

O-Bahn City Access Project

Fast Facts

JANUARY 2017



TUNNEL LENGTH
670m

1,056 SHEET PILES
TOTALLING 12,628
LINEAR METRES



60,000m
ELECTRICAL AND
COMMUNICATION CABLING

423

PRECAST CONCRETE
TUNNEL ROOF PLANKS



APPROXIMATELY
13,500m³
CONCRETE

BENEFITS

IMPROVED TRAVEL TIME AND
RELIABILITY FOR O-BAHN
PASSENGERS

REDUCED TRAFFIC CONGESTION
ON THE INNER RING ROUTE

JOBS



450 FULL TIME EQUIVALENT
JOBS OVER THE LIFE OF THE
PROJECT

SCHEDULE

- EARLY WORKS COMMENCED
NOVEMBER 2015
- CONSTRUCTION WORKS
COMMENCED MARCH 2016
- PROJECT COMPLETION DATE
END OF 2017

2,000T OF STEEL BILLET
SOURCED FROM WHYALLA STEELWORKS

SIX TUNNEL
VENTILATION FANS
37KW CAPACITY EACH



ON AN AVERAGE
WEEKDAY...

UP TO
79,000
VEHICLES



&

1,000+
BUSES

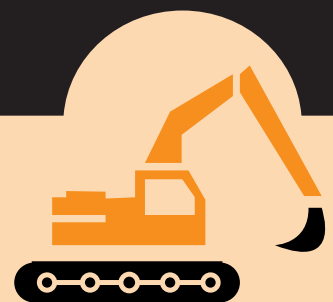


USE THE
INTERSECTION OF
HACKNEY ROAD AND
NORTH TERRACE



1.2KM NEW
SHARED USE
PATH ALONG
HACKNEY ROAD

A new shared use bridge
over the River Torrens



70,000m³
OF SOIL EXCAVATED

For all project enquiries
call **1300 443 198**
email **DPTI.OBahn@sa.gov.au**
visit **www.infrastructure.sa.gov.au**



Government of South Australia
Department of Planning,
Transport and Infrastructure