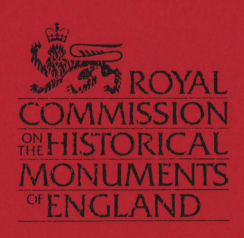
Guncotton Drying Stoves

[SEE 74-98 [AUSO BUILDINGS 1-40]



THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUMBER OLD SERIES RCHME NUMBER N.G.R. 74 TL 37640 02024				
NAME/FUNCTION Engine/Fan House		START DATE 1879 1904(altered)	END DATE 1945?	

NO PHOTOGRAPHY AVAILABLE

CARTOGRAPHIC DEPICTION	DOCUMENTARY REFERENCES	
1923 WASC 900/84 ; 74 Engine House	1908 RGPF Ledger WASC 1509 + WASC 1764; Engine & Fan House built 1879 p7 c1925 RGPF Ledger WASC 1680; Engine & Fan House c1945 RGPF Ledger WASC 1508; Engine & Fan House (demolished by expolsion)	
PHOTOGRAPHY HISTORIC	PHOTOGRAPHY RCHME	

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 75 underlies steam pipes RCHM 206 and 209

CONDITION	Demolished

- 1) CONSTRUCTIONAL MATERIAL Brick
- 2) ROOF MATERIALS AND STRUCTURE
- 3) POWER SOURCE
- 4) DIMENSIONS i) L 10m ii) W 5.7m
- 5) The brick foundations of this building remain.

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUMBER OLD SERIES 74a	RCHME NUMBER	N.G.R. TL 37706 02020		
NAME/FUNCTION Guncotton Stove No.18 Rebuilt	START DATE 1914-18? 1940	END DATE 18-Jan-1940 1945		
NO PHOTOGRAPHY AVAILABLE				
CARTOGRAPHIC DEPICTION	DOCUMENTARY REFER	ENCES		
1923 WASC 900/84 ; 74a Guncotton Stove No.18	c1925 RGPF Ledger WA No.18	SC 1680 ; Guncotton Stove		
PHOTOGRAPHY HISTORIC	PHOTOGRAPHY RCHME			
1) WASC 499 Photograh 11, Explosion 18-Jan-1940				
RELATIONSHIPS WITH OTHER MONUMENTS				
ASSOCIATED WITH: 75a, 76a				
CONDITION Destroyed in an explosion				
DESCRIPTION 1) CONSTRUCTIONAL MATERIAL Brick and earthwork				
2) ROOF MATERIALS AND STRUCTURE -				
3) POWER SOURCE				
4) DIMENSIONS i) L ii) W iii) HT	iv)DIA			
5) The original stove was destroyed as the resultant January 1940. The Stove was rebuilt and is a demolished around 1970 when the new Cattle underlies the road to Cattlegate bridge leading.	visible on post-war ariel photograp egate bridge [RCHME 238] was co	hs. It was probably onstructed.Its site now partly		

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUMBER	OLD SERIES 75	RCHME NUMBER	N.G.R. TL 37650 02000	
NAME/FUNCTION Guncotton Stove N	lo.14	START DATE 1895 1901-2	END DATE 1901 (demolished) 1940 (demolished by explosion)	
		OGRAPHY ABLE		
CARTOGRAPHIC DE 1923 WASC 900/	PICTION 84; 75 Guncotton Stove No.14	Guncotton Stove bu c1925 RGPF Ledger WASI c1945 RGPF Ledger WASI (destroyed by explo	C 1509 + WASC 1764; uilt 1895 p7 C 1680; Guncotton Stove C 1508; Guncotton Stove	
PHOTOGRAPHY HISTORIC 1) WASC 499 Photogra	phs 4 and 5, explosion 18-jan-1940	PHOTOGRAPHY RCHME		
RELATIONSHIPS WIT	TH OTHER MONUMENTS			

CONDITION

Fair

- 1) CONSTRUCTIONAL MATERIAL Brick
- 2) ROOF MATERIALS AND STRUCTURE Formerly slate
- 3) POWER SOURCE Steam heating?
- 4) DIMENSIONS i) L 9.8m ii) W 6.1m
- The site of the building is marked by brick foundations and demolition rubble. At the northern end of the building is concrete machine mounting block with four vertical mounting bolts. This building was severely damaged in two explosions in 1940, 18 january and 20 april.

To the south of the building is a battered cast concrete traverse. The traverse is 9m in length, 2.3m wide and 3.4m in height. It has been partly incorporated into S28.

Replaced by E14

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUMBER OLD SERIES 75a	RCHME NUMBER	N.G.R. TL 37721 02000		
NAME/FUNCTION Motor House Rebuilt	START DATE 1908-14 1940	END DATE 18-Jan-1940 1945		
NO PHOTOGRAPHY AVAILABLE				
CARTOGRAPHIC DEPICTION DOCUMENTARY REFERENCES 1923 WASC 900/84; 75a Motor House				
PHOTOGRAPHY HISTORIC 1) WASC 499, Photograph ?12, explosion 18-Jan-1940				
RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH: 74a, 76a				
CONDITION Buried ?				
DESCRIPTION 1) CONSTRUCTIONAL MATERIAL -				
2) ROOF MATERIALS AND STRUCTURE - 3) POWER SOURCE				
4) DIMENSIONS i) L ii) W iii) HT 5) The building was badly damaged in an accidental explosion 18-jan-1940.				

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY					
NUMBER OLD SERIES RCHME NUMBER N.G.R. TL 37532 01952					
NAME/FUNCTION Traverse (part of former Corning House No.3) Press House and Pump House Mixing House No.4		START DATE 1806-1818 c1850 1898?	END DATE 1819 1898? 1940?		

