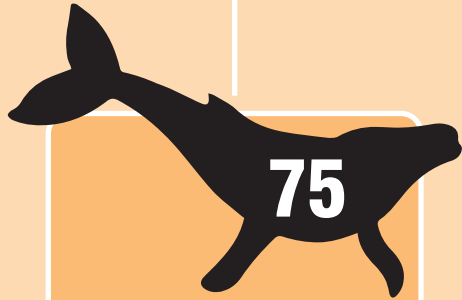


North-South Corridor

Darlington Upgrade Project

BIG Bridge Comparison

The darlington upgrade project is constructing bridges using a method never undertaken before in Australia on such a large scale. Two new bridges over the southern expressway are being built off site, and will be transported and manoeuvred into their final positions using self-propelled modular transporters (SPMTs) at a speed of around 100 metres per hour.



Darlington's big bridge will be heavier than 75 Humpback Whales



A Bicycle [1.4m long]

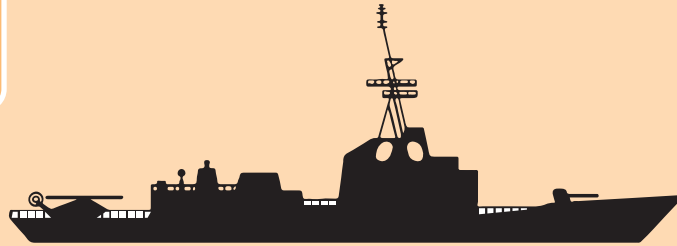


Adelaide Metro Bus [9.4m long]



Adelaide Metro Electric Tram [32m long]

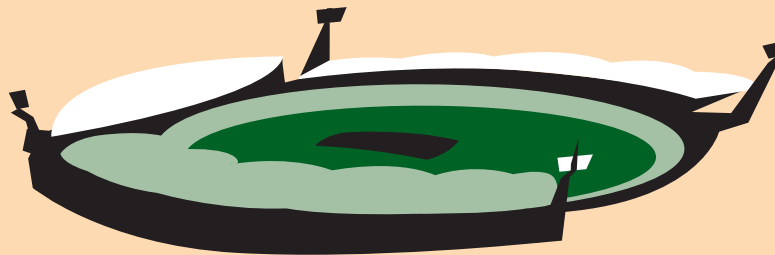
Darlington's big bridge will be heavier than 100 Trams



Hobart Class Air Warfare Destroyer [147.2m long]



River Torrens Footbridge [150m long]



Adelaide Oval - Goal Post to Goal Post [167m long]



Darlington's BIG Bridge [181m long and over 3000t]

Darlington Upgrade Project

call 1300 759 334

email dpti.darlington@sa.gov.au

visit infrastructure.sa.gov.au/darlington



Australian Government

BUILDING OUR FUTURE



Government of South Australia

Department of Planning,
Transport and Infrastructure