TOWN OF WAYLAND - TOWN CLERK'S OFFICE NOTICE OF MEETINGS OF TOWN BOARDS/COMMITTEES/COMMISSIONS

Posted in accordance with the provisions of the Open Meeting Law

www.mass.gov/ago/openmeeting

PLEASE TYPE OR PRINT LEGIBLY

NAME OF BOARD/COMM:		Board of Public Works	-
FILED BY:		Dan Cabral	
DATE OF MEETING:		December 6, 2016	
TIME OF MEETING:		7:00 PM	
PLACE OF MEETING:		DPW Facility – 66 River Road	
	Notices and agendas are to be po eep in mind the Town Clerk's busin equate amount of time.	sted at least 48 hours in advance of the meetings excludious ess hours of operation and make the necessary arrangements.	ng Saturdays, Sundays, and legal holidays. ents to be sure this notice is received and stamped
	Bo	ard of Public Works - MEETING A	<u>GENDA</u>
7:00	Announcements		
7:01	Public Comment		
7:05	Discussion of Streets for Acceptance and MassDOT Complete Streets Program with Planning Board Member Daniel Hill and Town Planner Sarkis Sarkisian		
7:30	Interview of DPW Director Candidate T. Holder		
8:00	Library Drainage and Other Construction Projects Update		
8:10	Discussion of Cellular-Read Meters		
8:25	Discussion of Funding MWRA Connection Study		
8:35	Discussion of Water Capital Requests & Water Capital Prioritization		
8:40	Update on Status of DPW Lay-Down Area		
8:50	DPW Director's Financial Report		
8:55	Board Members' Reports, Concerns, and Updates		
9:10	Topics not Reasonably Anticipated by the Chair 48 Hours Prior to Posting, if any		
9:15	Review and Approve Minutes (Delivered in Advance of the Meeting)		

<u>NOTE</u>: Per changes to the Open Meeting Law, notice of any meeting of a public body shall include "A listing of topics that the chair reasonably anticipates will be discussed at the meeting". AG's Office guidelines state that the list of topics shall have sufficient specificity to reasonably advise the public of the issue to be discussed. Please list those topics on the above agenda

NOTE: Times are approximate and the Agenda Items may not be discussed in the exact order listed

9:20

Adjourn