



# BUILDING PEORIA 103rd Avenue and Northern Avenue Paving Improvement Project

24-Hour Construction Hotline: (602) 264-6416

March 2011

Issue 1

## It's Official

The City of Peoria has awarded a contract to J. Banickl Construction, Inc. to remove and replace the asphalt in the intersection of 103rd Avenue and Northern Avenue. Improvements will begin in early April; the project is scheduled for completion in May 2011. Construction work hours are 7 a.m. to 7 p.m., Monday through Friday. Some week-end work may be required.

## Road Closures Planned

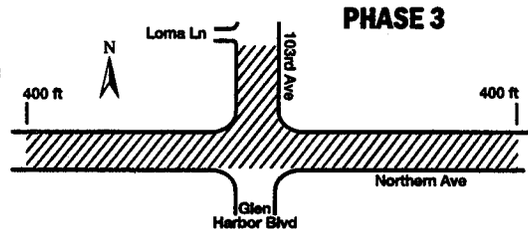
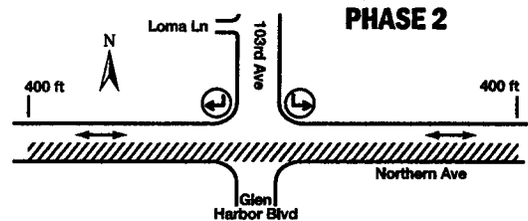
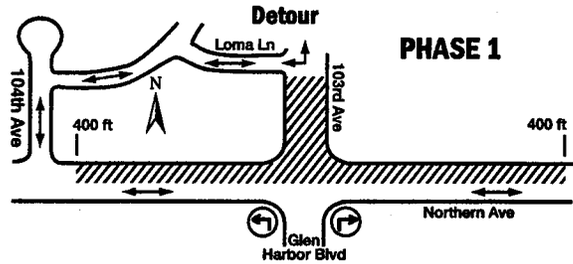
Construction crews will work on half of the roadway at a time in order to maintain access to motorists. The following will be closed in phases:

**Phase one:** Closure of the north side of Northern Avenue approximately 400 feet on each side of 103rd Avenue. This work will take place in early April 2011.

**Phase two:** Closure of Northern Avenue on the south side approximately 400 feet east and west of 103rd Avenue. This activity will take place in mid to late April 2011.

**Note:** During phase one and two, at least one lane in each direction will be maintained for eastbound and westbound lanes of traffic. Please note that traffic on 103rd Avenue/Glen Harbor Boulevard will be unable to travel through the intersection during this time. Eastbound and westbound traffic also will be unable to make left turns. Signs will be put into place to notify commuters of the closure dates. Please allow yourself extra time when driving through the area, as there may be delays. Olive Avenue, Glendale Avenue or 99th Avenue may be used as alternate routes during the construction project.

**Phase three:** The intersection will be closed up to 30 minutes during a weekend to install the final layer of rubberized asphalt. The same roadways may be used as alternate routes during this phase.



Stay Informed about City of Peoria construction projects - visit [www.peoriaaz.gov/BuildingPeoria](http://www.peoriaaz.gov/BuildingPeoria)