

PROJECT PROFILE: Liss Station SID020 HV Feeder Renewals

PROJECT SPECIFICATIONS

| | |
|------------------|---|
| Status: | Completed |
| Started: | November 2025 |
| Completed: | January 2026 |
| Client: | Octavius |
| Location: | Liss Station |
| SVR Disciplines: | Buried route construction, Tarmac, Cubis Ducting, Route works, troughing and Site Clearance. |



ABOUT THE PROJECT

Sunville Rail were awarded the contract by our client Octavius Infrastructure as part of the SID020 HV Feeder Renewals Package 2 Liss Station carrying out HV buried route installation, Buried water pipe route installation & associated work

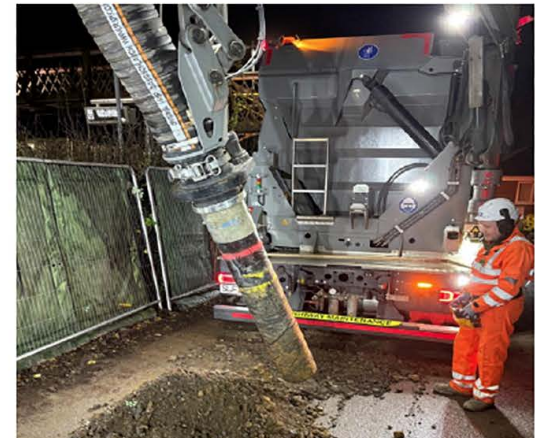
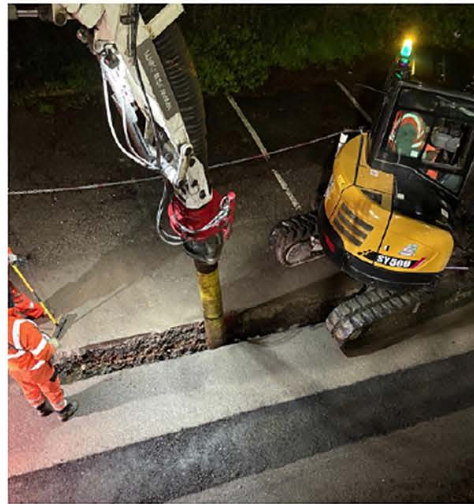
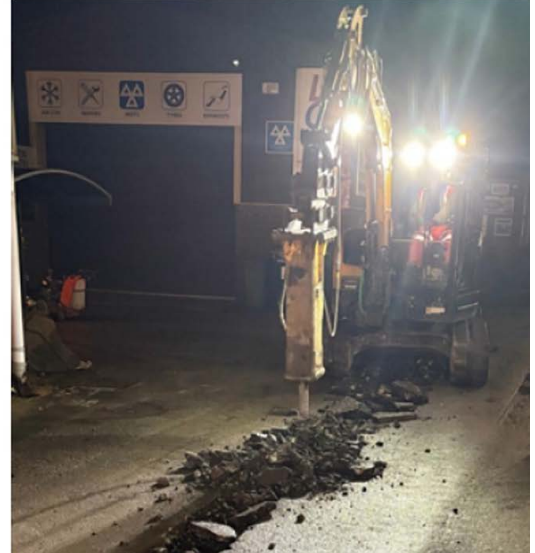
PROJECT OVERVIEW

Sunville Rail were required to supply the necessary labour, plant, equipment and materials to undertake the construction of 6 way duct route through Liss business park adjacent to the train station, Sunville Rail also installed a new waterpipe to feed water route to the businesses with the business park.

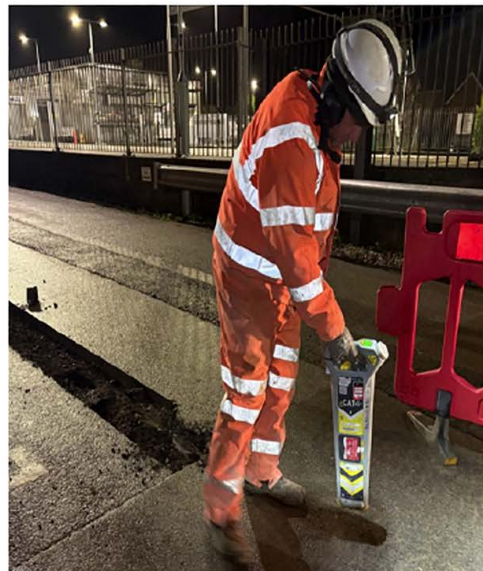
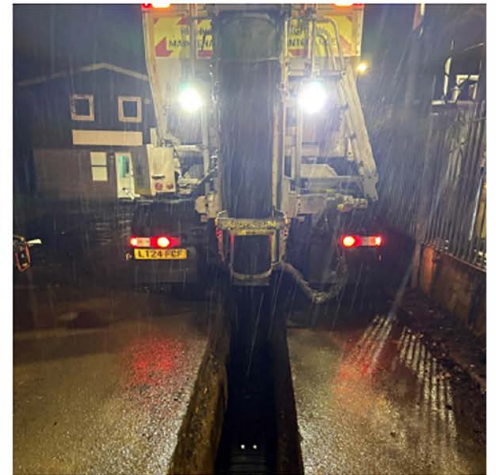
Sunville Rail were responsible for completing the below works;

- Provide all provision of labour
- Organise all aggregate and material deliveries to site
- Install 6way Cubis ducting or flexi duct routes.
- Supply suction excavator operative and associated banksmen.
- Carry out machine and hand excavation throughout
- Concrete, type 1 and tarmac reinstatement
- Removal and disposal of inert waste
- Provide planned look ahead and hour by hour reporting of works
- Concrete troughing install
- Install new buried waterpipe route
- Reinstatement road tarmac

PROJECT PROFILE: Liss Station SID020 HV Feeder Renewals



PROJECT PROFILE: Liss Station SID020 HV Feeder Renewals



For more information please contact:

Paul Hayes
 Managing Director
 Sunville Rail Limited
paul.hayes@sunvillerrail.co.uk