Category 5: Young Stabiliser of the Year

Josh Uebergang Project Engineer

Hiway Stabilizers Australia





2021 AustStab Awards of Excellence

Proudly sponsored by **CATERPILLAR**[®]



Background

- Proficient in all aspects of FBS and deep knowledge of factors which affect its quality
- Passionate about state-of-the-art technologies and furthering the use of stabilisation in the construction industry
- Pride in working in a specialised industry where we can provide multiple solutions to varying projects
- Enjoys working through challenges with project stakeholders to achieve best outcomes for parties
- Project-managed numerous stabilisation and pavement rehabilitation projects throughout Victoria, New South Wales and Tasmania
- Capability in Site Surveying, Logistics, Plant Operation and Maintenance







Career Development

 2021 – Project Engineer for multiple Major Rehabilitation Projects across Victoria

Early 2020 – Undertook first

 2020 – Completed \$2.1M Regional Roads Victoria Contract in Rural South West Victoria

- major FBS project as primary Site Engineer on remote Flinders Island Airport Runway
- Late 2019 Employed full time as Site Engineer at Hiway Stabilizers Australia
- Late 2018 Started Summer Placement with Hiway Stabilizers Australia
- 2017 Completed Cert 3 in Civil Construction
- 2016 Commenced Bachelor of Civil Engineering at Deakin University

Proudly sponsored by **CATERPILLAR**[®]



Key Industry Project History

- 300,000m² of FBS Basecourse with aggregate overlay in South West Victoria over 2 seasons
- 51,000m² of FBS Basecourse at Flinders Island Airport Runway 32-14
- 120,000m² of Design Testing and FBS for Major Roads Projects in North West Melbourne
- 30,000m² of Stabilisation in new jurisdiction area of NSW completed within 4 weeks at various sites



 Various high profile major projects for level crossing removals, major tourist roads and freeway network upgrades throughout greater Victoria

Proudly sponsored by **CATERPILLAR®**



Project Visuals





Proudly sponsored by **CATERPILLAR**[®]

