

HORNSBY SIGNAL UPGRADE

Client: Westinghouse

Project Description: Upgrade and renewal of signalling to Hornsby Railway Station

Site Location: Hornsby, NSW



The Hornsby Railway Project included the installation of new main cable route, cable hauling, cable termination and installation of associated signalling infrastructure

The scope of works included:

- Installation of HY23 Signals, T'Stops, track circuits & drivers telephone at various points
- Relocate and install Catch Points
- Install 551A Derailer, HY85 & HY83 Dwarf Signals
- Relocate HY87 Signal & drivers telephone
- Install buffer stop lights for Down Sidings
- Install new and altered cable route
- Installation of new pits over existing ULX's
- Installation of cable routes from Normanhurst to Hornsby by way of open excavation
- Installation of ULX by way of open excavation
- Signalling equipment relocation
- Supply of worksite protection
- Project Management and Site Administration