$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Tumulus allen alle	Dimmingoale	123211 114, 14, 14	
ىلىن مالىر بىلەر بىل	an, an,	1230m FR	alter alter	Heritage Category:
$= \alpha h_{\ell_1} - \alpha h_{\ell_2} - \alpha h_{\ell_3} - \alpha $	aller, aller, alle		Dimmingdale	Scheduling
allo allo allo allo HighiMoore de allo allo allo allo allo allo allo all	Track Iles	and the first	Plantation East all, all,	
$(b_1, \dots, b_n, \dots, b_n$	alle anticites		$H_{12} = \frac{1}{12} \left( \frac{1}{12} \left( \frac{1}{12} - \frac{1}{12} \left( \frac{1}{12} \right) \right) + \frac{1}{12} \left( \frac{1}{12} \left( \frac{1}{12} - \frac{1}{12} \left( \frac{1}{12} \right) \right) + \frac{1}{12} \left( \frac{1}{12} \left( \frac{1}{12} - \frac{1}{12} \right) \right) + \frac{1}{12} \left( \frac{1}{12} - \frac{1}{12} \right) + \frac{1}{$	List Entry No : 1010082
س من	5 Un	to the second		
in alle Black alle alle alle alle alle alle alle all	Spreads, Laf	FŘ	alle alle alle alle	County:
Hole Head $\frac{1}{\sqrt{2}}$ and $\frac{1}{\sqrt{2}}$ and $\frac{1}{\sqrt{2}}$ and $\frac{1}{\sqrt{2}}$ and $\frac{1}{\sqrt{2}}$	with alter all	n	Jaw, tomgate Moor	District: Redcar and Cleveland
$u_{i}$ , $u_{i$	and and	- 406	Collects	
$\frac{1}{238m}$ are also also also also $\frac{1}{2}$ $\frac{1}{2}$ The Peat Holes $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$	alle alle al	a allo allo allo allo	Spréads Butts Iss	Parish: Lockwood
بن من	Sully ally all			
$T_{\rm and}$ also also also also also also also also	ato ato	ate ate of ate ate	س سن سن میں میں میں میں میں میں م	
ult all all all all all all all all all a	all, all, all	i, ali, ali, ali,	ale ale as as a la ale	
the star when all a star all all all all all all all	$\Delta t_{E} = -\Delta t_{E}$	AU, AU, Middle Heads AU	ىكى مىك Säňdwath Šláčk ، ئىكى مىك مىك	
$\frac{1}{10} \left[ \frac{1}{10} \left[ \frac{1}{10} \left[ \frac{1}{10} \right] + \frac{1}{10} \left[ \frac{1}{10} \left[ \frac{1}{10} \left[ \frac{1}{10} \right] + \frac{1}{10} \left[ \frac{1}{10} \left[ \frac{1}{10} \left[ \frac{1}{10} \right] + \frac{1}{10} \left[ \frac{1}{10} \left$	an, an, an	$b_{1} = \begin{cases} dW_{1} & dW_{2} & dW_{3} & dW_{3} \end{cases}$	.ub, .ub, .250m	Each official record of a scheduled monument contain a map. New entries on the schedule from 1988 onward
the attraction attract	alo alo	ato alo alo alo alo	ally ally Sand Wath ally ally ally ally ally	include a digitally created map which forms part of the
	and an	ate ate ate ate	244m	official record. For entries created in the years up to ar including 1987 a hand-drawn map forms part of the
$abc$ $\uparrow$ $abc$ $abc$ $abc$ $abc$ $abc$ $abc$ $abc$ $abc$ $abc$	my few as	i, ali, ali, ali, ali,	teller aller aller aller aller aller aller aller	official record. The map here has been translated fro
ato	ato ato	ulo ulo ulo ulo	allo alto <u>whe</u> whe alto alto a	the official map and that process may have introduce inaccuracies. Copies of maps that form part of the
and the star when the star of Swangs the	nti, nti, nti nio Cross 🔍	1, 111, 261m. 1. 1. 115	لەر. رەلەر بەلەر رەلەر بەلەر بەر	official record can be obtained from Historic England.
