from project to project.
u c		equired for this plan varies givently morn project to project.
		For projects one acre or smaller, show at least 50' of topography beyond the project limits. More than
	_	one acre show at least 100' of topography beyond the project limits.
		Plan and profile of storm drainage systems including structure and pipe type, size, elevation and details,
		swales, ditches, detention ponds, etc. These must be shown in sufficient detail for the City to verify that

the site, inclu Proposed grad Width, location Location and Provide a stru Size, Rim Elev	ed in the drainage report is shown to be constructing any proposed off-site drainage improvement ding using 1' contours and additional spot grades on, and purpose of all proposed easements for dradetails of all construction erosion control methoc cture table with the following information: Struction, Gutter Elevation, Throat Extension (Length d Invert Information (diameters, direction idential elevations).	nts. as necessary. ainage. ds. cture Label, h and
Utility Construction P	lans: At a scale of not smaller than 1" =60', show	ing the following items.
Plan and profice elevations, mand profice elevations, mand profice elevations, mand profice elevations or fills are successful confice widths, location elevations or ell frame elevations elevations.	ng utilities on or adjacent to the project. le for all proposed sanitary sewer systems, includaterials, and details. oposed water systems, including pipe, fire hydra is locations, sizes, materials and details. Water per involved, or where, in the opinion of the City, a distruction. ons, and purposes of all utility easements. Inchise utilities including location of pedestals, posts for Centerton Water and Sewer Department. Inchise developer submits them to Arkansas State Force developer submits the subm	nts, meters, valves, and related rofiles will be required where significant profile will be needed to assure oles, structures, and conduits. Note: Centerton Water and Sewer must sign
	ns shall depict size, location, height specification g devices which may be provided as catalogue ille plan.	
Commission shall revi	terton Municipal Code Chapter 12.08.09) For all ew landscaping plans and may require street tree d other public places abutting land henceforth de	es to be planted in any of the streets,
Provide a Lan	dscape Plan showing all proposed landscaping, ir	ncluding a planting schedule.
designed to preserve areas shall be laid out	n: (Centerton Municipal Code Chapter 12.08.09) natural vegetation areas as much as possible. St to minimize the destruction of wooded areas or d to designate wooded areas as park reserves or	reets, parcels, structures and parking outstanding tree specimens. Developers
Provide Tree removed.	Preservation Plan indicating which trees are to re	emain and which are to be
dated June 2009, or la	ccordance with the City of Centerton Stormwate test revision. Download of manual available at yong on the "Drainage Manual" box.	
Include pre-d	gn Checklist from Centerton Stormwater Manage eveloped and post-developed analysis, with detendant tables and/or calculations for the design of all ellumes, open channels. Tables are provided in the eccessary.	ention pond design. Elements of the drainage structure, such as

	Indicate effects, if any, on upstream, adjacent, and downstream areas (up to ½ mile as appropriate), including topographic map of these offsite areas.
	Include exhibits to indicate the type of soils at the site and the location of the site relative to regulated flood zones.
me Saf	<u>Inspection Division</u> : Any and all commercial buildings must submit plans required by the Building Safety ision prior to issuance of permits. These plans include, but are not limited to, plumbing, electrical, chanical, engineering/architectural requirements, structural – erection/footing, and fire. Contact Building ety Division: Cherie Matherly or Robert Coffelt, phone (479) 795-2750 Ext 23, email ldingsafety@centertonar.us , or weblink https://centertonar.us/building-safety for submittal requirements.
	ditional Information: Verify if any additional information is required based on the latest regulations or octices.
>	After comments from staff, written responses to staff's comments will need to be submitted along with the revised plan submittal to the City Planning Department. These will be reviewed by City Staff and a new set of comments will be given to the engineer/developer.
>	Submit plans to private <u>utility companies</u> according to their requirements.
>	Prior to the Pre-Construction meeting, it is the responsibility of the Developer to deliver three (3) full size construction plan hard copies, six (6) half size construction sets, one (1) drainage report and three (3) flash drives of all documents, including all required permits (plus the number of copies needed by the developer) to the City of Centerton for signatures at the Pre-Construction meeting.
>	Schedule a Pre-Construction Meeting – This meeting can only be scheduled after the utility plans have been approved by the Arkansas State Health Department and after any contingencies of approval by the Planning Commission have been satisfied.
>	For sites required to have an NPDES storm water discharge permit, a copy of the Storm Water Pollution Prevention Plan prepared for the site must be submitted to the City.