NO PHOTOGRAPHY AVAILABLE

CARTOGRAPHIC DEPICTION		DOCUMENTARY REFERENCES	
1827	WASC 900/04 + MPHH 271; Traverse site of Former Corning House worked by Horses.	1830 1819	Statement of Property WO55 2351 'Mr Philpot, of Stanford Street purchased at the
1830	WASC 900/05; site of No.3 Corning House		late sale of Ordnance property all the Corning
c1835	WASC 900/07; site of Corning House		Houses, Press Houses etcMr Philpot offers
1865	WASC 900/38 + SUPP5 975 ; Press		£50 for the machinery of Nos 2 and 3 Corning
	House, Wheel, Pump, Washing up Houses and		Houses, which cost the Board £9000. In good
1005	Traverse.	1841	state of presevation' Winters 1887 p86
1865	WASC 900/42; Press House, Wheel, Pump, Washing up Houses and Traverse.	1851	Statement of Property WO55 2856 Statement of Property WO55 3027
1871	SUPP5/682; Wasing up House/Press House	1001	Statement of Property WOSS 3027
1897	WASC 900/53C	1908	RGPF Ledger WASC 1509 + WASC 1764;
c1910	WASC 900/65 ; 76	1000	Mixing House, Shoe Porch built 1860 (about) p7
c1910	WASC 900/79 ; 76	c1925	RGPF Ledger WASC 1680; Mixing House, Shoe
1917	WASC 900/70; 76		Porch
1917	WASC 900/72; 76	c1945	RGPF Ledger WASC 1508; Mixing House, Shoe
1919	WASC 900/74; 76		Porch (demolished)
c1920	WASC 900/80; 76		
1923	WASC 900/84; 76	1972	ERDE list; Former Mixing House No.4
1932	WASC 900/87; 76	1992	RARDE list ; Former Mixing House No.4
> 1940	WASC 900/91A; 76		
1954	A - B.34 ; 76		
c1960	WASC 900/94; 76		
c1963	WASC 900/97; 76		
1972	WASC 900/102; 76		
1972 1976	WASC 900/104; 76 WASC 900/113; 76		
19/6	VVAGO 300/113 , 70		

PHOTOGRAPHY HISTORIC

1) WASC 499 Photograph No.6 - Damage to building in january 1940 when Mixing House 63 blew up.

PHOTOGRAPHY RCHME

1) 206/I/16 01 Feb 1993 Traverse from South West 206/I/18 01 Feb 1993 Dock near 76 from South 206/I/19 01 Feb 1993 Traverse from South 206/T/7 17 Mar 1993 Brick traverse

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: RCHME 288

CUT BY: RCHM 107

CONDITION

GOOD: Fair

DESCRIPTION

1) CONSTRUCTIONAL MATERIAL Brick

- 2) ROOF MATERIALS AND STRUCTURE
- 3) POWER SOURCE
 - 1) Horse 2) Water powering a hydraulic pump 3) Electric lighting?
- 4) DIMENSIONS i) L 14.94m ii) W 5.45m iii) HT estimate 6m
- The monument lies at the head of a higher level leat RCHME 288 fed from Millhead stream. The core of this monument is an oval, battered brick traverse dating from the early nineteenth century and asociated with a corning mill worked by horses. In the middle of the century the building was converted to a water powered gunpowder press house, analogous to 103/4. The mill was powered by the head of water from the leat falling into the old river Lee at a lower level. This wheel powered an hydraulic pump which in turn powered the press on the north east side of the building. At the end of the century the press house was converted to a cordite mixing house. The mixing house was badly damaged in an explosion in 1940 and may have gone out of use at this time. The site of the wheel house to the south west of the traverse was lost in 1940 when a new canal arm was pushed though RCHM 107.

The remains consist of the brick traverse, to the southwest a short length of a brick foundation in the canal bank marks one wall of the wheel house, the remainder has been lost to the canal. To the north east of the traverse the brick foundations of the press house, length 8.65m width 7.23m and part of a broken concrete floor. The western wall also forming a wharf edge to the canal basin. Along the front of the wharf is some metal piping that may either relate to the hydraulic gunpowder press or the cordite mixing house. To the southwest of the traverse the foundations of the nothestern wall of the pump house survive in the canal bank as a single row of bricks.

Historic artefacts - Metal pipes along the front of the press house.

NUMBER

OLD SERIES

76a

RCHME NUMBER

N.G.R.

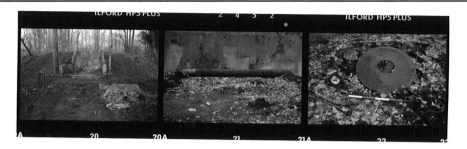
TL 37737 01970

NAME/FUNCTION

Guncotton Stove No.19

START DATE 1908-1914

END DATE 1945



CARTOGRAPHIC DEPICTION

1923

WASC 900/84; 76a Guncotton Stove No.19

DOCUMENTARY REFERENCES

c1925

RGPF Ledger WASC 1680; Guncotton Stove

No.19

c1945

RGPF Ledger WASC 1508; Guncotton Stove

No.19

1972 1992 ERDE List; Guncotton Stove/Burnt out RARDE List; Guncotton Stove/Burnt out

PHOTOGRAPHY HISTORIC

1) WASC 499 Photograph 13, Explosion 18-Jan-1940

PHOTOGRAPHY

RCHME

1) 206/M/20 4 Mar 1993 From West 206/M/21 4 Mar 1993 Detail of warm air pipe 206/M/22 4 Mar 1993 Detail of warm air pipe roof plate

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 74a, 75a

CONDITION

Good

- CONSTRUCTIONAL MATERIAL
 Brick and earthwork
- 2) ROOF MATERIALS AND STRUCTURE
- 3) POWER SOURCE Electritcty and steam heat
- 4) DIMENSIONS iii) HT wall 2.05m iv)DIA 10.8m
- The guncotton stove survives as a circular brick wall 2.05m in height and 10.8m in diameter with an earthen mound packed around it almost to wall height. The interior of the walls in this stove are cement redendered. The Stove was entered from the south west along a coverd porch. The porch consists of a low brick wall into which bolts were set to secure the timber superstructure. Two concrete blocks on the opposite side of the modern track mark the positions of upright timbers. These formerly supported a cover over narrow guage railway that served the stove.

The stove was situated within a circular round house set on a platform separted from the enclosing wall by a narrow gully. The inner edge of this gully is lined with grey engineering bricks into which are set vertical bolts that formerly carried the timber frame of the building.

