PLANNING BOARD MEETING Tuesday, October 23, 2018 3rd Floor, Stow Town Building 380 Great Road, Stow, MA

1.

Planning Board Administrative Items

1.	Review Correspondence and Minutes
2.	Public Input
3.	Planning Board Members' Updates (News and Views, Committee Reports and Work Plan Update)
4.	Planner's Report

Appointments/Discussion/Action Items

1.	Lower Village Traffic Improvement Project
2.	Regency at Stow Bond Reduction
3.	Work Plan
4.	Executive Session- In Accordance with M.G.L. Ch.30A s.21 for purposes of discussing ongoing litigation

CORRESPONDENCE:

10.15.2018 From: Conservation Commission, RE: Hallocks Point Subdivision

10.17.2018 From: Mark Jones, RE: Executive Session Minutes Release

10.17.2018 From: Sue Carter, Places Associates, RE: Regency at Stow Erosion Control

10.17.2018 From: Sue Carter, Places Associates, RE: Regency at Stow Bond Reduction Review

10.18.2018 From: Building Department, RE: August and September Building Permits

TOWN BOARDS AND COMMITTEES:

10.18.2018 Conservation Commission- Order of Conditions, 20 Eliot Drive

10.18.2018 Conservation Commission- Order of Conditions, 174 Barton Road

10.18.2018 Conservation Commission- Notice of Public Hearing, Notice of Intent for the construction of five single family house lots, Hallocks Point Road

10.19.2018 Conservation Commission- Notice of Public Hearing, Notice of Intent for the installation of shoreline protection, 168 Barton Road

PUBLICATIONS:

NEIGHBORING TOWN CORRESPONDENCE:

10.12.2018 Town of Acton Board of Selectmen- Notice of Public Hearing, Special Permit for Edge Fencing

10.16.2018 Town of Bolton Planning Board- Notice of Decision, Approval of Backland Zoning Special Permit

10.19.2018 Town of Acton Planning Board- Notice of Public Hearing, Definitive Subdivision

10.19.2018 Town of Acton Board of Selectmen- Notice of Public Hearing, Special Permit to expand existing building

LOOKING AHEAD:

10.30.2018 Planning Board Meeting

11.07.2018 Planning Board Meeting

11.13.2018 Planning Board Meeting

Posted 10.19.2018 at 10am