

Department of Planning and Zoning Town of Vienna, Virginia

127 Center Street South Vienna, VA 22180 Phone: (703) 255-6341

Email: DPZ@viennava.gov

Project Overview #492781

Project Title: Papa Johns Pizza Ju

Application Type: Board of Architectural Review: Signs

Workflow: 1. Initial Review

Jurisdiction: Town of Vienna

State: VA

County: Fairfax

Project Contacts

Contact Information: Applicant

Sarah Smith Signarama 525 D East Market Street Leesburg , VA 20176 P:301-948-8088

accounting@stericosigns.com

Contact Information: Owner

Carole Wolfland Vienna Paint & Decorating Company, Inc

203 W. Maple Avenue Vienna , VA 22180 P:703.281.5252 F:703.281.2018 wetpnt@aol.com

Indicate which of the following additional project contacts are to be included on project correspondences.: None of the

Above

Project Address

Project Address: 112 LAWYERS RD NW

Resource Management Area: Resource Management Area

• 112 LAWYERS RD NW: LOCATED OUTSIDE RMA

Resource Protection Area : Resource Protection Area

• 112 LAWYERS RD NW: LOCATED OUTSIDE RPA

Windover Heights Historic District: Address/Parcel

• 112 LAWYERS RD NW: LOCATED OUTSIDE WINDOVER HEIGHTS

Town Limits: Address/Parcel

• 112 LAWYERS RD NW: IN TOWN OF VIENNA

Future Land Use Plan: Address/Parcel

• 112 LAWYERS RD NW: MIXED-USE

Current Zoning: Address/Parcel
 112 LAWYERS RD NW: C-2

Project Description

Project Description: We are installing (1) LED lit, front illuminated channel cabinet on the front of the building.

Project Information

Business/Development Name: Papa John's **Total Allowable Building Sign Area:** 68.82

Width of Building Frontage/Leased Area: 34.15

Are any Fairfax County Building Permit application numbers associated with this application?: Yes

Project Information

Total Number of Signs Proposed: 1

Sign Type A (please provide all applicable details below)

Proposed Sign Type: Front Facade Scope of Work: New Description of Sign: Installing (1) front lit illuminated cabinet on Sign Area Height: 3.41

the front facade of building.

Sign Area Width: 8.02 Total Sign Face Area: 27.41

Sign Depth: 5 Window Height:
Window Width: Total Window Area:
Awning Depth: Awning Width:

Height from Bottom to Sidewalk: Total Structure Height:

Illumination Type: LED Lumens: 118

Kelvins: 2700 Alternative Measurement:

Sign Type B (please provide all applicable details below)

Proposed Sign Type:

Description of Sign:

Sign Area Width:

Sign Area Width:

Sign Depth:

Window Width:

Total Window Area:

Awning Depth:

Awning Width:

Height from Bottom to Sidewalk: Total Structure Height:

Illumination Type: Lumens:

Kelvins: Alternative Measurement:

Sign Type C (please provide all applicable details below)

Proposed Sign Type:

Description of Sign:

Sign Area Width:

Sign Depth:

Window Width:

Window Width:

Awning Depth:

Scope of Work:

Sign Area Height:

Total Sign Face Area:

Window Height:

Total Window Area:

Awning Width:

Height from Bottom to Sidewalk: Total Structure Height:

Illumination Type: Lumens:

Kelvins: Alternative Measurement:

Sign Type D (please provide all applicable details below)

Proposed Sign Type: Scope of Work:

Description of Sign: Sign Area Height:

Sign Area Width: Total Sign Face Area:

Sign Depth: Window Height:

Window Width:	Total Window Area:
Awning Depth:	Awning Width:
Height from Bottom to Sidewalk:	Total Structure Height:
Illumination Type:	Lumens:
Kelvins:	Alternative Measurement: