

INLAND WETLANDS AND WATERCOURSES COMMISSION

Town of Trumbull

CONNECTICUT

www.trumbull-ct.gov

TOWN HALL
Trumbull

TELEPHONE
(203) 452-5005



APRIL 1, 2014

AGENDA

TO: MEMBERS OF THE INLAND WETLANDS AND WATERCOURSES COMMISSION

RE: REGULAR MEETING – TUESDAY, April 1, 2014

The Town of Trumbull Inland Wetlands and Watercourses Commission will hold a regular meeting on Tuesday, April 1, 2014 at 7:00 p.m. at the Trumbull Town Hall, 5866 Main Street, Trumbull, Connecticut.

OLD BUSINESS:

Application 14-03 Mark & Annette Tice Permit approval to relocate an existing generator, extend and relocate existing stonewalls and construct a pool within a regulated area at 35 Cherrygate Lane.

Application 14-04 Clodomiro & Aida Falcon Permit approval to install a riprap slope within a regulated area at 33 Melrose Avenue.

NEW BUSINESS:

Application 14-05 Town of Trumbull Permit approval to pipe an existing open swale, remove trees, fill, re-grade and reseed and plant trees within a regulated area at 165 Lake Avenue.

Application 14-06 Town of Trumbull Permit approval to remove trees, re-grade, add topsoil, reseed and replant trees along the property line with 165 Lake Avenue within a regulated at 161 Lake Avenue.

MINUTES: Accept March 4, 2014 meeting minutes

0CORRESPONDENCE:

- Fee Waiver Request: Application 13-67, Clodomiro Falcon of 33 Melrose Avenue dated September 12, 2013, submitted with said application. Application 13-67 was **WITHDRAWN** at the December 3, 2013 meeting. (*Application 13-67, Clodomiro Falcon - Permit approval to stabilize stream banks with riprap, soil and plantings within a regulated area at 33 Melrose Avenue*)
- Fee Waiver Request: Application 14-04 Clodomiro & Aida Falcon of Melrose Avenue dated February 17, 2014 submitted with said application. (*Application 14-04, Clodomiro & Aida Falcon-Permit approval to install a riprap slope within a regulated area at 33 Melrose Avenue*)
- Soil & Water Spring 2014 Newsletter

SCHEDULE FIELD INSPECTIONS

ANYTHING THAT MIGHT RIGHTFULLY COME BEFORE THE COMMISSION