

Track preparation works Hume Freeway bridge, Seymour 1 Dec 2025 to 31 Jan 2026

**JOHN
HOLLAND**

John Holland will continue track preparations, and piling works ahead of upcoming track lowering works under the Hume Freeway bridge at Seymour during December and January.

Work being done

- Relocation of utilities
- Establishment of site compound and workforce facilities close to the Hume Freeway bridge
- Piling for bridge deflection and protection walls
- Approved vegetation removal
- Delivery of rail and construction materials.

What can I expect?

- **Works 7am-6pm Monday to Friday and 7am-1pm Saturdays**
- Additional trucks using Seymour-Avenel Road and accessing the rail corridor near Kookaburra Lane
- Nearby residents may hear some noise and can expect additional construction workers and vehicles in the area.

How we are managing impacts

- Traffic management, reduced road speeds and shuttle flow in place where required
- An arborist will assess all trees before removal
- Environmental controls in place.

Machinery used

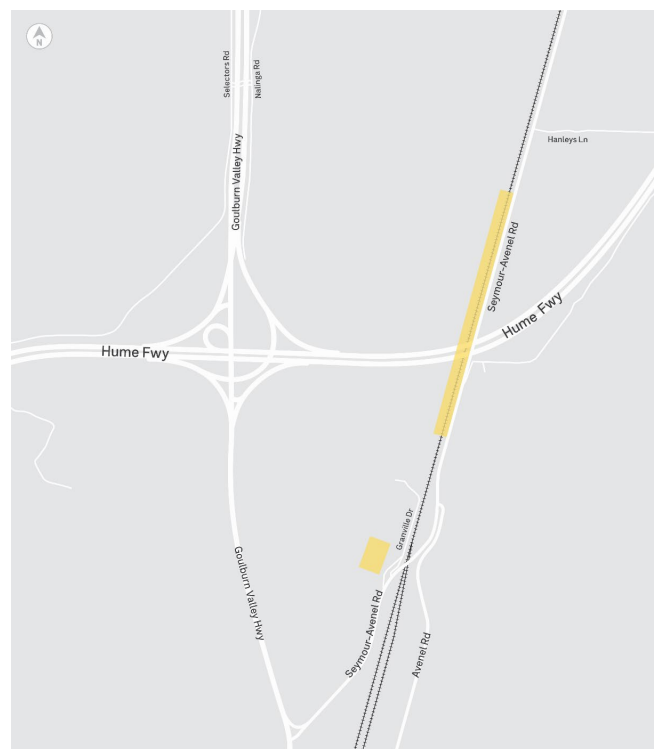
Excavators, tippers, non-destructive digging truck, hi-rail plant, cranes, elevated work platforms, woodchipper, concrete trucks, boring machine, support vehicles and workers with hand tools.

Cancellation or extension of works

Works can sometimes take longer than anticipated or be cancelled at short notice and rescheduled. Should this occur, impacted residents will be notified.

For any concerns or enquiries phone 1800 732 761 or email inlandrailvic@inlandrail.com.au.

Thank you for your patience and cooperation while we carry out these works.



Legend

 Works site

John Holland will take a break from works between 19 December 2025 and 13 January 2026.

Members of the project will be on call during this time. For any urgent matters please phone 1800 732 761

☎ 1800 732 761 @ inlandrailvic@inlandrail.com.au

✉ PO Box 217, Collins Street West, VIC 8007



Please call our free translation and interpreter service on **131 450** (24 hours a day) if English is your second language and you need help reading this document

**INLAND
RAIL**