



BALDWIN COUNTY, ALABAMA

Planning and Zoning Department

Robertsdale Office:

22251 Palmer Street
Robertsdale, AL 36567

Foley Office:

22251 Palmer Street
Robertsdale, AL 36567

Dear Local Fire Protection Authority,

As part of Baldwin County's subdivision review process, applicants who propose higher density developments (2 lots/units per acre or higher) are required to meet certain fire protection thresholds (Sub. Regs. §5.2.5(a). These requirements include:

1. Fire Hydrant Spacing
2. Minimum Fire Hydrant Barrel Size
3. Water volumes and pressures that meet ISO Fire Suppression Rating requirements.

County team members will review the development for compliance with these standards. However, as the Local Fire Protection Authority, we value any input you may have regarding fire protection for this development.

You are being provided a copy of this letter by the project design engineer, along with a copy of the draft plat for the proposed development. Also attached is a written report and calculations, prepared and stamped by the design engineer, demonstrating that water supply volumes and pressures are sufficient for the development. **The design engineer is responsible for ensuring that volumes and flows meet Baldwin County's requirements. You are not required to verify the engineer's calculations and report.**

If you believe water volumes and pressures are insufficient to serve this development, you are invited to comment below and email to planning@baldwincountyal.gov or return to one of our office locations. If no comments are received within 10 business days of receipt of this letter, it will be presumed that you do not wish to provide any comments. Please feel free to contact our team at 251-580-1655 with any questions.

Sincerely,

Jay Dickson, Planning Director

Local Fire Protection Authority Comments:

(Local Fire Protection Authority Name)

Instructions for Applicant: Please provide a copy of this form (ensure you are using the latest version from the P&Z website), a copy of the plat, and a copy of the signed and sealed report (including calculations) demonstrating ISO compliance, to the Local Fire Protection Authority with evidence of the date delivered. Options include certified mail or an email to an email address that is documented as the active email address for the Local Fire Protection Authority.