

**VILLAGE OF RED HOOK
PLANNING BOARD MEETING
December 14, 2017**

Present: Co-Chair Mark Mirando, Member David Pearson, Member Ray Towle and Member Don Hanson

Absent: Chair Beth Pagano

Member Pearson opened the December 14, 2017 planning board meeting at 7:00pm with the Pledge of Allegiance.

Member Pearson made a motion to approve and accept the November 9, 2017 Planning Board minutes. Motion seconded by Member Towle. All in favor.

Member Pearson made a motion to table Agenda Item #1 to the January 11, 2018 meeting. Motion seconded by Member Hanson. All in favor.

Member Pearson made a motion to table Agenda Item #2 to the January 11, 2018 meeting. Motion seconded by Member Towle. All in favor.

Agenda:

#3. Nancy Lee	12 E. Market Street	Signage
Tax Grid #: 6272-10-440706		

Nancy Lee was present and gave a brief outline of her proposed business sign. Ms. Lee informed the Board that she was unaware that approval was required and that her sign was already hung.

Member Pearson went over the dimensions and details of the sign. Signage is round being a total of 7 square feet; double sided; no lighting; colors as proposed – white with black & green lettering; material is PVC and sign is hung with existing bracket.

Member Pearson asked the Board for any comments. Co-Chair Mirando asked if the sign was 8 feet up from the ground. Applicant advised yes.

Member Pearson made a motion to approve the proposed signage as submitted for property located at 12 East market Street and listed under Tax Grid Parcel ID 6272-10-440706, and that signage shall not exceed the square footage as provided in the Code of the Village of Red Hook; and that the sign is within the limits allowed and conforms to all provisions of Section

200-38 of the Code of the Village of Red Hook. Motion seconded by Co-Chair Mirando. All in favor.

Member Pearson made a motion to close the December 14, 2017 Planning Board meeting at 7:05pm. Motion seconded by Member Towle. All in favor.

Submitted by,

LARA HART, Secretary
Village of Red Hook Planning Board