

## PRE-APPLICATION MEETING FORM

This form and three sets of conceptual plans containing the information described on the following page must be submitted to the Planning and Building Department prior to a preapplication meeting. Upon receipt of this completed information, the applicant will be contacted to schedule a meeting.

Da	ite:				
1.	Project Name:				
2.	Type of Application:	□ Site Plan □ Architectural F □ Special Sign F □ Conditional Us □ Preliminary or □ Minor Subdivis	mendment D Rezoning strict Site Development Review Program se Final Subdivision		
2.	Applicant's Name:				
	Applicant's Address:				
	City:		State:	Zip:	
	Phone:	Fax:	E-mail:		
	3. Name of Legal Ow	ner of Property (if dit	fferent from applicant):		
	Property Owner's Addr	ess:			
	City:		State:	Zip:	
	Phone:	Fax:	E-mail:		
3.	General Location of Pr	operty:			
4.	Property Address and/	or Book, Page, Parc	el Number:		
5.	Site Acreage:	Curre	nt Zoning:		

6.	Detailed Description of Proposal: (attach additional sheets if necessary to fully describe the project)				
7.	Is rezoning of the property necessary? Yes / No				
	If yes,	what will be the proposed zoning?			
8.	<ol> <li>Are there any wetlands on site? Yes / No If yes, please provide a field survey or location map.</li> </ol>				
9.	Are there any woodlands on the site? Yes / No If yes, please provide a field survey or location map.				
10.	O. Are there any floodplains/floodways on the site? Yes / No  If yes, provide location and indicate 100 yr. base flood elevation.				
		forward the completed form with three sets of conceptual plans for review. Upon a meeting will be scheduled.			
	Your C	Conceptual plans should include the following information, if applicable:			
		Conceptual layout of the property.			
		Existing/proposed building locations and footprints.			
		General location of uses, including park land and open space.			
		Location of existing woodlands, wetlands, floodplains and watercourses.			
		All existing and proposed streets and driveways, proposed street access and circulation pattern, and estimated traffic volume.			
		Public utilities (including overhead lines) and stormwater management locations.			
		The species and size of plant materials above 8" diameter (measured at 4 feet high)			
		on site (if available).			
		Current use and zoning of the site and adjacent properties.			
		Comprehensive Plan designation.			
		Design alternatives considered/ used to save the most amount of high quality woodlands.			
		Conceptual landscape design.			
		Existing topography.			
		Screening/buffering concepts.			
		Proposed lot sizes, density and setbacks.			
		Proposed development phasing, if applicable.			
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## PRE APPLICATION MEETING CHECKLIST

PROJECT NAME	E:	
DATE OF MEETI	NG:	
The following comm review by city staff. ordinance requireme	HOULD BE PREPARED TO DISCUSS THE tents provided by the City of West Carroll The pre-application process is not interents, but instead provide an initial opport development review processes and requal application.	ton are based upon preliminary, informal ided to provide a complete review of all unity to discuss the proposal, make the
ITEM	INFORMATION TO BE REVIEWED	COMMENTS
PROPOSED USE	<ul> <li>□ Type of development</li> <li>□ Appropriate approval process to be followed</li> <li>□ Comments:</li> </ul>	
COMP PLAN / DISTRICT / CORRIDOR PLANS	□ Comprehensive Plan □ Urban Design Plan □ Alexandersville Square Redevelopment Plan □ Other □ Comments:	
ZONING	<ul> <li>Current zoning</li> <li>Is this a permitted use?</li> <li>Is rezoning of the property required?</li> <li>Conservation Design Review         Overlay District</li> <li>Previous approvals/restrictions</li> <li>Setbacks for parking, building,         natural features</li> <li>Lot size/width, frontage, and         building height restrictions</li> <li>Coverage and open space         requirements</li> <li>Adjacent uses and zoning</li> <li>Comments:</li> </ul>	
FIRE PROTECTION	<ul> <li>Exit / emergency lighting</li> <li>Fire extinguishers</li> <li>Suppression system(s), where</li> </ul>	

