DARTMOUTH CONSERVATION COMMISSION DARTMOUTH TOWN HALL - ROOM 103 PRELIMINARY AGENDA - MARCH 23, 2010

(Please be advise this agenda is subject to change. We advise you to call that <u>afternoon</u> of the schedule meeting for any updates to this agenda.)

Next scheduled Dartmouth Conservation meeting: Tuesday, April 13, 2010 at 7 p.m. - Room 103

APPROVAL of the minutes February 23, 2010

<u>RECEIVE</u> the Minutes of the March 9, 2010 meeting

APPROVAL of the field trip report of the March 9, 2010 meeting

APPOINTMENT:

<u>CONTINUED PUBLIC HEARING</u> - Empire Management Corporation re: Map 168, Lot 128 and 112 at 225 State Road File 15-2074 (re-development and expansion) (Waterman Design Associates, Inc)

FIELD TRIP REPORT

- 1. A request for a Determination of Applicability from Richard F Martin, Life Estate re: Map 73, Lot 38 at 32 High Hill Road (sewage disposal system) (Sitec, Inc)
- 2. A request for a Determination of Applicability from Commonwealth of Massachusetts UMASS Dartmouth re: Map 49, Lot 19 at 285 Old Westport Road (Combustion turbine) (NORESCO)
- A request for a Determination of Applicability from Allens Mills, Inc c/o DNRT re: Map 28, Lot
 5 at Slades Corner Rd (restoration of historic Allen's Mill) (Allens Mills, Inc c/o DNRT)

CONTINUED PUBLIC HEARINGS:

- 1. <u>CONTINUED PUBLIC HEARING FOR ANRAD</u> David & Sandra Cambra re: Map 184, Lot 23 Glade Street File 15-2071 (wetland delineation) (Ecosystem Solutions, Inc)
- <u>CONTINUED PUBLIC HEARING</u> Dartmouth Natural Resource Trust re: Map 95 Lots 5, 5-1, 9, 10, 11 and Map 97, Lot 1 on Mattarest Lane File 15-2072 (Saltmarsh restoration) (EA Engineering, Science, and Technology, Inc)
- 3. <u>CONTINUED PUBLIC HEARING -</u> John B & Margaret Reichenbach re: Map 94, Lot 25 on 29 Mattarest Lane File 15-2058 (demolish and new single family home) (Cullinan Engineering)
- 4. <u>CONTINUED PUBLIC HEARING -</u> Midway Realty LLC re: Map51, Lot 1 & 26, Map 162, Lots 4 & 5 on the former Lincoln Park site File 15-2022 (McKenzie Engineering)

ITEMS FOR DISCUSSION: