Town of Cornish **PLANNING BOARD**

17 Maple Street Cornish, Maine 04020 Telephone: 207.625.4324 Fax: 207.625.4416

Monday, April 7, 2014 BUSINESS MEETING MINUTES (Approved 5/5/14) 5 Yea, o Nay

<u>In Attendance: P</u> John Morrissey <u>P</u> Ken Hall <u>P</u> Bill Hoxie <u>P</u> Norm Harding <u>P</u> Mat Cama <u>Guests</u>: Krista Lair, Dan Sherman, Nancy Perkins, Rob Millard <u>Call Meeting to Order: 6:35</u> PM

New Business:

- 1. Application continued: Krista Lair will present her final plan for her expansion of Krista's Restaurant. A public hearing will be held regarding changes to the facade of the building in the Historic District prior to the Planning Board's vote on the application. A copy of the plan is posted on the white board at the Town Hall for inspection.
 - a. Krista presented the final plans for her restaurant (Phase II), giving the following updated information:
 - i. The dimensions of the "bump out" are 6'2" wide by 11'6" long
 - ii. The location of the first-floor smoke detectors were inadvertently left out; they will be added
 - iii. She is still waiting for the official letter of approval from the State Fire Marshal
 - iv. The seating capacity will increased by 30 when the Phase II plan is completed
 - v. Norman Harding moved that the application be given conditional approval (based on approval from the State Fire Marshal); the motion was seconded by Ken Hall and unanimously approved by the Board with a vote of 5 Yes, o No.
 - b. Mat Cama reported that he had met with MDOT regarding the "No Parking" sign on the bridge beyond Krista's Restaurant should be up soon.
- 2. Approve Business Meeting Minutes of March 3, 2014
 - a. On a motion by Norman Harding, seconded by Bill Hoxie, the minutes were unanimously approved.
- 3. Other: None

Unfinished Business:

Public Comment:

Agenda Items for Next Meeting: Workshop Meeting - Monday, April 21, 2014 @ 6:30 PM

- 1. Approve Workshop Minutes of March 24, 2014
- 2. Other:

Adjourn: 7:25 PM

Respectfully Submitted:



William Hoxie Planning Board Secretary