

## **IL ROUTE 64 PROJECT UPDATE NOTICE**

**April 26, 2013**



This notice will provide a brief update for all of the construction projects taking place along the IL Rt. 64 corridor through St. Charles. If you need any additional information please feel free to contact James Bernahl, Public Works Engineering Division Manager, at 630-377-4486.

### **IL Route 64 (7<sup>th</sup> Avenue to IL Route 59):**

Please be advised that temporary movement restrictions and road closures may be put into place by the St. Charles Police Department as deemed appropriate to improve travel times and overall safety.

#### **PLEASE NOTE:**

- Although this IDOT contract has been designed in two stages, during the weekly progress meetings the project has primarily been discussed as one large project, for that reason these updates will be presented in a similar format.
- For residents and local businesses that may have questions or concerns about specific site issues please feel free to contact the Resident Engineer for IDOT, Dave Cuthbertson, at the IDOT Field Office (630) 549-0768.
- Weekly updates and information are also available on the City of St. Charles website:
  - <http://www.stcharlesil.gov/projects/construction/64-kautz-59>

### **East Side Project Limits (38<sup>th</sup> Avenue to IL Route 59):**

- The Contractor is expected to continue the removal of the pavement between Keil Street and Powis Road. This work is expected to be completed by Monday April 29, 2013. Once the roadway has been removed the Contractor will continue with the storm sewer installation work. This work is expected to be ongoing for the next two to three weeks, weather permitting.
- The Contractor is expected to prepare to frame and pour new concrete curbing and pavement on Powis Road south of East Main Street. This work is expected to be completed by Wednesday May 1, 2013.
- The Contractor will continue with various grading and restoration work on Smith Road and Kautz Road. In addition final grading and restoration work is also expected along the parkway on East Main Street from 38<sup>th</sup> Avenue towards the Smith Road and Kautz Road intersection. This restoration work is expected to be completed within the next two to three weeks, weather permitting.

- The Contractor is anticipating placement of concrete for the intersection of East Main Street and 38<sup>th</sup> Avenue and the Pheasant Run entrance. This work is expected to be completed by Wednesday May 1 2013. Tentative opening for both locations is anticipated for Monday May 6, 2013.
- Construction activities associated with the new bridge near Powis Road are expected to continue through the next few months. Work at the bridge is expected to be completed by mid-July 2013. Currently work activities are focused on the center lanes of the bridge with traffic being diverted to the new outside lanes.

#### West Side Project Limits (7<sup>th</sup> Avenue to Kirk Road)

- The Contractor will continue with the breaking and removal of the existing roadway on the north side of East Main Street beginning near the intersection of 7<sup>th</sup> Avenue and East Main Street. Work will progress easterly as the crews improve and expand existing storm sewers within the IDOT right-of-way.
- The Contractor will continue with curb installation work on East Main Street between Tyler Road and Kirk Road. The contractor was able to frame and prepare for the installation of the new curbing on the east side of Dunham Road. Included with this concrete work will be permanent concrete patching for the proposed roadway widening.
- The Contractor will continue with storm sewer improvements on the north side of East Main Street from 7<sup>th</sup> Avenue to 13<sup>th</sup> Avenue. This work is expected to progress easterly towards Dunham Road throughout the next few months. Due to much of the wet weather conditions this work has progressed slowly.
- The Contractor will continue with pavement grinding and removal work focusing primarily on the north side of East Main Street from 7<sup>th</sup> Avenue towards Kirk Road. This work is anticipated to be ongoing for the next few weeks.