



Work continuing on Erskine Park Road, St Clair from Tuesday 27 August 2019

The Australian Government is funding a \$200 million Local Roads Package as part of the Western Sydney Infrastructure Plan. Funding has been allocated for Penrith City Council to improve road safety and traffic flow efficiency at key intersections along Erskine Park Road.

As part of the Erskine Park Road upgrade, Penrith City Council will begin work on the southern side of Erskine Park Road between Coonawarra Drive and Bennett Road.

Work schedule

Work will include pavement construction and installing stormwater drainage, retaining walls, underground utilities and street lighting.

Work will be carried out between **7am** and **6pm** from **Monday** to **Friday** and between **8am** and **1pm** on **Saturdays**. We will notify residents if work needs to be done outside these standard working hours.



How will the work affect you?

The work will involve the use of machinery which generates some noise. Every effort will be made to minimise noise by arranging the work in stages at different locations, completing noisier activities during the day and turning off machinery and vehicles when not in use.

Traffic changes

There will be some temporary traffic changes including short term lane closures and speed reductions to ensure the work zone is safe for road workers, motorists and pedestrians. Please keep to speed limits, and follow the direction of traffic controllers and traffic signs. Motorists may experience minor delays due to changed traffic conditions. For the latest traffic updates, you can call 132 701, visit livetraffic.com or download the Live Traffic NSW App.

Contact

If you have any questions, please contact our Delivery Partner, Burton Contractors on 1800 549 597 or ErskineParkRd@burtoncontractors.com.au.

Thank you for your patience during this important work.



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 549 597.