Buildings 1-40



THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY			
NUMBER OLD SERIES RCHME NUMBER N.G.R. 1 98 (1807), 159 (1830) TL 37636 02580			
NAME/FUNCTION Grand Magazine Wet Guncotton Magazine		START DATE 1804 by 1830(rebuilt) 1867-8(rebuilt) c1900	END DATE by 1830 1867



CARTOGRAPHIC DEPICTION		DOCU	MENTARY REFERENCES
1806 WASC 900/58 + MR 580 (1)			
1827	WASC 900/04 + MPHH 271; Grand Magazine	1804	'Authority to provide a magazine capable
1027	and Barge House	1001	of containing 1500 barrels, with watch house
1830	WO55 2694; Grand Magazine		and extensive walls' Winters 1887 p62
1830	WASC 900/05	1807	Statement of Property WO55 2351; 98 Grand
c1830	WASC 900/06		Magazine Brick foundations and boarded 68'x35'
c1835	WASC 900/07	1830	Statement of Property WO55 2694; 159 Grand
1861-186			Magazine Wood and slated 80'x20'
1865	WASC 900/13	1830	Drayson.F. p25
1865	WASC 900/14	1841	Statement of Property WO55 2856; 159 Grand
1871	SUPP5 682		Magazine Brick wood and slated 80'x20'
1865	WASC 900/38 + SUPP5 975; Grand	1851	Statement of Property WO55 3027; 1 Grand
	Magazine		Magazine Brick, wood and slated 80'x20'
1865	WASC 900/42		
1897	WASC 900/53C	1867	WASC 901/125 Plan of present (Grand)
c1900	PRO SUPP5/361		Magazine and Boat House 10/12/1867
c1910	WASC 900/65	1886	WASC 901/142 Plans and Sections 24/4/1886
c1910	WASC 900/79		
1917	WASC 900/70	Plans;	
1917	WASC 900/72; 1	01	B01 - B07 ; Plans and Elevations 1860 to 1886
1919	WASC 900/74; 1		
c1920	WASC 900/80; 1	1908	RGPF Ledger WASC 1509 + WASC 1764 ; Wet
1923	WASC 900/84; 1		Guncotton Magazine built 1877-8 p1
1932	WASC 900/87; 1	c1925	RGPF Ledger WASC 1680; Wet Guncotton
> 1940	WASC 900/91A; 1		Magazine
1954	A - B.34 ; 1	c1945	RGPF Ledger WASC 1508; Wet Guncotton
c1960	WASC 900/94; 1		Magazine (Disused)
c1963	WASC 900/97; 1		
1972	WASC 900/102	1992	RARDE List; Grand Magazine
1972	WASC 900/104		
1976	WASC 900/113	1993	RCHME NBR No.91447

PHOTOGRAPHY HISTORIC

WASC 1039 Wet guncotton magazine (The Grand

WASC 1543/36-43 Grand Magazine int & ext

PHOTOGRAPHY RCHME

- 1) 206/O/2 08 Mar 1993 Grand Magazine from North 206/O/3 08 Mar 1993 Grand Magazine from North West 206/O/4 08 Mar 1993 Grand Magazine from South East
- 2) BB92/26223 1 Grand Magazine view from South West. BB92/26224 1 Grand Magazine view from South East.

BB92/26225 1 Grand Magazine view from North East.

BB92/26226 1 Interior Grand Magazine view from South East.

BB92/26227 1 Interior Grand Magazine view from North East.

BB92/26365 1 Drawing Grand Magazine 23.July.1885 (MOD Chessington)

BB92/26372 1 Drawing 0.01.B.07 Grand Magazine 10.Dec.1887 (MOD Chessington)

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 2, 2a

CONDITION

Good

DESCRIPTION

- CONSTRUCTIONAL MATERIAL Brick in English bond
- ROOF MATERIALS AND STRUCTURE 2) Slate over brick vault
- POWER SOURCE 3)
- 4) DIMENSIONS i) L 20m ii) W 14m iii) HT eave 3.6
- 5) See Attached Threatened Buildings Record report

The evidence from the ledgers suggests that three Grand Magazines have stood on this site. An early brick and wood structure replaced before 1830, this tructure then lasted until 1867 when the present all brick structure was built.

ROYAL COMMISSION ON THE HISTORICAL MONUMENTS OF ENGLAND

MOD Building No. 1 The Grand Magazine The Royal Gunpowder Factory Waltham Abbey Essex NBR No: 91447 NGR: TL 37636 02580

The Grand Magazine is a single-storey brick building of nineteenth-century date. Relatively isolated at the northernmost end of the Royal Gunpowder site, and surrounded by a canal system, the building functioned as a factory magazine for the last stage of storage of gunpowder, in barrels, before shipment from the site.

-000000

The Grand Magazine is situated at the northernmost end of the site on Payne's Island, an area of land which was originally surrounded by a canal system.

The original magazine appears to have been built as a rectangular structure in c1805-6.¹ By 1821² it is shown as having a cross-shaped plan and a rectangular "barge shed" over the canal on the west side.³ Although the latter form was that of the present building, it is possible that the magazine shown in the early nineteenth century maps was replaced in the second half of the nineteenth century. In 1867 a drawing was made for "... a New Magazine Proposed to be erected on the site of Present Magazine".⁴ Although this drawing has "cancelled" written in pencil on it, most of the design features in that proposal were those of the present Grand Magazine. Minor alterations were carried out to the building in 1875.⁵ A group of signatures with accompanying dates ranging from 1885 to 1894 on most of the drawings of the Grand Magazine suggests that further work was carried out on the structure in the late nineteenth century.⁶

The building is of one storey. It comprised a main rectangular range of $64'6'' \times 27^{17}$ (19.35 x 8.1 m), aligned north to south⁸, which was the magazine store itself. A projection, of 9' x 9.6" (2.7 x 2.88 m), on the eastern side of the range, off-centre to

The barge shed is also represented in a plan "shewing the Buildings and Land attached to the Gunpowder Factory at Waltham Abbey", tracing by Thomas Moody, 2 June 1830 (PRO W055/2694).

Appendix C "Historical Survey" by Purcell Miller Tritton & Partners, 64 Bury Walk, London SW3 6QA, produced in 1985, pp10-12. A rectangular structure is shown on the site in a map of 1806 (PRO MR580).

Map of "A Survey of the Lands and Buildings, the Property of the Ordnance, at the Royal Powder Works, Waltham Abbey, made in compliance with the Master General and Boards Order 6th June 1821" [updated in c1850s-60s] (PRO, Hayes Repository).

The range is aligned north-north-east to south-south-west but for clarity in this report, it is described as if it was aligned north to south.

Drawing by the clerk of works I Randall 7/12/1867, cat. 0.01.B.07 (MOD Central Disposals Unit, Chessington).

Plan and section of "four extra bays" [partitions] and traveller at Grand Magazine, dated 20/8/1875, cat. 0.01.B.05 (MOD Central Disposals Unit, Chessington).

For example, cat. 0.01.B.01 and 0.01.B.04. The proposal drawing of 1867 has further signatures with a date of 1887, cat. 0.01.B.07. (MOD Central Disposals Unit, Chessington).

Ledger c1908, cat. WASC 1509 (PRO, Hayes Repository).

The range is aligned north-north-east to south-south-west but for clarity in this report, it is described as if it was aligned north to south.

Ledger c1908, cat. WASC 1509 (PRO Hayes Repository).

the south, was a lobby and a shifting room.¹⁰ Centrally placed on the western side of the range is a square projection, with an exterior width of 21'3" (6.4 m), which was the cooperage.¹¹ A rectangular wall of 105'3" x 64'6" (31.5 x 19.3 m) which enclosed the building may have been an existing boundary wall from the earlier building.¹² The west side of this wall was flush with the west side of the cooperage, and against it, covering the canal on the west side, was a barge house.

The building is constructed of yellow brick and the floor was originally of leather-covered boards.¹³ The interior was matchboarded throughout¹⁴, employing deal with copper fastenings.¹⁵ The roof covering is slate. The barge house was iron-built.¹⁶

The walls of the building are laid in English bond and range from 0.71 to 0.83 metre wide. Both the main magazine range and the cooperage have barrel vaulted roofs, in stretcher bond brick, approximately 0.35 metre wide. Brick buttresses on the east and west sides of the main range and one buttress on each of the north and south sides of the cooperage supported the weight of the roof structure against the walls. Relying on natural lighting in the building, there was a window at both the north and south ends of the main range, a pair of windows on the south side of the cooperage, as well as a pair of windows on the east side of the shifting room and lobby. The windows, which appear to have been glazed, had segmental heads and timber shutters.¹⁷ Above the windows of the main range are openings which employ perforated bricks on the exterior, for ventilation.

The exterior height of the roof of the main range is 18'9" (5.62 m), while that of the cooperage is 15'6" (4.65 m) and the barge house was 19'6" (5.85 m). The shifting room and lobby had a lean-to roof.

In c1875 the main rectangular range had partitions inserted and a traveller was attached to the barrel vaulted ceiling.¹⁹ The partitions divided the magazine into four main bays and a central through-passage from the lobby on the east side to the cooperage on the west side. The positions of former joists are indicated by six empty mortices (approximately 0.30 x 0.35 m)

Cat. 0.01.B.01 (MOD Central Disposals Unit, Chessington).

Cat. 0.01.B.01. Rather than being for the actual construction of barrels, the cooperage may have been used only for checking them since, in the 1867 proposal drawing it is labelled as room for examining and tightening of hoops to barrels, cat. 0.01.B.07. (MOD Central Disposals Unit, Chessington).

In the proposal drawing of 1867 the wall is labelled as existing, cat. 0.01.B.07. However, since a later design drawing, dated 1885, specifies that the enclosure and sleeper walls are to be in stone lime mortar, it is possible that the enclosure walls were rebuilt when the new Grand Magazine was constructed, cat. 0.01.B.01. (MOD Central Disposals Unit, Chessington).

As outlined in construction details in a drawing dated 30.iv.1894, the second of two drawings catalogued 0.01.B.01 (MOD Central Disposals Unit, Chessington).

As outlined in construction details of 30.iv.1894, the second of two drawings catalogued 0.01.B.01 (MOD Central Disposals Unit, Chessington). The matchlining does not survive but small timber pieces projecting from the brickwork on the interior remain.

Drawing of Grand Magazine details, dated 28/8/1885, cat. 0.01.B.04 (MOD Central Disposals Unit, Chessington).

Ledger c1908, WASC 1509 (PRO, Hayes Repository).

Drawing of plans and sections 23/7/1885, Cat. 0.01.B.01 (MOD Central Disposals Unit, Chessington).

8 Ledger c1908, cat. WASC 1509 (PRO, Hayes Repository).

Plan and section of "four extra bays" [partitions] and traveller at Grand Magazine, dated 20/8/1875, cat. 0.01.B.05 (MOD Central Disposals Unit, Chessington).

on the east and west sides of the interior walls in the range, approximately two metres from the ground.20

Later minor alterations include reflooring of the building in asphalt on concrete²¹. More extensive destruction was carried out later this century, and at the time of this survey the shifting room and lobby, the enclosure walls, the barge house and part of the cooperage had been demolished. The matchboarded panelling, partitions and traveller had been removed.

The secondary design of the Grand Magazine was copied for at least one other magazine on the southern site of the Royal Gunpowder Works at Waltham Abbey.²²

Surveyed March 1993 Report by R L Burgess

The proposal drawing of 1867 shows bay divisions in approximately the positions of the empty mortices and states that the four bays had a capacity for storing 2000 barrels, cat. 0.01.B.07 (MOD Central Disposals Unit, Chessington).

Ledger of c1908, cat. WASC 1509, (PRO, Hayes Repository).

As seen, for example, in uncatalogued and undated drawing of Red Magazine, Quinton Hill, now demolished) (PRO, Hayes Repository).

NUMBER	OLD SERIES 2	RCHME NUMBER	N.G.R. TL 37635 02575
NAME/FUNCTION Porch		START DATE 1865-6	END DATE 1940?



