



## case study: Canada Bay



project:	Canada Bay Slip Lining
client:	Bothar Boring
location:	NSW
product:	Flowtite <sup>®</sup> Continuous Wound GRP Jacking Pipe
manufacture & supply:	340m of DN1300 PN6 SN20,000 in 6m lengths; 550m of DN1400 PN6 SN20,000 in 6m lengths
value:	<\$1m
year of project:	2014
description:	The Canada Bay project involved replacing two aged corrugated



steel stormwater pipelines that had corroded and failed. The pipe route involved going under parklands with minimal cover height. Flowtite<sup>®</sup> Continuous Wound GRP Jacking Pipe was selected because it is light weight, could be customised to maximise internal diameter and does not corrode. Further, RPC Pipe Systems was able to nest the two diameters to minimise the cost of transportation.



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