$h_{1}$ and $h_{2}$ and $h_{2}$ and $h_{2}$ and $h_{3}$ and $h_{4}$ and $h_{4}$ and $h_{5}$ and $h_{5$	mains of)		ﺎﻝ ﺑﺎﻝ ﺑﺎﻝ ﺑﺎﻝ ﺑﺎﻝ ﺑﺎﻝ ﺑﺎﻝ ﻣﺎﻝ ﻣِّﺪﻝ ﺑ	This map was delivered electronically and when printe
عان این این عان عان این پای پای این این این این این عان عان این این این این این این این این این ا		n, an, an an an an	ים, מידה מידה מידה הידה מידה שידה שידה איינה מות מות מות מות מות את את את את	may not be to scale and may be subject to distortion
$\frac{2560}{10} = \frac{1}{10} = \frac{1}{1$	alfa alfa alf	n gha alta alta alta	$(0, -, 0)_{i_1} = (0, -, 0)_{i_2} = e^{i \frac{1}{2} 1$	All maps and grid references are for identification purposes only and must be read in conjunction with
$(0, -\alpha)(t, -\alpha)$	alle alle	- and an an an an	יארה אוג מוג אוג אוג אוג אוג אוג אוג. עריין אוג אוג אוג אוג אוג אוג אוג	other information in the record.
$dh_{\ell}$	alte alte alt	$h_{1} \int dh_{2} - dh_{3} - dh_{3} - dh_{4} - dh_{5} - dh$	(a, a, b,	
$b_{1}$ alto alto $b_{1}$ $b_{2}$ $b_{3}$ $b_{4}$ $b_{5}$ $b_{6}$ $b_{7}$ $b_$	ato ato	f atri atri atri atri atri Vitto in tri tri tri	$\mathbb{A}^{k}$ are an Haw Rigg $\mathbb{A}^{k}$ are an $\mathbb{A}^{k}$	
$\frac{\partial U}{\partial t} = \frac{\partial U}{\partial t} = $	all all	n, an, an, an, an, an, an, an, an, an, an	alle alle alle alle alle alle elle elle	
264m Allo allo allo allo allo allo allo allo	and and an	he alke alke alke alke	$ \int\limits_{\Omega_{1}} \int\limits_{\Omega_{2}} dt_{1} = \int\limits_{\Omega_{2}} d$	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	all for all	alo alo alo alo alo	مانی مانی مانی مانی مانی مانی مانی مانی	
$\frac{\partial h_{\mu}}{\partial t} = \frac{\partial h_{\mu}}$	alter and alter alt	$h_i$ with with with with $h_i$	where	
he will she are solve and the set of the set	Z alii alii	alo alo alo alo alo	سان بنان همان مان بنان مان مان بر	
$\frac{\partial W_{F}}{\partial t} = \frac{\partial W_{F}}$	an an an an	n an an an an an an an an	a = a d b = a d d = a d d = a d d =	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	alte alte all	te, alte, alte, alte, alte,	alter, atter, atter, atter, atter, atter, atter, atter, atter,	
$b_{1} = a_{1}b_{1}$ and $b_{2} = a_{2}b_{2}$ and $b_{3} = a_{3}b_{4}$ and $b_{4} = a_{4}b_{4}$ and $b_{4} = a_{4}b_{4}$ and $b_{4} = a_{4}b_{4}$ and $b_{4} = a_{4}b_{4}$	ato ato	alo alo alo alo alo	و بەلەر بىلەر	
$\int W_{\mu} = \int dt_{\mu} = dt_{\mu} = dt_{\mu} = dt_{\mu} = dt_{\mu} = \int dt_{\mu$	alte alte alt	h, alh, alh, alh, alh,	ا، مانی مانی مانی مانی مانی مانی مانی مانی	
$\psi_{\alpha} = \partial \theta_{\alpha} = \partial \theta_{\alpha}$	an, an,	dia alia alia alia alia	$\frac{1}{2} \frac{1}{2} \frac{1}$	List Entry NGR: NZ 68552 10987
$\frac{\mathrm{d} y_{\mu}}{\mathrm{d} x_{\mu}} = \frac{\mathrm{d} u_{\mu}}{\mathrm{d} x_{\mu}} = $	alle alle alle	the silfer silfer silfer silfer	alle alle alle alle alle alle alle alle	Map Scale: 1:10000
Modern Ordnance Survey mapping: © Crown Copyright and database Marine mapping: © British Crown and SeaZone Solutions Ltd 2018.	e right 2018.	All rights reserved. Ordr	ance Survey Licence number 100024900.	
Marine mapping: © British Crown and SeaZone Solutions Ltd 2018. A	All rights rese	erved. Product licence nu		Print Date: 24 April 2024
This	is an A4 size	d map and should be pr	nted full size at A4 with no page scaling set.	

Name: Wayside cross called Job Cross at Middle Heads on Danby Low Moor