CARTOGRAPHIC DEPICTION

1865 WASC 900/13 1865 WASC 900/14 1871 SUPP5 682 1865 WASC 900/38 + SUPP5 975 ; Porch

1865 WASC 900/42; Porch 1897 WASC 900/53C c1910 WASC 900/65

c1910 WASC 900/79
1917 WASC 900/70; 2
1917 WASC 900/72; 2
1919 WASC 900/74; 2
c1920 WASC 900/80; 2
1923 WASC 900/84; 2

1932 WASC 900/87; 2 >1940 WASC 900/91A 1954 A - B.34; 2

c1960 WASC 900/94 c1963 WASC 900/97

DOCUMENTARY REFERENCES

1908 RGPF Ledger WASC 1509 + WASC 1764;

Porch built 1867-8 p1

c1925 RGPF Ledger WASC 1680; Porch

c1945 RGPF Ledger WASC 1508; Porch (Disuse)

PHOTOGRAPHY HISTORIC PHOTOGRAPHY RCHME

1) 206/P/18 10 Mar 1993 From South

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 1, 2a

CONDITION

Poor

- 1) CONSTRUCTIONAL MATERIAL Brick in Flemish bond
- 2) ROOF MATERIALS AND STRUCTURE Flat tiles and cement in layers
- 3) POWER SOURCE
- 4) DIMENSIONS i) L ii) W iii) HT 2m
- 5) The building has largely been demolished, however the south west corner does survive to its full height with the remains of a window opening on the south wall.

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUMBER	OLD SERIES 2a	RCHME NUMBER	N.G.R. TL 37624 02567	
NAME/FUNCTION START DATE END DATE Wet Guncotton Magazine 1915? 1955?				

CARTOGRAPHIC DEPICTION		DOCUMENTARY REFERENCES	
1917 1917 1919 c1920 1923 1932 >1940 1954 c1960 c1963 1972 1972	WASC 900/70 WASC 900/72 WASC 900/74; 2a WASC 900/80; 2a WASC 900/87; 2a WASC 900/91A; 2a A - B.34; 2a WASC 900/94; 2a WASC 900/97 WASC 900/102 WASC 900/104 WASC 900/113	Plan; 02a c1925	B01 - 1915; Site plan and Details of Roof etc. RGPF Ledger WASC 1680; Wet Guncotton Magazine
PHOTOGRAPHY HISTORIC		PHOTO RCHMI	GRAPHY E
RELATIO	RELATIONSHIPS WITH OTHER MONUMENTS		

ASSOCIATED WITH: 1, 2

Fair

CONDITION

- CONSTRUCTIONAL MATERIAL
 Formerly timber framed on a low brick sill wall
- 2) ROOF MATERIALS AND STRUCTURE
- 3) POWER SOURCE
- 4) DIMENSIONS i) L 22.3m ii) W 10.9m
- 5) The building has been demolished, an asphalt covered concrete floor slab remains. The timber framed walls were formerly attached to vertical mounting bolts set into low brick sill walls.

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUMBER OLD SERIES RCHME NUMBER N.G.R. 3a TL 37623 02536				
NAME/FUNCTION Earth Closet		START DATE 192?	END DATE 1945	

CARTOGRAPHIC DEPICTION DOCUMENTARY REFERENCES

WASC 900/84; 3a WASC 900/87 WASC 900/91A

RGPF Ledger WASC 1680 ; E.C.

PHOTOGRAPHY

HISTORIC

PHOTOGRAPHY

RCHME

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 1,2,2a,5

CONDITION Demolished

DESCRIPTION

No Surface Remains

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUMBER OLD SERIES RCHME NUMBER N.G.R. 4 TL 37557 02546				
NAME/FUNCTION Guncotton Stove No.6 Rebuilt?		START DATE 1903 1916?	END DATE 1916	

CARTOGRAPHIC DEPICTION	DOCUMENTARY REFERENCES
1923 WASC 900/84 ; 4 GC Stove No.6	Plan; 04 B01 - 10/5/1916 ; Details of New GC Drying Stove
	1908 RGPF Ledger WASC 1509 + WASC 1764; Guncotton Stoves built 1903 p1 c1925 RGPF Ledger WASC 1680; Guncotton Stoves c1945 RGPF Ledger WASC 1508; Guncotton Stoves 1991 Mott McDonald survey; Burnt out 1968 (All.1)
PHOTOGRAPHY HISTORIC	PHOTOGRAPHY RCHME

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 7, 10

CONDITION ?Buried

DESCRIPTION

5) No surface remains of this stove were discovered. The site of the guncotton stove lies beneath a deposit of river gravel, estimated depth 1m, dumped during the widening of the River Lee in the 1970s. Remains of this stove may survive buried beneath this deposit.

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUMBER	OLD SERIES 5	RCHME NUMBER	N.G.R. TL 37620 02528	
NAME/FUNCTION Water Warden & Police Hut		START DATE pre 1821,post 1801	END DATE 1945? 1958? (demolished)	

CARTOG	CARTOGRAPHIC DEPICTION		DOCUMENTARY REFERENCES	
1827 1830 1830 c1830 c1835 1861-1868 1865 1865 1871 1865 1865 1897 c1910 c1910 1917 1917 1919 c1920 1923 1932 > 1940 1954	WASC 900/04 + MPHH 271; Watch House W055 2694 WASC 900/05 WASC 900/06 WASC 900/07 WASC 900/10A WASC 900/13 WASC 900/14 SUPP5 682 WASC 900/41A WASC 900/42 WASC 900/53C WASC 900/65 WASC 900/79 WASC 900/79 WASC 900/70 WASC 900/72 WASC 900/72 WASC 900/74 WASC 900/80 WASC 900/81; 5 WASC 900/91A; 5 A - B.34; 5	1908 c1925 c1945	RGPF Ledger WASC 1509 + WASC 1764; Water Warden & Police Watch House Built 1866-7 p1 RGPF Ledger WASC 1680; Water Warden & Police Watch House RGPF Ledger WASC 1508; Water Warden & Police Watch House (disuse)	
II .	PHOTOGRAPHY HISTORIC		GRAPHY E	
RELATIO	RELATIONSHIPS WITH OTHER MONUMENTS			

ASSOCIATED WITH: 3a,1,2

CONDITION Demolished

DESCRIPTION

No Surface Remains

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY			
NUMBER	OLD SERIES 7	RCHME NUMBER	N.G.R. TL 37535 02513
NAME/FUNCTION Engine/Fan House		START DATE 1903	END DATE 1945



CARTOGRAPHIC DEPICTION

1923 WASC 900/84; 7 Engine House

DOCUMENTARY REFERENCES

1908 RGPF Ledger WASC 1509 + WASC 1764;

197? (demolished)

Engine House built 1903 p1

c1925 RGPF Ledger WASC 1680 ; Engine House c1945 RGPF Ledger WASC 1508 ; Engine House

PHOTOGRAPHY HISTORIC

PHOTOGRAPHY

RCHME

1) 206/N/1 10 Mar 1993 Machine mounting block from South East

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 4, 10

CONDITION

Poor

DESCRIPTION

- 1) CONSTRUCTIONAL MATERIAL Concrete
- 2) ROOF MATERIALS AND STRUCTURE
- 3) POWER SOURCE Electricity
- 4) DIMENSIONS i) L 0.99m ii) W 0.92m iii) HT 0.62m
- 5) All that remains of this structure is the cast concrete base partly buried by river gravel deposited during the 1970s. On the top of the block is a sandstone block into which are set four vertical mounting bolts. This feature is associated with two smaller concrete blocks 7m to the south and 7.4m to the north.

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY			
NUMBER	OLD SERIES 8	RCHME NUMBER	N.G.R. TL 37600 02506
NAME/FUNCTION Guncotton Stove No.7		START DATE 1903	END DATE 1945

CARTOGRAPHIC DEPICTION	DOCUMENTARY REFERENCES
1923 WASC 900/84 ; 8 GC Stove No.8	1908 RGPF Ledger WASC 1509 + WASC 1764; Guncotton Stove built 1903 p1 c1925 RGPF Ledger WASC 1680; Guncotton Stove c1945 RGPF Ledger WASC 1508; Guncotton Stove 1991 Mott McDonald survey; Burnt out 1968 (All.1)
PHOTOGRAPHY HISTORIC	PHOTOGRAPHY RCHME

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 9, 14

CONDITION ?Buried

DESCRIPTION

The internal revetment wall of this stove and its earthen traverse has been demolished. Its position may be 5) marked by a slight scarp on its southern side.

The floor of this stove may remain buried.

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY			
NUMBER	OLD SERIES 9	RCHME NUMBER	N.G.R. TL 37582 02488
NAME/FUNCTION Engine/Fan Hou		START DATE 1903	END DATE 1945



CARTOGRAPHIC DEPICTION

WASC 900/84; 9 Engine House

DOCUMENTARY REFERENCES

RGPF Ledger WASC 1509 + WASC 1764;

Engine House built 1903 p1

c1925 RGPF Ledger WASC 1680; Engine House

RGPF Ledger WASC 1508; Engine House c1945

PHOTOGRAPHY

HISTORIC

1923

PHOTOGRAPHY **RCHME**

1908

1) 206/N/2 10 Mar 1993 From North West

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 8,14

CONDITION Demolished

DESCRIPTION

No Surface Remains

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY			
NUMBER	old series 10	RCHME NUMBER	N.G.R. TL 37495 02505
NAME/FUNCTION Guncotton Stove	No.5	START DATE 1903	END DATE 1945 197? (demolished)

CARTOGRAPHIC DEPICTION 1923 WASC 900/84; 10 Guncotton Stove No.5	DOCUMENTARY REFERENCES 1908 RGPF Ledger WASC 1509 + WASC 1764; Guncotton Stove built 1903 p1 c1925 RGPF Ledger WASC 1680; Guncotton Stove c1945 RGPF Ledger WASC 1508; Guncotton Stove 1991 Mott McDonald survey; Burnt out 1968 (All.1)	
PHOTOGRAPHY	PHOTOGRAPHY	
HISTORIC	RCHME	

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 4, 7

CONDITION ?Buried

DESCRIPTION

No surface remains of this stove were discovered. The site of the guncotton stove lies beneath a deposit of river gravel, estimated depth 1m, dumped during the widening of the River Lee in the 1970s. Remains of this stove may survive buried beneath this deposit.

NUMBER	OLD SERIES 11	RCHME NUMBER	N.G.R. TL 37455 02473
NAME/FUNCTION Guncotton Stove		START DATE c1898	END DATE
Guncotton Stove		by 1914?	1945



CARTOGRAPHIC DEPICTION

1900 1923 PRO SUPP5/361; Guncotton Stove No.6

WASC 900/84; 11 Guncotton Stove No.4

DOCUMENTARY REFERENCES

1908 RGPF Ledger WASC 1509 + WASC 1764;

Guncotton Stove built 1894-5 p2

c1925 RGPF Ledger WASC 1680 ; Guncotton Stove c1945 RGPF Ledger WASC 1508; Guncotton Stove

1991 Mott McDonald survey; Burnt out 1968 (All.1)

PHOTOGRAPHY HISTORIC

PHOTOGRAPHY RCHME

1) 206/N/3 10 Mar 1993 From West pole marks edge of

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 16, 17

CONDITION

Poor

DESCRIPTION

- CONSTRUCTIONAL MATERIAL 1)
- 2) ROOF MATERIALS AND STRUCTURE
- POWER SOURCE 3)
 - COMBUSTION ENGINE
- DIMENSIONS i) L 6.3 ii) W -4)
- 5) This stove was formerly rectangular in shape surrounded by an earthen traverse. The stove has been demolished, the concrete floor slab remains edged by grey engineering bricks remains although partly buried beneath the modern track.

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY NUMBER OLD SERIES 14 RCHME NUMBER N.G.R. TL 37575 02462 NAME/FUNCTION Guncotton Stove No.8 START DATE 1903 1945



CARTOGRAPHIC DEPICTION	DOCUMENTARY REFERENCES	
1923 WASC 900/84; 14 Guncotton Stove No.8	Plan; 14 B01; No.14 Guncotton Stove 1908 RGPF Ledger WASC 1509 + WASC 1764; Guncotton Stove built 1903 p1 c1925 RGPF Ledger WASC 1680; Guncotton Stove c1945 RGPF Ledger WASC 1508; Guncotton Stove 1972 ERDE List; Guncotton Stove / Burnt out 1991 Mott McDonald survey; Burnt out 1968 (All.1) 1992 RARDE List; Guncotton Stove / Burnt out	
PHOTOGRAPHY HISTORIC	PHOTOGRAPHY RCHME 1) 206/P/19 10 Mar 1993 Detail of inlet pipe 206/P/20 10 Mar 1993 Detail of flanged elbow 206/P/21 10 Mar 1993 Pipe along Northern side 206/P/22 10 Mar 1993 Steps on West side 206/P/23 10 Mar 1993 Stove from East 2) BB92/26294 Guncotton Stove 14 with internal Cast Iron pipes	
RELATIONSHIPS WITH OTHER MONUMENTS		

ASSOCIATED WITH: 8, 9

CONDITION

Good

- CONSTRUCTIONAL MATERIAL
 Brick and earthwork
- 2) ROOF MATERIALS AND STRUCTURE Galvanised metal sheet
- 3) POWER SOURCE Electricity and steam ?heating
- 4) DIMENSIONS iv)DIA 10.8m
- The stove comprises a circular internal brick wall in English bond revetting a earthen traverse. The entrance to the stove was from the eastern side. The lower part of the entrance porch from the canal side is constructed od shuttered concrete and has been added to the original structure. The stove originally consisted of a timber roundhouse in the centre of the traverse. The building sat on a concrete platform 9.15m in diameter. The wall sills were attached to the platform by vertical mounting bolts set into the concrete. The conical roof of the building was supported by a central post. Within the building were numerous copper nails and the reamains of removable ventilation panels. The roundhouse was separated from the revetment wall by a gully 0.765m in width and 0.3m deep. This gully was entered from the west up a flight of timber steps running up the traverse and then over into the gully.