The stove was lit by electric 'Maxlume' lights, a number of which are lying around in the building. The heating was supplied to the stove by a single pipe which entered from the north west. The pipe is constructed from joined sheet metal segments forming two flanged straights 1.45m and 3.05m in length with a bore of 30.2cm connected to a flanged curve. This in turn was connected to a circular roofplate 106.5m in diameter with a bore of 30.5cm. The pipe is lagged with fibrous abestos held in place by chicken wire with an outer sheet metal coat.

The stove was severely damaged in an explosion on 18-Jan-1940 see WASC 498, .499

Historic artefacts - Light fittings, nails and heating pipe, window glass?

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUMBER	old series 88a	RCHMI	E NUMBER	N.G.R. TL 37594 01900
NAME/FUNCTION No.6 Mixing Hous C.E. Magazine	e	START 1914-2 1940?	20?	END DATE
NO PHOTOGRAPHY AVAILABLE				
CARTOGRAPHIC DEPICTION 1923 WASC 900/84; 88a > 1940 WASC 900/91A; 88a 1954 A - B.34; 88a c1960 WASC 900/94; 88a c1963 WASC 900/97 1972 WASC 900/102 1972 WASC 900/104 1976 WASC 900/113			Mott McDonald sur	and Elevations C 1680 ; CE Magazine
PHOTOGRAPHY HISTORIC		PHOTO RCHMI	OGRAPHY E	
RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH: 88b				

CONDITION

Fair

- CONSTRUCTIONAL MATERIAL Brick in English Bond
- 2) ROOF MATERIALS AND STRUCTURE
- 3) POWER SOURCE Electric lighting
- 4) DIMENSIONS i) L 10.67m ii) W 6m iii) HT gable 5m
- 5) The magazine is a single storey gabled building in brick. The western wall consists of three blind panels the centre panel has the double doors. This entrance was originally protected by a covered porch in order that material could be loaded and unloaded under cover from the adjacent canal. The north and south gabled ends consist of two blind panels with a window in each panel. The eastern wall has three blind panels with a window in the centre panel opposite to the door. In the concrete floor of the building are a number of holes marking the positions of the mixing tables. The building is roofless.

All five windows in the building retain part of the danger building lighting system. This consisted of a timber blocking to the window with asingle small pane of glass at the top, two in the larger eastern window. External to each window is a Maxlume danger building light casing set with a wooden case. thw iring for the lights was enclosed within narrow bore metal piping.

Historic artefacts - Danger building lights including at least one window frame.

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY					
NUMBER OLD SERIES RCHME NUMBER N.G.R. 88b					
NAME/FUNCTION START DATE END DATE Fanhouse? 1940					

NO PHOTOGRAPHY AVAILABLE

CARTOGRAPHIC DEPICTION	DOCUMENTARY REFERENCES
PHOTOGRAPHY HISTORIC	PHOTOGRAPHY RCHME 1) 206/I/21 From south 206/T/12 From south

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 88a

CONDITION

Good

DESCRIPTION

- 1) CONSTRUCTIONAL MATERIAL
- 2) ROOF MATERIALS AND STRUCTURE Flat concrete slab
- 3) POWER SOURCE

Electricity

- 4) DIMENSIONS i) L 3.25m ii) W 3.25m iii) HT 3.26m
- 5) The building is a small brick shed with a single door on the west side and a small window on the northern side. The door furniture is brass. A small circular hole on the south side presumably housed a pipe leading to 88a. With the building is an electric ?pump, for pushing warm air into 88a?. A small plate on the machine records the date of manufacture as 16 12 40.

Historic artefacts - pump and makers plate (it is the only surviving ?warm air pump/fan on site), brass door furniture.

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY					
NUMBER OLD SERIES 91a	RCHME NUMBER	N.G.R. TL 37724 01906			
NAME/FUNCTION Hose House	START DATE 1908-14	END DATE 1945			
NO PHOTOGRAPHY AVAILABLE					
CARTOGRAPHIC DEPICTION	DOCUMENTARY REFERENCES c1925 RGPF Ledger WASC 1680; Hose House c1945 RGPF Ledger WASC 1508; Hose House				
PHOTOGRAPHY HISTORIC	PHOTOGRAPHY RCHME				
RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH: U9, 93a					
CONDITION Demolished					
DESCRIPTION 1) CONSTRUCTIONAL MATERIAL					
2) ROOF MATERIALS AND STRUCTURE					
3) POWER SOURCE 4) DIMENSIONS i) L ii) W iii) HT 5)					

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY					
NUMBE	OLD SERIES 91b	RCHME NUMBER	N.G.R. TL 37725 01902		
NAME/I Earth	FUNCTION Closet	START DATE 1908-14	END DATE		
	NO PHOTOGRAPHY AVAILABLE				
1923	CARTOGRAPHIC DEPICTION DOCUMENTARY REFERENCES 1923 WASC 900/84; 91b E.C. Womens				
11	PHOTOGRAPHY HISTORIC PHOTOGRAPHY RCHME				
	RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH: 91a				
CONDIT	TON partially Demolished				
DESCRI 1)	DESCRIPTION 1) CONSTRUCTIONAL MATERIAL Brick and timber superstruture				
2)	2) ROOF MATERIALS AND STRUCTURE				
3)	POWER SOURCE None				
4)	DIMENSIONS i) L 5.8m ii) W 2.6m iii) HT	2.3m			
5)	Remains of a demolished toilet block, northwest wal wall with vertical mounting bolts for a timber supers to the toilet block is a cast iron telphone column.				

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUMBER OLD SERIES 92a	RCHME NUMBER	N.G.R. TL 37775 01921		
NAME/FUNCTION Guncotton Stove No.20	START DATE 1908-1914	END DATE 1945		
NO PHOTO AVAIL				
CARTOGRAPHIC DEPICTION	DOCUMENTARY REFEREN	NCES		
1923 WASC 900/84 ; 92a Guncotton Stove No.20	c1925 RGPF Ledger WAS No.20	C 1680 ; Guncotton Stove		
		ton Stove/Burnt out otton Stove/Burnt out		
PHOTOGRAPHY HISTORIC	PHOTOGRAPHY RCHME	-		
RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH: 92b, 93c		-		

CONDITION

Good

- CONSTRUCTIONAL MATERIAL
 Brick and earthwork
- 2) ROOF MATERIALS AND STRUCTURE
- 3) POWER SOURCE Electricity and steam heat
- 4) DIMENSIONS iii) HT wall 2m iv)DIA 10.7m
- The guncotton stove survives as a circular brick wall 2m in height and 10.7m in diameter with an earthen mound packed around it almost to wall height. The Stove was entered from the south west along a covered porch. The porch consists of a low brick wall into which bolts were set to secure the timber superstructure. Two concrete blocks on the opposite side of the modern track mark the positions of upright timbers. These formerly supported a cover over narrow guage railway that served the stove.

