



FAMSYSTEM TECHNOLOGY



**FAMSYSTEM
TECHNOLOGY**

Specialists in:

- In-house Chemical Engineering expertise
- In-house Autocad drawings
- Design & Manufacture of Chemical Scrubbers
- Acid Resistant Fiberglass Tanks (Sulphuric/Hydrochloric)
- ThermoPlastic Workshop incl. Tanks & Plastic Fabrication
- Water and Sewage Treatment Plants

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Projects 2014



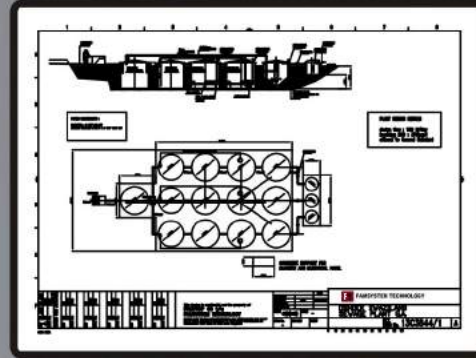


Projects 2014

A Few of Our Projects

Current Project : Oshoek border post Swaziland Project 2014

Activated Sludge System



13 Fiberglass Tanks manufactured in-house with 3 chlorine roto moulded tanks in 3 streams.

The plant was made to handle 150 kl/per day with a bod of 375mg per Litre.



AZUL Steel

In-house Manufacture of 2 Fiberglass Reinforced Tanks for Azul Steel for Export to Angola: Hydrochloric Acid



proxo

Manufactured Fiberglass Tanks For Oily Waste and Backwash Water
2 Ton 41 000 L
2.5w x 3.3mH



Venetia Diamond Mine



Manufactured a single house sewage plant for South Africa's largest Diamond Mine in association with Fraser Alexander Waste Water Treatment
• This Plant can handle 4500 Litres per day.



Langeberg Ashton Scrubber Plant

Scrubber for a Wine Farm to remove Sulphur Dioxide
• 8.5 Metres High and 3.75 metres wide

