

15 August 2022

Dear Resident/Business

NOTICE – CLOSURE AND DETOUR
VALENTINE STREET AT THE INTERSECTION WITH GEORGE STREET
George Street South Pedestrianisation Project

As part of the above project, and in order to complete critical works at the intersection of Valentine Street and George Street, the works described below are required.

As part of the reconstruction of the shared raised pedestrian environment, **a closure and detour** will be established. Access to Valentine St will be only for local access and for vehicles of a limited size due to the restrictions in turning around and reversing. The detour for access to George Street will be implemented via Quay Street, Ultimo Road, Harris Street and back into George Street. Please refer to the overleaf of this letter for further information on the detour.

Works Location: Valentine Street and George Street intersection.

Construction Works: Reconstruction of shared pedestrian environment.

Start Date: Monday 22 August to Monday 19 September.

Duration: Four weeks

Working hours: 8pm to 5am

Please note that access to driveways and businesses along Valentine Street will be maintained at all times.

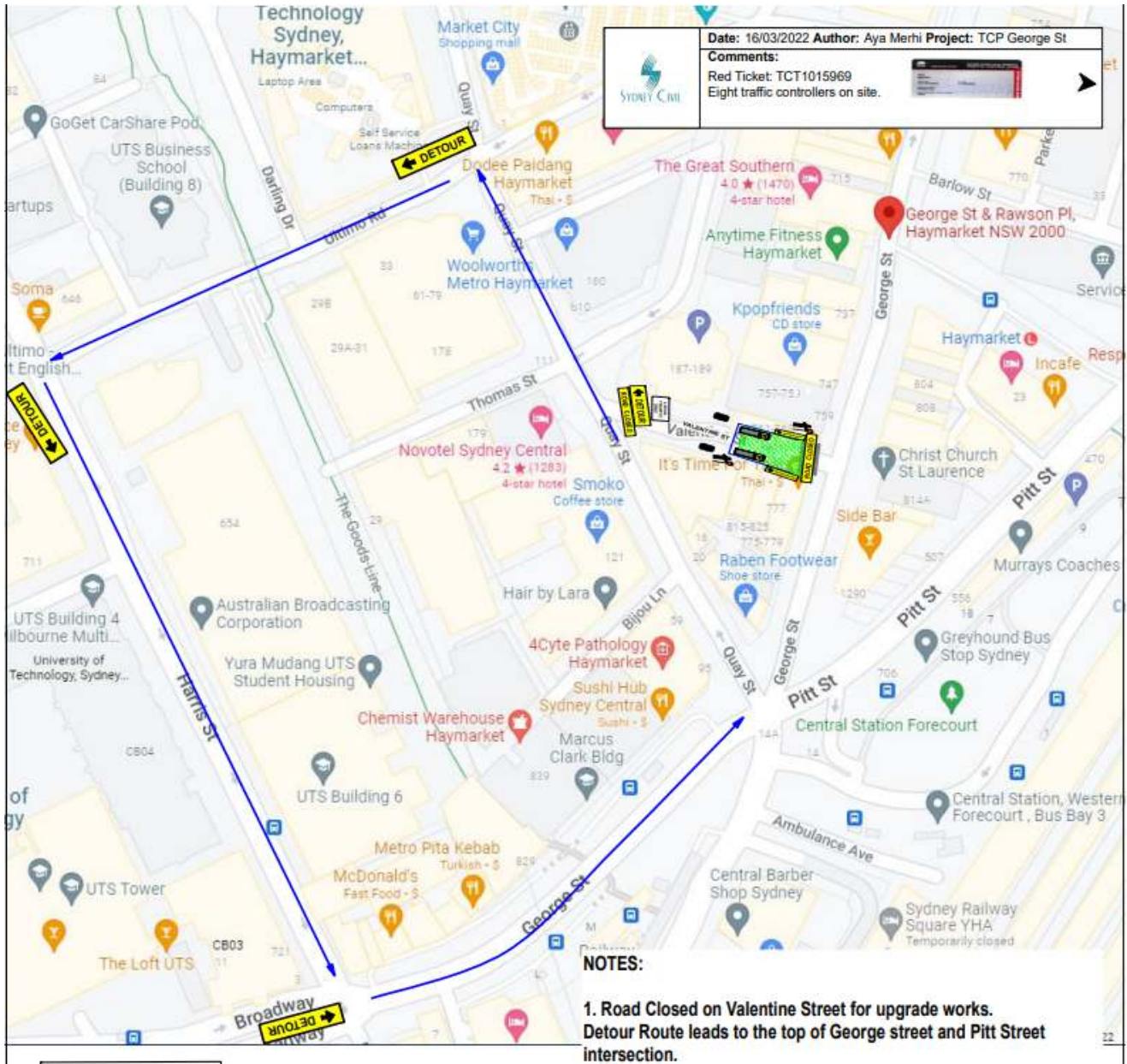
Sydney Civil will work to minimise impact during this time. However, there may be some machinery noise as well as temporary disruptions to vehicular traffic. Access to all properties will be maintained at all times.

Please follow traffic controllers directions while the detour is in place.

For more information, please visit the project webpage at <https://community.sydneycivil.com/george-street-south-pedestrianisation> or contact Community Liaison Officer, Sydney Civil, on 0424 171 852 or email community@sydneycivil.com

Yours sincerely,

Community Liaison Team – Sydney Civil P/L



Temporary closure of Valentine Street and detour plan

For access to George Street use Quay Street, Ultimo Road and Harris Street back into George Street Northbound as indicated on the plan above.

Follow directions provided by traffic controllers at all times.