THE COUNTY COUNCIL OF NORTHUMBERLAND

ROAD TRAFFIC REGULATION ACT 1984 (CRAGSIDE PRIMARY SCHOOL AND SURROUNDING AREA 20 MPH SPEED RESTRICTION) ORDER 2016 (TROM_014)

The Northumberland County Council, in exercise of their powers under Sections 1(1), 2(1) and (2), 82(2), 83(2) and 84 (1) and Part III and Part IV of Schedule 9 to the Road Traffic Regulation Act 1984, hereby make the following order:

- 1. (1) This Order shall come into operation on the 3rd October 2016 and may be cited as "The County of Northumberland (Cragside Primary School and Surrounding Area 20 MPH Speed Restriction) Order 2016."
 - (2) The restrictions imposed by this Order shall be in addition to and not in derogation from any restriction or requirement imposed by any regulation made or having effect as if made under the Act or by or under any other enactment.
 - (3) Except where otherwise stated, any reference in this Order to a numbered article or schedule is a reference to the article or schedule bearing that number in this Order.
- 2. Save as provided in Article 3, this Order shall render it unlawful for a person to cause or permit a vehicle to proceed at a speed in excess of 20 mph on those lengths of highway detailed in Schedule 1.
- 3. Nothing in Articles 1 and 2 shall make it unlawful for a person to drive in excess of the stated speed limit on the length of roads specified in that Article if it is being used for police, fire and rescue or ambulance purposes.

GIVEN under the Common Seal of the County Council of Northumberland this 21st day of September 2016.

The **COMMON SEAL** of **THE COUNTY COUNCIL OF NORTHUMBERLAND** was hereunto affixed in the presence of:

Duly Authorised Officer

SCHEDULE 1

20 MPH Speed Restrictions on the following lengths of highway (and for reference only detailed, on the attached plan)

NSGID	Street Name	Town
3200802	GLENLUCE COURT for its entire length	CRAMLINGTON
3200803	GLENMUIR AVENUE for its entire length	CRAMLINGTON
3200764	GRASSINGTON DRIVE for its entire length	CRAMLINGTON
3202796	WESTLOCH ROAD for its entire length	CRAMLINGTON
3202949	WATERBECK CLOSE for its entire length	CRAMLINGTON
3200685	GROSVENOR CLOSE for its entire length	CRAMLINGTON
3200870	GERRARD CLOSE for its entire length	CRAMLINGTON
3200844	GLENCOE AVENUE for its entire length	CRAMLINGTON
3202721	WHITBURN PLACE for its entire length	CRAMLINGTON
3202770	WHINFELL CLOSE for its entire length	CRAMLINGTON
3205237	GLENLUCE DRIVE for its entire length	CRAMLINGTON
3202687	WINDBURGH DRIVE for its entire length	CRAMLINGTON
3203003	WALKERBURN for its entire length	CRAMLINGTON
3205243	GANTON AVENUE for its entire length	CRAMLINGTON
3205241	GARFORTH CLOSE for its entire length	CRAMLINGTON
3205380	WAVERTON CLOSE for its entire length	CRAMLINGTON
3205363	WILTON CLOSE for its entire length	CRAMLINGTON
3200759	GRANTHAM PLACE for its entire length	CRAMLINGTON
3202765	WHERNSIDE PLACE for its entire length	CRAMLINGTON
3202778	WESTERKIRK for its entire length	CRAMLINGTON
3202964	WANLOCK CLOSE for its entire length	CRAMLINGTON
3205072	WINDERMERE CLOSE for its entire length	CRAMLINGTON
3205233	GREY AVENUE for its entire length	CRAMLINGTON
3200782	GOWANBURN for its entire length	CRAMLINGTON
3200684	GRINDON CLOSE for its entire length	CRAMLINGTON
3200821	GILDERDALE WAY for its entire length	CRAMLINGTON
3205384	WASDALE CLOSE for its entire length	CRAMLINGTON
3205073	WILDSHAW CLOSE for its entire length	CRAMLINGTON
3205231	GREENLAW ROAD for its entire length	CRAMLINGTON
3200714	GRESHAM CLOSE for its entire length	CRAMLINGTON
3200680	GREYSTOKE PLACE for its entire length	CRAMLINGTON
3200697	GUNNERTON CLOSE for its entire length	CRAMLINGTON
3200892	GAINSBOROUGH PLACE for its entire length	CRAMLINGTON

THE COUNTY COUNCIL OF NORTHUMBERLAND

ROAD TRAFFIC REGULATION ACT 1984 (CRAGSIDE PRIMARY SCHOOL AND SURROUNDING AREA 20 MPH SPEED RESTRICTION) ORDER 2016 (TROM_014)

STATEMENT OF THE COUNCIL'S REASONS FOR MAKING THE ORDER

The Order is necessary as part of Northumberland County Council's initiative to introduce 20 miles per hour speed limits outside of schools.

