



TOWN OF FOXBOROUGH Conservation Commission

40 South Street
Foxborough, Massachusetts 02035
508-543-1251

2014 NOV 10 A 11:00

Robert W. Boette, Chair
Allan F. Curtis, Vice Chair
Eric Nelson, Clerk
Valerie Marshall

Douglas L. Davis
Judith L. Johnson
James Marsh
Jane Sears Pierce, Conservation Manager

FOXBOROUGH CONSERVATION COMMISSION NOTICE OF PUBLIC MEETING

Pursuant to Mass Gen. Laws Ch 131, S 40 (Wetlands Protection Act), the Conservation Commission will open a public hearing on **Monday, November 24, 2014** after 7:00 PM, in the Boyden Library, 10 Bird Street, on a Request for Determination of Applicability filed by Dianne & Peter Nelson to construct a 8' x 28' deck at 20 Taylor Road., within 100 feet of a wetland resource area.. The application is available for public inspection in the Conservation Office at Town Hall, Mon.-Thurs., 10:00 AM to 4:00 PM.

Pursuant to Mass Gen. Laws Ch 131, S 40 (Wetlands Protection Act), the Conservation Commission will open a public hearing on **Monday, November 24, 2014** after 7:00 PM, in the Boyden Library, 10 Bird Street, on a Request for Determination of Applicability filed by Douglas A. King Builders, Inc. to reconstruct and replace an existing 18" concrete drain at 35 Payson Road., within 100 feet of a wetland resource area.. The application is available for public inspection in the Conservation Office at Town Hall, Mon.-Thurs., 10:00 AM to 4:00 PM.

Pursuant to Mass Gen. Laws Ch 131, S 40 (Wetlands Protection Act) and Foxborough's Wetlands Protection Bylaw (Chapter 267 formerly Article IX), the Conservation Commission will open a public hearing on **Monday, November 24, 2014** after 7:00 PM, in the Boyden Library, 10 Bird Street, on a Notice of Intent filed by Deer Hill Development, LLC for a proposed 12-lot open space residential subdivision at 204 East Street. Portions of the proposed work lie within 100 feet of a resource area. The application is available for public inspection in the Conservation Office at Town Hall, Mon.-Thurs., 10:00 AM to 4:00 PM.

