## THE ROYAL GUNPOWDER FACTORY

## WALTHAM ABBEY

## **South Site**

ROYAL COMMISSION MHISTORICAL MONUMENTS °ENGLAND

**RCHME COPYRIGHT** 



NUMBER G405	OLD SER	RIES	RCHME NUMBER	N.G.R.	
NAME/FUNC Boiler Hou			START DATE 1966?	end date 21.05.1990	
			DTOGRAPHY AILABLE		
CARTOGRAPHIC DEPICTION			1993 RO Building List	DOCUMENTARY REFERENCES 1993 RO Building List G405 New Boiler House Closure date 21.05.1990	
PHOTOGRAPHY HISTORIC PSA prints, RCHME Negs G/2119/1-4 15 Jan 1967			PHOTOGRAPHY RCHME		
RELATIONSH ASSOCIATED	IPS WITH OTHER MONUL	MENTS	1		
CONDITION	Good				
	I ISTRUCTIONAL MATERIA c and Corrugated Iron	AL.			
	F MATERIALS AND STRU ugated Asbestos	UCTURE			
	/ER SOURCE n Heat				
	ENSIONS i) L ii) W	iii) HT			
4) DIM	,				

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUMBER OLD SERIES G418 427	RCHME NUMBER	N.G.R. TQ 38080 99785		
NAME/FUNCTION Pulping and moulding room Polymerisation Plant	START DATE 1888	END DATE		
NO PHOT AVAII				
CARTOGRAPHIC DEPICTION	DOCUMENTARY REFERENCES 1) 1908 RGPF Ledger Pulping and moulding room, date 1888 WASC 901/322 26 June 1888 guncotton Factory Chimney WASC 901/325 16 July 1893 Proposed arrangement of boiler of 10.000 gallon tank space under tank to be walled in for use as a forge			

PHOTOGRAPHY HISTORIC	PHOTOGRAPHY RCHME
BB92/16731 origin 27.7.1966 BB92/16732 Guncotton Factory 1896 PRO BB92/16739 Guncotton displacement apparatus May 1909 PRO BB92/16740 Cotton waste drying oven c1909 PRO	1) 206/G/1 From South 2) BB92/26251 View from South West
RELATIONSHIPS WITH OTHER MONUMENTS	
ASSOCIATED WITH:	
CONDITION Good	

Description

	START DATE 1888-9	END DATE 27-Apr-1990
Central Stores and Stores Office NO PHC	1000-9	27-Apr-1990
	OTOGRAPHY AILABLE	
CARTOGRAPHIC DEPICTION	DOCUMENTARY REFE	RENCES
	room, drying room, fan 430 Teasing room an 431 Paint store, date 2) WASC 901/320 not dipping tanks WASC 901/321 26.Jun chimney WASC 901/324 11.Jun with "Robertson Asbes 20 BG" WASC 901/324/A 30 with "Robertson Asbes sheeting" WASC 901/325 16 Jul	d machinery store, date 1888 dated Screen & Fume sh ne 1888 Guncotton Facto ne 1929 proposed re-roo tos protected metal shee lan 1929 proposed re-roo tos Protected metal corru y 1893 proposed arrange sk, space under tank to b
PHOTOGRAPHY HISTORIC	PHOTOGRAPHY RCHME 1) 206/G/4 From South East 206/M/35 from South 206/M/35 from South West 2)BB92/26249 Guncotton Factory 1888-9 vie South west BB92/26250 Guncotton Factory 1888-9 vie East	

DESCRI 1)	PTION CONSTRUCTIONAL MATERIAL Brick
2)	ROOF MATERIALS AND STRUCTURE Slate
3)	POWER SOURCE Electricity and steam heating
4)	DIMENSIONS i) L ii) W iii) HT iv)DIA
5)	A stone plaque on the east wall is inscribed 'GunCotton Factory 1888-9'.

NUMBER P748	OLD SERIES	RCHME NUMBER	N.G.R.	
NAME/FUNCTION Surgery		START DATE 1954	end date 24.07.1990	
	NO	PHOTOGRAPHY AVAILABLE		
CARTOGRAPHIC D	EPICTION	DOCUMENTARY RE	FERENCES	
AB. 36 1954 Sur	gery	1993 R.O.Building Li (RARDE) Closure da	1993 R.O.Building List P748 South Site Surgery (RARDE) Closure date 24.07.1990	
PHOTOGRAPHY HISTORIC		PHOTOGRAPHY RCHME		
PSA print, RCHME	neg G5493/3-12 16-Dec-1954	ĩ		
RELATIONSHIPS W ASSOCIATED WITH	ITH OTHER MONUMENTS			
CONDITION	Good			
DESCRIPTION 1) CONSTRU Brick	CTIONAL MATERIAL			
2) ROOF MA Flat concre	TERIALS AND STRUCTURE te slab			
3) POWER SC Electriciy	DURCE			
4) DIMENSIC	NS i) L ii) W iii) H	IT		

NUMBER	old series 476	RCHME NUMBER	N.G.R. TQ 38300 9962	
NAME/FUNCTION Nitrating house	/Charge house	start date 1891	END DATE	
		)TOGRAPHY AILABLE		
CARTOGRAPHIC DE	EPICTION	DOCUMENTARY REFERENCES 1) 1908 RGPF Ledger WASC 1509 476 Nitratir /charge house, date 1891		
PHOTOGRAPHY HISTORIC		PHOTOGRAPHY RCHME		
RELATIONSHIPS WI ASSOCIATED WITH:		. <sup></sup>		

NUMBER N544	OLD SERIES 483	RCHME NUMBER	N.G.R.
NAME/FUNCTION Washing house		START DATE 1894	END DATE
		PHOTOGRAPHY AVAILABLE	
CARTOGRAPHIC DEP	ICTION	date 1894 2) WASC 901/330 3 washing House	FERENCES or WASC 1509 Washing house 0 Nov 1894 Nitroglycerine Fa May 1894 Nitroglycerine Facto
PHOTOGRAPHY HISTORIC		BB92/26258 Washir South BB92/26258 washin BB92/26260 Washin North BB92/26261 Washin BB92/26262 Washin Gully support	rom South
RELATIONSHIPS WITH ASSOCIATED WITH: 4'	OTHER MONUMENTS	I	

1)	RIPTION CONSTRUCTIONAL MATERIAL Timber
2)	ROOF MATERIALS AND STRUCTURE Timber covered by galvanised metal sheet.
3)	POWER SOURCE Electric lighting and steam heating.
4)	DIMENSIONS i) L ii) W iii) HT iv)DIA
5)	The roundhouse is protected by an earthen bank revetted on the interior by a circular brick wall. Th building is entered from the south west along a curving brick vaulted passage protected by a woode slatted door at the entrance. The floor of the passage is asphalt covered. The passage is lit by elec lights, the wires encased in small diameter ferrous metal pipes.
	The roundhouse is entered through double doors hung on brass butterfly hinges. The building is of t frame construction with a weather boarded exterior and its interior walls are lined by vertical woode boards. At the northern side of the building is a raised wooden platform, the horizontal supports of pass through the roundhouse wall and are set into the brickwork revetment. Beneath this platform although not necessarily insitu is a stave built barrel bound by iron hoops fixed by copper nails. The height of this barrel is 1.22m within an internal diameter of 0.98m. The barrel has two drain holes of the base and one 15cm up from the bottom. Around the lip of the barrel are a series of small pegs to may have been used to secure a cover. Another barrel within the building is identical excepting an internal diameter of 96cm.
	The roof consists of rafters resting directly on the wall plate joining in a crown at the apex of the roo The rafters are braced against any lateral movement by short spacing timbers. The roof is timber bo covered externally by galvanised metal sheeting.
	The building is lit by small windows around the top of the wall and two five light roof windows. Art lighting was provided by electric lights set into the roof protected by glass globes within chicken wir The wires are set externally for these lights, protected by small bore ferrous pipes connecting to a c iron switch box formerly mounted on a wooden pole on the top of the mound to the north. This was connected to the overhead power supply by Cordeaux type insulators by Bullers Ltd London with a s groove on the side and top.
	The building is served by a brick service tunnel beneath the earthen mound from the north formerly leading from the Nitrating House 476, that originally contained two nitrators. The Washing House w served by a Y shaped tunnel through the mound from the Nitrator. Each arm of the tunnel served from one of the Nitrators. The western arm of the tunnel retains a wooden shelf that formerly supported gutter along which the nitroglycerine wqas channelled into the Washing House. This would correspond the reduction of the Nitrating House to a single building on the western side around the turn of the century. After washing the nitroglycerine passed out along along a similar gutter now removed set i brick service tunnel to the south to the Junction House 485, which survives as a circular brick lined and then on to the Mixing Houses 485 and 486.
	Artefacts - <u>The Whole Structure</u> , otherwise brass hinges and other door fittings, interior sign, washir barrels, danger building roof lighting including lighting pole and fuse box on top of the mound.