The stove was situated within a circular round house set on a platform separted from the enclosing wall by a narrow gully, 65cm in width and 30cm deep. The inner edge of this gully is lined with grey engineering bricks into which are set vertical bolts that formerly carried the timber frame of the building.

The heating was supplied to the stove by a single pipe which entered from the south est from motor house 92b. The pipe is constructed from joined sheet metal segments forming two flanged straights 1.4m and 2.43m in length with a bore of 30.2cm connected to a flanged curve. This in turn was connected to an octagonal roofplate 91.2cm x 91.7cm with a bore of 30.5cm. The pipe is lagged with fibrous abestos secured by chicken wire with an outer sheet metal coat.

Historic artefacts - Light fittings, nails and heating pipe, window glass?

NUMBER	old series 92b	RCHME NUMBER	N.G.R. TL 37797 01900
NAME/FUNCTION Motor House		START DATE 1908-14	END DATE 1945
NO PHOTOGRAPHY AVAILABLE			
CARTOGRAPHIC DEPICTION DOCUMENTARY REFERENCES c1925 RGPF Ledger WASC 1680; Motor House c1945 RGPF Ledger WASC 1508; Motor House			
PHOTOGRAPHY HISTORIC		PHOTOGRAPHY RCHME	
RELATIONSHIPS WI	TH OTHER MONUMENTS		
CONDITION Po	oor		
DESCRIPTION 1) CONSTRUC	TIONAL MATERIAL		
2) ROOF MAT	ERIALS AND STRUCTURE		
3) POWER SO Steam heat a	URCE and electricity		
4) DIMENSIO	NS i) L ii) W iii) H	TT	
5) The site of t	his building is marked by a we h to the west.	stward bulge in the scarp lin	king 92a to 93c and the earthwork

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUMBER	old series 93a	4.5	RCHME NUMBER	N.G.R. TL 37742 01866
NAME/FUNCTION C.E. Stove no 1			START DATE 1908-14	END DATE 1945



CARTOGRAPHIC DEPICTION	

1923 WASC 900/84 ; 93a C.E. Stove No.1

DOCUMENTARY REFERENCES

c1925 RGPF Ledger WASC 1680 ; C.E. Stove No.1

1972 ERDE I 1992 RARDE

ERDE List; Guncotton Stove/Burnt out RARDE List; Guncotton Stove/Burnt out

Proc Court Enquirey Explosion RGPF 20-Apr-

1940 Map C.E. Store no 5

PHOTOGRAPHY HISTORIC **PHOTOGRAPHY**

RCHME

1) 206/M/6 4 Mar 1993 From East

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 93b, 96a

CONDITION Good

- 1) CONSTRUCTIONAL MATERIAL Brick and earthwork
- 2) ROOF MATERIALS AND STRUCTURE
- 3) POWER SOURCE Electricity and steam heat
- 4) DIMENSIONS iii) HT wall 2.05m iv)DIA 10.7m
- 5) The guncotton stove survives as a circular brick a wall 2.05m in height and 10.7m in diameter with an earthen mound packed around it almost to wall height. The Stove was entered from the northest through a covered porch. The porch consists of a low brick wall into which bolts were set to secure the timber superstructure. Two concrete blocks on the opposite side of the modern track mark the positions of upright timbers. These formerly supported a cover over narrow gauge railway that served the stove.

The stove was situated within a circular round house set on a platform separted from the enclosing wall by a narrow gully. The inner edge of this gully is lined with grey engineering bricks into which are set vertical bolts that formerly carried the timber frame of the building.

The heating was supplied to the stove by a single pipe which entered from the south west from motor and switch house 93b. The pipe is constructed from joined sheet metal segments forming two flanged straights 1.92m and 2.43m in length with a bore of 30.3cm connected to a flanged curve. The pipe is lagged with fibrous abestos secured by chicken wire with an outer sheet metal coat.

Historic artefacts - Light fittings, nails, heating pipe, window glass

NUMBER	OLD SERIES 93b	RCHME NUMBER	N.G.R. TL	
NAME/FUNCTION Motor and switch	house	START DATE 1908-14	END DATE 1945	
NO PHOTOGRAPHY AVAILABLE				
CARTOGRAPHIC DEPICTION DOCUMENTARY REFERENCES				
		PHOTOGRAPHY HISTORIC PHOTOGRAPHY RCHME		
HISTORIC RELATIONSHIPS WI	TH OTHER MONUMENTS 93a, 96a			
HISTORIC				
HISTORIC RELATIONSHIPS WI ASSOCIATED WITH: CONDITION Fair DESCRIPTION				
HISTORIC RELATIONSHIPS WI ASSOCIATED WITH: CONDITION Fair DESCRIPTION 1) CONSTRUCT	93a, 96a			
RELATIONSHIPS WI ASSOCIATED WITH: CONDITION Fair DESCRIPTION 1) CONSTRUCT - 2) ROOF MATI - 3) POWER SO	93a, 96a TIONAL MATERIAL TERIALS AND STRUCTURE			

NUMBER

OLD SERIES

93c

RCHME NUMBER

N.G.R.

