**Project Description:**

The project consists of a 16-mile four-lane, divided, limited-access freeway from U.S. Route 52 east of new Boston to Minford to U.S. Route 23 north of Lucasville. The highway, to be designated State Route 823 (SR 823), is known as the Portsmouth Bypass. Major items of work for this project are as follows:

* Construct the TR 234 (Shumway Hollow Road)/SCI-823 interchange.
* Construct the CR 28 (Lucasville-Minford Road)/SCI-823 interchange.
* Construct Bridge No. SCI-823 L&R 0837 L&R over Swauger Valley-Minford Road and Harrison Furnace Creek.
* Construct Bridge No. SCI-823-0917 L&R over Portsmouth-Minford Road (SR 139) and Long Run Creek.
* Construct the US 23/823 interchange.
* Connect to the existing CR 28 (Lucasville-Minford Road)/SCI-823 interchange.
* Construct Bridge No. SCI-823-1096 L&R over CR29 (Blue Run Road).
* Construct Bridge No. SCI-823-1357 L&R over CR54 (Morris Lane Blue Run Road).
* Construct Bridge CR 184 (Flatwood-Fallen Timber Road) over SCI-823.
* Construct the interchange at US 52.
* Construct Bridge No. SCI-823-0117 L&R over SR 140 (Webster Street)
* Construct Bridge No. SCI-823-0214 L&R over CSX RR.
* Construct Bridge No. SCI-823-0248 L&R over Little Scioto River and SR 335.