A sign in the Washing House:

N G HO	USE									
TEMP C	F WASHIN	G					TIME OF	SETTLING	ì	
1st	2nd	3rd	4th	5th	Temper	ature	1	2	3	4

NUMBER	OLD SERIES	RCHME NUMBER	N.G.R.
	484		TQ 38307 995
NAME/FUNCTION	a se/covered way	START DATE 1894	END DATE
		PHOTOGRAPHY AVAILABLE	
CARTOGRAPHIC	DEPICTION	DOCUMENTARY REFER	
			pt 1891 N.G Factory cove ing House and Mixing Hou
		1908 RGPF Ledger WA house/covered way, dat	
PHOTOGRAPHY HISTORIC		PHOTOGRAPHY RCHME	
RELATIONSHIPS V	WITH OTHER MONUMENTS		
ASSOCIATED WIT	H: 483		
CONDITION	Good		
DESCRIPTION 1) CONSTR	UCTIONAL MATERIAL		
Brick			
Brick	ATERIALS AND STRUCTURE		
Brick			
Brick 2) ROOF MA - 3) POWER S			

NUMBER N548	OLD SERIES 485	RCHME NUMBER	N.G.R. TQ 38240 9956
NAME/FUNCTION Mixing House		start date 1894	END DATE
		PHOTOGRAPHY AVAILABLE	
CARTOGRAPHIC DEI	PICTION	DOCUMENTARY REFE 1) 1908 RGPF Ledger \ house/porch	
PHOTOGRAPHY HISTORIC		PHOTOGRAPHY RCHME	
RELATIONSHIPS WIT ASSOCIATED WITH:	H OTHER MONUMENTS 483, 484	I	
CONDITION ?B	Buried		
DESCRIPTION			

NUMBER N549	OLD SERIES 486	RCHME NUMBER	N.G.R. TQ 38320 9952
NAME/FUNCTION Mixing House/tra Explosives Store	iverses	START DATE 1894	END DATE
		PHOTOGRAPHY AVAILABLE	
CARTOGRAPHIC DEP	ICTION	DOCUMENTARY REFEI 1) 1908 RGPF Ledger V house/traverse, date 18 2) WASC 901/329 30 Factory stores	VASC 1509 - Mixing
PHOTOGRAPHY HISTORIC		PHOTOGRAPHY RCHME 2)BB92/26255 Interior BB92/26256 Roof exte	

DESCR	IPTION
1)	CONSTRUCTIONAL MATERIAL Timber
2)	ROOF MATERIALS AND STRUCTURE Galvanised sheet metal
3)	POWER SOURCE Electric lighting
4)	DIMENSIONS i) L ii) W iii) HT iv)DIA
5)	The timber roundhouse is set within the centre of an earthen mound. The exterior walls of the roundhouse are protected by weatherboarding and braced by horizontal joists set into the brick wall. The roundhouse is approached from the south through a curving passage with an asphalt covered floor. The roundhouse is entered through double doors hung on brass butterfly hinges, the other door furniture is also of brass. The interior of the roundhouse is lined by galvanised sheet metal which has obscured any constructional details. The building was lit by small lights around the top of the wall, some of retain wartime blackout paint. Artificial lighting was provided by 'Maxlume' lights mounted on the outside of the windows with the attendant wiring encased in thin metal pipes.
	joining it to the roundhouse survives, although the passage is now sealed by the galvanised metal lining. Artefacts - The Whole Building otherwise all fittings

