

LAND BLVD. INFRASTRUCTURE CONSTRUCTION UPDATE

Dear Resident,

Crews are making progress on the Land Boulevard Infrastructure Project. Due to unforeseen utility conflicts within the project work zone, the City's Contractor, P. Calicacco Corp., has subsequently pushed back the expected completion date to October 2013.

Upcoming Work

- Two long term work zones will be set up at the intersection of Binney St. and Land Blvd. intersection so that the contractor can excavate to install the bending weir structures. Work zone one is currently set up and work zone two will be implemented in 2-3 months. Please see additional pages for traffic management and identified work zones.
- Traffic improvements, which consist of the installation of two (2) mast arms, pedestrian lights, traffic lines and symbols, is expected to be completed in April 2013.
- The reconstruction of utilities is scheduled to be completed in June 2013. The work remaining consists of lowering the Comcast conduit and having Veolia encase their stream line in concrete.
- The proposed completion date of the surface restoration is October 2013. The surface restoration includes the installation of crosswalks, catch basins, curb removal and reset, sidewalk reconstruction and final roadway paving.
- Construction is expected to conclude in October 2013.



For Information or Assistance

Please contact Chris Neil, Community Relations Manager at (617) 349-4825 or cneil@cambridgema.gov for information or assistance during this project, including if you have any special need or disability that requires a special accommodation. For more information, please log on to our website at www.cambridgema.gov/theworks/cityprojects . We hope you enjoy these improvements once they are completed.

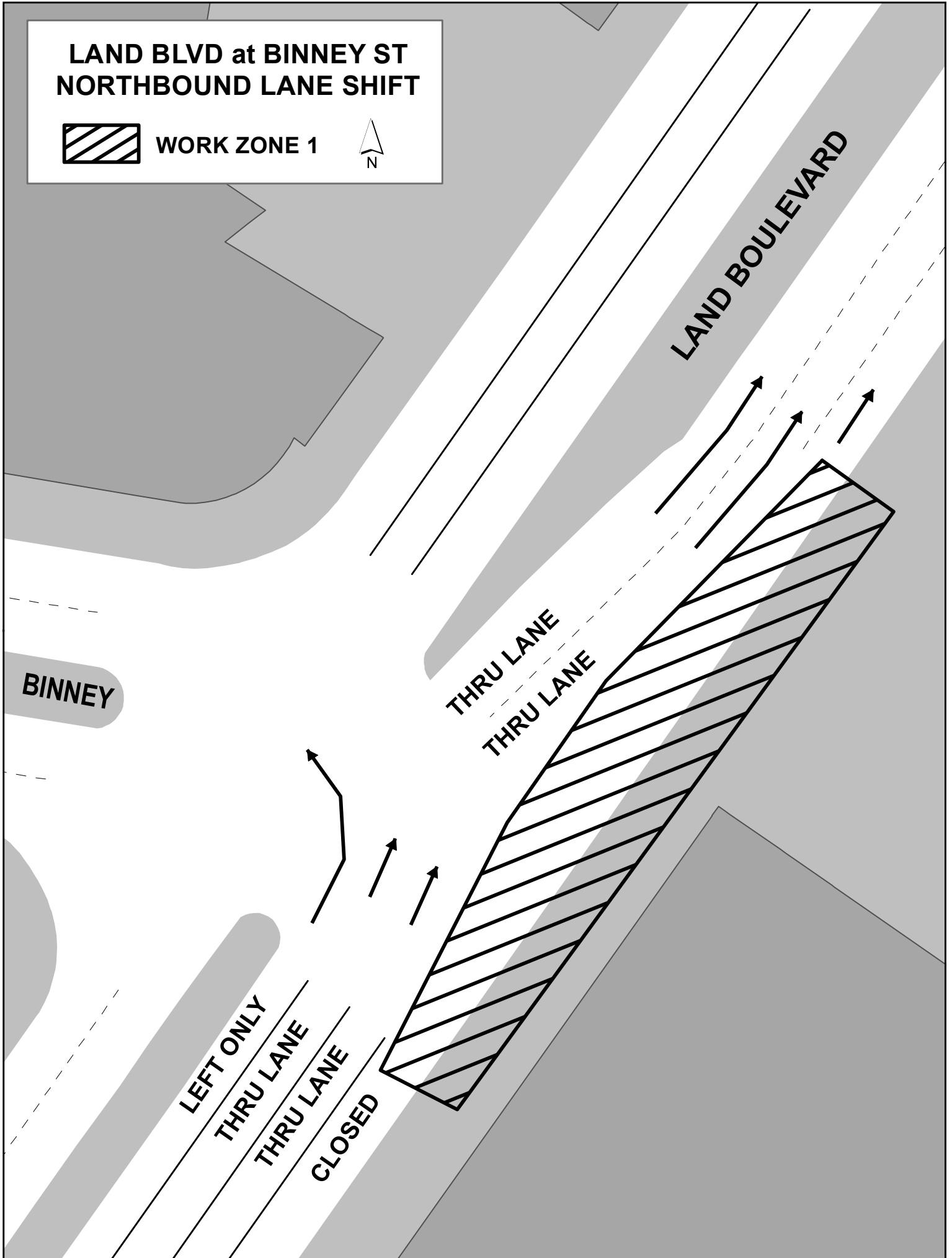
Sincerely,

Chris Neil
Community Relations Manager
Cambridge Department of Public Works

LAND BLVD at BINNEY ST NORTHBOUND LANE SHIFT



WORK ZONE 1



LAND BLVD at BINNEY ST NORTHBOUND LANE SHIFT



WORK ZONE 2



LAND BOULEVARD

BINNEY ST

LEFT ONLY
CLOSED
THRU LANE

