



Public Informational Meeting

Rehabilitation of Bridge No. 00524 Arrigoni Bridge

**Route 66 over Route 9, Connecticut River, P & W Railroad,
and local roads
Middletown and Portland**

State Project No. 82-299

Tuesday, December 14, 2010

At 7:00 p.m.

**Middletown City Hall
245 de Koven Drive
Middletown, Connecticut**

1. **Introduction and General Project Information**
Mr. David Cutler, Project Manager (Bridge), Division of Consultant Design
Connecticut Department of Transportation
2. **Design Presentation**
Mr. Richard Ezyk, Project Engineer
STV Incorporated
3. **Public Participation**
Comments

Plans showing the recommended proposal are available for public inspection at the following location:

**The Connecticut Department of Transportation
2800 Berlin Turnpike, Room 3300
Newington, Connecticut**

GENERAL INFORMATION

The Connecticut Department of Transportation has scheduled this public informational meeting to discuss the proposed project in Middletown and Portland.

Project No. 82-299 – Rehabilitation of Bridge No. 00524 (Arrigoni Bridge) carrying Route 66 over Route 9, Connecticut River, P & W Railroad, and local roads.

Project No.82-299 involves the rehabilitation of Bridge No. 00524 (Arrigoni Bridge) which carries four lanes (two in each direction) of traffic on Route 66 over Route 9, Connecticut River, P & W Railroad, and local roads. The existing bridge, which was built in 1938, is in need of rehabilitation due to the serious condition of portions of the main span bridge deck and sidewalks. The proposed project consists of the complete replacement of the concrete filled steel grid deck, sidewalks, and joints on the main spans and minor substructure repairs and bearing replacement on the Portland approach.

The design is anticipated to be completed in January 2011. Construction will begin in the spring of 2011 and be completed within two construction seasons (April thru November). This advertising and construction schedule is dependent on permitting requirements and availability of funding. The estimated construction cost for this project is approximately \$15,000,000. The cost is exclusive of engineering costs.

No rights of way involvement is anticipated for this project.

Any comments may be submitted to Ms. Julie F. Georges at the address below:

Ms. Julie F. Georges
Principal Engineer – Consultant Design (Structures)
Connecticut Department of Transportation
2800 Berlin Turnpike
P.O. Box 317546
Newington, Connecticut 06131

Telephone No. (860) 594-3348
Email Address – julie.georges@ct.gov

Ms. Georges may be contacted at the above telephone number Monday through Friday from 8:30 a.m. to 4 p.m. to arrange for public inspection of the plans.