

PROJECT SHEET

Flinders Highway Overtaking Lanes

Project Overview

SGPS has been engaged to Project Manage the investigation and Design of three new Overtaking Lanes (OTL's) on the Flinders Highway between Townsville and Charters Towers. Slow moving heavy vehicles (including Type-2 road trains and over-dimensional vehicles serving mines in the North West Mineral Province) and tourist caravans cause delays on narrow or winding sections of the highway, where overtaking opportunities are limited. The scope of this project is to investigate the feasibility of, and design three new overtaking lanes on the Flinders Highway in the most cost-effective manner. The project forms part of the strategic vision to have OTL's every 20km on this link.



CLIENT Department of Transport and Main Roads

CLIENT CONTACT Christopher Ryan

LOCATION Finders Highway between Townsville and Charters Towers QLD CONTRACT TYPE ECS (Preferred Supplier)

VALUE \$24 Million (\$1 Million Concept / Development Phase)

ROLES PROVIDED Project Manager – Concept Development Phase

COMPLETION DATE November 2018

DURATION -

Key Project Management Tasks

- Scope and Funding Sources Management to provide outcomes in line with clients' requirements
- Process Management in line with DTMR Project Management Methodology (On-Q)
- Management of Engineering and Design Consultants
- Development, Procurement and Evaluation of tenders for; design consultants, contract administrators and construction contractors
- Full document and constructability review
- Targeted Condition Assessments and Investigations
- Review and Validation of Variations/Claims
- Project Financial Reporting and Scheduling
- Scope Management of High-Risk Environment Location

Project Outcomes

- Project Issues resolved in a timely manner.
- Minimal quality defects.
- Project on budget.
- Project delivered on time.