



DEPARTMENT OF PLANNING AND NEIGHBORHOOD DEVELOPMENT

219 N. GRAND AVENUE • LANSING, MI 48933-1317 • (517) 483-4240 • FAX: (517) 483-4395

TRANSPORTATION AND PARKING OFFICE

Virg Bernero, Mayor

For Immediate Release
May 1, 2008

Primary Contact: Ann Parry
517/483-4454
Secondary Contact: Jane Dykema
517/483-4460
Media Questions: Chad Gamble
517/483-4452

TRAFFIC ADVISORY

Martin Luther King Jr. Boulevard **To be closed for Reconstruction**

The City of Lansing Department of Planning and Neighborhood Development announces to facilitate the reconstruction of Martin Luther King Jr. Boulevard (M.L. King) the following conditions will be in effect.

Beginning Monday, May 5, 2008 M.L. King will be closed between Grand River Avenue and Marquette Street (RXR Tracks) for reconstruction. This closure is expected to be in effect until early August.

On the south side of Grand River Avenue, M.L. King will have lane closures for resurfacing between the Grand River Bridge and Grand River Avenue. This resurfacing project will be completed during the reconstruction project schedule.

Posted Detour:

Northbound M.L. King traffic south of the Grand River Bridge will be directed to travel east on Willow Street to N. Grand River Avenue, north on N. Grand River Avenue to North Street/Grand River Avenue, east on North Street to Turner Street, north on Turner Street to Filley Street, west on Filley Street to return to M.L. King.

Southbound M.L. King traffic will need to travel east on Filley Street to Turner Street, south on Turner Street to North Street west on North Street to N. Grand River Avenue, south on N. Grand River Avenue to Willow Street, west on Willow Street to return to M.L. King.

Access to businesses adjacent the construction zone will be maintained. Motorists are advised to expect delays and seek alternate routes whenever possible.

For access to the Airport / Interstates: Follow detour to North Grand River Avenue and North Street then travel west.

TRAFFIC ADVISORY

Martin Luther King Jr. Boulevard To be closed for Reconstruction

Detour Map and Work Zone

