

Recruitment Selection Criteria Senior Transport Engineer

Position Title	Senior Transport Engineer
Section	Infrastructure Planning
Division	Infrastructure
Grade	18

Essential requirements

- 1. Bachelor of Engineering degree (Civil), or other relevant Engineering or technical discipline with transport planning experience;
- 2. Strong understanding of the relationship between transport planning, engineering and modelling;
- 3. Comprehensive knowledge and experience in the application of transport planning and traffic engineering principles and design standards;
- 4. Extensive experience in the development, review, implementation and application of strategic infrastructure plans and asset management plans for transport as they relate to local Government;
- 5. In-depth knowledge of transport planning for land use planning in a growing community
- 6. Experience in traffic operations and capacity analysis with sound knowledge of traffic analysis and modelling software including AIMSUN and SIDRA;
- 7. Strong communication skills;
- 8. Highly developed customer service skills;

Desirable requirements

- 1. Experience in a local Government transport engineer role or other relevant industry experience;
- 2. Membership with an industry body such as Engineers Australia;

Our Values

Communication | Accountability | Professionalism | Integrity | Teamwork

In your role at Council, you are expected to demonstrate our Values at all times. Your position description details the behaviours expected of you in your role.