

**ROAD TRAFFIC REGULATION ACT 1984**

**TAMESIDE METROPOLITAN BOROUGH COUNCIL**

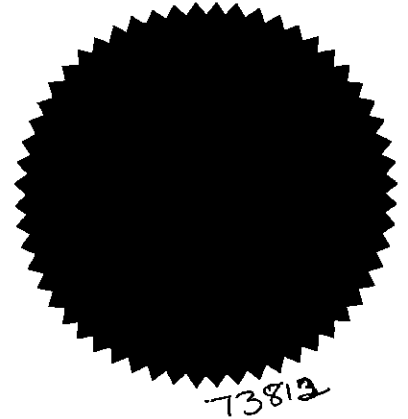
**(ABNEY ROAD AREA, MOSSLEY) (20 MPH SPEED LIMIT) ORDER 2000**

The Tameside Metropolitan Borough Council, in exercise of their powers under section 84(1)(a) and (2) of the Road Traffic Regulation Act 1984, and of all other enabling powers, after consultation with the chief officer of police in accordance with Part III of Schedule 9 to that Act, hereby make the following Order:-

1. No person shall drive any motor vehicle at a speed exceeding 20 miles per hour on the lengths of roads specified in the Schedule to this Order.
2. This Order may be cited as the Tameside Metropolitan Borough Council (Abney Road Area, Mossley)(20 mph Speed Limit) Order 2000, and shall come into force on 16<sup>th</sup> March 2001.

Dated this 14<sup>th</sup> day of March 2001.

The Common Seal of  
The Tameside Metropolitan  
Borough Council was  
hereunto affixed in the  
presence of:-



*VP*  
Borough Solicitor

*Agnie M. Rawson*

**SCHEDULE**

Abney Road	its entire length
Andrew Street	its entire length
Back Andrew Street	its entire length
Back Cecil Street	its entire length
Barngate Drive	its entire length
Carter Street	its entire length
Cecil Street	its entire length
Fox Platt Terrace	its entire length
Highfield Drive	its entire length
Old Brow	from its junction with Stamford Road to its cul-de-sac end
Old Brow Court	its entire length
Park Street	its entire length
Park Terrace	its entire length
Round Hey	its entire length
Stablefold	its entire length
The Manse	its entire length

MOSSEY

SEALING NUMBER.....73812.....

Issue No: 3

(To be completed by Sealing Officer)

Issue Date: 1.4.98

**TAMESIDE LEGAL SERVICES**

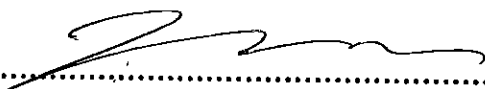
**SEALING AUTHORITY**

I certify that this document should be sealed under the following authority:- *(Delete as necessary)*

1. Resolution of ~~Committee on~~

OR

2. Delegated Power exercised by *Mr Whithead as Cabinet Deputy*  
on *2.6.00.*

Signed .....  
Nominated Officer

Dated *12/3/01*.....