Hamilton Road
Construction Notice

Construction begins June 22, 2015

For the latest project news, please check the following transportation agency websites:

- Franklin County Engineer
  www.franklincountyengineer.org
- ODOT, District 6
  www.dot.state.oh.us

- Paving the Way
  www.pavingtheway.org
- Real Time Traffic Information
  www.ohgo.org

Open House Invitation
The City of Gahanna is hosting an Open House regarding the Hamilton Road Construction project:

Date:    Thursday, June 18, 2015
Time:    5:00pm – 7:00pm
Location: Northeast School, 500 N. Hamilton Road

Dean C. Ringle, P.E., P.S.
Franklin County Engineer

970 Dublin Road
Columbus, Ohio 43215
(614) 525-3030
www.franklincountyengineer.org

24-Hour Road Maintenance: (614) 525-3072
Dear Neighbor,

A road improvement project on Hamilton Road between Rocky Fork Creek and US Route 62/Johnstown Road is set to begin on June 22, 2015 and will span three construction seasons, wrapping up in the Fall of 2017, weather permitting. Highlights of the project include:

- Widening the last section of Hamilton Road in Gahanna from 2 to 4 lanes and adding turn lanes at several intersections
- Construction of two (2) modern roundabouts: one at the intersection of Hamilton Road at Clark State Road and one at the intersection of Hamilton Road at Northeast School
- Construction of pedestrian crosswalks at the northern and western legs of the roundabouts, which will include rectangular rapid flashing beacons
- Replacement of the bridge on Hamilton Road over Sycamore Run
- Reconstruction of deteriorated pavement along Hamilton Road
- Replacement of old roadside ditches with a more effective curb and gutter drainage system
- Construction of sidewalks on the east side of Hamilton Road
- Construction of a multi-use path to better accommodate pedestrians and bicycles on the west side of Hamilton Road

The project is divided into several phases. The first phases include relocation of utilities, installation of new water mains, installation of temporary pavement, relocating the traffic signal at Hamilton Road and Clark State Road, and the replacement of the bridge over Sycamore Run. This work will carry over through this winter and the Spring of 2016. The remaining phases of the project will occur during the Summer of 2016 though the Fall of 2017. Two detours will occur during the first year of the project. See “DETOURS” (left side of this brochure) for more information.

The Franklin County Engineer’s Office will supervise this $15 million project. Work will be performed by Shelly and Sands, Inc. Funding is provided from the Federal Highway Funds, Ohio Public Works Commission, Franklin County License Plate Fees and the City of Gahanna.

Thank you for your patience and understanding of our efforts to improve Hamilton Road. Regular updates and information will be made available by both Franklin County and the City of Gahanna as follows:

Franklin County Engineer’s Office
www.franklincountyengineer.org
facebook.com/franklincountyengineer
twitter.com/FranklinCoEng

Sincerely,

Dean C. Ringle, P.E., P.S.
Franklin County Engineer

City of Gahanna
Rob Prietas, Engineer
614-342-4005
www.gahanna.gov
facebook.com/CityOfGahanna
twitter.com/CityOfGahanna

DETOURS: Two detours will occur during the multi-year project.

- A 45-day detour will occur during the construction of the roundabout at Clark State Road.
  *Clark State Road Detour (anticipated construction by Spring of 2016):* Eastbound motorists will follow Havens Corners Road east to Reynoldsburg-New Albany Road and north to Clark State Road. Westbound motorists will follow the detour route in the opposite direction.

- A 21-day detour will also occur during the replacement of the bridge on Hamilton Road over Sycamore Run.
  *Hamilton Road over Sycamore Run Detour (anticipated construction by Spring of 2016):* Southbound Hamilton Road motorists will be detoured to Johnstown Road, southwest to Granville Street and east to Hamilton Road. Northbound Hamilton Road traffic will be maintained.

Please slow down and watch for road workers in the construction area.