

**BOROUGH OF ROCHDALE  
((CIVIL ENFORCEMENT OF TRAFFIC CONTRAVENTIONS)  
(VARIOUS STREETS) (ROCHDALE TOWNSHIP) ORDER 2008)  
(AMENDMENT) (NO. 69) ORDER 2012**

**COLLEGE ROAD, ROCHDALE**

The Rochdale Borough Council, in exercise of its powers under Sections 1(1), 2 and 4 of the Road Traffic Regulation Act 1984 ("the Act") and of all other enabling powers, and after consultation with the Chief Officer of Police in accordance with Section 124(1) and paragraph 20(1) of Part III of Schedule 9 to the Act, hereby make the following Order:-

1. This Order may be cited as the Borough of Rochdale ((Civil Enforcement of Traffic Contraventions) (Various Streets) (Rochdale Township) Order 2008) (Amendment) (No. 69) Order 2012 and shall come into operation on 2<sup>nd</sup> January 2013.
2. The Borough of Rochdale (Civil Enforcement of Traffic Contraventions) (Various Streets) (Rochdale Township) Order 2008 is hereby amended by inserting the wording shown in the Schedule to this Order.
3. The Interpretation Act 1978 shall apply for the interpretation of this Order as it applies for the interpretation of an Act of Parliament.

**SCHEDULE**

**Schedule No. 4.1  
No Loading At Any Time**

**College Road, Central Rochdale Ward**

n(i) The southerly side from its junction with St Mary's Gate for a distance of 210 metres in a westerly direction.

Dated this 10<sup>th</sup> day of December 2012

THE COMMON SEAL of THE ROCHDALE )

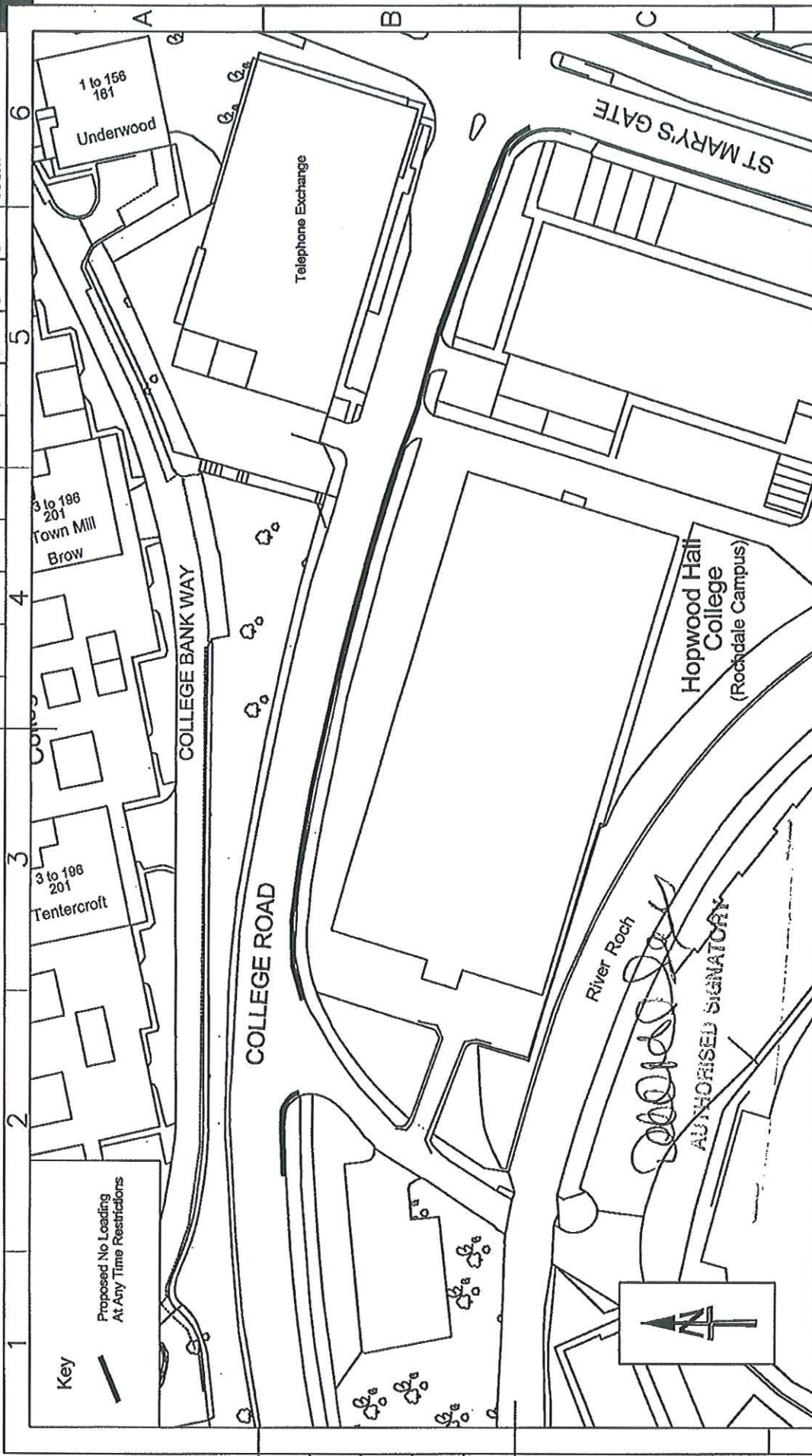
BOROUGH COUNCIL was hereunto affixed )

In the presence of:

  
Authorised Signatory  
*AE*



REGISTERED IN SEAL BOOK  
37124



Safety Audit Check	Check'd & Approv'd	Date	
		1:1000	02/04/12
Drawn	CJC	Dwg No.	
Scale		A4/H60/1106/001	

**COLLEGE ROAD  
ROCHDALE  
LOADING RESTRICTIONS  
PROPOSALS**

**Project**  
Rochdale Metropolitan Borough Council working in partnership with Mouchel and Agilys to support regeneration

**Title**  
HIGHWAYS & ENGINEERING SERVICE  
Director: D. Napsien  
HIGHWAY NETWORK OPERATIONS  
Manager: G. Bray

**impact**  
Infrastructure Solutions

SCALE WITH CAUTION AS DISTORTION CAN OCCUR

1 2 3 4 5 6 A B C D