41120	G10 G	01.0	011	D
41139	C19 Congregational	C19	Chapel	Russett 1999
	chapel, Stockway			
41147	North		2612	DOMO T'
41147	Mile post on north	Post-	Mile post	DCMS List
41140	side of High Street	medieval	- 1 1 '	
41148	C18 Royal Oak, High	C18	Public	DCMS List
44440	Street	-10	House	
41149	C18 Heathfield,	C18	Dwelling	DCMS List
	Lodge Lane	=	House	
41157	C17 Noah's Ark,	C17	Dwelling	DCMS List
11161	Station Road	-10	House	2.7.1000
41164	C18 Friendship Inn,	C18	Public	os 1932
	Stockway North		House	
41188	?C18 Queens Head,	?C18	Public	os 1932
	High Street		House	
41198	Former Yendales	?C19	Bakery	Russett 2002
	Steam Bakery,			
	Southfield Road			
41207	Site of claypit off	Post-	Clay pit	OS 1932
	The Willows	medieval		
41217	Site of Nailsea	C19	Saw mills	OS 1903
	Sawmills			
41222	'Bell pits found',	?Post-	Coalmine	North Somt Planning
	Blackthorn Way	medieval		Dept plotting
				sheets
41885	Site of WW2			Margaret
	unexploded mine,			Thomas (Heritage
	Southfield Rd,			Nailsea)
41006	Nailsea			
41886	Cellars of The			Ibid.
	Royal Oak, Nailsea			
	as Air raid shelter			
40140	WW2			
42140	Hall used as Drill	?		Peter Wright
	Hall in WW2,			
	Nailsea Park,			
10111	Nailsea(pre 1941			Th. 1 al
42141	Tented camp for			Ibid.
	British troops in			
	WW2 pre 1941,			
10111	Nailsea Park			Deben Weight
42144	site of WW2 army			Peter Wright
	hutted camp,			
	Nailsea Park c1941-			
40145	43, Nailsea			71. 4. 4
42145	site of WW2 USA			Ibid.
	coloured troops			
	camp c1943-5,			
	Nailsea Park			

Trawl for Nailsea Glassworks © North Somerset Council 2002 (Approx. 500m round site centre)

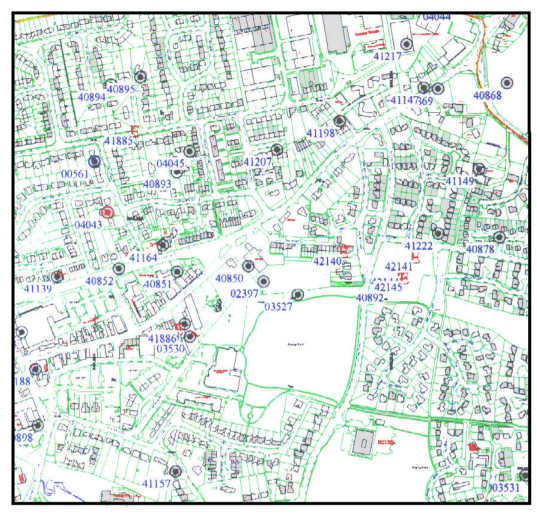


Figure 1.19: Nailsea Glassworks - SMR map (500m approx. centred on site.)
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## APPENDIX 2 - Aerial Photograph Catalogue

This is a condensed version of the Summary Report from NMR at Swindon, dated 4-Sept-03. The frames were examined by J Erskine. Not all were applicable to the Study Area. These are all vertical photographs. There were no oblique photographs held by the NMR.

Sortie No.	Frame Nos.	Date	Scale	Comments
106G/LA/45	5560	30/10/44	1:2500	Only of railway
543/2332	184-186	26/7/63	1:10100	
543/2332	260	26/7/63	1:10100	
CPE UK 1869	3081-2,	4/12/46	1:9840	Good photos but terribly small scale
CPE UK 1869	4104-5	4/12/46	1:9840	Good photos but terribly small scale
MAL 61484	93204-5	19/7/61	1:2500	Not available
OS 60069	11-13	16/8/60	1:7775	Site overgrown except for bungalows. French Row gone.
OS 69294	41-43	28/6/69	1:7100	Development of Avon Motor centre
OS 73006	1-2	7/3/73	1:7500	
OS 74113	5-7	4/6/74	1:7700	
OS 75201	143	7/6/75	1:7500	
OS 75201	158-161	7/6/75	1:7500	
OS 75359	2-3	30/7/75	1:7000	
OS 82144	21-22	17/6/82	1:7500	Overgrown
OS 82144	29-31	17/6/82	1:7500	
OS 85152	26-28	15/6/85	1:7800	Excavations on cone?
OS 86260	215-7	27/11/86	1:4100	Not on Study Area
OS 86260	235-7	27/11/86	1:4100	Not on Study Area
OS 89299	10-12	18/6/89	1:8200	Excavation of cone
OS 89299	85-86	18/6/89	1:8200	Not on Study Area

