CHICHESTER DISTRICT COUNCIL

THE CHICHESTER DISTRICT COUNCIL AIR QUALITY MANAGEMENT AREA (ORCHARD STREET) CHICHESTER No1 ORDER 2007

SECTION 83(1) ENVIRONMENT ACT 1995 THE AIR QUALITY (ENGLAND) REGULATIONS 2000

ORDER DESIGNATING AN AIR QUALITY MANAGEMENT AREA

Whereas the Chichester District Council ("the Council") is satisfied that the air quality objective for nitrogen dioxide (annual mean) in respect of an approximately 164 metre section in the North Eastern most part of Orchard Street, Chichester has not been achieved at the relevant date prescribed by the Air Quality (England) Regulations 2000 being 31st December 2005 in the area described in the Schedule below:-

The Council, in exercise of its powers conferred on it by Section 83(1) of the Environment Act 1995 HEREBY ORDERS THAT:-

- The area described in the Schedule below shall be designated as an Air Quality Management Area to be known as the Chichester District Council Air Quality Management Area (Orchard Street) Chichester No1 Order 2007;
- The air Quality Management Area will be an air quality management area in relation to nitrogen dioxide only;
- The Order may be cited as the Chichester District Council Air Quality Management Area (Orchard Street) Chichester No1 Order 2007;
- The Order shall come into force on the 17th day of May 2007 and shall remain in force until varied or revoked by subsequent Order.

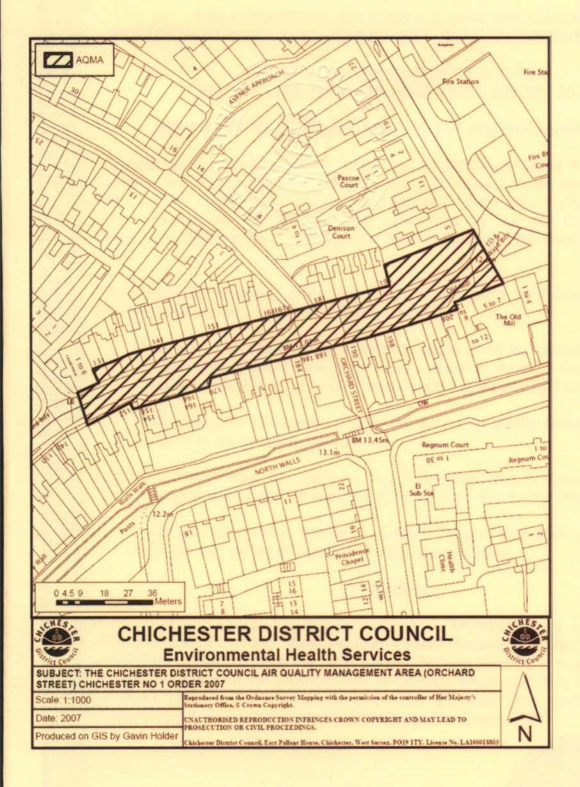
The Schedule

The area of land bounded by the front elevations of the buildings on the north side and south side of Orchard Street between Citadel House and beyond number 193 to the junction of Northgate on the north side of Orchard Street and number 146 to The Old Mill Northgate on the southern side of Orchard Street identified by and including the black outline and hatched area on the attached plan marked Air Quality Management Area (Orchard Street), Chichester No1 Order 2007.

The Common Seal of CHICHESTER)
DISTRICT COUNCIL was hereunto)
affixed this 27 day of April 2007)
in the presence of:

Authorised Signatory





IML.