

AUSTRALIAN TANKS PROJECT CASE STUDY

Client: SJ Higgins for McDonalds Australia
Project: Water Storage Harvesting
Location: Oxenford and Chermside Park, Qld



THE CHALLENGE

McDonalds Australia Limited engaged SJ Higgins to construct two new McDonalds Restaurants in Oxenford and Chermside Park. Torque Civil (Oxenford) and Blue Frog Plumbing (Chermside) were appointed to provide the Hydraulic Packages. Both stores had Humes Rainvaults and Volume Filters as part of the package. Australian Tanks were engaged to provide an equivalent solution to these Rain Harvesting requirements specified in the plans.

THE SOLUTION

- » Within two days, ATQ supplied all required information to the Consulting Engineers for sign-off
- » 35,000L capacity and 19,000L tank capacity systems provided as clear capacity water harvesting solutions
- » Delivered and installed within two weeks from order

THE RESULT

- » Fully operational Water Harvesting solutions provided within specified timeframe
- » Trafficable by a fully loaded semi-trailer
- » ATQ provided a more cost effective and easier to install solution for both sites
- » Onsite efficiencies and project savings

PRODUCTS

- » One (1) x 25,000L tank for Chermside site
- » Two (2) x 25,000L tanks for Oxenford site
- » Connections and penetrations provided prior to delivery
- » Risers
- » Calming chambers
- » Non-return valves
- » Volume filters
- » T44 traffic rated

TESTIMONIAL

Richard, from Torque Civil stated the builder, the client, and the site project team were amazed at the ease of the ATQ tank install and he was delighted with the solution, service and can-do approach.