

CITY OF NEWTON
BOARD OF ALDERMEN
TRAFFIC COUNCIL ACTIONS

THURSDAY, APRIL 28, 2011

Note: Below is a summary of Traffic Council actions only. A full meeting report summarizing the Council's discussion and public testimony regarding each agenda item will be posted on the City website in approximately two weeks following the above meeting date.

Present: Ald. Ciccone, Danielle Delaney, Committee Clerk; Jim Danila, Transportation Engineer; Jerome Grafe, Citizen Representative; David Koses, Transportation Planner and Sgt. James Norcross, Newton Police Department
Also Present: Ald. Albright, Lennon and Linsky

TC32-10 GABE SMALLMAN, c/o Mark Schwarcz, 600 California Street, requesting Goddard Street be considered a one-way street to address speeding and to reduce cut through traffic. (Ward 8) [09/07/10 @ 3:28 PM]

ACTIONS: DENIED (5-0) Item may be appealed through May 18, 2011.

TC55-09 ALD. CICCONE, LENNON AND MERRILL requesting a safety analysis and improvements at the intersection of Lewis Terrace, Lewis Street and Newtonville Avenue. (Wards 1 & 2) [01/12/10 @ 10:44 AM]
HELD (5-0) on 09/30/10. DPW will add Speed Limit signage and alter street lighting, if appropriate, perform a speed study on Newtonville Avenue and conduct tree trimming.

ACTIONS: NO ACTION NECESSARY (4-1, Grafe)

TC6-11 CHIEF MATTHEW CUMMINGS, requesting the installation of a pedestrian traffic signal to replace the existing flashing yellow pedestrian light at the intersection of Crafts Street at Linwood Avenue. (Ward 2) [02/09/11 @ 10:59 AM]

ACTIONS: HELD 5-0

TC14-11 PLANNING DEPARTMENT, requesting traffic and pedestrian improvements to Crafts Street between Linwood Avenue and Walnut Street, which may include a traffic signal at the intersection of Crafts and Walnut Streets. (Wards 1 & 2) [04/15/11 @ 3:29 PM]

ACTIONS: HELD 5-0

TC38-10 ALD. JOHNSON AND LINSKY requesting a lowering of the speed limit on Cabot Street. (Wards 1 & 2) [11/01/10 @ 9:12 AM]

ACTIONS: DENIED (5-0)

Respectfully submitted,

David Koses, Traffic Council Chair