TL 37814 01871

NAME/FUNCTION C.E. Stove No.20

START DATE 1908-14 END DATE 1945







CARTOGRAPHIC DEPICTION

1923

WASC 900/84; 93c C.E. Stove No.20

DOCUMENTARY REFERENCES

c1925 RGPF Ledger WASC 1680 ; C.E. Stove No.20

1972 ERDE List; Guncotton and Tetryl Stove/Burnt

out

1992 RARDE List; Guncotton and Tetryl Stove/Burnt

out

PHOTOGRAPHY HISTORIC PHOTOGRAPHY RCHME

1) 206/M/17 4 Mar 1993 From West Strong porch posts 206/M/18 4 Mar 1993 Detail of warm air pipe 206/M/19 4 Mar 1993 Detail of interior from South

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 92a, 92b

CONDITION: Good

- 1) CONSTRUCTIONAL MATERIAL Brick
- 2) ROOF MATERIALS AND STRUCTURE
- 3) POWER SOURCE Electricity and warm air
- 4) DIMENSIONS i) L ii) W iii) HT 2.05 iv) internal 11m
- The guncotton stove survives as a circular brick a wall 2.05m in height and 10.7m in diameter with an earthen mound packed around it almost to wall height. The Stove was entered from the northwest through a covered porch7.4 m length and 2.4m wide. The porch consists of a low brick wall into which bolts were set to secure the timber superstructure. Two concrete blocks on the opposite side of the modern track mark the positions of upright timbers. These formerly supported a cover over narrow gauge railway that served the stove. Opposite to the entrance is a 'telegraph' pole that formerly carried an overhead line, the poles and insulators dated from the

The stove was situated within a circular round house set on a platform separted from the enclosing wall by a narrow gully. The inner edge of this gully is lined with grey engineering bricks into which are set vertical bolts that formerly carried the timber frame of the building.

The heating was supplied to the stove by a single pipe which entered from the south west from motor and switch house 92b. The pipe is constructed from joined sheet metal segments forming two flanged straights 1.92m and 2.43m in length with a bore of 30.3cm connected to a flanged curve. The pipe is lagged with fibrous abestos secured by chicken wire with an outer sheet metal coat. The pipe formerly connected to the apex of the conical roof of the stove and was secured by a circular metal plate.

Historic artefacts - Light fittings, nails, heating pipe, window glass

THE	THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUM	BER	OLD SERIES 93d		RCHME NUMBER	N.G.R.
	E/FUNCTION r House			START DATE 1908-14	END DATE 1945
			PHOTO AVAIL	OGRAPHY ABLE	
CART	CARTOGRAPHIC DEPICTION DOCUMENTARY REFERENCES			NCES	
PHOT HISTO	COGRAPHY DRIC			PHOTOGRAPHY RCHME	
RELA	TIONSHIPS WITH	OTHER MONUMENTS			
ASSO	CIATED WITH: 96	ib			
CONI	OITION Fair				
DESC 1)	RIPTION CONSTRUCTI	ONAL MATERIAL			
2)	ROOF MATE	RIALS AND STRUCTURE			
3)	POWER SOUR				
4)	DIMENSIONS	i) L 4.1m ii) W 4m			
5)	The building has been fired. A concrete floor slab remains with vertical bolts that formerly secured the timber framed building to the base.				

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUMBER OLD SERIES 94	RCHME NUMBER	N.G.R.		
NAME/FUNCTION Boat house	START DATE 1857-8	END DATE		
NO PHOTOGRAPHY AVAILABLE				
CARTOGRAPHIC DEPICTION DOCUMENTARY REFERENCES 1908 RGPF Ledger WASC 1509 + WASC 1764; Boat House built 1857-8(about) p4				
PHOTOGRAPHY HISTORIC PHOTOGRAPHY RCHME				
RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH: S31				
CONDITION Demolished, bay and foundations may survive as buried remains				
DESCRIPTION At the site of the boathouse are odd brick foundations they may mark its site. The area is now partly covered by a tarmac and concrete surface.				

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY			
NUMBER	OLD SERIES 95a	RCHME NUMBER	N.G.R. TL37590 01807
NAME/FUNCTION Tetryl Purification plant		START DATE 1917?	END DATE 1945?

NO PHOTOGRAPHY AVAILABLE

CARTOGRAPHIC DEPICTION	DOCUMENTARY REFERENCES Plan 95a B.02 9.10.16
PHOTOGRAPHY	PHOTOGRAPHY
HISTORIC	RCHME
PRO Supply 5/861 349	1) 206/H/36 95a From South

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: U6

CONDITION Good

- 1) CONSTRUCTIONAL MATERIAL Concrete
- 3) POWER SOURCE
- 4) DIMENSIONS i) L 5.8m ii) W 5.15 iii) HT 1.65
- Solid concrete hexagonal base raised on concrete legs, on top of the platform are two concrete blocks with vertical mounting bolts set into them.

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY			
NUMBER OLD SERIES 95b	RCHME NUMBER	N.G.R. TL 37617 01812	
NAME/FUNCTION Fire Engine House	START DATE 1918?	END DATE	
NO PHOTOGRAPHY AVAILABLE			
CARTOGRAPHIC DEPICTION DOCUMENTARY REFERENCES			
PHOTOGRAPHY HISTORIC PHOTOGRAPHY RCHME			
RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH:			
CONDITION Demolished			
DESCRIPTION 4) DIMENSIONS i) L 3.1m ii) W 3.3m 5) The building has been demolished, a concrete floor slab with vertical frame mounting bolts remains. A timber revetment against the side of Old River Lee may mark the position of a bridge.			

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUMBER	OLD SERIES 96	RCHME NUMBER	N.G.R. TL 37536 01780	
NAME/FUNCTION Box house Dining room Washing up house)	START DATE 1861	END DATE	

NO PHOTOGRAPHY AVAILABLE

CARTO	CARTOGRAPHIC DEPICTION		DOCUMENTARY REFERENCES	
1865 1865 1865 1897 c1910 c1910 1917 1917 1919 c1920 1923 > 1940 1954 c1960 c1963 1972 1972	WASC 900/38 + SUPP5 975; Box House WASC 900/41A; Box House WASC 900/42; Box House WASC 900/53C WASC 900/65; Dining Room WASC 900/79; Dining Room WASC 900/70 WASC 900/72; 96 WASC 900/74; 96 WASC 900/80; 96 WASC 900/84; 96 WASC 900/91A; 96 A - B.34; 96 WASC 900/94; 96 WASC 900/97; 96 WASC 900/102; 96 WASC 900/102; 96 WASC 900/104; 96 WASC 900/104; 96 WASC 900/113; 96	Plans; 96 1908 c1925 c1945 1992	B01,B02; Plans and Elevations 1861,1871 RGPF Ledger WASC 1509 + WASC 1764; Dining Room built 1861 p9 RGPF Ledger WASC 1680; Dining Room RGPF Ledger WASC 1508; Dining Room RARDE List; Dining House	
PHOTOGRAPHY HISTORIC		1) 206/3 206/3 206/3 206/3 206/6	GRAPHY E J/5 From east J/6 Detail of window showing blackout shutters J/7 From North J/8 Detail of window R/24 From east R/25 North elevation from east	

