

PROJECT PROFILE

<i>Name:</i>	CRAIGIEBURN STABLING SIDINGS PROJECT
<i>Owner:</i>	Connex Melbourne Pty Ltd
<i>Client:</i>	Coleman Rail Pty. Ltd.
<i>Project Description:</i>	Construction of 6 new train stabling sidings including all services.
<i>Site Location:</i>	Craigieburn, Victoria
<i>Year Completed:</i>	2007



Six new train stabling sidings were constructed at Craigieburn which included new signalling, overhead traction and associated services.

ODG's works included the installation of signalling and power cables, location cases, signals, trackside equipment, point machines and derail and crowders, and modification associated with the Westrace interlocking. Installation works also included the Integrated Process Island Track Circuit (IPITC) and FS3000 jointless track circuits.



This project was undertaken and completed successfully in a very short time frame.

<i>Key Project Personnel:</i>	John Bazyk - Project Manager; Steven Skurrie - Signalling Supervisor
<i>Quality Standards Applicable:</i>	ISO 9001; ODG IMS, Mainco Standards and Signalling Standards
<i>Specific OH & S Requirements</i>	Working on Mainco Property and Procedures. ODG Site Specific IMS.