PROCEDURES FOR COMPLETION OF PROJECT:

<u>Submittals at Completion of Project</u> : The following information must be submitted at the end of construction before a Certificate of Occupancy will be issued.
Certificate of Completion: The Engineer of Record shall submit a signed and sealed letter certifying that all improvements and installations have been completed in accordance with the approved construction documents and City specifications (a template can be provided upon request). This letter should be submitted with or prior to the first submittal of Record Documents.
Record Drawings of as-built improvements for changes made from approved plans.
If needed, any Easement Plat or recording document for dedication of utility and drainage easements.
As-built survey and calculations for the detention pond, if required, and as-built drainage analysis report.
<u>Final Inspections and Approvals:</u> The following will be required before a Certificate of Occupancy will be issued by the building inspector's office. Normally, the City engineer will not make regular inspections of the project site but will instead respond to requests for inspections either from the contractor, the developer, the developer's engineer, or another City department head. If the developer, the developer's engineer, or the contractor requires the assistance of the City engineer, charges will be incurred at the expense of the developer. Please note that a Certificate of Occupancy will not be issued until the site is approved by the Planning Department.
Record Drawings of all site improvements by paper and digital format, PDF and AutoCAD (dwg), shall be submitted to the City prior to final inspections. GPS and coordinates of drainage system and water and sewer are to be provided on record drawings.
 Deliver to: City of Centerton – 200 Municipal Dr., PO Box 208, Centerton, AR 72719 (4) Full size set paper copies of Final Approved Drawings (4) Digital copies of all Final Approved documents, pdf and dwg
Final inspection shall be conducted by the City of all site improvements, including any public improvements. Any corrections or deficiencies noted must be corrected. The developer will be charged for actual cost of inspections and any follow-up inspections for final approval.
Inspections by the Fire Chief may be made while the building is being constructed. A final inspection by the Fire Department will be required before occupancy is allowed. The final fire inspection will include, but not be limited to, fire safety codes for the structure(s) and the site itself.
Normally the Building Inspector makes frequent inspections during construction. A final inspection of the structure will be conducted by the Building Inspector.
Developer shall have an As-built Survey conducted for any stormwater detention basin included in the project. The Survey shall be as defined in the Centerton Drainage Manual. Check the Centerton Drainage Manual or with the City Engineer for complete requirements. The Engineer of Record <u>shall model the Asbuilt detention basin</u> information and <u>certify</u> by written letter that the detention facilities were constructed in accordance with the approved construction plans and drainage report. Any corrections or deficiencies must be completed. [Note: Contact City Engineer 48 hours prior to survey in order for City Engineer to schedule attendance. City Engineer will notify Public Works Director.]

the building inspector's office. Bonds apply only to $\underline{\text{public}}$ street, water and sewer improvements associated with the project.
Street Maintenance Bond - 50% for 2 years.
☐ Drainage Maintenance Bond -50% for 2 years.
☐ Water and Sewer Maintenance Bond (50% for 1 year).
Signed Certificate and Affidavit for the Water and Sewer Department from the Centerton Water and Sewer Commission Standard Specifications and Standard Details, Page 80 Certificate of Completion. The Engineer of Record shall submit a statement certifying that all drainage improvements and installations have been completed in accordance with the approved construction documents and City specifications.
Payment of outstanding engineering review charges for the project billed by the City.



FOR OFFICE USE ONLY			
Proof of Ownership Provided Individual Authorization for Company Provided If Multiple Owners, All Signatures Provided	□Y □Y □Y	□ N □ N □ N	□ NA □ NA

AUTHORIZATION OF PROXY

TO: THE CENTERTON PLANNING COMMISSION:

l,	hereby authorize
(owner/trustee/managing partne	er/etc.**)
	to represent me and to
(Authorized representative)	
make decisions on my behalf for	all affiliated projects)
which is to be presented to the Cent review and approval.	terton Planning Commission / City Council for
Company/Partnership/Trust Name Owner	
Owner	Date
Owner	Date
State of <u>Arkansas</u> County of	
Sworn to and subscribed before me this	day of, 20
Notary Public	
My Commission Expires	

** If property is owned by multiple individuals, all owners must sign proxy form. If all owners sign simultaneously, one notary block may be provided. If owners sign at separate times, a notary block must be provided for each signature.

If property if owned by a corporation, LLC or other, provide documentation of individual signer's authority and their authorization to sign document(s) on business' behalf.