George Massey Crossing Project Web Update

Phase 2: Options Assessment Draft Long-List of Options 20 June 2019

The following draft long-list of options have been developed as a result of Independent Technical Review released in December 2018 and engagement to date on principles, goals and objectives for the George Massey Crossing:

With Existing Tunnel:

- 1. New 4-lane bridge; keep existing 4-lane tunnel (all GP lanes)
- 2. New 4-lane deep bored tunnel; keep existing 4-lane tunnel (all GP lanes)
- 3. New 4-lane immersed tube tunnel; keep existing 4-lane tunnel (all GP lanes)
- 4. New 6-lane bridge (all GP lanes); keep existing tunnel for transit or local traffic
- 5. New 6-lane deep bored tunnel (all GP lanes); keep existing tunnel for transit or local traffic
- 6. New 6-lane immersed tube tunnel (all GP lanes); keep existing tunnel for transit or local traffic

Without Existing Tunnel:

- 7. New 6-lane bridge (all GP lanes); with counterflow
- 8. New 6-lane deep bored tunnel (all GP lanes); with counterflow
- 9. New 6-lane immersed tube tunnel (all GP lanes); with counterflow
- 10. New 6-lane bridge (all GP lanes); without counterflow
- 11. New 6-lane deep bored tunnel (all GP lanes); without counterflow
- 12. New 6-lane immersed tube tunnel (all GP lanes); without counterflow
- 13. New 7-lane crossing; with counterflow (assume all GP but consider a peak direction-only transit lane)
- 14. New 7-lane deep bored tunnel; with counterflow (assume all GP but consider a peak direction-only transit lane)
- 15. New 7-lane immersed tube tunnel; with counterflow (assume all GP but consider a peak direction-only transit lane)
- 16. New 8-lane bridge; consider potential dedicated lanes
- 17. New 8-lane deep bored tunnel; consider potential dedicated lanes
- 18. New 8-lane immersed tube tunnel; consider potential dedicated lanes

All options assume cycling and walking access provided and utilities remain in existing tunnel

APPENDIX A

Considerations for Options Development

The following considerations will be applied when assessing the long-list of options to develop a short-list of options for more detailed review:

- 1. Laning requirements (as determined by traffic modelling)
 - Number and purpose of lanes
 - Six to eight lanes; with or without counterflow
- 2. Assessment of existing tunnel conditions
 - Seismic stability
 - Mechanical, electrical and structural longevity
- 3. Multi-modal requirements
 - Transit
 - Cycling
 - Pedestrian
- 4. Structures options analysis (based on confirmed number of lanes)
 - Bridge
 - Deep-bored tunnel
 - Immersed tube tunnel
- 5. Other requirements
 - Implications of future rapid transit
 - Other transit service/infrastructure enhancements or improvements
 - Geographic project limits
 - Weigh scale/CVSE pull-outs
- 6. Sensitivity analysis
 - Potential future regional road pricing