

Town of Barnstable COMMUNITY PRESERVATION COMMITTEE



www.town.barnstable.ma.us/CommunityPreservation
Email: CommunityPreservationCommittee@town.barnstable.ma.us

Committee Members

Lindsey B. Counsell – Chair • Laura F. Shufelt – Vice Chair • Marilyn Fifield – Historical Commission • Terry Duenas – At Large • Sue Rohrbach – At Large Tom Lee – Conservation Commission • Richard Sawyer – Recreation Commission • Deborah Converse – Housing Authority

Will Crocker – Town Council Liaison

AGENDA Monday, November 24, 2014 5:30 – 7:00 PM

Town Council Hearing Room, 2nd Floor, 367 Main Street, Hyannis

Please note that tonight's meeting is recorded and broadcast on Channel 18 and, in accordance with MGL Chapter 30A, s. 20, the Chair must inquire whether anyone is taping this meeting and to please make their presence known

Call to Order:

Minutes:

CPC Meeting of October 27, 2014

Old Business:

None

New Business:

• 2015 Meeting Schedule

Letters of Intent:

- Funding request from the Sandy Neck Board through the Town Manager for \$200,000 for the restoration of Bodfish Beach
 Park and Sandy Neck Beach
- Funding request from Habitat for Humanity of Cape Cod for \$100,000 for the creation of two two bedroom single family homes

Correspondence:

None

Application(s)/Presentations:

None

General Discussion:

Report from Community Housing Subcommittee

Closing Public Comment:

Adjournment:

Next Regularly Scheduled CPC Meeting - December 15, 2014

<u>Please Note</u>: The list of matters is those reasonably anticipated by the chair, which may be discussed at the meeting. Not all items listed may be discussed and other items not listed may also be brought up for discussion to the extent permitted by law. It is possible that if it so votes, the Committee may go into executive session. The Committee may also act on items in an order other than they appear on this agenda.

* Public files are available for viewing during normal business hours at the Community Preservation office located at 367 Main Street, Hyannis, MA