



# Construction Timeline

March 2016

The South Australian Government is working with the Australian Government to realise a fully upgraded non-stop North-South Corridor. Both governments are working together to build upon the significant amount of planning work that has been undertaken with each contributing \$448 million towards the construction of the \$896 million Torrens Road to River Torrens Project. This includes the recently announced scope extension which includes the section of South Road between Pym Street and Torrens Road in Croydon Park resulting in the grade separation of South Road and Torrens Road and extending the lowered motorway by approximately one kilometre.

The section of South Road, between Pym Street and River Torrens, will be upgraded and includes 4 km of non-stop roadway (incorporating 3 km of lowered motorway), between Ashwin Parade, Torrensville and Pym Street, Croydon Park. The project also includes intersection upgrades, an overpass of the Outer Harbor passenger rail line, and improved cycling and pedestrian facilities.

## Indicative timeline of key construction activities:

### August 2015

- Construction commenced (service relocation works)

### September 2015 – March 2016

- Ongoing service relocation works
- Commencement of northbound surface road construction on the western side of South Road, between Hindmarsh Avenue and Port Road
- Commencement of piling works for the Grange Road bridge and service bridge

### April 2016

- Northbound surface road construction on the western side of South Road, between Hindmarsh Avenue and Port Road completed
- Noise walls erected on the western side of South Road, between Hindmarsh Avenue and Port Road
- Traffic switched to the new northbound surface road south of Port Road

### April 2016 – February 2017

- Grange Road bridge construction
- Outer Harbor Rail overpass construction
- Hawker /Hurtle Street bridge construction
- Port Road bridge construction

### June 2016

- Traffic switched to the new northbound surface road north of Port Road to Torrens Road
- Noise walls erected on the western side of South Road, between Port Road and Torrens Road



Australian Government  
BUILDING OUR FUTURE



Government of South Australia  
Department of Planning,  
Transport and Infrastructure

TORRENS ROAD TO RIVER  
TORRENS PROJECT



# Construction Timeline

March 2016

## July 2016 – June 2017

- Taylors bridge (bridge over the River Torrens) construction
- Service relocation works – Torrens Road to Pym Street

## Late 2016 – mid 2017

- Cedar Avenue bridge (pedestrian and cyclist only) construction
- Torrens Road bridge construction

## Early 2017

- Lowered motorway construction works commence from Gawler Avenue, West Hindmarsh to Lamont Street, Croydon Park
- Northbound surface road construction commences, on the western side of South Road, between Torrens Road and Pym Street
- Southbound surface road construction commences, on the eastern side of South Road, between Torrens Road and Pym Street
- Noise walls erected on the western side of South Road, between Torrens Road and Royce Avenue

## 2017 – 2018

- Service relocation works completed
- Lowered motorway construction works completed
- Landscaping and urban design elements completed
- Installation of ITS systems, signage, gantries and lighting
- Final asphaltting and line marking

## Late 2018

- Project completion

Urban design elements and landscaping treatments will be undertaken towards the end of the project.

***Please note the construction timeline is indicative only and may be subject to change.***

## For construction related information:

Please contact the project information line: 1300 794 899 or email: [enquiries@t2talliance.com.au](mailto:enquiries@t2talliance.com.au) if you have questions or wish to join the project mailing list. You can also visit: [www.t2talliance.com.au](http://www.t2talliance.com.au)



Australian Government  
**BUILDING OUR FUTURE**



Government of South Australia  
Department of Planning,  
Transport and Infrastructure

TORRENS ROAD TO RIVER  
TORRENS PROJECT