Project overview

School Infrastructure NSW (SINSW) is upgrading Manly Village Public School to meet the needs of the local community. The benefits of the project will include:



New fit for purpose learning spaces including a new special programs space and additional breakout rooms and storage spaces



New out of school hours care (OOSHC) facilities in the school hall



Relocation and upgrade of administration facilities





Manly Village Public School upgrade

For more information phone: 1300 482 651 Email: schoolinfrastructure@det.nsw.edu.au



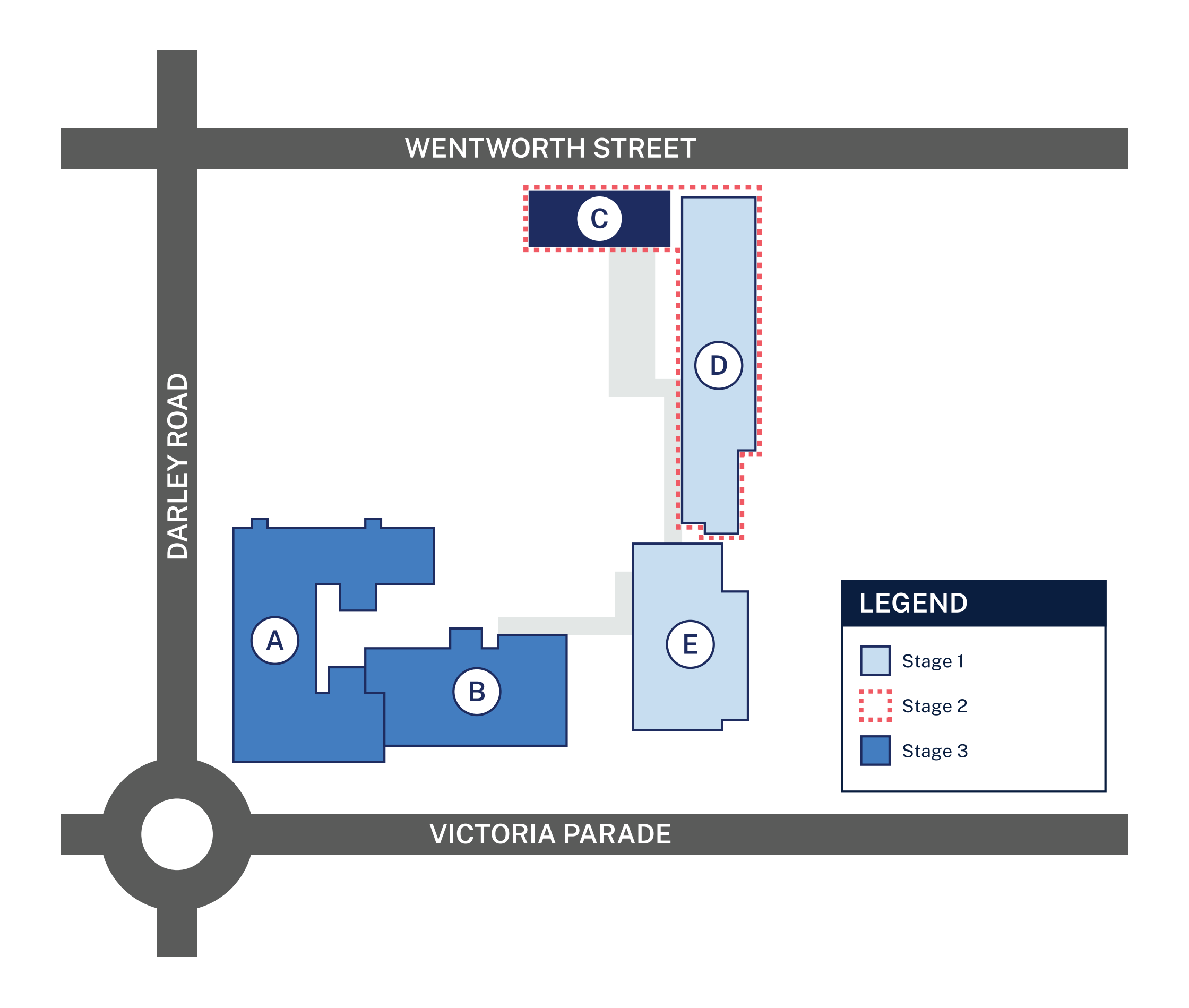
Progress summary

The concept design for the Manly Village Public School upgrade has been approved. A head design consultant has completed the design and technical documentation required for the upgrade and a heritage architectural consultant will ensure the project's scope sits within the existing building fabric.

