

information bulletin

July 2021

Melaleuca Drive and Boree Avenue, Clarinda Drainage Upgrade

Council is continuing to invest significantly in Kingston's road and drainage network to support the current and future needs of our community. As per an initial information bulletin distributed to residents in February 2021, Council has been planning drainage improvements works for Melaleuca Drive and Boree Avenue, Clarinda. We are now pleased to advise that the construction works are due to commence. The works includes:

- Upgrade drainage system from No.18 Melaleuca Drive to 218 Centre Road and Boree Avenue to Elder Street
- Reconstruction of some existing vehicle crossings

Please refer to the enclosed plan for details.

Construction Details

Works are expected to begin the week of 19 July 2021 and will take approximately 15 weeks to complete. There will be short term parking restrictions to facilitate construction works. A full road closure during off-peak hours and partial road closure during peak hours will be in place during various stages of project. Delays can be expected nearing the works zone. Nature strips and footpaths abutting or close to these works may be used to store construction materials/portable buildings.

The works site will be maintained in a tidy and safe condition at all times.

Access to abutting properties will be maintained for the majority of the construction period. Residents with special access needs are encouraged to discuss their requirements with the contact staff listed below.

Further information

For further information relating to the construction of the project please contact Emad Nashed, Council's Supervising Engineer on 1300 653 356 or via e-mail info@kingston.vic.gov.au. Also use this customer service number for any after-hours issues that may arise. The works will be carried out on behalf of Council by contractor Parkinson Group (VIC) Pty Ltd, who can be contacted on ☎0419 520 901.

community inspired leadership

MELALEUCA DRIVE & BOREE AVENUE, CLARINDA DRAINAGE UPGRADE