## APPENDIX 3 - J R Luca s' 1805 Patent Registration - Scotland

To all to whom these Presents shall come I John Robert Lucas of Charlton House in the County of Somerset Esquire send greetings. Whereas His Most Excellent Majesty King George the Third by his letters patent under the seal appointed under the treaty of Union to be made use of in place of the Great Seal of Scotland bearing date at Edinburgh the second day of March in the forty fifth year of his reign did give and grant unto me the said John Robert Lucas my executors administrators and assigns his special licence full power sole privilege and authority that I the said John Robert Lucas my executors administrators and assigns during the term of years therein expressed should and lawfully might make use exercise and vend within that part of the united kingdom of Great Britain and Ireland called Scotland my invention of 'An Improvement in the art or method of making spreading or flattening sheet glass commonly called German Glass Plate Glass or any other spread glass requiring a polished surface' In which said letters patent there John Robert Lucas under my hand and seal to cause a particular description is a proviso obliging me the said of the nature of my said invention and in what manner the same is to be performed to be inrolled in His Majesty's High Court of Chancery within four calendar months next and immediately after the date of the said in part recited letters patent as in and by the same (relation being thereunto had) may more fully and at large appear, **Now** Know Ye that in compliance with the said proviso in the said letters patent contained I the said John Robert Lucas do hereby declare that my said invention of an improvement in the art or method of making spreading or flattening Sheet Glass commonly called German Sheet Glass Plate Glass or any other spread glass requiring a polished surface is fully ascertained and described in manner and form as follows that is to say usual method of spreading the glass upon a fixed flat floor or stones in the spreading kiln or Instead of the other place where the glass is spread I spread it upon something having a smooth or polished surface that is moveable or portable which may be made either of metal stone marble porcelaine [sic] clay or any composition or material or materials fit for the purposes the plate of metal stone marble or any composition or material or materials it is intended to spread the glass upon is put into the spreading kiln or any other place that can be heated sufficiently for the purpose of spreading the glass. The glass is then put upon the moveable plate of metal, slab of stone or marble or whatever thing it may be intended to spread the glass on and accordingly spread or flattened as in the usual method. After the piece of glass is spread or flattened the plate of metal slab of stone or marble or whatever other thing the glass may have been spread upon together with the glass upon it are removed either into a cooler part of the spreading kiln or into an annealing kiln or into the open air or into some place that is cooler than the kiln or place in which the glass may have been spread where they should remain until the glass be sufficiently cooled to permit the workmen to take it off to pile it. The operation is then compleated [sic] and the glass may be taken off the metal plate slab of stone or marble or whatever other thing it may have been spread upon and piled in the annealing kiln in the usual manner - NB The metal plate or whatever the glass is spread upon have handles fixt [sic] to it, or something that a hook can lay hold of; and to make it come out of the spreading kyln [sic] more easy it should be placed upon rollers or castors by which means it can easily be pulled out of the spreading kyln by a Man having two hooks fixt into two long handles after which and as soon as the glass is cool enough it may be taken off the plate (or whatever the glass was spread upon) carried to the annealing kiln and piled: this is the method I use, but I am aware there may be many other methods contrived for taking the plate (or whatever the glass was spread upon) out of the spreading kyln which will be obvious to every workman and therefore unnecessary to mention, as the novelty and utility of or portable spreading plate or slab of stone &c &c &c &c my invention consists in applying a moveable instead of the usual method In witness whereof I the said John Robert Lucas set my hand and seal this twentieth day of May in the year of our Lord one thousand eight hundred & five

At Edinburgh the Twenty seventh day of May one thousand eight Hundred & five years the above written specification is inrolled in the Records of his Majesty's Chancery In terms of the proviso mentioned the principal Letters patent in favours of the above designed John Robert Lucas by me Thomas Miller Subs<sup>e</sup>. of James Dundas Dep<sup>e</sup> of the Honl<sup>e</sup>. James S<sup>t</sup>. Clair Erskine Director of said Chancery [signed] Thomas Miller

[Gaps in the text represent line endings.]

## APPENDIX 4 – 'Scotch Horn Centre' version of the 1870 Plan

This was seen late in the process. It appears to be a photographic reduction, and shows the internal arrangements in some of the buildings and some slight differences in detail. Those differences that have been noted are omissions from the BRO version. As this copy appears to be more 'formal' and includes the building and area schedules on it, it is taken as the original from which the BRO copy and schedule have been copied.

As a [rectified] photograph of a photograph, the scale cannot be guaranteed, and in any case, most of the script is too small to read. Included here for completeness, it is not considered that it makes any material difference to the conclusions reached in any part of this study.

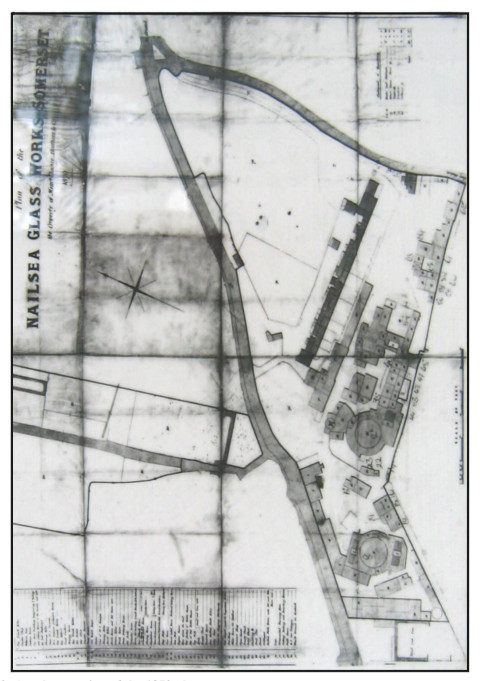


Figure 1.20: Another version of the 1870 plan