

SAVE THE DATE! Tuesday 14 August 2018

Case Study Evening

5:30pm registrations 6.00 pm start to 7.30 pm finish

Adelaide Convention Centre

Darlington Upgrade Project

The Australian Steel Institute (ASI) invites you to observe the best in steel construction

The \$620m Darlington Upgrade Project is another important stage in the delivery of Adelaide's [North-South Corridor](#) and will deliver an upgrade of approximately 3.3 kilometres of the existing Main South Road, including a lowered motorway and **eight** bridges. Located on one of Adelaide's busiest sections of road, this landmark project will deliver significant community and economic benefits.

Bridge beams constructed by ASI fabricators Bowhill Engineering and Haywards Steel are currently being assembled into two 3000 tonne bridges and will soon be moved into place via self-propelled modular transporters. One bridge has already been installed using this method.

Presented by the Department of Planning, Transport and Infrastructure and Gateway South (a Joint Venture between Laing O'Rourke and Fulton Hogan).

This case study will provide an overview of the use of steel on the Darlington Upgrade Project. Key members of the design and delivery project team will be outlining the rationale used behind the selection of steel, considerations of fatigue, the corrosion process and the erection process.

Join the speakers after the presentation for refreshments.

This ASI event is proudly supported by EA



ENGINEERS
AUSTRALIA



AUSTRALIAN STEEL INSTITUTE



Evening details

Date: Tuesday 14 August 2018.

Time: 5:30 pm Registrations

Venue: Adelaide Convention Centre - East wing

Fee: **\$15 for ASI members and invited guests**
\$15 for EA members
\$45 for non ASI /EA members

Car parking: Available at the ACC car park

To register: steel.org.au/events/asi-events

Contact: David Ryan, ASI. davidr@steel.org.au or 0407 819 645