

Bethel Road Reconstruction - Phase II, Columbus, Ohio

Project was for the widening of 2,250 feet of an urban arterial roadway from two lanes to five lanes. The project required replacing an existing railroad grade separation between Bethel Road and CSX Transportation, Inc., which required a temporary railroad bridge for maintenance of rail. The design included three side road relocations, driveway relocations, two retaining walls, storm drainage design, waterlines, utility relocations, one signalized intersection, and additional right-of-way.



Clyde Seidle
(Now Chief Deputy, Delaware County Engineer's Office)
City of Columbus
Transportation Division
109 N. Front Street
Columbus, Ohio 43215
(614) 645-6015