Green Bridge

Identification

<table>
<thead>
<tr>
<th>EBN</th>
<th>264958</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Green Bridge</td>
</tr>
<tr>
<td>Alternative Name</td>
<td>Eleanor Schonell 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>St. Lucia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Country Name</td>
<td>Australia</td>
<td>Postcode</td>
<td>4072</td>
</tr>
<tr>
<td>State Name</td>
<td>Queensland</td>
<td>Address (as text)</td>
<td>Sir William Macgregor Drive</td>
</tr>
<tr>
<td>Metro Area Name</td>
<td>Brisbane Metro Area</td>
<td>Main Address</td>
<td>20 T J Doyle Memorial Drive</td>
</tr>
<tr>
<td>City Name</td>
<td>Brisbane</td>
<td>Latitude</td>
<td>Contact us</td>
</tr>
</tbody>
</table>
Green Bridge

District (1st level) | North Side | Longitude | Contact us
--- | --- | --- | ---

Map

Spatial dimensions

| Height (structural) | 229.66 ft | Length | 1,692.91 ft |
| Height (tip) | 229.66 ft | Width | 62.34 ft |

Years and costs

| Year (construction start) | 2005 | Building costs | $ 41,000,000 |
| Year (construction end) | 2007 |

Facts

- This will be Australia’s first pedestrian, cycle and bus bridge, with no provision for cars with the exception of emergency vehicles.
- Over 9600 m³ of concrete was used to construct the bridge.
- 1800 tonnes of reinforcement steel was used in construction.
- Approximately 285,000 man hours were used to build the bridge.

Need additional information? Contact us now!

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

Phone
Hamburg
New York

Email
sales@emporis.com

Tokyo

© 2019 Emporis GmbH | 07/09/2019 08:41 | EBN 264958
- There is a two lane busway in the centre, a covered pedestrian path on the northern side and a bicycle path on the southern side of the bridge.
- 8 stays are installed in parallel arrangements on each side of each tower, making a total of 64 stays.
- In terms of both height and length this is Australia's second largest cable-stayed bridge, exceeded only by the Anzac Bridge.
- Construction will be a balanced cantilever method, with progressive erection of precast concrete decking.
- Will provide a link between the University of Queensland St. Lucia campus and Dutton Park.

Involved companies

Architect...........................................................................................................................................................

Denton Corker Marshall Pty Ltd
49 Exhibition Street
3000 Melbourne
Australia

Phone +61 3 9654 4644
Fax +61 3 9654 7870
Email dcmmel@dcm-group.com

Additional company data available for this building

Construction Company | Contact us | Structural Engineering | Contact us

© 2019 Emporis GmbH | 07/09/2019 08:41 | EBN 264958
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 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

© 2019 Emporis GmbH | 07/09/2019 08:41 | EBN 264958