

WENZELL AVENUE RECONSTRUCTION

PROJECT SPECIFICS:

MAJOR ROADWAY RECONSTRUCTION

- **LIMITS:** Banksville Road to Broadway Avenue. Includes Carnahan Road Bridge replacement.
- **LENGTH:** 2,600 feet
- **WIDTH:** 24' to 36' cartway, 6' to 8' sidewalks.
- **LOCATION:** Banksville area of the City Central Business (See Location link below).



LOCATION

PHOTOS

DESIGN CONCEPTUALS

SCOPE OF WORK:

Total reconstruction of the entire road and replacement of the Carnahan Road Bridge adjacent to Banksville Road. Project will include the signalization and geometric improvements to its intersection with Broadway Avenue, lighting upgrades, pedestrian access improvements, step construction, jumperwalk construction, wall construction, and realignment of roadway geometry. Detailed traffic control plan and construction sequencing is required. PWSA upgrades to separate storm and sanitary flow may be part of the project. Coordination with private utility upgrades is also required.

STATUS: Preliminary Engineering underway.

SCHEDULE:	Fall 2009	Complete Preliminary Engineering
	Fall 2012	Complete Final Design
	Spring 2013	Start Construction
	Fall 2014	Complete Construction

CONTACT INFORMATION:

CITY PROJECT MANAGER

Fred Fischer, P.E.

412-255-2472

Fred.Fischer@city.pittsburgh.pa.us

DESIGN CONSULTANT:

GAI Consultants Inc.