# The Wobbly Bridge. London's Millennium bridge finally stops wobbling after \$7m worth of repairs. By Jonathan Glancey

Nobody knew whether or not the Millennium bridge in London would wobble when it reopened last month. One newspaper invited a confident voung lady in a bikini to pose with a plate of jelly for its photographers. This was a little unfair as it was a particularly windy day, so of course the jelly wobbled. A brisk westerly wind whipped along the River Thames threatening umbrellas, wigs and jellies. At nine o'clock that morning, a group of bigwigs including Lord Foster of Thamesside, Sir Anthony Caro and the engineers from Arup who designed the structure, together with at least one bishop, and the media, stepped foot on the bridge. It was closed within three days of its first opening in May 2000 after members of the public were alarmed by the violent shake and wobble of the structure.

Did the wobbly bridge live up to its name? No. Over the past 20 months, \$7m has been spent installing over eighty dampers (or shock absorbers) beneath the 4m-wide walkway that was shaken by no fewer than 160,000 pedestrians in those infamous first three days. "This is the world's first lengthy lateral suspension bridge," said Ken Shuttleworth, a partner of Lord Foster. "It has never been dangerous, but it was a

leap of faith. What happened was that the bridge 'lozenged' – wobbled in a lozenge-like pattern, when so many people marched across it at once. It won't do that again." So what sort of load will it take now? "Elephants, horses, sure," said Mr Shuttleworth, as he looked at all the steel rods and braces that support the walkway linking Tate Modern art museum on the south bank to St Paul's Cathedral on the north.

The bridge's design appears uncompromised by the work of the past 20 months, and it remains a lovely piece of lightweight engineering. The shockabsorbing dampers are, for the most part, tucked away beneath the 320m-long walkway.

The Foster-Caro-Arup "blade of light" design beat more than 200 entries to build the bridge because it is elegant and discreet. Its design interferes very little with the surrounding cityscape. At night it is lit from below by a fine arc of fluorescence.

After all the problems not even a spit of rain, much less a blustery wind, could dampen the spirits of thousands of people who crossed the bridge formerly known as Wobbly.

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#### 1. Reading

You have read a newspaper article about the new Millennium Bridge in London. When the bridge first opened in May 2000 so many people walked across it that it wobbled. It was closed and the architects and engineers had to repair it. Naturally, the British Press was very critical, and it was embarrassing for the government and the architects. This article was written at the time of its reopening in February 2002.

Look at the sentences below and check you understand all the words. Decide which are true and which are false.

It's a suspension bridge
It's a roadbridge for cars
It's a walkway for pedestrianns
It's a traditional structure
It's an original design
It's attractive
It's long
It's strong
It's strong
It's heavy
It's dangerous
It cost a lot
It's still wobbly

## 2. Answer the questions

Read the passage again and answer the questions.

#### Why do you think...

1	a newspaper took photos of a girl in a bikini on the bridge?
2	they had to close the bridge after three days in May 2000?
3	the engineers hadn't expected the bridge to wobble?
4	the dampers were tucked (hidden) away beneath the walkway?
5	this bridge design was chosen?
Do yo	ou think the writer of this article is critical of or impressed with the bridge?

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Find the words in italics in the passage, then answer the questions.

1	Do you think <i>bigwigs</i> think they are important people in the local community?
2	If the wind is <i>brisk</i> or <i>blustery</i> , do you think it is very strong, very light or somewhere in between?
3	Do you think a leap of faith means jumping over the river or taking a risky decision to do something without any proof it will happen.
4	Which of the following are used to a. hold up the bridge, b. stop it shaking, and c. light it up? rods, dampers, cables, an arc of fluorescence, braces
5	If something dampens your spirits do you feel happy or depressed?

## 4. Follow-up

Think of a controversial building project in your city or country. Answer these questions.

- What was it and when was it built? Describe what it looks like and how it was built in detail.
- What's your opinion of it?
- 3 How did people react to it when it was first opened?