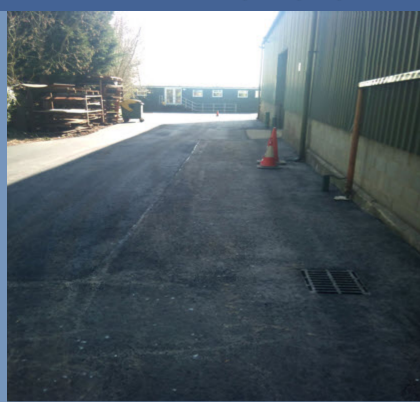


## Spring 2011 News







The winter period has been a transitional time for Huntons following the purchase of our site in August last year. Major works have taken place including extension and total refurbishment of our offices and resurfacing of our entire yard area. We have recentlycompleted the fabrication of 2 No submerged Air Filtration (SAF) units for different clients. 1 No 4 bay 7.2x1.8x3.2Mt and 1 No 9.6x2.4x3.4Mt. Each unit is manufactured in 3mm thick stainless steel and complete with all necessary aeration pipework. Shown bottom right we have a pedestal riser section destined for the oil industry. This unit is manufactured in 25mm thick material with 50mm base plate and received 100% radiography of all welds and pressure test to 36Bar.







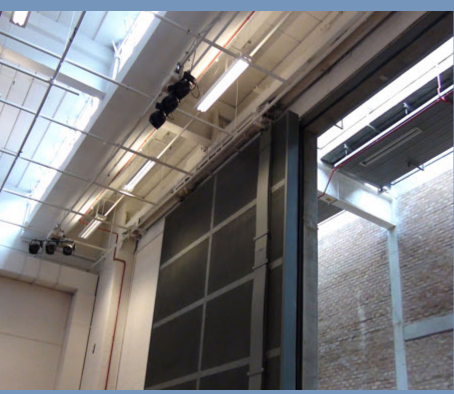






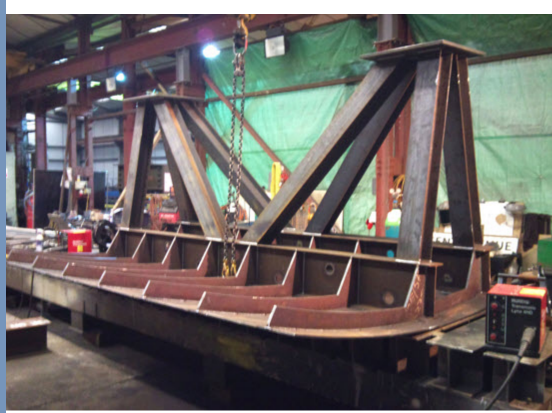
Our works on the Thames lock gate project has continued with the Manufacture and installation of new gates at Hurley lock. Shown left are the smaller head gates viewed from inside the lock. Shown below we have the fabricated blade of the new radial gate to be installed at Eledridges lock on the River Medway. Designed fully by ourselves the gate is now ready for installation next month.

## Spring 2011 News





Shown left is one of a number of heavy mechanical fire doors installed inside the national Theatre in central London. Huntons gate and seal experience has led them to be awarded the contract to refurbish the mechanical operating system, re-rope and replace the rubber smoke seals. The doors vary from 25x15Ft (left) to some 50x25Ft around the stage area.



Huntons recently invested in 3 new shop cranes to increase capacity to 10 Tonnes in 2 our workshops.

The existing 3.2 Tonne units from that workshop have been reused on site to provide a total of 7 No overhead cranes within our 4 workshops.