

PROJECT SHEET

Townsville Ring Road Stage 4

Project Overview

SGPS assisted with the delivery 8.7km of a new four-lane divided carriageway and 2.7km of rehabilitated existing highway to facilitate the finish of the Bruce Highway (Brisbane to Cairns Corridor) connection. It will complete the overall 20km Townsville Ring Road Link which has been developed in stages since 2005. The project also includes three grade separated interchanges, bridging & drainage structures to provide Q50 flood immunity (8 bridges total) construction/modification of signalised intersections, route lighting and other intelligent transport systems, and designs for a 100km/hr limited motorway catering for vehicles transporting loads up to those prescribed under Higher Mass Limits guidelines.



CLIENT Department of Transport and Main Roads

CLIENT CONTACT Harpal Singh

LOCATION Townsville Ring Road Stage 4 (Northern Region)
CONTRACT TYPE D&C

VALUE \$150 Million

ROLES PROVIDED Senior Project Engineer COMPLETION DATE May 2017

,

DURATION -

Key Project Management Tasks

- Assist TMR with the delivery of the project
- Provide advice on contractual and design issues and contract performance;
- Review of contractor's program of works, quality, environment, safety & traffic management plans;
- Respond to contractor generated requests for information & non-conformance reports;
- Negotiate any changes of scope, time and/or costs with TMR's Project manager;

Project Outcomes

- Identification of potential issue with culvert design approx. saving \$400,000.
- Worked with contractor to enable savings in the project program;
- Resolved interface issues with stakeholders;
- Project on budget, ahead of time.