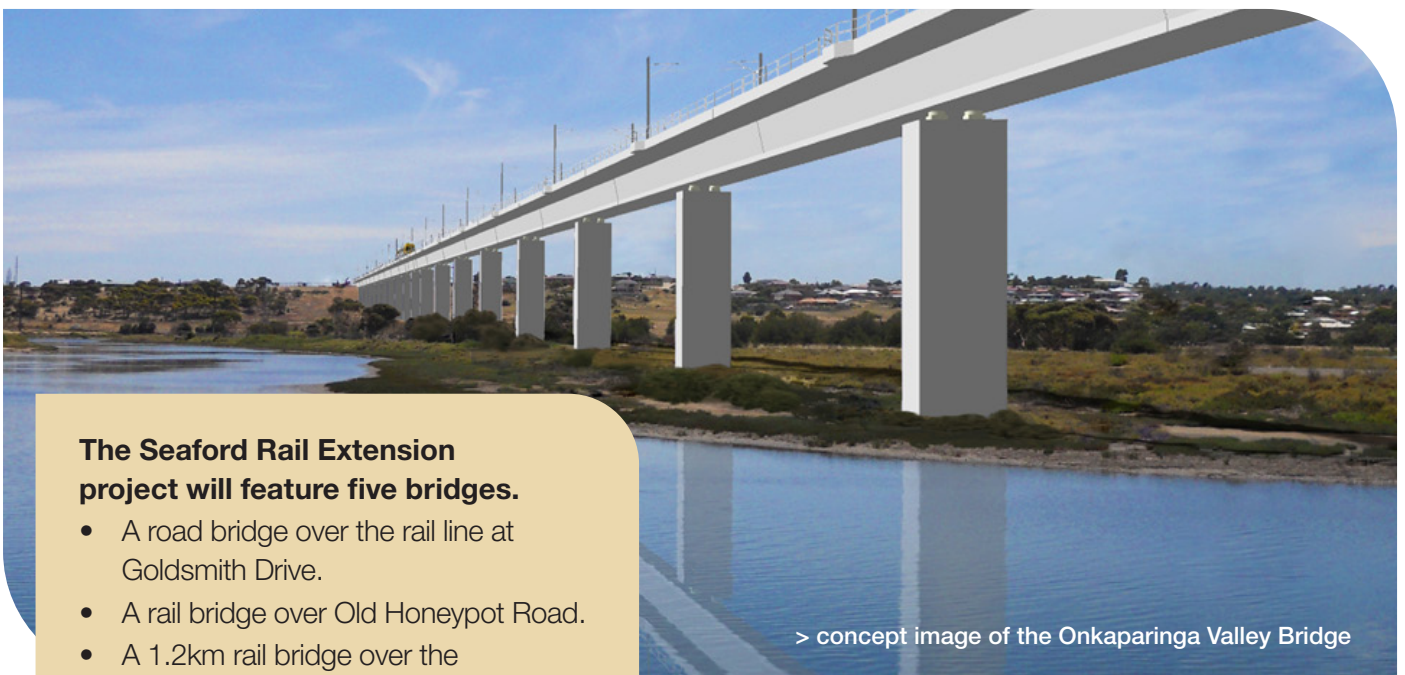


DELIVERING OUR TRANSPORT FUTURE NOW

# seaford rail extension bridges



> concept image of the Onkaparinga Valley Bridge

## The Seaford Rail Extension project will feature five bridges.

- A road bridge over the rail line at Goldsmith Drive.
- A rail bridge over Old Honeypot Road.
- A 1.2km rail bridge over the Onkaparinga Valley.
- A road bridge over the rail line at Seaford Road.
- A road bridge over the rail line at Lynton Terrace.

Spanning River Road, the Onkaparinga River and the southern floodplain, it will feature:

- 21 spans spaced at approximately 53 metres.
- No spans in the Onkaparinga River
- concrete piers ranging from 22 metres in height (at the northern end of the structure) to 13 metres (at the southern end)
- an average height approximate to a 6-storey building
- design life of 150 years.

## The Onkaparinga Valley Bridge

Stretching 1.2 kilometres, the rail bridge over the Onkaparinga Valley will be one of Australia's longest rail bridges and the equal third longest incrementally launched bridge in the world.

All enquiries: 1800 791 883

Visit: [www.infrastructure.sa.gov.au](http://www.infrastructure.sa.gov.au)



Nation Building Program



Government of South Australia

Department for Transport,  
Energy and Infrastructure

> elevated view concept image of the Onkaparinga Valley Bridge



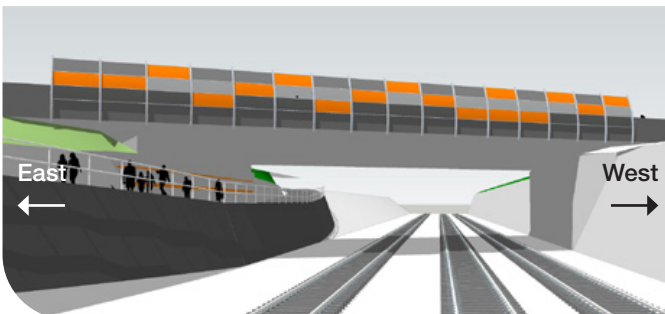
> Old Honeypot Road - facing east



> Lynton Terrace Bridge - facing south



> Seaford Road Bridge - facing south



> Lynton Terrace Bridge - aerial view facing south

