# BUILD NOTICE 010 Civil Construction Works

Civil construction works associated with the Newcastle 500 and Newcastle City Council renewal works have now commenced in multiple locations across the eastern end of Newcastle.

Regular updates will be provided as to the specific locations and types of works being undertaken as time progresses.

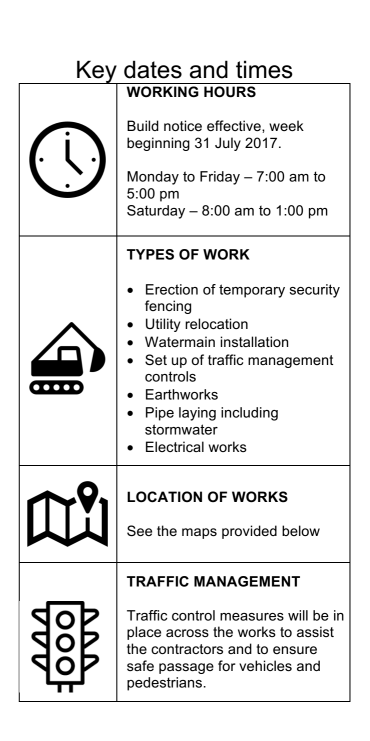
In the week commencing 31<sup>st</sup> July 2017 the Zone 1 works will expand to the intersection of Wharf Road and Watt Street.

**Please Note:** Hunter Water will commence water main replacement works along Scott Street between Parnell Place and Zaara Street from Monday 31<sup>st</sup> July. These works are not part of the Newcastle 500 upgrade works. For further information on watermain upgrade works, please contact Hunter Water or refer to the Watermain Replacement Program flier attached to this build notice.

Traffic management signage and traffic controllers will continue to be in place to ensure the smooth passage of vehicles and pedestrians around all work zones. The details of those proposed measures are set out in the diagrams below.

If you have questions or require more information, please email the Community Relations Team on <u>community@supercars.com</u> or call 02 8346 2676.

Kind regards Supercars Australia







# ZONE MAP – NEWCASTLE 500 CIVIL WORKS

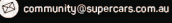


ZONE 1 – WHARF ROAD



ZONE 2 - WATT STREET Refer to Diversion Notice 001.







# ZONE 3 - SCOTT STREET, PARNELL PLACE & NOBBYS ROAD LEGEND TRAFFIC CONTROL WORKS WORKS ZONE CHANGED TRAFFIC FLOW ONE-WAY TRAFFIC ONLY, NOBBYS ROAD AND PARNELL PLACE. ACCESS TO DRIVEWAYS WILL BE MAINTAINED. UTILITY INSTALLATION WORKS ALONG WEST SIDE OF NOBBYS ROAD. FORT DRIVE ONE-WAY TRAFFIC DIRECTION REVERSED. HUNTER WATER MAIN INSTALLATION WORKS ACCESS TO FORT BETWEEN PARNELL PLACE DRIVE MAINTAINED AND ZAARA STREET. Google Earth VIA PARNELL PLACE EAST.

ZONE 4 – CAMP SHORTLAND WORKS

No change from Build Notice 009.











THIS WORK REDUCES THE RISK OF PIPE BREAKS AND HELPS MAINTAIN GOOD QUALITY DRINKING WATER Hunter Water is improving the water supply system by replacing aged and damaged watermains across our network. This work reduces the risk of pipe breaks and helps maintain good quality drinking water.

#### WHAT DOES THE WORK INVOLVE?

### LAYING THE NEW WATERMAIN

Excavating an open trench and placing a new pipe in the trench (a bore is generally carried out beneath driveways and trees). The existing main continues to supply water to properties during the work.

# CONNECTING THE NEW WATERMAIN

Individual property water services are connected to the new watermain and the new main is connected to the existing network. This connection work generally requires an interruption to the water supply – affected customers will receive notification. There may be a delay between the completion of the laying of the new watermain and the connection works to allow for network shutdown planning to minimise impact on customers.

## RESTORATION

During the project, the contractor will restore the area with temporary measures such as filling and covering trenches to ensure the area is safe. Once connection to the new watermain has been completed all disturbed surfaces will be restored to as close to pre-existing condition as possible.

#### **HOW MIGHT THIS IMPACT YOU?**

Every effort will be made to minimise any impact on residents, however, there may be some temporary impacts such as:

- Excavation work on the roads and footpaths.
- Potential for noise and dust.
- Construction traffic in your street.
- Fencing of work sites and equipment to ensure community safety.
- Traffic and parking access may be temporarily restricted near the site.
- Interruptions to the water supply. You will be notified prior to any planned shutdowns.

# WHO WILL DELIVER THIS WORK?

Hunter Water carefully plans this work, and considers the impact that each replacement will have on the environment and local community. Hunter Water works in partnership with its contractor, Mullane Infrastructure to deliver this important work.

# HOW WILL WE KEEP YOU INFORMED?

We are committed to keeping the local community informed. We will do this with website updates, personal contact, calling cards and letters to residents.

For enquiries relating to a watermain replacement site, please contact Mullane Infrastructure on 4960 8999.

For further information about the program, we encourage you to contact Hunter Water's project manager, Greg Burke on 4979 9474 or email

gregory.burke@hunterwater.com.au. For after hours emergencies phone 1300 657 000.

