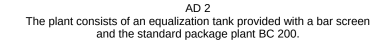
AD 1 This 40 m3/d or 10,000 GPD plant serves approximately 200 people







 $$\operatorname{AD}\nolimits 3$$ The plant is provided with the reinforced plastic lids

AD 4 Reinforced plastic lids make the plant more operator friendly





AD 5
This entire plant was ready to be started up within three weeks of its arrival on site

AD 6
The plant serves a long term construction site having population of approximately 700 people





CH 1
Polypropylene Packaged plants are light and easily transportable



CH 3
In this plant the tanks were covered with treated wood panels.



CH 5
The capacity of the plant is 300 m3/d or 80,000 GPD.
Note the proximity of the housing



CH 2 Once on site, the tanks are set on concrete or fine sand beds, the piping is connected and the tanks are backfilled. Fast and easy.



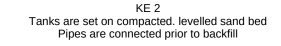
CH 4
The plant was provided with a soundproof enclosure for air blowers due to the immediate vicinity of residential housing



CH 6
After landscaping, which included a live hedge around the plant, it is today completely out of sight and notice



KE 1 RV Park 95 m3/d (25,000 gpd) wwtp (The plant includes septage receiver)





KE 3
Air blowers are provided with sound attenuating enclosure (Blowers can be located outside)

KE 4 Control panel with alarm display





KE 5 Finished plant

KE 6
Plant in the immediate vicinity of housing.
No odor, no noise.



