



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

Ground Sign: SIGN1811-0004

Date of Submittal	Application Number	Applicant	Landowner
11/19/18	SIGN1811-0004	Sign Clinic	Ralph Huff Holdings LLC
Contact Person	Contact Number	Sign Location	PIN Number
Jeremy Norris	704-664-4389	1608 NC 24-87	9584-87-9951

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	Length Width Height Total Sq. Ft. 96 s.f.	must be 10 ft from public R/W - Proposed to be 16 feet	<input type="checkbox"/> None <input type="checkbox"/> External <input checked="" type="checkbox"/> Internal <input type="checkbox"/> Electronic Message
Total Length of Wall	N/A	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	32 sq ft	Pole Style Ground Sign Encasement	Material Aluminum Width 4 feet (25%)

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. MCR	11/20/18	<input checked="" type="checkbox"/> Approved <input type="checkbox"/> Denied

Comments: see back for calculations + comments below

- ✓ what is width of pole encasement? 4 feet wide
- material? Aluminum
- ✓ Need site plan depicting that sign will be at least 10' from R/W.
- Proposed to be 16 feet
- ✓ ~~Comm Land Use App~~

$$\begin{aligned} \text{A. } \bullet \text{ Sign (Top)} &= 16' \times 4' \\ &= 64 \text{ sq. ft} \end{aligned}$$

$$\begin{aligned} \bullet \text{ Changeable copy portion} &= 4' \times 8' \\ &= 32 \text{ sq. ft.} \end{aligned}$$

$$\text{B. Total Sign Sq. ft} = 96 \text{ sq ft total} = \text{ok}$$

$$\text{C. Changeable Copy is } 33\% \text{ of total sign area} = \text{ok}$$