

In 2013 the contract was signed by Ballast Nedam to build a new bridge of 204 meter long and with only one central pier including collision protection. Janson Bridging was responsible for the design, ...

The Jules Wijdenbosch Bridge, also known as Suriname Bridge, is an important connection link over the Suriname River that connects Paramaribo and Meerzorg in the northern part of the Republic of ...

A bridge remains standing because forces within it are balanced. When the downward force of gravity is matched by upward support forces from the ground and internal structural forces, ...

With the completion of this bridge, the final link in the chain of roads, which connect the East of the country to the West, will be completed. It is very important for Suriname that the traffic can move ...

The bridge bears the name of the Surinamese president who held office during its construction, representing a milestone in the nation's development. The structure rises 52 meters above the water ...

Individual elements of this structure (usually straight beams) can endure dynamic forces of tension and compression, but by distributing those loads across entire structure, entire bridge can ...

The bridge is part of the East-West Link, and is named after former president Jules Wijdenbosch. Constructed by Dutch constructor Ballast-Nedam, the bridge has two lanes, is 1504 metres long, and ...

Suicide attempts by jumping from the bridge represent another persistent safety issue, as it is the only structure in Suriname elevated sufficiently (approximately 50 meters above the river) to ensure ...

FDN Group is proud to contribute to the design of a 1,500-metre bridge over the Suriname River in Paramaribo, Suriname, using our Ultrabridge Technology. This project, under research by the ...

The Jules Wijdenbosch Bridge, a striking architectural feat in Paramaribo, Suriname, serves as a vital connection between the capital city and the surrounding regions.

Web: <https://www.busydoniemiecwaldii.pl>