# THE COUNTY COUNCIL OF DURHAM (FRAMWELLGATE MOOR, PITY ME, NEWTON HALL AND BRASSIDE) (TRAFFIC MANAGEMENT) ORDER 2011 (AMENDMENT NO. 2) ORDER 2014

The County Council of Durham ("the Council") in exercise of their powers under Sections 1, 2, 4, 32 and 35 and Part IV of Schedule 9 to the Road Traffic Regulation Act 1984, as amended ("the Act") and Part 6 of the Traffic Management Act 2004, as amended and of all other enabling powers and after consultation with the Chief Officer of Police in accordance with Part III of Schedule 9 to the Act, hereby make the following Order:-

### Part 1

## General

 This Order may be cited as The County Council of Durham (Framwellgate Moor, Pity Me, Newton Hall and Brasside) (Traffic Management) Order 2011 (Amendment No. 2) Order 2014 and shall come into operation on 12 January 2015.

# **Purpose of Amendment**

- (a) to introduce Permit Holder Only parking Mon-Sat 8am-8pm (FR) on Holmlands Crescent (plan DW145 dated as at the seal date of this Order) and Unc. Dryburn Park (plans DV144 & DV145) dated as at the seal date of this Order); and
  - (b) to reaffirm existing No Stopping Mon-Fri 8am-6pm on entrance markings at St Godric's RC Primary School on Carr House Drive (plans DX148 and DY148 dated as at the seal date of this Order);

## Part II

# **Amendments**

The following amendments apply to:

The County Council of Durham (Framwellgate Moor, Pity Me, Newton Hall and Brasside) (Traffic Management) Order 2011

6/48.

# SCHEDULES:

1) The under-noted plans (all seal dated 30/6/11) have been removed from the relevant Schedules and replaced with plans of the same reference seal dated as at the date of this Order:

2)

Schedule Number	Plan Ref
1	DV144 DW145
2	DV144 DW145 DV145

3	DW145
4	DV144 DW145 DV145
6	DV144 DW145 DV145 DY148
8	DX148 DY148

3) Reference to plan DX146 (seal dated 28/8/14) has been included in Schedule 3.

GIVEN UNDER THE COMMON SEAL OF THE COUNTY COUNCIL OF DURHAM ON THE 11 DAY OF DECEMBER 2014

**Authorised Sealing Officer** 

2 M J Jos

68008









