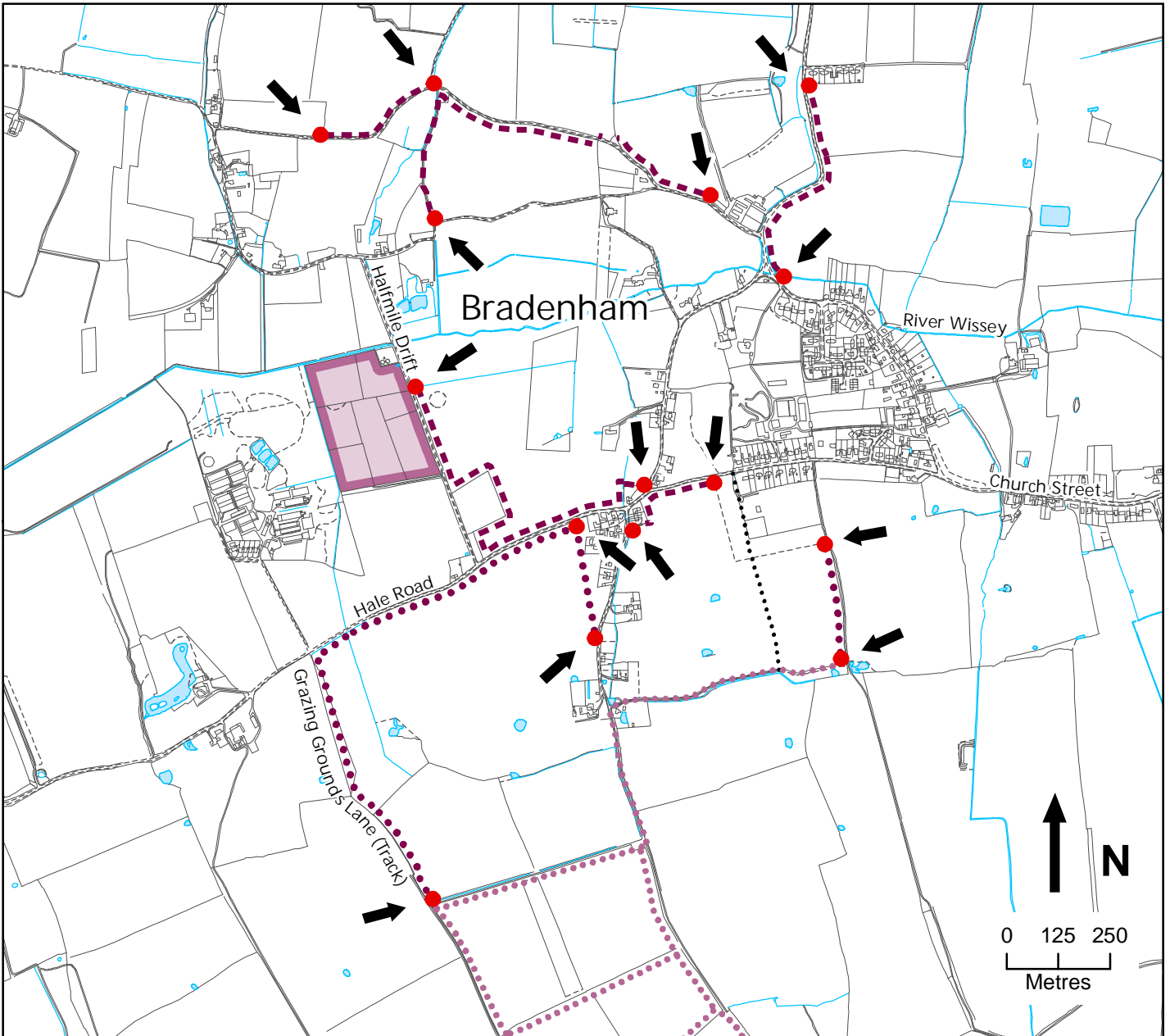


PERMISSIVE ACCESS

You are welcome to use the connecting permissive footpaths and bridleways shown on the map below which have been provided by the landowner through the Environmental Stewardship scheme. They follow grass margins established as new wildlife habitat and to protect the many species rich hedgerows on this estate, where plots of seed mixture and stubbles are also being left to benefit farmland birds such as the English partridges, linnets and tree sparrow.



Grid Ref	TF 912 086		Entry/exit point		Permissive Bridleway
Ref Nos	AG00283964B 28/630/0011		You Are Here		Permissive Footpath
			Other Permissive Open Access		Public Footpath
					Other Permissive Footpath

This access has been provided under the Department for Environment, Food & Rural Affairs' farm conservation schemes as managed by Natural England, which help farmers and land managers protect and improve the countryside, its wildlife and history. It is permissive access and no new rights of way are being created. Existing rights of way are not affected. Please follow the Countryside Code and observe any other requirements shown above. Do not disturb wildlife, livestock or other visitors and in particular keep dogs under control. This is working farmland so please take care; people using this site do so at their own risk. Access ends on 31st October 2018.

For access related queries please call the Environmental Stewardship Permissive Access Team on 01902 693218 (Office Hours).
For all other Defra related queries please contact the Defra Helpline on 08459 335577 (Office Hours).

Based on Ordnance Survey mapping with the permission of the Controller of Her Majesty's Stationery Office, © Crown Copyright. Unauthorised reproduction infringes Crown Copyright & may lead to prosecution or civil proceedings. Natural England licence No. 100046223, 2008. The depiction of rights of access does not imply or express any warranty as to its accuracy or completeness.



ENVIRONMENTAL
STEWARDSHIP

COUNTRYSIDE
STEWARDSHIP

ENVIRONMENTALLY
SENSITIVE AREAS