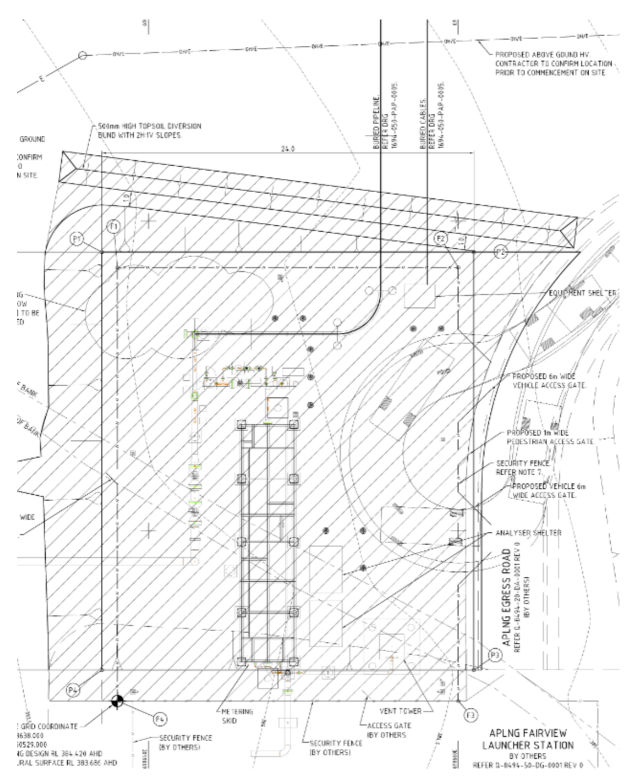


Project Name	APLGNG INTERCONNECT
Project Date	3 th Aug 2014
End Client	Santos
Suffcon's Client	Downer
Total Project Value	Unknown
Suffcon's Project Value	\$550,000
Project Scope	APLNG's 28 km Spring Gully to Fairview pipeline will connect APLNGs Spring Gully Compressor Station to a single-point tie-in adjacent to the Fairview CS-3 hub compressor station (CS-3). The single-point connection will effectively provide a tie-in to a bi-directional manifold which will have upstream connections to both the CS-3 plant and the HCS-4 to PCS1 pipeline (HCS-4). GLNG will provide an Interconnect between the GLNG CS-3 to PCS-1 (M- 5B) and HCS-4 gas pipelines thorough a custody transfer metering station joining these facilities to the APLNG pipeline. Partnering with Downer to provide Civil support services including Site access, Site preparation, Pegging procedure, Potholing, Survey, Trench
Suffcon's Scope	Excavation, Live digs, Pipe laying (steel), Foreign crossings, Working within a compressor station, construction piers, precast support blocks, Fencing, and sundry activities.
Suffcon's Deliverables	Progress of works risk deliverables.
Suffcon's Man Hours	3624 Hrs
Safety Highlights	Live dig and Working in a Compressor Station mythologies. Liaising with Santos PC3 Operations Manager to coordinate works around the day to day operations of the plant a including a shutdown period.
Environmental Highlights	Nil



PROJECT DATA SHEET





PROJECT DATA SHEET



