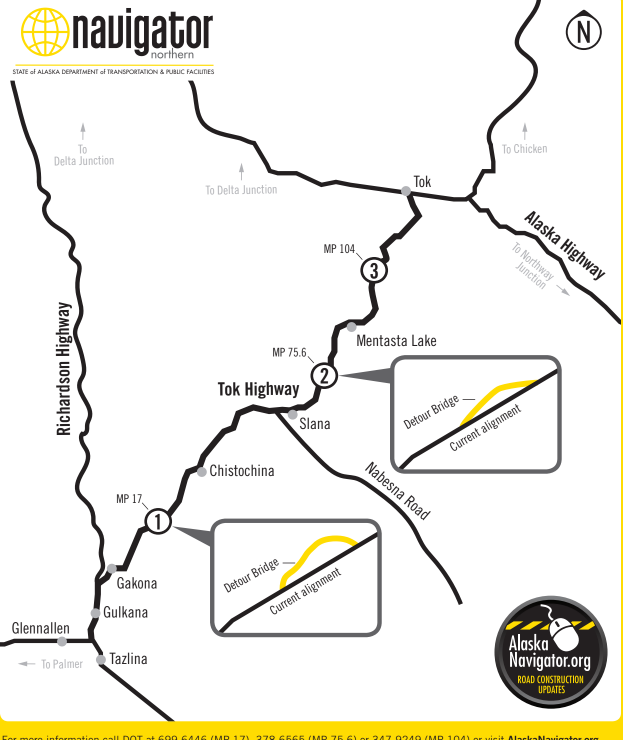
TOK CUTOFF PROJECTS

The Alaska Department of Transportation, in partnership with HC Contractors, Inc. and Hamilton Construction Alaska Co., is working to make several improvements along the Tok Cutoff from MP 17 to 104. We will do our best to keep you informed as work progresses and appreciate your patience and cooperation during construction. The Slana River Bridge project, located at MP 75.6, is a two-season project expected to be completed in September 2017. The other two projects will be completed by October 2016.

Planned Project Details:

- MP 17 Tulsona Creek Bridge Replacement:
 - Work is expected to begin April 18, 2016.
 - The bridge at Tulsona Creek (#1250) will be replaced with a longer bridge with updated safety features and better road conditions leading up to and away from the bridge.
 - Expect flagging operations, reduced speed (35 mph) and a DETOUR bridge. Significant delays are not expected.
- MP 75.6 Slana River Bridge:
 - Work is expected to begin late July/early August 2016.
 - The bridge at the Slana River (#0654) will be replaced. Profile grades will be raised to accommodate the new bridge structure, approximately 1 mile of roadway and one existing pullout will be paved. Signs, culverts and guardrail will be replaced. Upon completion, the new two-lane bridge will have 6-foot shoulders and have a total width of 36 feet.
 - Expect some flagging and PILOT CAR operations. A DETOUR road and bridge will be built during the 2016 season, and traffic will be switched to the detour in spring of 2017.
- MP 104 Tok River Bridge Replacement:
 - Work is expected to begin May 1, 2016.
 - Roadway and traffic will be realigned to the new bridge over the Tok River, and the old bridge demolished. Remaining culverts will be placed and new asphalt surface installed. Work is expected to carry through the beginning of August.
 - Expect LANE CLOSURES, DELAYS and PILOT CAR operations.



For more information call DOT at 699-6446 (MP 17), 378-6565 (MP 75.6) or 347-9249 (MP 104) or visit AlaskaNavigator.org

