

STANDING ORDER MANDATE FOR REGULAR DONATION TO HERE FOR CATS**Complete and return form to:** Jan Watson, Coach House Cottage, Knowle Lane, Cranleigh, Surrey GU6 8JN

Please pay: CAF BANK Ltd Sort Code: 40-52-40
 25 Kings Hill Avenue
 Kings Hill
 West Malling
 Kent ME19 4JQ

To the credit of: HERE FOR CATS Account No. 00026777

the sum of: _____ every month/quarter/half yearly/annually _____

Commencing on this date _____ to end _____ OR Until you receive further notice from me and DEBIT MY ACCOUNT ACCORDINGLY.

Instruction to your bank or building society to pay standing orders

Name and address of YOUR BANK OR BUILDING SOCIETY BRANCH

The Manager _____ Bank/Building Society

Bank/ Building Society Address _____

FULL Name of account holder _____

Address _____

Branch sort code _____ Bank or B.S. account no _____

Email address _____

Signature _____ Date _____

GIFT AID DECLARATION (Please sign only if you pay income tax)

Here for Cats can claim back tax for every £1 you donate (i.e. your £30 becomes £38.40) Only this one form has to be completed to cover this and future donations or sponsorship, NO HASSLE to you.

I wish Here for Cats to claim tax on any sponsorship amounts and/or my donation of £..... and to treat all future donations or sponsorship amounts I make from the date of this declaration as Gift Aid donations (until I notify you otherwise). I understand that **I must pay income tax and or capital gains tax at least equal to the tax that Here for Cats reclaim on my donations in the tax year.**

DONOR TITLE: (Mr/Mrs.Ms) _____

Full name in capitals (please include ALL forenames) _____

Address: _____

Signature _____ Date _____

Phone no. (to contact you if we cannot read your writing) Landline: _____ Mobile: _____

Email: (to acknowledge receipt and send newsletter) _____

SEND COMPLETED FORM(S) TO: Jan Watson, Coach House Cottage, Knowle Lane, Cranleigh, Surrey GU6 8JNIf you change your name or address and/or if you CEASE to pay tax please notify by T: **0330 120 0730** or E: **info@hereforcats.org**