

## Senior Project Engineer Tmr Road Upgrade

Randstad Holdings • Sunshine Coast QLD



Base pay

\$170,000 - \$180,000



Work type

Full Time



Contract type

Permanent

### Skills

PROJECT MANAGEMENT

BRIDGES

CIVIL ENGINEERING DEGREE

GEOTECHNICAL

PIPELINE

PROJECT ENGINEER

### Full job description

engineering \* home \* jobs \* engineering \* senior project engineer tmr road upgrade sunshine coast senior project engineer tmr road upgrade sunshine coast. \* caloundra, queensland \* posted 30 april 2021 \* apply job details summary \* randstad australia \* AU\$170,000 - AU\$180,000, per year, + Bonuses \* permanent \* full-time \* specialism engineering \* sub specialism environmental & geotechnical \* reference number 90M0415984\_1619772966 speed up the application by sharing your profile job details One of Randstad's civil Division key Tier 1 contractors in QLD have engaged us to source Senior Project Engineers to a new major highway upgrade on the Sunshine Coast . - Their Pipeline of work is extensive for years to come. They are a reputable civil outfit with some excellent long standing relationships in place with ongoing projects within TMR, Civil Infrastructure. Randstad have exciting opportunities for Project Engineers who want to settle and grow professionally with this company and to continue their career into project management. Duties will include: \* Working Closely with Project Manager assisting in newly awarded TMR projects \* Major Pavement Construction Access roads and structures \* Rigid pavement / Flexible Pavement / Stabilised Pavement Constructions \* Dealing with local authorities - client side \* Management of subcontractors and construction delivery \* Scope of works - Bulk Earthworks, Pavement Construction, Utilities, Stabilisation bridges \* Ensuring all site activities and

### Job details



Date posted

15 May 2021



Expired On

17 Jun 2021



Category

Engineering



Occupation

Management & Supervisory



Base pay

\$170,000 - \$180,000



Contract type

Permanent



Work type

Full Time



Job mode

Standard/Business hours



Work Authorisation

AUSTRALIAN CITIZEN / PERMANENT RESIDENT

operational delivery is performed in accordance with HSE legislation \*

Planning, scheduling, and budgeting, as well as progress and cost reporting \*

Quality Assurance of construction delivery \* Procurement To be considered for this opportunity you must meet the following criteria: \* degree Civil Engineering

\* degree qualified Civil Engineering \* Minimum 5+ years post graduate experience with proven road infrastructure experience \* TMR / RMS Experience an advantage \* Able to work night shift \* Bulk Earthworks Roadworks, Bridges Footpath Pavement construction Services, Drainage \*

Proven track record of compliance and safety \* Prior experience working with a Tier 1 Contractor \* Understanding and experience in self performing and sub contract works \* Be able to cost and plan works \* Excellent communication skills

If you want to join a company who are growing with an extensive pipeline of road infrastructure projects - and who will give you autonomy and let you take ownership of your own work then this company is ideal for you

If you feel you meet the criteria required or would like to know more please apply now or email [paul.greenwood@randstad.com.au](mailto:paul.greenwood@randstad.com.au) 0403 494544

At Randstad, we are passionate about providing equal employment opportunities and embracing diversity to the benefit of all. We actively encourage applications from any background.

show less show more One of Randstad's civil Division key Tier 1 contractors in QLD have engaged us to source Senior Project Engineers to a new major highway upgrade on the Sunshine Coast . - Their Pipeline of work is extensive for years to come. They are a reputable civil outfit with some excellent long standing relationships in place with ongoing projects within TMR, Civil Infrastructure. Randstad have exciting opportunities for Project Engineers who want to settle and grow professionally with this company and to continue their career into project management. Duties will include: \*

Working Closely with Project Manager assisting in newly awarded TMR projects \*

Major Pavement Construction Access roads and structures \* Rigid pavement / Flexible Pavement / Stabilised Pavement Constructions \*

Dealing with local authorities - client side \* Management of subcontractors and construction delivery \* Scope of works - Bulk Earthworks, Pavement Construction, Utilities, Stabilisation bridges \*

Ensuring all site activities and operational delivery is performed in accordance with HSE legislation \* Planning, scheduling, and budgeting, as well as progress and cost reporting \* Quality Assurance of construction delivery \* Procurement ... To be considered for this opportunity you must meet the following criteria: \* degree Civil Engineering \* degree qualified Civil Engineering \* Minimum 5+ years post graduate experience with proven road infrastructure experience \* TMR / RMS Experience an advantage \*

Able to work night shift \* Bulk Earthworks Roadworks, Bridges Footpath Pavement construction Services, Drainage \*

Proven track record of compliance and safety \* Prior experience working with a Tier 1 Contractor \* Understanding and experience in self performing and sub contract works \* Be able to cost and plan works \* Excellent communication skills

If you want to join a company who are growing with an extensive pipeline of road infrastructure projects - and who will give you autonomy and let you take ownership of your own work then this company is ideal for you

If you feel you meet the criteria required or would like to know more please apply now or email [paul.greenwood@randstad.com.au](mailto:paul.greenwood@randstad.com.au) 0403 494544

At Randstad, we are passionate about providing equal

employment opportunities and embracing diversity to the benefit of all. We actively encourage applications from any background. show lessshow more \* skills \* Senior Project Engineer TMR Road Upgrade Sunshine Coast \* qualifications \* Engineering Degree the application process. See what comes ahead in