

PLEASE POST



CITY OF LACONIA

SAFETY BOARD MINUTES

December 3, 2009

Present: Luis Adorno, Paula Baumoel, Kirk Beattie, Randy Brough, Suzi McCormack, Wayne Peirce, Ames Sorell, Jeff Stiegler, Sheila Woodward, Sandy Burroughs-Primex

The meeting was called to order at 2:30 pm by Ames Sorell.

Note: Beginning May 2009 Water Works will send two representatives to all Safety Board meetings in compliance with the NH Department of Labor. Only one representative will vote.

The minutes of the November 5, 2009 meeting were unanimously approved on a motion by Suzi McCormack, seconded by Randy Brough.

REVIEW OF ACCIDENTS:

POLICE APPEAL— The loss of safety incentives due to late reporting of the September 4, 2009 injury was reversed as a result of the employee's appeal on a motion made by Randy Brough, seconded by Luis Adorno; three members were opposed and one abstained from voting.

POLICE – The motor vehicle accident of October 20, 2009 (tabled from the November meeting) was voted non-preventable unanimously on a motion made by Paula Baumoel, seconded by Suzi McCormack.

FIRE – The motor vehicle accident of November 2, 2009 was voted non-preventable unanimously on a motion made by Jeff Stiegler, seconded by Suzi McCormack.

POLICE – The bruised finger of November 5, 2009 was voted non-preventable unanimously on a motion by Randy Brough, seconded by Luis Adorno.

POLICE – The motor vehicle accident of November 9, 2009 was voted non-preventable unanimously on a motion made by Paula Baumel, seconded by Sheila Woodward.

OTHER BUSINESS:

Appeal Procedures - There was a discussion about procedures for appeal requests. It was suggested that an individual who is out due to a work related injury be allowed to file an appeal when he/she returns to work, rather than prior to the next Safety Board meeting. The Board will discuss further at the January meeting.

The meeting was adjourned at 3:40 p.m.


Ames Sorell
Safety Board Chair

**THE NEXT MEETING WILL BE THURSDAY – JANUARY 7, 2010
AT 2:30PM CITY HALL - ROOM 200B**