Assets of Community Value Nomination form

Please read the accompanying guidance notes when completing this form. If you have any queries, please email:propertyserviceshelpdesk@boston.gov.uk

Submit your completed form by email to propertyserviceshelpdesk@boston.gov.uk or post it to: Corporate Asset Manager, Municipal Buildings, West Street, Boston, Lincs PE21 8QR

PARTA: ABOUTY	OU	
Title:		
First name:		Surname:
Address:		
Postcode:		
Telephone number:		E-mail address:
Your relationship to		
the organisation:		

PART B: ABOUT YOUR ORGANISATION

Organisation name:		
Organisation type:		
Please describe its connection to Boston Borough Council:		

Charity registration	
number (if applicable):	

If not a registered charity, please attach evidence of your organisation's status such as Articles of Association and registration numbers, where applicable.

If your organisation is an un-constituted community group, please state how many members your organisation has and attach a list of names and home addresses of 21 members registered to vote in the nomination area.

continued overleaf

PART C: ABOUT THE ASSET

Address or location of the asset:

Description of the asset and its boundaries: (You may attach photos and/or a plan as supporting evidence.) Please read the accompanying guidance notes.

Reasons for nomination: why do you believe the asset is of community value? (You may attach documents as supporting evidence.)

Any information entered above may be copied and passed onto the owner of the property you are nominating; the rest of your nomination will not be shared with the owner.

Current owner's name and address (if known):	
Names of the current occupants <i>(if known)</i> :	

You may attach photos, maps, plans and other documents to help us correctly identify the asset and to support your nomination.

Your information will be processed in accordance with the law, in particular the Data Protection Act 1998 The information you provide will only be used for Council purposes unless we are required by law to do otherwise