



SSFL Overview
Fairfield Community Liaison Group



Welcome

- Introductions
- Apologies

Woodville Road to Bareena Street

- HV works inside the corridor to commence with tree trimming over 1 and 2 October. HV works will continue over four weekends up to 24 December 2011.
- The HV works will involve a minor 15 minute closure of the Horsley Drive to enable the aerial conductors to cross. This work is targeted to be undertaken between 5am to 8am on 8 or 9 October 2011.

Cabramatta Sewer Realignment, Broomfield Street

- Awaiting Sydney Water connection date.
- Phase 2 works to start after the new line is connected to the existing line.
- Phase 2 works will involve the installation of a vent shaft in the existing Rail Corp carpark and will take approximately 2 weeks to complete.

Villawood

- Finishing the fencing works at Villawood Road and Leightonfield
- Commencing construction of an access way at Orchard Road (notification of construction of new access track distributed in August, however the work was delayed. Council approval and commencement of work is expected this month)

Cabramatta Station

- Station work continuing with works to the back of platform including relocating overhead wiring portal.
- Installing anti-throw screens to new stairs and removing access to existing ramp and installing temporary ramp in the short-term.
- Commenced Broomfield Street carpark works from Bridge Street to Cabramatta Station (Area 4).
- Shopfront paving and kerbing works along Broomfield Street to commence in front of bakery on 17 October and will continue progressively, subject to approval of variation of Environment Protection Licence submitted to Office of Department of Planning and Office of the Environment and Heritage.



Out of Hours Work

Location of Works: The Horsley Drive, Villawood.

Time: 7am to 6pm Saturday 24 September, and 5am to 6pm Sunday 25 September 2011. A contingency weekend between 7am and 6pm Saturday, and 5am and 6pm Sunday in October 2011.

This work has been scheduled to take place Saturday 8 October and Sunday 9 October 2011, subject to third party availability and weather permitting.

15 minute road closures will be in place on Horsley Drive on Sunday from 5am to 8am.

Activity: Installing new power poles and conductors, and stringing conductors across The Horsley Drive.

Equipment: Non-destructive digging truck, pole truck, two Elevated Work Platforms, Franna crane, traffic control truck, and powered and non-powered hand tools.

Location of Works: Miller Rd, Villawood

Time: 7am Saturday 22 to 12am Monday 24 October 2011

Activity: Removal of redundant wing walls from the Miller Road bridge, including saw cutting, jack hammering and removal.

Equipment: 14t excavators x 2, 8t excavator, wire saw, hydraulic rock splitter, hi-rail elevated work platforms x 2, tipper trucks x 2, front end loader, 2t tipper truck, lighting towers x 4, generators x 2, lifting equipment (chains / slings), powered hand tools and non-powered hand tools.

Location of Works: Miller Rd to Woodville Rd, Villawood

Time: 2am Saturday 22 to 12am Monday 24 October 2011, and
2am Saturday 29 to 12am Monday 31 October 2011

Activity: Track works, including removal of track, resurfacing, ballasting, laying track and localised grinding and welding.

Equipment: Tamper / regulator, front-end loaders x 4, 14t dump trucks x 4, 15t excavators x 2, drotts x 2, bobcat, vibrating roller, bogie tippers x 20, lighting towers x 12, rail grinder (hand), street sweeper, water cart and hand tools.

Location of Works: Leightonfield Station to Carramar Station

Time: 7am to 6pm Saturday and 8am to 6pm Sunday for six (6) weekends between 15 October 2011 and 31 January 2012

Activity: Installation and removal of HV power poles and associated aerial works

Equipment: Non-destructive digging truck, pole truck, elevated work platform x 2, franner crane, powered and non-powered hand tools.

Location of Works: Broomfield St, Cabramatta between Fisher St and Cabramatta Rd East.

Time: Two nights (either weekday or weekend) from 6pm to 6am between 3 September 2011 and 31 January 2012.

Activity: Sewer connection works, including saw cutting and jack-hammering.

Equipment: Lighting towers, 7t excavator, tip truck, hiab tipper, wacker packer, concrete truck, jack hammers, compressor, back hoe, water pump, road sweeper, powered hand tools and sewer tankers (contingency only).

Location of Works: Cabramatta Station

Time: 7am to 6pm Saturday 22 and 8am to 6pm Sunday 23 October 2011, with a contingency to 10pm both day

Activity: Station works, including electrical modifications, platform works and installation of a new awning. Relocation of one stanchion.

Equipment: 60t crane, 25t franner, delivery vehicles, scissor lift, hi-rail, oxy sets, power saw, generator, powered and non-powered hand tools.

- CLG's
- Letterbox drops
- Individual briefings (only in noise sensitive areas as defined by the noise report)
- Respite Offers (only in noise sensitive areas as defined by the noise report)
- Alternate Accommodation (only in noise sensitive areas as defined by the noise report)



Public Art Update



General Business



SSFL Southern Sydney Freight Line Project



Program of Works 2011 – 2013



Key Milestones

Q2 Commissioning of Enfield West and Sefton Junction

Q3 Commissioning of Sefton to Leightonfield

Q4 Sefton to Leightonfield SSFL Operational

Q1 Completion of Casula Access Road

Q4 Commissioning of Enfield West to Glenlee

Q1 SSFL fully operational

Stations

Q4 Sefton

Q1 Warwick Farm

Q4 Cabramatta

Q1 Casula

Q1 Minto

Q1 Leumeah

Civil, Track work & Signalling

Q2 Sefton to Leightonfield civil and track

Q3 Leightonfield to Glenlee civil and track

Q3 Sefton to Leightonfield signalling

Q4 Leightonfield to Glenlee signalling

* This 'Program of Works' timeline reflects estimated completion dates and may change at anytime. If you would like an update please contact our Project Information Line on 1800 182 543

Next meeting:

Wednesday 2 November 2011

- Complaints Line: 1800 182 543
- Email address: ssfl@artc.com.au
- Website: www.ssfl.artc.com.au