The building was heated by a pipe that entered from the north connected to engine house 9. The support stanchions of the pipe may be traced from the engine house to the stove. On entering the stove this pipe formerly connected to a flanged cast iron bend, bore 30cm. This in turn connected to a flanged vertical straight cast iron pipe 106.5cm in length. This pipe then joined through a T junction to a series of horizontal cast iron flanged curves, bore 30.7cm, set on bricks within the outer gully described above. To the north of the entry curve are five full curves and one short and to the south five full curves. To the top of each curve is bolted a cast iron flanged elbow, diameter bore 12.5cm, giving a total of twelve entry pipes. A circular plate is bolted to the end sandwiched a galvanised pipe and sheet of gauze between it and the end of the elbow. This galvanised pipe would have formerly entered the side of the stove.

Historic artefacts - Circular steam heating pipe, any other metal fittings

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY			
NUMBER	OLD SERIES 16	RCHME NUMBER	N.G.R. TL 37458 02441
NAME/FUNCTION Engine/Fan House		START DATE 1894-5	END DATE 1945

CARTOGRAPHIC DEPICTION	DOCUMENTARY REFERENCES	
1923 WASC 900/84 ; 16 Engine House	1908 RGPF Ledger WASC 1509 + WASC 1764; Engine House built 1894-5 p1 c1925 RGPF Ledger WASC 1680; Engine House c1945 RGPF Ledger WASC 1508; Engine House	
PHOTOGRAPHY HISTORIC	PHOTOGRAPHY RCHME	

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 11, 17

CONDITION Buried

DESCRIPTION

The site of this engine house is covered by river gravel dumped during the widening of the River Lee in the 1970s. A small concrete block 0.71m x 0.58m with four vertical mounting bolts may mark the turn of the heating pipe to stove 17.

NUMBER

OLD SERIES 16a RCHME NUMBER

N.G.R.

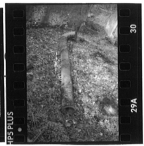
NAME/FUNCTION
Guncotton Stove No. 15

START DATE 1908-14 END DATE

TL 37500 02445

1945





CARTOGRAPHIC DEPICTION

1923

WASC 900/84; 16a Guncotton Stove No.15

DOCUMENTARY REFERENCES

c1925 RGPF Ledger WASC 1680; Guncotton Stove

No.15

c1945 RGPF Ledger WASC 1508; Guncotton Stove

No.15

1972

ERDE List; Guncotton Stove/Burnt out

1991 1992

Mott McDonald survey; Burnt out 1968 (All.1)

RARDE List; Guncotton Stove/Burnt out

PHOTOGRAPHY

HISTORIC

WASC 1333-/7 No 15 Cordite stove bomb damage

5.10.1940

PHOTOGRAPHY RCHME

1) 206/N/30 12 Mar 1993 Detail of Warm Air Pipe 206/N/31 12 Mar 1993 From East

2) BB92/26355 16A,18A,22A Guncotton Stoves Plans & Elevations (MOD Chessington)

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 17a, 18a

CONDITION

Good

- 1) CONSTRUCTIONAL MATERIAL Brick and earthwork
- 2) ROOF MATERIALS AND STRUCTURE
- 3) POWER SOURCE electric lighting and steam ?heating
- 4) DIMENSION iv)DIA 10.75m
- The stove comprises a circular internal brick wall in English bond 2.37m in height revetting an earthen traverse. The entrance to the stove was from the western side. The entrance to the stove formerly comprised a timber framework on the opposite side of the canal supporting a corrugated iron roof over the canal. The stove was approached through a covered porch. The brick sill wall of which remains, which supported a timber frame covered by asbestos sheeting. The stove originally consisted of a timber roundhouse in the centre of the traverse. The building sat on a concrete platform 9.35m in diameter, edged by grey engineering bricks. The timber wall sills were attached to the platform by vertical mounting bolts set into the concrete. The roof building was supported by a central post 17cm x 17cm. The roundhouse was separated from the revetment wall by a gully 0.66m in width and 0.28m deep. This gully was entered from the east up a flight of timber steps running up the traverse and then over into the gully. Natural lighting within the building was provided by reinforced glass windows. Artificial lighting was provided by 'Maxlume' lighting boxes formerly suspended on the exterior of the building outside the windows. The cabling for these lights was enclosed in metal pipes.

The building was heated by a single pipe entering from the engine house 17a to the south. The pipe was constructed from rolled metal sheets attached to flanged ends. The pipe was attached to the building by a circular roof plate with a diameter of 101cm and bore of 30.5cm. This joined to a flanged curve and then to two flanged straights each 2.45m in length. The pipe was insulated by fibrous abestos secured by chicken wire and protected by an outer galvanised sheet metal coat.

Historic artefacts - Intact window panes, Maxlume light boxes, any other metal fittings, large steam pipe

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY			
NUMBER	OLD SERIES 17	RCHME NUMBER	N.G.R. TL 37421 02430
NAME/FUNCTION Guncotton Stove	No.3	START DATE 1904	END DATE 1945 197? (demolished)

CARTOGRAPHIC DEPICTION	DOCUMENTARY REFERENCES	
1923 WASC 900/84 ; 17 Guncotton Stove No.3	1908 RGPF Ledger WASC 1509 + WASC 1764; Guncotton Stove built 1904 p1 c1925 RGPF Ledger WASC 1680; Guncotton Stove c1945 RGPF Ledger WASC 1508; Guncotton Stove 1991 Mott McDonald survey; Burnt out 1968 (All.1)	
PHOTOGRAPHY HISTORIC	PHOTOGRAPHY RCHME	

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 11, 16

CONDITION ?Buried

DESCRIPTION

This guncotton stove was formerly circular in shape and surrounded by an earthen traverse. No surface remains of this stove were located. The are is covered by a deep depsit of river gravel dumped during the widening of the River Lee in the 1970s.

This stove may survive as a buried archaeological feature.

NUMBER	OLD SERIES 17a	RCHME NUMBER	N.G.R. TL 37491 02417
NAME/FUNCTION	13.	START DATE	END DATE
Engine/Fan House		1904	1945



CARTOGRAPHIC DEPICTION

1923

WASC 900/84; 17a Engine House

Plans

17a

B01.B02; Plans and Elevations 1904

c1925

RGPF Ledger WASC 1680; Engine House

PHOTOGRAPHY HISTORIC PHOTOGRAPHY RCHME

1) 206/N/29 12 Mar 1993 From East

DOCUMENTARY REFERENCES

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 16a, 18a

CONDITION

Poor

DESCRIPTION

1) CONSTRUCTIONAL MATERIAL

Concrete

2) ROOF MATERIALS AND STRUCTURE

Asbestos?

3) POWER SOURCE

Electricity

- 4) DIMENSIONS i) L 4.05m ii) W 3.35m
- The building has been demolished, a concrete floor slab remains with vertical mounting bolts for a timber framed building. There is a concrete mounting block with four bolts set into it in the middle of the building. To the north and south of the engine house are small concrete blocks formerly covered by a timber and asbestos superstructure.

NUMBER

OLD SERIES

RCHME NUMBER

N.G.R.

18

TL 37545 02413

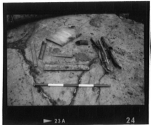
NAME/FUNCTION

Guncotton Stove No.9

START DATE 1903

END DATE

1945









CARTOGRAPHIC DEPICTION

1923

WASC 900/84; 18 Guncotton Stove No.9

DOCUMENTARY REFERENCES

1908

RGPF Ledger WASC 1509 + WASC 1764;

Guncotton Stove built 1903 p1

c1925

RGPF Ledger WASC 1680; Guncotton Stove

c1945

RGPF Ledger WASC 1508; Guncotton Stove

1972

ERDE List; Guncotton Stove/Burnt out Mott McDonald survey; Burnt out 1968 (All.1)

1991 1992

RARDE List; Guncotton Stove/Burnt out

PHOTOGRAPHY HISTORIC

PHOTOGRAPHY **RCHME**

1) 206/P/24 10 Mar 1993 Detail of roof fragments 206/P/25 10 Mar 1993 Pipe details

206/P/26 10 Mar 1993 Showing concrete porch abutting

206/P/27 10 Mar 1993 From East pole in centre posthole

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 13, 22

CONDITION

Good

- 1) CONSTRUCTIONAL MATERIAL Brick and earthwork
- 2) ROOF MATERIALS AND STRUCTURE Galvanised sheet
- 3) POWER SOURCE Electricity and steam heat
- 4) DIMENSIONS iv)DIA 10.8m
- The stove comprises a circular internal brick wall in English bond 2.41m in height revetting an earthen traverse. The entrance to the stove was from the eastern side. The lower part of the entrance porch, formerly supporting a timber superstructur, from the canal side is constructed from shuttered concrete and has been added to the original structure. The stove originally consisted of a timber roundhouse in the centre of the traverse. The building sat on a concrete platform 9.25m in diameter. The wall sills were attached to the platform by vertical mounting bolts set into the concrete. The conical roof of the building was supported by a central post. Within the building were numerous copper nails and the remains of removable ventilation panels and fragments of galvanised exterior gutters. The roundhouse was separated from the revetment wall by a gully 0.68m in width and 0.42m deep. This gully was entered from the west up a flight of timber steps running up the traverse and then over into the gully.

The building was heated by a pipe that entered from the south connected to engine house 13. The support stanchions fro this pipe may be traced from the engine house to the stove. On entering the stove this pipe formerly connected to a flanged cast iron bend, bore 30.4cm. This in turn connected to a flanged vertical straight cast iron pipe 121.5cm in length. This pipe then joined through a T junction to a series of horizontal cast iron flanged curves, bore 30.7cm, set on bricks within the outer gully described above. To the north of the entry curve are five full curves and one short and to the south five full curves. To the top of each curve is bolted a cast iron flanged elbow, diameter bore 12.5cm, giving a total of twelve entry pipes. A circular plate is bolted to the end sandwiched a galvanised pipe and sheet of gauze between it and the end of the elbow. This galvanised pipe would have formerly entered the side of the stove. The pipe work in this stove is partly smashed.

Historic artefacts - Circular steam heating pipe, any other metal fittings

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY			
NUMBER	OLD SERIES 18a	RCHME NUMBER	N.G.R. TL 37475 02389
NAME/FUNCTION Guncotton Stove	No.16	START DATE 1908-14	END DATE 1945

CARTOGRAPHIC DEPICTION	DOCUMENTARY REFERENCES
1923 WASC 900/84 ; 18a Guncotton Stove No.16	1908 RGPF Ledger WASC 1509 + WASC 1764; Guncotton Stove No.16 c1925 RGPF Ledger WASC 1680; Guncotton Stove No.16 c1945 RGPF Ledger WASC 1508; Guncotton Stove No.16 1972 ERDE List; Guncotton Stove/Burnt out 1991 Mott McDonald survey; Burnt out 1968 (All.1) 1992 RARDE List; Guncotton Stove/Burnt out
PHOTOGRAPHY HISTORIC	PHOTOGRAPHY RCHME 2) BB92/26355 16A,18A,22A Guncotton Stoves Plans & Elevations (MOD Chessington)

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 16a, 17a

CONDITION

Good

- 1) CONSTRUCTIONAL MATERIAL Brick and earthwork
- ROOF MATERIALS AND STRUCTURE
 Odd pieces of roofing felt found within the building
- 3) POWER SOURCE Electricity and steam heat
- 4) DIMENSIONS iv)DIA 10.7m
- The stove comprises a circular internal brick wall in English bond 2.35m in height revetting an earthen traverse. The entrance to the stove was from the western side. The netrance to the stove comprised a timber framework supporting a corrugated iron roof over the canal. The stove was approached through a covered porch, the brick sill wall of which remains. The stove originally consisted of a timber roundhouse in the centre of the traverse. The building sat on a concrete platform 9.25m in diameter, edged by grey engineering bricks. The timber wall sills were attached to the platform by vertical mounting bolts set into the concrete. The roof building was supported by a central post 17cm x 17cm. The roundhouse was separated from the revetment wall by a gully 0.66m in width and 0.28m deep. This gully was entered from the west up a flight of timber steps running up the traverse and then over into the gully. Natural lighting within the building was provided by reinforced glass windows 40.5cm x 29.5cm. Artificial lighting was provided by 'Maxlume' lighting boxes formerly suspended on the exterior of the building outside the windows. The cabling for these lights was enclosed in metal pipes. Also lying within the building were the remains of removable ventilation boards with copper knobs.

