

Wednesday, August 2, 2017

Head Contractor: *Beltrame Civil Pty Ltd*

Client: *City of Charles Sturt*

Dear Resident,

Moorland Avenue, Beverley – From George Street to End of Road

Beltrame Civil will be removing and reconstructing patches of kerb, footpaths and driveways on Moorland Avenue from George Street to the End of the Road on behalf of the City of Charles Sturt. The works will be conducted between 7.00 am – 5.00 pm (Monday to Friday). The works will start on **Monday 7/08/2017** and we anticipate they will go for approximately 4 weeks.

SPECIAL CONDITIONS

During the working hours (Mon-Fri 7.00-5.00) Moorland Avenue will be under **FULL ROAD CLOSURE**. Access will be granted to local residents vehicles only.

Whilst the works are being conducted please note the following:

- The road will be under full closure during the working hours. Outside the working hours the road will be re-opened and we ask for extra caution when driving through the site due to the excavations.
- Vehicles **cannot** be parked on the street within the works area during nominated working hours **7.00am to 5.00pm.**
- On the day of pouring concrete in your driveway, your driveway will not be accessible until the following day, we ask you remove your car by 7.00 am that morning if you will need to get out (Note: We will re-notify residents the day before when we plan to block your driveway to pour concrete)
- The health and safety of the general public and our workers is a prime concern. Please be alert to involvement of personnel, heavy machinery, excavations and trip hazards during the process. Please ensure all members of your household/workplace, particularly children, are well clear of the works area.

Your cooperation is greatly appreciated by both Beltrame Civil and City of Charles Sturt, if you do have any enquiries regarding these works, the following persons may be contacted during business hours.

Name	Position	Phone No	Email	Company
Tano Allocca	Project Engineer	0402 554 537	tano@beltramecivil.com.au	Beltrame Civil

Regards,

Tano Allocca

Project Engineer

Beltrame Civil