

ATTACHMENTS DISTRIBUTED UNDER SEPARATE COVER

CCL 13/12/2022 – TOOKE STREET, COOKS HILL – PEDESTRIAN FACILITY UPGRADES

PAGE 3	ITEM-112	Attachment A:	CCL13122022 – Tooke Street, Cooks Hill – Proposed Upgrade Plan
PAGE 7	ITEM-112	Attachment B:	CCL13122022 – Tooke Street, Cooks Hill – Consultation Flyer
PAGE 11	ITEM-112	Attachment C:	CCL13122022 – Tooke Street, Cooks Hill – Summary of submissions



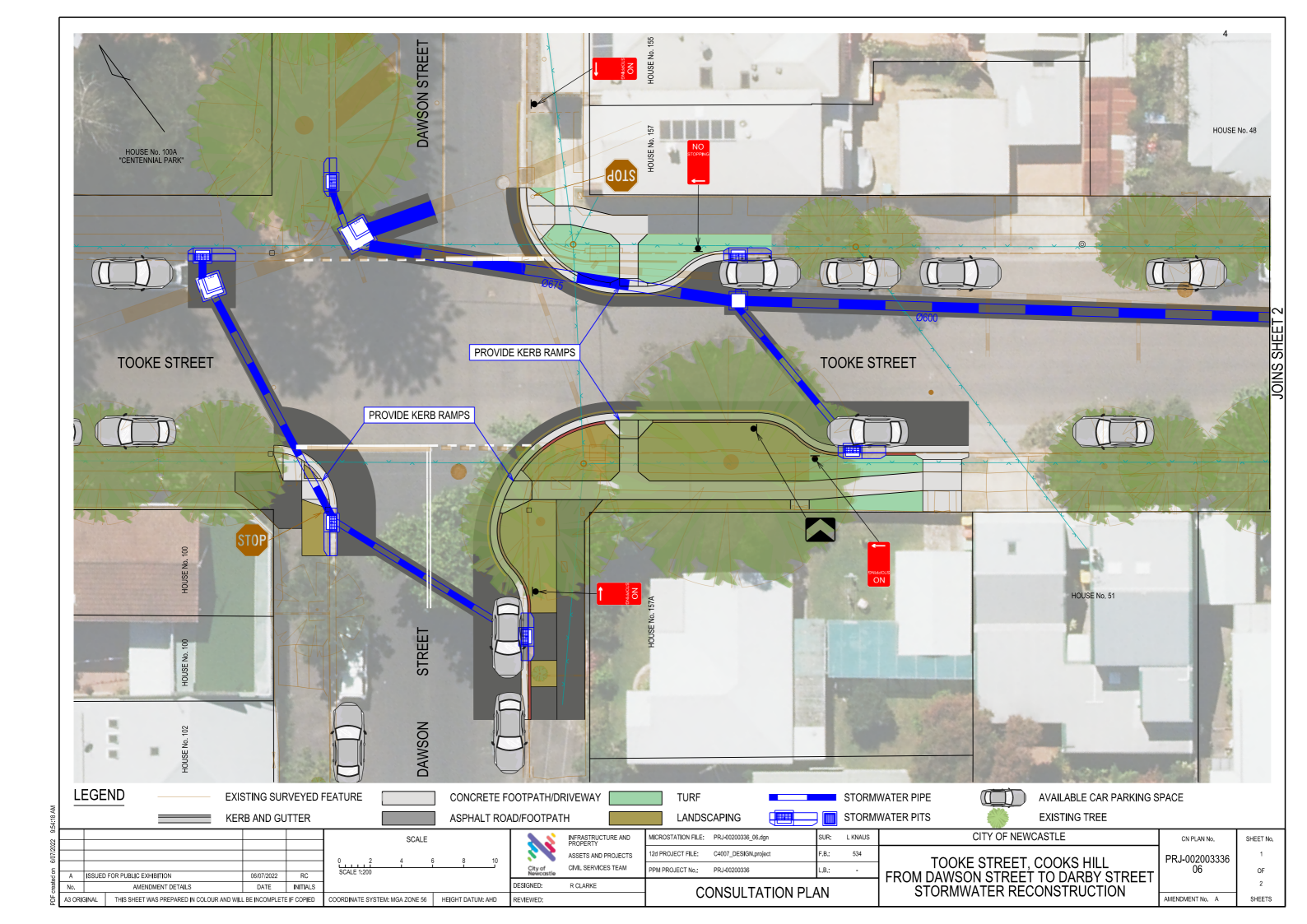


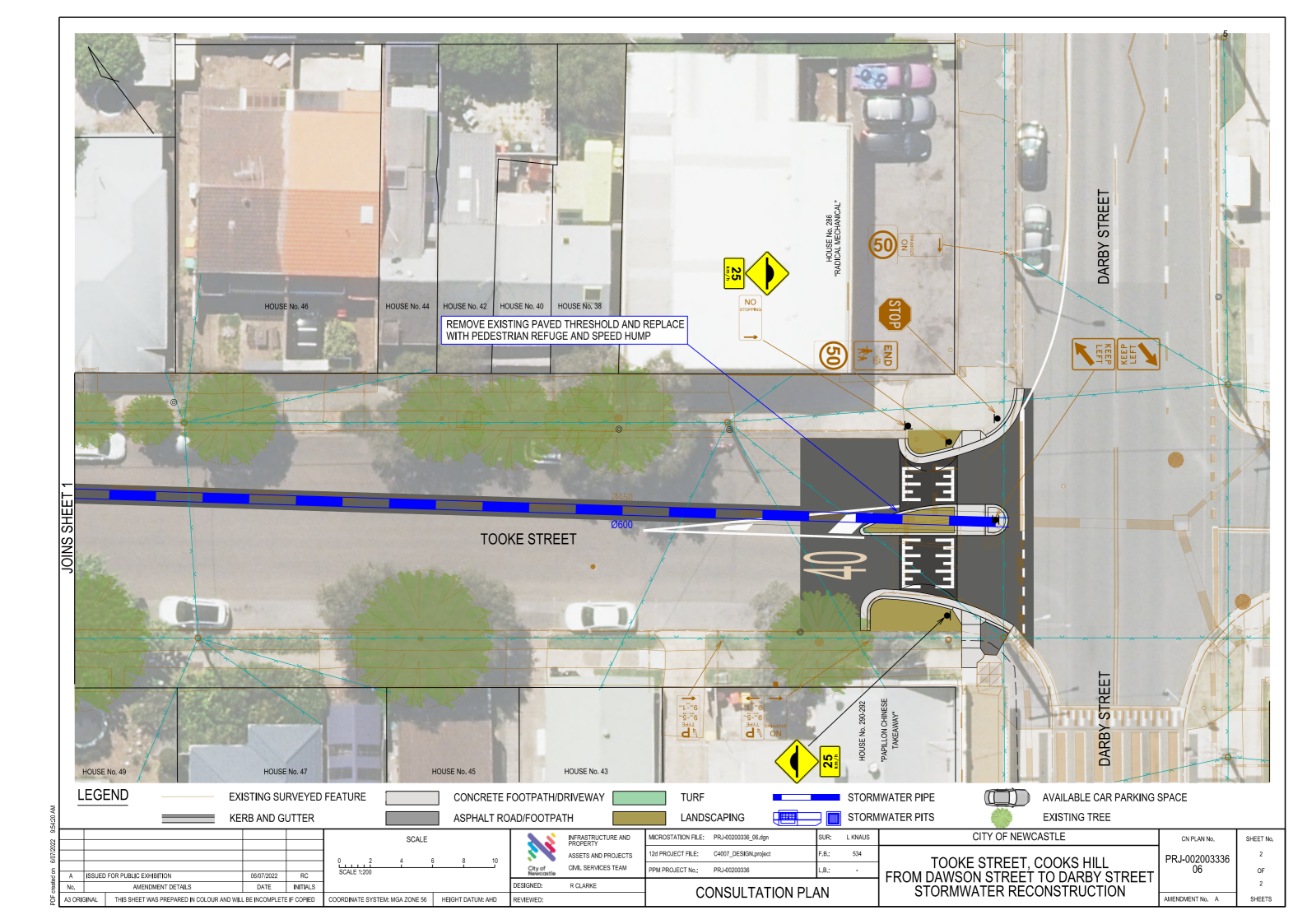
ATTACHMENTS DISTRIBUTED UNDER SEPARATE COVER

CCL 13/12/2022 – TOOKE STREET, COOKS HILL – PEDESTRIAN FACILITY UPGRADES

ITEM-112 Attachment A: CCL13122022 – Tooke Street, Cooks Hill –

Proposed Upgrade Plan







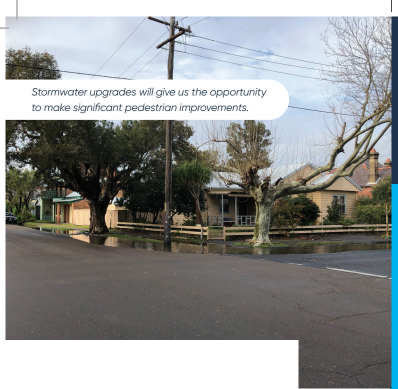


ATTACHMENTS DISTRIBUTED UNDER SEPARATE COVER

CCL 13/12/2022 – TOOKE STREET, COOKS HILL – PEDESTRIAN FACILITY UPGRADES

ITEM-112 Attachment B: CCL13122022 - Tooke Street, Cooks Hill -

Consultation Flyer



Background

