



## Trackside Civils (HV Supply) DNO Bases & Ducting Case Study

H&A Rail Ltd secured the winning bid to install new RC concrete bases, ducting, NEW TRAIN EV CHARGING POINTS, and STAKKA boxes. This project was part of a multi-million-pound scheme to install a new HV power feed to existing sidings.

Working in collaboration with our key client and valued supply chain we completed all works with no accidents or incidents.

Another project that H&A Rail delivered to design, with superb effort all around from our dedicated team.



- Installed 3 x DNO Cabinet RC foundations
- Installed over 200m of new cable ducting
  - Installed 7 new STAKKA Boxes
  - Installed new access gates and fencing
- Installed new concrete bases and GRP grating wells for  
NEW TRAIN EV CHARGING POINTS
  - Installed new TTS troughing

E: [info@harail.co.uk](mailto:info@harail.co.uk) | T: 0208 611 2790



**The platform for all your inbound railway projects**

