General	Submittal Requirements
1	Planning commission application + fees
2	Owner/agent authorization letter
3	Legal Description of the property.
4	The existing and intended use of the lot and structures upon it.
5	2 paper copies + 1 electronic copy of the site overview.
General	Information
6	Substantially conforms to the approved Preliminary Plat
7	Scale drawing of the property 1"= 50 ft.
8	Scale drawing of the property.
	Scale shall be no smaller than one hundred (100) feet to an inch (in developments
9	with lots 15,000 square feet or smaller, the scale shall be no smaller than fifty (50)
	feet to an inch).
10	If there is more than one (1) sheet. Are sheets numbered in sequence with first sheet
	as index?
11	Prepared and certified by a Tennessee Licensed Land Surveyor.
12	Date of the Plat.
13	Approximate true north arrow.
14	Scale.
15	Name and address of the owner of the land to be subdivided.
16	Name and address of the subdivider (if different than the owner).
17	Name and address of the land surveyor or other person preparing the plat.
18	Name of the Subdivision.
19	Phase number (if applicable).
20	Property tax map parcel numbers as recorded on the land tax maps of the county.
21	Size of the original tract to be subdivided.
22	Zoning Classification of all zoned lots.
23	Names of adjoining public ways.
2.4	Names of adjoining property owners with deed or record book and page reference or
24	the names of adjoining developments.
25	Exact boundary lines of the tract, determined by a field survey, showing angles to the nearest second and distance to the nearest one hundredth (1/100) of a foot. The adjusted accuracy of the survey shall meet or exceed the standards set forth in Title 62, Chapter 18, of the Tennessee Code, for the category of survey required by these regulations, as determined by the average size of the lots within the proposed Subdivision. The survey shall be tied into the Tennessee Grid Coordinate System.
26	A distance and bearing shall be provided which will link a point on the boundary of the Subdivision to a reference point in the right-of-way of the nearest prominent public way intersection.

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27	A distance and bearing shall be provided which will link a point on the boundary of
	the Subdivision to a reference point in the right-of-way of the nearest prominent
	public way intersection.
28	Sufficient date to determine readily the general location, bearing, and length of all
	lines necessary to reproduce such lines upon the ground.
29	Key map showing relation of the subdivision to all public ways, railroads, and water
	courses in all directions to a distance of at least one-half (1/2) mile (suggested scale:
	1 inch = 500 feet).
30	Preliminary design certification which indicates that the plat either fully complies
	with all provisions of the City's Zoning Ordinance and Subdivision Regulations or
	that the plat complies with such provisions with specifically noted exceptions.
	Show the location of property with respect to surrounding property and public
31	way(s). Include entire Subdivision (or phase if phasing is requested) and all land
	immediately adjacent (extending 200 feet) and all land directly opposite of the
	property (extending two hundred (200) feet from the public way frontage of such
	opposite land).
	Location of final public ways, easements, water bodies, streams, and other prominent
32	features, such as swamps, railroads, buildings, parks, cemeteries, drainage ditches,
	sink holes, bridges, and other features as determined by the Planning Commission.
33	Width of all final easements, alleys, and other public ways.
34	Location and sizes of final sewers and water mains within the tract and immediately
31	adjacent.
35	
	Location of final electric power lines (note if lines are overhead or underground).
36	Classification of all easements (public use; access; drainage; utility; etc.).
37	Explanation of site easements.
38	Explanation of reservations.
39	Location, dimension, and area (to the nearest foot) of all existing lots.
40	Setback lines for final buildings.
	Limits of floodway and floodway fringe areas and the associated regulatory flood
41	elevation and regulatory flood protection elevation, as determined according to the
	flood maps or flood studies as required.
42	Title flood elevation and regulatory flood protection elevation.
43	Topographic contours at an interval of not more than two (2) feet apart.
	The bearing, shown to the nearest second and length of all tangent boundary lines of
44	the property, figured to the nearest 100th of a foot; and complete curve data for all
	curved boundary lines (bearing shall be reference to true north or add adequate notes
	as to the reference).
45	Location, dimension, and area (to the nearest foot) of all proposed lots.
46	If the development is a condominium development, show position of all existing and
70	proposed buildings.
47	Indication of all uses other than residential, proposed by the subdivider.

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48	Location and width of all proposed streets, easements, alleys, street rights of way,
	and other public ways.
49	Name of all new public ways.
50	Location and boundary of all open space with the proposed owner(s) and designating
	the entity responsible for care, operation, and maintenance.
51	Location and dimension of all property proposed to be set aside for park or
	playground use or other public or private reservation, with designation of the purpose
52	thereof, and conditions, if any of the dedication or reservation.
	Signed 911 street name approval form.
53 54	Total acreage within the subdivision. Lot numbers and street numbers.
55	Include typical lot (corner and interior) showing setback lines, easements, etc.
56	Location of all fire hydrants.
57	Diameter and width of all driveway culverts.
58	For any lot where public sewer or water system is not available show areas to be used
	for sewage disposal and existing and proposed water wells.
59	Culverts and associated drainage structures located and sized along with necessary
	drainage easements.
60	All other required utility easements.
61	Minimum finished floor elevation of houses to be constructed on lots within
	floodway fringe areas.
62	Distance and bearing of one of the corners of the boundary of the Subdivision, to the
	boundary of the existing public ways and to the original corner of the original survey
	of parcel of which it is a part.
(2)	Improvements are required for all existing streets on which a proposed Subdivision
63	has frontage. Existing streets must be improved to City standard. If additional right-
	of-way is required, it must be dedicated with a plat.
64	Commitment notes may be printed or stamped on the Final Plat reflecting location
	and dimension of easements, or extent of other agreements or factual data, in lieu of
	drafted illustration, when applicable, and as approved by the Millersville Planning
	Commission.
	Applicable certifications in the form reproduced in Appendix A (Subdivision
	Regulations) in the City of Millersville Code of Ordinances. All required certificates
6.5	shall bear the signature of the approving or authorizing agent at the time of
65	application for the Final Plat approval, except the form for endorsement of the
	Planning Commission's approval for recording shall appear unsigned at the time of
	application for approval.
66	At the time of the submittal of the Preliminary Plat to the Planning Department,
	submit two (2) copies of the plat to the appropriate water (White House Utility
	District) and electrical service provider (NES,CEMC) for review and approval of
	electrical service plan.

Note: Current Zoning Regulations Apply.

Note: This is Not a Complete List of Rezone Requirements. Other Items Maybe Required at The Descretion of The Planning Department.