

## Job story at Kim Chuan Water Reclamation Plant in Singapore

reaches could work using three Cat mini excavators (two 304s and a 302.5) carrying demolition attachments. Over the course of four months, working 10 hours

tower crane was positioned on the site to lift the machines and other equipment onto the top of the building. This required the installation of concrete pile

**A new Okada Alyon OSC410V silent crusher weighing 3,600 kg (7,920 lb) received its first use on the demolition of the Kim Chuan Water Reclamation Plant in Singapore. The plant is being demolished by Beng Soon Machinery Services since it is being replaced by a new Deep Tunnel Sewerage system. Once the site is cleared, it will be handed over to the Singapore Land Authority for redevelopment. All concrete debris from the demolition will be recycled and used as aggregate on site, with scrap metal sold on for recycling.**



48 July-August 2010 dari

**C**ontra two on b developme Both to - a type c companies in Scotland explosive c The job electrical s (16.5 ft) fr of old min to Safeder Sinclair: "V where we structures. the mine v to reduce absolute r Overcla removal, s drilling and protection before the consisted concrete a of explosiv to initiate

A new OKADA OSC120V-2 silent crusher weighing 3600kg (7920 lbs) received its first use on the demolition of the Kim Chuan Water Reclamation Plant in Singapore. The plant is being demolished by Beng Soon Machinery Services since it is being replaced by a new Deep Tunnel Sewerage system. Once the site is cleared, it will be handed over to the Singapore Land Authority for redevelopment. All concrete debris from the demolition will be recycled and used as aggregate on site. With scrap metal sold on for recycling.

