Route 10 and Commerce Blvd Intersection Improvements Roxbury Township, Morris County

Traffic Mitigation Measures

Variable message signs will be installed to inform motorists of pending construction and detours

State police will be utililized as necessary to assist with traffic control.

Route 10 mainline traffic will be intermittently reduced to one lane in either direction throughout various construction stages.

Detours

The following detours will be implemented during the construction of the project:

- A) During the reconstruction of the jughandle (used by motorists coming from Route 10 WB to Main Street), the jughandle will be closed. Motorists will be detoured to US Route 46, Commerce Boulevard and Main Street (CR 617). The detour is estimated to last for two months (detour route is approximately 1.2 miles). This work is scheduled to be completed in Fall of 2013.
- B) During the reconstruction of the islands at Ramp C/ Commerce Boulevard South, portion of the ramp from Commerce Boulevard South to Ramp C will be closed. Motorists will be detoured to Route 10 EB, N. Hillside Avenue (CR 619), and Main Street (CR 617). This detour is estimated to last for 15 days (detour route is approximately 0.8 mile).
- C) Portion of Ramp C to Main Street (used by motorist coming from Route 10 EB to Main Street) will be closed during its resurfacing. Traffic using the ramp will be detoured to Route 10 EB, N. Hillside Avenue (CR 619), and Main Street (CR 617). This detour is estimated to last for 2days (detour route is approximately 0.8 mile).
- D) Portion of Ramp C used by motorist from Main Street to Commerce Boulevard South will be closed to traffic during its resurfacing. Motorists will be detoured to Route 10 WB and Mary Louise Avenue/ Righter Road to reach Commerce Boulevard South. This detour is estimated to last for 2 days (detour route is approximately 1.4 miles).
- E) Portion of Commerce Boulevard South to Route 10 EB will be closed during its resurfacing. Motorists will be detoured to Righter Road, South Hillside Avenue and Main Street. This detour is estimated to last for 2 days (detour route is approximately a mile).