

CITY OF BEVERLY



PARKING & TRAFFIC COMMISSION

MEETING AGENDA

Tuesday, November 12, 2013
8:30 a.m., Conference Room B

1. Welcome and Call to Order
2. Recommendation to City Council: Order #125: Request for two-way stop sign at the intersection of River and Bridge Streets / Ward 1 Councilor Maureen Troubetaris
3. Discussion on site visit, recommendation to City Council: Order #152: Request for comprehensive traffic study of neighborhood "behind Henry's Market" / Councilors Guanci and Martin
4. Discussion with City Engineer Eric Barber regarding Route 1A Project (status, discussion with Main Streets regarding Broadway/Railroad couplet, business community issues regarding construction and project timeline) / Rollins
5. Discussion with City Engineer Eric Barber regarding road/sidewalk closure policies and practices
6. Discussion of request from Councilor Scott Houseman for Commission to consider recommendation crosswalk at intersection of Lakeshore Avenue and Essex Street and consolidated speed limits on Lakeshore / Councilor Houseman
7. Discussion/recommendation to City Council: Orders #183 and 184: Placement of "Go Slow, Children" signs on (a) Marian Avenue and (b) Winthrop Avenue where it meets Leech Street / Ward 1 Councilor Maureen Troubetaris
8. Discussion/recommendation to City Council: Order #171: Development of scope of work and cost estimate "to study traffic options at the intersection of Dodge Street and Laurel Street...including the effect of the North Beverly Train Station on traffic at this intersection" / Councilor Don Martin
9. Approval of minutes: September 10, 2013 and October 1, 2013 regular meetings, October 9, 2013 site visit

10. New/Other Business

- a. Request from Public Services Director Mike Collins regarding parking Hale Street between Brackenbury Lane and Neptune Street / Sgt. Rollins
- b. New/Other Business (scheduling next meeting and setting agenda, discussion/recommendation(s) on parking and traffic related complaints/issues/questions, potential city ordinance changes)

11. Adjournment