Village of Cold Spring Code Update Committee 85 Main Street, Cold Spring, New York 10516

Meeting 8/30/17

The Village of Cold Spring Code Update Committee held a meeting at the Cold Spring Village Hall, 85 Main Street on Wednesday, August 30 2017 at 6:00pm. Present were Norah Hart, Bonny Carmicino, Paul Henderson, Anne Impellizzeri, and Trustee Marie Early.

Call to Order:

The meeting was called to order at 6:04pm

Approval of Minutes:

Changes were made to the 7/26 minutes. P. Henderson made a motion to approve the 7/26 minutes as amended. A. Impellizzeri seconded and the motion passed unanimously; B. Carmicino abstained since she was not present at the July 26 meeting.

Continued Discussion on Sign Codes:

The Committee reviewed A. Impellizzeri's proposed sign codes. Changes were made to the code's language.

The Committee agreed to remove the section of code regarding signs that emit noxious fumes.

Regarding interior sign coverage, the Committee borrowed language from the Rhinebeck code, which states that interior sign coverage shall not exceed 30% of the glass area or window in which it is displayed.

The Committee debated as to whether the section of code stating that awning signage must be limited to the business or building name upon which the awning is located was sufficient. N. Hart felt that the code's language should lay out specific prohibited brand names. The Committee voted as to whether the code was sufficient as is. A. Impellizzeri, P. Henderson, and B. Carmicino votes "yes", so the code was not changed.

Regarding sign materials, the Committee decided to prohibit, for longer than 30 days, exterior signs that are made of cardboard, paper, canvas, similar impermanent materials, or flexible materials. Examples of other flexible materials would be gathered for the next meeting.

Public Comment:

No public comment.

Adjournment:

P. Henderson made a motion to adjourn. A. Impellizzeri seconded and the motion passed unanimously. The meeting was adjourned at 7:41pm.

Submitted by Thomas Califano