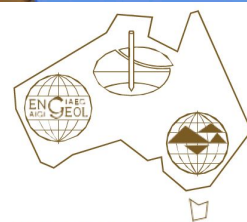




CELEBRATING
OUR CENTENARY



ENGINEERS
AUSTRALIA



AUSTRALIAN
GEOMECHANICS
SOCIETY

Sydney Heads Rail Tunnel

A joint ATS and AGS
technical presentation

Join fellow engineers for a discussion on a railway corridor concept
aimed at improving Sydney's growth and accessibility.

5.30 - 7.00pm AEST | Thursday 9 May 2019

Hawken Auditorium
Level 1, 447 Upper Edward Street, Brisbane, QLD 4000

Led by the evening's guest speaker
Ted Nye, you will openly discuss the
concept of a rail corridor solution for
Sydney.

Forging a link between the Sydney
Heads, the rail would connect the
Sydney CBD through to Gosford via a
60km-long tunnel which extends from
Bondi Junction in the Eastern Suburbs.
The result? Brookvale would become
a new satellite CBD, with a 20-minute
train available between there and
Sydney CBD.

Amongst other rail solutions part of
the project that will be discussed
on the night, the rail upgrade would
reduce urban traffic congestion, and
more broadly, improve road safety by
reducing the number of cars on the
road.

The evening will feature light
refreshments and networking from
5.30pm before the presentation,
questions and discussions take place
at 6.00pm.

TICKETS (INCL. GST)

EA ATS AGS Member
FREE

Student Member **FREE**

Non-Member **\$30**

Other Society Member **\$30**

REGISTER NOW

engineersaustralia.org.au



Ted Nye *B. Eng(Civil) Dip. Eng(Civil) FIEAust CPEng NPER* | Director, E J Nye & Associates

Ted is a consultant specialising in underground engineering for transport-related projects. Commencing his career on the Melbourne Underground Rail, Ted gained a host of experience abroad before moving to Sydney to undertake a role as Design Team Leader of the Sydney Harbour Tunnel project.

Other experience includes the Sydney Airport Line, Melbourne Metro, road/bus tunnels in Brisbane, and Sydney Metro Stage 1 (design).