

October 2018

Start of temporary concrete batch plant operations at Avenue Road, Lavidia

Roads and Maritime Services, Pacific Complete and its contractor partners are working together to deliver the Woolgoolga to Ballina Pacific Highway upgrade.

A temporary concrete batch plant will start operation from Monday 8 October at Avenue Road, Lavidia for paving between Glenugie and Tyndale. This work will take about 18 months to complete, weather permitting. The temporary plant will be removed at the end of the project and the site will be restored.

The project team is also starting operation of a plant at Coldstream Road, Tyndale. We have included a map to show the location of this work and the temporary batch plants.

Batch plant operations

To produce concrete for about 47 kilometres of the upgrade between Glenugie and Maclean, temporary batch plants are being built at:

- **Avenue Road, Lavidia** – this will provide concrete for the southern section. Construction vehicles will access the Avenue Road batch plant via the Pacific Highway, Eight Mile Lane, Glenugie, Avenue Road and the western end of Wants Lane, Lavidia.
- **Coldstream Road, Tyndale** – this will provide concrete for the northern section. Construction vehicles will access the Coldstream Road batch plant via the Pacific Highway and along Coldstream Road, Tyndale.

Batch plant activities will include:

- Material such as gravel, sand, cement powder and fly ash including outside of normal working hours
- Materials being loaded into silos
- Concrete trucks for the delivery of concrete from the batch plant to sites along the alignment
- Cleaning and maintaining equipment and the plant.

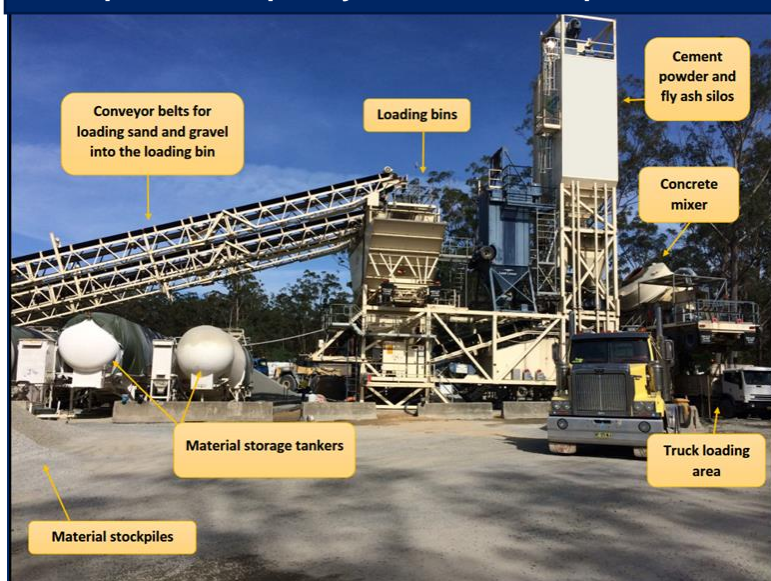
How we manage our work

The project team will use machinery that generates noise, light and vibration. To manage this work we will:

- Plan activities close to residents in normal working hours where possible
- Shield noise generating equipment, where required
- Direct light from lighting towers away from residences
- Turn off machinery when it is not in use
- Fit equipment with devices to minimise noise, such as reversing squawkers
- Service and maintain plant and equipment so they are in good working order
- Monitor noise so we can manage any potential impacts and adjust the work activity as required.

All work will be carried out in line with the project's Conditions of Approval and Construction Environmental Management Plan.

Example of a temporary concrete batch plant



Work hours

Approved construction hours

Monday to Friday 7am–6pm

Saturday 8am–5pm



In areas where residents live more than 200 metres from the work, extended approved work hours are allowed between 6am and 7am and 6pm and 7pm from Monday to Friday. No work will be carried on Sunday or a public holiday.

Work outside of approved construction hours

For technical reasons, the project team will need to operate the batch plants outside approved construction hours. We will contact directly impacted residents before starting this work.

Traffic changes

There may be some temporary traffic changes and lane closures that may affect travel times. Please keep to speed limits and follow the direction of traffic controllers and signs. Motorists are encouraged to remember PAC – Plan, Awareness, Caution. For the latest traffic updates, you can call 132 701, visit livetraffic.com or download the Live Traffic NSW app.

We apologise for any inconvenience and thank you for your patience during this important work.

Subscribe now

We can keep you up to date about what's happening in your area or if you are interested in a specific topic. Register your interest:

 1800 778 900 (toll free)

 W2B@pacificcomplete.com.au

For more information

 1800 778 900 (toll free)

 W2B@pacificcomplete.com.au

 www.rms.nsw.gov.au/w2b

 Follow NSW Roads

If you need help understanding this information, please contact the Translating and Interpreting Service on 131 450 and ask them to call us on 1800 778 900.



131 450

Start of concrete paving work and temporary concrete batch plant locations between Glenugie and Maclean

