



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

#435764

Project Title: VPAC softball shed artwork (behind the Community Center)

Jurisdiction: Town of Vienna

Application Type: Board of Architectural Review: Exterior Modifications

State: VA

Workflow: 1. Initial Review

County: Fairfax

Project Contacts

Contact Information: Applicant

Michael Cheselka

317 Cabin Rd., SE
Vienna, VA 22180

P:7034830369

mike.cheselka@gmail.com

Contact Information: Owner

Michael Cheselka

317 Cabin Rd., SE
Vienna, VA 22180

P:7034830369

mike.cheselka@gmail.com

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

Project Address

Project Address: 120 CHERRY ST SE

Town Limits: Address/Parcel

- 120 CHERRY ST SE: IN TOWN OF VIENNA

Resource Management Area: Resource Management Area

- 120 CHERRY ST SE: LOCATED OUTSIDE RMA

Future Land Use Plan: Address/Parcel

- 120 CHERRY ST SE: GOVERNMENTAL

Resource Protection Area : Resource Protection Area

- 120 CHERRY ST SE: LOCATED OUTSIDE RPA

Current Zoning: Address/Parcel

- 120 CHERRY ST SE: PR

Windover Heights Historic District: Address/Parcel

- 120 CHERRY ST SE: LOCATED OUTSIDE WINDOVER HEIGHTS

Project Description

Project Description: Paint artwork on the back of the softball shed at Caffi Field.

Exterior Modifications Information

Nature of Proposed Work: Minor Facade Modification

Describe proposed improvements (including dimensions as necessary): Public art. Approximately 8' x 10'.

Are any Fairfax County Building Permit application numbers associated with this application?: No

Fairfax County Building Permit Number(s):

Exterior Modifications Information

Proposed construction materials (include manufacturer, identification numbers, and size), colors, and finish types (include specifications and color numbers): See attached artwork picture. Multiple colors.

Will your project include lighting?: No

Please describe the lighting elements to be used (including kelvins, lumens):