

# Harrison Street Construction Schedule

**Phase 1: On Monday, August 22, 2011, Phase 1 of the project (from Sheetz St. to University Dr.), will be open.**

During construction, access to the School of Veterinary Medicine will be rerouted for both the Large and Small Animal Hospitals and the Animal Disease Diagnostic Lab (ADDL). Access to the Small Animal Hospital will be via Grant Street then west on Steely Street. Access to the Large Animal Hospital and ADDL will be from River Rd. to Ahlers Drive, to S. Russell Street to the service drive north of the RR tracks then east to the rear entrance of ADDL and the Vet Complex. Access to the Large Animal Hospital and ADDL from the north will be via S. Russell Street to the service drive north of the RR tracks then east to the rear entrance to ADDL and the Vet Complex.

**Phase 1A – Approximately Early June to Mid-Oct (University St. to Russell St.)**

Includes the continuation of Phase 1 westward from the west side of University Street to the east side of Russell Street to allow for roadway reconstruction and utility relocation.

**Phase 1B – Mid-August to Mid-October (Intersection at Russell St.)**

Begins when Phase 1 is open to traffic. Then, Russell Street intersection will close for reconstruction and a temporary intersection bypass drive will be built to maintain access to westbound Harrison Street.

**Phase 2 – Approximately Mid-October to Mid- December (Russell St. to Jischke Dr.)**

Harrison Street closes from the west side of Russell Street to the west side of Jischke Drive. This closure includes the intersection of Jischke Drive and Harrison Street for construction of the new roundabout and utility relocation.

The MOT Detour for west-bound Harrison Street traffic will be:

- North on Marsteller Street
- ~~West on State Street~~
- South on Airport Road
- East on Nimitz Drive

~~The MOT Detour for east-bound Nimitz Drive/Harrison Street traffic will be:~~

- North on Airport Road
  - East on State Street
  - South on University Street to Harrison Street
-