

Sign Application

Office Use - Application 9

Application #: _____

Date: _____

Project Address

Property Owner _____ **Address** _____

City _____ State _____ Zip _____ Office Phone _____

Mobile Phone _____ E-Mail _____ Fax _____

Sign Contractor _____ **Address** _____

City _____ State _____ Zip _____ Office Phone _____

Mobile Phone _____ E-Mail _____ Fax _____

Electrical Contractor _____ **Address** _____

City _____ State _____ Zip _____ Office Phone _____

Mobile Phone _____ E-Mail _____ Fax _____

NCGCL# _____

SIGN STANDARDS

Unified Development Ordinance

- Chapter B, Article II, 2-1 Zoning Districts, 2-1.6 Overlay and Special Purpose Zoning Districts, (F)
Town of Kernersville Zoning Overlay Districts
- Chapter B, Article III, 3.2 Sign Regulations

SIGN TYPE - Monument: ___ Pole: ___ Wall: ___ Other: _____

DISPLAY TYPE - Single Face: ___ Dbl Face: ___ V-Style: ___ Other: _____

SIGN STRUCTURE - Overall Height: _____ (Measure from grade to highest point)

Overall Width: _____

SIGN AREA – (Letter areas is computed by means of the smallest square, circle, rectangle, triangle, or combination thereof, which will encompass the entire sign designated to attract attention, including any molding, trim, border, or frame. Any such measurements shall be taken on only one face of the sign; however, informational or advertising matter may be displayed on both sides of any permitted sign.)

Sign Area Height: _____ Sign Area Width: _____ Total Square Footage: _____

LIGHTING: Internal: ___ External: ___

* Knockout/Cut-out/Routed: yes ___ no ___ What words, symbols, and/or graphics will have light coming through: _____

What is the material being use to assure opaqueness of non- letter area _____

* Town of Kernersville Overlay District standards require “knockout/cut-out/routed” lighted signs. The “Knockout/cut-out/routed” is a sign that only the letters, symbols and/or graphic area is illuminated remaining area is opaque.

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MATERIAL – (Permanent signs shall be made of wood, brick, metal, stone, or other rigid substantial opaque materials. Vinyl cloth materials are prohibited such as banners being framed into a permanent sign. Letters on permanent signs shall use typescripts.)

Describe Material:

PLEASE ATTACH

Please Check if Applicable or Mark “NA”, if not applicable)

- Illustration of propose sign(s) with dimensions.
- Site Plan for Ground Signs - Sign Location (See below for sight distance standards), existing landscaping, building(s), property lines.

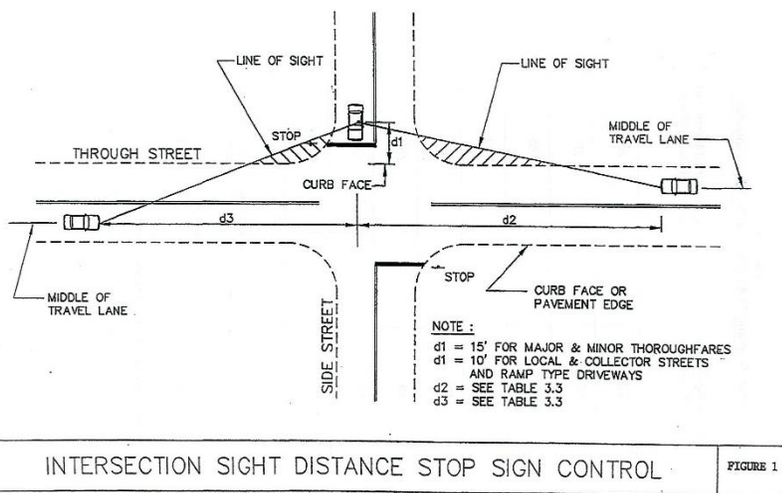


Table 3.3
Minimum Stopping Sight Distance for Level Conditions

Operating Speed (MPH)	Minimum Intersection Sight Distance (Feet)
10	45
15	75
20	125
25	150
30	200
35	250
40	325
45	400
50	475
55	550
60	650

Source: AASHTO Green Book, 1990.

INTERSECTION SIGHT DISTANCE STOP SIGN CONTROL

FIGURE 1

- Engineered sealed drawings for ground signs over six feet (6') in height.
- Illustration and dimensions of all existing wall signage along with the height and length of the building.
- Drawings and narrative on describing the “knockout/cut-out” technic for back lighted ground signs.
- NC State Building Code Appendix “H” for applicable signs.

