PROJECT DATA SHEET



Project Name	Debottlenecking - Fairview
Project Date	Nov 2014 – March 2015
End Client	Santos
Suffcon's Client	Santos
Total Project Value	\$8,000,000.00
Suffcon's Project Value	\$5,000,000.00
Project Scope	Installation of pipelines to increase the capacity of gas and water flowlines in the Santos Fairview Gas Field.
Suffcon's Scope	Lead Cultural Heritage compliance – first blade attendance. Lead Environmental compliance. Clear and Grade, Stringing, Weld assist, foreign crossings, creeks and waterway crossings, live dig excavations, trenching, laying and backfill of pipelines, risers manifolds LPD HPV, rehabilitation.
Suffcon's Deliverables	5km of 500mm HDPE, bell holes for risers and manifolds
Suffcon's Man Hours	28,980
Safety Highlights	2 full time QHSE officers. Full attendance to all prestart and safety tool box meetings. LTI free for duration of project. High risk acivity involving 370m of pipeline installed on steep escarpment, in the same RoW as an existing live gas main, requiring 11 excavators working in unison - incident free. Total length of pipeline installed parallel to existing pipeline, numerous project specific high risk assessment was developed to allow for works within vicinity of existing pipe and for unique job specific risks and hazards.
Environmental Highlights	4 work zones over 10km of pipeline with 4 separate CEMPs. 2 full time Environmental supervisors and dedicated ESC crew. Over 3 inches of rain with no erosion sediment control issues. 4 creek crossings rehabilitated and managed. Fauna and Flora inspections daily. Weed bagging and disposal and eradication – all GPS. No loss or injury to an animal's (cattle or wild) during the construction.



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