applicable

□ Alarm system(s), where

	applicable (remote station is needed for the equipment)  Other Comments:	
ENGINEERING	<ul> <li>Public / private street and driveway plans and profiles</li> <li>Storm water detention/retention calculations and plan</li> <li>Grading plan</li> <li>Runoff control and sediment abatement (chapter 156)</li> <li>Water and sanitary sewer</li> <li>Comments:</li> </ul>	
TRAFFIC	<ul> <li>□ Traffic study requirements (154.14.02)</li> <li>□ Access</li> <li>□ Necessary street improvements</li> <li>□ Circulation pattern</li> <li>□ Parking and loading requirements (154.12.01)</li> <li>□ Bike paths/ sidewalks</li> <li>□ Comments:</li> </ul>	
LANDSCAPING	□ Landscape requirements (154.13.01) □ 5% interior □ 10% front yard □ 2 trees/5,000 sq. ft. structures/pavement □ Approved tree list □ Parking screening: trees/shrubs □ Service structures screening: evergreen, fence, wall, mound □ Screening/buffering requirements □ Conceptual landscape design □ Existing vegetation on site □ Comments:	
LIGHTING	<ul> <li>Fixture types and cutoffs</li> <li>Height</li> <li>Building-mounted fixtures</li> <li>Illumination level / photometric plan</li> <li>Comments:</li> </ul>	

BUILDING / ARCHITECTURE	□ Architectural design standards □ Base, body, cap □ Materials □ Colors □ Height □ Color elevations □ No apparent rear □ Square footage □ Rooftop screening □ Dumpster location and screening □ Building regulations (150) □ Comments:	
SIGNS (153)	□ Freestanding □ Area and height □ Bonus (number and area): corner lots; large lots; adjacent to I-75 □ Setbacks □ Landscaping − 153.07(c) □ Wall □ Area □ Bonus (area): secondary frontage; large building setbacks □ Directional □ Electronic/LED □ Illumination □ Other □ Comments:	
PARK LAND DEDICATION	□ Park land dedication – residential only (150.10) □ Comments:	
WOODLANDS	<ul> <li>Design alternatives to save the most amount of high quality woodlands</li> <li>Tagging, survey, and protective fencing requirements</li> <li>Notes to include on plan</li> <li>Comments:</li> </ul>	

WETLANDS / FLOODPLAIN	□ Location and quality of wetlands on site □ Location of floodplain on site □ Proposed impact from development □ Comments:	
OTHER	<ul> <li>Phasing plan: timing, location, improvements</li> <li>Construction hours and access</li> <li>Other</li> <li>Comments:</li> </ul>	
SUBDIVISION REGULATIONS (152)	<ul> <li>Preliminary plat</li> <li>Final plat</li> <li>Replat</li> <li>Minor subdivision</li> <li>Public improvements</li> <li>Comments:</li> </ul>	
APPLICATION INFORMATION	□ Required forms: □ Application form □ Owner agent form □ Obligation for payment of expenses □ PUD agreement □ Performance bond □ Subdivider's contract □ Fee schedule □ Meeting schedule □ Public hearing / legal notice requirement □ Anticipated time frame for project □ Comments:	

POST- APPROVAL / PERMITTING	<ul> <li>Compliance</li> <li>Building per</li> <li>Inspections</li> <li>Occupancy</li> <li>Time frame</li> <li>Other</li> <li>Comments:</li> </ul>	permits	
Additional Comme	nts:		
APPLICANT AND PRO	DFESSIONAL TEAM	<u>CITY OF WEST CARR</u>	OLLTON STAFF
Applicant's Signature	Da	te Planning	Date
Co-Applicant's Signa	ture Da	te Engineering	Date
Co-Applicant's Signa Professional (Engine			Date
	er) Da		
Professional (Engine	er) Da	te Fire	Date