



Planning Services Sign Permit Review Form

PO Box 65
108 E. Front Street
Lillington, NC 27546
Ph: (910) 893- 7525 opt. 4
Fax: (910) 814-6459

Date of Submittal	Application Number	Applicant	Landowner
12/18/2023	SIGN2312-0251	Blashfield Signs Co Inc.	AGS Land LLC

Contact Person	Contact Number	Sign Location	PIN Number
Jan Wright	910-485-7200	Fairground Farms	1518-55-5233.000

Proposed Sign			
Type	Dimensions	Location / Setbacks	Illumination
<input type="checkbox"/> Wall <input checked="" type="checkbox"/> Ground <input type="checkbox"/> Monument <input type="checkbox"/> Directory <input type="checkbox"/> Outdoor Advertising	Height 69" 5.75' Width 84" 7' Total Sq. Ft. : 17.95	Intersection of Fairground Rd. and Alderman Ct.	<input checked="" type="checkbox"/> None <input type="checkbox"/> External <input type="checkbox"/> Internal <input type="checkbox"/> Electronic Message
Total Length of Wall	NA	Total Size of Project / Parcel	<input checked="" type="checkbox"/> Less Than 1 Acre <input type="checkbox"/> Greater Than 1 Acre
Total Sq. Ft. Electronic Message Display		Pole Style Ground Sign Encasement	Material – PVC Width Not Provided

Current Signage			
Current Wall Signs	Current Ground Signs	Distance Between Signs On Property	Distance Between Outdoor Advertising Signs
0	0	NA	

Reviewed By:	Date of Review	Review Results
Sarah Arbour		<input type="checkbox"/> Approved <input checked="" type="checkbox"/> Denied <input type="checkbox"/> More information needed

Comments	<p style="margin: 0;">10.6.1 Pole Style Ground Signs</p> <p style="margin: 0;">10.6.1 Pole Style Ground Signs</p> <p style="margin: 0;">All pole style ground signs with support(s), upright(s), bracing(s), or framework(s) that include a pole encasement shall meet the following requirements. Pole style ground signs for street signs, manufactured home park signs, interstate signs, historical identification signs, shall be exempt from the requirements of this Section.</p> <p style="margin: 0;">A. Said support(s), upright(s), bracing(s), or framework(s) shall be encased in an ornamental shell of stone, brick, ornamental metal, or similar materials, and shall be a minimum width</p>
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of one quarter ($\frac{1}{4}$) of the width of the sign face; or
B. Said sign shall be constructed of an external support structure including stone, brick, ornamental metal or similar materials, provided that the maximum number of supports, uprights, bracings, or frameworks extending between grade and the base of the sign face shall not exceed two (2).

2. The location of the sign is not included on the site plan. Please show the proposed location of the sign and include the distance from the sign to each ROW. 20' from each ROW is required at intersections.

Sign



Site Plan