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH:

CONDITION Poor

- 1) CONSTRUCTIONAL MATERIAL Brick
- 2) ROOF MATERIALS AND STRUCTURE Hipped, roofing felt over timber boards
- 3) POWER SOURCE
 Steam heating and electricity
- 4) DIMENSIONS i) L 17.1m ii) W 7.7m iii) HT eave 3m
- 5) The dining room is a single storey building with a hipped roof. A number of additions have been made to the original core of the building. A brick lobby has been added to the eastern end. A timber framed outshot covered by asbestos sheeting attached to the northern wall probably dates from the second world war. Within this room a series of pigeon holes still retained address cards to other explosives factories and a pocket calendar from 1944. All the window openings were protected by canvas blackout shutters.

Originally the building was heated by a number of fireplaces subsequently blocked. In its last phase the building was steam heated, the pipe was attached to the northern wall along with a pressure guage 0-100lbs/sqin.

Historic artefacts - Contraband box near east end, pressure guage on north wall, other items may survive within the building.

NUMBER

OLD SERIES

96a

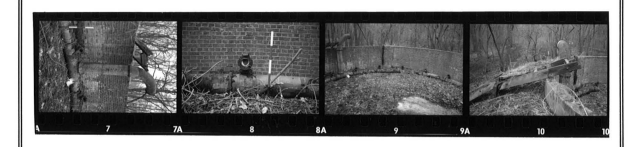
RCHME NUMBER

N.G.R.

TL 37784 01821

NAME/FUNCTION C.E. Stove No.2

START DATE 1908-14 END DATE 1945



CARTOGRAPHIC DEPICTION

1923

WASC 900/84; 96a C.E. Stove No.2

DOCUMENTARY REFERENCES

c1925

RGPF Ledger WASC 1680 ; C.E. Stove No.2

1972

ERDE List; Guncotton and Tetryl Stove/Burnt

out

1992

RARDE List; Guncotton and Tetryl Stove/Burnt

out

Proc court enquirey Explosion at RGPF 20-Apr-1940 C.E. Store no 6

PHOTOGRAPHY HISTORIC

PHOTOGRAPHY RCHME

- 206/M/7 4 Mar 1993 Detail of inlet pipe 206/M/8 4 Mar 1993 Detail of inlet into building 206/M/9 4 Mar 1993 Interior of Stove rom South 206/M/10 4 Mar 1993 Steps in west side of mound from South
- BB92/26286 96A Guncotton Stove with internal pipes BB92/26247 96A Guncotton Stove with Drying Racks view from West.

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 93a, 93b

CONDITION

Good

- CONSTRUCTIONAL MATERIAL
 Brick and earthwork
- 2) ROOF MATERIALS AND STRUCTURE Timber board covered by felt
- 3) POWER SOURCE Electricity and steam heat
- 4) DIMENSIONS iii) HT wall 2m iv)DIA 10.75m
- The guncotton stove survives as a circular brick a wall 2 in height and 10.75m in diameter, encircled by an earthen mound almost to wall height. The Stove was entered from the northeast through a covered porch. The porch consists of a low brick wall into which bolts were set to secure the timber superstructure. Two concrete blocks on the opposite side of the modern track mark the positions of upright timbers. These formerly supported a cover over narrow guage railway that served the stove.

The stove was situated within a circular round house set on a platform separted from the enclosing wall by a narrow gully. The inner edge of this gully is lined with grey engineering bricks into which are set vertical bolts that formerly carried the timber frame of the building. On the western side of the encircling mound a set of steps ran up the side of the mound. These formerly served a set of steps between the side of the round house and the wall.

The heat for the stove was supplied from motor and switch house 93b. The main feeder pipe being carried up the side of the stove mound on concrete stanchions. This pipe now missing joined to a curved flanged bend.

Historic artefacts - Light fittings, nails and heating pipe, window glass?

NUMBER

OLD SERIES

96b

RCHME NUMBER

N.G.R.

TL 37842 01826

NAME/FUNCTION

C.E. Stove No.3

START DATE 1908-14

END DATE 1945



CARTOGRAPHIC DEPICTION

1923

WASC 900/84; 96b C.E. Stove No.3

DOCUMENTARY REFERENCES

c1925 RGPF Ledger WASC 1680 ; C.E. Stove No.3

1972 ERDE List; Guncotton and Tetryl Stove/Burnt

out

1992 RARDE List; Guncotton and Tetryl Stove/Burnt

out

Proc court inquirey explosion RGPF 20-Aug-

1940 G.C. Stove no 22

PHOTOGRAPHY

HISTORIC

PHOTOGRAPHY

RCHME

1) 206/M/15 From West

206/M/16 Detail of Warm Air Pipe

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 93d

CONDITION

Good

- CONSTRUCTIONAL MATERIAL
 Brick and earthwork
- 2) ROOF MATERIALS AND STRUCTURE
- 3) POWER SOURCE Electricity and steam heat
- 4) DIMENSIONS iii) HT wall 2.1m iv)DIA 10.7m
- The guncotton stove survives as a circular brick a wall 2.1m in height and 10.7m, encircled by an earthen mound almost to wall height. The Stove was entered from the south west through a covered porch. The porch consists of a low brick wall into which bolts were set to secure the timber superstructure. Two concrete blocks on the opposite side of the modern track mark the positions of upright timbers. These formerly supported a cover over narrow guage railway that served the stove.

