



AUSTRALIAN RAIL TRACK CORPORATION LTD

Southern Sydney Freight Line IMPORTANT COMMUNITY INFORMATION

Chullora, Sefton and Villawood – Weekend Works

Australian Rail Track Corporation (ARTC) will be undertaking construction work in your area. These works must be undertaken outside normal construction hours because of the safety risks involved with working in close proximity to overhead power and rail track.

Chullora to Sefton Dive (Chullora Goods Line)

These works will take place on Saturday 11 and Sunday 12 December 2010 from 7am to 6pm, with a contingency period from 4am to 7am on both days. The works will include installing cables, glued insulation joints and signal bases, and the construction of an underline crossing. The equipment required for these works include site vehicles, hand tools, two front-end loaders, an excavator, a crane truck, a Manitou crane, a tipper truck, power saw, grinder, welding equipment, hand tools and a vacuum truck (for contingency only).

Sefton Dive

These works will take place from 7am Saturday 11 to 7am Monday 13 December 2010. The works will include cutting over existing cables and installing joints in the service bridge. The equipment required for these works include cable trucks, A-frames, winches, Hiab truck, tool truck and a grinder. However, the grinder will only be used during the day.

Cooper Road Overbridge to Sefton Dive

These works will take place on Saturday 11 and Sunday 12 December from 6am to 7pm. The works will include dish drain construction, and piling. The equipment required for these works include two 5t mini excavators, 20t piling rig, 12t excavator, two 12t tippers, two concrete boom pumps, two lighting towers, a dump truck with rubber tyres and hand tools.

Cooper Road Overbridge to Woods Road, Sefton

These works will take place from 7am Saturday 11 December to 10pm Sunday 12 December 2010. The works will include installing a new wire run and re-profiling of overhead wiring. The equipment required for these works include two hi-rail cherry pickers, two Manitou cranes, hi-rail scissor lift and hi-rail crane truck.

Woods Road, Sefton to Sefton Station

These works will take place on Saturday 11 and Sunday 12 December from 7am to 5pm. The works will include welding galvanised noise column extensions. The equipment required for these works include a 12t mobile excavator, flat bed Hiab truck, elevated work platform, welding equipment and hand tools.

Sefton Station

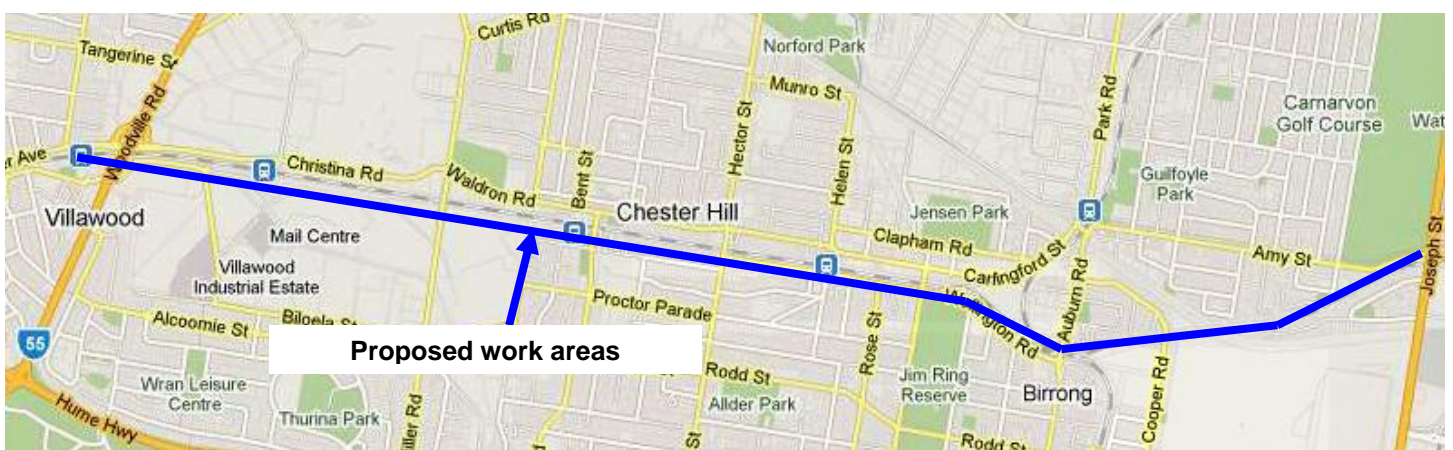
These works will take place on Saturday 11 December 2010 from 7am to 5pm, and Sunday 12 December 2010 from 8am to 5pm, with a contingency period from 5pm to 10pm on both days. The works will include glazing the lift shafts and upgrading the power. The equipment required for these works include a 60t crane, 20t Franna, electric drills, electric drop saw, oxy sets, generator, elevated work platform, delivery trucks and hand tools.

Sefton to Villawood

These works will take place on Saturday 11 and Sunday 12 December 2010 from 7am to 5pm. The works will include installing inter-track drainage from Sefton to Villawood, excavating, deliveries and concrete works. The equipment required for these works include a 12t mobile excavator, non-destructive drilling sucker truck, bogie tippers and hand tools.

Miller Road Overbridge, Chester Hill

These works will take place from 10pm Friday 10 December to 10pm Saturday 11 December 2010, and 8am to 6pm Sunday 12 December 2010, with a contingency period from 10pm Saturday 11 to 8am Sunday 12 December 2010. The works will include extending the existing box culvert, steel fixing, form working and concreting. The equipment required for these works include an 8t excavator, 12t tipper, concrete trucks, concrete pump, generator and hand tools.



We appreciate your patience while we build this important project for Sydney, NSW and the nation.

For Further information - Please phone our 24 Hour Information and Complaints Line on 1800 182 543 or Email ssfl@artc.com.au or Visit www.ssfl.artc.com.au



Translating & Interpreting Service – Please Phone: 131 450