

Sewer bypass work on Moodie Street

In order to connect the **new Balmain sewer system** to the **existing system**, we need to excavate a 8-metre-deep trench. We will then lay new pipes which will connect both lines on Moodie Street. This **new section of the sewer line** (which is 8.7 metres in length) will allow sewer contents to flow from the new sewer manhole to the existing sewer manhole. During this work road saws, vacuum trucks and excavators will be in use. These are **high noise activities** and will be ongoing for approximately six weeks.

We need to put a **stopper** on the sewer flow (which flows downhill from Victoria Road) and divert this flow via a **sewer bypass** and pump. The bypass pump will remain in place for the duration of this work in the below location. The noise that the pump creates is similar to a generator, and the pump will operate 24/7 during work.

Once the new section of the sewer line is built, the **stopper** will be removed, and the sewer flow will pass from the **new Balmain sewer system** to the **new section of the sewer line** and onto the **existing sewer system**.



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