		Paging Maria	
PRELUMINARY PLA	T APPI CATION		
عقر القالمة المستخدمة	<u>marion</u>		45
Subdivision:	Date Submitted:	Date Submitted:	
Engineer/Surveyor:	rveyor: Developer:		
المنافع برينية المالية	na i	Centon American	iete
Tax map and parcel number.			
2. Base flood elevation provided on each lot in the 100-	-year floodplain.		
3. Scale – not less than one hundred feet to one inch.			
4. Full name of subdivision.			
<ol><li>Name, address, and telephone number of petitioner or designer.</li></ol>	r and architect, surveyor, engineer		
6. Names and addresses of all property owners of the	site.		
7. Names and addresses of all deed record owners of t	the land adjacent to the site.		
8. Graphic scale, north point and date. The north point true or grid north.	nt shall be identified as magnetic,		
9. Vicinity map scale showing the relationship of the su	bdivision to the surrounding area.		
10. Acreage to be subdivided.			
11. Proper identification of the boundaries of the tract and distances indicated. The boundary survey shalthe error of closure is 1:7,500 or greater.			
12. Topography by contours at vertical in intervals of not	more than two feet.		
13. Certificate from an authorized engineer or surveyor property is adequate and will not adversely affect ad			
14. Zoning district classification (if applicable) of land to			
15. Resubdivisions: a copy of the existing plat with prop thereon.	osed resubdivision super-imposed		
16. Location of natural features such as streams, lakes, based on a one-hundred year flood frequency on the			
17. Location of existing adjoining property lines and ex be subdivided.			
18. Location of city limit lines and county lines (if applica	ble).		
19. Location of any wetlands situated on the property to			
20. Detailed layout of all lots, including building setback lot numbers, utility easements with widths and use.			
21. Construction drawings, prepared and approved by a Georgia, of water supply system with pipe size and leaves			
22. Designation of all land (if any) to be reserved or dedi			
23. Designation of proposed use of all lots to be use residential (if any).			
24. A timing schedule indicating the anticipated start	ing and completion dates of the		
development sequence and the time of exposure of	each area prior to the completion		
of effective erosion and sediment control measures.			
25. Total number of lots, total acreage, total length and v			
26. A written legal description (metes and bounds with acreage to be subdivided.	all bearing and distances) of the		

Preliminary Plat Checklist (cont.)	Complete Applicant County
27. Location and right-of-way of streets, roads, railroads, and utility lines on the property to be subdivided. Specify whether utility lines are in easements or right-of-way and show location of Poles or towers.	
28. Size and location of existing sewers, water mains, drains, culverts or other underground facilities within the street or within the right-of-way of streets or roads ad binin 9 the tract. Grades and invert elevations of sewers shall be shown.	
29. The acreage of each drainage area affecting the proposed subdivision. The drainage area ma yextend be yond the area to be subdivided.	
30. All elevations shall refer to mean sea level datum where public water and/or public sewers are to be installed.	
31. Layout of streets, roads, alleys, public crosswalks, with widths, road names, or designations, Grades, and cross sections.	
32. Profile of proposed streets showing natural and finished grades with percent of grade slo Pe.	
33. Construction drawings of sanitary sewers (if applicable) with grade, pipe size, location of manholes, and point of discharge and percolation tests, soil borings and wells as specified by the Health De Partment.	
34. Construction drawings of storm sewer system with grade, pipe size, and location of outlet. Storm sewers shall be sized to accommodate runoff from a ten year frequency rainfall.	
35. Plans of all drainage provisions, retaining walls, curbing, planting, anti-erosion devices, or other protective devices to be constructed in connection with, or as a part of the proposed work together with a map showing the drainage area of land tributary to the site and estimated runoff of the area served b yan ydrains.	
36. Proposed major contour changes to areas where substantial cut and/or fill is to be done.	
37. Existing and proposed streets conforming to County adopted design standards.	

General Requirements		Complete	
Ceneral Requirements	Applicant	County	
1. Four copies of Preliminary Plat.			
2. Preliminary Plat fee paid (\$150 plus \$10 per acre).			
3. Letter of approval from Health Department concerning the sewage disposal facilities.			
4. Land Disturbing Permit.			
5. Written approval from 911 on proposed street name(s) and subdivision name.			
6. Copy of paid tax receipt.			
7. Water plans by a licensed engineer (icensed in Geor@ia)			
Source: See Subdivision Regulation – Section 5.2 Preliminary Plat.			

## Reminder

- Laboratory verification of roadway materials, compaction test, etc. are to be submitted with the final plan.
- A certification letter from a Georgia Licensed Engineer stating the water system has been installed according to the plans is required for the final plan.

