	2	abs J	alti	al	6	ato	alti	0	h.	alti	alo	alı		m /	an	alo	- ato	au	, а	16	an	an.	alı,		117	lit.			l <i>ı</i> ,	an.	alta	11		inter (alti	Herit	au	Cate	aorv.		
alter	alfa.	an la	in,	alta al	alta ti	u Me	h, Mi	alfr, a	an.	ali.	dhi Alti	alto alto	1100	- J ³⁴⁴ (alle alle		all Auto	alte,	alha A	sth. No	ale al	њ, , "М.	ath,	utta (Forda.	Path	айы ан-	ah,	ath. In	. di		ath, Al	alfo 1.	a t	10		ug	Outo	gory.		cheduling
	alka.		1¢.,	, the	ر قال		k.,	alka .						alka				361m					2	de.	.,46		alia.	and a	.36		6	aller .	ert.	1						3	cheduling
17 ×	17,	an,	-505	,u	6	м,	$_{\rm ML}$		<i>M</i> 2	αn	.uv.	uects		м,	au,	an,	Collecto	144	.1	м,	an,	ΔW_{i}	<u>д</u> и,	, ,	ан,	$\Delta \theta_{t}$	л <i>и</i> ,		м,	$\Delta \Omega_{t}$	Δu_i	.0		<u>у</u> п,	au,	List E	Ent	ry No	:		1014277
aller,	allen	a)	(Fr	aller.	alk,		h,	aller,	дh,		il fra	alka.		alkı,	ati		Spread	al (r. 5	al Po	ыh.		h	дh,	Ab_{i}	Ab		atà.	dh.	Ah		h.,	a¥.	Julto		ч			-			
te s alte	aller.	an, all	We We	al.	ti alta	ли, "Ш	all,	alte.	ан, "ан,	, ur,	an.	alle alle	 	alte.	,116 		alle Aller	alfe.	alka	an ath	ан, ,	ли, њ	A11,	, i Ahi	ali, alti		ali,	dh,	su, site		akt,		the Alter	all, act		Count	y:	Somers	et		
ь.	17.	an.	ыĿ	at	6	an.	alı.		a.	ali.	ate	an		<u>и.</u>	an.	ati	hu.	au	,, .	a.,	alı.	Δh_{i}	AL.		an.	an.	an.	А	<u>ы.</u>	AL.	air.	- (a	ı.	an.	an	Distric	t •	Somere	ot Wo	t and ⁻	Taunton
atte	atta		0.5	NJ.	a05		6.	atte	ω ⁱ n,		0.65			atte	.00		Conects and		$_{\rm eff}$	$\phi(t)$		<i>h</i> , ,	λh,	dt_{i}	1999) 1997			$_{\rm obt}$	arte.			.1¥.	a06	a (n au	Distric	ι.	Jumera		st and	aunion
11 x	10.	an.	, str.	al	1,	an,	alı,	Ľà	anacom	ıbe.	an	au,		Mr.,	an	alo	atr.	υ,	, , , ,	a.,	ali,	αu,	дh,		ali,	αŭ,	дu,		м,	din.	an,		1,	ali,	atr,	Parish	:	Exmoor	-		
ti s	11	als,	alo.	an. al	6	an,	an.	ann	ан, М,	an.	ato	au. au		a	an.	n ato	ann atri	au. au	, d	an.	ali,		an,		an,	au,	ani,	a	ан. М,	alle	SV.	an.	a	alis	ate						
aller,	allen	a)	lêr,	aller.	ath,		h.	alle.	дh,		de.	aller.		alte,	.0		aller.	a (Pr.	alka	$\omega(k)$		h., ,	A6.	dh.	Ab		dà,	$_{\rm ob}$.¥,	J	h.,	AL.	atto	a P	ы. "Ш						
1	v.	а,	ы н ,	,a	<i>i.</i>	ан,	a0,		ы.	.w.,	307	а <i></i> 0,		υ,	.00s	ata	.007	ab		м.,	ale,	$\Delta 0$,	дb,		ан,	$\Delta \Omega_{i}$	<i>м</i> л,		1	дų,	ы.	, c1	<i>.</i> ,	au,	an,						
allPro	a Pro-		iPro-	.065 - 1	a05,		n. 	atter			06. . (17	atte atte		aller Le		96 	alles also	ater. Ate	at Po	ath.		n, .	.06. . 11	atti.			ato,	T.	an.		к. 	atte A	atto a	a.P	n ()	Each offic	cial	ecord of	a sched	uled mor	nument contain
