

Construction & Zoning

Phone 609-884-9555

Fax 609-884-3355

City of Cape May
National Historic Landmark

643 Washington Street

Cape May, New Jersey 08204-2397

www.capemaycity.org



**City of Cape May Zoning Board of Adjustment
Legal Notice**

Public Notice is hereby given to all persons that the following action was taken by the City of Cape May Zoning Board of Adjustment at their meeting held on January 26, 2012. Reorganization of the Board was undertaken with elections of officers; appointment of Board Professionals (Attorney, George B. Neidig, Esquire and Board Engineer, Craig R. Hurless, PE, PP, CME, Polistina & Associates); adoption of meeting dates (available in Construction/Zoning office and officially posted; and designation of official newspapers (Star & Wave Newspaper & Press of Atlantic City). The membership accepted the meeting minutes of October 27, 2011 and November 10, 2011. Finalized also were resolutions for Corda, Block 1106 Lot 11 and Koehler, Block 1095 Lot 5. Variance relief for Floor area ratio (§525-52); lot width & frontage; side yard; rear yard; lot size (§525-19. (1)) and certain waivers was granted to Schu, 29 Gurney Street, Block 1063 Lot 10 for an addition to a single family dwelling. The application for Cappelletti/Cappy's Corner, 458-460 W. Perry Street, Block 1031 Lot 1, was continued to the Zoning Board of Adjustment meeting on March 22, 2012. The next meeting of the Board will be held on Thursday, February 23, 2012. Meetings are held in our City Hall Auditorium at 6:30 PM, unless other wise publicized. All applications, actions, and decisions of the Board are on file and available for review in the City Hall, Construction/Zoning Office, 643 Washington Street, Cape May, NJ. This notice is being given in compliance with the Open Public Meetings Act and the Municipal Land Use Law, Chapter 291, of the State of New Jersey.

Mary L. Rothwell
Zoning Officer/Board Assistant
January 30, 2012

Star & Wave
Please publish one time, next available publication date.
Proof of Publication Requested