

Columbia County Sign Permit Application

For Office Use Only Application # _____ Date Received _____ By _____ Permit # _____
 Zoning Official _____ Date _____ Flood Zone _____ Land Use _____ Zoning _____
 FEMA Map # _____ Elevation _____ MFE _____ River _____ Plans Examiner _____ Date _____
 Comments _____

☐ NOC ☐ Deed or PA ☐ Site Plan ☐ Letter of Auth. from Contractor ☐ F W Comp. letter ☐ Corporate Documents

☐ Sub VF Form Notes:

Fax _____

Applicant (Who will sign/pickup the permit) Vintage Sign & Light Phone (950) 389-8585

Address 120 S John Sims Pkwy, Valparaiso, FL 32580

Owners Name ES LC FL owner LLC Prestwood Jack Patton, Jr Phone (813) 862-5339

911 Address 173 NE County Rd 245, Lake City, FL

Contractors Name Richard Austrian/Vintage Sign & Light Phone (950) 389-8585

Address 120 S John Sims Pkwy, Valparaiso, FL 32580

Contact Email sheryl@triplejconstructionservices.com ***Updates will be sent here.

Fee Simple Owner Name & Address _____

Bonding Co. Name & Address _____

Architect/Engineer Name & Address Mark Spitznagel, 7604 W. Fairfield Drive, Pensacola, FL 32506

Mortgage Lenders Name & Address _____

Circle power company, if needed – FL Power & Light – Clay Elec. – Suwannee Valley Elec. – Duke Energy

Property ID Number 34-35-17-06908-001 (46039) Estimated Cost of Construction \$8,699.50

Subdivision Name _____ Lot _____ Block _____ Unit _____ Phase _____

Sign Type (Pole sign, Wall, Ground, Canopy, Re-facing, etc.) wall

Is the Sign Illuminated: ☐ NO ☒ YES IF YES, Explain (LED, Flashing, etc) LED

Total Sign Height from the Ground 114.5 Ground Clearance 114.5 Replacing Existing Sign ☒ NO ☐ YES

Distance to Property Lines or Curbs - Front _____ Side _____ Side _____ Rear _____

Application is hereby made to obtain a permit to do work and installations as indicated. I certify that no work or installation has commenced prior to the issuance of a permit and that all work be performed to meet the standards of all laws regulating construction in this jurisdiction. **CODE: Florida Building Code 2023 and the 2020 National Electrical Code.**