PROJECT DATA SHEET

Project: Maroochy WTP – Lime Storage and Dosing Plant

Timeframe: May 2006

Project Services:

Design, Supply, Install and Commission a Hydrated lime storage and dosing system for the Pimpama Waste Water Treatment Plant:

- Lime Storage Silo (70m³ Capacity, Painted Mild Steel, Bin Activator BA.150)
- Two Microbatch Volumetric Feeder (MBF073A 1.8L/min – 15L/min)
- Two Screw Conveyors (Model TX, DN114, SS304, 4700mm Long)
- Round FS3J24 Dust Collector and Hopper (24m² Unit)
- Silo Overfill Protection System (PRV, Control Panel, Level Sensor, Vibrator, Valves)