## Wind Engineering Study



	Transportation		Tallahassee, Florida		
Length		Main Span		Shipping Clearance	
	8800 feet		612.5 feet		120 feet
Pylon Height		Stay Cables		Deck Width	
	425.4 feet		20 stays each span		129.4 feet

## The Project

The new I-280 Maumee River Bridge will be a prominent addition to the Toledo skyline. The new bridge pylon will be twice as tall as the towers of the existing Anthony Wayne Bridge and comparable in height to the Owens-Illinois building, the tallest building in downtown Toledo. Design features of the bridge include:

- A single pylon with two equal length spans
- A single plane of cable stays in a fan array
- Glass incorporated into the pylon
- Pylon glass viewable from all four directions
- Coloured lighting of the pylon behind the glass
- A partially solid bridge railing.

## The Wind Tunnel Studies

• A wind climate analysis was performed to define the wind characteristics in the Toledo region. The 100-year mean hourly wind speeds at deck height were 86 mph.

## The Wind Tunnel Studies

- A 1 to 80 scale section model of the deck was tested in both smooth and turbulent flow conditions. The stability characteristics as well as the response to turbulence were evaluated.
- Equivalent Static Wind Loads were developed to assist in the design of the bridge deck, both in the completed and under construction condition.
- Since the pylon is clad in glass over the upper 198 ft a pressure study was performed on a model of the pylon. The model was constructed at a scale of 1:150 and featured 58 pressure taps over the glass surface. The possibility of internal pressure behind the glass cladding was taken into account in the tests.
- A full aeroelastic model of the entire bridge was designed and constructed also at a scale of 1:150. The full model was tested in turbulent boundary layer flow conditions, representative of those at the project site. Instrumentation on the model provided estimates of full scale structural responses that could be compared to design capacities.



Alan G. Davenport Wind Engineering Group

The Boundary Layer Wind Tunnel Laboratory The University of Western Ontario Faculty of Engineering, London, Ontario Canada, N6A 5B9 Tel: (519) 661-3338 Fax: (519) 661-3339 Internet: www.blwtl.uwo.ca E-mail: info@blwtl.uwo.ca

