

Story Bridge footpath decking

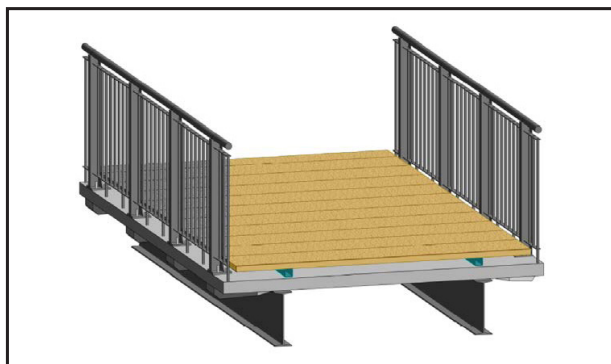
What's involved?



Dedicated to a better Brisbane

What are we doing to open the footpaths?

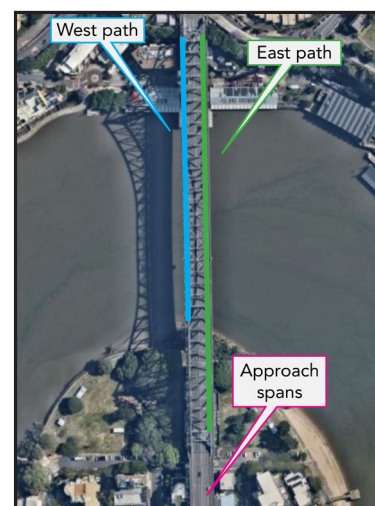
Decking will be installed on steel support joists connected to the main support beams to reduce the weight loading and allow the footpaths to be reopened as soon as possible.



Artist impression of the decking showing the steel support joists.

Where will the decking be installed?

Decking will be added to the impacted footpaths on each side of the bridge.



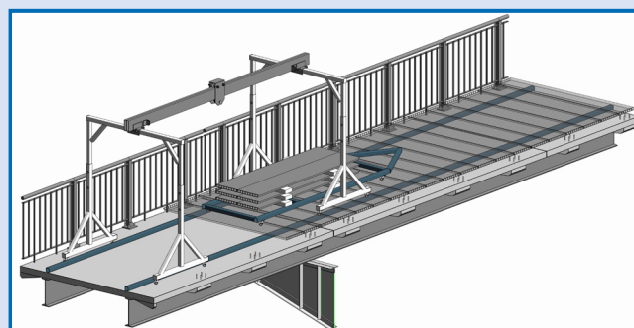
How will the decking be installed?

The decking will be supported by structural support beams (steel joists) that will be progressively installed after netting works on the bridge are completed.

The support beams under the decking will take the weight off the existing concrete footpath slabs when they are reopened to pedestrians and cyclists.

Once all supporting beams are in place the decking will be progressively installed.

For safety and efficiency, a temporary mobile scaffolding frame will be used to install the new decking. This frame will be removed prior to the footpaths reopening.



What type of decking is being installed?

The decking is made from a reinforced polymer composite material with a high strength to weight ratio.

Similar decking is installed on the Cultural Centre boardwalk adjacent to the Queensland Art Gallery and Queensland Library.



If you have any questions or to find out more about the project and public transport options, please scan the QR code or:

☎ Call 07 3178 5413 (8.30am - 4.30pm) or 07 3403 8888 (24 hours)

@ Email storybridge@brisbane.qld.gov.au

