

A G E N D A
ENVIRONMENTAL PROTECTION BOARD
OF THE CITY OF STAMFORD

***** Revised – October 10, 2008 *****

THURSDAY – OCTOBER 16, 2008 - 7:30 P.M.

PLANNING BOARD CONFERENCE ROOM - 7TH FLOOR, STAMFORD GOVERNMENT CENTER
888 WASHINGTON BOULEVARD, STAMFORD, CONNECTICUT 06904-2152
(Public Office Hours – No appointment needed: 8:00 A.M. - 11:00 A. M.)

⇒**MINUTES:** September 18, 2008

⇒**APPLICATIONS & PERMITS:**

#2815 - Taylor Street – Lot 24, T. Mills	- (D)
#2816 - Taylor Street – Lot 25, T. Mills	- (D)
#2820 – Burwood Avenue – Lot 25, P. Nakian f/ S. Maleh	- (W)*
#2821 – Burwood Avenue – Lot 27, P. Nakian f/ D. Maleh	- (W)*
#2822 – South Lake Drive – Lot 54, W. Levine	- (W)*
#2823 – West Bank Lane – Lot 13, C. Musilli	- (W)*
#2827 – Ethan Allen Lane – Lot 12, D. Colandro	- (E)*
#2828 – Bartina Lane – Lot 15, A. DeLeo	- (D)
#2830 – Long Ridge Road – Lot AR, GE Capital	- (E)*
#2831 – Long Ridge Road – Lot BR, GE Capital	- (E)*
#2832 – Long Ridge Road – Lot C, GE Capital	- (E)*
#2836 – Jordan Lane – Lot 12, K. Smolarz	- (A)*
#2837 – Mill Road – Lot 2, D. Capello	- (A)*
#2838 – Eljays Lane – Lots 4/5/13, Knopf/Motta/Peleschuk	- (A)*
#2839 – Haviland Road – Lot A1, P. Venkatesh	- (A)*
#2840 – Windward Lane – Lot 1, A. Kalmanash	- (A)*
#2841 – Shippan Avenue – Lot 1, F.D. Rich, Company	- (A)(D)
#2842 – Woodside Street – Lot 9, A. Morris	- (A)*
#2843 – Ingleside Drive – Lot B1, M. Innaurato	- (A)*
#2844 – Ingleside Drive – Lot B2, M. Innaurato	- (A)*
#2845 – West Bank Lane – Lot 13, C. Musilli	- (A)*

⇒**SITE PLAN REVIEWS:**

⇒**SUBDIVISION REVIEWS:**

⇒**ENFORCEMENT – SHOW CAUSE HEARINGS & STATUS REPORTS:**

STATUS REPORT --

678 Erskine Road – Lot C, Leandro Rizzuto, Jr. (owner)

SHOW CAUSE HEARING –

39 Stony Brook Drive – Lot 2, J. Romano

⇒**OTHER BUSINESS:**

ACTION CODES

A* = Accept, D = Decision, E* = Extension, W* = Withdrawn

AI = Additional Information, P = Pending, PE = Permit Extension

*** NO DISCUSSION ANTICIPATED FOR THESE ITEMS**

cc: Donna Loglisci, Town Clerk; Taylor Bova, Building Manager