Work in your area



Pipes for East Fremantle

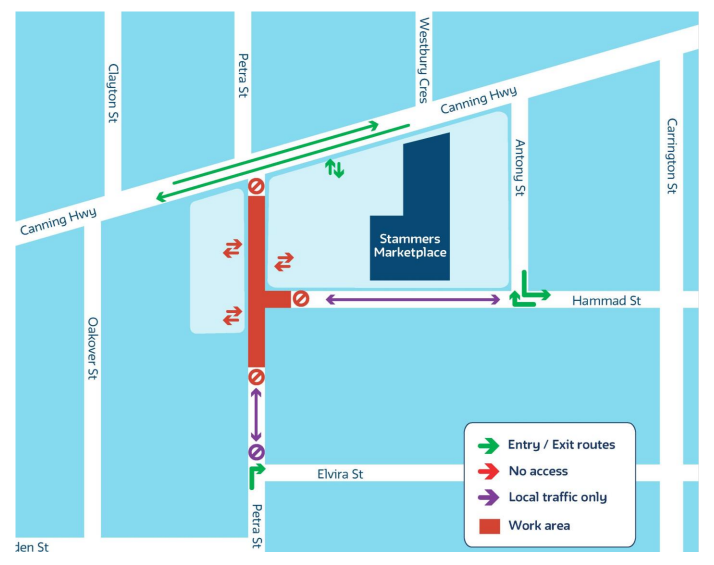
What is happening?

We are pleased to share that installation of pipework at Petra Street and Hammad Street is nearly complete. Our contractor DM Civil will soon begin reinstatement work, to restore the road and verge to normal conditions.

Where and when is this happening?

From Monday 6 November to Wednesday 8 November reinstatement **night work** at **Petra Street and Hammad Street** will take place.

Night work will be carried out between **9pm-6am**. Work will begin on Monday evening and conclude at 6am on Wednesday morning.



We're working at night to minimise impacts on traffic and to ensure the safety of our workers. In the event of bad weather or circumstances outside of our control that impact our schedule we will update you.



Reference 162235351 27 October 2023



How will this impact me?

- Short-term lane and footpath closures will be required to complete this work.
- Temporary detours and speed restrictions will apply in the vicinity of the work.
- Entry and exit to the shopping precincts will remain open between 6am-9pm.
- Signage will be in place to alert road users to the changes in traffic conditions. Road users are advised to take care when travelling through the area.
- Residents and businesses impacted by the work will have traffic controllers in place to help with access to driveways.

Water supply interruptions: There will not be any water supply interruption to businesses or residents during reinstatement work.

Where can I find more information?



Search '**Pipes for East Fremantle**' online to find the latest project information including schedule changes, construction and traffic impacts, detours and more.

For issues related to reinstatement work please contact the DM Civil Project



Manager Tessa on 0438 364 426 or via email at tessa.mcgrath@dmcivil.com.au

If you need to report a fault, emergency or security issue, call 13 13 75 (24 hours).

Scan to register for project updates and upcoming road closures