Necessary stormwater upgrades in your neighbourhood require the reconstruction of sections of Tooke Street, Cooks Hill. The works will make the area less flood prone and upgrade ageing infrastructure.

Footpath works include an upgrade of the existing paved threshold at the intersection of Darby Street with a new pedestrian refuge and speed hump. Installation of kerb extensions and ramps at the intersection of Dawson Street and Tooke Street will help to improve pedestrian accessibility and safety, with improved sightlines and reduced crossing distances.

This consultation, which is supported by the Newcastle City Traffic Committee, is being undertaken to ensure that the community is informed and has the opportunity to provide feedback.

Works and pedestrian project



How we use feedback

We are seeking community feedback to make an informed decision on this project.

To have your say, visit newcastle.nsw.gov.au/yoursay and complete the online form to tell us if you support this proposal.

Alternatively, you can email a written submission to mail@ncc.nsw.gov.au

Please include 'Submission - Tooke Street, Cooks Hill - Proposed Stormwater Upgrade with Pedestrian Upgrades' in the subject line.

Postal submissions can be sent to:

Chief Executive Officer
City of Newcastle
Attention: Transport and Compliance
PO Box 489
Newcastle NSW 2300

Subject: Submission – Tooke Street, Cooks Hill – Proposed Stormwater Upgrade with Pedestrian Upgrades

The public exhibition period closes midnight Friday 19 August 2022.

For more information call 4974 2000 newcastle.nsw.gov.au

Stormwater and pedestrian upgrade –

Tooke Street, Cooks Hill



Stormwater and pedestrian upgrade –

Tooke Street, Cooks Hill

What is proposed

We are seeking feedback on a proposal to upgrade the stormwater system and improve pedestrian safety and accessibility on Tooke Street near the intersection with Dawson Street, Cooks Hill.