In addition, SINSW awarded an early works contract to RJ Electrical, which covers an electrical upgrade at the school. These works include the relocation of the main switchboard from the existing administration area to the new administration area in Building D. The electrical upgrade began in July 2022, and is due for completion in late 2022.

Next steps

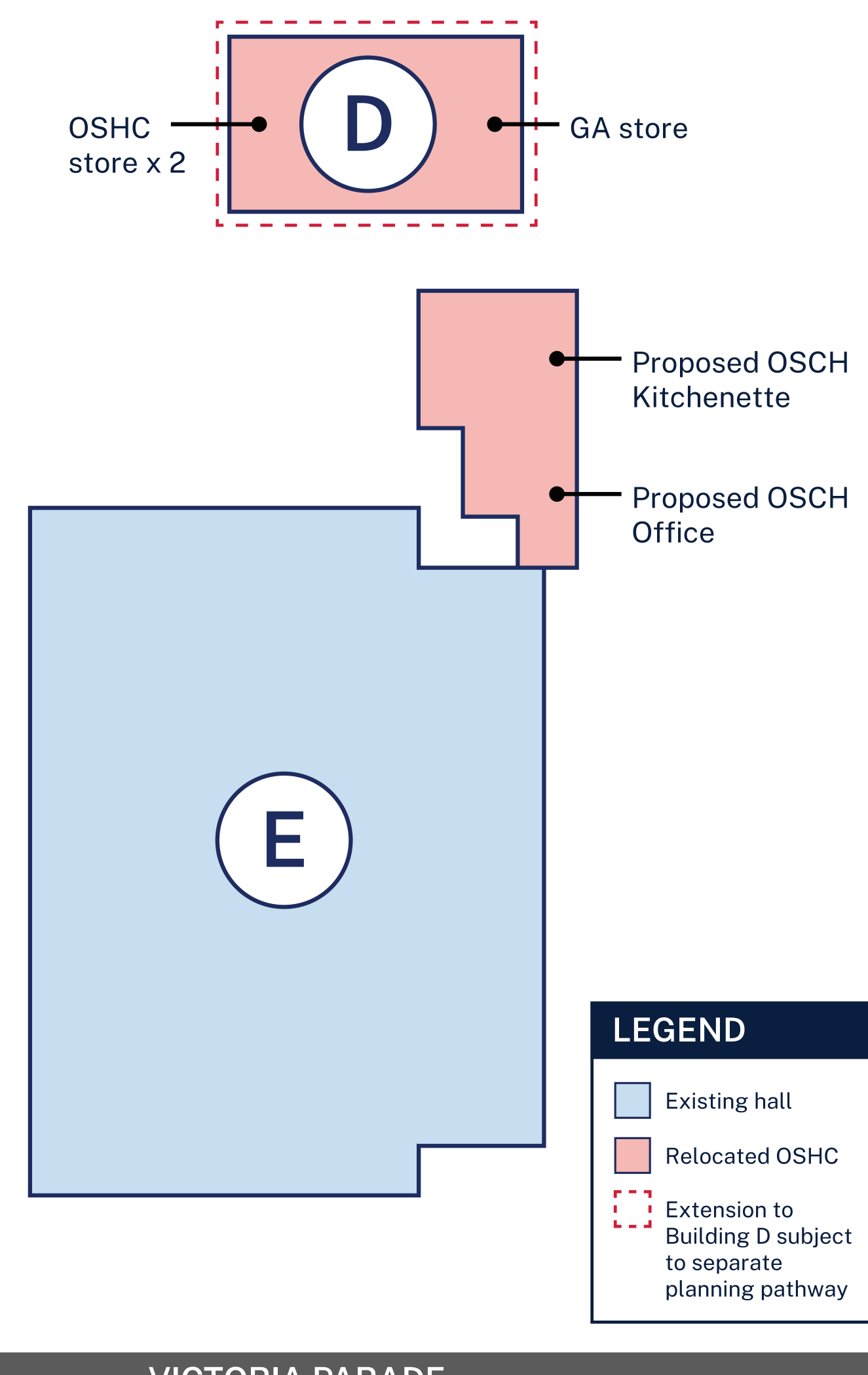
Main works will be delivered in three stages via a development without consent planning pathway. The associated planning document, called a Review of Environmental Factors (REF), is under review by the SINSW statutory planning team as they consider feedback from Northern Beaches Council. If approved, SINSW plan to release a tender and appoint a builder in September 2022 before starting Stage 1 construction in late 2022.





