## Gateway Bridge

### Identification

<table>
<thead>
<tr>
<th>EBN</th>
<th>269142</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Gateway Bridge</td>
</tr>
<tr>
<td>Construction Type</td>
<td>bridge</td>
</tr>
<tr>
<td>Current Status</td>
<td>existing [completed]</td>
</tr>
</tbody>
</table>

### Location

<table>
<thead>
<tr>
<th>Continent Name</th>
<th>Oceania</th>
<th>District (2nd level)</th>
<th>Murarrie</th>
</tr>
</thead>
<tbody>
<tr>
<td>Country Name</td>
<td>Australia</td>
<td>Postcode</td>
<td>4172</td>
</tr>
<tr>
<td>State Name</td>
<td>Queensland</td>
<td>Main Address</td>
<td>1 Gateway Bridge</td>
</tr>
<tr>
<td>Metro Area Name</td>
<td>Brisbane Metro Area</td>
<td>Latitude</td>
<td>Contact us</td>
</tr>
<tr>
<td>City Name</td>
<td>Brisbane</td>
<td>Longitude</td>
<td>Contact us</td>
</tr>
<tr>
<td>District (1st level)</td>
<td>East Side</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Gateway Bridge

Map

Description
Architectural style  modernism

Spatial dimensions
| Height (structural) | 211.61 ft | Length | 5,347.77 ft |
| Height (tip)        | 211.61 ft |

Years and costs
| Year (construction start) | 1980 | Year (construction end) | 1986 |

Facts
- Construction was unique because it was done using a fast-track system to permit design and construction to be concurrent, rather than the usual method of completing the design before any construction starts.
- Height of the bridge is equivalent to a 20 storey building.
- The distinctive shape is due to air traffic requirements restricting its height to under 80m while shipping needed a clearance of 55m, leaving only 25m to fit 1.5kms of bridge.

Need additional information? Contact us now!
Phone  +49 40 6094 6494 0  Hamburg  09:00 am - 07:00 pm
Phone  +1 250 483 7089  New York  03:00 am - 01:00 pm
Email  sales@emporis.com  Tokyo  04:00 pm - 02:00 am
• At time of construction the stressing cables in the approach spans were the highest load cables in a structure in Australia.
• 150,000 tonnes of concrete, 9,900 tonnes of reinforcing steel and 2,500 tonnes of pre-stressing high tensile steel wire was used in construction.
• At time of construction the erection truss was the largest in the world, weighing 650 tonnes.
• Annually since 1997, half the bridge is closed to traffic to accommodate over 20,000 runners in the 'Bridge to Brisbane' charity fun run.

Involved companies

Construction Company
Get Emporis Research today and benefit from our worldwide database now!

Analyze buildings, construction markets, regions and competitors
- 450,000 buildings from a wide range of categories such as residential, office, retail, hospitality and many more
- Choose from a broad range of regional data packages – or create your own
- Powerful and fast search for in-depth analysis
- Detailed search queries in over 50 data fields, e.g. filter by location, size, status, building usage and construction types
- Generate customized lists of construction projects and involved companies

Generate leads and explore new business opportunities
- Get contact information for over 160,000 companies
- Search for companies related to specific construction projects or generate lists according to particular fields of activity
- Find new clients and business partners or connect with key players in new markets
- Forecast trends and future market growth
- Spend less time researching, and more time doing business

Keep up to date and ahead of your competitors
- Get constantly-reviewed data from around the globe
- 24/7 access to the database from anywhere in the world
- View detailed information about existing buildings as well as those planned and under construction
- Save your searches for easy future reference
- Receive email notifications about new content fitting your criteria

Download data and put it to work
- Export information easily to CSV/Excel files
- Individually select data fields for your specific needs
- Integrate the data into your own internal system
- Provide your staff with actionable data
- Benefit from limitless downloads within your chosen package

Need additional information? Contact us now!

Phone
+49 40 6094 6494 0
+1 250 483 7089

Phone

Email
sales@emporis.com

Hamburg
09:00 am - 07:00 pm
New York
03:00 am - 01:00 pm
Tokyo
04:00 pm - 02:00 am

© 2019 Emporis GmbH | 07/19/2019 08:40 | EBN 269142