# **AUSTRALIAN TANKS PROJECT CASE STUDY**

Client: Civilivic

Project: Stormwater Detention

Location: Channon Street, Gympie, Qld















### THE CHALLENGE

Situated beneath a shared driveway, this 42,000L stormwater detention site presented multiple requirements in project time and cost efficiencies. The site could not be shut down for two weeks for an in-situ solution, therefore an anti-floatation and trafficable Australian Tanks precast solution with a one-day install time was the most efficient process available.

### THE SOLUTION

- » Six (6) precast 7000L tanks, Stormwater Detention System
- » Fully installed in five (5) hours, ten (10) minutes

### THE RESULT

- » Arrival onsite at 9:45am
- » Fully installed by 2:55pm
- » Anti-floatation
- » Trafficable by a fully loaded semi-trailer
- » Onsite efficiencies and project savings

### **PRODUCTS**

- » Australian Tanks 7000L (x 6) inter-connectable precast tanks
- » All penetrations, risers and access frames
- » All sealant supplied for installation
- » T44 traffic rated

## **TESTIMONIAL**

"Civil Engineering Contractors, recently installed a 6 unit squat detention tank system by Australian Tanks under a concrete driveway for a new Medical Centre in Gympie.

A very competitive price, full co-operation and service with the logistics, and assistance with the installation by the team at Australian Tanks ensured a successful installation and a satisfied client."

Brendan J Paterson Construction Manager, Civilivic Pty Ltd