RCHME NUMBER	N.G.R. TQ 37870 99495
START DATE 1892	END DATE
OGRAPHY LABLE	
DOCUMENTARY REFERENC 1) 1908 RGPF Ledger WASC date 1892	
PHOTOGRAPHY RCHME 2)BB92 26252 Guncotton vi BB92/26253 Interior view fr BB92/26254 Guncotton stor	rom West
	START DATE 1892 OGRAPHY ABLE DOCUMENTARY REFERENC 1) 1908 RGPF Ledger WASC date 1892 PHOTOGRAPHY RCHME 2)BB92 26252 Guncotton vi BB92/26253 Interior view fr

DESCRI	IPTION
1)	CONSTRUCTIONAL MATERIAL Timber
2)	ROOF MATERIALS AND STRUCTURE Galvanised sheet metal, rafters supported by a crown on top of a central post.
3)	POWER SOURCE
4)	DIMENSIONS i) L ii) W iii) HT iv)DIA
5)	The roundhouse is surrounded by a high earthen traverse revetted by brick in the centre. The roudhouse is entered from the south through a brick vaulted passage formerly closed by double doors at the entrance. The passage is lined with a parquet flooring and a shoe box is provided at the inner end of the passage. The roundhouse rests on a raised platform separated from the revetting wall by a gully 0.8m in width. The roundhouse is of timber construction consisting of sill beams attached to the platform with an internal frame capped by a wall plate, the members of which were individually numbered during construction. The wall plate is braced by a number of horizontal joists set into the surrounding wall. The roundhouse is clad in weather board. The interior is lined with soft board probably a replacement of the original material. The floor is parquet lined. The interior is lit by a series of small windows around the top of the wall.
	The roof is supported by a central post to the top of which is attached a bronze? crown which supports the rafters. The roof is a composite feature consisting of an internal galvanised metal lining fixed to the roof boards that are protected on the exterior by roofing felt. The roof like the internal walls has been relined using softboard. The roof is drained by sheet metal guttering attached to the exterior of the roundhouse.
	A red notice by the entrance to the roundhouse reads 'TNT store bldg 494 Limit 15 000 lbs for RDX section' notice screwed to it reads ZZ 2.500.
	Artefacts - The Whole Building, otherwise all fittings including bronze roof crown, signs and galvanised metal gutters.

NUMBER	OLD SERIES	RCHME NUMBER	N.G.R.
NAME/FUNCTION New Steam Boile	er House	START DATE 1967	END DATE 1991
	NO	PHOTOGRAPHY AVAILABLE	
CARTOGRAPHIC DEI	PICTION	DOCUMENTARY RE	FERENCES
G 12119/2 Steam B G 12119/3 Steam B	oiler House interior 15.01.19 oiler House interior 15.01.19 oiler House exterior 15.01.19 oiler House exterior 15.01.19	67 967	
RELATIONSHIPS WIT ASSOCIATED WITH:	H OTHER MONUMENTS		
CONDITION			
DESCRIPTION 1) CONSTRUC Brick and me	TIONAL MATERIAL tal sheets		
	ERIALS AND STRUCTURE asbestos sheets over		
Steel gilders			
3) POWER SOU	IRCE		

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NUMBER OLD SERIES	RCHME NUMBER	N.G.R.
NAME/FUNCTION Surgery	start date 1954	end date 1991
	PHOTOGRAPHY AVAILABLE	
CARTOGRAPHIC DEPICTION	DOCUMENTARY REFER	RENCES
PHOTOGRAPHY HISTORIC G 5493/4 Surgery exterior 16.12.1954 G 5493/5 Surgery exterior 16.12.1954 G 5493/6 Surgery exterior 16.12.1954 G 5493/7 Surgery exterior 16.12.1954 G 5493/8 Surgery exterior 16.12.1954 G 5493/10 Surgery interior 16.12.1954 G 5493/10 Surgery interior 16.12.1954 G 5493/11 Surgery interior 16.12.1954 G 5493/12 Surgery interior 16.12.1954 RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH:	PHOTOGRAPHY RCHME	
DESCRIPTION		
<ol> <li>CONSTRUCTIONAL MATERIAL Brick</li> <li>ROOF MATERIALS AND STRUCTURE Flat concrete slab</li> </ol>		
3) POWER SOURCE Electricity		
4) DIMENSIONS i) L ii) W iii) H'	Г	