alfr.	alte	all	lfr,	alfa	alb,		h.	alte.			ilfe.	alfr.		alfe,			alle.	alfr.	alfa	ath.		h	Ah,	ah,	, 		dia.	ah.	ah.		h.	ath,	alto			a map. N	ew e	ntries on	the sche	edule fror	m 1988 onward
i	N.	an.	505	a.	i,	au,	an,	0	M.,	au,	au,	au,		м,	au,	ab	au,	au	, d	a.,	ali,	ΔW_{0}	λh,		мu,	an,	, S ⁰¹ ,		M.	an.	au,		. /	lou,	ati,	official re	digi cord	For entri	ted map es creat	ed in the	orms part of the years up to an
aller.	$_{\rm eff}$.0	Ør,	atha	alls,		h.	athr	$_{\rm eff}$		de.	aller.		alle,	.00		aller.	aller.	atto	ыkı.		h, ,	dh,	dh.	Ab			ath,	dh		h.,	Ale.	1.000	a P	ы	including	198	7 a hand	d-drawn	map for	ms part of the
() x	14.	ato a	ote.		14 - 16	ato	ale.		31) - 11	do	ate.			A.,	ato 	ato	Ne.	de ali	, s	der 116	alte	alte.	alı,	· · ·	ale,	an.	ale,		34., - 34.	estre a	он, с			ato	ato	the officia	al ma	ap and th	at proce	ess mav	translated from have introduce
1, x	10	an.	str.	al	6	an,	an.		an,	an,	ato	au. au		ан. М.	an.	" ato	an. ato	. Su	, d	di,	white	au,		349m	au, S	au,	an,	a	м.,		 	al	4. 17	alis	ate.	inaccurac	cies.	Copies (of maps	s that fo	orm part of the oric England.
aller,	atta)	0er,	atte	alls,		h.	alle.	$_{\rm eff}$		оњ.	aller.		alle,	.0		alla	ilen S	Guller	Jun.	- /·	h	đh,		,dh		dir.	Mr.	dh		h.,	Alto	a06	a P	ч						-
6 - x	v.	an,	ωU2	,u	6	м.	$_{\rm ML}$		hi,	ω_{ti}	305	au,		м,	au,	ato	005	au	1	a.,	alfe,	7	al	5 .'	мu,	Δt_{t}	ан,		su, /	asu,	Δt_{i}	a)	17	an,	atr.	This map	was	delivered	d electro	onically a	nd when printe ct to distortions
o l Pro	a tha	alı.	1944 	alle. Al	alb.	لى 11.	h, Alti	alte. A	an.			alle.	يىڭى م	alfa	alı.		an.	100. 1	alka 	ath.		r O-le	Sp	preads	.46.		alie, alie,	sur. La			Trout	387m Hill	atha n	a k	s	All maps	s ar	d grid re	eference	es are f	or identificatio
alter	alta	all	16.,	dh,	alb.		h.	alte,	ы.		der.	alter	77	alter.	,		alter	alter.	athi	T alka		n., .	sth,	ањ,	,an	Col	llects	jan,	, an			dhi.	alto	a.t	v	purposes other info				read in o	conjunction wit
6 ÷	10	abi	an	al	6	an	an		16	NU-	316	all		16	an	ato	aus	au	1	de.	alle	ale.	ω <i>ι</i> ,		an.	au.	, p.,		м ,	an.	ale.		<i>L</i> ,	alle	an						
alter	ath	al)	lêr,	alter.	alls	, ci	to.	alter	eth,		dire.	alter		alter	al)		alles	alfe,	aller .	ath.		h, ,	dh,	de.	Ab	. ;	.fc.	dir.	Alte			sthe	alto	a.P	v						
11 1	14.	an. 	- 11 <i>6</i> -	16	1,	an,	alt,	^ **	an, 	au,	ate.	.05	6	M.,	an.	ato	dir.	16	() ()	Al.	ali,	All.	alı,	, i 36	alu,	Sh.	ali,		M.,	an,	ali,	10.	.16	ali,	. in						