Stage 1

During Stage 1, the contractor will relocate the outside of school hours care (OOSHC) from Building D to Building E and install a new OOSHC office and kitchenette adjacent to the covered outdoor learning area (COLA).

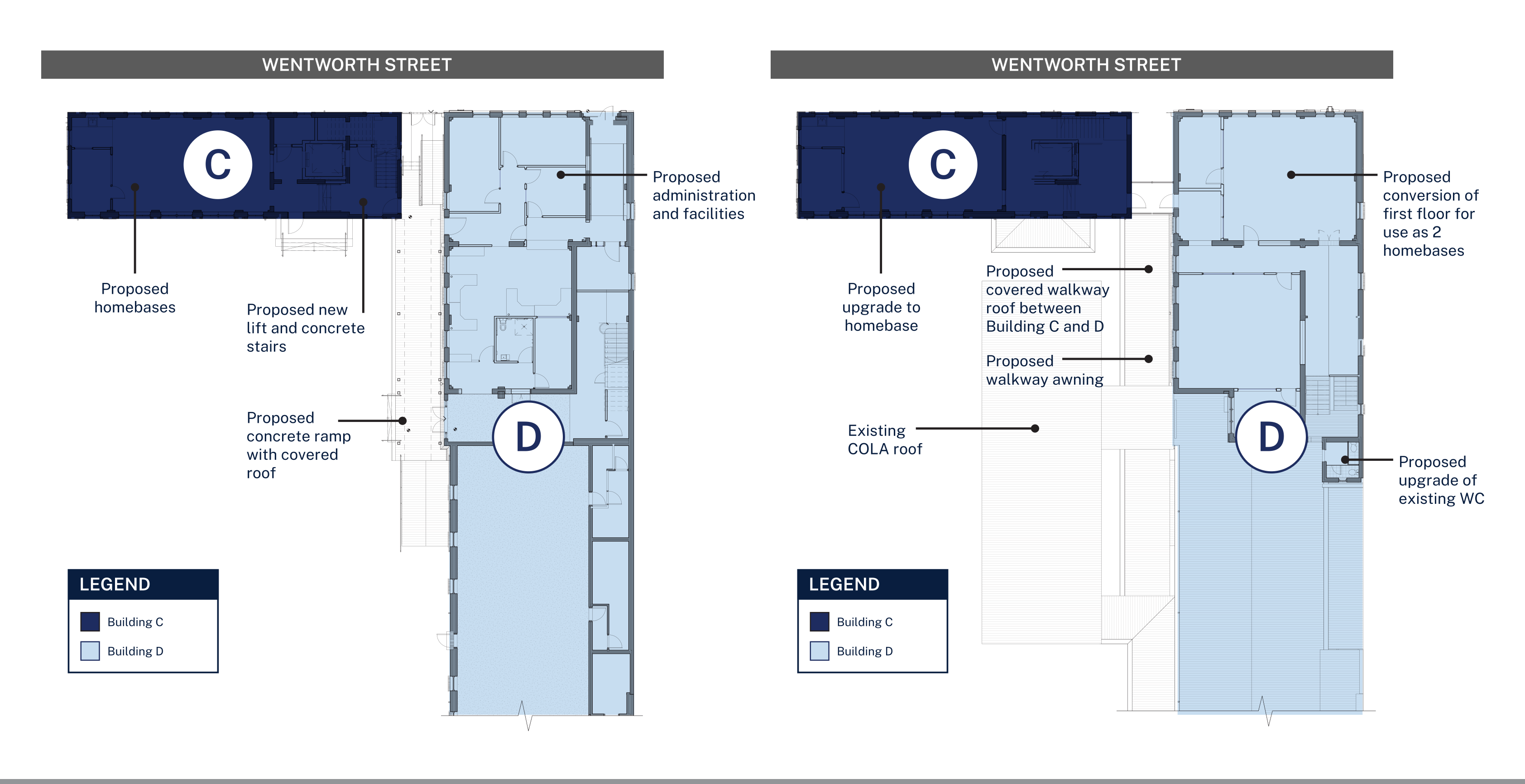


VICTORIA PARADE



Stage 2

During Stage 2, the contractor will upgrade parts of Buildings C and D.





Stage 3

During Stage 3, the contractor will refurbish internal sections of Buildings A and B, including converting the existing administration area on ground floor of Building A to special programs classrooms.

