SC3.3 Schedule of works for future trunk infrastructure and schedule of future State-controlled road projects

The Local government infrastructure plan:

1. includes the schedule of works for future trunk infrastructure as referenced in section 4.6 and stated in Table SC3.3.1;
2. identifies the schedule of future State-controlled road projects in the Queensland Transport and Roads Investment Program 2011-12 to 2014-15 referenced in section 4.7 and stated in Table R2 – State-controlled road network schedule of future State-controlled road projects.

The full schedule of works, including details of existing and future trunk infrastructure, is provided as extrinsic material.

Table SC3.3.1—Schedule of works for future trunk infrastructure

|  |  |
| --- | --- |
| Trunk infrastructure network | Schedule of works for future trunk infrastructure |
| Water supply network | Table WS1 – Water supply network schedule of works for future trunk infrastructure |
| Sewerage network | Table S1 – Sewerage network schedule of works for future trunk infrastructure |
| Stormwater network | Table SW1 – Stormwater network schedule of works for future trunk infrastructure |
| Transport network (local road network) | Table R1 – Local road network schedule of works for future trunk infrastructure |
| Transport network (pathways network) | Table APT1 – Pathways network schedule of works for future trunk infrastructure |
| Transport network (public transport (ferry terminals) network) | Table APT2 – Public transport (ferry terminals) network schedule of works for future trunk infrastructure |
| Transport network (public transport (bus stops) network) | Table APT3 – Public transport (bus stops) network schedule of works for future trunk infrastructure |
| Community purposes network (public parks network) | Table CP1 – Community purposes network (public parks) schedule of works for future trunk infrastructure |
| Community purposes network (land for community facilities network) | Table CP2 – Community purposes network (land for community facilities) schedule of works for future trunk infrastructure |