



SUBDIVISION ANALYSIS FOR ON-SITE SEWAGE MANAGEMENT SYSTEMS

OFFICE USE ONLY

Date _____ Amount Paid \$ _____ Received By _____
 Invoice # _____ Authorization # _____ Check # _____
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I. GENERAL INFORMATION

- A. Name of subdivision: _____
1. Owner of subdivision: _____ Phone: _____
2. Address: _____
- B. Location of Subdivision: _____
- Cobb County
 Douglas County
 Land Lot _____ Land District _____
- C. Characteristics of subdivision
1. Area of subdivision: _____ Acres Typical lot area: _____ Square Feet
2. Number of lots: _____
3. Typical home to be constructed: # of Bedrooms _____ # of Bathrooms _____
4. Approximate adjacent area available for expansion:
- North _____ East _____ South _____ West _____
- D. Adjacent subdivisions

Name of Subdivision	Location	Distance

II. SEWAGE DISPOSAL

- A. Public or community sewage system availability (existing or under construction)
1. Name of system: _____
2. Owner's name (if community system): _____
3. Nearest sewer (existing or under construction) to subdivision or overall tract if developed in sections:
- Distance _____ Size _____ Is gravity flow possible? Yes No
4. If system is under construction, give completion date: _____
- B. Future availability of sewers (planned, not under construction):
1. Are sewers to be extended to serve this area? Yes No Unsure
2. Were the plans approved by the Environmental Protection Division? Yes No Unsure
- Date of approval: _____
3. Was a contract awarded? Yes No Unsure
4. Estimated date sewers will be available: _____



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- C. Attach a letter from a responsible public official or community system owner stating position on connection of subdivision to sewer system
- D. On-site Sewage Management System
 - 1. Are on-site sewage management systems proposed for each lot? Yes No Unsure
 - 2. Are soil data record sheets attached? Yes No

III. WATER SUPPLY

- A. Public or community water supply availability (existing or under construction):
 - 1. Name of water system: _____
 - 2. Nearest available main: Distance _____
 Size _____ Pressure _____
 - 3. Is the water system privately owned? Yes No
 Owner's name (if privately owned): _____
 Address: _____
- B. Future availability of water systems (planned, not under construction)
 - 1. Is a public or community water system proposed? Yes No Unsure
 - 2. Name of engineer or firm: _____
 Address: _____
 - 3. Were the plans approved by the Environmental Protection Division? Yes No Unsure
- C. Attach a letter from a responsible public official or community system owner stating position on connection of subdivision to sewer system
- D. On-site Water Supply
 Are on-site water systems proposed for each lot? Yes No Unsure

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Comments and Recommendations:		

Signature Board of Health Representative	Title	Date