

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 SIGN2306-0002 Harnett County Board of 6/20/2023 Mccorkle Sign Co. Inc. Education Contact Person Contact Number (919) 687-7080 Krista Cole Sign Location 736 Rollins Rd. Fuguay-PIN Number Varina 0645-78-2045.000 Must be revised to be an internal sign at the school Proposed Sign Location / Setbacks Type Dimensions Illumination ☐ Wall Height 79.5" Setbacks for the sign are not □ None provided on the current site External ☐ Monument Width plan. The site plan requires Internal Directory 89" revision as the proposed Outdoor location of the current sign Advertising must be revised. Total Sq. Ft. Total Length of Less Than 1 Acre 0 Total Size of Project / Parcel Wall ☐ Greater Than 1 Acre Total Sq. Ft. Material – Aluminum Pole Style 11.81 Electronic Message Display Ground Sign Encasement Width 2' **Current Signage** Current Distance Between Current Distance Between **Ground Signs** Signs On Property **Outdoor Advertising Signs** Wall Signs 0 1 (unpermitted) Not provided Reviewed By: Date of Review Review Results 2nd review 6/30/2023 Sarah Arbour Approved Denied Please submit a revised site plan that includes the distance from the internal LED message display sign and the existing monument sign. A distance of 300' from the existing monument sign is required. Please update the site plan to show the newly proposed location of the LED message sign. The sign should be oriented away Comments from the ROW in a manner that it is reasonable to state that the sign is only used to display information on site. Remove the highlight around the monument sign that will be permitted separately. If the existing sign does not require building plan review due to size, it will still require zoning review. Please contact Central

Permitting to begin the sign permit for the existing monument sign.

Planning Services Sign Permit Review Form

Sign Rendering