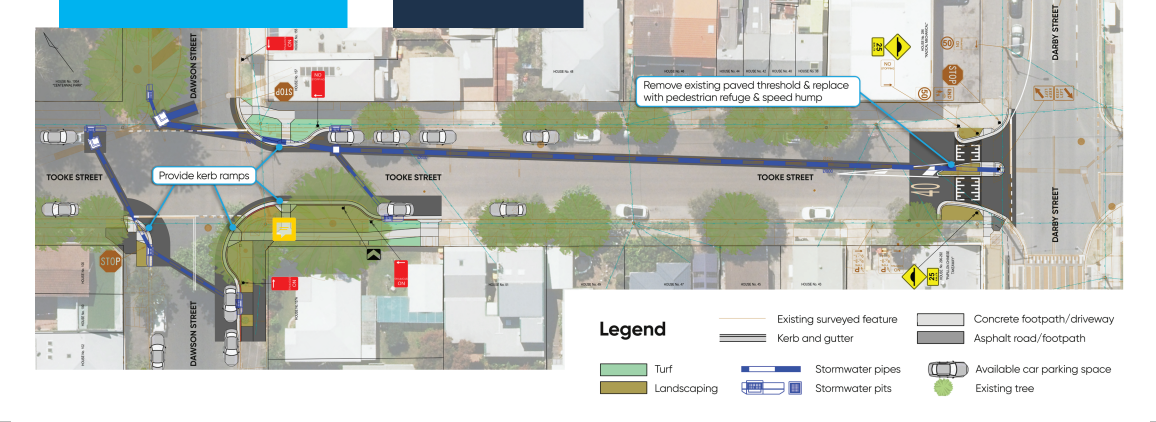
Proposed works include:

Upgrade of the existing stormwater pipe between Dawson Street and Darby Street

Provision of new stormwater pits and pipes crossing Dawson Street and Tooke Street

Construction of kerb extensions at Dawson Street with kerb ramps

Replacement of the existing paved threshold at the Darby Street intersection with a new pedestrian refuge and a speed hump.





ATTACHMENTS DISTRIBUTED UNDER SEPARATE COVER

CCL 13/12/2022 – TOOKE STREET, COOKS HILL – PEDESTRIAN FACILITY UPGRADES

ITEM-112 Attachment C: CCL13122022 – Tooke Street, Cooks Hill –

Summary of submissions

SUMMARY OF SUBMISSIONS - TOOKE STREET, COOKS HILL - STORMWATER AND PEDESTRIAN UPGRADES

No.	Document Date	Suburb	Support	Summary of Submission	CN Response
1	23/07/22	Hamilton NSW 2303	Yes		
2	29/07/22	Warners Bay	Yes, with changes	Respondent recommends continuous footpath treatment for Darby Street intersection. Respondent supports the kerb extensions and ramps but fears poor design could lead to steep gradients on the ramps. Respondent requests similar kerb extension for the two corners on the west side of the Dawson Street and Tooke Street intersection	Continuous footpath treatments were considered. However, due to constraints in the space, issues with storage for turning vehicles and the traffic volumes (greater than limits recommended by TfNSW for continuous footpath treatments) were no pursued. The kerb ramps have been designed to standard with close consideration of useability. Kerb extensions for the other corners were considered but not prioritised at this time.
3	01/08/22	Cooks Hill	Yes, with changes	Respondent supports the works and recommends that pedestrian improvements are made to the intersection of Corlette Street and Tooke Street	Noted. Corlette Street is outside the scope of this project. It could be considered for future LATM works.
4	04/08/22	Cooks Hill	Yes, with changes	Respondent recommends that maintenance of the footpath on the eastern side of Dawson Street between Tooke Street and Young Street be considered	This is outside the scope of this project. However, the request will be passed on to the Assets management team

No.	Document Date	Suburb	Support	Summary of Submission	CN Response
5	05/08/22	Cooks Hill	Yes, with changes	Respondent recommends a pedestrian crossing facility on the Northeast of the Tooke/Darby Street intersection	This pedestrian crossing is outside the scope of this work. However, it may be considered in the pedestrian program in the future
6	09/08/22	North Lambton	Yes		
7	13/08/22	Cooks hill	Yes, with changes	Respondent believes that the intersection of Parry Street with Dawson Street has worse flooding that the project area	This issue is outside the scope of the works, noting the works are in detailed design. The issues raised at Parry Street to be passed onto the Stormwater team
8	23/08/22	The Hill, Newcastle	Yes, with changes	Respondent recommends a bend out design across Tooke Street at Darby Street. It was also noted the importance of consistency between thresholds and the issues with the current threshold in Bull Street.	This design was considered. However, due to a driveway for the mechanic close to the current threshold, there were constraints on this design. LATM and local centre upgrade work will ensure that consistency between thresholds is maintained where possible.