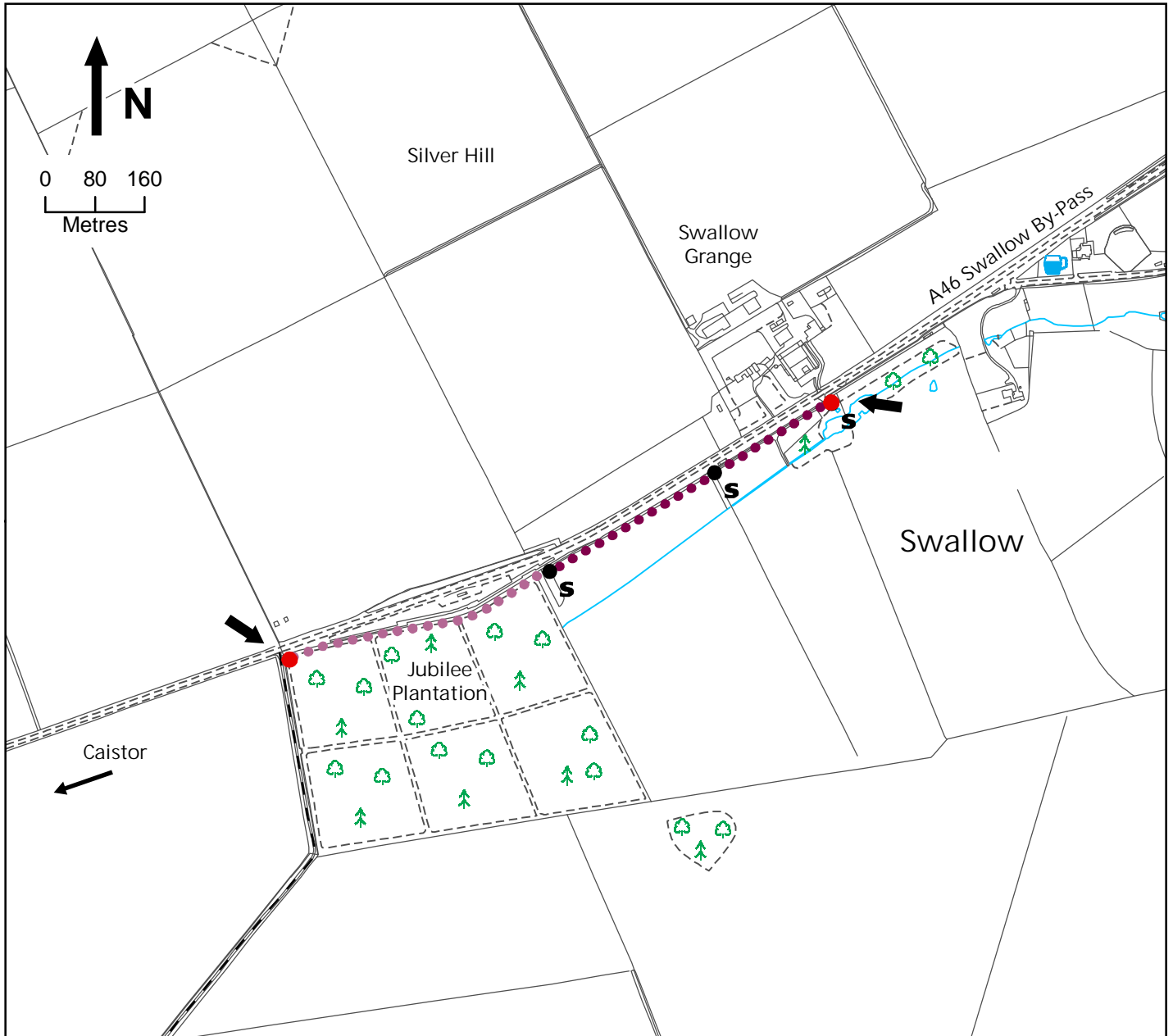


PERMISSIVE ACCESS

Avoid the busy A46 by using this footpath between Swallow village and the public bridleway along the green lane that leads to Rothwell or Nettleton. The link is completed by a permissive path along the former highway and through the corner of Jubilee Plantation (by kind permission of the LCC and Roklesby Estate). The grass fields are being managed without chemical inputs for the benefit of wildlife. Please keep dogs on leads for the sake of wildlife and grazing stock.



Grid Ref	TA 166 026	●	You Are Here	●●●●	Permissive Footpath
Ref Nos	AG00297262 24/481/0010	● S	Stile	●●●●	Other Permissive Footpath
	Entry/exit point		Public House		Public Bridleway

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 30th November 2019.

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. 100022021, 2010. 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

