METROPOLITAN BOROUGH OF BURY ENVIRONMENT AND DEVELOPMENT SERVICES FORM OF APPLICATION FOR MODIFICATION ORDER WILDLIFE AND COUNTRYSIDE ACT 1981 DEFINITIVE MAP AND STATEMENT OF BURY DISTRICT

To: Metropolitan Borough of Bury
Environment and Development Services
Engineering Division
Lester House
21 Broad Street
Bury BL9 0AW

I/We	(name of applicant)
of (ac	ddress of applicant)
	by apply for an order under Section 53(2) of the Wildlife and Countryside Act modifying the Definitive Map and Statements for the area by:
1.	Deleting the *(footpath) (bridleway) (byway open to traffic)
	from
	to
2.	Adding the *(footpath) (budleway) (byway open to traffic)
	from Dorotty Street Ransbotton
	to Bolton Road Lest playing field Romsbotton
3.	*(Upgrading) (downgrading) to a *(footpath) (bridleway) (byway open to all traffic)
	from
	to

4.	*(Varying) (adding to) the particulars relating to the *(footpath) (bridleway) (byway open to all traffic)
	from
	to
	by providing that
	and shown on the map annexed hereto.
	rattached copies of the following documentary evidence (including statements of esses) in support of this application.
Date	d this 18 day of Septenser 2009
Sign	ed.

(Form A) Schedule 7

ENMAINT\MASTERS\FormA.doc

^{*} Delete where necessary

Remobotton Roed west playing Fields.

Land Registry Official copy of title plan

Title number GM952722 Ordnance Survey map reference SD7816SE Scale 1:1250 Administrative area Greater Manchester: Bury



Bolton Road west Foot pelt

This official copy issued on 31 October 2008 shows the state of this title plan on 31 October 2008 at 09:11:32. It is

admissible in evidence to the same extent as the original (s.67 Land Registration Act 2002). This title plan shows the general position, not the exact line, of the boundaries. It may be subject to distortions in scale. Measurements scaled from this plan may not match measurements between the same points on the ground. See Land Registry Public Guide 19 - Title Plans and Boundaries.

This title is dealt with by Land Registry, Lytham Office.