316	de.	an	au	ata	ale,	alı,	an	Ore	1.04			and a	alka .		Ň		K	Low	Farm	≪√ × Primrose Villas	40						(III)
au, a	a, a	ш, ",	u, a	u, .	ш, ,	an a	ш, ,	111, Å	<u>е</u>] – а	u, <u>S</u> au	,	dar s	dob;	Črag	n	$\sqrt{-}$	0	X	25	Red Ho	use	\leq		12		7	
316	alti	Δb	ato	ato	ato	an	an	an.	A ALE AND A ALE	aller.		eads action	ally	ath,	de,	- alter		CIR.	Ford		- Ale	7	7 7	12X) N		1
all, a	a, e	ш, ", ",	hi a	u,	ш, ,	ali, a	u, ,	da, jilda Tiri	1997 - 1997 - 1997 1997 - 1997 - 1997 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1 1997 - 19	in all	·L-	/1 "	the set	ika sal	ε. /	fotta - s	den de		Y		(\searrow	Hote		$\overline{)}$	\checkmark
Alter A	track.		ањ 1	ato 1	alı,	.u.,	an. J	gi atti A	alt, Y	Second Provide State	E. 5	Q. a.th		° Q dho	. 19.			-	* A	5 ¥r. 1			<(X	/	
	ar. a	an a	u. a	u		But	tts i ·	an		alle all	X	- Printerson				ath	an.	aller.	, C				CC	X	Å.	11	\rightarrow
al <u>ka</u> a	h, e	an a	u, a	16	а.,	au. • 110	di, ,	alize al	о а	u, Ju	Drain		Marting Marca	Harseled all all all	aferine.	handen hander der der der der der der der der der	<u>.</u> []	.w.		10	Ja /	alter .	alter	> 1	S Iss	JETE	
N. Call	ль,	an,	ab,	ali,	an	• #.s.,	ale.	лu,	alı,	Collects	Alle.	an fear an fear	The state of the s	Track	, dhi	alfe,	-Coom Cl	hair	alte.	Path.				$\left \right\rangle$	$\langle \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	BL	-
(17) - O	hr, e	an a	u, a	h.,	11	ati. a	ur, i	an at	o a	in au		dia a	06 - A	10 0	<i>Triti</i>	HALL IS	Aller Juli	- Cath	(بر ۵	·	Ą.		// fa	Y/>		ESIDE	T.O.
\bigcirc	db_{ℓ}	$\omega \phi$	db_{ℓ}	ali,	Stani	$\alpha 0_0$	an.	ab_{i}	$\Delta 0_{II}$	ΔW_{t}	Δm	du.	ΔW_{ℓ}	AU.	ан,	and a		Track	- all fame	2				(martin		RUMP	Newlands
<i>v.</i>	la, e	(b) - 0	17. A	•• / ·	U. Day	ala a	u., ,	Drain	6 al	io atr		dra a	00	16 - S	6	Drain		in a	himney Ba	irk ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	.nel	ANNIE! 9	ale.	1			Ĺ
316	an,		ato.	, fan		Lun,		.007	AU,	A17,	Alle		AVG.	an.	an,	au,"	105/11		Drain	Path	STA.	E al		Vie local	FB	751	<u> </u>
11. a al.	ar, e	dir. a	17	FB		alis a	117. X	117, AL	, <u> </u>					11, Al		an a	ne M	No.	(ر [_])	<i>K</i> 1,				ISSU .	Bank	Farm	11
	W.,	1	11. 11	17,	117,			117. Al		i, ai	. 9	dr	10 - 0				sin air			17,	H		air.	A.	ike V		Iss
atr.	Mr.	alte	an	ats	an	an	atr.	an.	Alt.	an.	ALL.	an	AL.	alle	Dre	in Au	an	li A	S. alter		1	,		Iss		nk-Farm Ho	$\int $
	h	0	ю	10. I	16	ala a	ы., .	ala at	0 a	in an		dia ja	00 - 0	to a	0	ato	ster core		de a construction de la construcción de la construc	16	1	an	$\langle \rangle$		Ba	nk/Farm Ho	- Sil
du	dn	$\Delta 0_{12}$	ab,	an,	305	an	an.	an	$\Delta 0_{2}$	$\Delta \Omega_{ij}$	an.	35	Tumulus	ΔW_{ℓ}	au,	ALC &	all.		ŝh;	Ale.	ath	,		L	~	S A	ks W
6 Q	h, e	0 <i>6</i> - 0	<i>u.</i> 0	b	ан, _с	ala a	an s	ala, al	6 al	in au	, ×.	dis a	16 - A	07 - A	6	ato		, 11 at		Ne Q	XI	alle	and		2.	R	
305	du	A16	alo.	305	305	307	an	407	$\Delta 0_{II}$	ΔW_{t}	77	uree Howe	ан, s	AV6	ali,	Δt_{i}	FB X	2 Bar	nkTop	1 all		,		Q.	1		
· · · · ·	Mr. C	(17) - A	<i>u.</i> 0	h,	atz, "	ala a	dr. (dir. at	6 al	in au	/	dra o	16 - A	16 A	6	ato - s	We fight		Path '	JEON	Na C		ale.	0			Salter.
	.dz,				30,			.u.,				, dv. 24		an.	ыл, ,		1000 - S		a jour	and the second	100 / 100				N.	5	N.
			at.	-11,		au,		au,		 			all,	ale	ale.	See.			1.	er e	. A				apis"	with a	alter
	Mr	а. ал	u, a	u.	м	ala a	w	м. "а	6 al	u au		dia a	16 A	to a	6	and .	an an		¥	16	ale.	Path	ale.	ale.	an	alle	alli
di.	лu,	au,	ab,	die.	an	au,	au,	an,	ali,	$\Delta \Omega_{i}$	an.	au,	AL.	AL.	au,	1 au	alle	an, fr	ann.	Ale.	1.86	,	1	ц.,	de.	alto	alter.
	hr, o	an a	и	u	а., <u>,</u>	an a	w	an a	o a	6 au		dia a	0. a	u, a	1 \$?	lou -	an an	Crouse	, ²² **	11.	ale.	an	an	S. an	an	an	ato
-10	du	506	ato	site-				016	$\alpha \alpha$	αm	an	an	and	\$16	20) 1)11,	an	ally	Bútts	Sug	and a second				and the		alles	der
	hr, d	an a	an a	h.,	an y	ala a	dr. (dir. al	6 al	in au	· · ·	dra a	16 - A	Butts	pl.	ato	ate at		(11. 20	1111	alle	erit.	and the	ato Li	vestock Per	Cairn,
1.547	du	316	als.	305	19.90-			-5172	ΔW_{t}	Alle	ALL.	du	ALC:	all and	ali,	all.	alle	alt,	an,	$\Delta 0_{ij}$	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	,	20 - V	967 	dh,	alks	alter.
	145 Q	06 () (17	0. 0. 0.	10		017. 0	17. v	117 AL	0 al	10 - 30	· · ·	dio - 4	10 A	1.4.1	0	ato a	alle all	at at	/,) FB	16	au, 1	ale.	ale.	ale.	ale.	ali,	atri
	11. J	au,	00 17	0.				10. AL	, all,	0. Al		dr. a	2000 Z	y 300 07 - 30		an.	•303m		₿(10.			ale.	ale.	an.	alle	ate
			au,	M.	.au,	4	-476-	au,	AU,	AU,	AL.		AU,	306		and		alt,	and	м,		1	4 1	96	an.	atro 6	here.
	hr, e	ц., ",	u	u	м. ,	an Ca	w	м., "м	6 a	6. au	, ,	dia a	10 a	0. a	6	au /	an an	, at		16	ale.	Track	ale,	an,	an	an	ato
Alte		.uu,	al.,	au,	ан,	alle	-317	an,	λū,	$\Delta \Omega_{2}$	Δu_{t}	au,	Δu_i	an	м.,	hu.	ali,	du,	au,	м,	ab	1		967 -	.au,	alk.	dhi
	hr, e	an a	h, a	b	an, s	ala a	ing ,	an at	o a	07 - AU	, ,	dia a	u, a	00 - A	6	/	an an	/ at	n da	16	ale.	an.	ale.	au,	an	an	ato
dir.		alte.	alo.	dis	alte.	W/Bu	rts -0,	an	Δh_{ℓ}	ΔW_{r}	Δm	air,	ale.	ΔW_{ℓ}	- and					лu,	ati		à	967 -	306	alles	aller.
0	Are o	1 <i>1</i> , 0	16 - O	le,	ales a	ala - 9		sto at	0 al	0 ali	· · ·	dra a	10 0	10 - O	" [ato	ato ate	/ at	0 - S	10	ale.	ale.		ale.	ato	ato	ato
116			alı,	alı,	alı,	alle	1	alı,	Δh_{ℓ}	Alt,	Alte	ali,	ali,	an.	1 Arr						.10	,		Чњ.,	dh,	alks.	aller,
	a, e	ш, а	11, A	u, .	ли,	ali, a	10 C	<i>di,</i> at	, J	u,	· · ·	u,	17. A	U	286m	, UL	116 AU	, al	6 - 3	u,	alı,	ali,	Alt, 1	i alte	alı,	.u.,	ale.
316			316	alti		alti	ally get	alle -	ALC:	t and one of the second	au.	alle	au,	910	1		<u></u>	-192-		alti	ali	, al	6 S	Carlo a	Alle.	alle	aller .

Heritag	e Category:						
		Scheduling					
List En	try No :	1018975					
County:	North Yorkshire						
District:	Ryedale						
Parish:	Spaunton						

Each official record of a scheduled monument contains a map. New entries on the schedule from 1988 onwards include a digitally created map which forms part of the official record. For entries created in the years up to and including 1987 a hand-drawn map forms part of the official record. The map here has been translated from the official map and that process may have introduced inaccuracies. Copies of maps that form part of the official record can be obtained from Historic England.

This map was delivered electronically and when printed may not be to scale and may be subject to distortions. All maps and grid references are for identification purposes only and must be read in conjunction with other information in the record.

 List Entry NGR:	SE 71660 94741					
 Map Scale:	1:10000					
 Print Date:	5 May 2024					

This is an A4 sized map and should be printed full size at A4 with no page scaling set.

Name: Eastern of four round barrows known as Three Howes

