



Steven M. Neuhaus
County Executive

Orange County Department of Planning

124 Main Street
Goshen, NY 10924-2124
Tel: (845) 615-3840
Fax: (845) 291-2533

David E. Church, AICP
Commissioner
www.orangecountygov.com/planning
planning@orangecountygov.com

Cover Sheet: NYS General Municipal Law §239-l, m, and n Referral

This cover sheet should be completed by the local board having jurisdiction. Referrals from applicants will not be accepted unless coordinated with both the local board having jurisdiction and the County Department of Planning. Please include all materials that are part of a "full statement" as defined by NYS GML §239(m), i.e. "all materials required by and submitted to the referring body as an application". Please return this cover sheet and the Full Statement to the Orange County Department of Planning.

Referral ID No.: County Use Only

Municipality: Chester, Village

Tax Map No.: 110-2-2.2

Local Referring Board: Planning Board

Tax Map No.:

Applicant: Hudson Valley Federal Credit Union

Tax Map No.:

Project Name: HVFCU Site Plan

Local File No.: PB-17-08

Location of Project Site: 87 Brookside Avenue, Chester, NY 10918

Size of Parcel(s): 1.40 Acres

Zoning District: B-2

Reason for County Planning Review: Proximity to NYS Route 17M

Type of Review:

- Comprehensive Plan Update/Approval
- Zoning Amendment
 - Zoning District Change, from to
 - Ordinance Modification, cite section:
- Local Law:
- Site Plan, non-residential sq.ft. proposed: 3800

Which approval is the applicant seeking? SKETCH / PRELIMINARY / FINAL
- Subdivision, number of lots proposed:

Which approval is the applicant seeking? SKETCH / PRELIMINARY / FINAL
- Special Use Permit:
- Lot Line Change:
- Variance: AREA / USE
- Other:

Local Board comments/elaboration:

Sandra VanRiper

11/9/2017

Planning / Zoning Board Secretary

Name/Signature of local official

Date

Title

Municipal Contact Phone No.: 845-469-2388, Ext 231

If you would like the Applicant to be cc'd on this letter, please provide the Applicant's address: