

File Number: S.03309 / S.00115
 Enquiries To: Keke Michalos
 Direct Telephone: (08) 8366 4509



**City of
 Norwood
 Payneham
 & St Peters**

24 May 2019

The Honourable Stephan Knoll
 Minister for Transport, Infrastructure and Local Government
 Minister for Planning
 GPO Box 1533
 ADELAIDE SA 5001

Dear Minister

Thank you for meeting with me on Tuesday, 21 May 2019 to discuss planning issues within the City of Norwood Payneham & St Peters and The Parade Masterplan.

In particular, I want to thank you for agreeing to have the Department of Planning, Transport & Infrastructure (DPTI) staff revisit the proposed ban on right hand turns during the morning and afternoon peak periods (Monday to Friday) associated with the 'scramble crossing' which is proposed to be introduced at The Parade / George Street intersection as part of The Parade Masterplan Project.

Having resolved to endorse the Masterplan for The Parade at its meeting held on 15 May 2019, the Council can now move onto the detailed design phase of the Project. In this regard, the Council would appreciate advice from DPTI in respect to any changes to its current position regarding right hand turns from The Parade into George Street at the earliest opportunity, so that the project can progress with certainty as far as this intersection is concerned.

Once again, I thank you for your consideration of this important matter for my Council and look forward to a favourable response in the near future.

Should you require any further information regarding The Parade Masterplan, please do not hesitate to contact the Council's Manager, Economic Development & Strategic Projects, Keke Michalos on 8366 4509 or by email kmichalos@npsp.sa.gov.au.

Yours sincerely

Robert Bria
MAYOR

175 The Parade
 Norwood SA 5067

PO Box 204
 Kent Town SA 5071

Telephone
 8366 4555

Facsimile
 8332 6338

Email
townhall@npsp.sa.gov.au

Website
www.npsp.sa.gov.au



100% Australian Made
 Recycled Paper

Community
 Well-being is...

Social Equity

Cultural Vitality

Economic Prosperity

Environmental
 Sustainability