1	14.	an,	str.	,u		Mr.	and	,	м,	ан,	ato	au,		м,	au,	ato		1/00	, , , , ,		alı,	au,	, ди,	, ,	su/	au,	м.,	a	м,	AL,	м.,	a	u,	ан,	ati,						
ects (m	all fre			atte	alt,		tu.		ωū,		de.	aller.		alte.	.0		aller.	1944	all ha	ωh		h. ,	Ah_{2}	suf	, dh		dù,	$_{\rm eff}$	Alte		h.,	Alte.	alto.	si P	5. ay						
7. × 1	·.	an,	str.	a. Li	i, it:le	an,	ati,	3	10	α_{D}	aus	30.		м,	au,	ato	aus.	- 40	, , , ,	AG	alte	ΔW_{0}	alı,	./ .	ali,	ath	ωų,	0	M ₂	Alle	air,	<i>.</i> 01	17	an,	an						
aller.	allen.	alı.	ile.	Busc	combé		hi Ali	alte	A		din. Alte	alle. Alte	abir A	alfe.	ali.	56 - 111-	aller aller	106. 	alfa 	ath. Ar	in in	h	ah.	Ah.	,46 .11.		atio. Alte	sthe st	,дh. h.			ath,	alfu u	art Alte	5						
aller.	allen	all	19 ₁₁	aller	alle,		£1,	alter.	S10,		1.Pr.	aller.		alte.	ali	" A .			allen	aste.		n. /.	su,	an.			ata,	an.			n.	alle.	silfu	4. P	n						
te - 5	10	an.	ωb,	,u	<i>t</i> ,	<i></i> ,	alt,		du;	dh	ab.	дU,		м.,	alli,	at.,	JU, Col	,u,	, ₁ ,	a.,	alir.	all,	<u>д</u> и,		ali,	λh.	дu,		hi,	alle.	du,	, AI	17	ан,	atte						
aller.	T sit Re	exy Bag	row	All free	alle,		£1.	aller.			like,	aller.		alfr,			ulfr.	alfr,	a Po	$_{\alpha}(h)$	- fo	h, ,	A.	жh,	, ih		dà,	dh.	Alte		h.	Alte.	al fu	51 P	1. alf						
1 	le alte	atu 	str.	al.	ti alte	ли, П	Mr.	alfe.	Collect	ts	alle.	ale.		ale.	atr.	alo.	alte.	ali Ali	, dh	ar. Ar	AL,	Alli,	ын, ай,	, de	ми, "м.	ali,	ali,	alle.	11, 	ali,	ali,	ath:	de Alle	alt,	alle Ju						
1, A	10	an.	ste	, al		su,	sti,		ан, Ал,		sto.	alı,			ale.	ato.	, dia	, atr		a.	ale,	ωu,	, цо,	, ,	ala,	ali,	ыı,		ы. ц	ali,	ale,		4,	ale,	up.			/ NGR:		SS 77	7995 42569
alle.		Ord	n.				h.	an.	0			au. Souri	 abt c	alle.	 Lateb			10.	Q A	unic.	hto.	h.	36. Wod	.ste	.an		aa. Quray	36. OV 1	.an		6. umb	.36. 201 1	1000	240		Map S	cal	e:			1:10000
Ma	ine i	map	pina	ce s i: © l	Briti	∋y n sh C	row	nng n ai	nd S	SeaZ	one	Solu	tions	anu (s Ltd	1 201	5ase 8. A	e righ Il rigi	i∠U∏ itsate	o. A serv	∦ ng ∕ed.	Pro	duct	licen	ice r	numl	ber	3urv 1020	ey L 006.0	10er 006.	içe n	u	ber []	,,UUU	249		Print I	Dat	e:			3 May 2024
aller,	All free		ga	All free	alk,		ł.,	alfa,	.,9h,		ilfe,	aller.	^{AD}n	aller,	.0		Bu:	comb	e.//.	silki.		h	мh,	Mh.	\mathcal{A}^{h}		atà.	,дh,	$\mathcal{A}h$		h.	alle	si Uru		ы			-			-,

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

Name: Lanacombe 5: a stone alignment on the south east side of Lanacombe

