

# ABBREVIATED CURRICULUM VITAE

## RENETTE OPPERMAN



**Renette Opperman** obtained her Civil Engineering degree from the University of Stellenbosch in 2016. She did her undergraduate dissertation in the field of public transport planning. Renete started working at DECA in May 2018, where she is employed as a civil and transport engineer. Her experience includes traffic impact assessments, feasibility studies and stormwater plans. She has worked as an assistant on housing projects and Development Contribution policies.

### QUALIFICATIONS



- Baccalaureus in Civil Engineering, University of Stellenbosch, 2016

### EMPLOYMENT HISTORY



- June 2014 and January 2016: Civil engineer student training at Bergstan Consulting Engineers
- June 2016 (3 weeks): Civil engineer student training at WSP
- May 2018 - Current Date: Civil and Transport engineer at Deca Consulting Engineers

## SELECTED PROJECTS REFLECTING RENETTE OPPERMAN'S EXPERIENCE

### TRAFFIC ENGINEERING



- Caledon Industrial development transport impact assessment
- Spekkop, Oudtshoorn low cost housing development transport impact assessment
- De Mond resort, Hermanus transport impact assessment
- Gordon's Bay Beachfront study
- Boschenmeer filling station feasibility study

### ROADS



- Redesign of Oudebrug Road/ Villiersdorp Road intersection, Grabouw

### STORMWATER



- Durbieland Stormwater management plan, Durbanville

### ASSET MANAGEMENT



- Theewaterskloof Development Contribution Policy