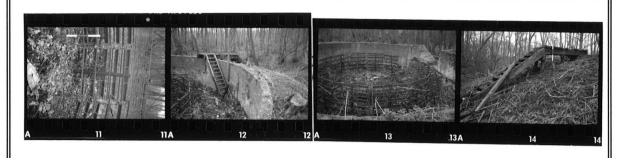
The within the earthen was timber framed circular round house set on a platform separted from the enclosing wall by a narrow gully. The inner edge of this gully is lined with grey engineering bricks into which are set vertical bolts that formerly carried the timber frame of the building.

The heating was supplied to the stove by a single pipe which entered from the north west from motor house 93d. The pipe is constructed from joined sheet metal segments forming two flanged straights 2.41m and 2.41m in length with a bore of 30.2cm connected to a flanged curve. This in turn connected to an octagonal roof plate 92 cm x 92.3cm, bore 30.5cm. The pipe is lagged with fibrous abestos secured by chicken wire with an outer sheet metal coat.

Historic artefacts - Light fittings, nails and heating pipe, window glass?

NUMBER OLD SERIES RCHME NUMBER N.G.R. TL 37815 01760

NAME/FUNCTION START DATE END DATE
Guncotton Stove No.2 1908-14 1945



CARTOGRAPHIC DEPICTION

1923 WASC 900/84; 98a Guncotton Stove No.22

DOCUMENTARY REFERENCES

1972 ERDE List ; Guncotton Stove/Burnt out 1992 RARDE List ; Guncotton Stove/Burnt out

PHOTOGRAPHY HISTORIC

PHOTOGRAPHY

RCHME 206 D 19-2

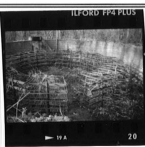
206/M/11 4 Mar 1993 Detail of Drying Rack
 206/M/12 4 Mar 1993 Detail of steps on West side
 206/M/13 4 Mar 1993 Drying Racks
 206/M/14 4 Mar 1993 Detail of steps on West side
 BB92/26161 98a Detail of interior of Guncoton Stove

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH:

CONDITION: Good









- 1) CONSTRUCTIONAL MATERIAL Brick
- 2) ROOF MATERIALS AND STRUCTURE
- 3) POWER SOURCE Electricity and warm air
- 4) DIMENSIONS i) L ii) W iii) HT 1.8m iv) Dia internal 9.9m
- The guncotton stove survives as a circular brick a wall 1.8m in height and 9.9m in diameter with an earthen mound packed around it almost to wall height. The Stove was entered from the east through a covered porch 7.4 m length and 2.4m wide. The porch consists of a low brick wall into which bolts were set to secure the timber superstructure. The porch is a later addition in red brick, the remainder of the stove being of buff brick. Two concrete blocks on the opposite side of the modern track mark the positions of upright timbers. These formerly supported a cover over narrow gauge railway that served the stove.

The stove was situated within a circular round house set on a platform separted from the enclosing wall by a narrow gully. The inner edge of this gully is lined with grey engineering bricks into which are set vertical bolts that formerly carried the timber frame of the building. Access to the outside of the stove was by means of wooden steps up the southwest side of the traverse and then down into the gulley, these steps remain <u>insitu</u>.

The stove was heated by a single warm air pipe served by a fanhouse on the north west side of the traverse mound. This building survives as a concrete floor slab 6.2m x 3.4m, it was timber framed bolted to the slab. The pipe formerly connected to the apex of the conical roof of the stove and was secured by a circular metal plate.

This stove still retaind its metal drying racks. There are 14 racks arranged in a circle with agap opposite to the entrance. Each measures 1.4m in height, and they are 1.25m in length, the width at the front is 0.85m and at the rear 1.25m. The guncotton was supported on wires fixed to the shelves.

Historic artefacts - Drying racks, light fittings, nails, heating pipe, window glass, steps.

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUMBER \$27	OLD SERIES		RCHME NUMBER	N.G.R. TL 37675 02076
NAME/FUNCTION Weighing House Magazine Weighing House v	vith loading stage		START DATE 192? 1943	END DATE 1945?



CARTOGRAPHIC DEPICTION	DOCUMENTARY REFERENCES	
>1940 WASC 900/91A; S27 1954 A - B.34; S27 c1960 WASC 900/94; S27 c1963 WASC 900/97; S27 1972 WASC 900/102; S27 1972 WASC 900/104; S27 1976 WASC 900/113; S27	Plans; S27 B01 - B04 ; Plans and Elevations 1940 1972 ERDE List ; Magazine 1943 1991 Mott McDonald survey 1992 RARDE List ; Weighing House with Loading Stage	
PHOTOGRAPHY HISTORIC	PHOTOGRAPHY RCHME 1) 206/M/25 From west 206/M/26 From north west	

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: RCHME 205, RCHME 201, X19 OVERLIES: 53

CONDITION

Fair

- 1) CONSTRUCTIONAL MATERIAL Breeze block and earthwork
- 3) POWER SOURCE Steam heating and electricty
- 4) DIMENSIONS i) L 22.5m ii) W 19.65m iii) HT 3.95m
- 5) The weighing house has been demolished however its protective traverse remains. The weighing house replaced an earlier structure that was badly damaged in 1940 in the accidental explosions in Mixing House [46 and 63]. A low brick wall incorporated into the southern edge of of S27 appears to be the only surface remain of the earlier structure.

Abbuted against this earlier wall is a low earthen blast bank. The west wall of the traverse is built from breeze block the northern end with an earthen traverse against the exterior. The north wall is breeze block with an entrance from canal RCHME 292. This entrance was screened by a breeze block blast wall RCHME 205 on the opposite canal bank. The building was also served from a railway running along its west side and then into a porch? on the south west corner of the building. This railway has later been covered by tarmac. The interior of the traverse has been dumped over, odd sections of timber wall sills are visible.

NUMBER	old series 53A	RCHME NUMBER	N.G.R. TL 37672 02088
NAME/FUNCTION Weighing House No.2		START DATE 192?	END DATE 1940?



