

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 Peninsula 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.