



Planning Services Sign Permit Review Form

PO Box 65
108 E. Front Street
Lillington, NC 27546
Ph: (910) 893- 7525 opt. 4
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Date of Submittal	Application Number	Applicant	Landowner
05-31-19 <small>* Revised plans submitted</small>	SIGN1904-0007	Debbie Landell	Par S Dev. Group LLC
Contact Person	Contact Number		
Debbie Landell	919-639-4666		
Sign Location	PIN Number		
72 Spring Hill Church Rd.	0518-80-5524		

Proposed Sign			
Type	Dimensions	Location / Setbacks	Illumination
<input checked="" type="checkbox"/> Wall <input checked="" type="checkbox"/> Ground <input type="checkbox"/> Monument <input type="checkbox"/> Directory <input type="checkbox"/> Outdoor Advertising	Length <i>see below</i> Width <i>below for calculations</i> Height Total Sq. Ft.	Proposed to be located behind the 35 ft building setback line	<input type="checkbox"/> None <input type="checkbox"/> External <input checked="" type="checkbox"/> Internal <input type="checkbox"/> Electronic Message
Total Length of Wall	<i>see back for details</i>	Total Size of Project / Parcel	<input type="checkbox"/> Less Than 1 Acre <input checked="" type="checkbox"/> Greater Than 1 Acre
Total Sq. Ft. Electronic Message Display	N/A	Pole Style Ground Sign Encasement	Material <i>Metal</i> Width <i>2'6" or 1/4 width</i>

Current Signage			
Current Wall Signs	Current Ground Signs	Distance Between Signs On Property	Distance Between Outdoor Advertising Signs
N/A	N/A	N/A	N/A

Reviewed By:	Date of Review	Review Results
David H. McRae	05-31-19	<input checked="" type="checkbox"/> Approved + <input type="checkbox"/> Denied

Comments: *see back for sign size calculations*

WALL SIGNS:

- South Elevation

Building width = 55 feet

Sign size = $24' 10\frac{3}{16}" \times 2'$

$$= 24.9 \times 2$$

$$= 49.8 \text{ sq. ft.} = \text{ok} \checkmark$$

- WEST ELEVATIONS

Building width = 114 feet

Sign size = $24' 10\frac{3}{16}" \times 2'$

$$= 24.9' \times 2'$$

$$= 49.8 \text{ sq. ft.} = \text{ok} \checkmark$$

Pylon Signs:

- Total Height = $15 \text{ feet} = \text{ok} \checkmark$

• Sign size = $10' 0\frac{1}{2}" \times 5' 0\frac{1}{2}"$

$$= 10.041' \times 5.041'$$

$$= 50.616 \text{ sq. ft.} = \text{ok} \checkmark$$

- Pole casement width = $2' 6"$ or $\frac{1}{4}$ of total sign face width covered in ornamental metal cladding