CARTOGRAPHIC DEPICTION

WASC 900/84 1923 WASC 900/91A >1940 1954 A - B.34 c1960 WASC 900/94 c1963 WASC 900/97 WASC 900/102 1972 1972 WASC 900/104 WASC 900/113 1976

DOCUMENTARY REFERENCES

1) Proc Court Inquirey explosion at RGPF 20-Apr-1940 Appendix IV

c1925 RGPF Ledger WASC 1680 ; Nitroglycerine

Weighing House

c1945 RGPF Ledger WASC 1508; Nitroglycerine

Weighing House

PHOTOGRAPHY

HISTORIC

1) WASC 499 Photograph no.8, Explosion damage 18-Jan-1940 PHOTOGRAPHY RCHME

1) 206/M/24 From west

RELATIONSHIPS WITH OTHER MONUMENTS

Underlies S27

CONDITION

Demolished, replaced by S27

- 1) CONSTRUCTIONAL MATERIAL Brick
- 2) ROOF MATERIALS AND STRUCTURE
- 3) POWER SOURCE
- 4) DIMENSIONS i) L 10.53m
- 5) A single length of brick wall standing to 0.94m on the south side of S27 is the only surface remain of this building. The building was damaged by two accidental explosions in 1940 on 18 january and 20 april. In the second explosion it was severely damaged necessitating rebuilding. It is probably at this date that 53a was replaced by S27.

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY NUMBER OLD SERIES RCHME NUMBER N.G.R. TL 37655 02090 NAME/FUNCTION START DATE 192? END DATE

NO PHOTOGRAPHY AVAILABLE

CARTOGRAPHIC DEPICTION		DOCUMENTARY REFERENCES	
1923 > 1940 1954 c1960 c1963 1972 1972	WASC 900/84; Loading Stage WASC 900/91A A - B.34 WASC 900/94; X19 WASC 900/97 WASC 900/102 WASC 900/104 WASC 900/113	1991 Mott McDonald survey 1992 RARDE List ; Base Slab	
PHOTOGRAPHY HISTORIC		PHOTOGRAPHY RCHME	

RELATIONSHIPS WITH OTHER MONUMENTS

Associated with: S27

CONDITION

- 4) DIMENSIONS i) L 3.7 ii) W 2.95
- 5) Building demolished concrete slab remains

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUMBER OLD SERIES U9	RCHME NUMBER	N.G.R. TL		
NAME/FUNCTION Bunker	START DATE 1940?	END DATE 1945		
NO PHOTOGRAPHY AVAILABLE				
CARTOGRAPHIC DEPICTION DOCUMENTARY REFERENCES				
PHOTOGRAPHY HISTORIC PHOTOGRAPHY RCHME 1) 206/M/4 04.03.1993 From South East				
RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH: 91a				
CONDITION Fair				
DESCRIPTION 1) CONSTRUCTIONAL MATERIAL Breeze block 2) ROOF MATERIALS AND STRUCTURE Concrete slab 3) POWER SOURCE None 4) DIMENSIONS i) L 3.5m ii) W 2.35m iii) HT 2.3m 5) The building is entered through a single door on the east side it has a single window which has been blocked.				

NUMBER	OLD SERIES	RCHME NUMBER 201	N.G.R. TL 37667 02075
NAME/FUNCTION Shelter		START DATE c1940	END DATE



CARTOGRAPHIC DEPICTION

DOCUMENTARY REFERENCES

PHOTOGRAPHY HISTORIC PHOTOGRAPHY RCHME

1) 206/M/23 From south west

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: S27

CONDITION

Good

- 1) CONSTRUCTIONAL MATERIAL Brick in English bond
- 2) ROOF MATERIALS AND STRUCTURE Flat concrete slab
- 3) POWER SOURCE None
- 4) DIMENSIONS i) L 3.05 ii) W 2.15m iii) HT 2.15m
- 5) The shelter is a single storey brick building. It has a single door on the on the western side and a splayed window on the south side. A pile of segmental breeze blocks near the building could be used to block the window.

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUMBER OLD SERIES	RCHME NUMBER 205	N.G.R. TL 37670 02102		
NAME/FUNCTION Blast Wall	START DATE 1940?	END DATE		
NO PHOTOGRAPHY AVAILABLE				
CARTOGRAPHIC DEPICTION DOCUMENTARY REFERENCES				
PHOTOGRAPHY HISTORIC	PHOTOGRAPHY RCHME			
RELATIONSHIPS WITH OTHER MONUMENTS PART OF: S27				
CONDITION Good				
DESCRIPTION 1) CONSTRUCTIONAL MATERIAL Breeze block 4) DIMENSIONS i) L 18m ii) W 1.3m iii) HT 3.8m 5) Breeze block wall screening northern entrance to S27.				

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUMBER	OLD SERIES	RCHME NUMBER 209	N.G.R. TL 37617 02036 TL 37635 02067	
NAME/FUNCTION Steam Heating F	Pipeline	START DATE 1940?	END DATE	
NO PHOTOGRAPHY AVAILABLE				
CARTOGRAPHIC D	CARTOGRAPHIC DEPICTION DOCUMENTARY REFERENCES			
PHOTOGRAPHY HISTORIC		PHOTOGRAPHY RCHME		
	RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH: S27			
CONDITION	Poor			
DESCRIPTION 3) POWER SOURCE Steam 5) concrete stanchions of steam pipeline serving S27, pipe bore 37mm.				

THE ROYA	L GUNPOWDER FACTORY	THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUMBER	OLD SERIES	RCHME NUMBER 231	N.G.R. TL 37722 01940 TL 37829 01816			
NAME/FUNCTION Overhead ?po		START DATE 1908-14?	END DATE			
	NO PHOTOGRAPHY AVAILABLE					
CARTOGRAPHIO	C DEPICTION	DOCUMENTARY REFERENCES				
PHOTOGRAPHY HISTORIC	?	PHOTOGRAPHY RCHME				
	RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH: 76a, 92a, 93c, 96b					
CONDITION	CONDITION Poor stumps only					
DESCRIPTION 3) POWER SOURCE Electricity? 5) Row of 'telegraph' type timber poles (now sawn down) with late nineteenth/early twentieth type pottery insulators. A pole is positioned opposite the entrance to each guncotton stove. It is thought the line carried electricity lines rather than telegraph wires.						

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