Mona Vale Road East - Out of hours work

We recently made changes to our night work program so that more work could be done during the day. However, the activities described below are required at night due to ongoing daytime traffic restrictions and for safety reasons.

Out of hours work is planned from **8pm to 5am** on the following dates, weather permitting:

- **Tuesday 14, Wednesday 15 and Friday 17 April**
- **Tuesday 21, Wednesday 22 and Friday 24 April**

If work is delayed due to wet weather, we will try and work a different night within the same week. We will notify residents living closest to the work if there is a change of date.

Work along the eastern end of the project includes:

- excavating and installing new utilities along Mona Vale Road just east of Foley Street
- potholing investigations, installing concrete barriers and changing line marking in sections between Samuel Street and near Foley Street
- continuing ongoing road maintenance.

Work along the western end of the project includes:

- removing rock material from the top of the existing rock cuttings near our site compound, the eastern end of Lane Cove Road and near Laurel Road
- installing/relocating barriers and screening along roadway
- continuing ongoing road maintenance.

We will use excavators with rock hammers, tipper trucks, backhoes, hammer drills, vacuum trucks, a line marking truck, bobcat grinders, road saws, a roller, a coring machine, small crane, ute-mounted drill, street sweepers, light vehicles and light towers. A stop/slow arrangement will be in place with traffic controllers and signage directing traffic.

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**Enquiries and registering for work updates**

**Call:** 1800 413 640 (24 hour number).
**Email:** monavaleroad@georgiou.com.au
**For more information:** rms.work/mvreast

*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 413 640.*
Use of drone
A drone will be used during the last week of each month to take progress photos and assist with surveying the project. The drone will remain within the project area.