The building was heated by a single pipe entering from the engine house 17a to the north. The pipe was constructed from rolled metal sheets attached to flanged ends. The pipe was attached to the building by a circular roof plate with a diameter of 98cm and bore of 30cm. This joined to a flanged curve and then to two flanged straights each 2.44m in length. The pipe was insulated by fibrous abestos secured by chicken wire and protected by an outer galvanised sheet metal coat.

Historic artefacts - Intact window panes, Maxlume light boxes, Ventilation boards, any other metal fittings, large steam pipe

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUMBER	OLD SERIES 19	RCHME NUMBER	N.G.R. TL 37532 02387	
NAME/FUNCTION Engine/Fan House	vs.	START DATE 1903	END DATE 1945	



CARTOGRAPHIC DEPICTION	DOCUMENTARY REFERENCES	
1923 WASC 900/84 ; 19 Engine House	1908 RGPF Ledger WASC 1509 + WASC 1764; Engine House built 1903 p1 c1925 RGPF Ledger WASC 1680; Engine House c1945 RGPF Ledger WASC 1508; Engine House	
PHOTOGRAPHY HISTORIC	PHOTOGRAPHY RCHME 1) 206/Q/5 12 Mar 1993 From South East	

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 23, 36

CONDITION

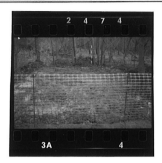
Poor

DESCRIPTION

- CONSTRUCTIONAL MATERIAL 1) Formerly timber framed coverd by asbestos sheet
- 2) ROOF MATERIALS AND STRUCTURE
- POWER SOURCE 3) Electricity
- 4) DIMENSIONS i) L 4.1m ii) W 3.4m
- 5) The timber framed superstructure covered by asbestos sheet has been fired. The concrete floor slab remains with vertical mounting bolts set into it. In the centre of the building is a concrete mounting block 3.2m x 2.8m with a height of 0.85m. This is surmounted by a sandstone block with four vertical bolts set into it.

To the north and south of this base are two further concrete bases each 3.2m x 2.8m each of which was formerly covered by a timber framed and asbestos sucerstructure.

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUMBER	OLD SERIES 20	RCHME NUMBER	N.G.R. TL 37420 02365	
NAME/FUNCTION Guncotton Stove No.2		START DATE 1894-5	END DATE 1945	



CARTOGRAPHIC DEPICTION

1923

WASC 900/84; 20 Guncotton Stove No.2

DOCUMENTARY REFERENCES

1908

RGPF Ledger WASC 1509 + WASC 1764; Guncotton Stove built 1894-5 p2

c1925

RGPF Ledger WASC 1680 ; Guncotton Stove

197? (demolished)

c1945

RGPF Ledger WASC 1508; Guncotton Stove

1991

Mott McDonald survey; Burnt out 1968 (All.1)

PHOTOGRAPHY HISTORIC

PHOTOGRAPHY RCHME

1) 206/N/4 10 Mar 1993 From West pole marks edge of

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 21

CONDITION

Poor

DESCRIPTION

- CONSTRUCTIONAL MATERIAL 1)
- ROOF MATERIALS AND STRUCTURE 2)
- POWER SOURCE 3)
- 4) DIMENSIONS i) L 8m
- ii) W 6.25m
- 5) This stove was formerly rectangular in shape surrounded by an earthen traverse.

A concrete floor slab remains.

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUMBER OLD SERI 21	ES	RCHME NUMBER	N.G.R. TL 37445 02370	
NAME/FUNCTION Engine/Fan House		START DATE 1894-5	END DATE 1945	
NO PHOTOGRAPHY AVAILABi.E				
CARTOGRAPHIC DEPICTION 1923 WASC 900/84; 21 Engine Hou	ise	DOCUMENTARY REFERENCES 1908 RGPF Ledger WASC 1509 + WASC 1764; Engine House built 1894-5 p1 c1925 RGPF Ledger WASC 1680; Engine House c1945 RGPF Ledger WASC 1508; Engine House		
PHOTOGRAPHY HISTORIC		PHOTOGRAPHY RCHME		
RELATIONSHIPS WITH OTHER MONUMENTS				

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 20

CONDITION Poor

DESCRIPTION

1) CONSTRUCTIONAL MATERIAL

Concrete

- 2) ROOF MATERIALS AND STRUCTURE
- 3) POWER SOURCE Electricity
- 4) DIMENSIONS i) L 0.103m ii) W 0.92m
- 5) The building surrounding the engine house has been demolished. A concrete mounting block remains with a sandstone block on the top into which are set four vertical bolts. The feature is partly buried by river gravel dumped during the 1970s.

NUMBER OLD SERIES 22 RCHME NUMBER N.G.R. TL 37525 02357

NAME/FUNCTION Stove No.10 START DATE 1945



CARTOGRAPHIC DEPICTION

1923 WASC 900/84 ; 22 Guncotton Stove No.10

DOCUMENTARY REFERENCES

1908 RGPF Ledger WASC 1509 + WASC 1764;

Guncotton Stove built 1897 p1

c1925 RGPF Ledger WASC 1680 ; Guncotton Stove c1945 RGPF Ledger WASC 1508 ; Guncotton Stove

1972 ERDE List ; Guncotton Stove/Burnt out

1972 ERDE List; Guncotton Stove/Burnt out
1991 Mott McDonald survey; Burnt out 1968 (All.1)
1992 RARDE List; Guncotton Stove/Burnt out

PHOTOGRAPHY HISTORIC

PHOTOGRAPHY RCHME

1) 206/Q/7 12 Mar 1993 Guncotton stove from East 206/Q/8 12 Mar 1993 Southern side of stove earthen bank removed

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 13, 18

CONDITION Fair

- CONSTRUCTIONAL MATERIAL
 Brick and earthwork
- 2) ROOF MATERIALS AND STRUCTURE
- 3) POWER SOURCE Electricity and steam heat
- 4) DIMENSIONS iv)DIA 10.7m
- The stove comprises a circular internal brick wall in English bond, 2.55m in height, revetting an earthen traverse. The traverse has been partly removed on the southern side. The entrance to the stove was from the eastern side. Any porch arrangements on this stove have been removed and tye canal immediately in front of the stove has been filled. On the opposite side side of the former canal is a timber frame that originally supported a corrugated iron roof over the canal linking it to the porch. The stove originally consisted of a timber roundhouse in the centre of the traverse. The building sat on a concrete platform 9.15m in diameter. The wall sills were attached to the platform by vertical mounting bolts set into the concrete. The roundhouse was braced against the brick wall by a series of horizontal joists, the holes for which are visible in the brick wall. The roof of the building was supported by a central post, 17cm x 17cm. Within the building were numerous copper nails and fragments of reinforced glass. The roundhouse was separated from the revetment wall by a gully 0.6m in width and 0.5m deep. This gully was entered from the west up a flight of timber steps running up the traverse and then over into the gully.

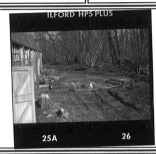
The building was heated by a pipe that entered from the north connected to engine house 13. The support stanchions for this pipe may be traced from the engine house to the stove. The roundhouse was heated by cast iron pipes as in stoves 14 and 18. In this stove all but two of the flanged curves have been removed. These curves have a bore of 29.5cm and have flanged elbows bolted to their upper surface with a bore of 13.5cm. A circular plate bolted on the end sandwiched a galvanised metal pipe and sheet of gauze between it and the end of the elbow.

Historic artefacts - Circular steam heating pipe, any other metal fittings.

OLD SERIES RCHME NUMBER N.G.R. NUMBER

TL 37460 02320 22a/a

END DATE START DATE NAME/FUNCTION 1936? 1908-14 Guncotton Stove No.17



CARTOGRAPHIC DEPICTION

DOCUMENTARY REFERENCES

c1925 RGPF Ledger WASC 1680 ; Guncotton Stove WASC 900/84; 22a Guncotton Stove No.17 1923

No.17

Mott McDonald survey (All.1) 1991

PHOTOGRAPHY HISTORIC

PHOTOGRAPHY RCHME

1) 206/N/26 12 Mar 1993 Former Guncotton stove from

2) BB92/26355 16A,18A,22A Guncotton Stoves Plans &

(MOD Chessington) Elevations

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 28a, 29 CUT BY: 22a

CONDITION

Poor

DESCRIPTION

CONSTRUCTIONAL MATERIAL 1)

Brick in English bond

- ROOF MATERIALS AND STRUCTURE 2)
- POWER SOURCE 3)
- DIMENSIONS iv)DIA 9.35m 4)
- The circular stove surrounded by an earthen traverse was demolished when the Quinan stove 22a was built. 5) The central concrete floor slab edged by grey engineering bricks survives. To the west of the Quinan stove are the brick foundations of the porch to this stove.

NUMBER

OLD SERIES

RCHME NUMBER

N.G.R.

22a

NAME/FUNCTION Quinan Stove

START DATE 1935

END DATE 1945

TL 37452 02320











CARTOGRAPHIC DEPICTION

> 1940

WASC 900/91A; 22a

1954

A - B.34 ; 22a

c1960 c1963 WASC 900/94 ; 22a WASC 900/97

1972

WASC 900/102

1972

WASC 900/104

1976

WASC 900/113

DOCUMENTARY REFERENCES

The Quinan System of drying Guncotton, &c. 1908

Frasers and Chalmers, Ltd (Trade pamphlet)

1941-2 RGPF Quinan Stove Temperature record for

Quinan Stove Oct 1941-March 1942 Original

leaves from records

Plans

22 B01 - B28 ; Plans and Elevations 1034 to 1936

1972 1992 ERDE List; Quinan Stove (derelict)
RARDE List; Quinan Stove (derelict)

PHOTOGRAPHY HISTORIC

PRO Supply 5/861 364-67 July 1935 Exteriors showing construction work

PRO Supply 5/861 368 July 1935 Interior bays under construction

PRO Supply 5/861 369 July 1935 detail of wire mesh wall infill

PRO Supply 5/861 370 August 1936 Exterior with piework in place

PRO Supply 5/861 372 ?Sept 1936 Interior showing drying basket

PRO Supply 5/861 375 12-Aug-1937 West elevation

PHOTOGRAPHY RCHME

1) 206/N/25 12 Mar 1993 Quinan stove from South East 206/L/30 09 Mar 1993 Quinan stove from South 206/L/31 09 Mar 1993 Pipework along West side of quinan stove

206/L/32 09 Mar 1993 Pipework along West side of quinan stove

206/R/2 17 Mar 1993 Detail of pipework to West 206/R/3 17 Mar 1993 Showing wireholes to open & close vents

206/R/10 18 Mar 1993 Detail of Northern bay 206/R/11 18 Mar 1993 Detail of Northern bay 206/R/12 18 Mar 1993 Tanks along East side of Building

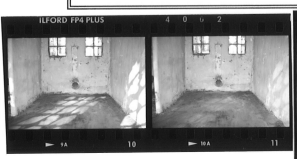
206/R/13 18 Mar 1993 Shoe Room on North side of building from East

2) BB92/26207 22A Quinan Stove view from North East.

BB92/26208 22A Quinan Stove view from South West.

B92/26209 22A Detail of heating pipes to Quinan Stove view from South West.

BB92/26210 22A Quinan Stove view from South East.









RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 22a/1, 22a/2, 22a/3

CUTS: 22a/a OVERLIES: 22a/a

CONDITION

Fair

DESCRIPTION

- CONSTRUCTIONAL MATERIAL
 Pre-cast concrete
- 2) ROOF MATERIALS AND STRUCTURE Cast concrete
- 3) POWER SOURCE ?Steam heat and electricity
- 4) DIMENSIONS i) L 40.4m ii) W 9.77m iii) HT 4.45m
- 5) The Quinan stove is named after Kenneth B Quinan, an American citizen, sometime manager of the Cape Explosives factory, South Africa. During the first world war he was employed to design and build explosive factories for the British government. He died in 1948. It is not known if he was directly involved in the design and construction of the stove at Waltham or whether the stove takes its name from his method of drying guncotton.

