Work on Mulgoa Road and Castlereagh Road, Penrith from 29 March 2019

Roads and Maritime Services is upgrading Mulgoa Road and Castlereagh Road, Penrith. We have started work on this project, which includes replacing the existing railway bridge, to help improve traffic flow along the Mulgoa Road and Castlereagh Road corridor, including High Street.

From Friday 29 March to Tuesday 30 April 2019, we will carry out various work activities in the area highlighted above to progress this vital upgrade.

To facilitate this, there will be a number of adjustments to how pedestrians navigate their way through and around the work. These changes will be clearly identified by appropriate signage.
The work will include the following activities:

- Earthwork and concreting
- Potholing and piling for bridge structures
- Telecommunication service and water utility investigation and relocation
- Vegetation removal
- Installing pedestrian fencing and detours, traffic barriers and signs
- Truck movements and delivery of equipment and materials

**How will the work affect you?**

Temporary closures to footpaths and traffic lanes will take place for the safety of motorists and pedestrians.

Our work may be noisy at times but we will do everything we can to minimise its impact, including completing the noisier tasks by **10pm**.

**Traffic changes**

Temporary lane closures on Castlereagh Road and Mulgoa Road between Museum Drive and Union Road, and on High Street will take place to support potholing, piling and utility investigations along the corridor.

The southbound lane under the bridge on Castlereagh Road will be closed intermittently on weekdays outside peak times between **10am** and **3pm** and between **9pm** and **6am**, and **Saturdays** between **8am** and **1pm**. We will maintain the traffic flow in both directions.

Some footpath detours will be required for pedestrian safety during this work. Please follow direction of traffic controllers, speed and detour signs.

For the latest traffic updates call 132 701, visit livetraffic.com.au or download the Live Traffic NSW App.