20 May 2020

Our Ref: Sanjoy Chakraborty

The resident
ADDRESS
ADDRESS

Dear Sir / Madam,

Stormwater Drainage and Road works in Hanover, Collins & Murdoch Street, Rozelle

Council is planning drainage improvements at Hanover Street, Collins Street & Murdoch Street, as per attached plan to better manage stormwater in the area and replace aging infrastructure.

The proposed works include:

- Reconstructing four (4) existing stormwater pits and constructing one (1) new stormwater pit;
- Relining (i.e. providing a new internal structural liner) the existing stormwater pipeline in Collins Street (from Murdoch St to Hanover St);
- Excavating and replacing existing stormwater pipes with new stormwater pipes in Murdoch Street and Hanover Street;
- Replacing existing damaged sections of concrete gutter with new concrete gutter in Murdoch St and Hanover Street;
- Replacing damaged sections of existing asphalt footpath with new asphalt footpath in Murdoch and Collins Street (where shown);
- Resurfacing the road pavement with new asphalt (as shown).

Please refer to the attached plan for details and extent of the proposed works.

Have your say
You can comment

- Online: e-mail your comments to council@innerwest.nsw.gov.au
- By mail: Inner West Council, PO Box 14, Petersham NSW 2049
- In person: submit your written comments to the Customer Service team at the Petersham Service Centre, or any of the other service centres.

The last day to comment is Friday 13th June 2020.

What happens next?
Council will consider any comments received before finalising the design plans for the proposed works.

When is the work planned?
The works are planned for 2020/21 financial year depending on the outcome of the engagement process, funding allocations and approvals. No firm dates for construction can be advised at this stage and residents will be further notified before any works commence.

Further information
For specific enquiries about this project please contact me on 9392 5733 or council@innerwest.nsw.gov.au.

Yours sincerely

Sanjoy Chakraborty

Urban Water Engineer, Investigation and Design