The stove replaces an earlier circular stove also designated 22a (styled in this report 22a/a). The eastern side of the Quinan stove cuts the earlier stove whose concrete floor remains insitu. To the west of the stove between it and the canal the brick footings of the porch to the earlier stove remain.

A series of photographs on PRO Supply 5/861 show the Quinan stove under construction between july 1935 and completion in june 1937. The framework of the building is built up from H irons interlinked by wire mesh which has subsequently been covered by cement. The iron framed windows were put in place before the cement rendering was applied. By august 1936 the pipe work along the west side was in place, the pipe work exposed to the air. The building was lit by a system of lighting common to danger buildings with the wire encased in small bore tubes and the lights suspended on the exteriors of windows. An interior photograph Supply 5/861 372 shows one of the drying 'baskets' in place. The sheet metal basket is supported on four T iron legs the top or drying rack was coverd by a mesh, an adjacent basket may be seen covered by a cloth.

The stove consists of 18 bays with a semicircular cast concrete roof. The end bays are of double width with a double gable. These bays served as loading areas and were served by a double door adjacent to the canal and double doors on each of the gable walls. the gable walls at either end were lit by 5 narrow metal windows, width 0.51m height 1.5m, each with ten lights. The windows along the east wall measure width 1.29m x height 1.5m. Along the eastern wall are three double doors, each door is protected by a toeboard to delineate the dirty and clean area. At the northern end of the building is a small shoe room. It is constructed from a timber frame with a softboard over and is covered by roofing felt. Inside the building is a shoe box with four compartments. Along the west side of the building in the recess created by the projecting end bays the building was lit by thirty two ten light windows. The tangled mass of pipes in this area was probably a light timber superstructure. With the tangled mass were light fitting that may have been set against the outside of the windows.

Against the eastern wall are two concrete tanks, each tank is composed of two compartments. Measuring 0.76m x 0.69m depth 0.62m and a larger asphalt lined tank 3.09m x 1.04m depth 0.495m. The two tanks are served by the internal gully described below and are connected by a metal pipe.

Internally the floor is surfaced in smooth asphalt and the walls are lined with painted ?calico. Along the west wall are fifteen bays. Each bay is 2.05m in width, each is separated from its neighbour by a concrete partition wall length 1.89m height 2.35m. Each bay was served by a warm ?air pipe, bore 0.175m from the exterior. A mark on the wall between the two windows probably indicates where the drying pan was attached to the wall. Within each bay are four leg holes indicating a pan base of 0.98m x 0.96m. Along the eastern wall a gully, width 0.18m depth 0.125m runs for the whole length of the building and discharges into two concrete tanks described above. By each of the double doors along the eastern wall was a fire reel.

The heating to the stove was controlled from fanhouse 22a/3 this was protected by a corrugated iron traverse 22a/1. From the fanhouse two pipes crossed over the traverse the upper and larger pipe, bore 0.685m and a lower pipe bore 0.31m. After crossing the canal these pipes formed a T junction with two pipes running parallel to the west side of the stove. The upper pipe bore reduced to 0.435m and the lower reduced to 0.275m. Opposite to each bay an outlet pipe, bore 0.175m left the upper and lower pipe to form a Y junction in order that only one pipe enters each bay. The flow of warm air from each pipe was contolled by a swinging plate within the pipes. These could be controlled through a stainless pipe, bore 10mm, set into the wall of each bay that presumable formerly housed a wire.

Historic artefacts - salvage section of pipe work to show method of working, i.e. section of upper and lower pipes where they join to the Y sections and additional pipe sections with swing plate.

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY NUMBER 22a CONTINUATION SHEET

Wooden notice found inside the Quinan stove

PAN No	TIME LOADED	TEMP	TIME UNLOADED	TIME LOADED	TEMP	TIME UNLOADED
1						
6						
11						
2						
7						
12						
3						
8						
13						
4						
9						
14						
5						
10						
15						

SHIFT No OF PANS

LOADED

UNLOADED

NUMBER 22a/1	OLD SERIES	RCHME NUMBER	N.G.R. TL 37435 02323
NAME/FUNCTION Traverse		START DATE 1936	END DATE



١	CARTOGRAPHIC DEPICTION	DOCUMENTARY REFERENCES
		Plans;
١		00 P00 P10 10 P1

22 B06,B13 - 16 Plans and Details of Traverse

PHOTOGRAPHY
HISTORIC

PHOTOGRAPHY
RCHME
1) 206/L/33 09 Mar 1993 Traverse from South

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 22a, 22a/2

CONDITION

Good

- 1) CONSTRUCTIONAL MATERIAL Corrugated iron
- 2) ROOF MATERIALS AND STRUCTURE
- 3) POWER SOURCE None COMBUSTION ENGINE
- 4) DIMENSIONS i) L 19.26m ii) W 3.2m iii) HT 3.1m
- 5) The traverse is constructed from corrugated iron with battered sides reinforced by flat bottom standard guage rails. The corners are strengthened by angle irons, the ends are vertical. The interior of the traverse is presumed to be packed with earth and gravel. The traverse served to protect the ?fanhouse 22a/3 from the Quinan stove 22a.

NUMBER 22a\2	OLD SERIES	RCHME NUMBER	N.G.R. TL 37445 02296
NAME/FUNCTION Traverse		START DATE 1936?	END DATE



CARTOGRAPHIC DEPICTION	DOCUMENTARY REFERENCES

Plans;

22 B06,B13 - B16; Plans and Details of Traverse

PHOTOGRAPHY **PHOTOGRAPHY** HISTORIC **RCHME**

1) 206/L/34 09 Mar 1993 Traverse from South West

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 22a, 22a/1, 22a/3

CONDITION

Good

- CONSTRUCTIONAL MATERIAL Corrugated iron, angle irons, flat bottom rails
- 2) ROOF MATERIALS AND STRUCTURE
- POWER SOURCE 3)
- 4) DIMENSIONS i) L 9.3m ii) W 3m iii) HT 3.1m
- The traverse has battered corrugated iron sides with vertical ends. The corners are reinforced by angle irons and the sides stregthened by standard guage flat bottomed rails. The traverse is presumed to be filled with 5) earth and gravel. The traverse served to protect the area to the south of the Quinan stove 22a.

NUMBER 22a/3

OLD SERIES

RCHME NUMBER

N.G.R.

NAME/FUNCTION

Engine/Fan House

START DATE 1936

END DATE 1945?

TL 37428 02324



CARTOGRAPHIC DEPICTION

DOCUMENTARY REFERENCES

Plan;

22

B08 - 1/5/1936; Details of Fan House

PHOTOGRAPHY HISTORIC

PRO Supply 5/861 371 Sept 1936 view of fanhouse from south

PHOTOGRAPHY

RCHME

1) Fanhouse 206/L/35 09 Mar 1993 Ruins of fanhouse from West

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 22a, 22a/1, 22a/2

CONDITION

Demolished

- CONSTRUCTIONAL MATERIAL 1) Brick in English bond
- 2) ROOF MATERIALS AND STRUCTURE Slate
- POWER SOURCE 3) Eletricity ?steam heat
- DIMENSIONS i) L 7.55m ii) W 7.40m 4)
- The building was constructed on a concrete raft from brick with metal framed windows. A large number of 5) slates lying in the area indicate that it was probably roofed in slate. Set in the base of the wall on the eastern side are two metal pipes each with a bore of 30.5cm. From this building two sheet metal pipes with bores of 31cm and 68.5cm crossed over the top of the traverse 22a/1 to serve the pipes along the west side of the Quinan stove 22a.

NUMBER OLD SERIES RCHME NUMBER N.G.R. TL 37542 02302

NAME/FUNCTION
Guncotton Stove No.11

START DATE 1904

END DATE 1945









CARTOGRAPHIC DEPICTION

1923

WASC 900/84; 23 Guncotton Stove No.11

DOCUMENTARY REFERENCES

1908 RGPF Ledger WASC 1509 + WASC 1764;

Guncotton Stove built 1904 p1

c1925 RGPF Ledger WASC 1680 ; Guncotton Stove c1945 RGPF Ledger WASC 1508 ; Guncotton Stove

1972 ERDE List ; Guncotton Stove 1992 RARDE List ; Guncotton Stove

PHOTOGRAPHY HISTORIC

PHOTOGRAPHY

RCHME

1) 206/L/1 08 Mar 1993 Pipe detail 206/L/2 08 Mar 1993 Pipe detail 206/Q/2 12 Mar 1993 Detail of warm air inlets 206/Q/9 12 Mar 1993 From west porch served by Railway and Canal

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 36, U1, RCHM 263

CONDITION

Good

DESCRIPTION

- CONSTRUCTIONAL MATERIAL
 Cast concrete
- 2) ROOF MATERIALS AND STRUCTURE
- 3) POWER SOURCE ?steam heating
- 4) DIMENSIONS iv)DIA 10.6m
- The stove comprises a circular internal cast concrete wall 2.44m in height, revetting an earthen traverse. The entrance to the stove was from the western side. The stove was served by both a narrow guage railway siding RCHM 263 and from the adjacent canal. As the rails approached the stove they entered into the covered porch and the wagons dropped down onto wooden rails. The stove originally comprised a timber roundhouse in the centre of the traverse. This building sat on a concrete platform 9.2m in diameter. The wall sills were attached to the platform by vertical mounting bolts set into the concrete. The roof of the building was supported by a central post, 17cm x 17cm. The roundhouse was separated from the revetment wall by a gully 0.65m in width and 0.4m deep. This gully was entered from a flight of timber steps running up the traverse and over into the gully. Within the building are some frafments of reinforced window glass.

The building was heated by a pipe that entered from the south connected to engine house U1 (30). The support stanchions for this pipe may be traced from the engine house to the stove. This roundhouse was unusually heated pipes formed from rivetted sheet metal rather than the more normal cast iron as seen in stoves 14 and 18. The arrangement of the pipes was however similar with the external pipe joining to a flanged curve and then to a straight before connecting to the horizontal circular pipe each with abore of 30cm. This circular pipe was similarly made up from a series of flanged curves. To the top of each curve was bolted a cast iron flanged elbow bore 12.5cm. Many of these elbows retained a length of galvanised metal pipe 30cm in length bolted to the end of the elbow by a circular metal flange plate with a piece of metal gauze screening the hole. This galvanised pipe formerly attached to the side of the roundhouse.

Historic artefacts - At least some sections of the heating pipe ought to be retained as this is the only example of the rivetted form. Also of interest are the cast iron elbows with the sections of galvanised pipe attached, these are the only examples of galvanise side pipes seen on the site. Any other light fittings and metal fittings .

NUMBER	OLD SERIES 24	RCHME NUMBER	N.G.R. TL 37416 02323	
NAME/FUNCTION Earth closet		START DATE 1896-7	END DATE 1957-1960?	
		PHOTOGRAPHY AVAILABLE		
CARTOGRAPHIC D 1897 WASC 900 c1910 WASC 900 c1910 WASC 900 1917 WASC 900 1917 WASC 900 1919 WASC 900 c1920 WASC 900 1923 WASC 900 1923 WASC 900 1954 A - B.34; c1960 WASC 900 c1963 WASC 900	0/53C 0/65; 24 0/79; 24 0/70; 24 0/72; 24 0/74; 24 0/80; 24 0/84; 24 0/91A; 24	DOCUMENTARY REFE 1908 RGPF Ledger W built 1896-7 p2 c1925 RGPF Ledger W c1945 RGPF Ledger W	VASC 1509 + WASC 1764 ; EC	
PHOTOGRAPHY HISTORIC		PHOTOGRAPHY RCHME		
RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH: 25, 26, 27				
	CONDITION Demolished			

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUMBER	OLD SERIES 25	RCHME NUMBER	N.G.R. TL 37414 02308	
NAME/FUNCTION Gunpowder drying stove room Clean store		START DATE 1885 189?	END DATE	

NO PHOTOGRAPHY AVAILABLE

CARTOGRAPHIC DEPICTION 1897 WASC 900/53C c1910 WASC 900/65; 25 c1910 WASC 900/79; 25 1917 WASC 900/70; 25 1917 WASC 900/72; 25 1919 WASC 900/74; 25 c1920 WASC 900/80; 25 1923 WASC 900/84; 25	DOCUMENTARY REFERENCES 1908 RGPF Ledger WASC 1509 + WASC 1764; Clean Store built 1885-6 p2 c1925 RGPF Ledger WASC 1680; Clean Store c1945 RGPF Ledger WASC 1508; Clean Store WASC 901/108 Upper steam vents project for raising buildings to admit heating apparatus under the floor (additional remark not executed)		
>1940 WASC 900/91A; 25 1954 A - B.34; 25 c1960 WASC 900/94	WASC 901/140 Proposed method of venting new stove construction of racks for drying powder		
PHOTOGRAPHY HISTORIC	PHOTOGRAPHY RCHME		

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 24, 26, 27, 28

CONDITION Demolished

- 1) CONSTRUCTIONAL MATERIAL Brick
- 2) ROOF MATERIALS AND STRUCTURE
- 3) POWER SOURCE Formerly steam heat
- 5) Brick foundations north of the steam stove 27 mark the site of this building. At its northern side the line of the former boat house may be discerned as brick foundations.

