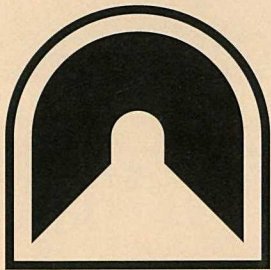


O-Bahn City Access Project

Fast Facts



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 **infrastructure.sa.gov.au**



Government of South Australia

Department of Planning,
Transport and Infrastructure

**MCCONNELL
DOWELL**

CREATIVE CONSTRUCTION™