

Delivering safe, quality projects with integrity

Newbridge – SA Water Headworks

CLIENT: Burke Urban

LOCATION: Murray Bridge, SA, 5253

PROJECT VALUE: *Confidential*

CONSTRUCTION PERIOD: December 2022 –
November 2023



SCOPE OF WORKS:

As part of the Newbridge subdivision development in Murray Bridge, CME Civil were awarded the SA Water portion of works. The scope of works included the installation of Gravity and pumping main sewer, potable water main, pump station commissioning and a temporary access track for SA Water.

The temporary access track serves a dual purpose, as it not only facilitates access for the construction activities but also lays the foundation for the future public access road for the Newbridge Subdivision Development. This road will eventually provide connectivity and convenience for the residents of the subdivision. CME Civil ensured minimal disruption to the neighbouring residents. By allowing them to conduct their businesses as usual, CME Civil demonstrated a commitment to maintaining a harmonious relationship with the community.

PROJECT CHALLENGES:

Maurice road is one of the main roads used by trucks to access Murray Bridge. CME Civil worked closely with Council and set up several Traffic Management Plans to close off and redirect traffic without compromising traffic flow. Local residents affected were given adequate notice through letter box notification.

CME Civil procured detailed Dial before you Dig information to accurately identify all existing services prior to start of works. Subsurface Utility information (SUI) was also implemented to provide visual service alignment. This information was presented during pre-starts to alert all personnel of potential services during works.

Despite the challenges faced onsite, CME Civil successfully delivered the project within the agreed-upon timeline. By proactively addressing traffic management concerns, and communicating with residents, CME Civil demonstrated their dedication to executing the project efficiently and responsibly.