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY NUMBER OLD SERIES RCHME NUMBER N.G.R. TL 37415 02291 26 NAME/FUNCTION START DATE END DATE Boiler House No 4 Steam Stove 1885 189? Engine and Fan House 189? 194? Firing Point 194?



CARTOGRAPHIC DEPICTION 1897 WASC 900/53C c1910 WASC 900/65; 26 c1910 WASC 900/79; 26 1917 WASC 900/70; 26 1917 WASC 900/72; 26 1919 WASC 900/74; 26 c1920 WASC 900/80; 26 1923 WASC 900/84; 26 > 1940 WASC 900/91A; 26 1954 A - B.34; 26 c1960 WASC 900/94 c1963 WASC 900/97 1972 WASC 900/102 1972 WASC 900/104 1976 WASC 900/113	DOCUMENTARY REFERENCES 1885 WASC 901/141 10 July 1885 Proposed plan for reconstructing Boiler house Steam Stove 1886? WASC 901/108 1886? Upper Steam Stoves. Project for raising Building to admit heating apparatus under the floor.(with additional remark not executed) 1908 RGPF Ledger WASC 1509 + WASC 1764; Engine and Fan House built 1885-6 p2 1925 RGPF Ledger WASC 1680; Engine and Fan House 1945 RGPF Ledger WASC 1508; Engine and Fan House 1946 RARDE list; Brick Structure
PHOTOGRAPHY HISTORIC	PHOTOGRAPHY RCHME 1) 206/B/34 19 Feb 1993 Stove 27 from East No4 Steam Stove 1885 2) BB92/26171 26 Gunpowder Stove No4 Steam Stove 1885 view from South East BB92/26172 26 Interior showing reverse as a Firing Point view from North West

RELATIONSHIPS WITH OTHER MONUMENTS 27, 24, 25

CONDITION Fair

DESCRIPTION

- 1) CONSTRUCTIONAL MATERIAL Brick in English Bond
- 2) ROOF MATERIALS AND STRUCTURE Brick Vault, oringinally covered by a slate roof
- 3) POWER SOURCE Steam
- 4) DIMENSIONS i) L 16.5m ii) W 11m iii) HT estimate 6m
- 5) The stove is oval in shape constructed in buff coloured bricks, with battered walls flattened at either end. The stove was entered through semicircular headed doors at either end, the were arches executed in red brick. Over the eastern door a stone plaque reads 'No 4 Steam Stove 1885'. In the brick vaulted ceiling is the remains of the chimney flue originally surmounted by a tall chimney.

The stove has subsequently been used as a firing point. Inside are the concrete and steel plating remains of this activity. The internal walls are pocked marked as a result of the explosions within stove.

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY			
NUMBER OLD SERIES RCHME NUMBER 27		N.G.R. TL 37415 02291	
NAME/FUNCTION Guncotton stove No.?4 Guncotton stove No.1		START DATE 1884-5 189?	END DATE 189?

NO PHOTOGRAPHY AVAILABLE

CARTOGRAPHIC DEPICTION	DOCUMENTARY REFERENCES 1908 RGPF Ledger WASC 1509 + WASC 1764 ; Guncotton Stove built 1894-5	
PHOTOGRAPHY HISTORIC 1897 PRO Supply 5/860 88 Guncotton Stove No.4	PHOTOGRAPHY RCHME	
1897 PRO Supply 5/860 88 Guncotton Stove No.4 Edmonsey 1897		

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 24, 25, 26, 28

CONDITION Demolished

DESCRIPTION

The rectangular shaped guncotton stove made use of the old steam stove no 4 as an engine and fanhouse. Its site may lie beneath the modern track along the eastern side of the river Lea.

The photograph in Supply 5/860 88 shows a rectangular timber shed heated by external pipes at its base as found in the later circular stoves.

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY			
NUMBER	OLD SERIES 28	RCHME NUMBER	N.G.R. TL 37414 02278
NAME/FUNCTION Gunpowder Steam Stove Clean store		START DATE 1885 189?	END DATE 189? 195?-196?

NO PHOTOGRAPHY AVAILABLE

CARTOGRAPHIC DEPICTION 1897 WASC 900/53C c1910 WASC 900/65; 28 c1910 WASC 900/79; 28 1917 WASC 900/70; 28 1917 WASC 900/72; 28 1919 WASC 900/74; 28 c1920 WASC 900/80; 28 1923 WASC 900/84; 28 > 1940 WASC 900/91A; 28 1954 A - B.34; 28 c1960 WASC 900/94	DOCUMENTARY REFERENCES WASC 901/108 Upper steam stoves project for raising building to admit heating apparatus under the floor (with additional remark not executed) 1866 WASC 901/124 25 April 1866 Plan Section showing proposed conversion for Shifting room to No 42 Heading up House (Paint Store) 1908 RGPF Ledger WASC 1509 + WASC 1764; Boat Cover built 1885-6 p2 c1925 RGPF Ledger WASC 1680; Boat Cover c1945 RGPF Ledger WASC 1508; Boat Cover	
PHOTOGRAPHY	PHOTOGRAPHY	
HISTORIC	RCHME	

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 24, 25, 26, 27

CONDITION Demolished

DESCRIPTION

5) The building lay to the south of steam stove 26, remains of the building may lie beneath a dump of river gravel which overlies its site.

NUMBER	OLD SERIES 28a	RCHME NUMBER	N.G.R. TL 37480 02296
NAME/FUNCTION Engine house		START DATE 192?	END DATE



	DEPICT	

WASC 900/84; Engine/Fan House

DOCUMENTARY REFERENCES

c1925 RGPF Ledger WASC 1680; Engine House

PHOTOGRAPHY HISTORIC

1923

PHOTOGRAPHY RCHME

1)206/N/27 From East

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 22a, 29

CONDITION

Poor

- 1) CONSTRUCTIONAL MATERIAL Formerly timber framed
- 2) ROOF MATERIALS AND STRUCTURE
- 3) POWER SOURCE Electricity
- 4) DIMENSIONS i) L 4m ii) W 3.4m
- The building has been demolished, a concrete floor slab remains. In the centre of the building is a concrete 5) mounting block 1.0m x 0.89m with a height of 1.25m. To the east and west of the building are concrete slabs 1.88m x 1.25m.

NUMBER	OLD SERIES	RCHME NUMBER	N.G.R.
Newber	29	Remain Wember	TL 37502 02271
NAME/FUNCTION		START DATE	END DATE
Guncotton Stove No.12 Picrite Store		1897 1925	1925 1945?







CARTOGRAPHIC DEPICTION

1923 WASC 900/84; 29 Guncotton Stove No.11

DOCUMENTARY REFERENCES

1908 RGPF Ledger WASC 1509 + WASC 1764;

Guncotton Stove built 1897 p1

c1925 RGPF Ledger WASC 1680; Guncotton Stove c1945 RGPF Ledger WASC 1508; Guncotton Stove 1963 Simmons W M A Short History of the Royal

Gunpowder Factory at Waltham Abbey 62 manufacture of picrite starts at RGPF in 1925

1972 ERDE List; Picrite Store/Burnt out 1992 RARDE List; Picrite Store/Burnt out

PHOTOGRAPHY 'HISTORIC

PHOTOGRAPHY

RCHME

 206/N/32 12 Mar 1993 Detail of Drying Rack 206/N/33 12 Mar 1993 Picrite stove from South, pole in central post hole

206/N/34 12 Mar 1993 Stove from South West 206/N/35 12 Mar 1993 Warm Air Pipe and steps from South

206/N/36 12 Mar 1993 Steps on West side of mound 206/N/37 12 Mar 1993 Heating Pipe inlets along North side

206/O/33 08 Mar 1993 showing external steps 206/O/34 08 Mar 1993 showing line of warm air pipe 206/O/35 08 Mar 1993 internal drying racks 206/O/36 08 Mar 1993 warm air pipe entering 206/O/37 08 Mar 1993 detail of entrance from West showing support for cover over entrance 206/Q/1 12 Mar 1993 Wooden Porch support over Canal

2) BB92/26288 Picrite Stove 29 from South with drying racks

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 28a, 22a/a, 33

CONDITION

Good

DESCRIPTION

- CONSTRUCTIONAL MATERIAL
 Brick and earthwork
- 2) ROOF MATERIALS AND STRUCTURE
- 3) POWER SOURCE Electricity and steam heating
- 4) DIMENSIONS iv)DIA 10.7m
- The stove comprises a circular internal brick wall in English bond 2.45m in height revetting an earthen traverse. Guncotton was transfered to and from the stove beneath acovered coorrugated iron porch over the canal, supported by a timber framework on the opposite side of the canal to the stove. The stove was entered along a covered passage the concrete walls, added to the original structure, formerly supported a timber superstructure. The stove originally consisted of a timber roundhouse in the centre of the traverse. The building sat on a concrete platform 9.4m in diameter. The wall sills were attached to the platform by vertical mounting bolts set into the concrete, the base of the wall in places retaining fragments of galvanised sheeting. The walls of the building were braced short horizontal joists set into the revetting wall, the holes for which remain. The roof of the building was supported by a central post 17cm x 17cm. The roundhouse was separated from the revetment wall by a gully 0.68m in width and 0.42m deep. This gully was entered from the south west up a flight of timber steps running up the traverse and then over into the gully. Within the building were fragments of reinforced window glass. Also lying within the building were a number of metal roof vents.

Within this stove are sixteen drying racks, arranged in a circular pattern each rack has 5 shelves. The racks are 1.44m high with a width of 0.85 at the front and 1.29m at the rear. The guncotton trays were supported by stout copper wires formerly attached to the shelves.

The building was heated by a pipe that entered from the north west connected to engine house 28a. The support stanchions foo this pipe may be traced from the engine house to the stove although the piping has been removed. On entering the stove this pipe formerly connected to a flanged cast iron bend, bore 30cm. This in turn connected to a flanged vertical straight cast iron pipe 168.5cm in length. This pipe then joined through a T junction to a series of horizontal cast iron flanged curves set on bricks within the gully described above. To the north of the entry curve are five full curves and one short and to the south five full curves. To the top of each curve is bolted a cast iron flanged elbow, diameter bore 13.5cm, giving a total of twelve inlet pipes. A circular cast iron flange plate is bolted to the end of the elbow by wing nuts. This securely sandwiched a galvanised pipe and sheet of gauze between it and the end of the elbow. This galvanised pipe would have formerly entered the side of the stove. The pipe was insulated by fibrous asbestos held inplace by chicken wire and weather proofed by by a coat of galvanised sheet metal.

Historic artifacts - drying racks and circular heating pipe, any other metal fittings, roof vents.











NUMBER	OLD SERIES	RCHME NUMBER	N.G.R.
U1	30		TL 37548 02272
NAME/FUNCTION		START DATE	END DATE
Engine/Fan House		1904	1945?



CARTOGRAPHIC DEPICTION

1923

WASC 900/84; 30 Engine House

DOCUMENTARY REFERENCES

RGPF Ledger WASC 1509 + WASC 1764; 1908

Engine House built 1904 p1

RGPF Ledger WASC 1680 ; Engine House

c1925 RGPF Ledger WASC 1508; Engine House c1945

PHOTOGRAPHY HISTORIC

PHOTOGRAPHY RCHME

1) 206/Q/10 Concrete block with Abestos shelter North of central Engine house

RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH: 23, 29

CONDITION Demolished

DESCRIPTION

CONSTRUCTIONAL MATERIAL 1)

Concrete

- ROOF MATERIALS AND STRUCTURE 2) Asbestos Sheeting
- POWER SOURCE 3) Steam/Electricity

No Surface Remains

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUMBER OLD SERIES 28b	RCHME NUMBER	N.G.R. TL 37511 02418		
NAME/FUNCTION Earth Closet	START DATE	END DATE		
NO PHOTOGRAPHY AVAILABLE				
CARTOGRAPHIC DEPICTION 1923 WASC 900/84 ; EC	DOCUMENTARY REFERENCES			
PHOTOGRAPHY HISTORIC	PHOTOGRAPHY RCHME			
RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH:				
CONDITION Demolished				
DESCRIPTION 5) The earth closet lay between 17a and guncotton stove 18, no surface remains are visible.				

