



case study: Port Wakefield Water Supply Upgrade







project: Port Wakefield Pipeline

client: SA Water

location: South Australia

product: Flowtite® GRP Pipe (Continuous Filament Wound)

manufacture & supply: 43,000 metres of DN375, PN35, 12m lengths REKA rubber ring

jointed

value: \$4m

year of project: 2013

description: The Port Wakefield Pipeline was constructed to satisfy increased

demand for water in the Port Wakefield area and on Yorke Penin-

sula for agriculture, residential and mining.



Flowtite GRP Pipe was chosen for this project due to a combination of high pressure capacity, high production rates, ease of installation and the chemical resistance of GRP.

