

# London – South Bank v1

Freeware Scenery for FS2002  
by Ralph Pegram [rwp.forward@talk21.com](mailto:rwp.forward@talk21.com)

## WHY?

The FS2002 version of London includes one major error, the Millennium Dome is positioned a couple of miles too far west opposite the Houses of Parliament. No problem, download and install Oliver Minchin's scenery Canaryv1.zip which will not only remove the Microsoft dome and replace it with a better version in the correct location but also add new office blocks in the Canary Wharf development.

## SO?

Having removed the dome you will be left with a large space on London's South Bank. Does this matter? Yes, Microsoft overlooked a prominent new landmark, the London Eye.

## WHAT?

This scenery includes the following prominent South Bank buildings

The London Eye, 32 glass capsules on a 450ft(137m) wheel each capable of holding 25 people. Illuminated at night.

Shell Centre, the UK headquarters of Shell International, a 350ft tower and office complex.

Waterloo Station, mainline rail terminus serving the south and west of England and including the Eurostar terminal.

## ADDING NEW SCENERY TO FS2002

Unzip SE1v1.zip into the FS2002\ADDON SCENERY folder. It does not need to be located here, it just seems to be a logical place to put it.

From the FS2002 Start window select Settings, then Scenery Library. Choose Add Area, browse to the folder where you loaded the scenery and select. The installation will be done automatically

Create a new flight starting at London City Airport, runway 28. You will take off towards the west, pass the Millenium Dome and fly over Canary Wharf. The Eye should be visible straight ahead.

## NOTES

### Copyright and Disclaimer

These files are released as Freeware, copyright (C) Ralph Pegram. They may be loaded, discarded, copied, modified, rebuilt and otherwise enjoyed provided that they are not used for profit either singly or collectively and that no charge is made for their distribution.

All the files are totally harmless but nevertheless you load them at your own risk. No responsibility is accepted should you believe that they have disrupted your PC, or worse.

-----

This scenery was built using FSDS, a program I generally use for building aircraft.

This is my first attempt at building scenery and although Shell Centre and Waterloo Station are simple models the Eye is complex, in fact I had to break it down into three parts stay within the maximum allowable file size limit. It all works just fine on my system (1GHz, 384Mb, all FS2002 display options at maximum) but I have no idea how it may effect performance on other machines.

I intend to build additional scenery both for the South Bank area and other locations along the river but first need to find out how to exclude both existing scenery, such as the Tate Modern, and the auto-generated buildings. If anyone knows how to do this please contact me.

Ralph Pegram 13.2.2002