NUMBER	OLD SERIES 33	RCHME NUMBER	N.G.R. TL 37484 02253
NAME/FUNC Engine Ho		START DATE 1897-8	END DATE by 1923
NO PHOTOGRAPHY AVAILABLE			
CARTOGRAPHIC DEPICTION 1923 WASC 900/84; 33 Engine House (disused)		DOCUMENTARY REFERE	NCES
PHOTOGRAI HISTORIC	ΉΥ	PHOTOGRAPHY RCHME	
RELATIONS	HIPS WITH OTHER MONUMENTS O WITH: 29		
CONDITION	Demolished		
*	N NSTRUCTIONAL MATERIAL od and concrete floor		
2) ROC Can	OF MATERIALS AND STRUCTURE vas		
	WER SOURCE m heat, electricity?		
	MENSIONS i) L ii) W iii) HT		
5)			

NUMBER	OLD SERIES 36	RCHME NUMBER	N.G.R. TL 37550 02235
NAME/FUNCTION Guncotton Stove N	No.13	START DATE 1904 1940 (rebuilt)	END DATE 1940 1945



CARTOGRAPHIC DEPICTION

1923 WASC 900/84; 36 Guncotton Stove No.13

DOCUMENTARY REFERENCES

1908 RGPF Ledger WASC 1509 + WASC 1764;

Guncotton Stove built 1904 p1

c1925 RGPF Ledger WASC 1680; Guncotton Stove c1945 RGPF Ledger WASC 1508; Guncotton Stove

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

PHOTOGRAPHY HISTORIC

1940

Inquiry into explosion 20.Aug.1940 photograph.16

PHOTOGRAPHY RCHME

1) 206/T/19 17 Mar 1993 From South 206/T/20 17 Mar 1993 Interior from South 206/T/21 17 Mar 1993 Guncotton Stove Radiator 206/T/22 17 Mar 1993 "Maxloom" Danger Building lights

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 23, U1 (30)

CONDITION

Good

DESCRIPTION

- CONSTRUCTIONAL MATERIAL
 Cast concrete
- 2) ROOF MATERIALS AND STRUCTURE Galvanised metal sheets
- 3) POWER SOURCE
 Electric lighting and steam heating
- 4) DIMENSIONS iv)DIA 10.6m
- The stove comprises a circular internal cast concrete wall 2.3m in height, revetting an earthen traverse. The stove was set on a central island separated from the revetment wall by a gully 0.65m in width and 0.4m deep. This stove had a rectangular building 6.32m x 4.84m divided into two rooms. The building had a timber frame covered by sheet abestos attacted to a low brick sill wall by vertical mounting bolts. Fragments of the galvanised sheet metak roof were found in the stove. The stove was entered from the south along a covered porch from the adjacent canal. The door to the stove was protected by a fender, toe board, to prevent the entry of grit into the building. The floor of the building sloped gently southwards. At the south east and south west corners were drain holes lined with lead piping. The building was lit by 'Maxlume' danger building light boxes affixed to its exterior. The cabling for these lights was enclosed in small bore metal pipes.

The Stove was rebuilt on the same site. Its predecessor was damaged in the accidental explosion of Mixing House 46 on 20.April.1940

The building was heated by a steam pipe with a bore of 24mm entering from the engine house U1 (30) to the north. This pipe served two free standing radiators, one in each room. A cast iron ?steam chest lying in the building was made by 'Hopkinsons Huddersfield'.

Historic salvage - Steam radiator (only remaining example of danger building radaitor on the site), 'Maxlume' danger building lights, steam chest, any other metal fittings.

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY			
THE ROYAL	GUNPOWDER FACTORY	- WALTHAM ABBEY	(
NUMBER 41	OLD SERIES	RCHME NUMBER	N.G.R. TL 37595 02189
NAME/FUNCTION Earth Closet	N	START DATE 1897-8	END DATE
NO PHOTOGRAPHY AVAILABLE			
CARTOGRAPHIC	DEPICTION	DOCUMENTARY REFEREN	NCES
1923 WASC 900/84; 41 E.C.		1908 RGPF Ledger WASC 1509 + WASC 1764 1897-8	
PHOTOGRAPHY HISTORIC		PHOTOGRAPHY RCHME	
RELATIONSHIPS	WITH OTHER MONUMENTS		
ASSOCIATED WIT	TH: S34, RCHME 254		
CONDITION	Fair		
DESCRIPTION 1) CONSTRUCTIONAL MATERIAL Brick in flemish bond			
,	2) ROOF MATERIALS AND STRUCTURE Corrugated asbestos		
,	POWER SOURCE Electric light		
4) DIMENS:	IONS i) L 2.6m ii) W 2.22m iii) HT g	gable 2.25m	
The earth closet is a single storey building rectangular in plan. The building is divided into teo with n urinal at the ast side and a covered bucket to the west. The bucket was emptied by means of a small door at the base of the south wall. Two painted signs attached to the exterior read 'Clean'.			

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY NUMBER ARS1 OLD SERIES RCHME NUMBER N.G.R. NAME/FUNCTION START DATE END DATE

1940



	CARTOGRAPHIC DEPICTION		DOCUMENTARY REFERENCES
	> 1940 1954 c1960 c1963 1972 1972	WASC 900/91A A - B.34 WASC 900/94 WASC 900/97 WASC 900/102 WASC 900/104 WASC 900/113	
The second secon	PHOTOC HISTORI		PHOTOGRAPHY RCHME 1) 206/N/28 12 Mar 1993 Air raid shelter from South West

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH:

Air Raid Shelter 1

CONDITION

Good

DESCRIPTION

- 1) CONSTRUCTIONAL MATERIAL Concrete
- 2) ROOF MATERIALS AND STRUCTURE Concrete
- 3) POWER SOURCE Electricity and steam heating
- 4) DIMENSIONS i) L 9.21m ii) W 5.16m iii) HT 2.55m
- The shelter was entered from the west through doors at either end of the building, each marked with a painted letter A. At the rear of the each entrance lobby is a small cubicle both of which retain a metal elsan bucket. The cubicle was formerly partitioned by a piece of material hanging from the ceiling. In the main central room the original wooden benches survive along the eastern and western walls with a double, i.e. back to back bench down the centre of the room. The shelter was lit by electric lights and heated by steam pipes that entered from the north east corner.

The exterior of the building retains traces of wavy camouflage paint.

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY NUMBER **OLD SERIES** RCHME NUMBER NGR U2 TL 37669 02204 NAME/FUNCTION START DATE END DATE Fanhouse 1941 CARTOGRAPHIC DEPICTION DOCUMENTARY REFERENCES c1960 WASC 900/94; U2 RARDE List; Small Brick Built Building

PHOTOGRAPHY

1) 206/O/14 From North

206/O/15 From South on top of 46R

RCHME

RELATIONSHIPS WITH OTHER MONUMENTS

PART OF: 46R

PHOTOGRAPHY

HISTORIC

CONDITION

Fair

DESCRIPTION

- 1) CONSTRUCTIONAL MATERIAL Brick in English bond.
- 2) ROOF MATERIALS AND STRUCTURE Concrete slab
- 3) POWER SOURCE Steam heat and electricity
- 4) DIMENSIONS i) L 2.89 ii) W 2.89 iii) HT 2.4

The building is square with a flat concrete roof, traces of wavy camouflage paint remain on the exterior. At the base of the southern wall is a small rectangular aperture, Height 55cm width 51cm. This hole formerly allowed the warm air pipe to pass through to 46R. The west wall is blank. At the base of the northern wall is a louvred opening height 89cm width 76cm, this was formerly protected by a hinged canvas shutter. The building is entered through a single wooden door on the eastern side. Internally is a concrete machine base with four mounting bolts. The building has latterly been used as a small office connected with explosive experiments within Newton's Pool RCHME 276.

THE ROYAL GI	THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY			
NUMBER	OLD SERIES	RCHME NUMBER 173	N.G.R. TL37517 01644 TL37530 01649	
NAME/FUNCTION Pipe bridge		START DATE	END DATE	
	NO PHOTOGRAPHY AVAILABLE			
CARTOGRAPHIC DEPI	ICTION	DOCUMENTARY REFERENCES		
PHOTOGRAPHY HISTORIC		PHOTOGRAPHY RCHME		
	RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH: RCHM 173, RCHM 174, RCHM 175, RCHM 176, RCHM 177			
CONDITION Fair				
DESCRIPTION 1) CONSTRUCTIONAL MATERIAL Steel 4) DIMENSIONS i) L 8.05m ii) W 0.75m iii) HT 2.4m 5) Pipe bridge carrying two steam pipes over a canal.				

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUMBER	OLD SERIES	RCHME NUMBER 174	N.G.R. TL 37523 01653	
NAME/FUNCTION Footbridge		START DATE	END DATE	
NO PHOTOGRAPHY AVAILABLE				
CARTOGRAPHIC DEPICTION DOCUMENTARY REFERENCES		NCES		
PHOTOGRAPHY HISTORIC		PHOTOGRAPHY RCHME		
RELATIONSHIPS WITH	OTHER MONUMENTS			
ASSOCIATED WITH: R	CHM 173, RCHM 175, RCHM 176, 1	RCHM 177		
CONDITION Fair				
DESCRIPTION 1) CONSTRUCTIONAL MATERIAL Angle iron				
4) DIMENSIONS	i) L 9.3m ii) W 1.05m iii) HT dec	k above ground 2.25m		
5) Footbridge form	ned from angle irons with timber d	eck.		

THE	THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY			
NUMB	BER OLD SERIES	RCHME NUMBER 175	N.G.R. TL 37508 01654 TL 37525 01669	
NAME/ Pipelii	FUNCTION ne	START DATE	END DATE	
	NO PHOTOGRAPHY AVAILABLE			
CARTOGRAPHIC DEPICTION DOCUMENTARY REFERENCES		NCES		
PHOTOGRAPHY HISTORIC PHOTOGRAPHY RCHME				
RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH: RCHM 173, RCHM 174, RCHM 176, RCHM 177				
CONDITION Fair				
1)	Steel			
5)	, , , , , , , , , , , , , , , , , , , ,			

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY			
RCHME NUMBER 176	N.G.R. TL 37498 01667 TL 37500 01652		
START DATE	END DATE		
NO PHOTOGRAPHY AVAILABLE			
DOCUMENTARY REFERENCES			
PHOTOGRAPHY RCHME			
RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH: RCHM 173, RCHM 174, RCHM 175, RCHM 177			
CONDITION Fair			
DESCRIPTION 1) CONSTRUCTIONAL MATERIAL Angle irons 4) DIMENSIONS i) L 15.8m ii) W 0.7m iii) HT pier 3.15m 5) Pipe line over canal			
	RCHME NUMBER 176 START DATE DGRAPHY ABLE DOCUMENTARY REFEREN PHOTOGRAPHY RCHME		

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUMBER	OLD SERIES	RCHME NUMBER 177	N.G.R. TL 37501 01661	
NAME/FU Lifting fo	UNCTION Dotbridge	START DATE	END DATE	
NO PHOTOGRAPHY AVAILABLE				
CARTOGRAPHIC DEPICTION DOCUMENTARY REFERENCES		NCES		
PHOTOGRAPHY HISTORIC		PHOTOGRAPHY RCHME		
RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH: RCHM 173, RCHM 174, RCHM 175, RCHM 176				
CONDITIC	CONDITION Poor			
DESCRIPTION 1) CONSTRUCTIONAL MATERIAL Timber				
/	POWER SOURCE Muscle?			
	DIMENSIONS i) L 6.9m ii) W 2.5m			
р	The remaining of the lifting footbridge consist of a timber box on the north bank 2.5m x 2.15m with an iron pivot bar. The bridge spanned the canal 4.25m in width. On the south bank is a concrete landing with two iron catch plates.			

