CASE STUDY





PROJECT:

NORTH QUEENSLAND STADIUM

LOCATION: Townsville, QLD

CLIENT: QLD State Government

BUILDER: Watpac YEAR OF COMPLETION: 2020

PROJECT CHALLENGES:

BACKGROUND: The stadium constructed started

in 2018 with the aim to deliver a new best-practice, multi-purpose, regional stadium in Townsville by the start of the 2020 National Rugby League (NRL) Premiership

Season.

This was a very busy site so the need for an efficient and quick

installation of the sewage works and pump station was critical to

keep the timelines of the project on track.

THE SOLUTION: Mullaly supplied 3m x 6.2m Deep Wet Well / Valve Pit Combo.

In addition, a 110Kpa Mullaly FRP Emergency storage tanks was supplied.

The Mullaly pump station was supplied to site completely fitted out which greatly assisted with the speed of connections of pipes and

electrical work.

Mullaly are proud to have played a small part in ensuring the stadium was built on time and was ready to go for the start of the

NRL 2020 season.

