

## APPLICATION FOR ADMINISTRATIVE SUBDIVISION PLAT

(LOT LINE ADJUSTMENTS, LOT CONSOLIDATIONS, LOT SPLITS)

Subdivider's Name		
Address		
Phone Ext		
Owner's Name		
Address		
Phone Ext		
Agent's Name		
Address		
Phone Ext		
The current zoning of the property is as follows:		
Name of the plat:		
Number of lots in existing plat:		
Number of lots in proposed plat:		
Is the existing property an Administrative Plat?	Yes	No
Is each proposed lot served by existing utilities?	Yes	No
Does the plat propose a new roadway or alley to access any lot?	Yes	No
Does the plat propose the vacation of streets, alleys, setback lines, Yes No	, access	control or easements?

Does each lot abut a public street or private roadway? Yes No
Will this action result in significant increases in service requirements (utilities, schools, traffic control, streets, etc.), or interfere with maintaining existing service levels? (additional curb cuts, repaving, etc.) Yes No  If yes, please describe:
Does the applicant provide the easements and right-of-way required by the City of Springfield? (utilities, drainage, other improvements) Yes No
Do all proposed lots confirm to the minimum lot size requirements? Yes No  If no, please describe:
How will the lots be served for water and wastewater? Public Private If private, please attach approval from the City Utility Department.
If a dedication for public use is proposed, is a certificate of title or title opinion provided? Yes No
Is the plat consistent with the Comprehensive Plan? Yes No If no, please explain:
Is the plat in accordance with all Developmental Standards of the City of Springfield?  Yes No  If no, please explain:
Does all of the land within the plat lie within the corporate limits of the City of Springfield?  Yes No
Does the applicant request modifications as provided by the City of Springfield's Design Standards/Subdivision Regulations? Yes No
I HEREBY CERTIFY THAT ALL REQUIRED INFORMATION AND MATERIALS ARE TRUE AND ACCURATE TO THE BEST OF MY KNOWLEDGE.
Application Fee: \$200.00
Signed Date