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THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY			
NUMBER OLD SERIES	RCHME NUMBER 199	N.G.R. TL37475 01880 TL37645 01896	
NAME/FUNCTION Overhead line	START DATE L19th/20th	END DATE	
NO PHOTOGRAPHY AVAILABLE			
CARTOGRAPHIC DEPICTION	DOCUMENTARY REFERENCES		
PHOTOGRAPHY HISTORIC	PHOTOGRAPHY RCHME		
RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH:			
CONDITION Poor			
DESCRIPTION 5) Row of poles supporting overhead power lines, insulators late nineteenth/early twentieth century type. Electric or telephone lines.			

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THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY			
NUMBER OLD SERIES	RCHME NUMBER 256	N.G.R. TL 37605 02264 37563 02482	
NAME/FUNCTION Steam pipe stanchions	START DATE 1940?	END DATE	
NO PHOTOGRAPHY AVAILABLE			
CARTOGRAPHIC DEPICTION	DOCUMENTARY REFE	DOCUMENTARY REFERENCES	
PHOTOGRAPHY HISTORIC	PHOTOGRAPHY RCHME	A CAMPAGNACIA MARCAL MARCAL MARCAL	
RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH: 7,10 RCHME 259, RCHME 260			
CONDITION Good			
DESCRIPTION 5) Line of tarred posts reinforced concrete posts with loops and pipe suspenders formerly carrying a steam pipe.			

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY			
NUMBER	OLD SERIES	RCHME NUMBER 259	N.G.R. TL37570 02476
NAME/FUNCTION Bunker		START DATE 1940?	END DATE



CARTOGRAPHIC DEPICTION	DOCUMENTARY REFERENCES
PHOTOGRAPHY HISTORIC	PHOTOGRAPHY RCHME 1) 206/P/28 From south west

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: 9, 14

CONDITION

Poor

- 1) CONSTRUCTIONAL MATERIAL Breeze block
- 2) ROOF MATERIALS AND STRUCTURE Flat concrete slab
- 3) POWER SOURCE None
- 4) DIMENSIONS i) L ii) W iii) HT
- 5) Small rectangular brick building set on a concrete slab with traces of wavy camouflage paint on the exterior. There is a single door on the western side and a window to the east blocked by breeze blocks.

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY			
NUMBER OLD SERIES	RCHME NUMBER 260	TL 37533 02410 37575 02490	
NAME/FUNCTION Pipeline	START DATE 193?-4?	END DATE	
NO PHOTOGRAPHY AVAILABLE			
CARTOGRAPHIC DEPICTION	DOCUMENTARY REFERENCES		
PHOTOGRAPHY HISTORIC	PHOTOGRAPHY RCHME		
RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH: RCHM 256			
CONDITION Poor			
DESCRIPTION Line of reinforced concrete pipeline supports forming a T junction with RCHME 256.			

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUMBER OLD SERIES	RCHME NUMBER 260	N.G.R. TL37533 02410 TL37575 02449		
NAME/FUNCTION Pipeline	START DATE	END DATE		
NO PHOTOGRAPHY AVAILABLE				
CARTOGRAPHIC DEPICTION	DOCUMENTARY REFERENCES			
PHOTOGRAPHY HISTORIC	PHOTOGRAPHY RCHME			
RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH: 8, 9, 14				
CONDITION Poor				
DESCRIPTION 5) Former pipeline supported on concrete stanchions with iron hoops.				

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUMBER OLD SERIES	RCHME NUMBER 261	N.G.R. TL 37503 02416 37531 02405		
NAME/FUNCTION Pipeline	START DATE 1940's	END DATE		
NO PHOTOGRAPHY AVAILABLE				
CARTOGRAPHIC DEPICTION DOCUMENTARY REFERENCES				
PHOTOGRAPHY HISTORIC PHOTOGRAPHY RCHME				
RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH: 17a				
CONDITION Poor				
DESCRIPTION Line of reinforced concrete pipe supports leading to engine house 17a.				

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY			
NUMBER OLD SERIES	RCHME NUMBER 263	N.G.R. TL37532 02307 TL37547 02358	
NAME/FUNCTION Section of narrow gauge railway	START DATE	END DATE 1945	
NO PHOTOGRAPHY AVAILABLE			
CARTOGRAPHIC DEPICTION	DOCUMENTARY REFERENCES		
PHOTOGRAPHY HISTORIC	PHOTOGRAPHY RCHME 2) BB92/26290 Section of 18" Narrow Gauge Railway		
RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH: 23			
CONDITION Fair			
DESCRIPTION Section of 18" gauge railway leading to guncotton stove 23.			

THE I	THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUMBE	ER OLD SERIES	RCHME NUMBER 264	N.G.R. TL37545 02370		
NAME/F Footbr	UNCTION idge	START DATE	END DATE		
	NO PHOTOGRAPHY AVAILABLE				
CARTOC	GRAPHIC DEPICTION	DOCUMENTARY REFEREN	ICES		
PHOTOC HISTORI	Professional Control of the Control	PHOTOGRAPHY RCHME			
	RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH:				
CONDITION Poor					
DESCRIPTION 1) CONSTRUCTIONAL MATERIAL Angle irons					
5)	 DIMENSIONS i) L 9.2m ii) W 0.95m iii) HT Deck to canal base 3.7m Footbridge constructed from angle irons with a timber deck, angle irons form span, handrails and stiffeners. 				

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY			
NUMBER OLD SERIES	RCHME NUMBER 326	N.G.R. TL 37591 02458	
NAME/FUNCTION Watch House	START DATE 1860-1873?	END DATE 190?	
NO PHOTOGRAPHY AVAILABLE			
CARTOGRAPHIC DEPICTION 1886 OS Essex XLIX. 10 ; Watch House 1897 OS 2nd Ed Essex XLIX. 10 ; Watch House 1900 PRO Supp5/361			
PHOTOGRAPHY HISTORIC PHOTOGRAPHY RCHME			
RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH: 1, RCHM 237			
CONDITION Demolished			
DESCRIPTION No Surface Remains			

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THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUMBER OLD SERIES		RCHME NUMBER 327	N.G.R. TL 37585 02444	
NAME/FUNCTION Dining Room		START DATE 1886-95	END DATE pre 1908	
NO PHOTOGRAPHY AVAILABLE				
CARTOGRAPHIC DEPICTION 1897 OS 2nd Ed Essex XLIX. 10 ; Dinir 1900 SUPP5/361 ; Dining Room	1897 OS 2nd Ed Essex XLIX. 10 ; Dining Room			
PHOTOGRAPHY HISTORIC				
RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH: RCHM 326,1,2				
CONDITION Demolished				
DESCRIPTION				

No Surface Remains

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY			
NUMBER OLD SERIES	RCHME NUMBER 328	N.G.R. TL 37531 02529	
NAME/FUNCTION Magazine? and Boat House Cordite Blending House	START DATE 1886-95 c1898	END DATE pre 1908	
NO PHOTOGRAPHY AVAILABLE			
CARTOGRAPHIC DEPICTION DOCUMENTARY REFERENCES 1897 OS 2nd Ed Essex XLIX. 10 c1900 SUPP5/361; Cordite Blending House		NCES	
PHOTOGRAPHY HISTORIC PHOTOGRAPHY RCHME			
RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH:			
CONDITION Demolished			
DESCRIPTION No Surface Remains			

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY			
NUMBER	OLD SERIES	RCHME NUMBER 329	N.G.R. TL 37415 02462
NAME/FUNCTION Barrel House Cordite Box House		START DATE 1860-73? c1898	END DATE c1898 pre 1908

NO PHOTOGRAPHY AVAILABLE

CARTOGRAPHIC DEPICTION 1886 OS Essex XLIX. 10 ; Barrel House 1897 OS 2nd Ed Essex XLIX. 10 1900 PRO Supp5/361 Cordite Box Room	DOCUMENTARY REFERENCES
PHOTOGRAPHY HISTORIC	PHOTOGRAPHY RCHME

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: Millhead Stream

CONDITION Demolished

DESCRIPTION

No Surface Remains. The building portrayed in 1886 is considerably smaller than that shown in 1897, which may indicate that the structure was rebuilt in the intervening period.

TH	THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUN	MBER OLD SERIES		RCHME NUMBER 335	N.G.R. TL 376 026	
	IE/FUNCTION n-Williams Turret		START DATE	END DATE	
	NO PHOTOGRAPHY AVAILABLE				
CART	CARTOGRAPHIC DEPICTION DOCUMENTARY REFERENCES Wills H 1985 Pillboxes A study in UK Defences 1940 London p85				
	PHOTOGRAPHY HISTORIC PHOTOGRAPHY RCHME				
REL.	ATIONSHIPS WITH OTHER MONUMENTS AS	SSOCIA	TED WITH: RCHME 345		
CON	DITION Buried				
DESC 1)	CRIPTION CONSTRUCTIONAL MATERIAL Steel				
2)	2) ROOF MATERIALS AND STRUCTURE Steel Dome				
3)	POWER SOURCE Muscle				
4)	DIMENSIONS v)DIA				
5)	The Allan Williams turret was a pre-fabricated metal turret designed for operation by two men. It was circular in plan with a revolving steel dome capable of carrying a variety of light armaments. The grid reference cited for this example lies on the bank of the canalised Horsemill Stream and may therefore imply it was swept away during the widening of the stream. However the imprecision of the grid reference, only six figures may indicate that the turret survives buried beneath the extensive gravel dump on the East bank of Horsemill Stream. Last seen during the 1970's Fred Nash, Pers Comm.				

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THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY			
NUMBER	OLD SERIES	RCHME NUMBER 337	N.G.R. TL 37667 02223
NAME/FUNCTION Explosive charge support		START DATE 196?	END DATE

NO PHOTOGRAPHY AVAILABLE

CARTOGRAPHIC DEPICTION	DOCUMENTARY REFERENCES 1977 'ERDE Waltham Abbey - Monks, Mills and Missiles' The Soldier Feb 1977 p26-8
PHOTOGRAPHY	PHOTOGRAPHY

HISTORIC

1977 'ERDE Waltham Abbey - Monks, Mills and Missiles' The Soldier Feb 1977 p26-7

RCHME

RELATIONSHIPS WITH OTHER MONUMENTS

ASSOCIATED WITH: Newton's Pool RCHME 276, S50, S37

CONDITION Poor

DESCRIPTION

- 1) CONSTRUCTIONAL MATERIAL Concrete blocks
- Three concrete blocks on the east side of Newton's Pool RCHME 276 mark the position of one of the support 5) poles used to suspend explosives in the pool.

Historic artefacts: Steel pole adjacent to the track edge - From this pole a wire was slung across the pool.

THE	ROYAL GUNPOWDER FACTORY	Y - WALTHAM ABBEY	<u>Y</u>	
NUMB	BER OLD SERIES	RCHME NUMBER 346	N.G.R. TL 3764 0262	
	/FUNCTION ircraft emplacement	START DATE 1940	END DATE 1945	
	NO PHOTOGRAPHY AVAILABLE			
CARTO	CARTOGRAPHIC DEPICTION DOCUMENTARY REFERENCES			
HISTOI	PHOTOGRAPHY HISTORIC RAF,AP 58/735 5008 3.7.1951 PHOTOGRAPHY RCHME			
	RELATIONSHIPS WITH OTHER MONUMENTS ASSOCIATED WITH: 1, RCHME 335, RCHME 345			
CONDI	TION Demolished			
DESCR 1)	IPTION CONSTRUCTIONAL MATERIAL Brick			
2)	ROOF MATERIALS AND STRUCTURE None			
3)	3) POWER SOURCE			
4)	DIMENSIONS i) L ii) W iii) HT			
5)	Octagonal anti-aircraft emplacement with central mounting for weapon. The emplacement survived until about 1970 when it was destroyed during the widening of Horsemill Stream. It had disappeared by September 1970. Hunting Survey Ltd Essex 70 1064 Run 39 frame 0723 20.9.1970.			

THE ROYAL GUNPOWDER FACTORY - WALTHAM ABBEY				
NUMBER	OLD SERIES	RCHME NUMBER 358	N.G.R. TL 37670 02162	
NAME/FUNCTION Stables		START DATE 1801-06	END DATE by 1827	
NO PHOTOGRAPHY AVAILABLE				
CARTOGRAPHIC DEPICTION		DOCUMENTARY REFEREN	DOCUMENTARY REFERENCES	
1806 WO78/1352;5 Stables for Contract horses				
PHOTOGRAPHY HISTORIC		PHOTOGRAPHY RCHME		
RELATIONSHIPS WITH OTHER MONUMENTS				
UNDERLIES: 46R?				
CONDITION Demolished				
DESCRIPTION				
4) DIMENSIONS i) L ii) W iii) HT				
5) No surface evidence was seen for this building. It may partly underlie [46R].				

