

TOWN OF OLD SAYBROOK Inland Wetlands & Watercourses Commission

302 Main Street • Old Saybrook, Connecticut 06475-1741 Telephone (860) 395-3131 • FAX (860) 395-1216 www.oldsaybrookct.org J. Colin Heffernan (Zoning), Chairman Brendan T. McKeown Paul M. Carver Vacancy

Richard J. Esty (Conservation) Janis L. Esty (Planning), Secretary Vacancy (Economic Development) Alternate Members Charles A. Wehrly, III Elizabeth D. Steffen, Vice Chairman Paula Kay

AGENDA

REGULAR MEETING Thursday, September 28, 2017 – 7:00 P.M. Town Hall, 1st Floor Conference Room 302 Main Street, Old Saybrook

I. CALL TO ORDER

II. ROLL CALL

III. WELCOME & INTRODUCTION

Gillian Carroll, Environmental Planner ACTION: Appointment as duly authorized agent of the Inland Wetlands & Watercourses Commission.

IV. OLD BUSINESS

17-008 "

"Riley" Application to construct 960 s.f. detached garage 6 Day Drive (Map 46/Lot 37-2) Applicant: Tracey Riley Owner: Doraine Riley Agent: Joe Wren, P.E. ACTION: Consider & Act

V. NEW BUSINESS

17-009

"Bagnati" Application to remedy violation for excavation, grading, fill, seeding and installation of a fence 72 Bokum Road (Map 57/Lot 19-2) Applicant/Owner: Benjamin Bagnati **ACTION:** Receive application, review for completeness, determine if regulated activities are significant and determine if Ordinance 71 fees are required.

17-010 "Cassell"

 Application to construct a 4,563 s.f. house with attached garage

 22 Denmore Lane (Map 18/Lot 1)

 Applicant/Owner Tom & Mia Cassell
 Agent: Joe Wren, P.E.

 ACTION: Receive application, review for completeness, determine if regulated activities are significant and determine if Ordinance 71 fees are required.

VI. **REGULAR BUSINESS**

- A. Minutes
- B. Correspondence & Announcements
- C. Committee, Representative & Staff Reports
- VII. ADJOURNMENT

NEXT REGULAR MEETING **Thursday, October 19, 2017 at 7:00 P.M.** Town Hall, 1st Floor Conference Room 302 Main Street, Old Saybrook *Subscribe to <u>mnw.oldsaybrookct.org</u> for*

electronic delivery of land use agendas.

ect