

ACTON CONSERVATION COMMISSION
AGENDA
November 19, 2014
7:15 PM
TOWN HALL - 472 MAIN STREET
ROOM 204

7:15 **Notice of Intent** – 12 Summer Street (010) 85-1148

Continuation

7:30 **Request for Determination of Applicability** – 18 Heritage Road (020)

Applicant: Jessica Ronalds, The proposed project is located at 18 Heritage Road (town atlas plate H-4, parcel 105-33) and is for the installation of a new shed as well as removal of an existing retaining wall and patio, and replacing with new structures. Work will occur within the 100 foot buffer of Bordering Vegetated Wetlands.

7:45 **Notice of Intent** – 44 Hammond Street (030) 085-1166

Applicant: Jason Foley for property located at 44 Hammond Street (town atlas plate D3, parcel 23-14). The proposed project is to build a detached garage to the right of an existing house. A portion of the project is within the 100 foot buffer zone of Bordering Vegetated Wetland.

8:00 **Request for Determination of Applicability** – 337 West Road (040)

DG Custom Homes, LLC, for a project located at 337 West Acton Road, Stow, MA. The portion of the property located within the town of Acton is 186 Willow Street Rear (town atlas plate G1, parcel 314). The proposed project is to replace a failed septic system. The existing system is located within 45 feet of Bordering Vegetated Wetland.

8:15 **Notice of Intent** - 2 Taylor Road, Arboretum (050) 085-1165

Continuation

9:00 **Notice of Intent** – 95 Newtown Road (060) 085-11xx

Michael Jeanson for a project located at 95 Newtown Road, Acton, (town atlas plate E-3, parcel 29). The proposed project is to construct a single family dwelling, driveway, and septic system with accompanying grading. Work will occur within the 100 foot buffer zone of Bordering Vegetated Wetlands.

Municipal Certification: Gaebel Conservation Restriction (070)

Certificate of Compliance: 339 Nagog Hill Road, Dam Repairs, 85-1081 (080)

MINUTES: Conservation Commission: October 1, 2014, reviewed by AM, TM
Conservation Commission: October 15, 2014, AM, TA, AG